



APPENDIX I LIGHT ENVIRONMENT STUDY





NOTE TO READER APPENDIX I

In April 2015, Treasury Metals submitted an Environmental Impact Statement (EIS) for the proposed Goliath Gold Project (the Project) to the Canadian Environmental Assessment Agency (the Agency) for consideration under the Canadian Environmental Assessment Act (CEAA), 2012. The Agency reviewed the submission and informed Treasury Metals that the requirements of the EIS Guidelines for the Project were met and that the Agency would begin its technical review of the submission. In June 2015, the Agency issued a series of information requests to Treasury Metals regarding the EIS and supporting appendices (referred to herein as the Round 1 information requests). The Round 1 information requests included questions from the Agency, other federal and provincial reviewers, First Nations and other Aboriginal peoples, as well as interested stakeholders. As part of the Round 1 information request process, the Agency requested that Treasury Metals consolidate the responses to the information requests into a revised EIS for the Project.

Appendix I to the revised EIS (Light Environment Study) presents the results of the field program to determine and document the baseline light conditions in the vicinity of the Project. The information presented in this appendix was used in describing the existing conditions for light (Section 5.3.2 of the revised EIS). In addition, the baseline light levels were considered in the assessment of effects of the Project for the light component (presented in Section 6.5). No changes have been made to this appendix from the original EIS issued in April 2015.

As part of the process to revise the EIS, Treasury Metals has undertaken a review of the status for the various appendices. The status of each appendix to the revised EIS has been classified as one of the following:

- **Unchanged**: The appendix remains unchanged from the original EIS, and has been re-issued as part revised EIS.
- **Modified**: The appendix remains relatively unchanged from the original EIS, and has been re-issued with relevant clarification.
- **Re-written**: The appendix has been substantially changed from the original EIS. A re-written appendix has been issued as part of the revised EIS.
- Discarded: The appendix is no longer required to support the EIS. The information in the
 original appendix has been replaced by information provided in a new appendix prepared to
 support the revised EIS.
- New: This is a new appendix prepared to support the revised EIS.

The following table provides a listing of the appendices to the revised EIS, along with a listing of the status of each appendix and their description.





List of Appendices to the Revised EIS								
Appendix	Status	Description						
Appendix A	Modified	Table of Concordance						
Appendix B	Unchanged	Optimization Study						
Appendix C	Unchanged	Mining Study						
Appendix D	Re-written	Tailings Storage Facility						
Appendix E	Unchanged	Traffic Study						
Appendix F	Re-written	Water Management Plan						
Appendix G	Discarded	Environmental Baseline						
Appendix H	Unchanged	Acoustic Environment Study						
Appendix I	Unchanged	Light Environment Study						
Appendix J	Unchanged	Air Quality Study						
Appendix K	Unchanged	Geochemistry						
Appendix L	Discarded	Geochemical Modelling						
Appendix M	Unchanged	Hydrogeology						
Appendix N	Unchanged	Surface Hydrology						
Appendix O	Discarded	Hydrologic Modeling						
Appendix P	Unchanged	Aquatics DST						
Appendix Q	Re-written	Fisheries and Habitat						
Appendix R	Re-written	Terrestrial						
Appendix S	Re-written	Wetlands						
Appendix T	Unchanged	Socio-Economic						
Appendix U	Unchanged	Heritage Resources						
Appendix V	Unchanged	Public Engagement						
Appendix W	Unchanged	Screening Level Risk Assessment						
Appendix X	Re-written	Alternatives Assessment Matrix						
Appendix Y	Unchanged	EIS Guidelines						
Appendix Z	Unchanged	TML Corporate Policies						
Appendix AA	Modified	List of Mineral Claims						
Appendix BB	Unchanged	Preliminary Economic Assessment						
Appendix CC	Unchanged	Mining, Dynamic And Dependable For Ontario's Future						
Appendix DD	Re-written	Aboriginal Engagement Report						
Appendix EE	Unchanged	Country Foods Assessment						
Appendix FF	Unchanged	Photo Record Of The Goliath Gold Project						
Appendix GG	Modified	TSF Failure Modelling						
Appendix HH	Unchanged	Failure Modes And Effects Analysis						
Appendix II	Unchanged	Draft Fisheries Compensation Strategy and Plans						
Appendix JJ	New	Water Report						



