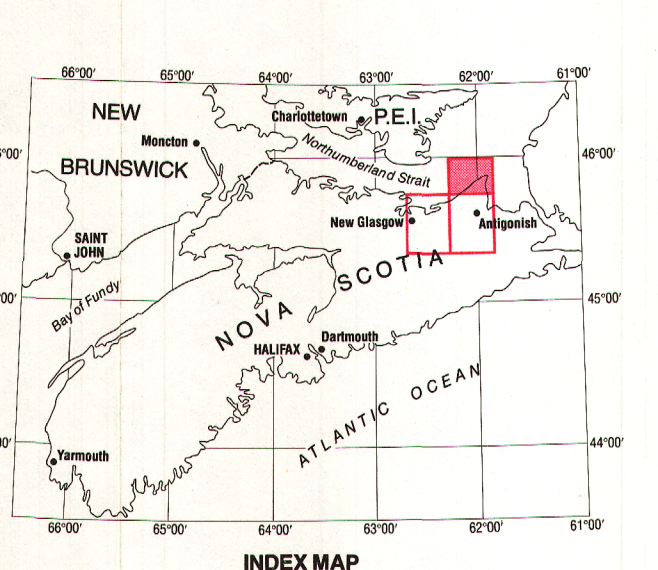
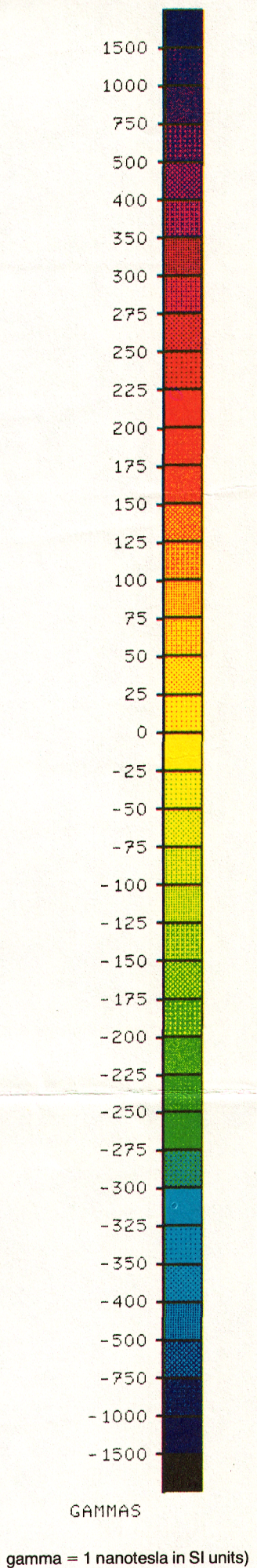
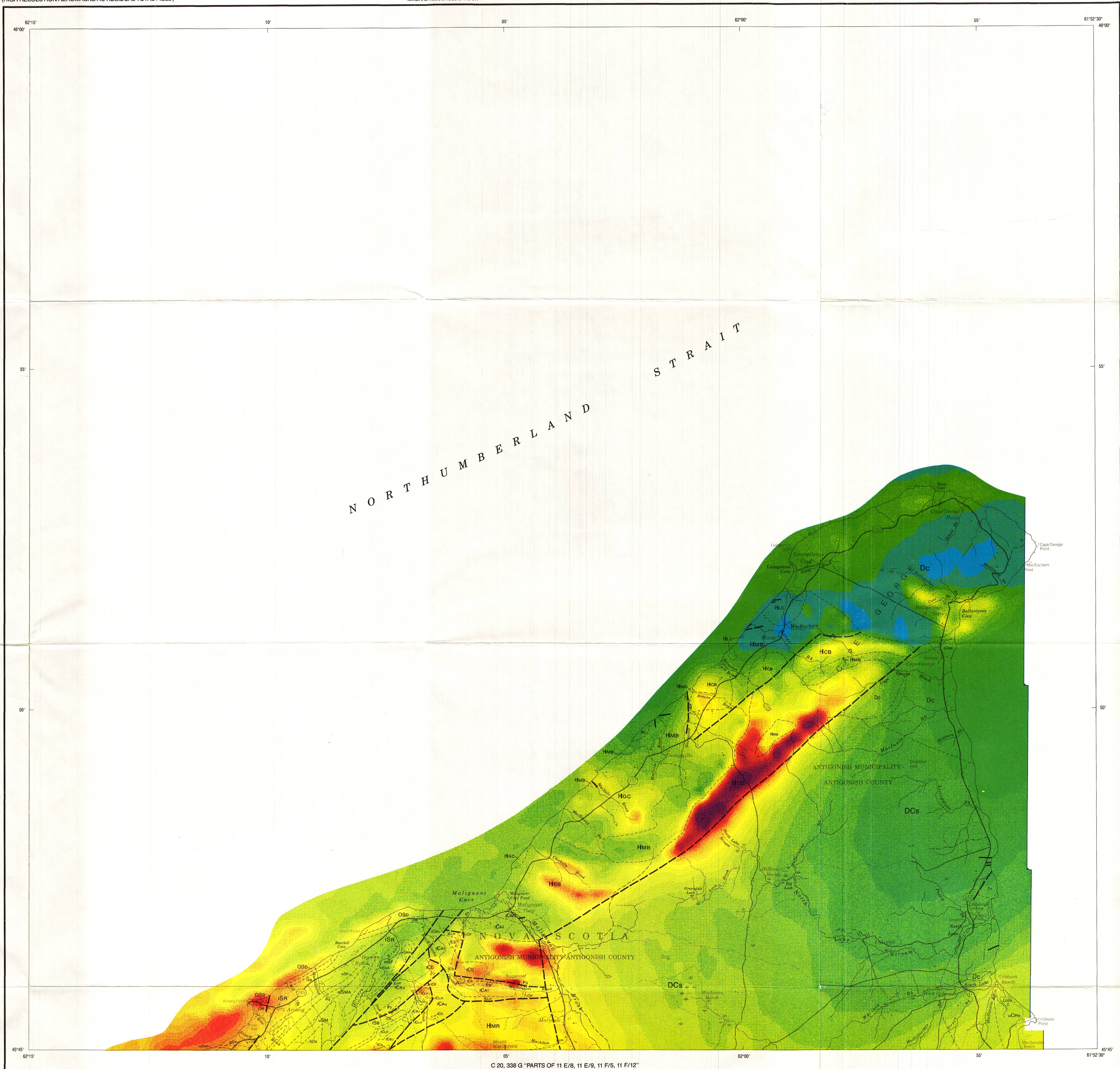


