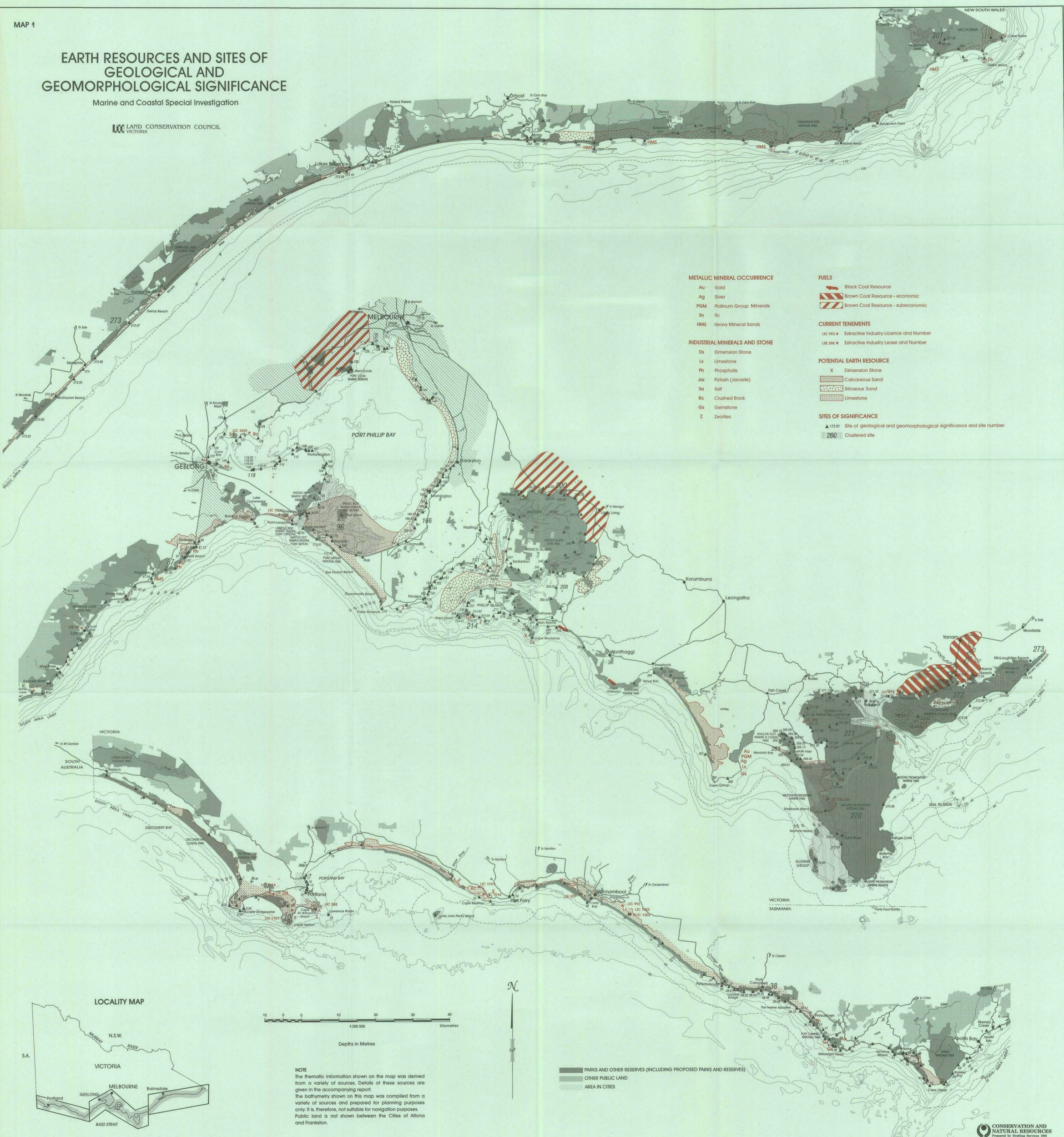


EARTH RESOURCES AND SITES OF GEOLOGICAL AND GEOMORPHOLOGICAL SIGNIFICANCE

Marine and Coastal Special Investigation

LAND CONSERVATION COUNCIL
VICTORIA



METALLIC MINERAL OCCURRENCE

- Au Gold
- Ag Silver
- PGM Platinum Group Minerals
- Sn Tin
- HMS Heavy Mineral Sands

INDUSTRIAL MINERALS AND STONE

- Ds Dimension Stone
- Ls Limestone
- Ph Phosphate
- Jar Potash (Jarosite)
- Sa Salt
- Rc Crushed Rock
- Gs Gemstone
- Z Zeolites

FUELS

- Black Coal Resource
- Brown Coal Resource - economic
- Brown Coal Resource - subeconomic

CURRENT TENEMENTS

- ELC 993 * Extractive Industry Licence and Number
- ELC 298 * Extractive Industry Lease and Number

POTENTIAL EARTH RESOURCE

- X Dimension Stone
- Calcareous Sand
- Siliceous Sand
- Limestone

SITES OF SIGNIFICANCE

- ▲ 172.01 Site of geological and geomorphological significance and site number
- ||||| 200 Clustered site

LOCALITY MAP



NOTE
The thematic information shown on the map was derived from a variety of sources. Details of these sources are given in the accompanying report.
The bathymetry shown on this map was compiled from a variety of sources and prepared for planning purposes only. It is, therefore, not suitable for navigation purposes. Public land is not shown between the Cities of Altona and Frankston.

- PARKS AND OTHER RESERVES (INCLUDING PROPOSED PARKS AND RESERVES)
- OTHER PUBLIC LAND
- /// AREA IN CITIES