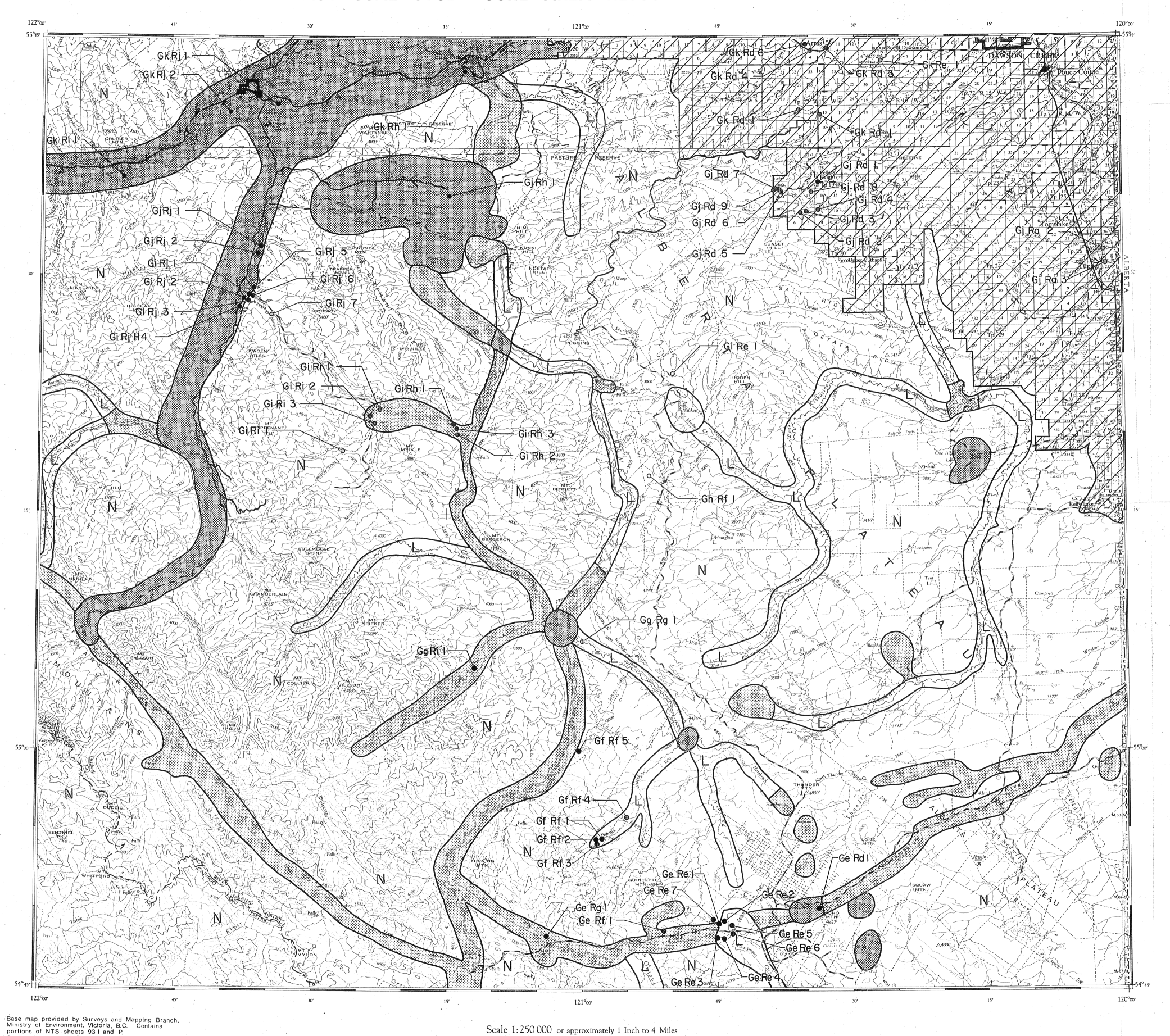
NORTHEAST COAL STUDY CORE AREA RESOURCE PLANNING FRAMEWORK



Scale of Kilometres

Contour interval 500 feet

HERITAGE RESOURCES

HERITAGE RESOURCE POTENTIAL

HIGH POTENTIAL

- River conflucences

- River terraces near confluences

- Large lake inlet and outlet zones

- Areas adjacent to rapids

- Confluences of rivers with large creeks

- Areas near known archaeological and

historical sites

MODERATE POTENTIAL

Large river valleysLarge creek valleys

- Upland meadows

- Large lake basins

- Small lake inlet and outlet zones

L LOWER POTENTIAL - River floodplains

- Large creek floodplains

- Small lake basins

- Muskeg areas along river and creek valleys

- High relief areas along river and creek valleys

variey

N NEGLIGIBLE - Other areas TO NIL POTENTIAL

KNOWN HERITAGE SITES

∕ Gh Rf I

Archaeological site with designation number assigned by the Provincial Archaeological Site Inventory.

NOTES

1. Heritage resources include historical, architectural, archaeological and palaeontological remains of man's past activities.

2. Heritage resource potential ratings are based on a very preliminary knowledge of the association of heritage resources with natural environments, using existing documentation of historical, archaeological and ecological factors in this and adjacent areas.

 The map is not a substitute for site-specific investigations for design purposes.

4. Background information for designated archaeological sites is available through the Heritage Conservation Branch.

SOURCES: Heritage Conservation Branch, 1980-01-14.

Petro-Canada, 1981-04-30

Denison Mines Ltd., 1982-04

Map 38