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GOOD Mining Exploration Inc.
(“GMEI”)

2015 Exploration Season
Assessment Work Credit Technical Report
for the
Bow-Mac Project
(CanREE and Golden Target Prospects)

Prospecting – Assaying – Mobilization and Demobilization

Exploration Permit No. PR-14-10544
McCann and Bowman Townships, Larder Lake, District of Cochrane, Ontario

Claim Number: 4276171



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Introduction:

This work report is being compiled under the Ministry of Northern Development and Mines (“MNDM”), requirements for mining claim assessment work credits. This work report documents the results of mining exploration activities undertaken on mining claim number 4276171. The exploration activities included in this report and eligible for work credits are:

Prospecting – Assays – Mobilization and Demobilization – Assessment Credits

The prospecting for claim number 4276171 was performed from August 11, 2015 to September 14, 2015. A total of \$7,137 was performed during this period of time.

Property Description, Location and Access:

This GMEI land package is in Northeastern Ontario approximately 650 km north of Toronto and about 70 km east of Timmins on Hwy 101 and 18 km south of the town of Matheson and is located in Bowman and McCann townships, Larder Lake Mining Division, District of Cochrane. The CanREE Prospect is located in McCann Township and together with the Golden Target Prospect comprises a contiguous land package of 548 claim units (to date), collectively known as the Bow-Mac Project. Access to these properties is from Highway 11, and Watabeag Road, onto to a series of seasonal dirt roads, unnamed secondary logging roads and trails into the properties.

*See Map 1: Map of Ontario – Property Location

*See Map 2: Regional Scale Claim Map

To access the CanREE Prospect, you would turn South on 4th Avenue off Hwy 11, in the town of Matheson, and travel 1.4 km. Then turn South on Watabeag Road and travel for 15.5 km. Then turn left (East) on Davis Lake Road, and travel for 9 km. Then turn left (North) on an unnamed log road and travel for 3.5 km, which leads into the CanREE mining exploration camp

on claim number 4273175, and which is located at UTM Coordinate: Zone 17, 539477N, 5359789E.

To access the Golden Target Prospect, you would turn South on 4th Avenue off Hwy 11, in the town of Matheson, and travel 1.4 km. Then also turn South on Watabeag Road but only travel 4.5 km to the entrance of an unnamed road on the left marked #2438. Then travel on this unnamed road for about 3.5 km onto the Golden Target Project, claim number 4277124.

Claim number 4276171 can be accessed through other bordering claims such as 4273036 which takes longer since it is a long hike through a thick wooded area, or it can be accessed through claim numbers 4272963, 4276172 and 4276169 along the trails, which relates to a faster travel time. The Table below describes the status of claim 4276171.

Township	McCann
Claim Number	4276171
Claim Status	Active
Staked By	Dusome, Francis Robert
Staked Date	November 30, 2013
Recorded Holder	GOOD Mining Exploration Inc.
Recorded	December 9, 2013
Work Required	\$2,800.00
Work Applied	\$7137.00
Banked	\$4337.00
Due	December 9, 2015
Units	7
Hectares	113.4
Acres	280
Lot	Lot 3, Con 4

Table 1: Claim Status, Claim No. 4276171



Figure 1: Map of Ontario - Property Location

Showing zoomed in property location with the red star symbol. The smaller box shows the location in reference to The Map of Ontario