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Treasury Metals Inc. - Goliath Gold Project Dryden, Ontario

Final Report

Baseline Light Assessment
RWDI #1300747
August 14, 2013

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TABLE OF CONTENTS

1.	INTRODUCTION	1
2.	STUDY AREA	1
3.	ASSESSMENT CRITERIA	2
	3.1 Illuminance Criteria	2
	3.2 Relative Brightness Criteria	3
	METHODS	
5.	EXISTING CONDITIONS	3
	5.1 Illuminance	3
	5.2 Conclusion	4
6.	SUMMARY	4
7.	REFERENCES / LITERATURE CITED	4

Tables

- Table 1: Illuminance Criteria (LEED)
- Table 2: Sample Relative Brightness Measurements
- Table 3: Baseline Maximum Illuminance Measurements at Receptors

Figures

- Figure 1: Typical Landscape in the Study Area
- Figure 2: Monitoring Locations
- Figure 3: Receptor/Sampling Site #1
- Figure 4: Receptor/Sampling Site #2
- Figure 5: Receptor/Sampling Site #3
- Figure 6: Receptor/Sampling Site #4
- Figure 7: Receptor/Sampling Site #5
- Figure 8: Receptor/Sampling Site #6
- Figure 9: Receptor/Sampling Site #7
- Figure 10a: Receptor/Sampling Site #8
- Figure 10b: Receptor/Sampling Site # 8 (Nighttime)
- Figure 11a: Receptor/Sampling Site # 9
- Figure 11b: Receptor/Sampling Site # 9 (Nighttime)
- Figure 12a: Receptor/Sampling Site # 10
- Figure 12b: Receptor/Sampling Site # 10 (Nighttime)
- Figure 13a: Receptor/Sampling Site # 11
- Figure 13b: Receptor/Sampling Site # 11 (Nighttime)
- Figure 14a: Receptor/Sampling Site # 12
- Figure 14b: Receptor/Sampling Site # 12 (Nighttime)

Appendices

- Appendix A: Light Meter Calibration Certificates
- Appendix B: Field Notes from Light Meter Measurements



1. INTRODUCTION

The Treasury Metals Inc. (Treasury) Goliath Gold project (the Project) is located in northwestern Ontario, approximately 125 kilometres (km) east of the City of Kenora, 20 km east of the City of Dryden and 325 km northwest of the City of Thunder Bay. The total area of the Project is 4,991 hectares (50 km²) covering portions of Hartman and Zealand townships east of the City of Dryden, Ontario. The purpose of this report is to determine and document the baseline conditions to be used for a light assessment that will be undertaken to evaluate the potential effects of the Project lighting on nearby residences and/or receptors of interest.

As a part of the Project, exterior lighting will be installed for operations, safety and security. The light that escapes the Project site (known as light trespass) can be regarded as a nuisance by property owners immediately adjacent or in relatively close proximity to the Project. The following concepts and definitions are important for this assessment:

- Illuminance the total luminous flux (the perceived power of light) incident on a surface per unit area. Illuminance is measured in lux (luminous power per square metre) and can be thought of as the amount of incident light available to read the text on a piece of paper at a specific location. A casual reading area in the home should reach between 300 and 500 lux, whereas workshop areas or places of intensive reading should reach between 500 and 1,200 lux. Detailed work areas should reach levels of 1,100 to 2,100 lux.
- Relative brightness While illuminance levels can be low at a particular location, bright lights in the distance can still be objectionable to people looking at the light (this issue is also typically discussed as "glare"). Brightness however, is subjective and does not have an accepted industry standard procedure for its measurement in this context. As such, "relative brightness" is used to bring an approximate measure of quantification to this subject. Relative brightness is based on luminance which is a measurable quantity that closely corresponds to brightness as both parameters are significantly dependent on the area and angle from which the light is emitted. Luminance is the luminous intensity (i.e., the power of light energy emitted) per unit area projected in a given direction and a direct line of sight is required for this issue to be of importance. Luminance is measured in candela per square metre (cd/m²).

