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Coal mine sites - Queensland

Identification

Title: Coal mine sites - Queensland

Alternative title: IQATLAS.QLD_GEO_MINOCC_COAL_MINE

Date: 2008 (publication)

Online resource:

Website: <http://mines.industry.qld.gov.au/geoscience/about-gsq.htm>

Description

Abstract / Description:

Display the distribution of coal mines and the key characteristics of the mineralisation.

Language: eng

Character set: utf8

Topic

ISO topic category codes: geoscientificInformation

Spatial Data Information

Spatial representation type: vector

Coordinate Reference System EPSG code: EPSG:4938

Title: EPSG Geodetic Parameter Dataset

Projection: GDA94

Contacts

Point of contact:

Person: Peter Green

Organisation: Department of Natural Resources and Mines

Address:

Delivery point: Level 12, 61 Mary Street

City: Brisbane

State: Queensland

Postcode: 4000

Country: Australia

Email: peter.green@dnrm.qld.gov.au

Online resource:

Website: <http://mines.industry.qld.gov.au/geoscience/about-gsq.htm>

Owner:

Organisation: Department of Natural Resources and Mines

Address:

Delivery point: Level 12, 61 Mary Street

City: Brisbane

State: Queensland

Postcode: 4000

Country: Australia

Email: geological_info@dnrm.qld.gov.au

Status

Progress status: completed

Maintenance and update frequency: asNeeded

Data / Resource Constraints

Copyright: (as use constraint)

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Licence: (as use constraint)

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Department of Natural Resources and Mines requests attribution in the following manner:

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Other restrictions: (as use constraint)

Based on or contains data provided by the State of Queensland 2013. The State makes no representations or warra

Resource Access Level: -->

Security classification (ISO 19115): unclassified

Use limitation: Public

Temporal and Spatial extents:

Bounding box:

West bounding longitude: 137.99466

East bounding longitude: 153.55183

South bounding latitude: -29.17849

North bounding latitude: -9.2296

Temporal extent:

Start: 2008 **End:** 2008

Data Quality

Data quality scope:

Level: dataset

Attribute accuracy (quantitative):

measureDescription: The attribute information has been extracted from published and unpublished reports and these

result: missing

Positional accuracy (external, absolute):

measureDescription: The accuracy for each location is described for each point in the 'Location Accuray' field of the d

result: missing

Completeness (commission - excess data):

measureDescription: The mine location data should be considered as complete for 80% of Queensland. Most availabl

result: missing

History:

Lineage statement:

The data set is sourced from the Department's Geoscience and Resources Database (GRDB), a component of i

Distribution

Format(s):

Name/identifier: Queensland Government Information Service

Specification: Download Service

Online resource:

Website: <http://dds.information.qld.gov.au/dds/>

Ordering information:

Fees: IncPrice=0; GST=0; Currency=AUD; AcctRef=0

Instructions: This data is available through the Queensland Government Information Service web site. Large or

Format(s):

Name/identifier: downloadableData

Version: 10.0

Specification: ESRI ArcGIS Server Geoportal Extension Content Type

Distributor:

Format(s):

Name/identifier: Through the Queensland Government Information Service available as ESRI Shape file.

Transfer size (megabytes): 1

Online resource:

Website: [http://dds.information.qld.gov.au/dds?title="Coal mine sites - Queensland"](http://dds.information.qld.gov.au/dds?title=)

Transfer options:

Online resource:

Website: Function: download

Metadata Reference Information

Hierarchy level (scope of the metadata): dataset

Hierarchy level description: dataset

Identifier: 23906353-C0EA-422C-A91B-7B613C3305F6

Parent identifier: {EB654AD8-56A3-42C2-A808-E43CB4CAB711}

Metadata date stamp: 2013-05-15

Language: eng

Character set: utf8

Metadata standard name: ISO 19115:2005, ANZLIC ISO 1.1

Metadata version name: QGIS

/geoportal/rest/document?f=html&id=%7B5E762E1D-1CD0-4DEC-8A16-09202488499F%7D

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