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Ontario Geological Survey 2015. Ontario airborne geophysical surveys, magnetic and electromagnetic data, grid and profile data (ASCII and Geosoft<sup>®</sup> formats) and vector data, Bull Lake area—Purchased data; Ontario Geological Survey, Geophysical Data Set 1244.

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These data accompany the following publications (available separately):

Map 60 438 Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the Residual Magnetic Field and Electromagnetic Anomalies, Bull Lake Area—Purchased Data, scale 1:20 000.

Map 60 439 Airborne Magnetic and Electromagnetic Surveys, Shaded Colour Image of the Second Vertical Derivative of the Residual Magnetic Field and Keating Correlation Coefficients, Bull Lake Area—Purchased Data, scale 1:20 000.

# Map 60 440

Airborne Magnetic and Electromagnetic Surveys, Colour-Filled Contours of the EM Decay Constant and Electromagnetic Anomalies, Bull Lake Area—Purchased Data, scale 1:20 000.

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Users of OGS products are encouraged to contact those Aboriginal communities whose traditional territories may be located in the mineral exploration area to discuss their project.

Geophysical Data Set 1244 Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data (ASCII and Geosoft<sup>®</sup> Formats) and Vector Data, Bull Lake Area—Purchased Data by Ontario Geological Survey

This publication can be downloaded from <a href="http://www.geologyontario.mndm.gov.on.ca/mndmaccess/mndm\_dir.asp?type=pub&id=GDS1244">http://www.geologyontario.mndm.gov.on.ca/mndmaccess/mndm\_dir.asp?type=pub&id=GDS1244</a>

Geophysical Data Set (GDS) 1244 includes the results of an airborne magnetic and electromagnetic survey, totalling 935 line-kilometres, flown in the Bull Lake (formerly named, and locally known as, "East Bull Lake") area, 30 km east of Elliot Lake, Ontario. The survey was conducted in 2007 by Geotech Ltd., Aurora, Ontario, for Mustang Minerals Corp.

As part of an ongoing program to acquire high-quality, high-resolution airborne geophysical data across the Province of Ontario, the Ministry of Northern Development and Mines (MNDM) does, from time to time, issue Requests For Data (RFD) in order to purchase existing proprietary data held by mining companies. Purchase of existing data complements new surveys commissioned by the MNDM.

The purchase of data is attractive because of the low cost of acquisition relative to flying new surveys. The money used to purchase the data can be reinvested in exploration. The data are assessed for quality prior to purchase and are reprocessed to meet the common formats and standards of other Ontario geophysical data. Once reprocessed, these data are then made public.

Ontario Geological Survey, Geophysical Data Set 1244 0 Queen's Printer for Ontario, 2015

This geophysical data set includes

- $20 \text{ m} \times 20 \text{ m}$  grids and GeoTIFF images of magnetic and electromagnetic data
- airborne magnetic and electromagnetic profile data—both raw and processed—in ASCII (*.xyz*) and Geosoft<sup>®</sup> (*.gdb*) file formats
- grids (in ASCII (.gxf) and Geosoft<sup>®</sup> (.grd) file formats) of the magnetic and electromagnetic data
- database of Keating correlation coefficient anomalies in ASCII (.csv) and Geosoft<sup>®</sup> (.gdb) file formats
- database of electromagnetic (EM) anomalies in ASCII (.csv) and Geosoft<sup>®</sup> (.gdb) file formats
- waveform database in Geosoft<sup>®</sup> (.gdb) file format
- vector (\*.*dxf*) files of flight path, EM anomalies, Keating anomalies, contours of the residual magnetic field and contours of the EM decay constant
- survey report in portable document format (.*pdf*)

## **Survey Parameters**

Survey type:	magnetic and electromagnetic	
Date flown:	May 26 to June 1, 2007	
Survey conducted by:	Geotech Limited, Aurora, Ontario	
Survey conducted for:	Mustang Minerals Corp., Toronto, Ontario	
Survey size:	935 line-kilometres	
Traverse flight-line spacing:	100 m	
Nominal aircraft terrain clearance:	80 m	
Magnetic survey type:	Geometrics cesium-vapour	
Magnetometer height:	15 m below aircraft	
Magnetic sampling interval:	10 readings per second	
EM survey type:	VTEM	
EM domain:	time domain	
EM height:	40 m below aircraft	
VLF–EM:	none	
Gamma-ray survey:	none	

These data accompany geophysical Maps 60438 to 60440, which are available separately from the digital data set.