For the baseline light assessment, only measurements of illuminance were taken, which is the appropriate measurement to assess baseline conditions. Note that for this baseline light assessment, relative brightness was not measured as currently exterior lighting for the Project site is not installed.

2. STUDY AREA

The Project is located in northwestern Ontario, approximately 125 km east of the City of Kenora, 20 km east of the City of Dryden and 325 km northwest of the City of Thunder Bay. The total area of the Project is 4,991 hectares (50 km²) covering portions of Hartman and Zealand townships east of the city of Dryden, Ontario.





The area surrounding the Project site is a mix of mostly forested and some open rural land cover. The topography in the area is generally low, rolling hills, with elevation decreasing along the shoreline of Thunder Lake to the west of the project site, and again along Wabigoon Lake to the west/southwest of the Project site. The closest residences are located along East Thunder Lake Road, which runs along the western edge of the Project property boundary. Additionally, there are other pockets of houses/cottages along the shore of Thunder Lake and Wabigoon Lake further away from the Project site. There does not appear to be any residences located close to the Project site on the east side of the property boundary. Generally, the surrounding area is sparsely populated with land that is heavily treed.

Occupied areas such as residences and cottages in close proximity to the Project are considered to be receptors of interest that could potentially be affected by the light emitted from the Project. Because light intensity decreases significantly with increasing distance (the intensity of light diminishes inversely with the square of distance), receptors farther than 1 km from the Project are generally not considered to be affected. Light impacts (in regard to illuminance and relative brightness) beyond 1 km are typically comparable to general lighting in the vicinity of the receptor (e.g., streetlights, garage lights, etc). Consequently, a light study area (LSA) extending 1 km from the Project boundary area was selected to determine receptors/sampling sites that could be directly impacted by the Project. Additionally, representative receptors on the far side of Thunder Lake were also sampled since the lake body provides an unobstructed line of sight to the Project. Note that this study area refers to the more geographically immediate issues of illuminance, which is the relevant measure for a baseline assessment. Figure 1 is a photograph depicting the typical landscape in the study area.

A total of 12 receptor locations were determined for the purpose of the baseline light assessment. Receptors R1 through R3 are located on / within the Project site boundary, while receptors R4 through R8 and R12 are neighbouring residences or cottages within 1 km of the property boundary on the shoreline of Thunder Lake. Receptors R9 through R11 are the representative receptors for clusters of cottages located on the far (west) shoreline of Thunder Lake from the Project Site, and were grouped for reasons of sharing similar view-scapes and topographic features. The selected receptor/sampling locations are depicted in Figure 2.

3. ASSESSMENT CRITERIA

Criteria are typically established by regulatory agencies to specify acceptable levels of a specific parameter (e.g., contaminant levels or lighting levels). In Ontario, there are no provincial guidelines or regulations governing light trespass. Therefore, this assessment relies on information researched from other sources (as described in the following paragraphs).

3.1 Illuminance Criteria

Lighting criteria for illuminance are available from the U.S. Green Building Council Leadership in Energy and Environmental Design (LEED), Reference Guide for New Construction, Version 2.2 (see Table 1). To put these numbers in context, the Illuminating Engineering Society (IES) of North America recommends a minimum lighting level of 5.4 lux for safety. They also recommend 5 to 22 lux for outdoor pedestrian walkways, and about 100 lux for interior stairways (malls). Interiors of buildings typically measure in the hundreds of lux.



3.2 Relative Brightness Criteria

Although criteria similar to LEED do not exist for relative brightness, estimated Project lighting levels can be compared with levels familiar from daily experience, (e.g., comparing an estimated relative brightness value to that from a full moon or a street light). See Table 2 for sample relative brightness values for familiar light sources.

