



MINERAL RESOURCE LAND USE

MAP

OF

LUNENBURG COUNTY

OFM 89-006
21A/08 (part of 21A/01)

Compiled By

D.B. HOPPER AND H.J. GILLIS

1989

HONOURABLE JACK McISAAC
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 a 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.

The Mineral Resource Land Use (MRLU) map series is part of that project. These maps provide information about the location and distribution of mineral and energy resources in Nova Scotia. They also show certain land uses which affect, either positively or negatively, the mineral and energy resources. This information is to be used by government to provide input to resource planning and to establish a basis for identifying and resolving possible conflicts in land use.

The information presented on the MRLU maps is compiled from published and unpublished maps and reports available at Nova Scotia Department of Mines and Energy. The maps contain a wide range of topics combined to show the spatial relationships between known mineral and energy resources and existing land use activities.

The alpha-numeric codes used to denote mineral and energy occurrences in MRLU maps correspond to a series of resource index sheets which are included in each MRLU map. Each MRLU map includes a legend which describes each code in detail.

The MRLU map series organizes the information according to Nova Scotia's 18 counties. All MRLU maps are 1:50,000, National Topographic Series. The index map below shows each county and its corresponding set of NTS sheets.

