Abstract Pauna Assessment Minnamurra Falls Road Jamberoo, Kiama (SSL505041900-11) Resource locator	Title	Fauna Assessment Minnamurra Falls Road Jamberoo, Kiama (SSLS05041900-11) (April. 1995).	
Name FIS00482 Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Fauna Assessment Minnamurra Falls Road Jamberoo, Kiama (SSLS05041900-11) Function: download	Abstract		
Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: Fauna Assessment Minnamurra Falls Road Jamberoo, Kiama (SSLS05041900-11) (April. 1995) Function: download Unique resource identifier Code c113f8de-1c48-441a-986b-483603c733e3 Presentation form Document digital Edition N/A Dataset language English Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/c113f8de-1c48-441a-986b-483603c733e3 Purpose Research Status Completed Spatial reference system Code identifying the spatial reference system Additional information source PPF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Resource locator		
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Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/c113f8de-1c48-441a-986b-483603c733e3 Purpose Research Status Completed Spatial representation type Spatial reference system Code identifying the spatial reference system Additional information source PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Metadata standard		
Dataset URI https://datasets.seed.nsw.gov.au/dataset/c113f8de-1c48-441a-986b-483603c733e3 Purpose Research Status Completed Spatial representation type Spatial reference system Code identifying the spatial reference system Additional information source PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Name	ISO 19115	
Purpose Research Status Completed Spatial representation type Spatial reference system Code identifying the spatial reference system Additional information source 4283 PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Edition	2016	
Spatial representation type Spatial reference system Code identifying the spatial reference system Additional information source Completed None Vone PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Dataset URI		
Spatial representation type Spatial reference system Code identifying the spatial reference system Additional information source PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Purpose	Research	
representation type Spatial reference system Code identifying the spatial reference system Additional information source PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Status	Completed	
Code identifying the spatial reference system 4283 Additional information source PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	representation	None	
spatial reference system 4283 Additional PDF is from a collection of environmental planning, documents or reports, scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	Spatial reference system		
information scanned prior to NSW Environment and Heritage re-locating from the Hurstville office.	spatial reference	4283	
Tonio cotogony	information	scanned prior to NSW Environment and Heritage re-locating from the Hurstville	
ropic category	Topic category		

Keyword set	
keyword value	FAUNA
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
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	1995-01-04
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

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Metadata date 2024-06-19T23:45:18.183666

Metadata language