

**Department of
Mines and Energy**

**MINERAL RESOURCE LAND USE
MAP
OF
LUNENBURG COUNTY**

OFM 89-008
21A/10 (part of 21A/15)

Compiled By
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1989

HONOURABLE JACK McISAAC
MINISTER

JOHN J. LAFFIN, P.ENG., F.E.C.
DEPUTY MINISTER

SCALE: 1:50 000

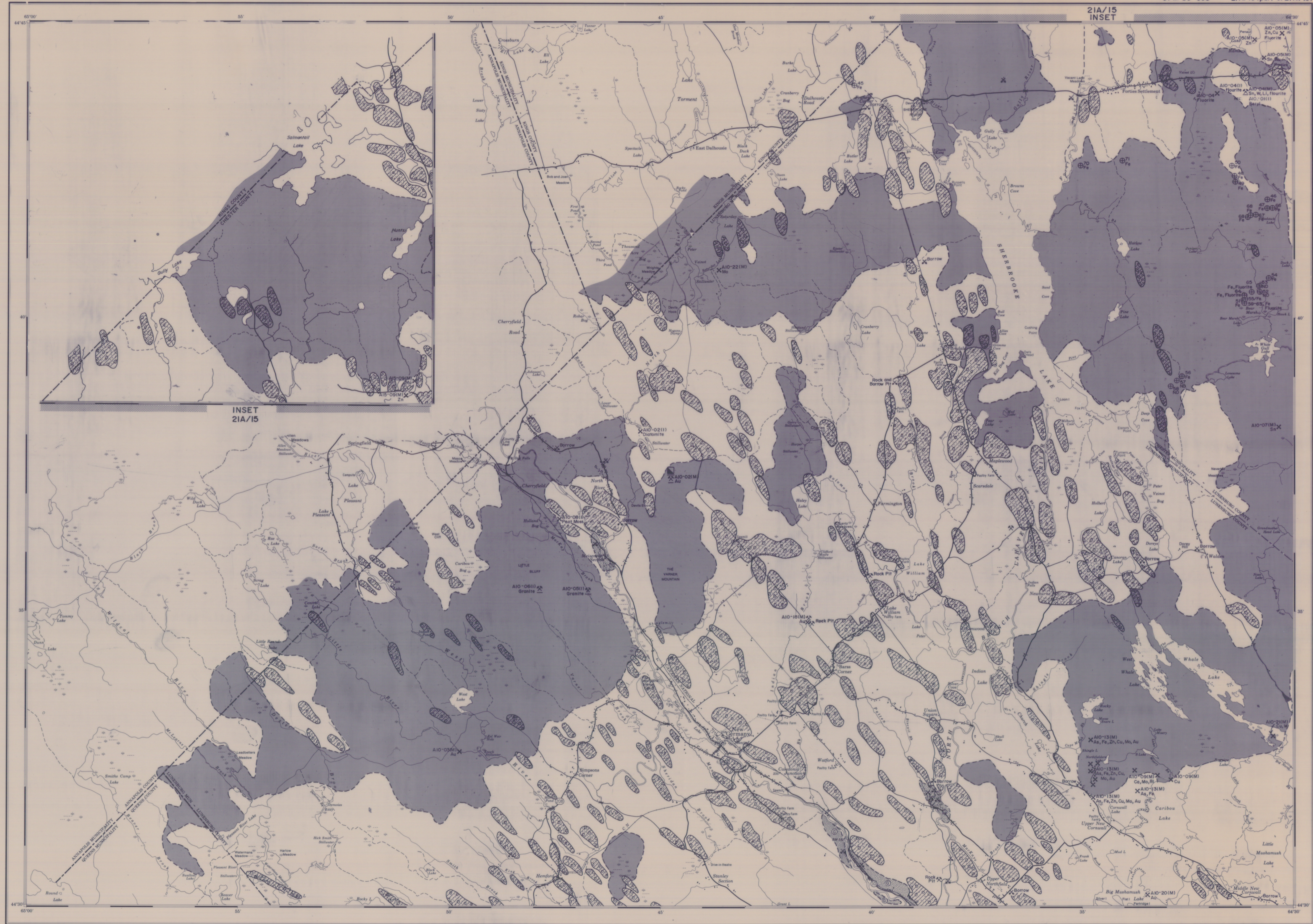
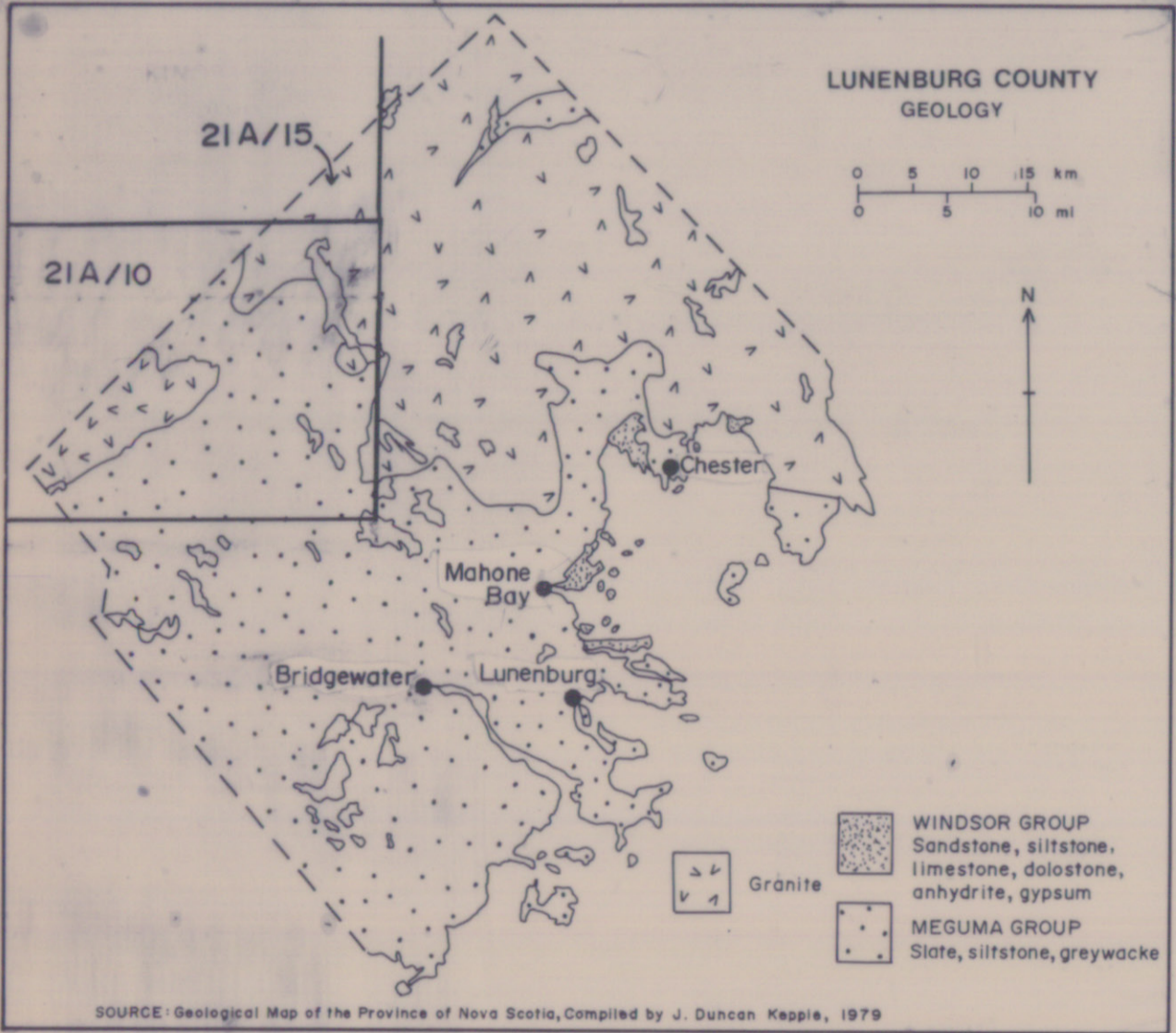
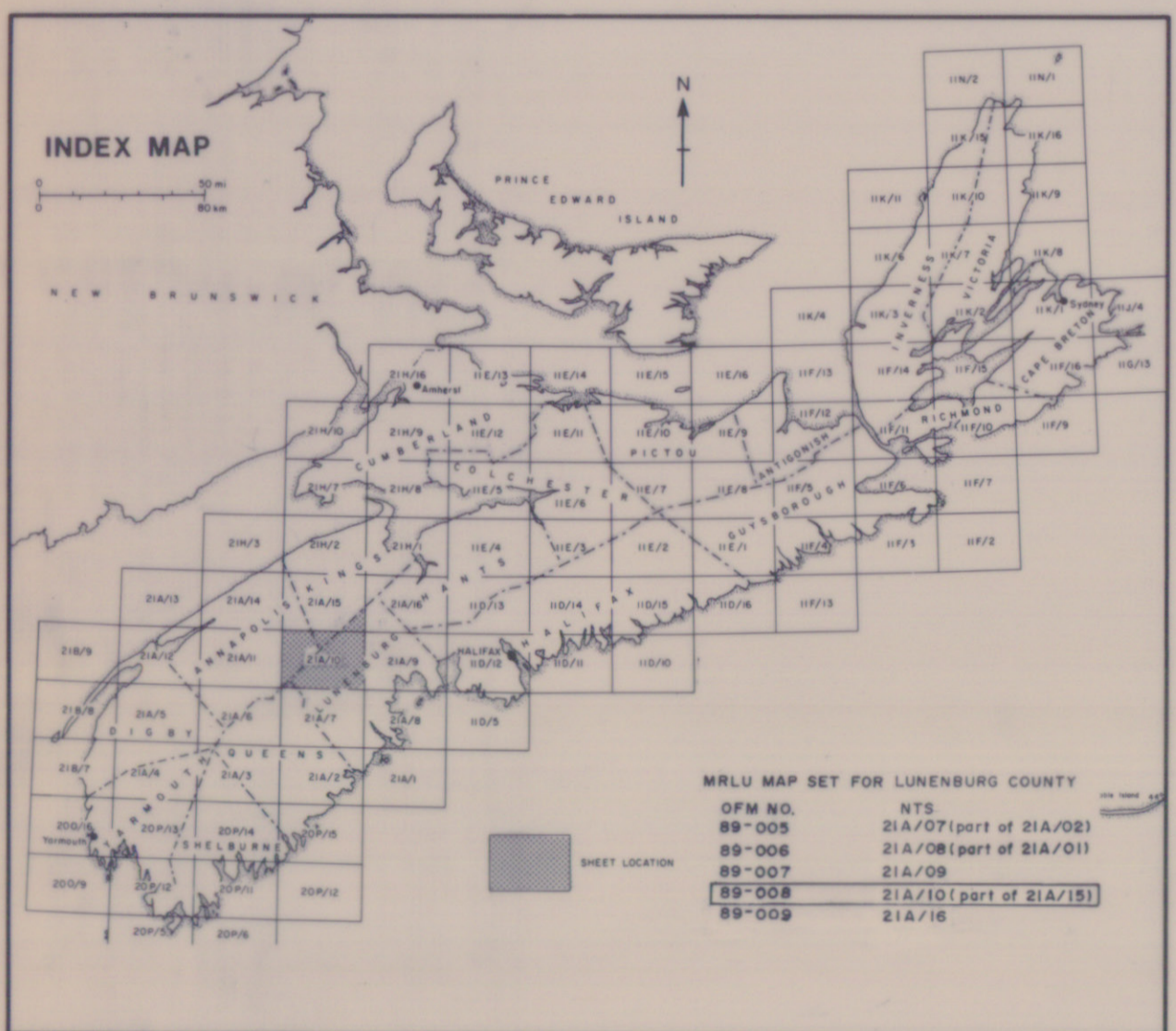
The Nova Scotia Department of Mines and Energy is responsible for the proper management of the Province's mineral and energy resources. Under the Canada-Nova Scotia Mineral Development Agreement, Mines and Energy has initiated a land use planning project aimed at developing a provincial mineral land 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, mineral exploration and mining. The objective behind compiling the MRLU map series is 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The information presented on the MRLU maps is compiled from published and unpublished maps and reports available at Nova Scotia Department of Mines and Energy.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 identify mineral and energy occurrences in MRLU maps correspond to a series of resource indexes prepared by this Department. Each MRLU map set has an accompanying handbook 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.