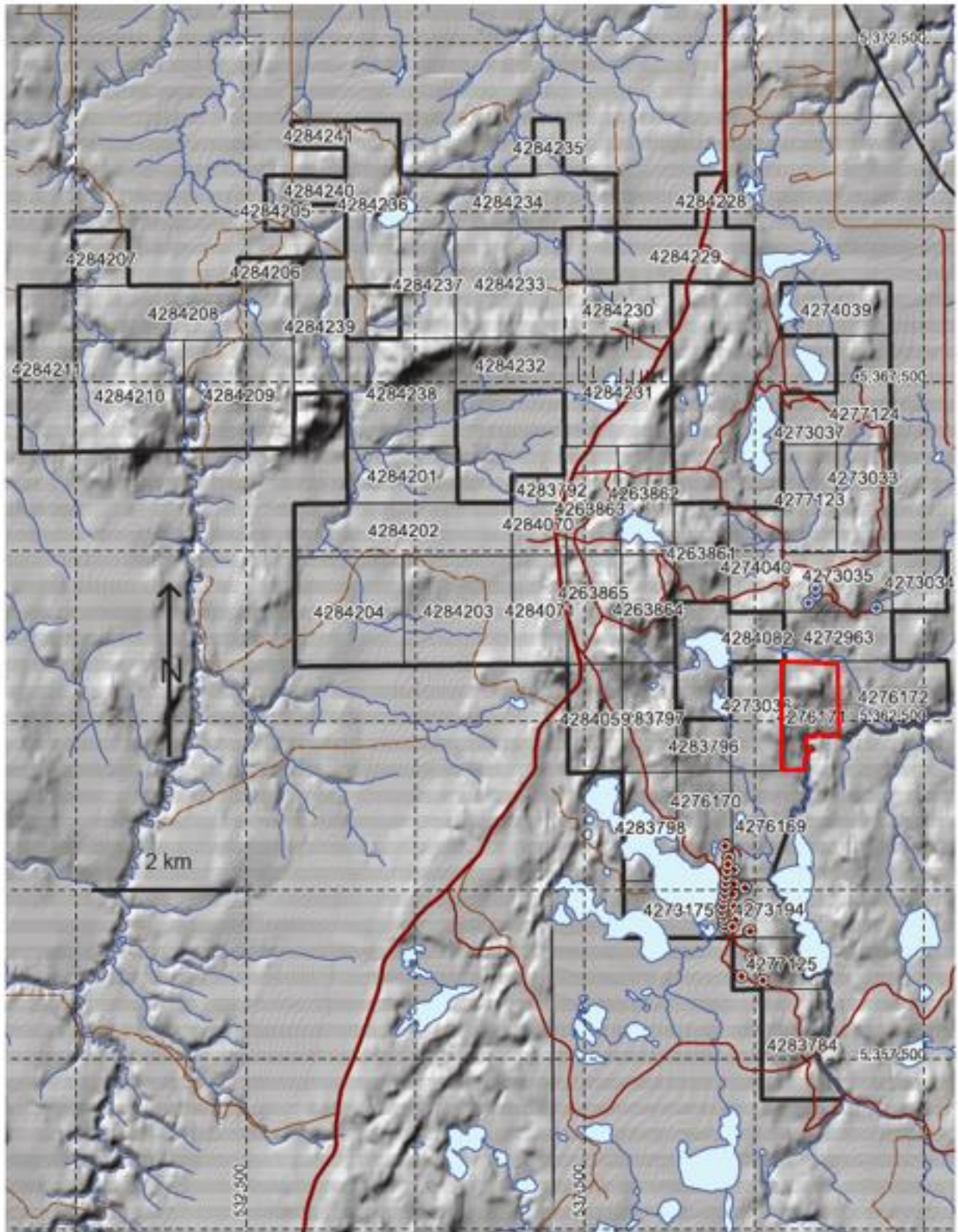


Figure 2: Claim Map

Map showing the location of GOOD Mining claims, highlighted in red is claim 4276171.

Geology

*See Map 3: The Bow-Mac Project: Location & Regional Geology

*See Map 4 and 5: CanRee Local Geology

Regional Geology – The GMEI properties lie within the mafic (to intermediate) metavolcanic rocks and intrusions of the Bowman assemblage (Jackson and Fyon, (1991), now known as part of the Tisdale (2710-2704 Ma (Ayer, 2002)). The Tisdale includes a lithologically and structurally diverse sequence of deformed and metamorphosed volcanic and intrusive rocks.

The major host rock to the mineralization is a hornblende bearing gabbroic rock interpreted to be a dunitic differentiate is $2707 \pm 3\text{Ma}$ (Corfu et al 1989). This intrusion was interpreted to be genetically related to komatiitic flows (Bowman Assemblage) which overlie the felsic metavolcanic rocks of the Deloro assemblage (Pyke, 1982). In this context, the 2707 Ma would represent the maximum age of the komatiitic flows. This genetic relationship between the dated gabbroic rock and the komatiitic flow is questioned (A.H. Green, Geologist, Falconbridge 1990). Refinement of the stratigraphic correlation in this part of the Abitibi belt allow for the correlation of felsic metavolcanic rock at the top of the Deloro assemblage.

To the north the contact between the Deloro assemblage and the Porcupine and Tisdale assemblages is a ductile shear zone which is part of the Destor Porcupine Deformation Zone. The regional nature of the southern contact with the Upper Tisdale is not well constrained. Where examined in detail, this contact is interpreted to be conformable and stratigraphic.

TISDALE (2710-2704 Ma)

This assemblage corresponds largely to that defined by Goodwin (1979). The basal part of this south-facing, steeply dipping assemblage consists of komatiitic flows which are overlain by units of tholeiitic basalt. Along the south flanks of the Shaw Dome structure, a moderate (40° - 70°) dipping penetrative foliation is present (Pyke 1975). These ultramafic and basaltic flows are, in turn, overlain by 2703 Ma (Corfu et al 1989) felsic metavolcanic rocks exposed in Douglas, Currie and Bowman townships.

Along the southern flank of the Shaw dome, komatiitic flows at the base of the Tisdale appear to be interlayered with calc-alkalic felsic rocks and iron formation which occurs at the top of the Deloro assemblage. While this geometry may represent the structural interweaving of these rock units, the sulphide rich metasedimentary rocks appear to have been assimilated by the komatiitic metavolcanic flows during their effusion (Green 1978). This suggests that the sulphide facies iron formation was in place along the paleo sea floor. It is assumed therefore that the contact between the Tisdale and Deloro assemblages at least in this area is conformable. To the east and west, the Tisdale is in fault contact with the Timiskaming and Porcupine.

Local Stratigraphy

Several lithological assemblages have been determined and dated in the Ontario part of the Abitibi greenstone belt. In the CanREE area three assemblages are represented. They are the Deloro, Tisdale, and Lower Blake River assemblages.

The oldest assemblage in the area is the Deloro Assemblage. This 2730 - 2724 Ma assemblage primarily composed of calc-alkaline volcanic rocks. Field relations indicate that a gabbroic intrusion was intruded into the Deloro Assemblage at about 2707 Ma. The gabbroic intrusion is related to a later komatiitic mafic-ultramafic intrusion found in both the lower and upper Tisdale. The youngest unit in the Deloro is a sulphide rich iron formation. The contact between the Deloro and Tisdale is interpreted to be conformable due to the thickness of the iron formation and the length of time required to deposit chemical precipitates (Thurston et al., 2008). The age of the Tisdale ranges from 2710 Ma to 2704 Ma. The Upper Tisdale has an age of formation no earlier than the gabbroic intrusion in the Deloro assemblage at about 2707 Ma. The basal part of the Upper Tisdale overlies the felsic metavolcanic rocks of the Deloro assemblage and is overlain by tholeiitic basalt. The upper boundary of Upper Tisdale is unknown in the area but, the contact between the Upper Tisdale the Lower Blake River is interpreted to be conformable. The Lower Blake River assemblage (previously Kinojevis assemblage) ranges in age from 2704 Ma to 2701 Ma. Tholeiitic mafic and felsic volcanic rocks are the primary composition of this assemblage, plus some turbiditic sedimentary rocks.

Local Geology – The GMEI, McCann-Bowman properties are relatively unexplored. There is an abandoned gold mine, the Campbell-Moore Occurrence on the Golden Target Property. The

Golden Target Prospect is comprised of claim numbers 4277124, 4273033 and 4273035, and is open to expansion in all directions. The geology consists of underlying ultramafic and mafic flows of the Keewatin subgroup truncated by syenite intrusions. The area lies within the Archean rocks of the Abitibi Greenstone Belt. This is partially overlain by sedimentary rocks of the Timiskaming group with young post mineralization diabase dikes. The property itself lies within the Upper Tisdale which is described separately in the stratigraphy section. There is a fault running through the properties from north to south and a second one crossing northwest to southeast which appear to be splays off the Black River Fault which in turn is a splay off the Destor-Porcupine Deformation Zone (DPDZ).

