Title NSW National Parks and Wildlife Service (NPWS) All Managed Land

Alternative title(s)

NPWS All Managed Land

Abstract

The NSW National Parks and Wildlife Service (NPWS) All Managed Land dataset combines following four separate NPWS datasets:

- NPWS Estate
- Land Vested in NPW Act Minister acquisition of land for reservation
- Land Vested in NPW Act Minister acquisition of land for management and other purposes
- NPWS Managed Land Other

This combined dataset is for reporting purposes when it is deemed necessary to include all of the land that is managed by NSW National Parks and Wildlife Service.

Area hectares of each polygon have been generated in this dataset to assist reporting. Please note that the GIS area calculation was performed using Lamberts Conic Conformal (LCC) projection. This GIS calculated area will not be the same as the gazetted area or acquired area.

The following is the description of layers included:

- The NSW National Parks and Wildlife Service (NPWS) Estate database provides information on areas reserved under the NP&W Act 1974. Areas include National Parks, Nature Reserves, Regional Parks, State Conservation Areas, Aboriginal Areas, Historic Sites and Karst Conservation Reserves.
- Land Vested in NPW Act Minister acquisition of land for reservation Boundaries
 of areas in NSW which are vested in the Minister administering the National Parks
 and Wildlife Act 1974 under Part 11. The majority of lands included in this dataset
 are acquired by the NSW NPWS but not yet gazetted as formal reserve. This
 dataset is known internally as NPWS Acquired Not Gazetted.
- Land Vested in NPW Act Minister acquisition of land for management and other purposes - Boundaries of areas in NSW which are vested in the Minister administering the National Parks and Wildlife Act 1974 under Part 11. This dataset contains all other vested lands that are not included in the NPWS Vested For Reservation dataset. This dataset includes access roads, workshops, depots, accommodation, offices, leasehold land, and land pending decision or disposal.
- NPWS Managed Land Other Boundaries of other land in NSW which are under the management of the NSW NPWS. Areas include Crown land under licence to NPWS, Crown Reserve managed by NPWS, Flora Reserve managed by NPWS, and Enclosure Permit held by NPWS. This dataset is known internally as NPWS Managed Land Other.

Additional fields have been added to the attribute table of the merged dataset to assist in determining management responsibilities. These are:

- SOURCE: Source of the individual tenure layer from the above four datasets
- TENURETYPE: Lists different tenure types eg. Reserved, Freehold, Leasehold, Crown land under licence to NPWS, Enclosure Permit held by NPWS, etc
- FIELD_MGT: Lists whether the land is fully managed by NPWS or whether there are conditions with management. Field management responsibilities are conditional on the terms of the individual lease, licence, permit or management agreement.

For further information or assistance please contact the Land Information Team, Reserve Establishment Unit: land.information@environment.nsw.gov.au

Resource locator

Data Quality Statement Name: Data Quality Statement

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

Description:

DQS - NPWS Estate Function: download

REST Service

Name: REST Service

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

Description:

Function: download Name: Download Package **Download Package** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (Shapefile) Function: download Unique resource identifier Code 489cf422-aa40-475e-b6d3-1fa2ac8b7825 Presentation Map digital form Edition 2023 v4 Dataset **English** language Metadata standard ISO 19115 Name Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/489cf422-aa40-475e-b6d3-1fa2ac8b7825 Purpose Legislative and Regulatory requirements **Status** On going Spatial representation Type vector Geometric complex **Object Type** Geometric 4492 **Object Count** Spatial reference system Code identifying the spatial 4283 reference system Spatial 10 m resolution Some additional field and interior linework for additions has been retained in a Additional separate database. information An important information table accompanies the merged dataset with descriptions of source the Tenure Types and whether there are conditions to the field management of the land by NPWS. This table is named NPWS All Managed Land - Tenure types.pdf and is stored under P:\Corporate\Products\Tenure\CrownEstate.

ArcGIS REST Service

Topic category	
Keyword set	
keyword value	LAND-Ownership
	BOUNDARIES-Administrative
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140
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	1954-09-17
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Quarterly
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

Lineage

Updates are made on the occurrence of the gazettal of new reserves or additions to reserves. These are documented on a plan or a map by the Reserve Establishment & Land Information Section, NPWS. The Reserve Establishment & Land Information Section captures the reserve boundaries from the Digital Cadastral Database or digitises from these plans. The source maps used are of the best available scales of 1:4 000, 1:10 000, 1:25 000, 1:50 000 or 1:100 000. All linework is being progressively checked by the Reserve Establishment & Land Information Section. This is detailed in the 'checkdate' field in a separate database. Linework which has been captured from the Digital Cadastral Database is also detailed in the 'linework' field in a separate database. The positional accuracy of all other linework is dependent upon the scale of the source maps.

Limitations on public access		
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 <u>data.broker@environment.nsw.gov.au</u>

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

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Metadata date 2024-02-26T13:44:23.235871

Metadata language