## Title Native Vegetation Management (NVM) - Restore Benefits

#### **Abstract**

Identifies areas across NSW where the greatest benefit to NSW plant biodiversity is achieved by restoring native vegetation

This layer is one of four approaches to vegetation management, comprising:

- <u>Manage benefits</u> highlights remaining examples of highly cleared vegetation types
- Improve benefits highlights where remaining examples of highly cleared vegetation types can be improved in condition
- <u>Restore benefits</u> highlights where to restore highly cleared vegetation types in cleared landscapes
- <u>Landscape benefits</u> highlights areas that contribute to the connectivity between extant native vegetation. Includes existing vegetation and locations to restore lost linkages.

Version 1.0 (2012)

produced for the Draft NSW Biodiversity Strategy (see <u>this report</u>). Data is relevant to 2012

Version 2.2 (2020)

produced for data relevant to 2017 and 2020. The 2020 data only differs from 2017 by incorporating fire extent and severity data. Future updates of the layer will reflect whatever ecological recovery has occurred by that date

#### More information

For more detail see <u>NSW Native Vegetation Management Benefits Analyses Technical report (2012)</u>, <u>this technical report (2020)</u>, and <u>this scientific paper on the method (2014)</u>. Climate-informed versions of the manage benefits and restore benefits (v.1) can be found <u>here</u>.

#### Resource locator

### <u>Data Quality</u> Statement

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for Native Vegetation Management (NVM) - Restore Benefits

Function: download

version 2.2 - 2020 (385MB)

Name: version 2.2 - 2020 (385MB)

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Evaluates each location in terms of the contribution in a given year to NSW plant diversity if it were to be fully restored. Based on restore benefits 2017 with 2020-21 fires incorporated

Function: download

version 2.1 - 2017 (385MB)

Name: version 2.1 - 2017 (385MB)

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Assesses each location in terms of the contribution in a given year to NSW plant diversity if it were to be fully restored

Function: download

Download
Package (version
1.0)

Name: Download Package (version 1.0)

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Vegetation NVM RevegetateBenefits

	Function: download	
Unique resource identifier		
Code	6b9170cb-aaf7-4225-8960-5d144958e0b0	
Presentation form	Document digital	
Edition	1	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/6b9170cb-aaf7-4225-8960-5d144958e0b0	
Purpose	Biodiversity evaluation and conservation planning	
Status	Completed	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	
Topic category		

Keyword set			
keyword value	ECOLOGY-Habitat		
	ECOLOGY-Landscape		
	VEGETATION		
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	-38		
South bounding latitude	-28		
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	2012-08-22		
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		

Scope	dataset			
DQ Completeness Commission				
Effective date	2001-01-01			
DQ Completeness Omission				
Effective date	2001-01-01			
DQ Conceptual Consistency				
Effective date	1900-01-01			
DQ Topological Consistency				
Effective date	1900-01-01			
DQ Absolute External Positional Accuracy				
Effective date	1900-01-01			
DQ Non Quantitative Attribute Correctness				
Effective date	1900-01-01			
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				
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 point Of Contact

Metadata date 2024-02-26T13:03:22.019316

# Metadata language