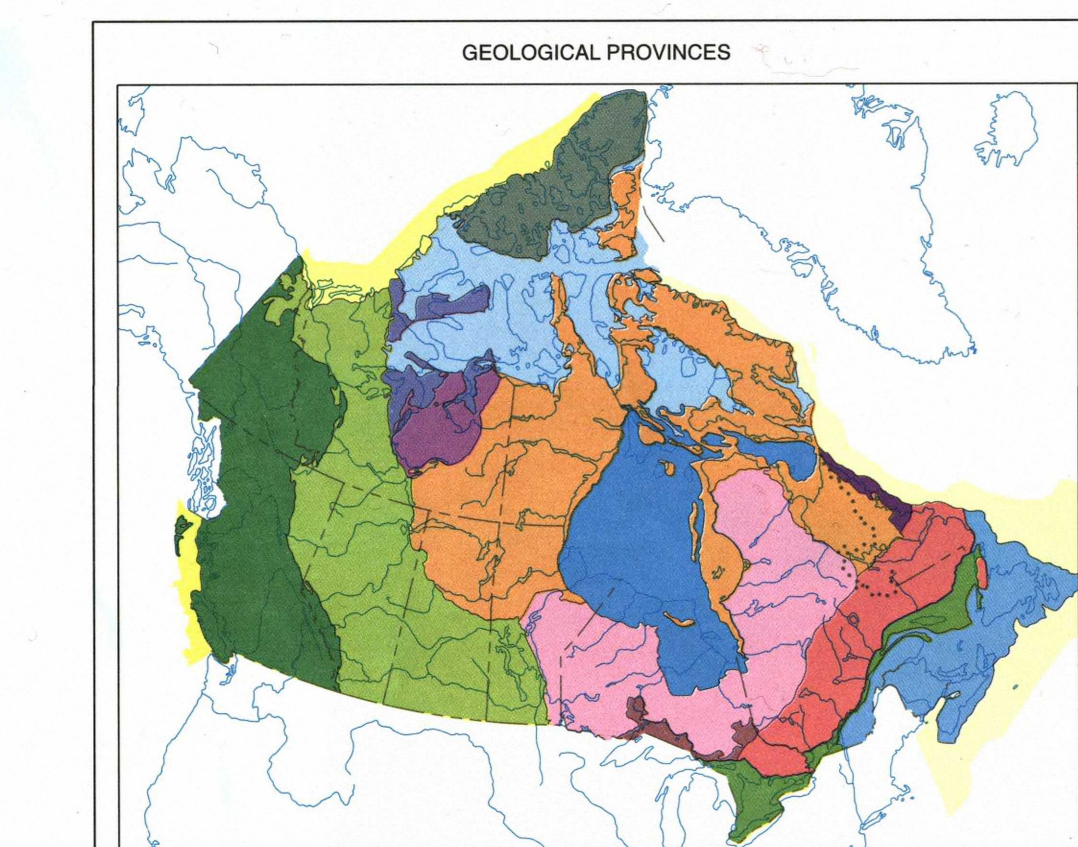
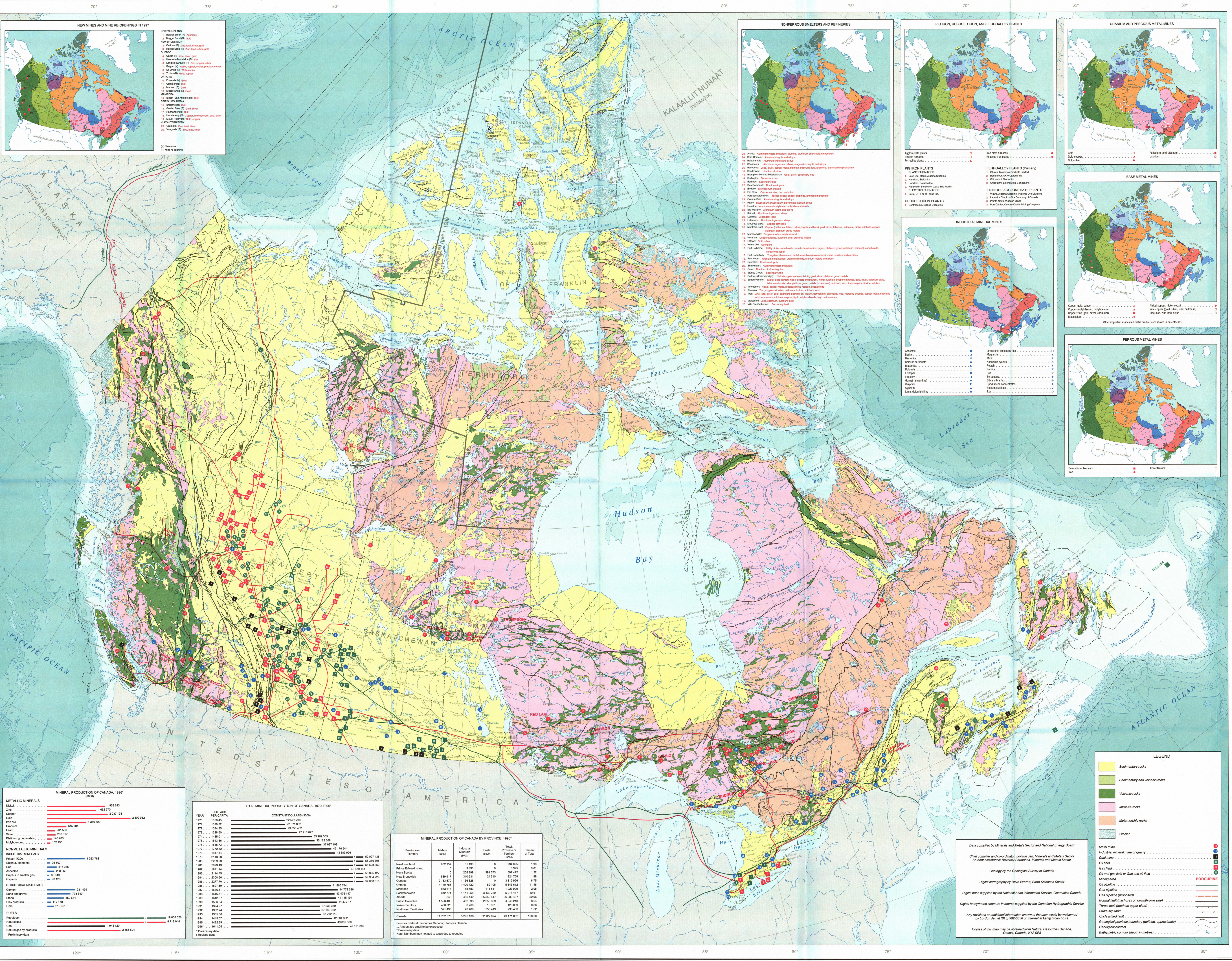


- WESTERN TERRITORIES
YUKON TERRITORY
BRITISH COLUMBIA
ALBERTA
SASKATCHEWAN
MANITOBA
ONTARIO
NEW BRUNSWICK
NOVA SCOTIA



- Geological Provinces Legend:
Pacific Continental Shelf
Cordilleran Orogen
Interior Platform
Arctic Continental Shelf
Insular Orogen
Arctic Platform
Bear
Slave
Churchill
Hudson Platform
Superior
Grenville
St. Lawrence Platform
Appalachian Orogen
Nain
Atlantic Continental Shelf

ESIC CIST
JAN 13 1998
Earth Sciences Sector des sciences de la Terre

MINERALS AND METALS SECTOR AND NATIONAL ENERGY BOARD
Geological Survey of Canada Map 5034
FORTY-SEVENTH EDITION, 1997
PRINCIPAL MINERAL AREAS OF CANADA
Scale 1:6 000 000 - Echelle 1/6 000 000

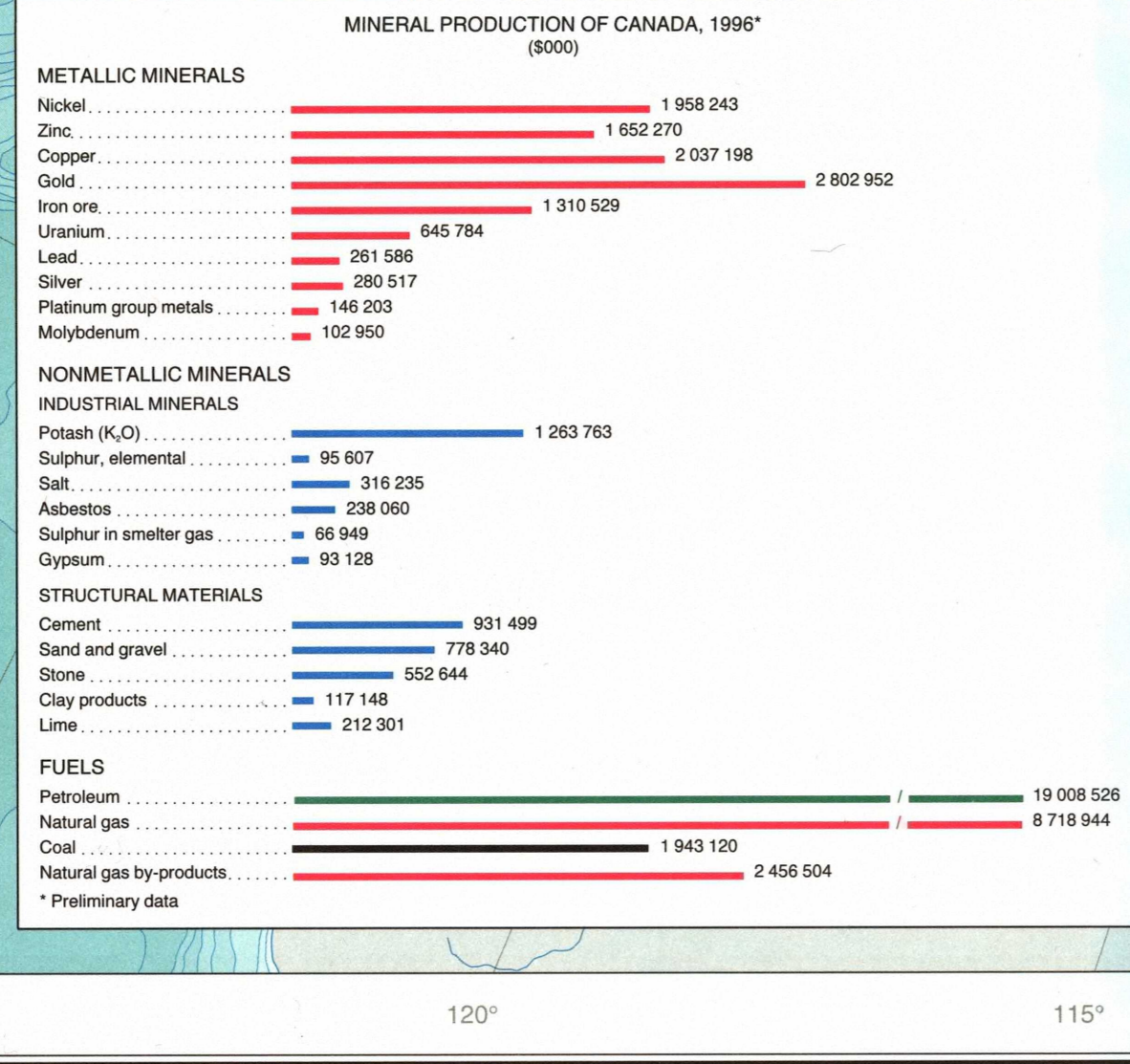
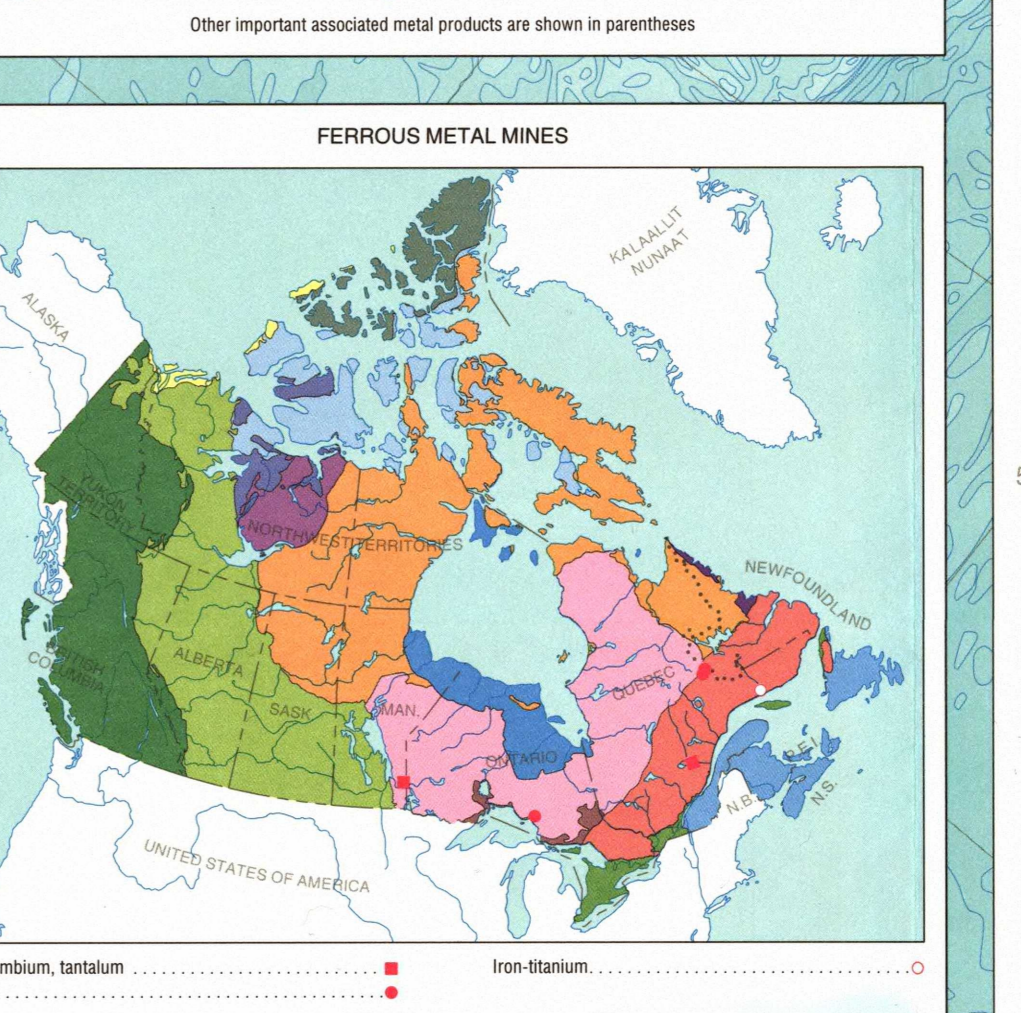
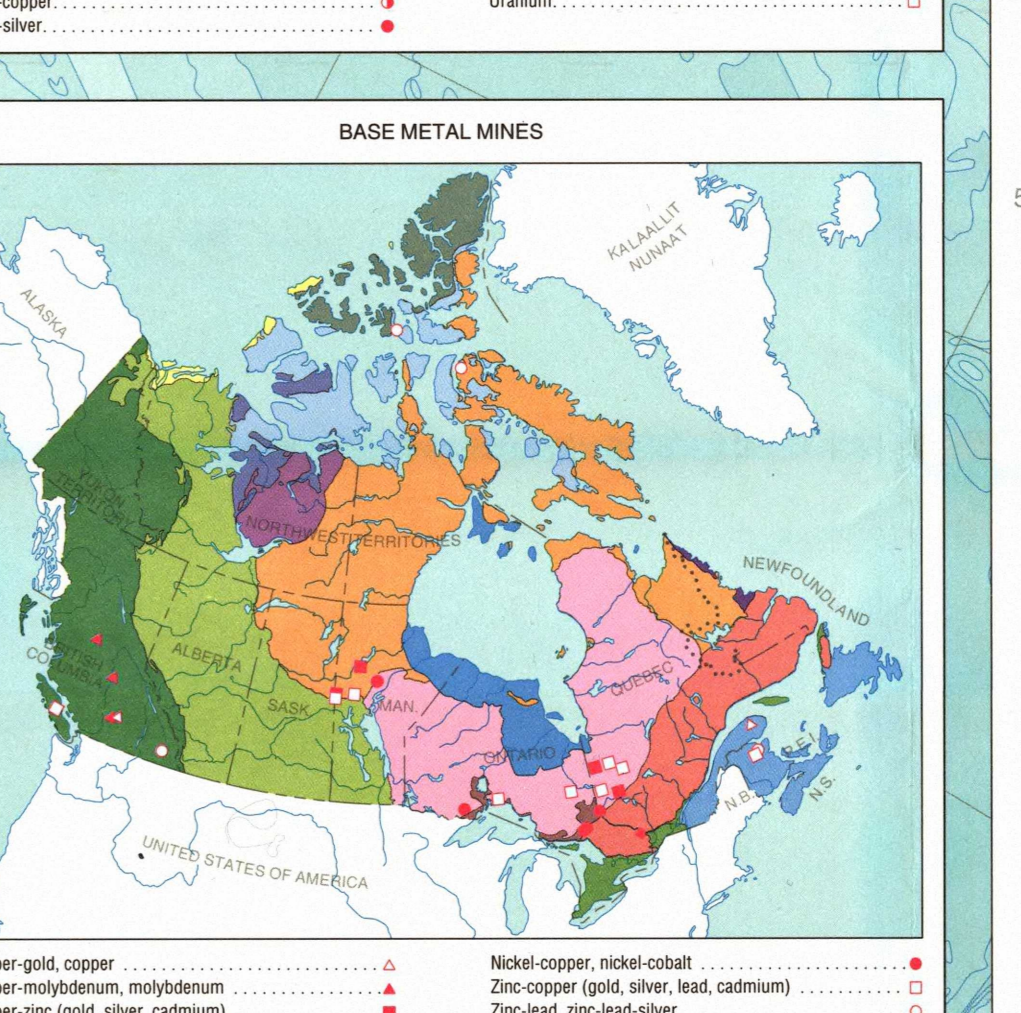
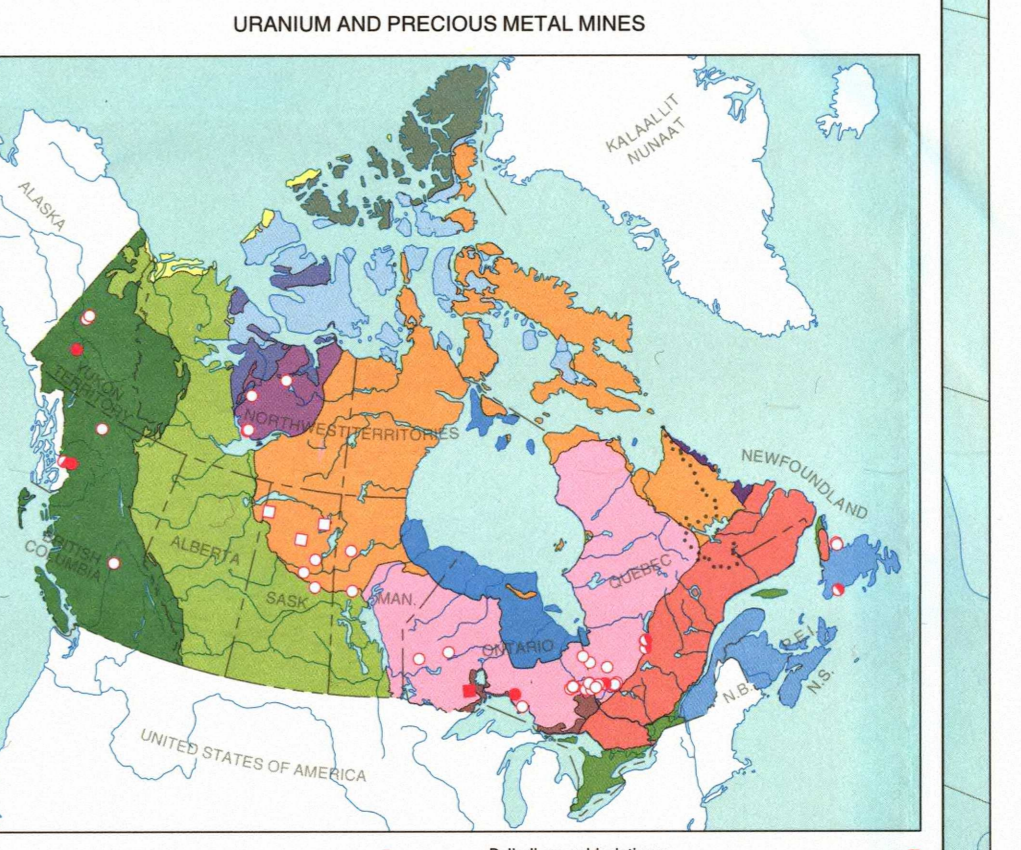
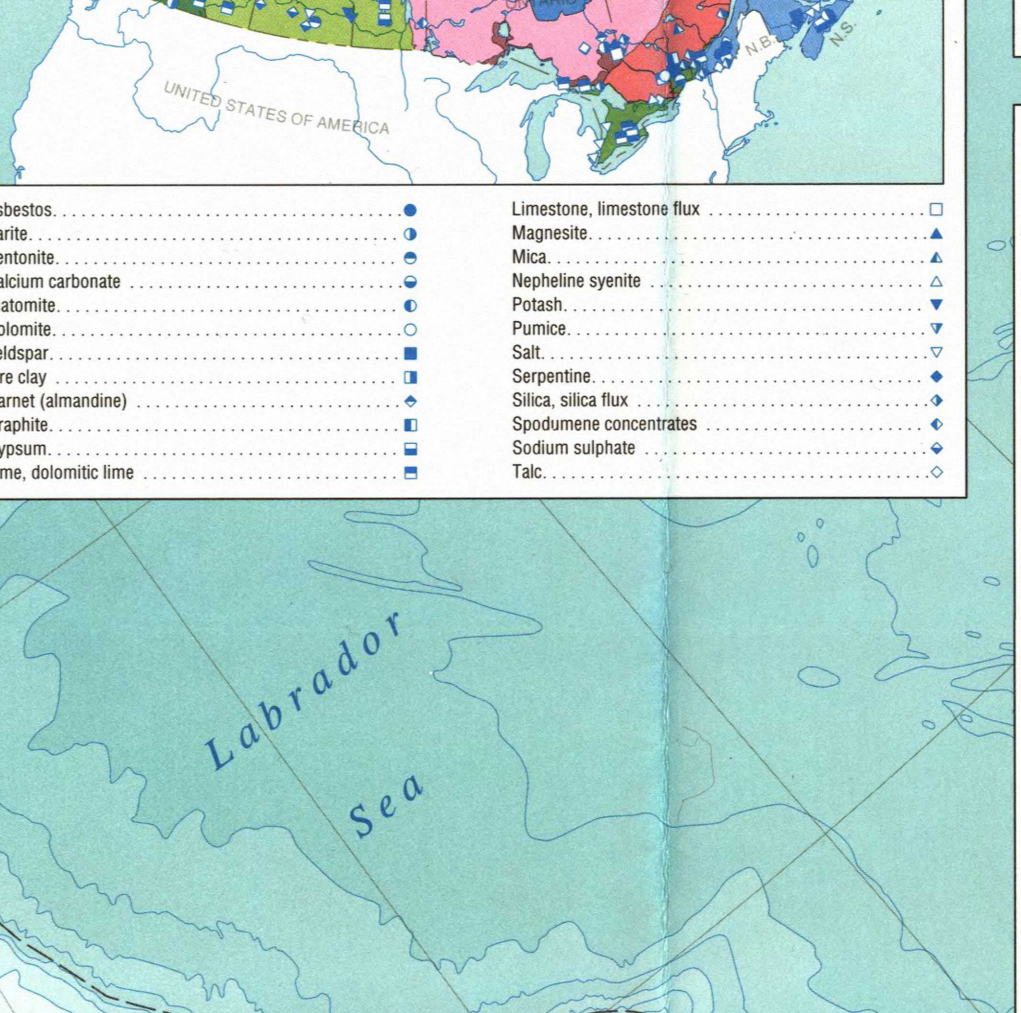