Local Geology – CanREE Prospect

During the dates of the work in this report, the CanREE Prospect is comprised of claim numbers 4273175, 4273194, 4276169 and 4276170, and is open to expansion to the North, South and West. The geology of the CanREE Property comprises mafic volcanic rocks intruded by syenite dykes and gabbro. The north-south trending gabbro is a single intrusive body on the southern portion of claim 4273175 but bifurcates when it approaches the claim boundary of 4273175. One part of gabbro intrusive occurs in the west and the other part of gabbro intrusive occurs in the east of the north-south claim boundary. The mafic volcanic rocks and syenite packages are sandwiched by the two parts of the north-south trending gabbro intrusive from the east and west. The mafic volcanic rocks appear to be brecciated in-situ while the syenite appears as a breccia zone (syenite with mafic volcanic inclusions). It is presumed that the brecciation and mineralization is related to structure. It appears that the mineralization in this area is structurally controlled. The current dimensions of the potential mineralized area hosted in the gabbro, mafic volcanic rocks and breccia zone is 1400 m north-south by 200 m east-west but the confines of the mineralization have not been defined and the area is open in all directions.

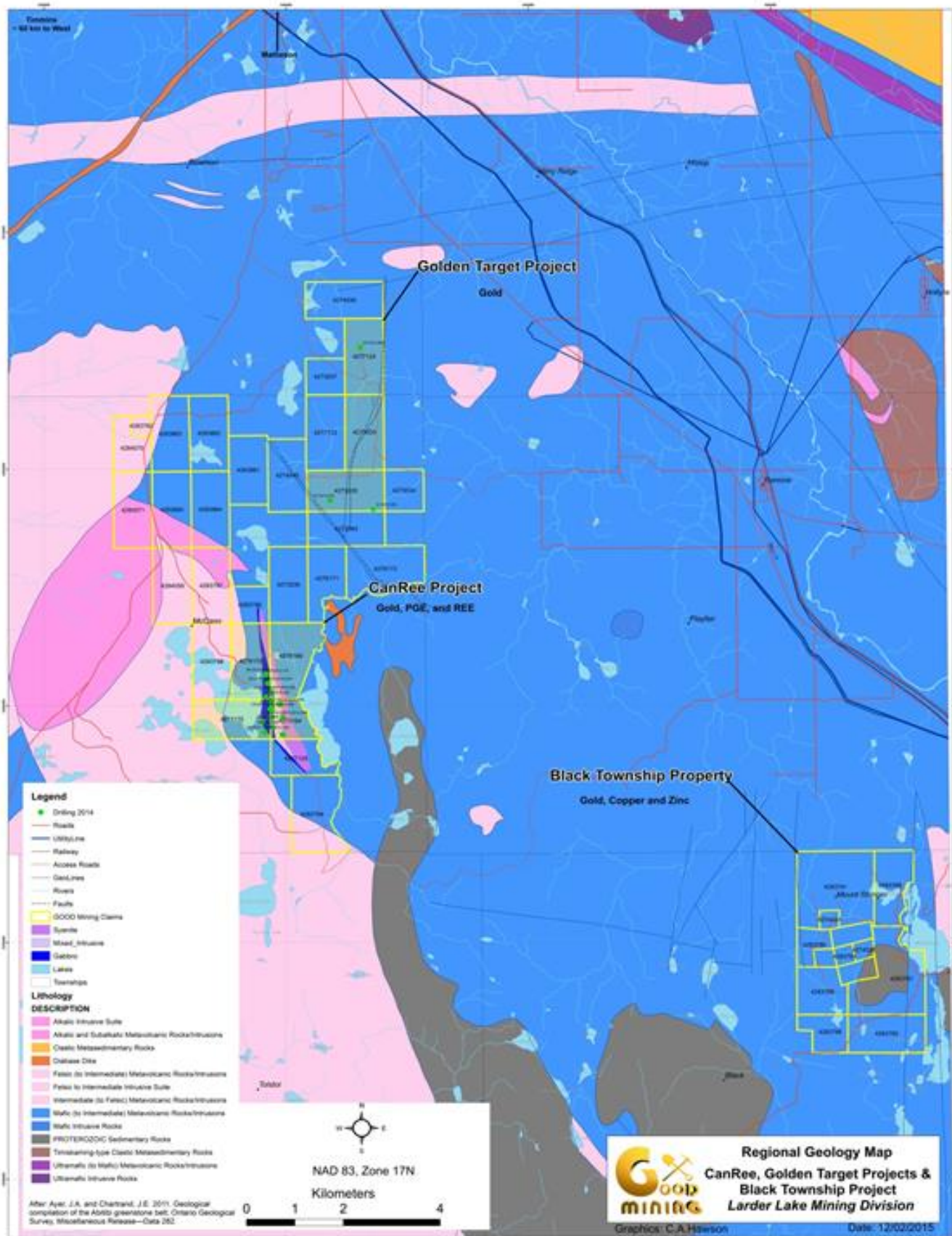


Figure 3: Location and Regional Geology Map

Showing the location of CanREE and Golden Target Prospects within the contiguous Bow-Mac project land package. Also shows the regional geology.

