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# PROSPECTING REPORT 

WEST PORCUPINE PROPERTY<br>Claim 4262400<br>Sewell Township, Northeastern Ontario

For
White Metal Resources Corp
3250 Highway 130
Rosslyn, ON
P7K 0B1

Prepared By:
Michael Stares
November 17, 2015

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## Maps

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Map $1 \quad$ Prospecting Map Claim $4262400 \quad$ Scale 1:2,500

## Appendices

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### 1.0 Introduction

At the request of White Metal Resources prospecting work was carried out on claim 4262400 of the West Porcupine Property on November 2, 2015 by John Hussey of Timmins Ontario.

### 2.0 Location

The West Porcupine property is located about 62 km south west of the city of Timmins Ontario (Figure 1). The property lies within the Timmins Mining Division on NTS map sheets 42B01 and 42A04. The approximate centre of claim 4262400 is UTM 429850 mE , 5338780 mN , Zone 17, NAD83 and longitude/latitude $81^{\circ} 56^{\prime} \mathrm{W}$ and $48^{\circ} 12^{\prime} \mathrm{N}$.

### 3.0 Access

Access to the claim can be gained by following Highway 101 southwest from Timmins to a gravel road that starts at UTM $430131 \mathrm{mE}, 5343305 \mathrm{mN}$ and ends at UTM $421844 \mathrm{mE}, 5341778 \mathrm{mN}$ a distance of approximately 3.2 km following a southerly direction, then proceed south for approximately 1.45 km to the \#1 post of claim 4262400 located at UTM $430131 \mathrm{mE}, 5338974 \mathrm{mN}$.

### 4.0 Claim Description

Claim 4262400 is located in Sewell Township on claim map G-3247 and consists of 2 units totaling approximately 22.2 hectares (Figure 2)

### 5.0 Prospecting

Prospecting was carried out on claim 4262400 for one day November 2, 2015. Location control was maintained by following the existing blazed claim lines and carrying out north-south traverses using a compass and handheld GPS unit. All locations are noted as being in Universal Transverse Mercator projection using North American Datum 83 in Zone 17 coordinates.

Work was carried out to locate any historic workings and assess the potential of surrounding rock to host significant gold mineralization. A daily log is presented in Appendix 1. During the traverses overburden cover, topography and vegetation were noted. Samples are described (Appendix 2) and three samples were taken for lab analysis (Appendix 3). Results of prospecting are plotted on Map 1 at a scale of 1:2500.

Prospecting in the field and supervision was carried by the following personnel:

## Mr Michael Stares

3250 Highway 130
Rosslyn, ON P7K 0B1



TSX-V:WHM
Fig. 1
Location Map West Porcupine Property


Mr. John Hussey
700 Maclean Drive
Timmins, ON P4N 8A1


Respectfully Submitted,


Michael Stares
November 17, 2015


Appendix 1

## Prospecting Log (John Hussey)

November 2, 2015- I proceeded south on a gravel road off of Highway 101 for approximately 3.2 kilometers then traversed south to the \#1 post of claim 4262400 a distance of 1450 meters. I then traversed south on the eastern claim line to the \#2 post then went over 100 meters to the west then proceded north to the north claim boundary, then 100 meters west and south again to the southern boundary of the claim. I then went approximately 100 meters west again and then noth back to the northboundary. I took three samples from outcrop. The bush is mixed with balsam-spruce-birch and tag alders in the low lying areas. I marked the sample locations and ends of traverse lines with GPS reading.

## Appendix 2

| Sample Number | Easting | Northing | Sample Description <br> Sample \#1 |
| :--- | :--- | ---: | ---: |
| Sample \#2 | 429945 | 5338982 | Grey metasediment, barren |
|  | 429840 | 5338869 | Grey metasediment, barren |
| Sample \#3 | 429719 | 5338722 | Green mafic metavolcanic, 1- |
| S |  |  |  |

Appendix 3
Assay Certificate - A15-09772
Actlabs

White Metal Resources
3250 Highway, 130 Rosslyn
ON
Canada

ATTN: Mike Stares

## CERTIFICATE OF ANALYSIS

3 Rock samples were submitted for analysis.
The following analytical package was requested:
Code 1A2-Timmins Au - Fire Assay AA

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Notes:
If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3
CERTIFIED BY:
 Quality Control



| Analyte Symbol | Au |
| :--- | :--- |
| Unit Symbol | ppb |
| Lower Limit | 5 |
| Method Code | FA-AA |
| OxD108 Meas | 407 |
| OxD108 Cert | 414 |
| SF67 Meas | 822 |
| SF67 Cert | 835.000 |
| Method Blank | $<5$ |
| Method Blank | $<5$ |

