Title Mine Project Approval Boundary **Abstract** The Project Approval Boundary spatial data set provides information on the location of the project approvals granted for each mine in NSW by an approval authority (either NSW Department of Planning or local Council). This information may not align to the mine authorisation (i.e. mine title etc) granted under the Mining Act 1992. This information is created and submitted by each large mine operator to fulfill the Final Landuse and Rehabilitation Plan 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/minerehabilitation. Find more information about the data at https://www.seed.nsw.gov.au/projectapprovals-boundary-layer Any data related questions should be directed to nswresourcesregulator@servicenow.com Resource locator Show on SEED Name: Show on SEED Web Map Web Map Protocol: WWW:DOWNLOAD-1.0-http--download Description: Display dataset on SEED's map Function: download Name: Placeholder Placeholder Protocol: WWW:DOWNLOAD-1.0-http--download Description: Placeholder Function: download Unique resource identifier Code 629c941e-eedb-4c54-b4b4-9395a2b0ec90 Presentation Map digital form Dataset **English** language Metadata standard Name ISO 19115

https://datasets.seed.nsw.gov.au/dataset/629c941e-eedb-4c54-b4b4-9395a2b0ec90

To show the location of the project approval boundary for each mine

Edition

Dataset URI

Purpose

Status

2016

On going

Spatial represe	entation		
Туре	vector		
Spatial referen	ice system		
Code identifying the spatial reference system	4283		
Topic category	/		

eyword value	ENERGY-Coal		
cyword value	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		
North bounding latitude	-37.8		
South bounding latitude	-27.9		
/ertical extent information			
Minimum value	-100		
Maximum value	2228		
Coordinate reference system			
Authority code	urn:ogc:def:cs:EPSG::		
Code identifying the coordinate reference system	5711		
Temporal extent			
Begin position			
End 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

2024-07-24T04:36:53.214235

point Of Contact

Responsible party role

Metadata language

Metadata date