Hoatson, D.M., It is recommended that this map be referred to as: Australian Nickel Resources (Sheet 2: Deposit types) - February 2010

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

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Copies of this map may be downloaded from the Geoscience Australia website at: http://www.ga.gov.au

This map is based on information compiled from publicly available sources on some 104 Australian deposits with nickel resources, including world-class deposits. Compilation of data is ongoing.

Deposit size is the total tonnes of nickel that is, or was, in a deposit as estimated by Geoscience Australia. It was derived by summing the aggregate production from a deposit and the current or remaining resources in that deposit.

Regional resources are the aggregate of resources in deposits occurring in the region. Region definitions are based on Geoscience Australia's Georegions and subregions. Subdivisions of the Lachlan Orogen and Yilgarn Craton are based on data from published sources.

Location information used in this map is derived from Geoscience Australia's Ozmin database for deposits. Ozmin data for each deposit, including resources, can be accessed at: http://www.australianminesatlas.gov.au

It is recommended that this map be referred to as: Australian Nickel Resources (Sheet 2: Deposit types) - February 2010 Edition. 1:10 000 000 scale map, Geoscience Australia, Canberra, Australia.

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

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