| Title | Doctors Nose Mountain Nature Reserve Vegetation 2012 VIS_ID 4725 | | |
|---|---|--|--|
| Alternative title(s) | DoctorsNoseMtNR_2012_E_4725 | | |
| Abstract | Doctors Nose Mountain Nature Reserve vegetation mapping was undertaken by Dr John T. Hunter in 2012 by contract for the NPWS Northern Tableland Region. Doctors Nose Mountain Nature Reserve is located approximately 6 km west of Tenterfield in the New England Tablelands Bioregion. The reserve comprises 67 ha of granite landscapes which include numerous areas of exposed rock slabs and boulder strewn slopes. | | |
| | The vegetation of the Doctors Nose Mountain Nature Reserve is described and mapped (scale 1:25 000). Five communities and three sub-associations are defined based on classification (Kulczynski association). These five communities were mapped based on ground truthing, air photo interpretation and landform. | | |
| | VIS_ID 4725 | | |
| Resource loca | Resource locator | | |
| <u>Data Quality</u> <u>Statement</u> | Name: Data Quality Statement | | |
| | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| | Description: | | |
| | Data quality statement for Doctors Nose Mountain Nature Reserve Vegetation 2012 VIS_ID 4725 | | |
| | Function: download | | |
| <u>Doctors Nose</u> Mountain | Name: Doctors Nose Mountain Nature Reserve Vegetation 2012 VIS_ID 4725 | | |
| Nature Reserve | Protocol: WWW:DOWNLOAD-1.0-httpdownload | | |
| Vegetation 2012 VIS_ID | Description: | | |
| <u>4725</u> | Download Data Package | | |
| | Function: download | | |
| Unique resour | ce identifier | | |
| Code | 5d0f53e0-38ca-4b9a-99ce-b2d26fd62214 | | |
| Presentation form | Map digital | | |
| Edition | 01/04/2012 | | |
| Dataset language | English | | |
| Metadata stan | Metadata standard | | |
| Name | ISO 19115 | | |
| Edition | 2016 | | |
| Dataset URI | https://datasets.seed.nsw.gov.au/dataset/5d0f53e0-38ca-4b9a-99ce-b2d26fd62214 | | |
| Purpose | Park and fire management | | |
| Status | Completed | | |
| Spatial representation | | | |

| Туре | vector | |
|---|-----------|--|
| Geometric Object Type | composite | |
| Spatial reference system | | |
| Code identifying the spatial reference system | 4283 | |
| Spatial resolution | 10 m | |
| Topic category | | |

| Keyword set | |
|--|---|
| keyword value | VEGETATION-Floristic |
| Originating controlled vocabulary | |
| Title | ANZLIC Search Words |
| Reference date | 2008-05-16 |
| Geographic location | |
| West bounding longitude | 151.951492 |
| East bounding longitude | 151.964264 |
| North bounding latitude | -29.063621 |
| South bounding latitude | -29.046935 |
| NSW Place Name | West of Tenterfield, NSW |
| 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 | 2012-04-01 |
| 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 |

| | Nature Res surveys if a sites. This i vegetation | Hunter prepared the report of the vegetation of the Doctors Nose Mountain erve. Aims included the collation of existing information from previous floristic iny exist and the placement of 20 x 20 m stratified full vascular plant floristic s to be done in order to complete a comprehensive investigation of the and flora of the Doctors Nose Mountain Nature Reserve. The report represents s of this study. The collated information is to be used as a guide for management | |
|-------------------|--|---|--|
| | vegetation on selected Identify we species and ecology inf | ements of the investigation were: 1. Collate existing information from previous surveys conducted within the conservation areas. 2. Site placement to be based d environmental variables and be distributed based on the area they occupy. 3. ed species and their occurrence. 4. Identify RoTAP, EPB&C Act and TSC Act d their occurrence. 5. Identify regionally significant species. 6. Provide known fire ormation on species and communities. 7. Construction of a vegetation map ommunities as defined by classification. 8. Provide management dations. | |
| Limitations or | n public acce | SS | |
| Responsibl | e party | | |
| Contact pos | sition | Data Broker | |
| Organisation | n name | NSW Department of Climate Change, Energy, the Environment and Water | |
| Telephone n | number | 131555 | |
| Email addre | SS | data.broker@environment.nsw.gov.au | |
| Web addres | s | https://www.nsw.gov.au/departments-and-agencies/dcceew | |
| Responsible | e party role | pointOfContact | |
| Metadata p | point of cor | ntact | |
| Contact pos | sition | Data Broker | |
| Organisatio | n name | NSW Department of Climate Change, Energy, the Environment and Water | |
| Telephone n | number | 131555 | |
| Email addre | SS | data.broker@environment.nsw.gov.au | |
| Web addres | S | https://www.nsw.gov.au/departments-and-agencies/dcceew | |
| Responsible | e party role | pointOfContact | |
| Metadata d | late | 2024-02-26T15:31:52.837191 | |
| Metadata language | | | |