## **MELKISK**

MKR: TSX.V MKRIF: OTC

## Maseres Project, Quebec

in the Urban Barry Camp

**Pursuing the Next Discovery** 

#### Melkior Resources

Exploring the Urban-Barry Greenstone Belt

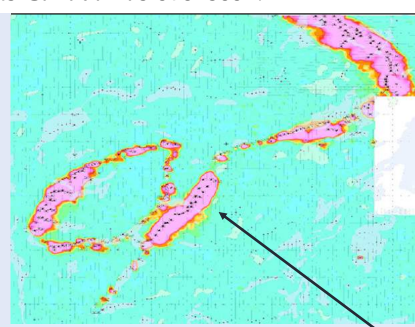
June, 2018



Melkior is of the opinion the Maseres Project may be situated in one of the most prospective gold rich, Bousquet Type, VMS environments Canada has ever seen.

### 2018 VTEM Survey

- The VTEM survey data supports the hypothesis that the Urban Barry Greenstone Belt **continues south** of the Osisko Black Dog Project and traverses **Melkior's Maseres Project**.
- 12 km conductive trend linked into a very intriguing 4 km by 6 km concentric magnetic anomaly with an outer robust conductive ring anomaly
- The Maseres land package is about 12 km by 20 km of contiguous sole ownership. The anomalous trends are centered within the Maseres Project
- Potential for a series of both structural gold and Bousquet type gold-rich VMS deposits.



The anomalous trends are centered within the Maseres Project.



MASERES PROJECT JRBAN-BARRY GOLD CAMP

Maseres Magnetic Survey overlain on Regional Magnetics

LITH MADOS 7

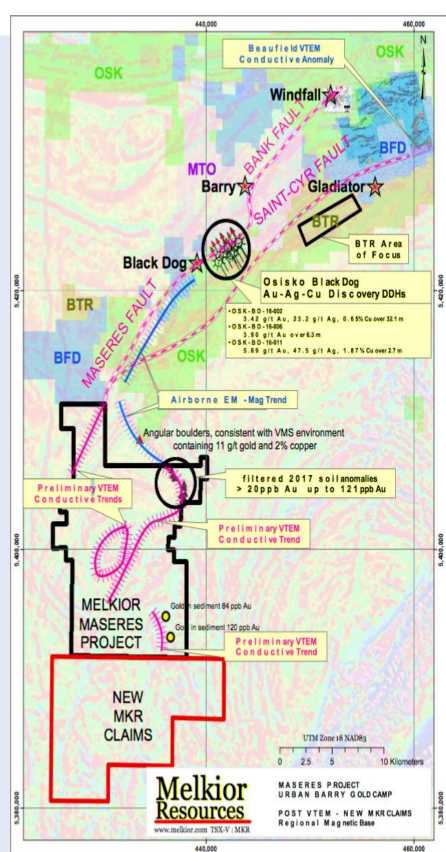


MKR: TSX.V MKRIF: OTC

## **Maseres Project**

- Melkiors claim group, predominantly located in Maseres Township, adjacent and south of Souart and Barry Townships in the Urban-Barry Gold Camp in Quebec, Canada.
- The Maseres Project is located about 14 km southwest of the Osisko Black Dog Project.
- The Maseres land package is about 12 km by 20 km (90,000 acres) of contiguous sole ownership. (100% Owned)
- System has much greater scale and potential than originally understood
- Assessable (Workable Year Round)
- No Drill Holes ever completed at the Maseres Project (Virgin Ground)
- Melkior's recently staked claims extend the southern boundary of the Maseres Project about 8 kilometers to the south.
- High Impact Exploration Play

# Advancing Project: The Maseres Project





MKR: TSX.V MKRIF: OTC

## Advancing the Maseres Project

## 2017 A-Horizon Soil Analysis

A-horizon soil analysis over the EM trend returned up to:

Element	Returned
Au (Gold)	121 ppb
Ag (Silver)	59 ppm
Cu (Copper)	93 ppm
<b>Zn</b> (Zinc)	78 ppm
<b>Pb</b> (Lead)	30 ppm

<sup>\*</sup> For more information, please refer to our website under "Reports" on the Maseres Project









# Exploration Manager: Geologist, Wade Kornik at Maseres Project

#### Contact Us:

Melkior Resources Inc.

Email: info@melkior.com

**Tel:** 705-267-4000