

Universal Transverse Mercator (UTM) Projection, Zone 20, Central Meridian 63°00' West. North American Datum (NAD) 1983.

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Contribution to the Natural Resources Canada and Nova Scotia Department of Natural Resources joint project 'Geological Mapping for Mineral Development, South-central Cape Breton Island', part of Natural Resources Canada's Targeted Geoscience Initiative 2000-2003.

DISCLAIMER

The information on this map may have come from a variety of government and non-government sources. The Nova Scotia Department of Natural Resources does not assume any liability for errors that may occur.

This map was printed using dye-based inks which are subject to fading. It is recommended that you store out of direct light when not in use to lengthen life of product.

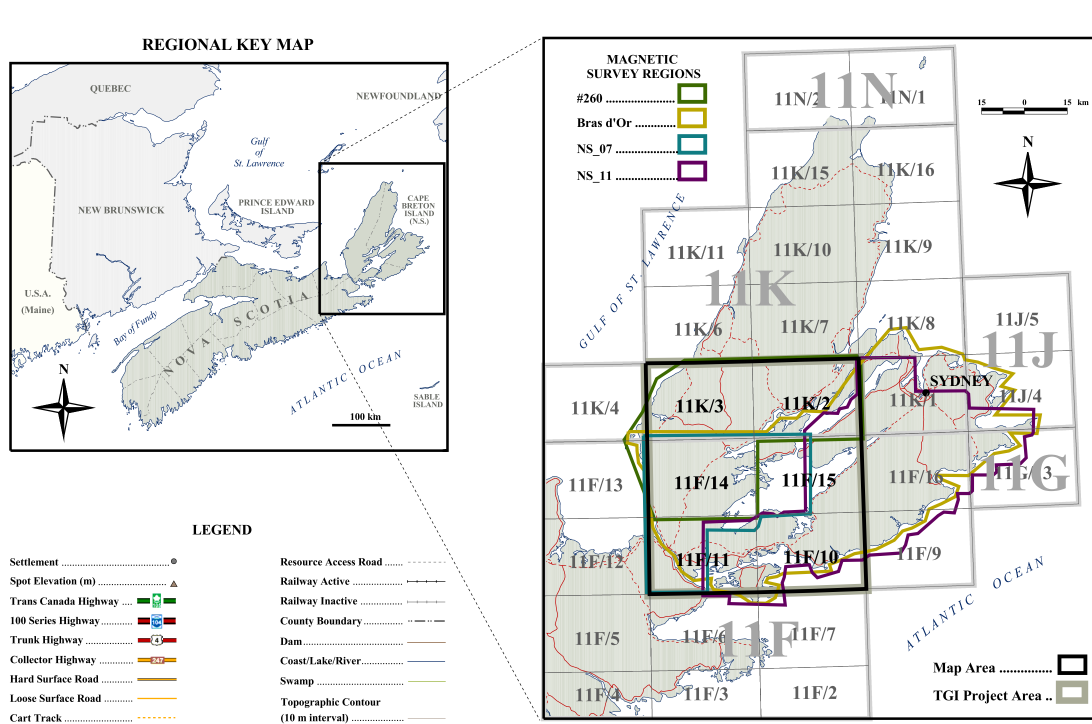
-41.11 -55.56 -67.27 -78.97 -91.13 -103.30 -115.69 -131.75 -144.84 -158.60 -172.83 -187.52 -203.13 -223.78 -241.45 -260.73 -282.07 -305.48 -332.56 -365.38 -419.77 -489.99

Total Field nT

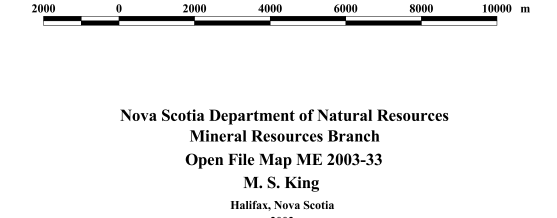
REFERENCE

For more information on this map series, refer to: King, M. S. 2003: Report on potential field modelling project, Targeted Geoscience Initiative, Guysborough, Inverness, Richmond and Victoria Counties (NTS 11F/10, 11, 14, 15, and 11K/02), south-central Cape Breton Island, Nova Scotia; Nova Scotia Department of Natural Resources, Mineral Resources Branch, Open File **Report ME 2003-3.**

The data used to generate this map were supplied by the Geological Survey of Canada - Geophysical Data Centre, 615 Booth St., Ottawa, Ontario, K1A 0E9, and the Radiation Geophysics Division, 601 Booth St., Ottawa, Ontario, K1A 0E8. The original magnetic data were acquired as part of Project #260 "Western Cape Breton Island" and the "Bras d'Or Survey". These digitally acquired data were locally augmented by analogue data NS_07 and NS_11, which comprise less than 5% of the survey area. This image was derived from the levelled and decorrugated measured total field response. Spatial resolution of the map is approximately 75 m. The 24-bit colour map image was produced with a 25 m pixel size at 1:50 000 scale. Shading was from the southeast at 35° above the horizon. For complete details please refer to Open File Report ME 2003-3 by King.



Airborne Magnetic Total Field Map for part of the Targeted Geoscience Initiative Project Area, South-central Cape Breton Island, Nova Scotia





Resources, Mineral Resources Branch, Open File Map ME 2003-33, scale 1:100 000.

RECOMMENDED CITATION King, M. S. 2003: Airborne magnetic total field map for part of the Targeted Geoscience Initiative Project Area, South-central Cape Breton Island, Nova Scotia; Nova Scotia Department of Natural

OCTOBER 2003