Title	Assets of Intergenerational Significance (AIS)
Alternative title(s)	AIS
Abstract	Asset of Intergenerational Significance (AIS) is land declared under the National Parks and Wildlife Act 1975. Environmental values declared as AIS represent important habitat for entities listed as threatened under the Biodiversity Conservation Act 2016.
	AIS maps were generated for threatened entities with discrete populations on the national park estate, as well as socially iconic threatened entities widely dispersed and inhabiting specific locations on a temporary or transitory basis.
	AISs capture:
	 The most important habitat for the conservation of threatened entities including areas for breeding, nesting, feeding, shelter, etc. Not all mapped habitat will be declared an AIS although this may be the case for many entities, especially those with limited distributions.
	 Feral predator-free areas and other reintroduction sites on national parks.
	AISs will be declared on a staged basis taking into account a range of factors including available information; threat status; proportion of remaining distribution on national park; and the total area occupied. AIS declarations will be updated as available data improves – i.e. it is intended that AIS declarations evolve over time to reflect the most up to date information.
	AISs are a key pillar in the new NPWS Threatened Species Framework which outlines a series of actions to meet our commitment of zero extinctions and restore threatened species populations. The objectives of NSW National Park zero extinctions framework are to:
	• Stabilise or improve the on-park trajectory of at least 300 threatened entities,
	 No extinctions on the national park estate,
	 Remove species from the threatened species list as a result of on-park conservation measures.
	AIS management involves the implementation of Conservation Action Plans (CAPs). CAPs set out the key risks to the declared area, priority actions to reduce these risks, and actions to measure and report on health/condition of the threatened entity. These objectives are being integrated in the design and delivery of NSW National Parks programs such as fire management, feral animal control, weed control and land acquisition.
	Important note: The two internal AIS layers contain sensitive information and cannot be shared externally. The data was compiled in order to service the interactive web map. Because of this, some polygons are not discrete, overlap or are duplicated. The layer is therefore not topologically correct and quite complex to decipher. Please contact the AIS team for assistance if required.
	For more information:
	NPWS Threatened Species Framework for zero extinctions: https://www.nationalparks.nsw.gov.au/conservation-and-heritage/threatened-species- framework
	NPWS AIS home page: <u>https://www.nationalparks.nsw.gov.au/conservation-</u> programs/assets-of-intergenerational-significance
	AIS Interactive Map: <u>https://ais-map-dot-npws-ais-portal.ts.r.appspot.com/map</u>
Resource loca	tor
Data Quality	Name: Data Quality Statement
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:

Data quality statement for AssetsOfIntergenerationalSignificance_External

Function: download

AIS Species list	Name: AIS Species list	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	List of threatened species captured within Assets of Intergenerational Significance (AIS) declared land.	
	Function: download	
<u>NPWS</u> <u>Threatened</u> <u>Species</u> <u>Framework for</u> <u>zero</u> <u>extinctions</u>	Name: NPWS Threatened Species Framework for zero extinctions	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
NPWS AIS	Name: NPWS AIS home page	
home page	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
AIS Interactive	Name: AIS Interactive Map	
<u>Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Function: download	
Unique resourc	ce identifier	
Code	fef412ec-dd23-4887-890c-fecc259f467c	
Presentation form	mapDigital	
Edition	1.0	
Dataset language	eng	
Metadata stan	dard	
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/fef412ec-dd23-4887-890c-fecc259f467c	
Purpose	Threatened species conservation integration within NPWS land management programs	
Status	onGoing	
Spatial represe	entation	
Туре	vector	
Spatial referen	ice system	
Authority code	GDA94 Geographic (Lat\Long)	
Code identifying the spatial reference system	4283	

Topic category	
Keyword set	
keyword value	FLORA-Native
	FAUNA-Native
	FLORA
	FAUNA
	LAND
	BOUNDARIES
	HERITAGE-Natural
	HERITAGE
	ECOLOGY
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.932617
East bounding longitude	153.852539
North bounding latitude	-37.962911
South bounding latitude	-27.879484
NSW Place Name	NSW NPWS Estate
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	2021-02-01
End position	N/A
Dataset reference date	
Date type	publication
Effective date	2021-09-29

Maintenance and update	e frequency None
Contact info	
Organisation name	NSW Department of Climate Change, Energy, the Environmen 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	pointOfContact
but is not	juisition varied depending on data availability of individual species. Data may inclu t limited to BioNet records, SoS management sites, reports, scientific journals, nodelling, vegetation mapping, camera monitoring, and more.
Limitations on public ac	cess
Scope	dataset
Responsible party	
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
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact
Metadata point of c	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	2021-09-15
Metadata language	eng