

Title	Vegetation map - Breelong and Drillwarrina National Parks. VIS_ID 4529
Alternative title(s)	BreelongNP_DrillwarrinaNP_E_4529
Abstract	<p>Existing vegetation surveys and mapping were reviewed and supplemented with 16 additional full floristic vegetation plots and over 230 rapid data points (RDPs). Plant Community Type (PCT) mapping was undertaken at a scale of 1:10,000 using a range of datasets.</p> <p>A total of 14 unique PCTs totalling 8,007 ha of native vegetation were mapped including four Endangered Ecological Communities (EECs) listed under the NSW Threatened Species Conservation Act 1995 (TSC Act) with three of these communities also being listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).</p> <p>A finer level of mapping detail was provided through the delineation of structural variants of PCTs across their mapped occurrences to facilitate park management activities. A total of 15 midstorey variants were identified resulting in a total of 50 unique units which demonstrates significant variation across PCTs in Breelong and Drillwarrina National Parks. VIS_ID 4529</p>
Resource locator	
Data Quality Statement - Breelong & Drillwarrina National Parks	<p>Name: Data Quality Statement - Breelong & Drillwarrina National Parks</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>DQS for Breelong & Drillwarrina NPs</p> <p>Function: download</p>
Breelong and Drillwarrina National Parks VIS_ID 4529	<p>Name: Breelong and Drillwarrina National Parks VIS_ID 4529</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Download Data Package</p> <p>Function: download</p>
Unique resource identifier	
Code	19e711bf-205f-4451-b354-0901a462b0f5
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/19e711bf-205f-4451-b354-0901a462b0f5
Purpose	to review existing data and mapping and align vegetation communities with the current state-wide vegetation classification through the collection of strategic data on the floristic and structural diversity of Breelong and Drillwarrina National Parks
Status	Completed

Spatial representation	
Type	vector
Geometric Object Type	curve
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	0 m
Additional information source	Eco Logical Australia 2015. Vegetation survey and mapping - Breelong and Drillwarrina National Parks. Prepared for the NSW National Parks and Wildlife Service, NSW Office of Environment and Heritage
Topic category	

Keyword set	
keyword value	BOUNDARIES-Biophysical ECOLOGY-Landscape FLORA-Native VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	148.51915
East bounding longitude	148.83792
North bounding latitude	-31.89973
South bounding latitude	-31.7874
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	2015-02-21
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Lineage	Existing vegetation plots were surveyed between 1988 and 2007 with the majority of surveys undertaken in 1999 (7 plots), 2001 (13 plots) and 2002 (12 plots). A range of datasets were used in this project including high resolution (50 cm) ADS40 imagery, existing BBS WRA mapping), contour mapping, drainage mapping, full floristic vegetation plot data and rapid data point (RDP) data
Limitations on public access	
Scope	dataset
DQ Topological Consistency	
Explanation	geometrically & topologically correct
Responsible party	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
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Metadata date	2024-02-26T12:53:04.816990
Metadata language	