4. METHODS

Existing (baseline) conditions represent the current light levels within the LSA. To assess these conditions at the receptors, illuminance data were measured at 12 selected receptor locations as described in Table 3. One sample was taken at each of the 12 sites on July 2, 2013 and again on July 3, 2013 (total of 2 samples per site) between the hours of 10:40pm and 1:00am. Sample site photographs are shown in Figures 3 through 13b. Illuminance measurements were taken in two ways at each location – in a regular/general standing position, and secondly with the light meter directly pointed at any local source of light (i.e.: streetlights or exterior house lighting). Relative brightness measurements in cd/m² (based on luminance) were not specifically collected or assessed for the baseline assessment.

Considering the Project does not currently operate, measured light levels for a baseline assessment are associated with other existing sources.

The area surrounding the Project mainly comprises heavy forest. However, terrain features (e.g., changes in topography) are also common, and can reduce the amount of light reaching the receptor locations.

5. EXISTING CONDITIONS

To provide an indication of existing conditions, illuminance levels were measured at the selected receptors (see Table 3). Fieldwork in the Project area was conducted overnight on July 2 and July 3, 2013 under a clear sky with light cloud coverage (< 10% cloud cover). The ambient temperature was 22°C on July 2 and 19°C on July 3. The moon visibility was 21% and 14% for each sample date respectively [2]. An International Light Technologies IL1400A light meter was used to record the lighting levels. The light meter unit was rented directly from the manufacturer, and calibrations were performed by the manufacturer prior to the field work. The Calibration Certificate is provided in Appendix A.

5.1 Illuminance

Baseline illuminance measurements at the selected receptors (see Table 3) were all below the LEED criteria for rural residential areas (1.1 lux) with the exception of sample sites that were directly influenced by a local light source such as a street light or exterior house light near the measurement location. Any areas, including the three sample sites that were on the Project property, that were away from these types of direct sources were generally measured to be 0.0 lux.



5.2 Conclusion

In conclusion, baseline illuminance measurements at the selected receptors were all below the LEED criteria for rural residential areas (1.1 lux) with the exception of those measurements taken near or directly pointing the light meter at nearby sources of light. Any areas away from local light sources were at or close to a lux value of 0.0.

6. SUMMARY

Illuminance was assessed for residential receptors located within about 1 km of the expected Project primary light area as well as some representative receptors located across Thunder Lake from the Project site. Current illuminance levels at the receptors are below LEED criteria for rural residential areas with the exception of any sample sites that were located in direct proximity to light sources such as exterior home light or street light.

Illuminance levels decrease rapidly with distance from the light source and, as all the selected receptors are expected to be beyond 500 m of the expected primary Project light sources, it is expected that they will not experience a measurable increase in illuminance levels. Additionally, the surrounding terrain and vegetation (forest) will likely block most, if not all of the direct views of the Project from the various receptors.

7. REFERENCES / LITERATURE CITED

- 1. Leadership in Energy and Environmental Design (LEED). Green Building Rating System for New Construction and Major Renovations. Version 2.2: Sustainable Sites, Credit 8. October, 2005.
- 2. Moon calendar July 2013. http://www.calendar-365.com/moon/moon-calendar.html. Accessed on July 2 and 3, 2013.

TABLES

Table 1: Illuminance Criteria (LEED)

Item	Description	Maximum Illuminance (Lux)
Intrinsically dark landscape	Parks	0.0
Low ambient brightness	Outer urban and rural residential areas	1.1
Medium ambient brightness	Urban residential areas	2.2
High ambient brightness	Urban areas with residential and commercial areas	6.5

 Table 2: Sample Relative Brightness Measurements

Item	Relative Brightness (cd/m²)
Street lamp	23,000
Full moon	400
Typical Industrial Facility at 2 km	<10
Car with high beams at 1 km	60

