

MINERAL RESOURCE LAND USE MAP OF HANTS COUNTY

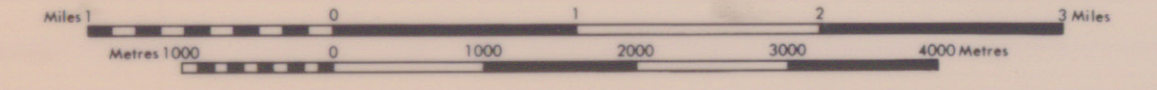
OFM 88-017 (11D/13 part of 11D/14)

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1988

HONOURABLE KEN STREATCH MINISTER JOHN J. LAFFIN, P. ENG., FEIC DEPUTY MINISTER

SCALE: 1:50 000



The Nova Scotia Department of Mines and Energy is responsible for the proper management of the Province's mineral and energy resources. Under the Canada-Nova Scotia Mineral Development Agreement, Mines and Energy has initiated a land use planning project aimed at developing provincial mineral land use policy. The project is to develop a comprehensive database of mineral resource and land use information, and thereby provide the support data required to prepare the policy.

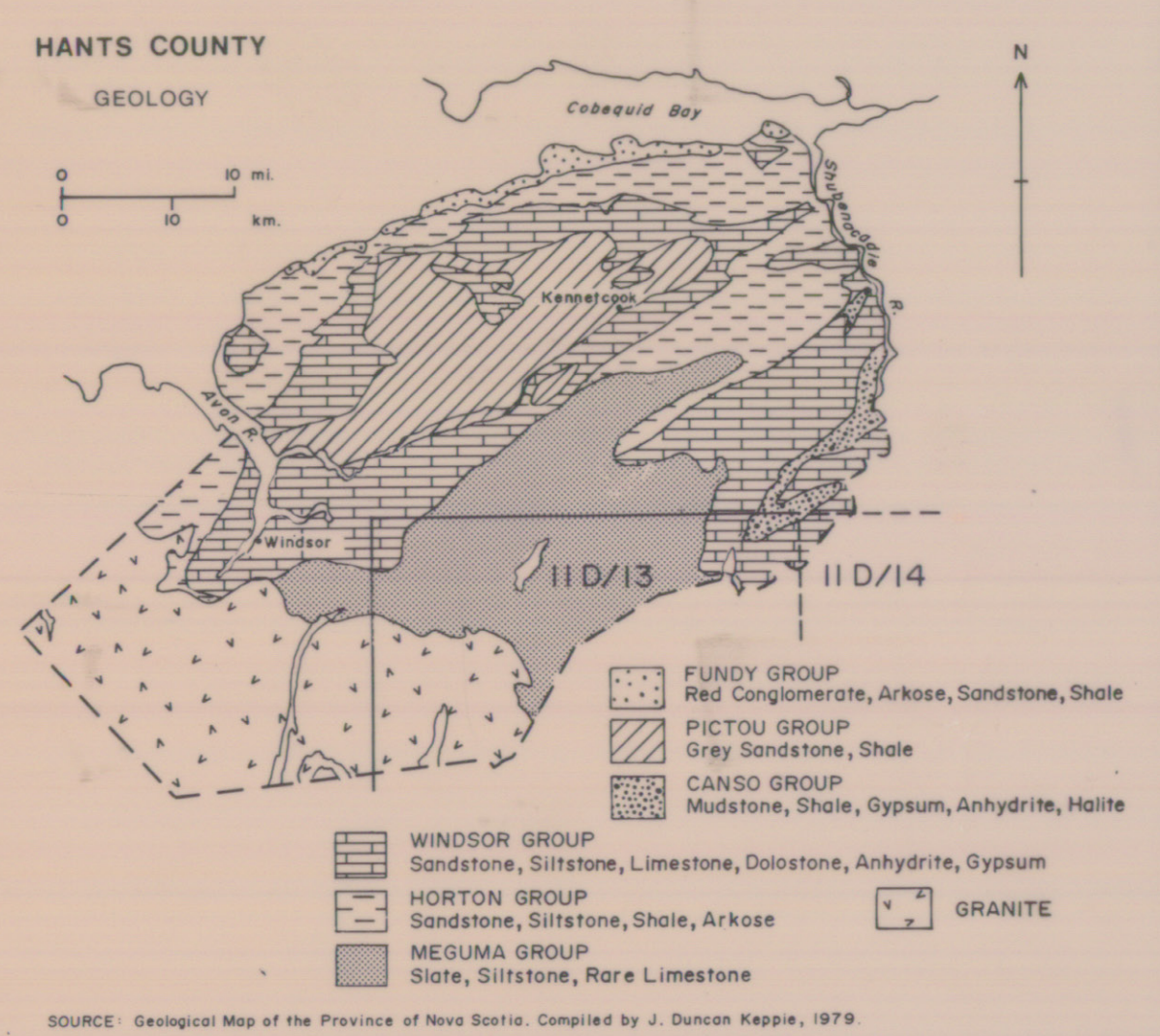
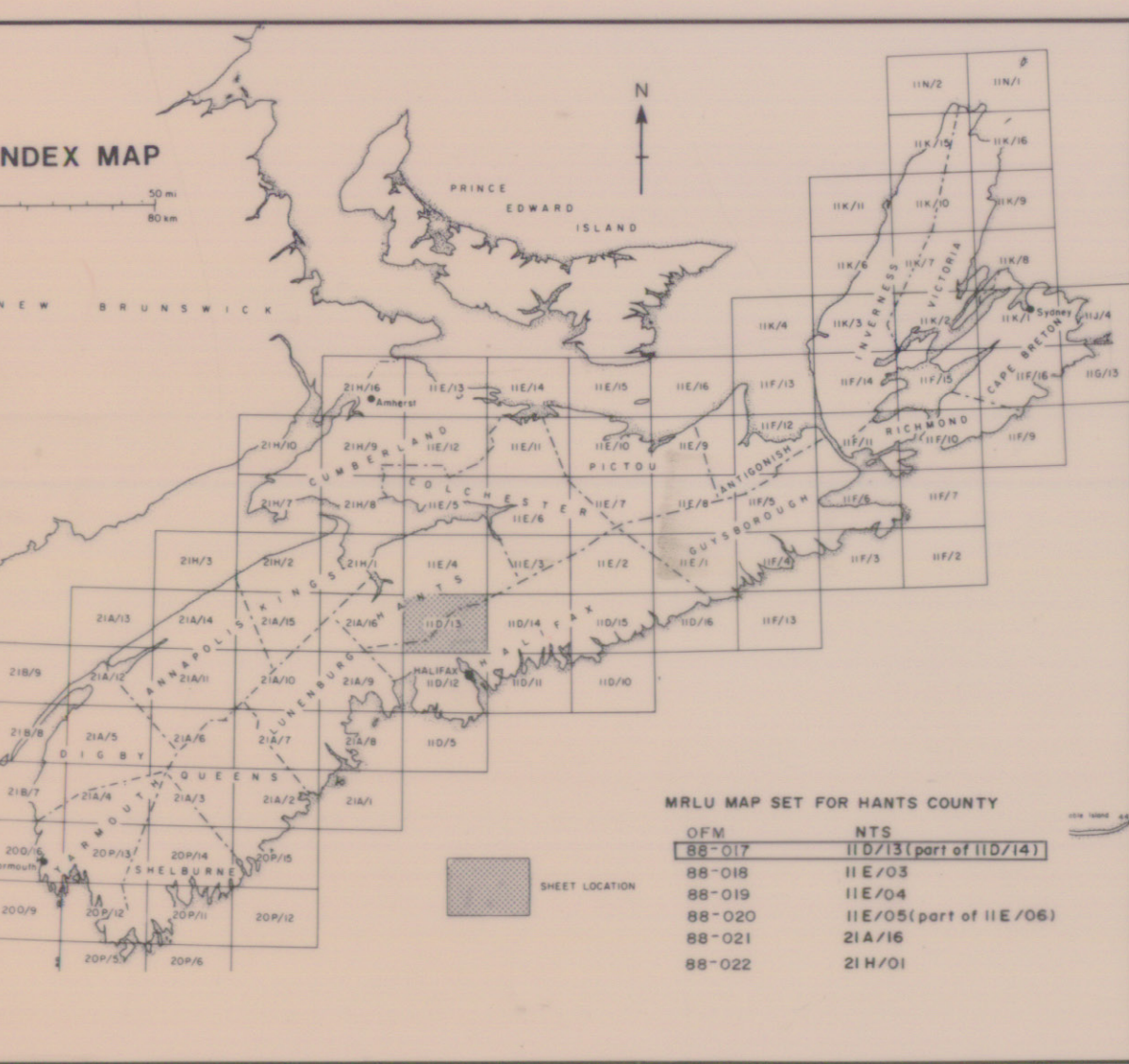


