

POTENTIAL AREA  
MACCORMACK PROJECT



**TARGET AREA**  
PROSPECT THE HIGH MAGNETIC  
AND CONDUCTOR ANOMALIES

**MACDEROFF ZONE**  
0.47% Zn - 1.30% Cu -  
16.9 g/t Ag - 0.20 g/t Au / 0.4 m







**MACDEROFF ZONE**  
11.73% Zn - 0.21% Cu -  
44.2 g/t Ag - 1.98 g/t Au / 0.6 m

**NORTH DYKE ZONE**  
0.34 g/t Au / 67.0 m

**SOUTH DYKE ZONE**  
0.33 g/t Au / 29.0 m

**TARGET AREA**  
DEEP GEOPHYSIC AND DRILL TO DELIMIT THE EXTENSIONS  
OF MACDEROFF, NORTH DYKE AND SOUTH DYKE ZONES

**Legend**

-  VMS Sector (MacDeroff Zone)
-  Gold Sector (North & South Dyke Zones)
-  Target Area
-  Porcupine-Destor Fault
-  Lanaudiere Formation (Kidd-Munro Equivalent)
-  Conductor

**Quality Assurance / Quality Control**  
The scientific and/or technical information presented in this document has been reviewed and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D and Vice-President for Cartier Resources. Mr. Lavallière is a qualified person as defined by National Instrument 43-101.  
*All drill hole intersection lengths referred in this document are measured along the core axis.*

**500 m**