

DEPARTMENT OF MINES AND RESOURCES
MINES AND GEOLOGY BRANCH
BUREAU OF MINES
**MINERAL MAP
OF THE
DOMINION OF CANADA**

Scale: 1:6,336,000 or 100 Miles to 1 Inch.

1939

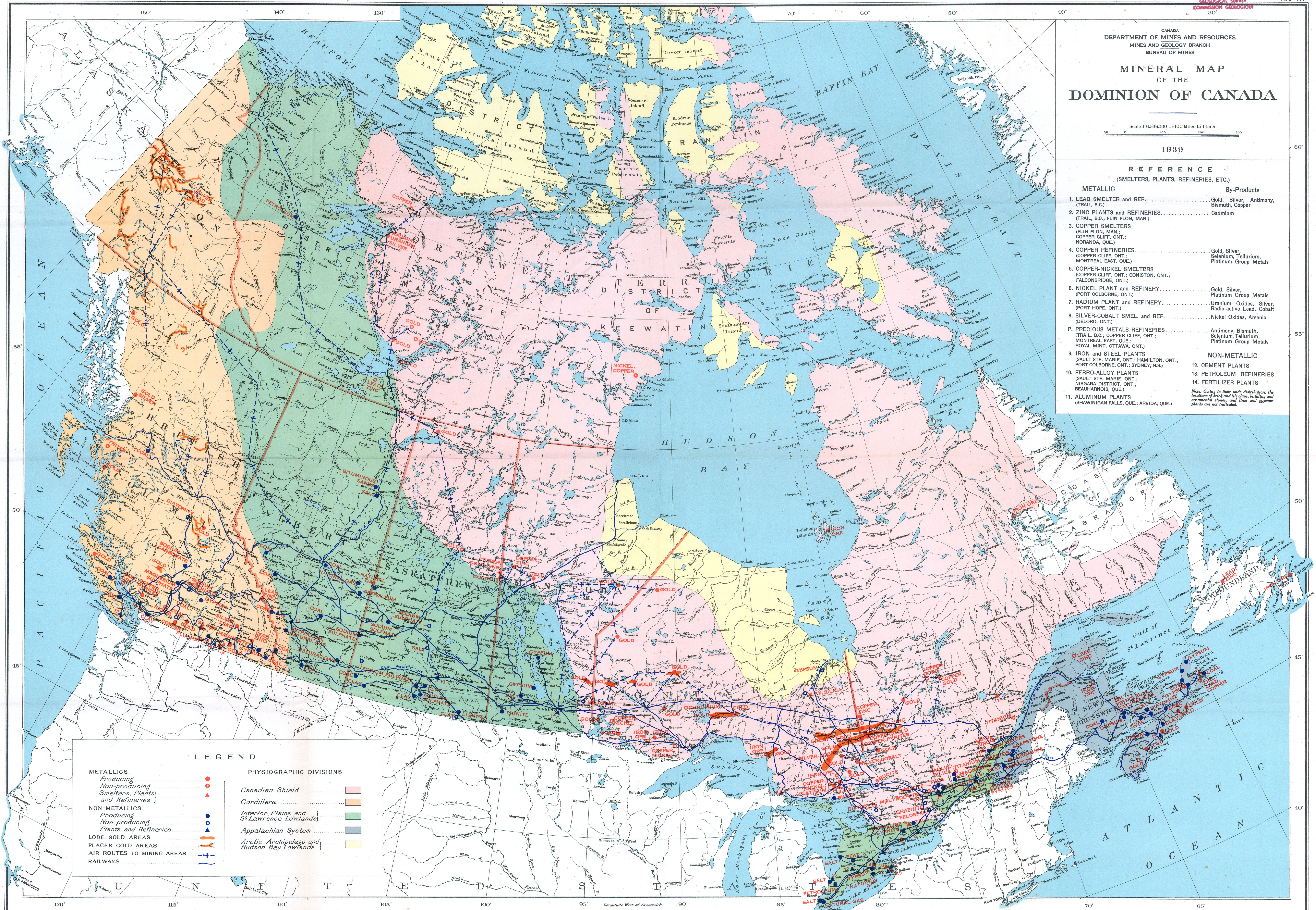
REFERENCE
(SMELTERS, PLANTS, REFINERIES, ETC.)

METALLIC	By-Products
1. LEAD SMELTER and REF. (TRAIL, B.C.)	Gold, Silver, Antimony, Bismuth, Copper
2. ZINC PLANTS and REFINERIES (TRAIL, B.C.; FLIN FLON, MAN.)	Cadmium
3. COPPER SMELTERS (FLIN FLON, MAN.; COPPER CLIFF, ONT.; NORANDA, QUE.)	
4. COPPER REFINERIES (COPPER CLIFF, ONT.; MONTREAL EAST, QUE.)	Gold, Silver, Selenium, Tellurium, Platinum Group Metals
5. COPPER-NICKEL SMELTERS (COPPER CLIFF, ONT.; CONISTON, ONT.; FALCONBRIDGE, ONT.)	
6. NICKEL PLANT and REFINERY (PORT COLBORNE, ONT.)	Gold, Silver, Platinum Group Metals
7. RADIUM PLANT and REFINERY (PORT HOPE, ONT.)	Uranium Oxides, Silver, Radio-active Lead, Cobalt
8. SILVER-COBALT SMEL. and REF. (DELORE, ONT.)	Nickel Oxides, Arsenic
P. PRECIOUS METALS REFINERIES (TRAIL, B.C.; COPPER CLIFF, ONT.; MONTREAL EAST, QUE.; ROYAL MINT, OTTAWA, ONT.)	Antimony, Bismuth, Selenium, Tellurium, Platinum Group Metals
9. IRON and STEEL PLANTS (SAULT STE. MARIE, ONT.; HAMILTON, ONT.; PORT COLBORNE, ONT.; SYDNEY, N.S.)	
10. FERRO-ALLOY PLANTS (SAULT STE. MARIE, ONT.; NIAGARA DISTRICT, ONT.; BEAUHARNOIS, QUE.)	
11. ALUMINUM PLANTS (SHAWINIGAN FALLS, QUE.; ARVIDA, QUE.)	
	NON-METALLIC
	12. CEMENT PLANTS
	13. PETROLEUM REFINERIES
	14. FERTILIZER PLANTS

Note: Owing to its wide distribution, the locations of brick and tile clays, building and ornamental stones and lime and gypsum plants are not indicated.

LEGEND

METALLICS	PHYSIOGRAPHIC DIVISIONS
Producing	Canadian Shield
Non-producing	Cordillera
Smelters, Plants and Refineries	Interior Plains and St. Lawrence Lowlands
Producing	Appalachian System
Non-producing	Arctic Archipelago and Hudson Bay Lowlands
Plants and Refineries	
LODE GOLD AREAS	
PLACER GOLD AREAS	
AIR ROUTES TO MINING AREAS	
RAILWAYS	



G
3401
.H1
1902
C3
ommc