

We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>.

### Technical Report On the River Stage Property

Brooks Lake and Dash Lake Areas, Ontario, Canada

Prepared for:

#### **Peloton Minerals Corporation**

Prepared by: D. Cullen, P.Geo. and J. Garry Clark, P.Geo. Clark Exploration Consulting 941 Cobalt Crescent Thunder Bay, ON P7B 5Z4

January 11, 2018

#### TABLE OF CONTENTS

1.0: Introduction	. 1
2.0: Property Description, Location and Accessibility	. 2
3.0: Property History	. 5
4.0: Regional and Local Geology	. 6
5.0: Sampling Program and Procedures	. 8
6.0: Conclusions and Recommendations	. 9
6.0: References	10

### TABLE OF FIGURES

Figure 1. River Stage Property Location	3
Figure 2: River Stage Claims	
Figure 3: River Stage Property Compilation	

### Appendices

Appendix I: Sample Descriptions and Assays Appendix II: Assay Certificates Appendix III: Daily Log

### 1.0: Introduction

In October 2017, employees of Clark Exploration in Thunder Bay conducted a property inspection of the River Stage Property (the "Property") belonging to Peloton Minerals Corporation ("Peloton") for the purpose of determining the presence of gold mineralization similar to the Cameron Lake deposit approximately 20 km to the north.

The River Stage Property of Peloton consists of five (5) claims in the Brooks Lake Area and Dash Lake Area of the Kenora Mining Division, northwestern Ontario. The centre of the Property is located approximately at UTM co-ordinates 455620e, 5441710n (NAD 83, Zone 15).

The rocks in the area of the Property comprise a sequence of mafic and lesser felsic metavolcanic rocks, and complexly interbedded clastic and chemical metasedimentary rocks which are folded into a broad northeast-trending anticline. The Phinney-Dash Lake complex, a synvolcanic quartz-feldspar porphyry intrusion and related extrusive and exhaltive rocks, occupies the axial zone of the northeastern potion of this anticline and fed the felsic volcanism that immediately overlies it to the east and south. Metamorphic grade in the area is middle greenshist facies.

Previous work on what is now Peloton's Property have returned anomalous but low assay values of gold, as well as copper and zinc values. During the work that is the subject of this report, a total of 51 rock samples and 21 soil samples were retrieved. While some samples exhibited encouraging sulphide mineralization and alteration, assay results were disappointing, with the highest assay from the rock samples being 39 ppb gold, and the highest soil assay being 34 ppb gold.

### 2.0: Property Description, Location and Accessibility

The River Stage Property of Peloton consists of five (5) claims in the Brooks Lake Area and Dash Lake Area of the Kenora Mining Division, northwestern Ontario. The centre of the Property is located approximately at UTM co-ordinates 455620e, 5441710n (NAD 83, Zone 15).

The Property claims are unpatented, totalling 1024 hectares in area. Unpatented mineral claims include the mineral rights but they do not include the surface rights; the surface rights are held by the Crown. The claims are held 100% by Perry English, and have been optioned by Peloton.

Access to the Property is east from Nestor Falls on the Airport Rd. to the Pipestone - Tri Lake Rd., and east on the Pipestone - Tri Lake Rd. for about 17 km to the Derby Rd., and east for about 13 km to the Phinney Rd., which crosses the Property in two places. The Pipestone – Tri Lake Road requires a permit from the Ministry of Natural Resources from January 1<sup>st</sup> to September 30<sup>th</sup>.

Claim No.	Township/Area	Date Recorded	Due Date	Work Required	Unit Size
4276597	Brooks Lake	May 18, 2016	May 18, 2019	\$6,400	16
4276598	Brooks Lake	May 18, 2016	May 18, 2019	\$4,000	10
4276599	Brooks Lake	May 18, 2016	May 18, 2019	\$2,800	7
4276556	Dash Lake	April 4, 2016	April 4, 2019	\$6,400	16
4276557	Dash Lake	April 4, 2016	April 4, 2019	\$6,000	15
Total				\$25,600	64

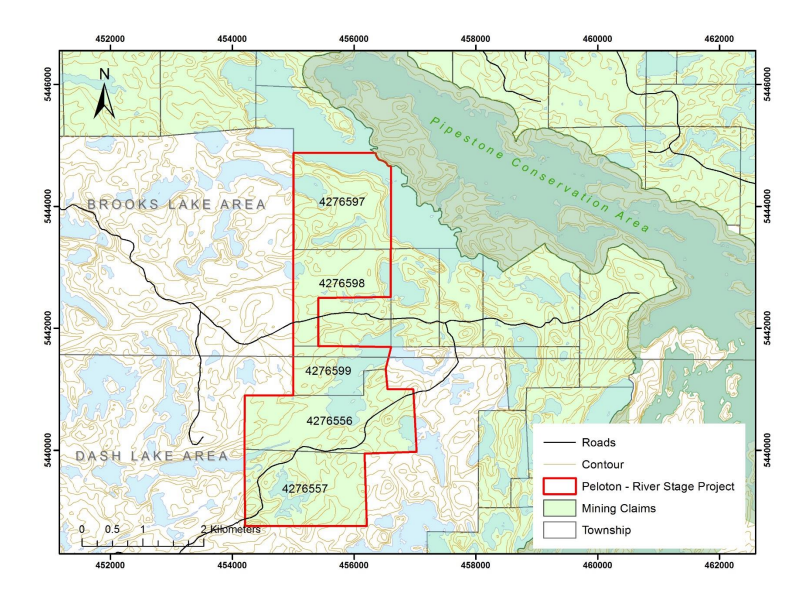
#### Table 1: River Stage Claims

Permits are required for almost all stages of mineral exploration, development and mining in Ontario, but not for the prospecting and mapping as carried out in the work described in this Report.

