Title	NSW Seamless Geology NE (Z56) Bedrock Exposure				
Alternative title(s)	NSW Seamless Geology Outcrop				
Abstract	Areas where solid rock has become exposed to the surface in NSW Zone 56 (from 150°E to east coast). It is used to assist in field mapping. As part of the Geological Survey of NSW Seamless Geology Project, a Bedrock Exposure map of NSW UTM Zone 56 has been created through combining aspects of: (i) Office of Environmental Heritage soil data; (ii) CSIRO depth of regolith dataset and; (iii) the Geological Survey of NSW field observation and structural point dataset. The bedrock exposure map was created to provide a reliable, spatial approximation of exposed bedrock, so as to benefit field mapping. The current maps provided in the UTM Zone 56 Seamless Geodatabase overestimate the amount of exposed bedrock, and therefore, provide only an approximate indication to the location of outcropping basement rocks. The map was created by: (i) using the CSIRO National Soil and Landscape Grid as a base map, and; (ii) refining this by clipping out GSNSW Field Observations, which represent areas of known outcrop. The final result shows the location of estimated and known outcrop.				
Resource locator					
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Data quality statement for NSW Seamless Geology NE (Z56) Bedrock Exposure Function: download				
MBTiles - NSW Seamless Geology Bedrock Exposure	Name: MBTiles - NSW Seamless Geology Bedrock Exposure Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download				
Unique resource identifier					
Code	ba89c954-4915-4050-8c29-28df70f083bd				
Presentation form	Map digital				
Edition	1				
Dataset language	English				
Metadata standard					
Name	ISO 19115				
Edition	2016				
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/ba89c954-4915-4050-8c29-28df70f083bd				
Purpose	Geological information				
Status	Required				
Spatial representation					
	Cittation				

Geometric Object Type	surface			
Spatial refere	nce system			
Code identifying the spatial reference system	4283			
Equivalent scale	1:None			
Topic categor	у			

Keyword set					
keyword value	GEOSCIENCES-Geology				
Originating controlled vocabulary					
Title	ANZLIC Search Words				
Reference date	2008-05-16				
Geographic location					
West bounding longitude	141				
East bounding longitude	154				
North bounding latitude	-37.7				
South bounding latitude	-28.8				
Vertical 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	2015-07-01				
End position	N/A				
Dataset reference date					
Resource maintenance					
Maintenance and update frequency	Irregular				
Contact info					
Contact position	Data Broker				
Organisation name	Department of Regional New South Wales				
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Responsible party role	pointOfContact				

#### Lineage

As part of the Geological Survey of NSW Seamless Geology Project (Phillips et al. 2015), a Bedrock exposure map of NSW UTM Zone 56 has been created through combining aspects of: (i) Office of Environmental Heritage soil data; (ii) CSIRO depth of regolith data set and; (iii) the Geological Survey of NSW field observation and structural point data set. The bedrock exposure map was created to provide a reliable, spatial approximation of exposed bedrock, so as to benefit field mapping. The current maps provided in the UTM Zone 56 Seamless Geodatabase overestimate the amount of exposed bedrock, and therefore, provide only an approximate indication to the location of outcropping basement rocks.

The map was created by: (i) using the CSIRO National Soil and Landscape Grid as a base map, and; (ii) refining this by clipping out GSNSW Field Observations, which represent areas of known outcrop. The final result shows the location of estimated and known outcrop. This new layer will be available for download as part of the Zone 56 Seamless Geodatabase.

#### Limitations on public access

# Responsible party

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Responsible party role pointOfContact

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Metadata date 2024-02-26T15:32:19.206401

### Metadata language