SAND & GRAVEL RESOURCES

Sand deposit

Gravel deposit

Sand & gravel deposit

Pit (active, abandoned, or active on demand) (operator name given if available)

METALLIC MINERALS

Metal occurrence

Mine (active, inactive)

Mine tailings

Gold mining camps**

Shaft(s) (abandoned)

Metals:

Antimony	Sb	Mercury	Hg
Arsenic	As	Molybdenum	Mo
Barium	Ba	Nickel	Ni
Bismuth	Bi	Potassium (group)	K
Calcium	Ca	Silver	Ag
Chromium	Cr	Tantalum	Ta
Cobalt	Co	Thorium	Th
Columbium	Cb	Tin	Sn
Copper	Cu	Tungsten	W
Gold	Au	Uranium	U
Iron	Fe	Vanadium	V
Lead	Pb	Zinc	Zn
Magnesium	Mg		
Manganese	Mn		

Drillhole

Note: Each drillhole location or area of concentrated drilling will be accompanied by a reference number or range of numbers from the NSIME Drillhole Database, and by a listing of the minerals found at that location.

**NSIME N.S. Department of Mines and Energy

***THE TERM GOLD MINING CAMP IS EQUIVALENT TO GOLD DISTRICT

****N.D. = NO DATA

INDUSTRIAL MINERALS

Mineral/Commodity occurrence

Mine/Quarry (active, inactive)

Mine/Quarry boundary

Mine tailings

Pest bog (horticultural pest > 100 ha)

Pest bog (horticultural pest > 100 ha)

Industrial Minerals & Commodities:

Asbestos	Asbestos	Clay	Clay
Barium	Barium	Coal	Coal
Bismuth	Bismuth	Coal seam (approximate)	Coal seam (approximate)
Calcium	Calcium	Coal mine (active, inactive)	Coal mine (active, inactive)
Chromium	Chromium	Coal seam (approximate, inferred)	Coal seam (approximate, inferred)
Cobalt	Cobalt	Coal waste bank	Coal waste bank
Columbium	Columbium	Near surface coal resource (< 100 feet below surface)	Near surface coal resource (< 100 feet below surface)
Copper	Copper	Underground coal resource (> 100 feet below surface)	Underground coal resource (> 100 feet below surface)
Gold	Gold	Pest bog (horticultural pest > 100 ha)	Pest bog (horticultural pest > 100 ha)
Iron	Iron	Oil shale	Oil shale
Lead	Lead	Surface Petroleum shows	Surface Petroleum shows
Magnesium	Magnesium	Drillhole	Drillhole
Manganese	Manganese		
Molybdenum	Molybdenum		
Nickel	Nickel		
Potassium (group)	Potassium (group)		
Silver	Silver		
Tantalum	Tantalum		
Thorium	Thorium		
Tin	Tin		
Tungsten	Tungsten		
Uranium	Uranium		
Vanadium	Vanadium		
Zinc	Zinc		

Note: Each drillhole location or area of concentrated drilling will be accompanied by a reference number or range of numbers from the NSIME Drillhole Database, and by a listing of the commodities found at that location.

ENERGY RESOURCES

Coal field boundary (approximate)

Coal mine (active, inactive)

Coal seam (approximate, inferred)

Coal waste bank

Near surface coal resource (< 100 feet below surface)

Underground coal resource (> 100 feet below surface)

Pest bog (horticultural pest > 100 ha)

Pest bog (horticultural pest > 100 ha)

Oil shale

Surface Petroleum shows

Drillhole

Note: Each drillhole location or area of concentrated drilling will be accompanied by a reference number or range of numbers from the NSIME Drillhole Database, and by a listing of the commodities found at that location.

LANDFORMS

Glaciofluvial deposits

Kames, kame terraces, outwash

Eskers

Glaciolacustrine deposits

Glaciomarine deposits

Drumlines

Sink holes, sink hole topography

Exposed bedrock (or thin till veneer)

GEOLOGICAL POINTS OF INTEREST

Geological points of interest

Note: Each petroleum show location will be accompanied by a reference number from the NSIME publication Surface Petroleum Shows Database Nova Scotia.

Note: Each petroleum well and wellhead will be accompanied by a reference number from the NSIME publication Wells and Wellheads With Petroleum Significance Database Nova Scotia.

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LAND USE

Land owned/leased by mining companies

Note: The following categories are those land uses which completely or partially restrict mineral exploration and mining.

COMPLETELY RESTRICTED

National Defence land

National park, National historic park, National historic site, heritage canal

Uranium closure area

PARTIALLY RESTRICTED

Protected beach (designated under the Beaches Preservation and Protection Act)

Ecological site/protected site (designated under the Special Places Protection Act)

Game preserve/wildlife management area

Indian reserve

Major airport (civilian)

Preservation area (Peggy's Cove and Sherbrooke Village)

Provincial park (or park reserve)

Township land

Water supply watershed

Land Use Boundary