### Figure 1. River Stage Property Location



### Figure 2: River Stage Claims



### 3.0: Property History

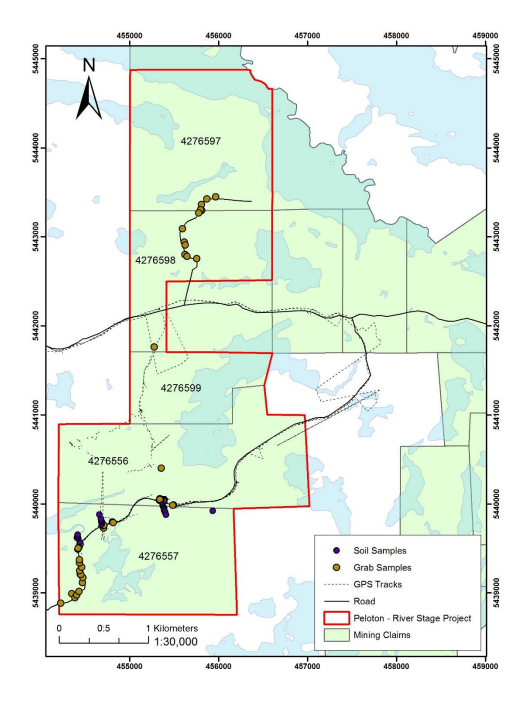
- 1969: Canadian Nickel Company Ltd. drilled on hole on the current claim 4276556 (?). Exact location is not clear, and no assays were reported; however, massive sulphides were reported.
- 1984: Loydex Resources Inc. prospected and geologically mapped claims that covered portions of Peloton's claims 4276599, 4276556 and 4276557. The work returned low but anomalous gold assays, with the highest value from a rock sample being 274 ppb gold, and the highest value from a soil sample being 457 ppb gold.
- 1988 1990: Noranda Exploration carried out airborne magnetic and VLF-EM surveys, followed by prospecting and lithogeochemical sampling on a large property that covered a portion of claim 427657. Williams (1990) concluded that there was little potential for the area.
- 1993 1998: Phelps Dodge Corporation of Canada carried out a DIGHEM<sup>V</sup> airborne geophysical survey over a property that covered portions of Peloton's claims 4276599, 4276556 and 4276557. They also drilled three drill holes, with the best assay being 1470 ppm Cu and 115 ppm Zn over 1.5 ft. in a mineralized zone 8 ft (Barton 2001).
- 1999 2001: B. Barton diamond drilled 7 holes with a small packsack drill. The best assay reported was from hole #2 which ran at 2.4307% Zn and 330 ppb Au from 36 to 39.5 feet. This hole was drilled on the east shore of Phinney Lake and may be just west of the boundary of the northeast portion of claim 4276556 (i.e. it may have been off of Peloton's Property).

### 4.0: Regional and Local Geology

The River Stage Property is located at the western end of the Late Archaean Savant Lake-Crow Lake Belt in the Western Wabigoon Subprovince of the Superior Province in north western Ontario. The Wabigoon Subprovince is a 900 km long, east-west trending, composite volcanic and plutonic terrane comprising distinct eastern and western domains separated by rocks of Mesoarchean age. Rocks of the Western Wabigoon Subprovince separate gneissic terranes of the Quetico Subprovince to the south and greenstones of the English River Subprovince to the north.

The Western Wabigoon Subprovince is dominated by mafic volcanic rocks that mostly range in composition from tholeiitic to calc-alkaline, with large tonalitic plutonic intrusions. The volcanic rocks were largely deposited between about 2.74 and 2.72 Ga and are interpreted to represent oceanic crust (tholeiites) and volcanic arcs (calc-alkaline rocks) and are overlain by volcano-sedimentary sequences deposited at about 2.71 to 2.70 Ga. These rocks are locally overlain unconformably by coarse clastic sedimentary rocks but these do not have a widespread distribution, most likely due to erosion.

Edwards [1980] states that the rocks in the area of the Property comprise a sequence of mafic and lesser felsic metavolcanic rocks, and complexly interbedded clastic and chemical metasedimentary rocks which are folded into a broad northeast-trending anticline. The Phinney-Dash Lake complex, a synvolcanic quartz-feldspar porphyry intrusion and related extrusive and exhaltive rocks, occupies the axial zone of the northeastern portion of this anticline and fed the felsic volcanism that immediately overlies it to the east and south. Metamorphic grade in the area is middle greenshist facies.





#### 5.0: Sampling Program and Procedures

The work was carried out from October 16<sup>th</sup> to the 21<sup>st</sup> of 2017 by employees of Clark Exploration Consulting of Thunder Bay, Ontario. The employees were D. Cullen, M. Marostica, G. Warren, and C. Brown, all of Thunder Bay. Assaying was performed by AGAT Laboratories in Thunder Bay. The daily log for the program is in Appendix III.

The sampling done during the author's Property visit consisted generally of grab samples (i.e. samples taken somewhat randomly that do not represent the size or width of mineralization) of outcrop which was most often found along the roads on the Property. Soil samples were retrieved with a soil auger, and placed in paper soil sample bags.

The rock samples were described, bagged, tagged and taped up at each sample location, and were then placed in rice bags for transport to AGAT's facility in Thunder Bay.

The sample analyses were carried out at AGAT's facility in Thunder Bay, using AGAT's assay procedure (202-052) fire assay - trace Au, ICP-OES finish (ppb).

During the program, a total of 51 rock samples and 21 soil samples were retrieved. While some samples exhibited encouraging sulphide mineralization and alteration, assay results were disappointing, with the highest assay from the rock samples being 39 ppb, and the highest soil assay being 34 ppb.

Sample descriptions with assays are located in Appendix I, and assay certificates are in Appendix II.

