Comments:
1. Newman is the aggregate of Brockman and Yilgarn Craton iron ore occurrences.
2. Marra Mamba ores as in BHP Billiton Ltd’s Tenement in the Newman district.
3. Resources in Hope Downs deposit are aggregated.

This map is based on information compiled from publicly available sources on iron ore deposits, including world iron ore occurrences. It was derived by summing the aggregate production from a deposit and the remaining resources in that deposit region. Resources are the aggregate of resources in deposits occurring in the region. Resources defined here are based on Geoscience Australia’s Georegions feature class. Subdivisions of the Canning Basin are based on Geoscience Australia’s Georegions feature class.

Geoscience Australia has tried to make the information in this product as accurate as possible. However, a 100% guarantee that the information is totally accurate or complete is not possible. THEREFORE, THIS INFORMATION IS NOT INTENDED TO BE USED TO MAKE A COMMERCIAL DECISION.

Compiled by S. Jaireth, M. Huleatt
Geocat No. 70156 ISBN: 9781921187253

This work is copyright. Apart from any fair dealings for the purposes of research, private study, criticism or review, as permitted under the Copyright Act, no part may be reproduced by any process without permission.

Geoscience Australia, Department of Resources, Energy and Tourism, Canberra, Australia. Issued under the authority of the Minister for Resources, Energy and Tourism.

Copies of this map may be downloaded from the Geoscience Australia website at:

This map is based on information compiled from publicly available sources on some 184 Australian iron ore deposits, including world-class and large deposits. Compilation of data is ongoing.

Deposit size is the total tonnage of iron ore that is or was, in a deposit as estimated by Geoscience Australia. It is defined by summing the aggregate production from a deposit and the remaining resources in that deposit.

Location information used in this map is derived from Geoscience Australia’s Minloc database for deposits and Minloc for iron ore occurrences. It is recommended that this map be referred to an Australian map series, in $50m intervals. T 1:10,000,000 sheets. Copyright © Commonwealth of Australia (Geoscience Australia) 2010 RDC.

This material is released under the Creative Commons Attribution 2.5 Australia Licence.

© Commonwealth of Australia (Geoscience Australia) 2010, RDC

ISBN: 9781921187253


Jaireth, S., Huleatt, M. 2010, Australian iron ore resources, January 2010 edition, 1 168 532-000

JANUARY 2010 EDITION

Copyright Act, no part may be reproduced by any process without permission.

Geoscience Australia has tried to make the information in this product as accurate as possible. However, a 100% guarantee that the information is totally accurate or complete is not possible. THEREFORE, THIS INFORMATION IS NOT INTENDED TO BE USED TO MAKE A COMMERCIAL DECISION.

Copyright © Commonwealth of Australia (Geoscience Australia) 2010, RDC