Title NSW biodiversity outlook report **Abstract** This landing page provides links to collections of data packages supporting outlook reports of the NSW Biodiversity Indicator Program. **NSW Biodiversity Indicator Program** The Biodiversity Indicator Program reports on the state and trends over time of biodiversity and ecological integrity in New South Wales. The program was established by the Biodiversity Conservation Act 2016. We have developed a framework of indicators to help scientists, managers and policy-makers understand the current state of biodiversity, how it has changed from the past, and how it is likely to change in the future. NSW biodiversity outlook report The NSW biodiversity outlook report is a summary of the state of biodiversity and ecological integrity in New South Wales. It is based on rigorous science and has been peer reviewed by recognised experts. New reports are published from time to time as data become available and are analysed. Each report covers the set of indicators from the framework that have been developed and are ready for publication at that time. Resource locator Name: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for NSW Biodiversity Outlook Report Function: download Name: NSW Biodiversity Indicator Program **NSW Biodiversity** Indicator Protocol: WWW:DOWNLOAD-1.0-http--download **Program** Description: **NSW Environment Website** Function: download Unique resource identifier Code d902f2aa-0a19-4455-922e-9a6bf922425e Presentation Model digital form Edition 1.0 **Dataset** English language Metadata standard Name ISO 19115 Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/d902f2aa-0a19-4455-922e-9a6bf922425e Purpose Legislative and Regulatory requirements Status On going

Spatial reference system Code identifying the spatial reference system Additional information source Topic category Keyword set keyword value ECOLOGY ECOLOGY-ECOSYSTEM ECOLOGY-ECOSYSTEM ECOLOGY-Habitat ECOLOGY-Landscape Originating controlled vocabulary Title Reference date ANZLIC Search Words Reference date 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 141 East bounding latitude 37 South bounding latitude 31 South bounding latitude 32 Coordinate reference system Authority code Code identifying the coordinate reference system Authority code System 100 Maximum value 2228 Coordinate reference system Authority code System 2007-01-01 End position N/A Dataset reference date	Spatial representation type	
the spatial reference system Additional information source Topic category Keyword set Keyword value ECOLOGY ECOLOGY-Community ECOLOGY-Ecosystem ECOLOGY-Habitat ECOLOGY-Habitat ECOLOGY-Landscape Originating controlled vocabulary Title Reference date ANZLIC Search Words Reference date 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 141 East bounding longitude 154 North bounding latitude 37 South bounding latitude 37 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value 100 Maximum value 2228 Coordinate reference system Authority code code identifying the coordinate reference system Authority code Code identifying the coordinate reference system Authority code Temporal extent Eegin position N/A	Spatial reference system	
Information Source Topic category Keyword set keyword value ECOLOGY ECOLOGY-Community ECOLOGY-Ecosystem ECOLOGY-Habitat ECOLOGY-Landscape Originating controlled vocabulary Title Reference date ANZLIC Search Words 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value Authority on Authority on Authority on Continuate reference system Authority on Continu	the spatial 4283	
Keyword set ECOLOGY keyword value ECOLOGY-Community ECOLOGY-Ecosystem ECOLOGY-Habitat ECOLOGY-Habitat ECOLOGY-Landscape 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 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system 5711 Temporal extent Begin position 2007-01-01 End position N/A	information TBD	
keyword value ECOLOGY ECOLOGY-Community ECOLOGY-Ecosystem ECOLOGY-Landscape 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 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system Authority code urn: ogc: def: cs: EPSG::	Topic category	
ECOLOGY-Community ECOLOGY-Ecosystem ECOLOGY-Habitat ECOLOGY-Habitat ECOLOGY-Landscape 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 South bounding latitude -28 NSW Place Name New South Wales 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 Proporal extent End position 2007-01-01 End position N/A	Keyword set	
ECOLOGY-Ecosystem ECOLOGY-Habitat ECOLOGY-Habitat ECOLOGY-Landscape Originating controlled vocabulary Title Reference date 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system Authority code Code identifying the coordinate reference system System Temporal extent Begin position 2007-01-01 End position PANZLIC Search Words Each Words End Position ANZLIC Search Words ANZLIC Search Words ANZLIC Search Words ANZLIC Search Words ECOLOGY-Landscape ANZLIC Search Words ANZLIC Search Words ECOLOGY-Landscape ANZLIC Search Words ANZLIC Search Words ANZLIC Search Words ANZLIC Search Words ECOLOGY-Landscape ANZLIC Search Words AN	keyword value	ECOLOGY
ECOLOGY-Habitat ECOLOGY-Landscape 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 South bounding latitude -28 NSW Place Name New South Wales 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 Pegin position 2007-01-01 End position N/A		ECOLOGY-Community
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 South bounding latitude -28 NSW Place Name New South Wales 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 Permporal extent Begin position 2007-01-01 End position N/A		
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 South bounding latitude -28 NSW Place Name New South Wales 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 Pathority code urn:ogc:def:cs:EPSG:: Code identifying the coordinate reference system Begin position 2007-01-01 End position N/A		
Title Reference date 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A		ECOLOGY-Landscape
Reference date 2008-05-16 Geographic location West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system Authority code urn:ogc:def:cs:EPSG::		
Geographic location West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A		
West bounding longitude 141 East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A		2008-05-16
East bounding longitude 154 North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A		
North bounding latitude -37 South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A	West bounding longitude	141
South bounding latitude -28 NSW Place Name New South Wales 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 Temporal extent Begin position 2007-01-01 End position N/A	East bounding longitude	154
NSW Place Name 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 Temporal extent Begin position 2007-01-01 End position N/A	North bounding latitude	-37
Vertical extent information Minimum value -100 Maximum value 2228 Coordinate reference system urn:ogc:def:cs:EPSG:: Code identifying the coordinate reference system 5711 Temporal extent 2007-01-01 End position N/A	South bounding latitude	-28
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 2007-01-01 End position N/A	NSW Place Name	New South Wales
Maximum value 2228 Coordinate reference system Authority code	Vertical extent information	
Coordinate reference system Authority code urn:ogc:def:cs:EPSG:: Code identifying the coordinate reference system 5711 Temporal extent Begin position 2007-01-01 End position N/A	Minimum value	-100
Authority code urn:ogc:def:cs:EPSG:: Code identifying the coordinate reference system 5711 Temporal extent Begin position 2007-01-01 End position N/A	Maximum value	2228
Code identifying the coordinate reference system 5711 Temporal extent Begin position 2007-01-01 End position N/A	Coordinate reference system	
Temporal extent Begin position 2007-01-01 End position N/A	Authority code	urn:ogc:def:cs:EPSG::
Begin position 2007-01-01 End position N/A		5711
End position N/A	Temporal extent	
	Begin position	2007-01-01
Dataset reference date	End position	N/A
	Dataset reference date	

Resource maintenance Maintenance and update frequency As needed 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 Limitations on public access 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 <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-05-07T23:12:00.470834

Metadata language