#### 6.0: Conclusions and Recommendations

During the work program on Peloton's River Stage Property, a total of 51 rock samples and 21 soil samples were retrieved. While some samples exhibited encouraging sulphide mineralization and alteration, assay results were disappointing, with the highest assay from the rock samples being 39 ppb, and the highest soil assay being 34 ppb.

### 6.0: References

Note: in the references listed below the terms "AFRI File" and AFRO ID" refer to the assessment report's identification numbers for the files as found in the MNDM's Assessment File Research Image Database (AFRI) retrieved from http://www.geologyontario.mndm.gov.on.ca.

- Barton, B.C., 1999: Report of 1999 Diamond Drilling at the Phinney Dash Lake Property, Ontario. AFRI File 52F04SE2001.
- Edwards, G.R. 1980: Geology of the Schistose Lake Area, District of Kenora; Ontario Geological Survey Report 194, 67p. Accompanied by Map 2421, scale 1:31 680 or I inch to 1/2 mile.
- Gingerich, J., 1988: Noranda Exploration Company, Limited, Assessment Report on the Airborne Magnetic and VLF-EM Survey Flown by Questor Surveys Limited in the Straw Lake Area, Northwestern Ontario Division. AFRI File 52F03NE0009.
- Nelson, L.J., 1984: Report on the Geology of the Loydex Resources Inc. Phinney Lake Property, Phinney Lake, Ontario. AFRI File 52F04NE0024.
- Smith, P.A., 1994: DIGHEM<sup>V</sup> Survey for Phelps Dodge Corporation of Canada Ltd., Phinney-Dash Lake Property, Ontario. AFRI File 52F04SE0014.
- Williams, G., 1990: Noranda Exploration Company, Limited, Assessment Report on Geochemical Surveys; Manitou Joint Venture, Straw Lake Area, Northwestern Ontario Division. AFRI File 52F04NE0005.

10

Appendix I

Sample Descriptions and Assays

Sample No.	UTMs (NAD 83, Zone 15)		Sample Description	Assay (ppb	
Sample No.	Easting	Northing	Sample Description	Au)	
192807	455374	5440039	Sample is from a large outcrop of strongly sheared mafic volcanic - shearing/foliation is ~75° az, dip vertical to 80° north; sample is 50-60% calcite and minor Fe-carb in grey, fine grained mafic volcanic; trace pyrite	<1	
192808	455389	5440048	Dark green mafic volcanic (aphanitic) with 7-10% disseminated medium to coarse grained blebs and cubes that appear to have replaced pyrite; same outcrop as above, but a couple metres north of strong shearing	<1	
192809	455387	5440040	Same outcrop as above; from strong shear zone at 75° az and 80-90° dip; medium green; aphanitic to fine grained mafic volcanic with 0.5 - 1 cm qz-carb vein with sme purple colour in vein and trace to 0.5% pyrite in both vein and wallrock	<1	
192810	455377	5440035	Same outcrop; strongly sheared medium green mafic volcanic with 0.5 cm carb-Fe carb (+ qz) vein and fine grained disseminated Fe carb in wallrock; no sulphides seen	<1	
192811	454225	5438884	West boundary of claim 4276557; quartz porphyry (volcanic? - mapped as a massive granodiorite to granite); ~5-10% clear quartz phenocrysts 0.3 to 1 cm in fine grained matrix of 30% pink feldspar (potassic?) and 65% mafics	<1	
192812	454350	5438990	Rock chip sample; looks like possibly fine grained version of the previous sample (its ~120m east) - mafic to intermediate volcanic; no sulphides	2	
192813	454385	5438944	Intermediate to mafic volcanic similar to above but with occasional Fe-carb (+ qz?) stringers and veinlets up to 2mm, with trace pyrite; sample is from a shallow dipping shear, dipping east	<1	

192814	454407	5438974	Intermediate to mafic volcanic; weakly sheared @ 75 - 90 with minor Fe-carb (+ qz) stringers ~1mm, and trace pyrite	<1
192815	454431	5439016	Fine grained mafic volcanic in weak shear; very fine grained disseminated pyrite throughout - 0.5 to 1% overall	<1
192816	454469	5439114	Mafic volcanic; fine grained; massive; darker green than previous samples in the west end; occasional bleb of pyrite - trace overall	1
192817	454474	5439171	Dark green, fine grained mafic volcanic with rare thin (1mm) quartz stringers and trace disseminated pyrite	<1
192818	454446	5439210	Dark green, fine grained mafic volcanic with trace to 0.5% fine grained disseminated pyrite (+ chalcopyrite?)	2
192819	454446	5439207	As above with occasinal patches of disseminated pyrite up to 1 cm	<1
192820	454452	5439207	As above	<1
192821	454440	5439249	Felsic volcanic - quartz porphyry; ~5% anhedral quartz phenocrysts (clear) up to ~1cm in a light grey felsic matrix; fine rusty FeOx spots up to 1mm near weathered surface but no sulphides visible	<1
192822	454462	5439287	Intermediate to mafic volcanic in weak to moderate shear (at 75° azimuth and 70° N dip) with common thin (<1mm) irregular quartz stringers cross-cutting foliation and trace pyrite blebs	<1
192823	454436	5439335	Felsic to intermediate volcanic; light grey-green; aphanitic; common FeOx staining mainly along margins of weathered surfaces and fractures; trace patchy disseminated pyrite	<1
192824	454437	5439372	Intermediate to mafic volcanic with weak to moderate calcite veining and 0.5 to 1% disseminated pyrite (+cpy) in moderate shear at 75-90 strike-dip; outcrop has better carb and Fe-carb veining but couldn't break off a sample	<1

