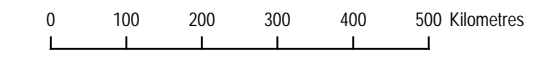


AUSTRALIAN IN SITU IRON ORE RESOURCES (Sheet 2: Magnetite)

2012 EDITION

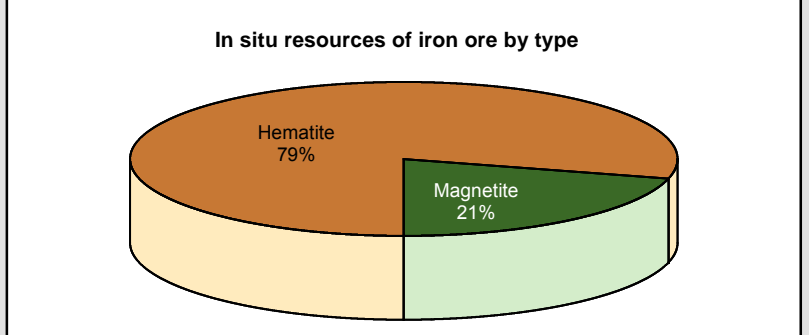
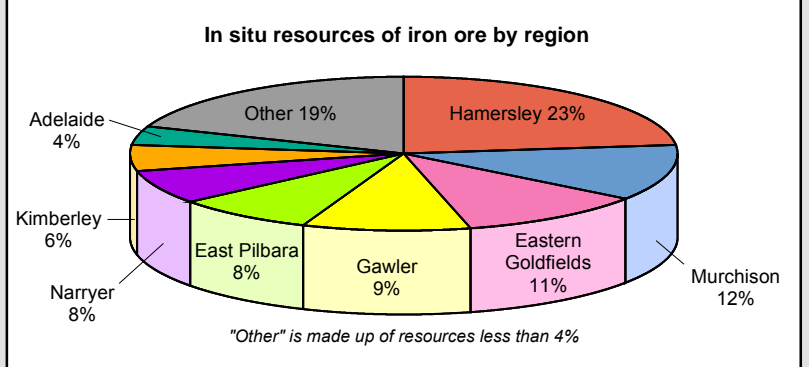
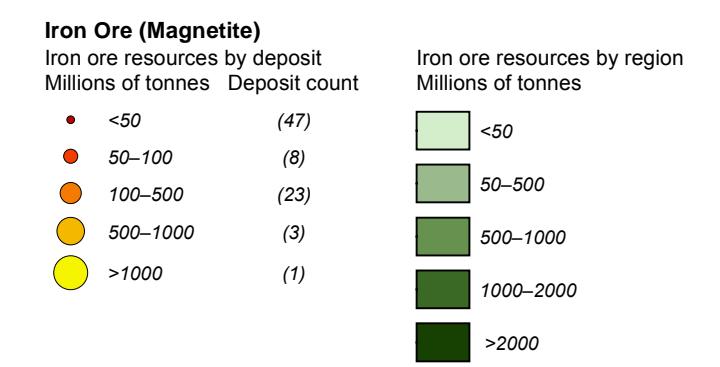
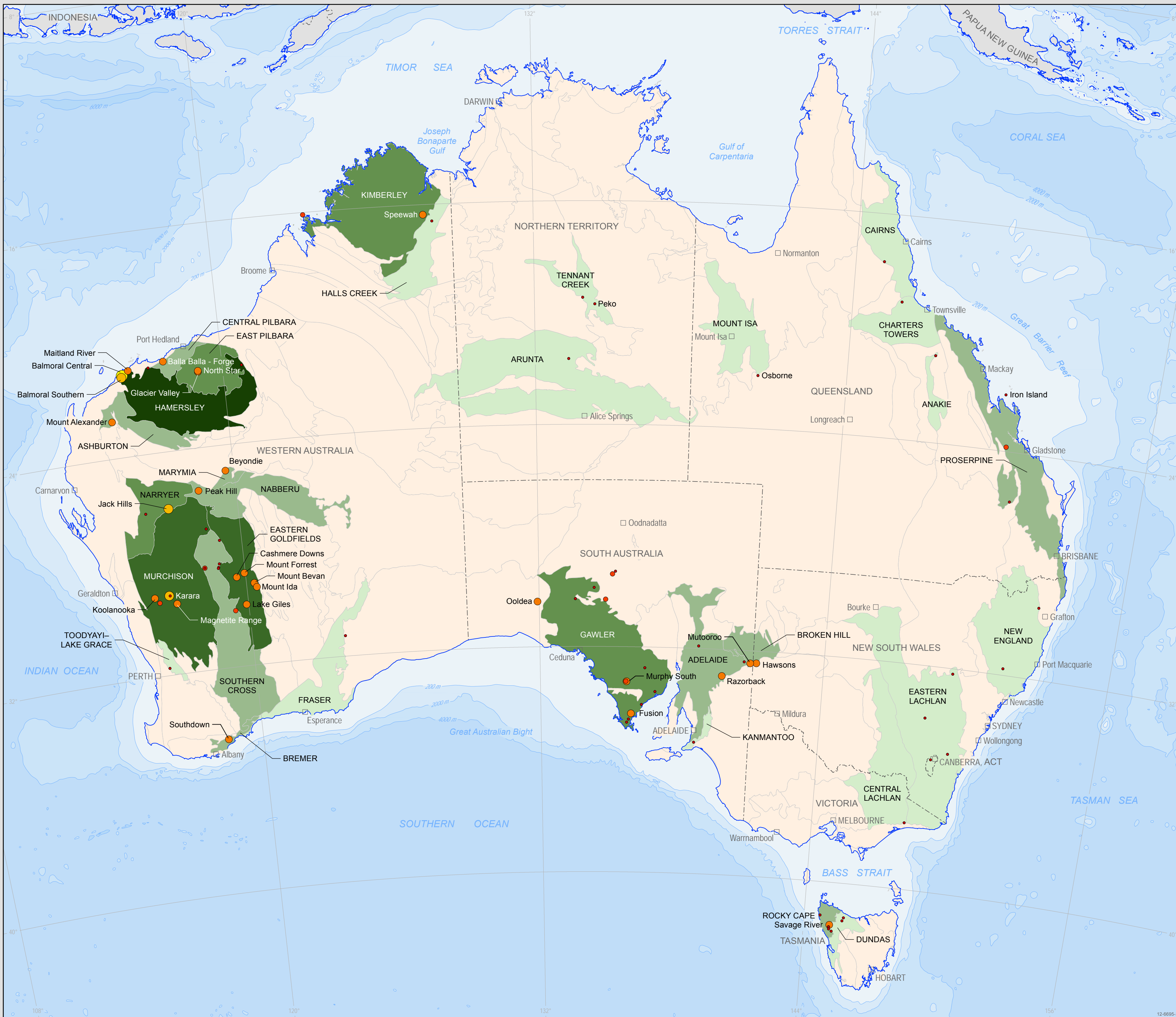
SCALE 1:10 000 000



LAMBERT CONFORMAL CONIC PROJECTION
Central Meridian: 134°E Standard Parallels: 18°S, 36°S
Geocentric Datum of Australia

This map is based on information compiled from publicly available sources on 82 Australian magnetite-type iron ore deposits. Compilation of data is ongoing. Deposit size is the total tonnage of in situ iron ore resources in a deposit. For Peko (NT) and Osborne (QLD), resources are in the tailings.

In situ resources for each geological region represent aggregates of resources in deposits located in that region. It includes deposits in near vicinity of the region where such deposits are of the same age or where the region extends beyond shown boundaries under cover. Geological regions defined here are based on Geoscience Australia's Geological Regions Boundaries dataset. Iron ore deposit location information used in this map is derived from Geoscience Australia's OZMIN database for mineral deposits, available at: <http://www.ga.gov.au/meta/ANZCW0703003393.html>



Compiled by S. Jaireth, D. Summerfield
Cartography by D. McIlroy (Products and Promotion)

It is recommended that this map be referred to as: Jaireth, S., Summerfield, D., 2012, Australian In Situ Iron Ore Resources (Sheet 2: Magnetite), 2012 Edition, 1:10 000 000 scale map, Geoscience Australia, Canberra, Australia

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