Title	Interim Biogeographic Regionalisation of Australia (IBRA) Version 4.1, NSW Subset		
Alternative title(s)	IBRA v4		
Abstract	PLEASE NOTE: IBRA 4.1 is a historical dataset and has been superseded by subsequent versions. IBRA Version 4.1 is regarded as the best available GIS representation of the original IBRA Version 4.0 map presented in Thackway and Cresswell (1995). This product is referenced in the Determinations of Threatened Species under the New South Wales (NSW) Threatened Species Conservation Act (1995) made before March 2013.		
	IBRA regions represent a landscape based approach to classifying the land surface of Australia from a range of continental data on environmental attributes. The dataset is derived from data and information provided from State and Territory Nature Conservation agencies regionalisations and aggregated to 80 biogeographic regions for Australia. These biogeographic regions have been delineated, each reflecting a unifying set of major environmental influences which shape the occurrence of flora and fauna and their interaction with the physical environment.		
	For more information - <u>http://www.environment.gov.au/parks/nrs/science/bioregion-</u> framework/ibra/index.html		
Resource locator			
<u>Data Quality</u>	Name: Data Quality Statement		
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for NSW, Interim Biogeographic Regionalisation of Australia (IBRA), Version 4.1		
	Function: download		
Vegetation	Name: Vegetation IBRA NSW v41		
<u>IDKA NSW V41</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Function: download		
Unique resourc	ce identifier		
Code	48008919-0654-4cd3-ad8b-3889a6a45d70		
Presentation form	Document digital		
Edition	01/06/1995		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/48008919-0654-4cd3-ad8b-3889a6a45d70		
Purpose	Legislative and Regulatory Requirements with TSC Act Determinations		
Status	Completed		
Spatial representation			

Туре	vector	
Geometric Object Type	complex	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	50 m	
Topic category		

Keyword set				
keyword value	BOUNDARIES-Biophysical			
	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	-38			
South bounding latitude	-28			
NSW Place Name	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	1995-06-01			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	Not planned			
Contact info				
Contact position	Data Broker			
Organisation name	Department of Climate Change, Energy, the Environment and Water			
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Responsible party role	pointOfContact			

Lineage	The IBRA boundaries have varied mapping accuracy from a scale of 1:250 000 to 1:3 000 000. The compilation scale is 1:3 000 000 and should not be used for mapping finer than this scale. These data contain the biogeographic regions of Australia which were jointly defined by the State, Territory and Commonwealth nature conservation agencies. Some regions are at the scale of sub-regions or environmental provinces.
	The minimum mapping unit is 2km x 2km;
	The coverage includes the AUSLIG 1:100 000 coastline with islands greater than approximately 2km x 2km and State and Territory borders.;
	For further information see: R Thackway and I D Cresswell, 1995 (Eds). "An Interim Biogeographic Regionalisation for Australia: a framework for establishing the national system of reserves, Version 4.0.", Australian Nature Conservation Agency, Canberra.
Limitations of	on public access
Scope	dataset
DQ Complete	eness Commission
Effective date	2001-01-01
Explanation	All polygons are correctly labelled.
DQ Complete	eness Omission
Effective date	2001-01-01
Explanation	All polygons are correctly labelled.
DQ Conceptu	al Consistency
Effective date	1900-01-01
Explanation	All polygons are correctly labelled
DQ Topologi	cal Consistency
Effective date	1900-01-01
DQ Absolute	External Positional Accuracy
Effective date	1900-01-01
Explanation	The minimum mapping unit is 2km x 2km; ; Generally in southern States and Territories it is accurate to 1:250,000
DQ Non Qua	ntitative Attribute Correctness
Effective date	1900-01-01
Explanation	The attributes include:;
	CONT_CODE: continental code from 1 - 80; REG: Region initials (generally 3 letters); CONT_NAME: Region name in full. Polygons with no CONT_CODE are small islands.; ST_NAME: State name; ST_NUM: State number; RES_CODE: Reservation status; BIAS_CODE: bias; 1 = Nil = All environments or land systems are represented in proportion to their occurrence; 2 = Low = Most land systems are represented, but not in proportion to their occurrence; 3 = Moderate = The land systems missed include some of the extensive ecosystems that characterise the region; 4 = High = Entire sub-regions, or many of the extensive ecosystems that characterise the region, are missed; 5 = No reserves = No reserves present within the IBRA region ; AEZ_REG: ?; OLD_PRIORI: ?; MEAN: ?; ECO_INTEGR: Condition codes; A = Modified ecosystems dominant, ie. only small areas of indigenous ecosystems remain; L = Indigenous ecosystems present but coexisting with pastoral / timber industries; M = Indigenous ecosystems dominant with no widespread degrading land use, however processes of disturbance (feral pests, fire,

tourism, etc) present; H = Indigenous ecosystems dominant with no known risk;ECO INTE 1: Condition codes (as per above) converted to a number. M = 1, A = 2, L = 3; CMM: Conservation Management Measures. 1 = Land purchase (including purchase of pastoral leases), 2 = Voluntary Agreements (Heritage Agreements, Covenants, Regional Forestry Agreements, inter-governmental agreements), 3 = Planning instruments (eg. Changing various types of Crown Reserves such as Vacant Crown Land, and Recreation Reserves to nature conservation vesting and purposes); CMM2: Alternate Conservation Management Measures. 1 = Land purchase (including purchase of pastoral leases), 2 =Voluntary Agreements (Heritage Agreements, Covenants, Regional Forestry Agreements, inter-governmental agreements), 3 = Planning instruments (eq. Changing various types of Crown Reserves such as Vacant Crown Land, and Recreation Reserves to nature conservation vesting and purposes); CMM3: ?; COND: ?; ECO GAPS: ?; ECO DEG: ?; NEW PRIO97: Priorities for filling the gaps in the NRS; 1 = Priority 1 = No reserves or low reservation status; ni reserves and/or high bias, and; threatened by current land use management activities; 2 = Priority 2 = low to moderate reservation status; high tomoderate bias, and; threatened by current land use management activities; 3 = Priority 3 = moderate to high reservation status; moderate to low bias, and; threatened by current land use management activities;

Source: R Thackway and I D Cresswell, 1995 (Eds). "An Interim Biogeographic Regionalisation for Australia: a framework for establishing the national system of reserves, Version 4.0.", Australian Nature Conservation Agency, Canberra.

Responsible party

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Metadata date	2024-03-25T22:12:50.738224
Metadata language	