192825	455493	5439985	Intermediate volcanic adjacent to strong shear (at 75-90 strike and dip); light grey; aphanitic with occasional chlorite blebs and stringers; occasional quartz-carb veins up to ~1cm; trace pyrite (+cpy)	<1
192826	455969	5443448	Conglomerate? Looks like clastic sediment with moderate carb and trace pyrite; occasional pebble-sized clast of intermediate to felsic composition	<1
192827	455868	5443426	Conglomerate; strained (elongated) clasts of felsic to intermediate volcanic parallel to foliation at 75-90; clasts are subrounded to subangular up to ~1cm; trace to 0.5% disseminated pyrite	4
192828	455808	5443363	Conglomerate? Rusty - FeOx with clasts up to 2cm of mafic volcanic and 7-10% disseminated and stringer pyrite	
192829	455810	5443296	Looks more like greywacke; medium t dark green with abundant clear quartz clasts ~1-2mm (looks like glass); no sulphides	<1
192830	455799	5443304	Clastic sediment or mafic volcanic - looks more like sediment; strong FeOx throughout but only trace sulphides visible; occasional carb veining; ~15m west of 192829	<1
192831	455777	5443267	Mafic volcanic - massive; fine grained medium green-grey; 0.5 to 1cm wide quartz-carb vein with minor Fe-carb; trace pyrite	<1
192832	455595	5443090	Mafic volcanic as above with strong FeOx associated with ~1cm quartz-carb vein but only trace pyrite visible	<1
192833	455615	5442940	Intermediate volcanic; fine to medium grained with abundant medium grained mafics; medium to light green; moderate Fe-carb and quartz; occasional coarse pyrite cubes up to 2-3mm	1
192834	455624	5442908	Massive mafic volcanic; medium to dark green; fine grained; no sulphides visible	<1

192835	455623	5442800	Mafic volcanic - moderately sheared/foliated at 75-90; abundant irregular quartz-Fe carb veinlets and fractures and pervasive alteration; no sulphides visible	<1
192836	455645	5442780	Mafic volcanic; massive to weakly foliated; medium to dark green; fine grained with 7-10% fine dissemined FeOx spots up to 1mm	<1
192837	455754	5442756	Mafic volcanic with abundant strong FeOx and Fe-carb; some sulphide visible but mostly highly oxidized and rotted - just massive rust remaining - looks like it may have been semi- massive pyrite in places	<1
177851	455352	5440038	Brittle, fine grained, crystalline, green mafic volcanic with Fe carb alteration throughout. Outcrop is part of prominent shear zone with foliation (080, 75N).	39
177852	455353	5440039	Same outcrop as above. Fine grained, mafic volcanic with some Fe carb alteration and visible sulfide mineralization. Outcrop displaying slaty cleavage.	<1
177853	455336	5440040	Fine grained, mafic volcanic, Fe carb alteration and containing trace sulfides.	<1
177854	455343	5440044	Still in same shear zone as above. Fine grained, mafic volcanic with low carbonate and silicification.	<1
177855	455347	5440036	Same foliated fabric as above. Fine grained, mafic volcanic with hematite staining and moderate Fe carb alteration, trace sulfides and 1-2mm wide stringers of white/milky calcite.	<1
177856	455356	5440400	Fine grained, crystalline mafic volcanic with carbonate and fg quartz veining.	<1
177857	455340	5440057	Fine grained, green, mafic volcanic with Fe carb alteration. Outcrop shows same fabric oriented roughly 075,80N	<1
177858	455340	5440048	Sampled near the bottom end of exposed ridge on NW face. Fine grained mafic volcanic with strong Fe carb alteration and moderate silicification throughout.	<1

177859	454808	5439796	New outcrop from previous. Sample is massive, fg mafic volcanic with strong Fe carb alteration, Fe oxidation, silicification and possible vfgr sulfides.	<1
177860	454816	5439789	Same outcrop as above. Fine grained, massive, mafic volcanic displaying blotchy silicification and Fe carb alteration.	<1
177861	454707	5439728	Aphanitic, dark green mafic volcanic with <2mm calcite veining and Fe carb alteration. Within groundmass is fine to medium grained, cubic pyrite. Slaty texture and weakly foliated.	<1
177862	454703	5439755	Same outcrop as above weakly foliated with brittle cleavage plane 080,75N. Hand sample is aphanitic, green and mafic volcanic with fine grained quartz and feldspar stringers.	<1
177863	454712	5439757	Aphanitic, massive, mafic, green volcanic with fine grained, 1mm wide calcite stringers and coarse grained, euhedral pinkish feldspar phenocrysts showing approx 90 degree cleavage.	3
177864	454444	5439544	Outcrop is about 10m eastward of road. Sample is aphanitic, green mafic volcanic with Fe carb alteration, fg qtz veining up to 5cm long, trace sulfides and also trace of unknown, fg, black-greenish-brown mineral.	<1
177865	454432	5439513	South end of same outcrop as above. Aphanitic, mafic volcanic matrix with f-mg quartz and plg, with qtz veining up to 5mm wide.	4
177866	454420	5439497	New outcrop eastward of road. Fine grained, mafic volcanic with Fe carb alteration and silicification. Fine to med grained qtz and plg can be viewed as well as fg, cubic pyrite. Outcrop displays foliation 070,75N.	<1
177867	454418	5439492	Same outcrop as above, but foliation more pronounced. Brittle, fine grained, mafic volcanic with Fe carb alteration and silicification, and trace to fg sulfides.	<1

177868	454422	5439501Same outcrop but massive. Sample is fine grained mafic volcanic with minor carbonate throughout.		1
177869	455486	5439984	Outcrop strongly weathered. Aphanitic, mafic volcanic with Fe oxides/ hematite staining. Fe carb alteration, trace sulfides.	<1
177870	455276	5441762	Small scattered outcrop. Probably buried large boulder. Sample is massive, fine grained, inter-felsic crystalline volcanic. Qtz, plg, and biotite can be seen within vfgr, green groundmass.	<1

Appendix II

Assay Certificates



CLIENT NAME: MISC AGAT CLIENT ON, ON ATTENTION TO: Greg Warren PROJECT: Sand Hill AGAT WORK ORDER: 17B276603 SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor DATE REPORTED: Dec 04, 2017 PAGES (INCLUDING COVER): 6

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

\*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.