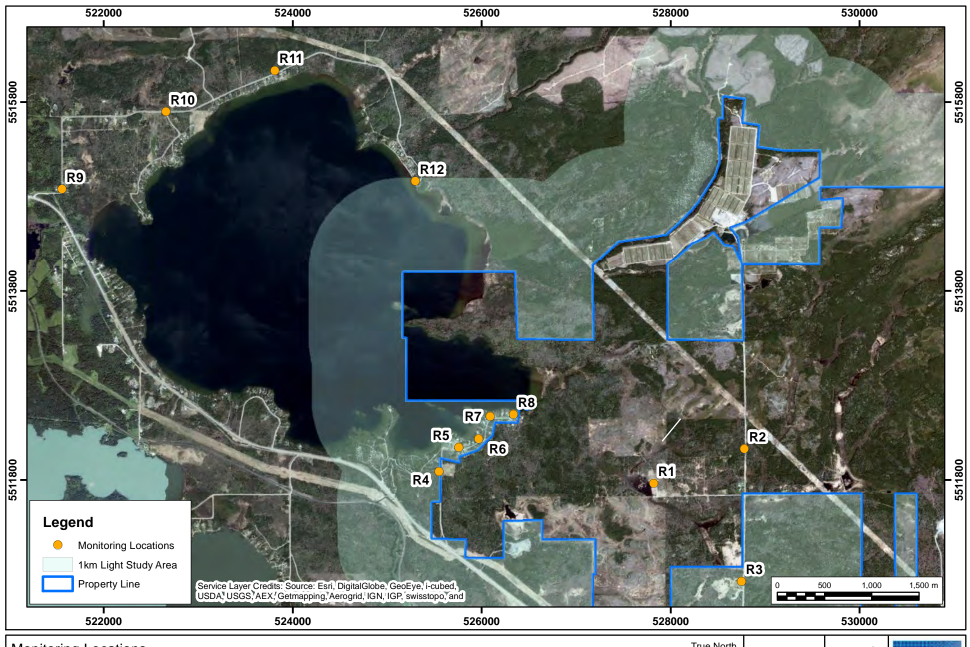
Table 3: Baseline Maximum Illuminance Measurements at Receptors

				Illum (lux)	Illum (lux) Direct	Illum (lux)	Illum (lux) Direct		
Receptor ID	Observation #	Χ	Υ	July 2, 2013	July 2, 2014	July 3, 2013	July 3, 2014	Туре	Description
R1	1	527822	5511764	0.00	0.00	0.00	0.00	Goliath Gold Site	Center of Proposed Pit
R2	2	528782	5512129	0.00	0.00	0.00	0.00	Goliath Gold Site	East of Proposed Pit
R3	3	528751	5510726	0.00	0.00	0.01	0.00	Goliath Gold Site	Nystrom House on Tree Nursery Road
R4	4	525549	5511888	0.00	0.00	0.01	0.00	Receptor	Field to east of E Thunder Lake Road (Noise Site #1)
R5	5	525760	5512145	2.40	4.00	2.70	4.30	Receptor	249 E. Thunder Lake Road, next to street light on road, edge of pavement and gravel
R6	6	525969	5512235	0.21	3.00	0.21	3.20	Receptor	Measured ~14m from road near the hydro station (SW2), next to street light near location 1A
R7	7	526092	5512473	0.00	0.00	0.00	0.03	Receptor	352 E. Thunder Lake Road
R8	8	526338	5512493	0.00	0.50	0.00	0.00	Receptor	At Noise Site # 2, light from resident, front door light on house
R9	9	521559	5514880	0.00	15.20	0.00	15.10	Receptor	65 Thunder Lake Road. Edge of road pavement to gravel. Pointed at streetlight.
R10	10	522658	5515699	4.40	0.00	4.10	0.00	Receptor	Taken under street light corner of North Shore and Thunder Lake Road (Stop sign)
R11	11	523810	5516134	0.03	0.22	0.02	0.19	Receptor	North side of Thunder Lake, pointed at residence, measured from edge of road, approximately 12m from light source
R12	12	525296	5514963	0.05	0.19	0.02	0.17	Receptor	Johnsons Beach (by Noise Site 3)

FIGURES

Figure 1: Typical Landscape in the Study Area





Monitoring Locations

Map P

Map Projection: NAD 1983 UTM Zone 15N.