CanREE Local Geology

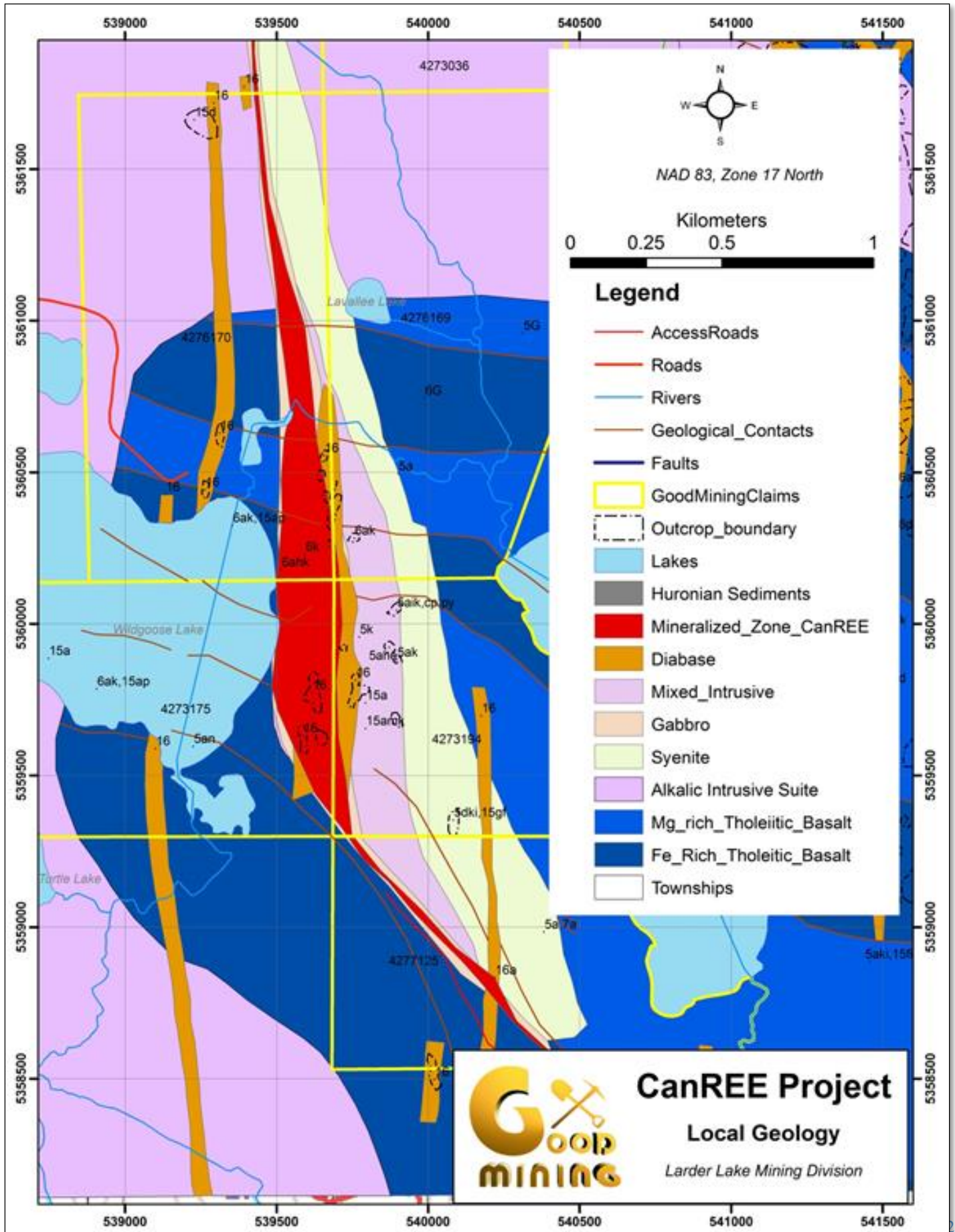


Figure 4: Location and Local Geology Map

Geology of the Mineralized Zone of the CanREE Prospect

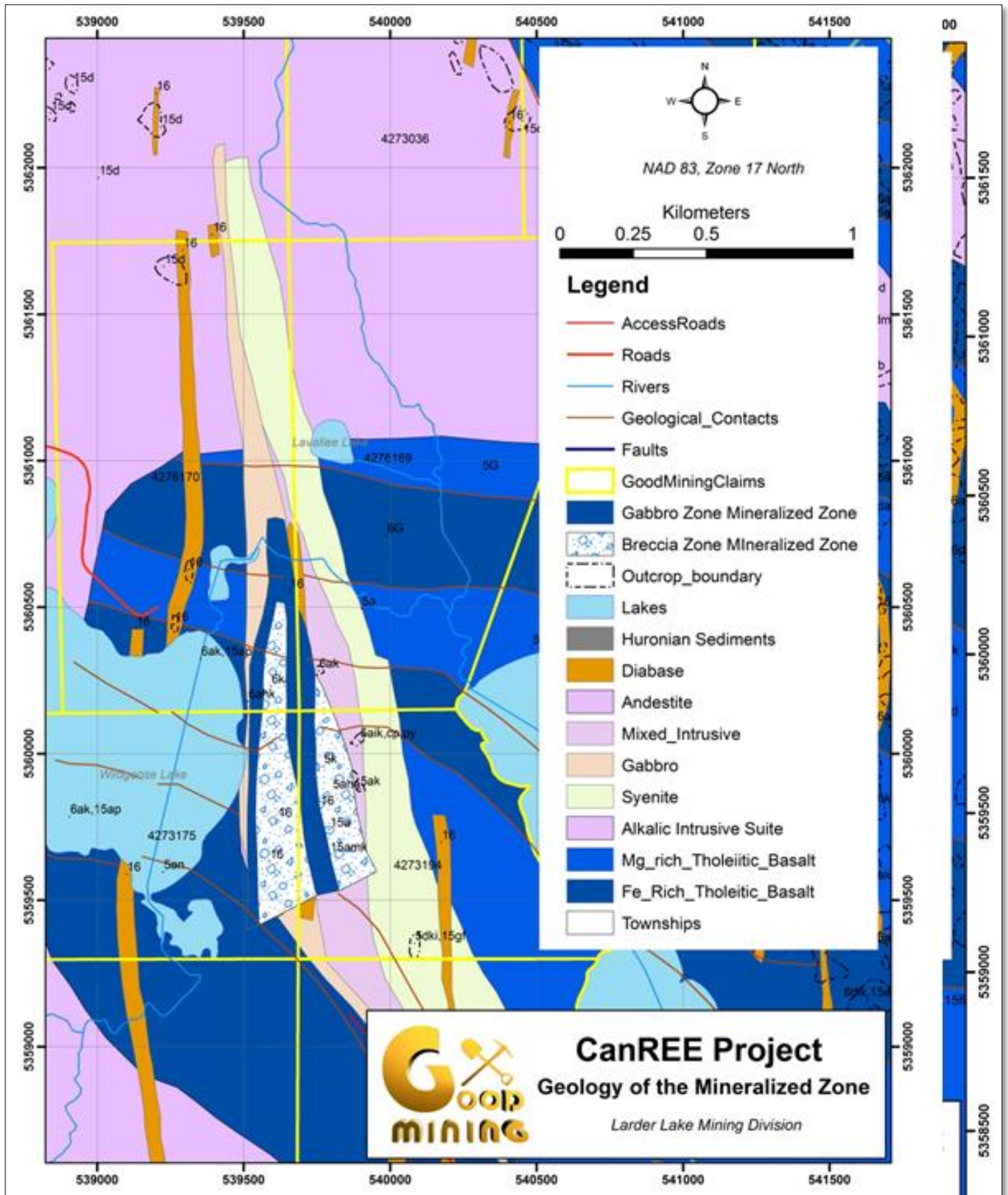


Figure 5: Geology of the Mineralized Zone in the CanREE Prospect

Local Geology – Golden Target Prospect

This prospect occurs in proximity to the Golden Arrow Fault Zone, (“GAFZ”) of Victoria Gold Mines, located 2 km east of the Golden Target claim area. The GAFZ is a strongly altered lithological package comprising mostly tuffaceous, argillitic, mafic volcanic flows and syenite intrusive rocks, and is host of the Golden Arrow Gold Deposit. Three holes were drilled in this area specifically inside claim numbers 4273035 and 4277124 of the Golden Target Prospect. The area tested by drill holes GT01; GT02 and GT03 are characterized by a strong dominance of extrusive mafic volcanic tholeiitic units’, part of the Upper Tisdale. The facies encountered vary widely but are dominated by massive, pillowed and brecciated flows presenting local variolitic, amygdalar and hyaloclastic textures.

The northern section inside claim number 4277124 was stratigraphy tested by drill hole GT03 (316.60 m, 1039 ft.). This is characterized by the presence of a thick mafic flow of apparent basaltic composition. As suggested by flow top breccia and by pillow rim shapes, the local stratigraphic top is facing north to NNE. The dominant alteration is characterized by a typical pervasive chloritization associated with variable fractures, vein controlled and pervasive epidotization and hematization. Veins were described individually throughout the drill core. Locally the mafic sequence is affected by strong ankerite and pyrite mineralization of tens of meters in thickness, often injected by many quartz-ankerite veins. Most of these strongly altered mineralized zones are represented by stockworks of quartz carbonate veinlets and stringers. These zones are interpreted to be a possible splay off of the local deformation zones related to the Golden Arrow fault zone and some could be the hydrothermal fluid piping, feeding volcanogenic massive sulphide (VMS) type deposits potentially located on top of the local mafic volcanic package. The magnetism level of the cores drilled in this area varies from weak to moderate which seems to explain most of local magnetic features observed.

