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Inferred coal resource locations - Queensland

Identification

Title: Inferred coal resource locations - Queensland

Alternative title: IQATLAS.QLD_GEO_COAL_INFERRED_SITE

Date: 2001 (publication)

Online resource:

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

Description

Abstract / Description:

The location of Inferred coal resources (resource as defined in the JORC code) within Queensland. This theme depicts the location, as points, of inferred coal resources. These resources have not been investigated sufficiently to define an areal extent and so are depicted as a point for the centre of the known deposit.

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: Mark Hartland

Organisation: Department of Natural Resources and Mines

Address:

Delivery point: Level 12, 61 Mary Street

City: Brisbane

State: Queensland

Postcode: 4000

Country: Australia

Email: mark.hartland@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: -29.177555

North bounding latitude: -9.14222

Temporal extent:

Start: 2001 **End:** 2001

Data Quality

Data quality scope:

Level: dataset

Positional accuracy (external, absolute):

measureDescription: The accuracy for each location will vary depending on the technique used to determine the local

result: missing

Attribute accuracy (quantitative):

measureDescription: The attribute information has been extracted from published and unpublished reports and these

result: missing

Completeness (commission - excess data):

measureDescription: All known coal resources classified as Inferred in the JORC resource classification scheme have

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="Inferred coal resource locations - 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: 80A8ABBD-AE77-4FBA-99BA-FA4937ECB105

Parent identifier: {421449F2-5560-4C04-A07E-999A06220457}

Metadata date stamp: 2013-02-14

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=%7B07F6B064-DB0B-4F3E-A5CF-AF4DB2F8856D%7D

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