Abstract	This set of GeoTIFF GIS template rasters (also called grids) covering NSW and ACT that are aligned with the Australian ANZLIC National Nested Grid (NNG) and are all nested within a 10km grid. See link in resources section for more information on the NNG. This series of raster templates are in Australian Albers projection. Albers projection is often used to generate area statistics because each grid cell is equal in area. The 13 nested grid templates are based on different grid cell sizes, including: 5m, 10m, 20m, 25m, 50m, 100m, 200m, 250m, 500m, 1km, 2km, 5km & 10km. Use these grids as templates if you need them to be nested within larger 5km or 10km NNGs. Note that these grids will not be nested within NSW and Australian National Nested Grid sizes that are exactly divisible by 3 including 30m, 60m, 90m, 150m, 300m, 3km or 9km.
Resource locator	
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Standardised Grids for NSW aligned to ANZLIC National Nested Grid
	Function: download
ANZLIC National Nested Grid web site	Name: ANZLIC National Nested Grid web site
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Official web site for the ANZLIC National Nested Grid
	Function: download
NSW National Nested Grids specifications v2	Name: NSW National Nested Grids specifications v2
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Excel file listing all the National Nested Grids generated for NSW.
	Function: download
NNG_GDA94_AustAlbers_NSW_Nest10km GeoTIFFs zipped (35MB)	Name: NNG_GDA94_AustAlbers_NSW_Nest10km GeoTIFFs zipped (35MB)
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	ANZLIC National Nested Grids for NSW based on Australian Albers projection. Zip contains 13 different template rasters based on different grid cell resolutions.
	Function: download
Unique resource identifier	
Code	3e382520-ac6d-47ca-9630-bfa624ceb565
Presentation form	Map digital
Edition	3.0
Dataset language	English

 $\ensuremath{\mathsf{ANZLIC}}$ National Nested Grids for NSW - GDA94 Aust Albers - nested in $10\ensuremath{\mathsf{km}}$

Title

Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/3e382520-ac6d-47ca- 9630-bfa624ceb565
Purpose	Used as an template or alignment grid for raster analysis.
Status	Completed
Spatial representation type	grid
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	10 m
Topic category	

Keyword set	
keyword value	LAND
	LAND-Cover
	ECOLOGY-Landscape
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.096
East bounding longitude	155.984
North bounding latitude	-38.531
South bounding latitude	-27.556
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	2019-06-13
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 <u>data.broker@environment.nsw.gov.au</u>

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 2024-02-26T15:37:37.271108

Metadata language