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>.



Assessment Report on Prospecting/Muckpile Sampling Conducted on Kanichee Temagami Gold Inc.

STRATHY Township Temagami Area Sudbury Mining District

UTM Zone 17 Nad83 Projection Centered on 587755E 5217453N

Work Conducted on Claims 3013125

Work Conducted From November 2th, 2015 to March 28th, 2016

Prepared by:

Martin Ethier, MSc.

Hinterland Geoscience & Geomatics

For: Temagami Gold Inc. March 28th , 2016

TABLE OF CONTENTS

Summary	3
Property Location	3
Prospecting Summary	3
List of Personnel	6
Sample Assay Results	7

LIST OF FIGURES

Figure 1.	Property Claim Map, Temagami area	4
Figure 3.	Prospecting/Sample location map	5

Summary

Temagami Gold Inc. is exploring for minerals on several blocks of contiguous mining claims covering parts of six townships (Banting, Chambers, Strathy, Cassels, Briggs and Strathcona) in the historic Temagami Mining Camp (Fig.1).

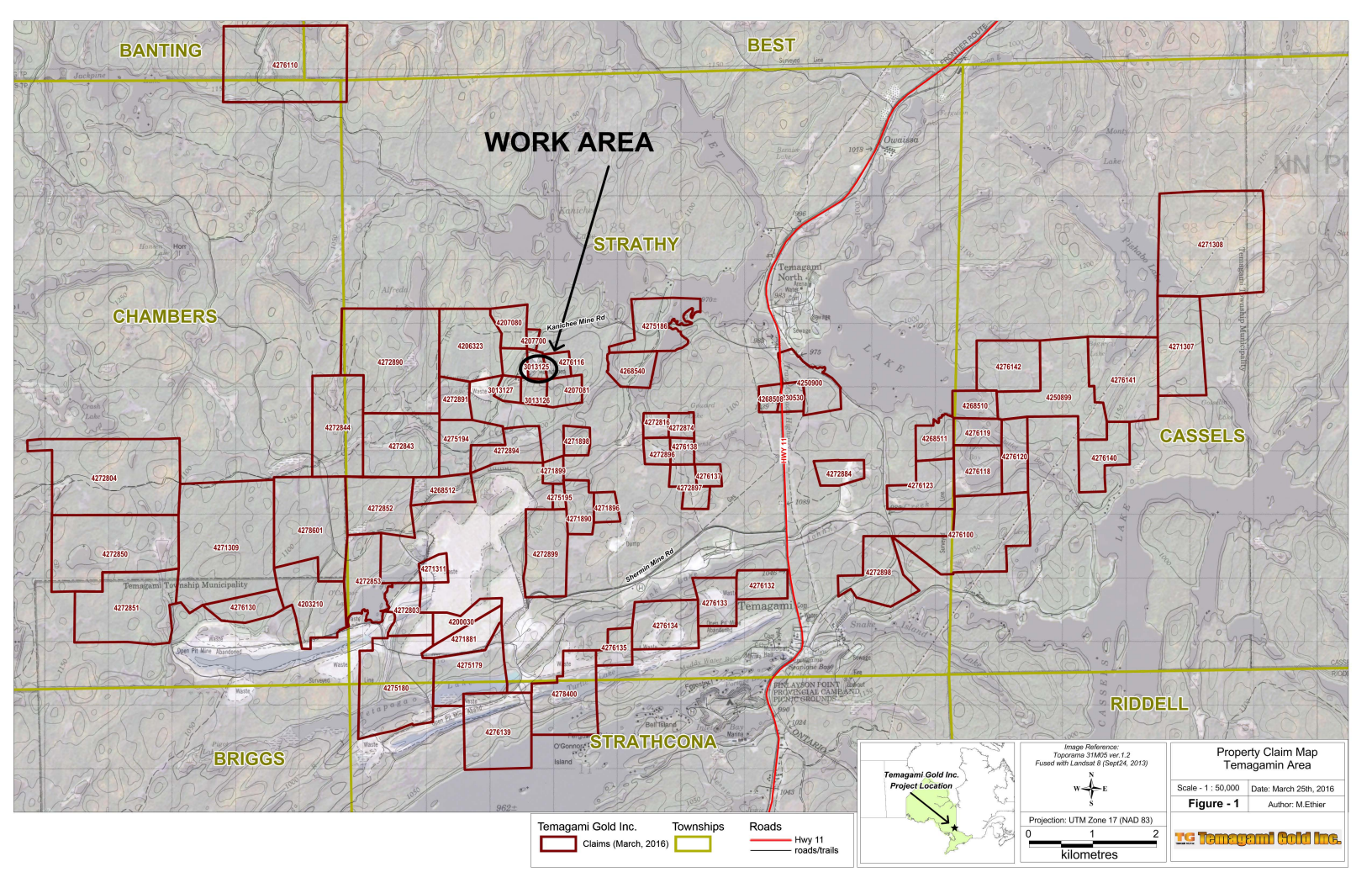
This report consists of ground-truthing the north waste piles from the Kanichee mine, in conjunction with understanding the nature of the rock types, topography and cultural features. The costs of the labor described above, plus the direct costs of planning the work, writing and producing this report are filed herein as assessment work. This work will help devise all future exploration efforts especially with the requirements for carrying exploration plans and permits. No permits were needed to perform this work.

