Title	NPWS Branches			
Alternative title(s)	NPWS Operation Branch Boundaries			
Abstract	The National Parks and Wildlife Service Operation Branches is a polygon layer that includes the eight administration branches that were announced 16 December 2016 - North Coast, Northern Inland, Hunter Central Coast, Greater Sydney, Blue Mountains, South Coast, Southern Ranges and West Branches. The boundaries encompass the NPWS estate and heritage sites that are managed by each of the 4 -5 Areas within the Branch. NPWS staff that work in each administration Branch report to a Director.			
	The boundaries came into effect 16 December 2016 but have been adjusted slightly over the months following. They were finalised October 2017.			
Resource loca	ator			
Data Quality	Name: Data Quality Statement			
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	DQS - NPWS Branches			
	Function: download			
<u>NPWS</u>	Name: NPWS Branches			
<u>Branches</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Download Data Package			
	Function: download			
Unique resource identifier				
Code	38a85069-457a-4023-a07a-3c9d569bac7b			
Presentation form	mapDigital			
Edition	2023 v2			
Dataset language	eng			
Metadata standard				
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata			
Version	1.1			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/38a85069-457a-4023-a07a-3c9d569bac7b			
Purpose	NPWS Branches are administration boundaries displaying the land area that specifically includes the NPWS Estate that is managed by each of the 8 Branches. The layer is used for maps, analysis and reports.			
Status	completed			
Spatial representation				
Туре	vector			

Spatial reference system				
Authority code GDA94 Geog	graphic (Lat\Long)			
Code identifying the spatial 4283 reference system				
Spatial 10 m resolution				
Topic category				
Keyword set				
keyword value	Administration			
	Branches			
	Park Management			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	140.625			
East bounding longitude	153.984375			
North bounding latitude	-37.273694			
South bounding latitude	-28.429657			
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 ref system	ference 5711			
Temporal extent				
Begin position	2016-01-11			
End position	N/A			
Dataset reference date				
Date type	publication			
Effective date	2016-09-09			
Date type	revision			

Effective date		
Resource	maintenanc	ce
Maintenance and update frequency		frequency None
Contact info		
Organisation name		NSW Department of Climate Change, Energy, the Environment and Water
Full postal address		NSW
		Australia
		data.broker@environment.nsw.gov.au
Telephone	number	131555
Email address		data.broker@environment.nsw.gov.au
Responsib	le party role	pointOfContact
		built from a NSW polygon layer. Certain Regions were merged and then their
Limitations	boundaries Where pos boundary t	s edited many times over the following two years from input by Directors. The s follow existing admin boundaries, roads, LGAs and, at times, watercourses. ssible reserves or potential reserves were included wholly on one side of the to assist in cleaner reporting. Obviously for the larger parks along the Great ange in particular, this was not possible as management has to consider road
Limitations of Scope	boundaries Where pos boundary t Dividing Ra access.	s follow existing admin boundaries, roads, LGAs and, at times, watercourses. ssible reserves or potential reserves were included wholly on one side of the to assist in cleaner reporting. Obviously for the larger parks along the Great ange in particular, this was not possible as management has to consider road
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Scope Responsit Contact po Organisati Full postal Telephone	boundaries Where pos boundary t Dividing Ra access. on public acce ole party osition on name address	s follow existing admin boundaries, roads, LGAs and, at times, watercourses. soble reserves or potential reserves were included wholly on one side of the to assist in cleaner reporting. Obviously for the larger parks along the Great ange in particular, this was not possible as management has to consider road dataset Data Broker NSW Department of Climate Change, Energy, the Environment and Water NSW Australia data.broker@environment.nsw.gov.au 131555

Metadata point of contact			
Contact position	Data Broker		
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water		
Full postal address	NSW		
	Australia		
	data.broker@environment.nsw.gov.au		
Telephone number	131555		
Email address	data.broker@environment.nsw.gov.au		
Responsible party role	distributor		
Metadata date	2017-07-18		
Metadata language	eng		