True North

Drawn by: CAM Figure: 2
Approx. Scale: 1:40,000



Goliath Gold Mine, Kenora Mining Division, Ontario

Project #1300747 Date Revised:

July 25, 2013

Figure 3: Receptor/Sampling Site #1



Figure 4: Receptor/Sampling Site #2



Figure 5: Receptor/Sampling Site #3



Figure 6: Receptor/Sampling Site #4



Figure 7: Receptor/Sampling Site #5



Figure 8: Receptor/Sampling Site #6



Figure 9: Receptor/Sampling Site #7



Figure 10a: Receptor/Sampling Site #8



Figure 10b: Receptor/Sampling Site #8 (Nighttime)



Figure 11a: Receptor/Sampling Site #9



Figure 11b: Receptor/Sampling Site #9 (Nighttime)



Figure 12a: Receptor/Sampling Site #10



Figure 12b: Receptor/Sampling Site #10 (Nighttime)



Figure 13a: Receptor/Sampling Site #11



Figure 13b: Receptor/Sampling Site #11 (Nighttime)



Figure 14a: Receptor/Sampling Site #12



Figure 14b: Receptor/Sampling Site #12 (Nighttime)



APPENDIX A



CALIBRATION CERTIFICATE

ELECTRICAL INSTRUMENTATION CALIBRATION REPORT

R3693

This document states that the instrument described below meets or exceeds all manufacturer specifications. The calibration results published in this certificate were obtained using equipment capable of producing results that are traceable to NIST and through NIST to the International System of Units (SI). ILT is Accredited to ISO 17025:2005. Calibration conforms to ANSI/NCSI Z540.1-1994 and ANSI/NCSI Z540.3-2006.

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International Light Technologies, Inc. 10 Technology Drive, Peabody, MA 01960 USA

978-818-6180 / 978-818-6181 fax

intl-lighttech.com

Page 1 of t





CALIBRATION CERTIFICATE

OPTICAL CALIBRATION CERTIFICATE

International Light Technologies certifies that the calibration results published in this certificate were obtained using equipment capable of producing results that are traceable to NIST and through NIST to the International System of Units (SI). ILT is Accredited to ISO/IEC 17025:2005. Calibration conforms to ANSI/NCSI Z540.1-1994 and ANSI/NCSI Z540.3-2006.

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Detector: SCL110 #1975	Input Optic N/A #
Filter: N/A#	Misc.: N/A#
Calibrated With: IL1400A #7668	
(NIS) ILLUMINANCE RESPONSE SENSITIVITY FACTOR A	AS CALIBRATED ON: 28-Mar-2013
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FOR AUTHORIZED COPIES OF THIS CERTIFICATE OR OTHER INFORMABE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROV.	ATION PLEASE REFER TO THESE NUMBERS. THIS CERTIFICATE SHALL NOT ALL OF INTERNATIONAL LIGHT TECHNOLOGIES
Calibration Date: 3/28/2013 Certificate No: 303283329	Sales Order #: 142603

International Light Technologies, Inc.

10 Technology Drive, Peabody, MA 01960 USA 978-818-6180 / 978-818-6181 fax inti-lighttech.com

Gilway

APPENDIX B

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10	3	RECEPTO	-	522692	5515446				4.45
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<i>((</i>	4	RECEPTOR	••	525837	SS 15874	0.22			P. Jane
Commer	nt: Ap	CROV 12	on From	LIGHT S	YT RESID 14808	ence;	MEMBILL 2002	EO KA	02/567 }
12	2,6	RELECTO	12	52,5303	35/4230	.19			0.0
Commer	nt: III	MNSONUS (BEACK,	LIBHT IN	LOCATTO	w 5 L	COTTAGE	€ \$}	
Commer	nt:	······		·		·			
		~~····································							
Commer	nt:			· · · · · · · · · · · · · · · · · · ·					
Commer	nt:			···		····			
Commen	nt:			· · · · · · · · · · · · · · · · · · ·					
Commen	ıt.			·					
			·····						
Commen	nt:								***************************************

⁻ APPRIX 4.5 STREET LIBERS ON THUNDER LAKE

⁻ ROUGHLY O.O. LUX EVERYWHERS WIND SOURCE.