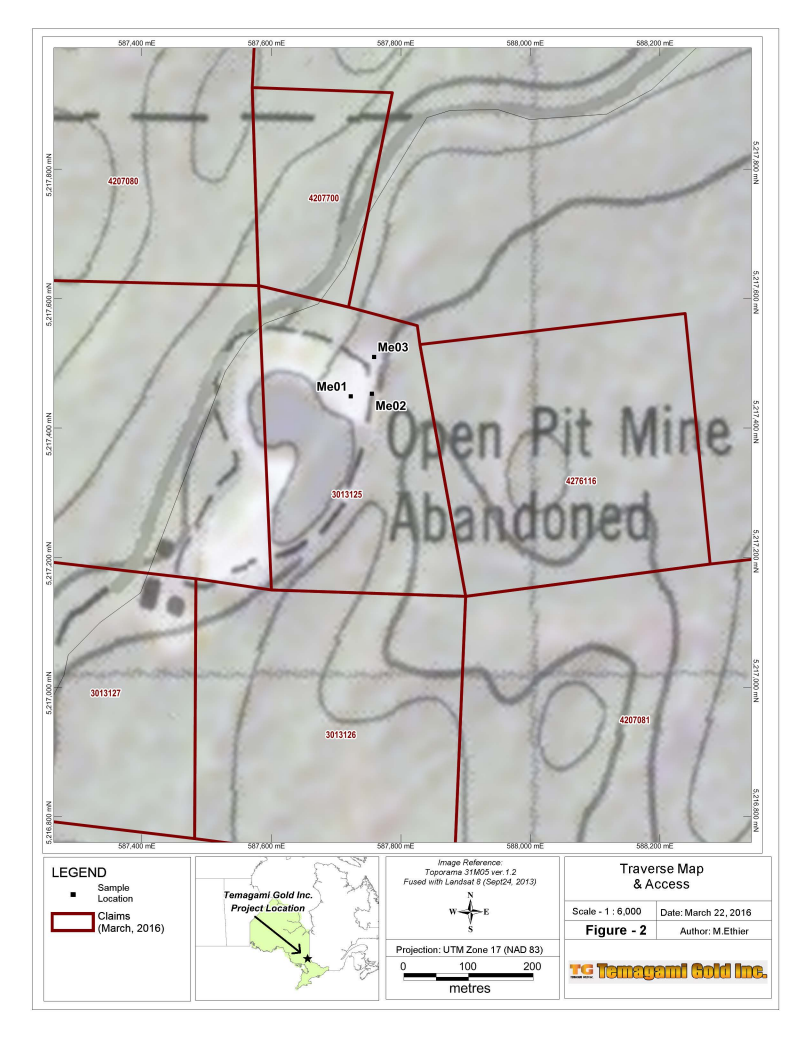
Property Location

This claim is located in Strathy Township approximately 5 km northwest of the Town of Temagami. The claims can be accessed by vehicle via Kanichee Mine Rd. west of Hwy 11, just south of Temagami North neighbourhood (Fig 1).

Prospecting Summary

On November 3rd, 2015 the author visited the property in order to find and sample representative mineralised rock from the northern waste piles. Three sample areas were selected (Fig.2).





List of Personnel

Martin Ethier, M.Sc. géo. Hinterland Geosience & Geomatics P.O. Box 304 Haileybury ON, P0J 1K0

Temagami Gold Inc.

March 22, 2016.

Sample Assay Results

Date Assayed: March 22, 2016.

Assaying Company: Polymet Labs, Cobalt, Ontario

Assayer: Carla Johnson, B.Sc. Chemist

Analytical Type: Atomic Absorption Spectroscopy (AAS)

Sample Descriptions:

Place: Kanichee Mine Property, North Waste Pile, Strathy Twp, Temagami Ontario.

Type: Selected Muck-samples

Samples Submitted for Assay: November 5th, 2015.

Sample # Field # Description

341861	ME03	Semi-massive to massive sulphides (10-30%) mainly pyrrhotite, and chalcopyrite in peridotite (ultra-mafic) rocks.
341862	ME02	Disseminated sulphide s (5-10%) mainly chalcopyrite, pyrrhotite and pyrite in pyroxenite (ultra-mafic) rocks.
341863	ME01	Massive sulphides (> 50%) mainly pyrrhotite and some chalcopyrite in peridotite (ultra-mafic) rocks.

Field	UTM Nad	83, z17	Assays:		
Sample #	X-Coord	Y-Coord	Sample #	Copper	Nickel
Me01	587722.4	5217449	341863	0.63%	6.78%
Me02	587755.3	5217453	341862	0.55%	1.70%
Me03	587758.4	5217510	341861	0.73%	7.32%

PolyMet Laboratories

CERTIFICATE	22706		
Date: Mar 22, 2016		Rocks	
Sample #	Cu ppm	Ni ppm	
341861 341862 341863	7290 5540 6280	73200 17000 67800	

Client: Temagami Gold Inc. Job #: 0-239 Project:

3 Cu by AA 3 Ni by AA

Assayer: Lala Johnson