For the southern section inside claim number 4273035 lithology and mineralization is tested by drill hole GT01, which drilled 230.49 meters (756 ft.). This drill hole was designed to intercept the two VLF anomalies in the area. Shear zones were observed in the drill core confirming the presence of the two VLF targets. One shear zone showed a high conductivity value during the electrical probe test. Drill hole GT02 is a test hole, also inside claim number 4273035, which is 1

km (aerial distance) west of drill hole GT01, which was planned to drill through two quartz veins observed 50 meters north of the spotted drill site. Two VLF anomalies were also detected south of the quartz veins, which were also targeted by drill hole GT2014-02. Unfortunately, the drill hole had to be abandoned after 17.5 meters (57 ft.) because of seasonal time constraints. Channel Sampling was conducted on the surface outcrop stripped by the excavator near the drill hole GT-2014-2. A total of 17 channel samples were collected, documented, sampled and analyzed.

Previous Work:

Previous work reports related to the McCann and Bowman Township area can be viewed by visiting the MNDM website at: <http://www.geologyontario.mndm.gov.on.ca/>

There has been limited and sporadic exploration carried out on this claim block over the past 70 years:

1946: Golden Goose Mines: Electromagnetic, geological and magnetic surveys.

1981-1982: Norman D. Stevens: Assays.

1996: Teddy Bear Valley Mines: Magnetometer survey.

2010-2011: Nebu Resources: Induced Polarization and Resistivity Survey.

Work Summary:

The work carried out by GMEI and its contractors during the 2015 exploration season was primarily to determine the extent of the mineralized occurrence within the CanREE prospect and the Golden Target prospect, through prospecting, geophysics, sampling and a diamond core drill program. This exploration program was focused on drilling to locate gold that were present from the 2013 chip sampling program, 2014 mapping, prospecting, sampling and drilling.

This report is written to assess the work credit done on claim number 4276171. The claim was prospected by our senior geologist/Exploration Manager two junior geologists, geologist technician and volunteering students. The claim was prospected along 9 grid lines running north-south that are 100 meters apart and chip samples were collected from different outcrops that were sent to SGS laboratory for assaying. Most of the prospecting and sampling was done on the north part of the claim due to the presence of a hill and exposed bed rock on the north side and on the east-south corner the claim is being cut by a provincial park that cannot be prospected. See map 6 for a complete grid map of the claim.

