

This digital package contains iron-ore related geological and resource information for the Pilbara region.

Datasets featured:

Geology

- Zones of supergene enrichment
- Generalized geology with iron ore formations
- Pilbara Craton geology, 2002
- 1:100 000 geology mosaic image
- 1:250 000 geology mosaic image
- 1:500 000 Cenozoic interpreted bedrock geology
- 1:500 000 interpreted bedrock geology
- 1:500 000 published iron ore maps (PDF)
- 1:750 000 published iron ore maps (PDF)
- 1:10 000 000 tectonic units

Geophysics

- Gravity image
- Total magnetic intensity imagery
- Ternary radiometric imagery

Mineralization and exploration

- Mining tenements by company (TENGRAPH)
- Mines and mineral deposits, including iron ore (MINEDEX)
- Iron ore infrastructure

Administrative data

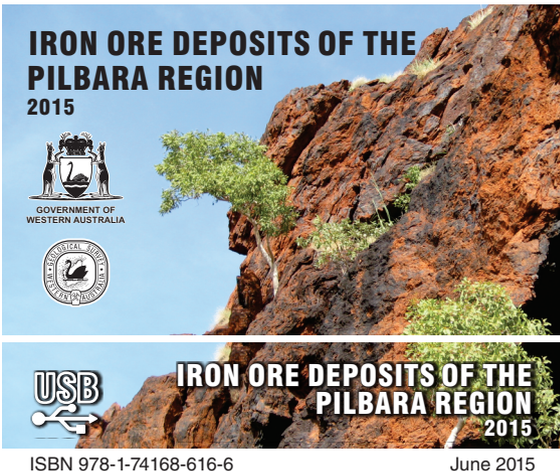
- State agreement areas
- National parks and conservation reserves
- ANCA (Australian Nature Conservation Agency) wetlands

Topography

- Townsites and coastline
- Major roads and tracks
- Railways, proposed railways, and conveyors
- Petroleum pipelines

Remotely sensed information

- Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER)
- Landsat Thematic Mapper (TM)
- Digital elevation model from Shuttle Radar Topography Mission (SRTM)



Iron Ore Deposits of the Pilbara Region, 2015

Product available from First Floor counter, Mineral House, 100 Plain St, East Perth, WA 6004, AUSTRALIA. Order online at: <www.dmp.wa.gov.au/ebookshop>.

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