Alternative title(s)	Title	Vegetation and Floristics of the Ledknapper Nature Reserve VIS_ID 906	
defined based on classification (Kultzynski association) with further sub-assemblages described. These seven communities were mapped based on ground truthing, air photo interpretation and soil. Most communities are of open woodland, shrubland or grassland structure. Map digitised from Hunter, I.T. & Fallavollita, E. (2003). Vegetation and Floristics of Ledknapper Nature Reserve. A report for the NSW National Parks and Wildlife Service. (VIS ID 906) Resource locator Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-httpdownload Parks and Protocol: WWW:DOWNLOAD-1.0-httpdownload Perception: Data quality statement for Vegetation and Floristics of the Ledknapper Nature Reserve VIS_ID 906 Function: download Ledknapper Name: Ledknapper 906 Protocol: WWW:DOWNLOAD-1.0-httpdownload Function: download Unique resource identifier Code c9c70b70-6ee9-4561-a78f-34c764b851ed Presentation form Map digital Edition unknown Dataset language English Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/c9c70b70-6ee9-4561-a78f-34c764b851ed Purpose Vegetation Mapping Status Completed Spatial representation Type vector Geometric curve Geometric curve Geometric curve		Ledknapper_nr_VISmap_906	
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Status Completed Spatial representation Type vector Geometric Object Type curve Geometric	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/c9c70b70-6ee9-4561-a78f-34c764b851ed	
Spatial representation Type vector Geometric Object Type curve Geometric	Purpose	Vegetation Mapping	
Type vector Geometric Object Type curve Geometric	Status	Completed	
Geometric Object Type Geometric	Spatial representation		
Object Type Geometric	Туре	vector	
1		curve	
		1	

Spatial reference	reference system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Topic category		

Keyword set		
keyword value	VEGETATION	
	FLORA	
Originating controlled vocabulary		
Title	ANZLIC Search Words	
Reference date	2008-05-16	
Geographic location		
West bounding longitude	146.087606	
East bounding longitude	146.253314	
North bounding latitude	-29.383418	
South bounding latitude	-29.265521	
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	2003-06-01	
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

The vegetation of Ledknapper NR is described and mapped. Seven communities are defined based on classification (Kulczynski association) with further sub-assemblages described. These seven communities were mapped based on ground truthing, air photo interpretation and soil. Most communities are of open woodland, shrubland or grassland structure. Vegetation polygons derived from aerial photos and statistical analysis of 40 stratified survey sites. Photo patterns were initially delineated from 1:50 000 scale aerial photographs based on statistical analysis of sites. The images were interpreted stereoscopically for patterns of vegetation and geomorphology, to provide a spatial resolution of the vegetation communities derived from numerical analysis. Groups resulting from the analyses were mapped. Assignment of floristic groups to remote-sensing map units based on plot intersection frequencies.

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date 2009-01-10

DQ Completeness Omission

Effective date 2009-01-10

DQ Topological Consistency

Explanation Checked for missing attributes All attributes were checked

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

Responsible party role pointOfContact

Metadata point of contact

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Metadata date 2024-08-28T02:15:09.554076

Metadata language