TRDR 🔇	Laboratories
--------	--------------

AGAT WORK ORDER: 17B276603 PROJECT: Sand Hill 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Greg Warren

	(200-) Sample Login Weight								
DATE SAMPLED: Oc	TE SAMPLED: Oct 25, 2017 DATE RECEIVED: Oct 26, 2017 DATE REPORTED: Dec 04, 2017 SAMPLE TYPE: Soil								
	Analyte:	Sample Login Weight							
	Unit:	kg							
Sample ID (AGAT ID)	RDL:	0.01							
177893 (8853363)		.56							
177894 (8853364)		.54							
177895 (8853365)		.61							
177896 (8853366)		.5							
177897 (8853367)		.49							
177898 (8853368)		.48							

Comments: RDL - Reported Detection Limit

6 min Certified By:

		T	Laboratories		I <b>te of Analysis</b> ORDER: 17B276603 nd Hill	5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com
CLIENT NAME: MIS	C AGAT CLIE	ENT ON			ATTENTION TO: Greg W	/arren
			(202-052) Fire	e Assay - Trace	Au, ICP-OES finish (ppb)	
DATE SAMPLED: Oct	25, 2017		DATE RECEIVED:	Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Soil
	Analyte:	Au				
	Unit:	ppb				
Sample ID (AGAT ID)	RDL:	1				
177893 (8853363)		15				
177894 (8853364)		3				
177895 (8853365)		6				
177896 (8853366)		<1				
177897 (8853367)		6				
177898 (8853368)		1				
Commonte: PDL - F	Poportod Dotoctio					

Comments: RDL - Reported Detection Limit

1 af stomure Certified By:



Quality Assurance - Replicate AGAT WORK ORDER: 17B276603 PROJECT: Sand Hill 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

CLIENT NAME: MISC AGAT CLIENT ON

#### ATTENTION TO: Greg Warren

(202-052) Fire Assay - Trace Au, ICP-OES	finish (ppb)
--	--------------

				•						
	REPLICATE #1									
Parameter	Sample ID	Original	Replicate	RPD						
Au	8853363	15	4							



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 17B276603 PROJECT: Sand Hill 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Greg Warren

### (202-052) Fire Assay - Trace Au, ICP-OES finish (ppb)

	CRM #1 (ref.GS6D)										
Parameter	Expect	Actual	Recovery	Limits							
Au	6090	5711	94%	90% - 110%							



5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

## Method Summary

#### CLIENT NAME: MISC AGAT CLIENT ON AGAT WORK ORDER: 17B276603 **PROJECT: Sand Hill** ATTENTION TO: Greg Warren SAMPLING SITE: SAMPLED BY: PARAMETER AGAT S.O.P LITERATURE REFERENCE ANALYTICAL TECHNIQUE Solid Analysis Sample Login Weight MIN-12009 BALANCE BUGBEE, E: A Textbook of Fire ICP-OES Au MIN-200-12006 Assaying



CLIENT NAME: MISC AGAT CLIENT ON, ON ATTENTION TO: gjclark@tbaytel.net PROJECT: Sand Hill AGAT WORK ORDER: 17B276595 SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor DATE REPORTED: Dec 04, 2017 PAGES (INCLUDING COVER): 6

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

<u>"NOTES</u>

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.

agat	Laboratories

AGAT WORK ORDER: 17B276595 PROJECT: Sand Hill 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: gjclark@tbaytel.net

(200-) Sample Login Weight									
DATE SAMPLED: Oc	t 25, 2017		DATE RECEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Rock				
	Analyte:	Sample Login Weight							
	Unit:	kg							
Sample ID (AGAT ID)	RDL:	0.01							
177892 (8853285)		0.94							
177899 (8853286)		1.70							
177900 (8853287)		1.24							

Comments: RDL - Reported Detection Limit

mun Certified By:

Laboratories					te of Analysis ORDER: 17B276595 nd Hill		5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com
CLIENT NAME: MIS	SC AGAT CLI	ENT ON			ATTENTION TO: gjclar	k@tbaytel.net	http://www.agailabs.com
			(202-052) Fire	e Assay - Trace A	Au, ICP-OES finish (ppm)		
DATE SAMPLED: Oc	t 25, 2017		DATE RECEIVED	: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE	TYPE: Rock
	Analyte:	Au					
	Unit:	ppm					
Sample ID (AGAT ID)	RDL:	0.001					
177892 (8853285)		<0.001					
177899 (8853286)		<0.001					
177900 (8853287)		0.030					

Comments: RDL - Reported Detection Limit

1 af stomura Certified By:



Quality Assurance - Replicate AGAT WORK ORDER: 17B276595 PROJECT: Sand Hill 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

#### CLIENT NAME: MISC AGAT CLIENT ON

#### ATTENTION TO: gjclark@tbaytel.net

(202-052) Fire Assay -	- Trace Au, ICP-OES finish (ppm)	

		REPLIC	ATE #1							
Parameter	Sample ID	Original	Replicate	RPD						
Au	8853285	< 0.001	0.010							



### Quality Assurance - Certified Reference materials AGAT WORK ORDER: 17B276595 PROJECT: Sand Hill

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

#### CLIENT NAME: MISC AGAT CLIENT ON

#### ATTENTION TO: gjclark@tbaytel.net

### (202-052) Fire Assay - Trace Au, ICP-OES finish (ppm)

	CRM #1 (ref.GSP7J)									
Parameter	Expect	Actual	Recovery	Limits						
Au	0.722	0.729	101%	90% - 110%						