Table with 2 columns: Resource Type and Symbol. Includes Sand & Gravel Resources, Metallic Minerals, Industrial Minerals, Energy Resources, Landforms, Geological Points of Interest, and Land Use.

Table listing METALLIC MINERALS with columns for Mineral Name, Occurrence, and Reference Number. Includes Antimony, Arsenic, Barium, Bismuth, Cadmium, Cobalt, Chromium, Copper, Gold, Lead, Lithium, Magnesium, Manganese, Mercury, Molybdenum, Niobium, Potassium, Silver, Strontium, Tellurium, Tin, Vanadium, Zinc, and Zirconium.

Table listing INDUSTRIAL MINERALS with columns for Mineral/Commodity, Occurrence, and Reference Number. Includes Asbestos, Bentonite, Brucite, Calcite, Dolomite, Gypsum, Kaolin, Limestone, Magnesite, Quartzite, Silica sand, and Talc.

Table listing ENERGY RESOURCES with columns for Resource Type, Occurrence, and Reference Number. Includes Coal, Oil shale, and Surface Petroleum.

Table listing LANDFORMS and GEOLOGICAL POINTS OF INTEREST with columns for Feature Name, Occurrence, and Reference Number. Includes Glaciifluvial deposits, Kames, eskers, and outwash, and Geological points of interest.

Table listing LAND USE with columns for Land Use Category and Symbol. Includes Land owned/leased by mining companies, Completely Restricted, Partially Restricted, and Land Use Boundary.