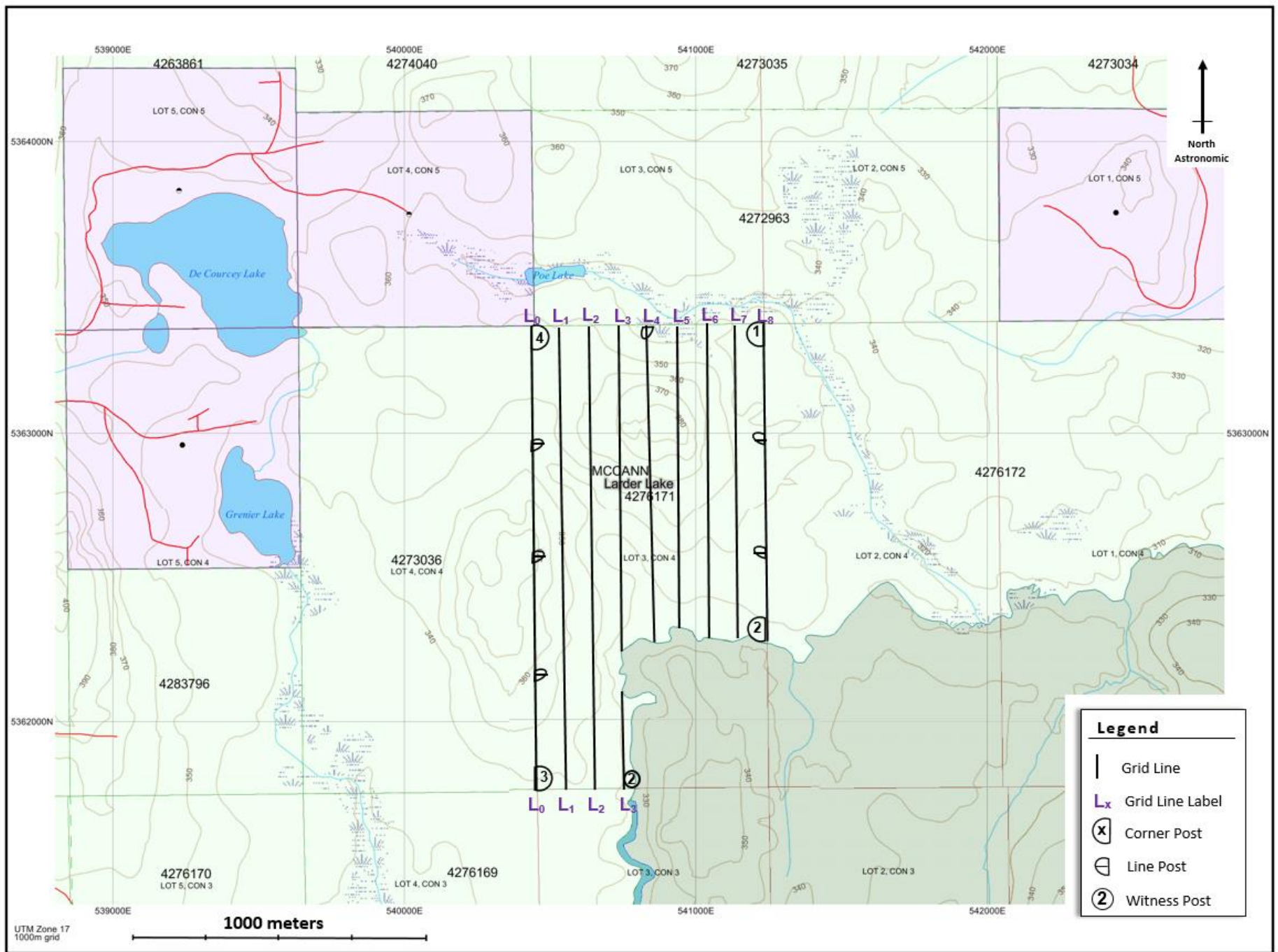


Figure 6: Prospecting Grid Lines on Claim # 4276171

Prospecting:

Prospecting work performed on the mining claim listed in this report was comprised of the following activities:

- Transportation of geologists and other personnel to and from the claims being prospected by pick-up truck and/or All-Terrain Vehicles
- Prospecting and flagging grid lines at 100 meters apart, with the use of GPS devices
- Viewing and noting the terrain and topography, and searching for rock outcrops along the grid lines
- Taking chip samples of rock outcrops and inputting GPS and prospecting stop points into a data base and into a map
- Sending chip samples to an accredited lab for certified analysis

*See **Appendix A** for a detailed description of the work performed on the claim

*See **Table 2** which contains location of chip samples taken from each claim

Table 2: GPS Points of Outcrops and Sample Locations where a total of Four samples were taken

Claim Number 4276171							Assay		
							ANALYTE	WtKg	Au
							METHOD	G_WGH79	GE_FAI515
							DETECTION	0.01	1
Date	Northing	Easting	Sample Number	Rock Type	Sample Description	Outcrop Description	UNITS	kg	ppb
11-Aug-15	5363347	541133	-	Mafic Volcanics	Not sampled	Fine grained mafic volcanics with calcite and epidote veins, trace amount of pyrite			
18-Aug-15	5362271	540553	-	Syenite	Not sampled	Syenite			
21-Aug-15	5362670	540456	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
21-Aug-15	5363362	540455	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
21-Aug-15	5363144	540500	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
7-Sep-15	5363291	540443	-	Basalt	Not sampled	Light green mafic rock, basalt? Weakly sheared, very fine grained			
	5363305	540626	-	Mafic Volcanics	Not sampled	fine grained mafic volcanics with calcite veins less than 0.5mm wide, highly fractured but no pyrite mineralization			
	5363305	540638	B00104613	Mafic Volcanics	Fine grained mafic volcanics with 10-15% calcite veins and alterations. 2% epidote veins in stockworks, 0.5% very fine pyrite mineralization, heavy rock, rusted weathered surface and moderately silicified	Fine grained mafic volcanics with 20% epidote alterations, weakly sheared, highly fractured, 1-2% pyrite stringers	B00104613	4.042	3
	5363313	540654	-	MV/ Diabase contact	Not sampled	Mafic volcanics and diabase contact, not a clear contact covered by vegetation, but the contact is at a lower elevation, with the higher elevation mafic volcanics outcrop on the west side and higher elevation diabase outcrop on the east side. Contact running north/south			