Location Measure	Name/Nui n: ement De or, line, fla	scription: Recep	on Areal T		te.	Name: Date: Time:	R.Je	3/13	1 fother Greening -
Area De	escription ((field, forest, urban, ru Forest, Rural	ıral, buildings):			· · · · · · · · · · · · · · · · · · ·			
Ground		s (wet, snow, grass, p	vavement):		w				-
	Sand	pavement, qu	rasel						-
Cloud C	over and Clear	Precipitation (% cover							
Moon:	14-/- 00		e cloudes.	······································	Temp:	19°C.		·	_
Other:	-NO 577		SUY TEAR	JSITION IN	•	,	y W	NO	
	_moco	_	,	ROLLIN		(stor	s visibl		[lioopn)
Obs.#	Photo #	Description	UTM E	E ITTRA NI	11			· · · · · · · · · · · · · · · · · · ·	
		500011011	OTME	UTM N	Lum 1 (cd/m ²)	Lum 2 (cd/m ²)	Lum 3 (cd/m ²)	Illum (lux)	
		Goliath Site	527869	5511437				8,0	1
Comme	nt: Cent	er of Proposed	Pit						1
2		Goliath Site	528809	5511869			·	0.0	_
Commer	nt: East	0 -	Pit (Na	sery Rd	\ \			· · · · · · · · · · · · · · · · · · ·	1
3		Goliath Site	528778	5510372	<u> </u>				0.01
Commer	nt: Next	ron House on To		<u> </u>				0.0-	0.01
Ч	7 73	Receptor	525596	5511688		<u> </u>			
	. T. I.	• ,			L	<u>_</u>		0.0-	0,01
Commer 5	nt: Fieto		}			oise Si	k #1)	······································	-
***************************************	0.66	Receptor	525787	5511885	4.3		GE OF PA	27	
Commer	nt: 249	E-Thurder Lo	ike Kd., ne			ight or		BRAVE	4
(,	Measure	Receptor	525996	5511975	3.2			21	•
Commer	nt: Near	d ~ 14 in from light the styllrostation	or Rodd (SW2) 7 no	ear loca	atron	14			
		Roceptor	526119	5512213		9		0.0]
Commer	nt: 352	E- Tunder Lab	e Rd.	>	POINTE	AT TOUSE DOV	~~~		
g.		Receptor	526358	5512240				6.6	
Commer	nt: Morse	5.4el -> 410	stor of	AT FOREST	TOK	18510En	٤.		
									1
Commer	nt:	***************************************		······································					
			[ļ				
Commer	 1t:	- PARAMETER STATE OF THE STATE]		·		

Project Name/Number: Location: Measurement Description: (receptor, line, flare)		scription: Record	Treasury Metals / 1300747 Wobigoon Area - Thunder Lake Receptor				Name: R-Jean Date: J. W 3/13 Time: 10:40 -12:00			
Area De	scription (field, forest, urban, rur	al, buildings):		<u></u>					
Ground	Condition	s (wet, snow, grass, pa	evement):						•	
Cloud Co	over and l	Precipitation (% cover,	rain):		······································	······································				
Moon: Other:	555	545ET (7	-	Temp:				· ·	
Obs.#	Photo #	Danasistica	1 12-4 2	1 1						
Obs. #	F11010 #	Description	UTME	UTM N	Lum 1 (cd/m ²)	Lum 2 (cd/m ²)	Lum 3 (cd/m ²)	Illum (lux)		
9		Receptor	521586	5514620	15.1					
Commer	nt: 65 T	Lunder Lake Pd.		·	2 20	⊃6 <i>€ 0€</i> (2000 P	OREMEN CEAJEC	र∵ कट	
<u> 0</u>		Recoptor	522692	5515466				4.1		
Commer	It: Token	at stop sigh.	correct of	North Shor	e & Thun	der Lake	Rd.			
[[Receptor	523837	5515874	0.19			- OZ_		
Commer	nt: N. Side		pointed at	residence/	measure	d from	Rd.MZn	1 from	alt source	
[2]		Receptor	525303	5514730	0.17			0.02	J	
Commer	it: Johns		Noise 57	te 3)		·				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•	***************************************			
Commer	nt:			ş		······				
Commer	nt:		······	·	······································					
Commer	nt:		·	· · · · · · · · · · · · · · · · · · ·						
Commer	nt:		······································	· 	······································					
Commer	nt:			1	· ·					
Commer	nt:									