

Map Notes

acquired by the Geological Survey of Canada and provided to the Nova Scotia Department of Natural

During the enhancement process this data has also been de-corrugated to remove levelling errors and it has been upward continued 50m to remove high frequency noise amplified during the calculation of the vertical derivative.

For a complete description of the enhancement procedure see the Contractor's Report.

This geophysical map is a composite colour/shaded relief presentation. The 1:50 000 scale raster image is plotted with 25m colour pixels in a Tagged Image File Format (tiff).

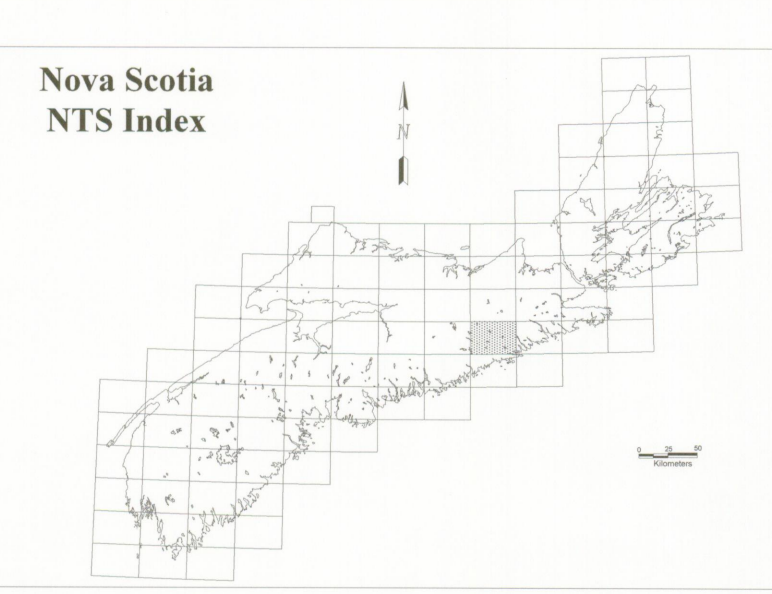
The shaded relief layer was created by applying a psuedo-light source to the gridded data. In this case the data was illuminated from the north (0 degrees) at 40 degrees above the horizontal. A vertical exaggeration of 500,000 was applied to the data.

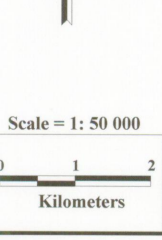
Base map information is derived from National Topographic System (NTS NAD27) 1:50 000 map series, Natural Resources Canada, 1977-81.

Digital files were provided by the Nova Scotia Department of Housing and Municipal Affairs, Nova Scotia Geomatics Center.

Recommended Citation:

M.S. King 1997: Meguma Terrane Enhanced (Second Vertical Derivative) Aeromagnetic Digital Data, NTS Map Sheet 11E/01, Liscomb, Guysborough and Halifax Counties, Nova Scotia, Nova Scotia Department of Natural Resources, Minerals and Energy Branch, Open File Map 97-013, scale 1:50 000.





Nova Scotia Department of Natural Resources Minerals and Energy Branch Open File Map 97-013

Meguma Terrane, Enhanced (Second Vertical Derivative) **Aeromagnetic Digital Data** for NTS 11E/01, Liscomb **Guysborough and Halifax Counties** Nova Scotia

M. S. King, P.Geo.

Nova Scotia Department of Natural Resources Halifax, Nova Scotia 1997

Canada - Nova Scotia **Cooperation Agreement on Mineral Development** 1992-1996