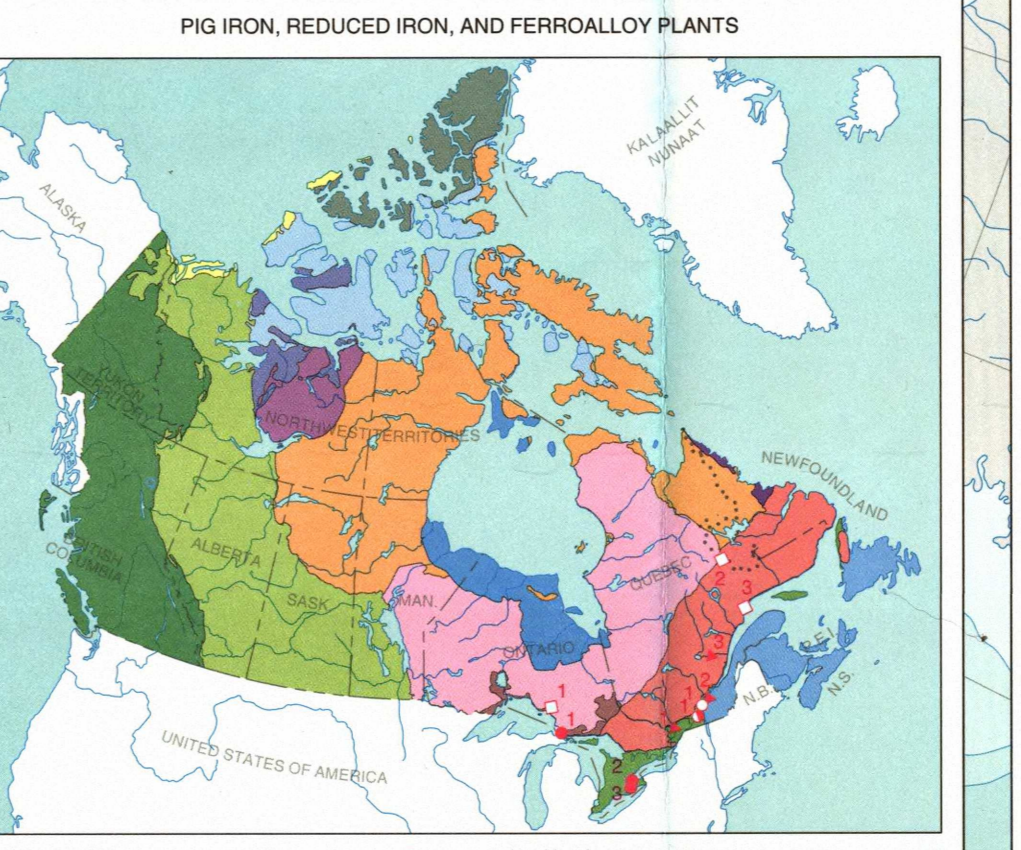
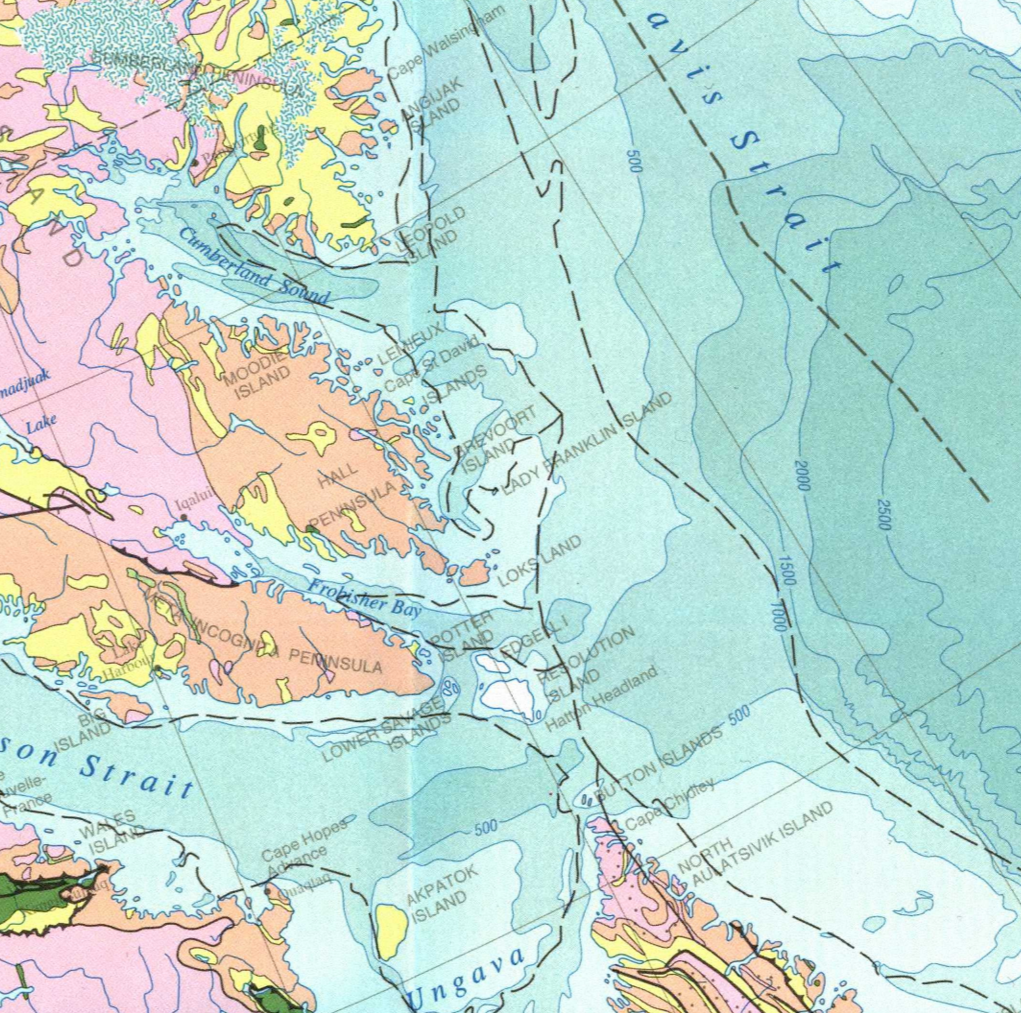
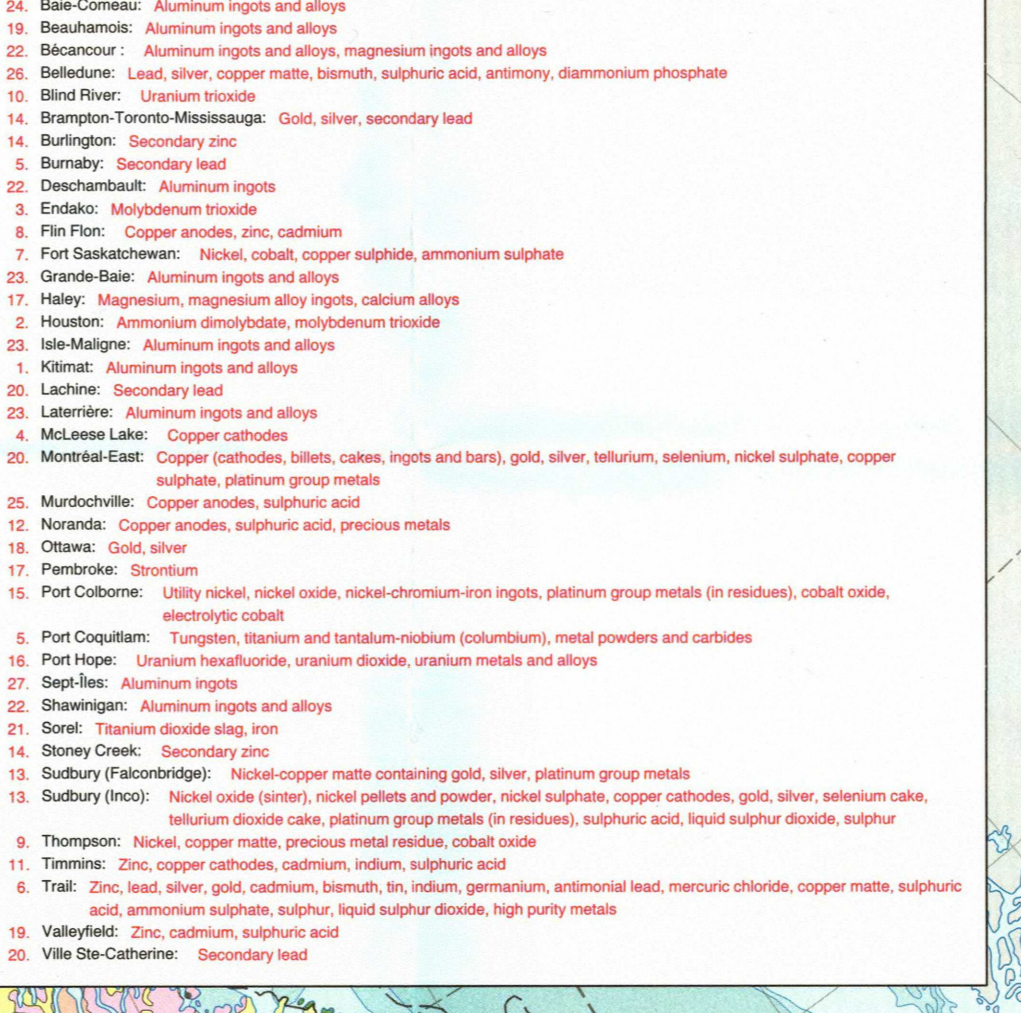
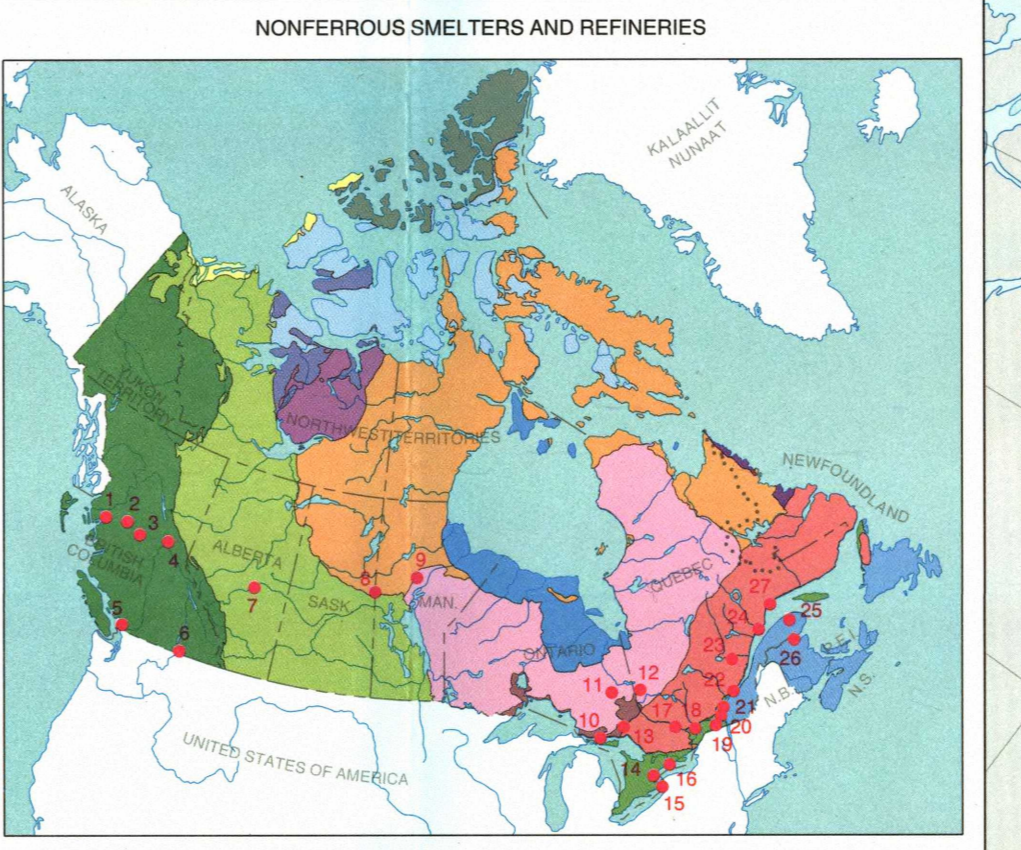


Table: TOTAL MINERAL PRODUCTION OF CANADA, 1970-1996. Columns: YEAR, PER CAPITA, CONSTANT DOLLARS (\$000).

Table: MINERAL PRODUCTION OF CANADA BY PROVINCE, 1996. Columns: Province or Territory, Metals (\$000), Industrial Minerals (\$000), Fuels (\$000), Proportion of Total (\$000), Percent of Total.

Table: METALS AND INDUSTRIAL MINERALS PRODUCTION OF CANADA BY PROVINCE, 1996. Columns: Province or Territory, Metals (\$000), Industrial Minerals (\$000), Fuels (\$000), Proportion of Total (\$000), Percent of Total.



- NEWFOUNDLAND
NOVA SCOTIA
NEW BRUNSWICK
QUEBEC
ONTARIO
MANITOBA
SASKATCHEWAN
ALBERTA
BRITISH COLUMBIA
YUKON TERRITORY

LEGEND
Sedimentary rocks
Sedimentary and volcanic rocks
Volcanic rocks
Intrusive rocks
Metamorphic rocks
Gneiss
Map symbols for mine types and geological features.