	5363274	540678	B00104614	Mafic Volcanics	Fine mafic volcanics with 40% epidote veins and alterations, highly silicified with 2% hematite alterations, rusty surface weathering and vugs with 15-20% pyrite mineralization. Moderately magnetic, the sample is identical to sample B00104615 but with more sulphides	Angular boulder (30cm wide) on top of the mafic volcanics outcrop. 40% epidote veins and alterations, 10% hematite alterations, 305% pyrite disseminated and in stringers, silicified with thin quartz veins, rock under it looks the same with lower epidote veins.	B00104614	3.266	4
	5363263	540688	-	Mafic Volcanics	Not sampled	Downhill from the B00104614 boulder, two epidote veining system running 320o, one is 20-30cm and the other 15-20cm wide. 5-10% disseminated pyrite mineralization with thin quartz veins, weakly sheared			
8-Sep-15	5363226	540663	B00104615	Mafic Volcanics	Fine grained mafic volcanics with 40% epidote veins and alterations. Highly silicified with hematite alterations. Moderately magnetic, some rust and vugs. 10-15% pyrite mineralization, disseminated and some stringers.	Fine grained mafic volcanics with, rusted weathered surface with 5-10% pyrite mineralization in stringers and disseminated	B00104615	3.948	3
	5363308	540538	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
	5363272	540558	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
	5363216	540576	-	Diabase	Not sampled	Coarse grained, salt and pepper texture with pyroxene, plagioclase in a salt/pepper texture (intergrowing)			
	5363169	540581	-	Diabase	Not sampled	Same as above			
	5363154	540577	-	Diabase	Not sampled	Same as above			
	5363159	540607	-	Diabase	Not sampled	Same as above			
	5363244	540605	-	Mafic Volcanics	Not sampled	Weakly sheared fine mafic volcanics with 3-5cm epidote vein			
	5363254	540605	-	Mafic Volcanics	Not sampled	Fine grained mafic volcanics			

	5363272	540603	-	Mafic Volcanics	Not sampled	Fine mafic volcanics with thin 2 quartz veins 3cm wide crossing each other			
	5363294	540588	-	Diabase	Not sampled				
	5363307	540599	-	Diabase	Not sampled				
	5363247	540625	-	Mafic Volcanics	Not sampled	Weakly sheared mafic volcanics			
	5363259	540640	-	Mafic Volcanics	Not sampled	Medium grained mafic volcanics with rusty surface weathering			
	5363316	540665	-	Diabase	Not sampled				
	5363280	540662	-	Mafic Volcanics	Not sampled	fine grained mafic volcanics			
	5363243	540673	-	Mafic Volcanics	Not sampled	Epidote veins within fine grained mafic volcanics			
	5363161	540647	-	Diabase	Not sampled				
	5363147	540671	-	Mafic Volcanics	Not sampled	Fine grained mafic volcanics			
	5363128	540669	-	Mafic Volcanics	Not sampled	Fine grained mafic volcanics			
	5363116	540681	-	Diabase	Not sampled				
9-Sep-15	5363263	540688	B00104616	Mafic Volcanics	Fine grained mafic volcanics with 60% epidote vein, 50% hematite alterations and quartz veinlets, 5-15% sulphide mineralization, mostly pyrite in disseminated and stringers, but also few grains of chalcopyrite. Lots of chlorite and calcite alterations and stringers	Fine grain mafic volcanics, bottom of the hill from sample B00104614. Lots of epidote stockworks, thick veins (20-30cm) and the zone is over a 1.5meters. Hematite stains and alterations with thin quartz veinlets 1cm wide	B00104616	3.796	3
	5363404	540634	-	Mafic Volcanics	Not sampled	Fine grain mafic volcanics, weakly sheared, rusty weathered surface with epidote alterations and veins, hematite and calcite alterations. 5-15% pyrite mineralization with few grains of chalcopyrite. Weakly silicified			

Assaying and sample preparation:

The 4 samples collected from claim number 4276171 grid mapping and prospecting are described by the junior geologist; Athraa Koma and Ce Shi with the help of the two students; Kira Fuller and Hiruni Gunawardana. The samples are then placed inside plastic sample bags with a sample tag that contains the sample number, location and description. The information of all the samples are then entered into a database which can be accessed for future references. The samples are then transported from Ramore, Ontario to SGS Minerals Services in Sudbury, Ontario by the Senior Geologist and Exploration Manager; Joel Scodnick.

SGS Minerals Services then prepare the samples by:

- Crushing
- Grinding
- Froth flotation
- Separation by size, gravity, heavy media
- Magnetic separation
- Solvent extraction – electrowinning

The samples were all submitted to SGS Mineral Services in Sudbury, Ontario. The samples were weighed, dried (up to 3.0 kg) crushed to 75% passing a 2mm screen. A 250g split was taken from this material and pulverized to 85% passing 75 microns. The samples were then sent to the Vancouver facility for analyses. A 50g sample was then selected for Fire Assay with an Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES) finish. The rejects are currently stored at the SGS facility in Sudbury, and the pulps stored at the Vancouver location.

Appendix A

Detailed Work Charts

This appendix contains:

- A chart with all the worker's name that worked on claim number 4276171 during the 2015 exploration season and their position at GMEI
- A detailed work done on the claim, including total hours worked daily by each worker, the type of work and the equipment used.

Worker	Code	Position
<i>Joel Scodnick</i>	JS	Exploration Manager, GMEI
<i>Ce Shi</i>	CS	Geologist, GMEI
<i>Athraa Koma</i>	AK	Geologist, GMEI
<i>John TED Lang</i>	TL	Geophysics Consultant, Staker, Labourer and Field Assistant GMEI
<i>Hiruni Gunawardana</i>	HG	Geologist Volunteering Student, Western University
<i>Kira Fuller</i>	KF	Geologist Volunteering Student, Western University

Detailed Work Chart				
Claim Number: 4276171				
Date	Worker	Hours	Claim Number	Work Description
August 11, 2015	AK	10	4276171	(1 hour) meeting with CS & JL to plan best access to claim number 4276171. Got a ride with JL, CS and two other students; HG & KF to <i>Matheson</i> (25 minutes ride) using the truck to pick up the 6 person vehicle (ATV) to drive it (35 minutes ride) to the access point. Split into two groups, AK and KF; the student went grid mapping and prospecting 1 grid line (6.5 hours). Drove back (1.5 hours) using the 6 person ATV
	CS	10		(1 hour) hour meeting with AK & JL to plan best access to claim 4276171. Got a ride with JL, AK and two other students; KF & HG to <i>Matheson</i> (25 minutes) using the truck to pick up the 6 person vehicle (ATV) to drive to the access point (35 minutes). Split into two groups, CS & HG the student went grid mapping and prospecting 1 grid line (6.5 hours). Back using the ATV (1.5 hours)
	JL	3		1 hours meeting with CS & AK to access 4276171, (1 hour) truck drive and the 6 person ATV to <i>Matheson</i> and to 4276171 to show AK & CS the area and another (1 hour) back
August 18, 2015	AK	10	4276171	(8 hours) grid mapping and prospecting with CS, drove to 4276171 using the ATV trail (1.5 hours ride). (0.5 hours) collecting GPS data and field notes from today's grid mapping