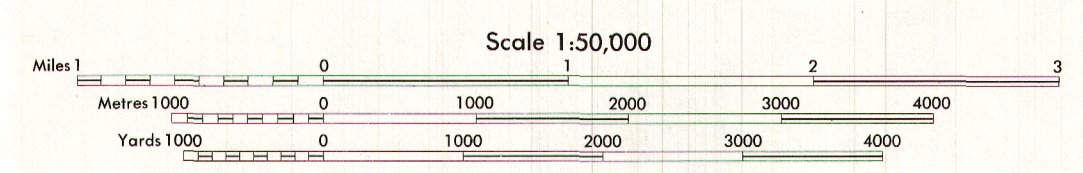
Geological legend table with columns for Paleozoic, Devonian, Silurian, Cambrian, and Proterozoic eras, listing various geological units and their descriptions.



Geology compiled by J. D. Keppie, Nova Scotia Department of Mines and Energy, from: Bell, W. A. (1941) New Glasgow map area, Pictou County, Nova Scotia, Geological Survey of Canada, Map 616A...

EXPERIMENTAL COLOUR COMPILATION (HIGH RESOLUTION AEROMAGNETIC RESIDUAL TOTAL FIELD)

MAP C 20,339 G PARTS OF 11 E/16, 11 F/13 NOVA SCOTIA



EXPERIMENTAL COLOUR MAP This map was compiled using the following computer automated techniques. Aeromagnetic digital data values were interpolated from the flight line data at the nodes of a regular grid covering the survey area...

This map was compiled from digitally-recorded aeromagnetic survey data obtained using an inboard rubidium vapour magnetometer which measured the total field with a resolution of 0.005 gamma...

Funds for the flying operation were provided jointly by the Canada Department of Regional Economic Expansion, the Geological Survey of Canada, and the Nova Scotia Department of Mines and Energy...

EXPERIMENTAL COLOUR COMPILATION (HIGH RESOLUTION AEROMAGNETIC RESIDUAL TOTAL FIELD) MAP C 20,339 G PARTS OF 11 E/16, 11 F/13 NOVA SCOTIA

