Title SoS Management Sites Overlap With AIS (External) **Abstract** Saving our Species (SoS) management sites overlapping with Asset of Intergenerational Significance (AIS). This layer contains non-sensitive information and can be shared externally. This layer only contains SoS management sites and does not contain AIS sites. Refer to the 'AIS Declared Land' asset for AIS site boundaries. 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. Resource locator Name: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for AssetsOfIntergenerationalSignificance External Function: download Name: Download Package **Download** <u>Package</u> Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data (Shapefile) Function: download Unique resource identifier Code cde78d72-c622-4b75-8212-6f8823b709d3 Presentation Map digital form Edition 1.0 **Dataset English** language Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/cde78d72-c622-4b75-8212-6f8823b709d3 Purpose Threatened species conservation integration within NPWS land management programs Status On going Spatial representation Type vector Geometric complex Object Type Spatial reference system

Code

identifying the spatial reference system	283	
Spatial resolution	00 m	
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 locati	on	
West bounding longitude		140.932617
East bounding longitu	ıde	153.852539
North bounding latitu	de	-37.962911
South bounding latitu	de	-27.879484
NSW Place Name		NSW NPWS Estate
Vertical extent inf	ormation	
Minimum value		-100
Maximum value		2228
Coordinate reference	system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the system	coordinate reference	5711
Temporal extent		
Begin position		2021-02-01
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

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Responsible party role pointOfContact

## Lineage

Data acquisition varied depending on data availability of individual species. Data may include but is not limited to BioNet records, SoS management sites, reports, scientific journals, habitat modelling, vegetation mapping, camera monitoring, and more.

### Limitations on public access

# Responsible party

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Metadata date 2024-02-26T12:50:05.348958

### Metadata language