Title Mine Rehabilitation Data

Abstract

The mine rehabilitation dataset provides information on where mining operations in NSW have been conducted and are forecast to conduct ground disturbance and rehabilitation activities, as well as the final landuse and landform following the completion of mining and rehabilitation activities. This information is created and submitted by each large mine operator to fulfil spatial data submission requirements required under Schedule 8A of the Mining Regulation 2016.

The collection of this spatial data is administered by the Resources Regulator in NSW who conducts reviews of the data submitted for assessment purposes. In some cases, information provided may contain inaccuracies that require adjustment following the assessment process by the Regulator. The Regulator will request data resubmission if issues are identified.

Further information on the reporting requirements associated with mine rehabilitation can be found at https://www.resourcesregulator.nsw.gov.au/rehabilitation/mine-rehabilitation.

Any data related questions should be directed to nswresourcesregulator@service-now.com

Resource locator

Show on SEED Web Map Name: Show on SEED Web Map

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Display dataset on SEED's map

Function: download

External link

Name: External link

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Further information on the reporting requirements

Function: download

ArcGIS REST Service Name: ArcGIS REST Service

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

An ArcGIS Server web service represents a GIS resource such as a map, locator, or image that is located on an ArcGIS Server site and is made available to client applications. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as

ArcGIS/ArcMap.

Function: download

Unique resource identifier

Code 9fa7d5a9-c5e1-45e1-af56-0a275746f18e

Presentation form

Map digital

Dataset language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI	https://datasets.seed.nsw.gov.au/dataset/9fa7d5a9-c5e1-45e1-af56-0a275746f18e
Purpose	The collection of this spatial data is administered by the NSW Resources Regulator who conducts reviews of the data submitted for assessment purposes.
Status	On going
Spatial repres	entation
Туре	vector
Spatial refere	nce system
Code identifying the spatial reference system	4283
Topic categor	у

eyword value	ENERGY-Coal
	LAND-Use
	INDUSTRY-Mining
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
Vest bounding longitude	140.8
ast bounding longitude	153.7
lorth bounding latitude	-37.8
Couth bounding latitude	-27.9
ertical extent information	
finimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
emporal extent	
Degin position	
ind position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Resources - Resources Regulator
Email address	nswresourcesregulator@service-now.com
Responsible party role	pointOfContact

Responsible party Contact position Data Broker NSW Resources - Resources Regulator Organisation name Email address nswresourcesregulator@service-now.com Responsible party role pointOfContact Metadata point of contact Contact position Data Broker

Organisation name NSW Resources - Resources Regulator

Email address nswresourcesregulator@service-now.com

Responsible party role point Of Contact

Metadata date 2024-10-22T21:09:33.571417

Metadata language