Discipline	Valued Components Informed	Community	Record Applicable	Concern Presented	Project Design Implication	Other Relevant Section in the EIS
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	139	TML received call regarding student looking for summer employment opportunity with potential funding through Metis Nation program	Treasury will maintain, where applicable, a local purchasing policy to purchase goods and services from local suppliers. This policy has the expectation that goods and services will be purchased locally assuming price, delivery and service is competitive with outside suppliers (Cmt_004). For business and contracting opportunities Treasury Metals will continue to forward on employment and commercial opportunities. Further to this Treasury Metals continue to engage all communities to collate all commercial enterprise relevant to the development, construction, operation, and closure of the Project. Contacting and commercial opportunities will be monitored as defined in Section 13.18. Indigenous hiring practices will be a critical metric associated with all commercial enterprise for the site.	
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	177	Employment opportunity with Treasury Metals	Treasury Metals has currently projected employment levels to be highest during the site preparation and construction phase, reaching a peak level of 400 full time equivalent staff, decreasing to 200 full time equivalent staff during operations. Employment levels during the closure phase would be comparable to operations. Treasury Metals has committed to hiring local as part of the staff for the Goliath Project (Cmt_003). Educational levels required for current projected staffing can be referenced in Table 3.13.2-1. Further to this Treasury Metals is investigating local educational facilities (Confederation College, Seven Generations), and outside training needs to be finalized as part of the development and engagement process. Education and employment aspects for Indigenous communities will be monitored throughout the life of the Project aspects of this monitoring will be confirmed with Indigenous communities as part of development process (Table 13.22-1).	

Discipline	Valued Components Informed	Community	Record Applicable	Concern Presented	Project Design Implication	Other Relevant Section in the EIS
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	193	MNO inquires of contact details for employment with drill contractor on site.	Treasury will maintain, where applicable, a local purchasing policy to purchase goods and services from local suppliers. This policy has the expectation that goods and services will be purchased locally assuming price, delivery and service is competitive with outside suppliers (Cmt_004). For business and contracting opportunities Treasury Metals will continue to forward on employment and commercial opportunities. Further to this Treasury Metals continue to engage all communities to collate all commercial enterprise relevant to the development, construction, operation, and closure of the Project. Contacting and commercial opportunities will be monitored as defined in Section 13.18. Indigenous hiring practices will be a critical metric associated with all commercial enterprise for the site.	

Discipline	Valued Components Informed	Community	Record Applicable	Concern Presented	Project Design Implication	Other Relevant Section in the EIS
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	235	TML forwards on employment opportunity to the regional branch of MNO for disbursement	Treasury will maintain, where applicable, a local purchasing policy to purchase goods and services from local suppliers. This policy has the expectation that goods and services will be purchased locally assuming price, delivery and service is competitive with outside suppliers (Cmt_004). For business and contracting opportunities Treasury Metals will continue to forward on employment and commercial opportunities. Further to this Treasury Metals continue to engage all communities to collate all commercial enterprise relevant to the development, construction, operation, and closure of the Project. Contacting and commercial opportunities will be monitored as defined in Section 13.18. Indigenous hiring practices will be a critical metric associated with all commercial enterprise for the site.	
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	268	TML forwards on employment opportunity to the regional branch of MNO for disbursement	Treasury Metals has currently projected employment levels to be highest during the site preparation and construction phase, reaching a peak level of 400 full time equivalent staff, decreasing to 200 full time equivalent staff during operations. Employment levels during the closure phase would be comparable to operations. Treasury Metals has committed to hiring local as part of the staff for the Goliath Project (Cmt_003). Educational levels required for current projected staffing can be referenced in Table 3.13.2-1. Further to this Treasury Metals is investigating local educational facilities (Confederation College, Seven Generations), and outside training needs to be finalized as part of the development and engagement process. Education and employment aspects for Indigenous communities will be monitored throughout the life of the Project aspects of this monitoring will be confirmed with Indigenous communities as part of development process (Table 13.22-1).	

Discipline	Valued Components Informed	Community	Record Applicable		Concern Presented	Project Design Implication	Other Relevant Section in the EIS
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	326	Employment		Treasury Metals has currently projected employment levels to be highest during the site preparation and construction phase, reaching a peak level of 400 full time equivalent staff, decreasing to 200 full time equivalent staff during operations. Employment levels during the closure phase would be comparable to operations. Treasury Metals has committed to hiring local as part of the staff for the Goliath Project (Cmt_003). Educational levels required for current projected staffing can be referenced in Table 3.13.2-1. Further to this Treasury Metals is investigating local educational facilities (Confederation College, Seven Generations), and outside training needs to be finalized as part of the development and engagement process.	
						Education and employment aspects for Indigenous communities will be monitored throughout the life of the Project aspects of this monitoring will be confirmed with Indigenous communities as part of development process (Table 13.22-1).	

Discipline	Valued Components Informed	Community	Record Applicable		Concern Presented	Project Design Implication	Other Relevar Section in the EIS
Economic Factors	Socio-economic Effects	Métis Nation of Ontario	326	Housing		Treasury Metals has currently projected employment levels to be highest during the site preparation and construction phase, reaching a peak level of 400 full time equivalent staff, decreasing to 200 full time equivalent staff during operations. Employment levels during the closure phase would be comparable to operations. Treasury Metals has committed to hiring local as part of the staff for the Goliath Project (Cmt_003). Based on the identified staffing levels, Treasury Metals are confident that there is sufficient housing and accommodation available in the local communities to meet the Project needs. No camp accommodations will be provided for staff or contractors during the construction, operations, or closure phase. As defined within Section 13.17 Treasury will monitor market values for housing within the regional area. Treasury Metals has committed to environmental monitoring will be conducted in accordance with standard practice and regulatory requirements, including any site –specific environmental approvals (Water Resources Act (Section 34, Section 53), PWQG, ODWS, NPC-103, and NPC-119). Further to this, Treasury has committed to ensuring that local homeowner's source water is captured within monitoring programs to ensure the viability of the resource.	

Discipline	Valued Components Informed	Community	Record Applicable	Concern Presented	Project Design Implication	Other Relevant Section in the EIS
Aboriginal Peoples	Health Effects, Gathering of Plant Material, Hunting and Trapping, Fishing, Cultural and Spiritual	Métis Nation of Ontario	326	Traditional knowledge inclusion and documentation	Treasury recognizes that traditional land use is present within the regional area inclusive of the ability harvest terrestrial and aquatic resources. Treasury has made modifications to the Project design in respect to potential effects conveyed through engagement activities. Changes to the Project since initially proposed are detailed within Table 3.15-1. They include but are not limited to: - Footprint changes; and o Reduced potential effects due to footprint reduction. Removal of plant infrastructure from local waterbodies. - WRSA layout; o WRSA modified to reflect Thunder Lake watershed boundary. Thunder Lake has been indicated as a critical value to Indigenous communities as part of historical travel, and gathering routes. - Ore Processing Plant layout; o Processing plant and ancillary infrastructure has been moved to remove impact to fish bearing waterways.	Section 6.21 Section 6.22 Section 7.0
					As presented within the EIS, Treasury has reflected all known TKLU aspects communicated with Section 5.0, and carried these through Section 6.0 of the EIS, with specific Indigenous aspects communicated within Section 6.21, and Section 6.22. Further to this Treasury Metals will continue to solicit Indigenous communities to validate these values within the Project area.	