	CS	10		(8 hours) grid mapping and prospecting with AK claim 4276171, (1.5 hours) ride with AK (0.5 hours) collecting GPS data and field notes from today's grid mapping
August 19, 2015	AK	3	4276171	Continued collecting data from GPS points, field notes, outcrop description from the two days of prospecting the claim, typed it onto the master mapping & prospecting template sheet and created the grid map using the MNDM maps and GPS points
August 21, 2015	AK	11	4276171	(3 hours) drive to claim number 4276171 and back using the 6 person ATV, (7.5 hours) of prospecting and grid mapping with CS and (0.5 hours) to type the findings and results from GPS points and field notes
	CS	11		(3 hours) drive to claim number 4276171 and back using the 6 person ATV, (7.5 hours) of prospecting and grid mapping with AK and (0.5 hours) to type the findings and results from GPS points and field notes
September 7, 2015	AK	11	4276171	(25 minutes) drive to <i>Matheson</i> using the truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (8 hours) grid mapping and prospecting with JL, collected two samples that need to be assayed from two different outcrops. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using the truck
	JL	10		(25 minutes) drive to <i>Matheson</i> using the truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (8 hours) grid mapping and prospecting with AK, collected two samples that need to be assayed from two different outcrops. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using the truck
September 8, 2015	AK	10	4276171	(25 minutes) drive to <i>Matheson</i> using the truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (7 hours) grid mapping and prospecting with JL, collected one samples that need to be assayed. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using the truck. (1 hours) collecting GPS points and prospecting notes onto the map and the template
	JL	9		(25 minutes) drive to <i>Matheson</i> using the truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (7 hours) grid mapping and prospecting with JL, collected one samples that need to be assayed. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using the truck

September 9, 2015	JS	11	4276171	(25 minutes) drive to <i>Matheson</i> using JS truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (7 hours) grid mapping and prospecting with JL and AK, collected one samples that need to be assayed. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using the truck. (2 hours) collecting samples, labelling them, describing them from the 4276171 organize them and prepare them to be sent to SGS laboratory to be assayed
	AK	11		(25 minutes) drive to <i>Matheson</i> using JS' truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (7 hours) grid mapping and prospecting with JL and AK, collected one samples that need to be assayed. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using JS' truck. (2 hours) collecting samples, labelling them, describing them from the 4276171 organize them and prepare them to be sent to SGS laboratory to be assayed. Type rest of the mapping and field notes along with GPS points
	JL	9		(25 minutes) drive to <i>Matheson</i> using JS' truck to pick up the 6 person ATV, (35 minutes) drive to the access point for claim 4276171 using the 6 person ATV. (7 hours) grid mapping and prospecting with JL and JS, collected one samples that need to be assayed. (35 minutes) ride back to <i>Matheson</i> using the ATV then (25 minutes) drive back to Rolly's using JS' truck. (2 hours) collecting samples, labelling them, describing them from the 4276171 organize them and prepare them to be sent to SGS laboratory to be assayed
September 14, 2015	JS	7	4276171	Take the samples for claim number 4276171 and drive them using JS' truck to SGS laboratory in Sudbury to be assayed. The work Order is SD150029 from SGS laboratory and the samples are B00104613 to B00103616

Appendix B

SGS Mineral Services
Original Assay Certificate



Certificate of Analysis
Work Order : SD150029
[Report File No.: 0000013024]

Date: October 07, 2015

To: **Joel Scodnick**
Exploration Manager
GOOD MINING EXPLORATION INC
1151 STUFFLES CR
NEWMARKET ON L3X 0E4

P.O. No.: B00104613-16, 504-11, 602, 677-78, 69-76
Project No.: BOW-MAC PROJECT
Samples: 23
Received: Sep 14, 2015
Pages: Page 1 to 2
(Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u>	<u>Method Code</u>	<u>Description</u>
23	G_SHIP	Shipping
23	G_WGH79	Weighing of samples and reporting of weights
23	G_PRP89	Weigh, dry,(up to 3.0 kg) crush to 75% passing 2 mm, split 250 g, pulverize to
23	GE_FAI515	50 g, Fire assay, ICP-AES finish

Storage: Pulp & Reject

REJECT STORAGE : RETURN AFTER 30 DAYS
PULP STORAGE : RETURN AFTER 90 DAYS

Comments:

Preparation of samples was performed at the SGS Sudbury site.

Certified By :

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. - Listed not received I.S. - Insufficient Sample
n.a. - Not applicable - - No result
*INF - Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : SD150029 Order: B00104613-16, 504-11, 602, 677-78, 69-76
 Report File No.: 0000013024

Page 2 of 2

Element Method Det.Lim. Units	WKg G_WGH79 0.01 kg	@Au GE_FAI515 1 ppb
B00104613	4.042	3
B00104614	3.266	4
B00104615	3.948	3
B00104616	3.796	3
B00104504	2.510	<1
B00104505	1.347	<1
B00104506	3.112	<1
B00104507	2.097	<1
B00104508	2.867	2
B00104509	3.046	<1
B00104510	2.348	<1
B00104511	2.623	<1
B00104602	1.759	2
B00104677	8.339	1470
B00104678	5.320	3770
B00104669	5.073	537
B00104670	6.418	236
B00104671	3.427	404
B00104672	5.342	220
B00104673	4.089	365
B00104674	2.554	195
B00104675	4.444	267
B00104676	3.964	288

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