CLIENT NAME: MISC AGAT CLIENT ON

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

## Method Summary

AGAT WORK ORDER: 17B276595

PROJECT: Sand Hill		ATTENTION TO: gjclark@tbaytel.net					
SAMPLING SITE: SAMPLED BY:							
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE				
Solid Analysis	I						
Sample Login Weight	MIN-12009		BALANCE				
Au	MIN-200-12006	BUGBEE, E: A Textbook of Fire Assaying	ICP-OES				

### AGAT WORK ORDER: 17B276554

PROJECT:

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

(200-) Sample Login Weight								
DATE SAMPLED: Oc	t 25, 2017		DATE RECEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Rock			
	Analyte:	Sample Login Weight						
	Unit:	kg						
Sample ID (AGAT ID)	RDL:	0.01						
177851 (8853077)		1.16						
177852 (8853078)		1.52						
177853 (8853079)		1.60						
177854 (8853080)		1.38						
177855 (8853081)		1.28						
177856 (8853082)		0.96						
177857 (8853083)		0.98						
177858 (8853084)		1.02						
177859 (8853085)		0.30						
177860 (8853086)		0.28						
177861 (8853087)		1.04						
177862 (8853088)		1.64						
177863 (8853089)		1.64						
177864 (8853090)		1.58						
177865 (8853091)		1.64						
177866 (8853092)		1.38						
177867 (8853093)		1.42						
177868 (8853094)		0.54						
177869 (8853095)		0.72						
177870 (8853096)		0.20						
192807 (8853097)		1.22						
192808 (8853098)		1.22						
192809 (8853099)		1.42						
192810 (8853100)		1.02						
192811 (8853101)		1.30						
192812 (8853102)		1.06						
192813 (8853103)		1.06						
192814 (8853104)		1.46						
192815 (8853105)		1.46						
192816 (8853106)		1.00						
192817 (8853107)		1.30						

Certified By:

\_sherin Mousse

### AGAT WORK ORDER: 17B276554

PROJECT:

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

(200-) Sample Login Weight									
DATE SAMPLED: Oc	t 25, 2017		DATE RECEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Rock				
	Analyte:	Sample Login Weight							
	Unit:	kg							
Sample ID (AGAT ID)	RDL:	0.01							
192818 (8853108)		2.34							
192819 (8853109)		1.86							
92820 (8853110)		1.34							
92821 (8853111)		1.54							
92822 (8853112)		1.48							
92823 (8853113)		1.12							
192824 (8853114)		1.18							
92825 (8853115)		1.56							
92826 (8853116)		1.04							
92827 (8853117)		1.16							
92828 (8853118)		1.42							
92829 (8853119)		1.30							
92830 (8853120)		0.86							
92831 (8853121)		1.22							
92832 (8853122)		0.96							
92833 (8853123)		1.20							
92834 (8853124)		0.76							
92835 (8853125)		1.00							
92836 (8853126)		0.90							
92837 (8853127)		0.84							
92838 (8853128)		1.24							
92839 (8853129)		1.00							
92840 (8853130)		1.06							
92841 (8853131)		0.94							
92842 (8853132)		0.66							
92843 (8853133)		0.92							
92844 (8853134)		2.08							

Comments: RDL - Reported Detection Limit

Certified By:

-Sherin Hou

### AGAT WORK ORDER: 17B276554

PROJECT:

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

	(202-052) Fire Assay - Trace Au, ICP-OES finish (ppb)										
DATE SAMPLED: Oct	t 25, 2017			DATE RE	CEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Rock				
	Analyte:	Au	DIG - FA	FIRE ASSAY	WGH-FA						
	Unit:	ppb									
Sample ID (AGAT ID)	RDL:	1									
177851 (8853077)		39	Y	Y	Y						
177852 (8853078)		<1	Y	Y	Y						
177853 (8853079)		<1	Y	Y	Y						
177854 (8853080)		<1	Y	Y	Y						
177855 (8853081)		<1	Y	Y	Y						
177856 (8853082)		<1	Y	Y	Y						
177857 (8853083)		<1	Y	Y	Y						
177858 (8853084)		<1	Y	Y	Y						
177859 (8853085)		<1	Y	Y	Y						
177860 (8853086)		<1	Y	Y	Y						
177861 (8853087)		<1	Y	Y	Y						
177862 (8853088)		<1	Y	Y	Y						
177863 (8853089)		3	Y	Y	Y						
177864 (8853090)		<1	Y	Y	Y						
177865 (8853091)		4	Y	Y	Y						
177866 (8853092)		<1	Y	Y	Y						
177867 (8853093)		<1	Y	Y	Y						
177868 (8853094)		1	Y	Y	Y						
177869 (8853095)		<1	Y	Y	Y						
177870 (8853096)		<1	Y	Y	Y						
192807 (8853097)		<1	Y	Y	Y						
192808 (8853098)		<1	Y	Y	Y						
192809 (8853099)		<1	Y	Y	Y						
192810 (8853100)		<1	Y	Y	Y						
192811 (8853101)		<1	Y	Y	Y						
192812 (8853102)		2	Y	Y	Y						
192813 (8853103)		<1	Y	Y	Y						
192814 (8853104)		<1	Y	Y	Y						
192815 (8853105)		<1	Y	Y	Y						
192816 (8853106)		1	Y	Y	Y						
192817 (8853107)		<1	Y	Y	Y						
192818 (8853108)		2	Y	Y	Y						

Certified By:

-Sherin Houss

AGAT WORK ORDER: 17B276554

PROJECT:

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

(202-052) Fire Assay - Trace Au, ICP-OES finish (ppb)										
DATE SAMPLED: Oc			DATE RE	CEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Rock				
	Analyte:	Au	DIG - FA	FIRE ASSAY	WGH-FA					
	Unit:	ppb								
Sample ID (AGAT ID)	RDL:	1								
192819 (8853109)		<1	Y	Y	Y					
192820 (8853110)		<1	Y	Y	Y					
192821 (8853111)		<1	Y	Y	Y					
92822 (8853112)		<1	Y	Y	Y					
192823 (8853113)		<1	Y	Y	Y					
192824 (8853114)		<1	Y	Y	Y					
192825 (8853115)		<1	Y	Y	Y					
92826 (8853116)		<1	Y	Y	Y					
92827 (8853117)		4	Y	Y	Y					
92828 (8853118)		<1	Y	Y	Y					
92829 (8853119)		<1	Y	Y	Y					
92830 (8853120)		<1	Y	Y	Y					
92831 (8853121)		<1	Y	Y	Y					
192832 (8853122)		<1	Y	Y	Y					
92833 (8853123)		1	Y	Y	Y					
92834 (8853124)		<1	Y	Y	Y					
92835 (8853125)		<1	Y	Y	Y					
92836 (8853126)		<1	Y	Y	Y					
92837 (8853127)		<1	Y	Y	Y					
92838 (8853128)		<1	Y	Y	Y					
92839 (8853129)		<1	Y	Y	Y					
92840 (8853130)		<1	Y	Y	Y					
92841 (8853131)		<1	Y	Y	Y					
92842 (8853132)		<1	Y	Y	Y					
92843 (8853133)		<1	Y	Y	Y					
92844 (8853134)		<1	Y	Y	Y					

Comments: RDL - Reported Detection Limit

Certified By:

-Sherin Hou

### AGAT WORK ORDER: 17B276554

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

					(221	-) Prep Tł	nunder B	ay - Ro	ock			
DATE SAMPLED: Oc	DATE SAMPLED: Oct 25, 2017			DATE REC	CEIVED: C	Oct 26, 2017		DATE	REPORTED	17	SAMPLE TYPE: Rock	
	Analyte: Unit:	Drying @ 60°C	Drying @ 105°C	Crush to 75% passing 2mm	Crush to 90% passing 2mm	Crush to misc. (see special Split instructions)		Split to sc. (see special uctions)	Pul Transit	verize to Pulv 85% mi passing 75µm instr	sc. (see special	
Sample ID (AGAT ID)	RDL:											
177851 (8853077)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177852 (8853078)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177853 (8853079)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177854 (8853080)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177855 (8853081)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177856 (8853082)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177857 (8853083)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177858 (8853084)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177859 (8853085)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177860 (8853086)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177861 (8853087)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177862 (8853088)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177863 (8853089)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177864 (8853090)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177865 (8853091)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177866 (8853092)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177867 (8853093)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177868 (8853094)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177869 (8853095)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
177870 (8853096)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192807 (8853097)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192808 (8853098)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192809 (8853099)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192810 (8853100)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192811 (8853101)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192812 (8853102)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192813 (8853103)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192814 (8853104)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192815 (8853105)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192816 (8853106)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	

-sherin Houssa

### AGAT WORK ORDER: 17B276554

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

					(221-	) Prep Thur	nder	Bay - Ro	ock			
DATE SAMPLED: Oc	t 25, 2017			DATE REC	EIVED: O	ct 26, 2017		DATE	REPORTE	D: Dec 04, 2	2017	SAMPLE TYPE: Rock
	Analyte:	Drying @ 60°C	Drying @ 105°C	Crush to 75% passing 2mm	Crush to 90% passing 2mm i	Crush to misc. (see special Split to 2 nstructions)		Split to misc. (see special nstructions)	P Transit	passing	ulverize to misc. (see special structions)	
	Unit:							,			,	
Sample ID (AGAT ID)	RDL:											
92817 (8853107)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92818 (8853108)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92819 (8853109)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92820 (8853110)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92821 (8853111)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92822 (8853112)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92823 (8853113)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92824 (8853114)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92825 (8853115)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92826 (8853116)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92827 (8853117)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92828 (8853118)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92829 (8853119)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192830 (8853120)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
192831 (8853121)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92832 (8853122)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92833 (8853123)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92834 (8853124)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92835 (8853125)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92836 (8853126)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92837 (8853127)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92838 (8853128)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92839 (8853129)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92840 (8853130)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92841 (8853131)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
92842 (8853132)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
92843 (8853133)		Y	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
192844 (8853134)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	

Comments: RDL - Reported Detection Limit

Certified By:

-sherin Housse

### AGAT WORK ORDER: 17B276537

PROJECT:

#### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

	(200-) Sample Login Weight										
DATE SAMPLED: Oc	t 25, 2017		DATE RECEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Soil						
	Analyte:	Sample Login Weight									
	Unit:	kg									
Sample ID (AGAT ID)	RDL:	0.01									
177871 (8852642)		.62									
177872 (8852643)		.61									
177873 (8852644)		.58									
177874 (8852645)		.52									
177875 (8852646)		.55									
177876 (8852647)		.65									
177877 (8852648)		.51									
177878 (8852649)		.54									
177879 (8852650)		.5									
177880 (8852651)		.59									
177881 (8852652)		.6									
177882 (8852653)		.61									
177883 (8852654)		.59									
177884 (8852655)		.62									
177885 (8852656)		.63									
177886 (8852657)		.6									
177887 (8852658)		.57									
177888 (8852659)		.5									
177889 (8852660)		.58									
177890 (8852661)		.51									
177891 (8852662)		.52									

Comments: RDL - Reported Detection Limit

Certified By:

AGAT WORK ORDER: 17B276537

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

(202-052) Fire Assay - Trace Au, ICP-OES finish (ppb)										
DATE SAMPLED: Oc	t 25, 2017			DATE RE	CEIVED: Oct 26, 2017	DATE REPORTED: Dec 04, 2017	SAMPLE TYPE: Soil			
	Analyte:	Au	DIG - FA	FIRE ASSAY	WGH-FA					
Sample ID (AGAT ID)	Unit: RDL:	ppb 1								
177871 (8852642)		7	Y	Y	Y					
177872 (8852643)		8	Y	Y	Y					
177873 (8852644)		34	Y	Y	Y					
177874 (8852645)		1	Y	Y	Y					
177875 (8852646)		<1	Y	Y	Y					
177876 (8852647)		1	Y	Y	Y					
177877 (8852648)		11	Y	Y	Y					
177878 (8852649)		<1	Y	Y	Y					
177879 (8852650)		<1	Y	Y	Y					
177880 (8852651)		1	Y	Y	Y					
177881 (8852652)		<1	Y	Y	Y					
177882 (8852653)		<1	Y	Y	Y					
177883 (8852654)		1	Y	Y	Y					
177884 (8852655)		<1	Y	Y	Y					
177885 (8852656)		2	Y	Y	Y					
177886 (8852657)		8	Y	Y	Y					
177887 (8852658)		4	Y	Y	Y					
177888 (8852659)		3	Y	Y	Y					
177889 (8852660)		2	Y	Y	Y					
177890 (8852661)		1	Y	Y	Y					
177891 (8852662)		2	Y	Y	Y					

Comments: RDL - Reported Detection Limit

Certified By:

#### AGAT WORK ORDER: 17B276537

PROJECT:

CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: .

DATE SAMPLED: Oct 25, 2017 DATE RECEIVED: Oct 26, 2017 DATE REPORTED: Dec 04, 2017 SAMPLE TYPE: Soil											
DATE SAMPLED: Oc	t 25, 2017			DATE RECI	EIVED: Oct 2	26, 2017		DATE REP	PORTED: Dec 04, 2017	SAMPLE TYPE: Soil	
	Analyte:	Drying @ 60°C	Drying @ 105°C	Seive to 80 Sei mesh	ve to 200 Seiv mesh	mesh	Seive to misc. mesh (see special nstructions)	Transit			
	Unit:										
Sample ID (AGAT ID)	RDL:										
177871 (8852642)		Y	Y	Y	Y	Y	Y	Y			
177872 (8852643)		Y	Y	-	Y	Y	Y	Y			
177873 (8852644)		Y	Y	Y	Y	Y	Y	Y			
177874 (8852645)		Y	Y	-	Y	Y	Y	Y			
177875 (8852646)		Y	Y	Y	Y	Y	Y	Y			
177876 (8852647)		Y	Y		Y	Y	Y	Y			
177877 (8852648)		Y	Y	Y	Y	Y	Y	Y			
77878 (8852649)		Y	Y	Y	Y	Y	Y	Y			
177879 (8852650)		Y	Y	Y	Y	Y	Y	Y			
177880 (8852651)		Y	Y	Y	Y	Y	Y	Y			
177881 (8852652)		Y	Y	Y	Y	Y	Y	Y			
177882 (8852653)		Y	Y	Y	Y	Y	Y	Y			
177883 (8852654)		Y	Y	Y	Y	Y	Y	Y			
177884 (8852655)		Y	Y	Y	Y	Y	Y	Y			
177885 (8852656)		Y	Y	Y	Y	Y	Y	Y			
177886 (8852657)		Y	Y	Y	Y	Y	Y	Y			
77887 (8852658)		Y	Y	Y	Y	Y	Y	Y			
177888 (8852659)		Y	Y	Y	Y	Y	Y	Y			
77889 (8852660)		Y	Y	Y	Y	Y	Y	Y			
177890 (8852661)		Y	Y	Y	Y	Y	Y	Y			
177891 (8852662)		Y	Y	Y	Y	Y	Y	Y			

Comments: RDL - Reported Detection Limit

Certified By:

Appendix III

Daily Log

### River Stage Daily Log – October 2017

Date	Activity	Claims
October 16	Travel to Nestor Falls	All
October 17	Drove roads and found property boundaries; did several traverses to get an idea of amount of outcrop	4276597, 4276598, 4276599, 4276556, 4276557, 4282551
October 18	Both crews prospected and sampled on claims 4276556 and 4276557	4276556 and 4276557
October 19	Both crews continued to prospect and sample claims 4276556 and 4276557	4276556 and 4276557
October 20	D. Cullen and G. Warren prospected and sampled 4276598, and M.Marostica and C. Brown prospected/sampled 4276556 and 4276599	4276598, 4276556 and 4276599
October 21	D. Cullen and G. Warren prospected and sampled 4276597 and 4276598, M.Marostica and C. Brown soil sampled on 44276556	4276597, 4276598 and 4276556
October 24	De-mob and travel back to T.Bay	All

UTMs (NAD	Accov (nnh Au)	
Easting	Northing	Assay (ppb Au)
455372	5439995	7
455377	5439969	8
455389	5439954	34
455387	5439941	1
455388	5439926	<1
455934	5439920	1
455398	5439906	11
455409	543885	<1
455410	5439876	<1
454686	5439768	1
454690	5439795	<1
454680	5439805	<1
454680	5439813	1
454678	5439834	<1
No GPS	reading	2
454659	5439880	8
454438	5439570	4
454424	5439609	3
454409	5439619	2
454417	5439635	1
454416	5439653	2
	Easting 455372 455377 455389 455387 455388 455934 455398 455409 455409 455410 454680 454680 454680 454680 454678 No GPS 454659 454438 454424 454409 454417	4553725439995455377543996945538954399544553875439941455387543994145538854399264559345439920455398543990645540954388545541054398764546865439768454680543970545468054398134546785439834No GPS reading454438543957045440954396094544175439635