Prisource locatorResource locatorFIS00057Name: FIS0 Protocol: W Description Jerrys Plair Statement Function: dUnique resource identifierCode71afa663-aPresentation formDocument EditionEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040dfPurposeResearchStatusCompletedSpatial representation typeNone 4283	ement of environmental effects: Jerrys Plains coal terminal & rail line
FIS00057Name: FIS0 Protocol: W Description Jerrys Plair Statement Function: dUnique resource identifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040df3PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference system4283	ement of environmental effects: Jerrys Plains coal terminal & rail line
Protocol: W Description Jerrys Plair Statement Function: dUnique resource identifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040dfPurposeResearchStatusCompletedSpatial representation typeNoneSpatial representation spatial reference system4283	
Description Jerrys Plair Statement Function: dUnique resource idertifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardUnique resourceNameISO 19115Edition2016Dataset URIhttps://data 30f1040dfdPurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference system4283	00057
Jerrys Plair Statement Function: dUnique resource idertifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040dfPurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference system4283	/WW:DOWNLOAD-1.0-httpdownload
Statement Function: dUnique resource identifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardEnglishMameISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference system4283	1:
Unique resource identifierCode71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	ns Coal Terminal & Rail Line Environmental Impact Statement & of Environmental Effects
Code71afa663-aPresentation formDocumentEditionN/ADataset languageEnglishMetadata standardISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	lownload
Presentation formDocumentEditionN/AEditionEnglishMetadata standardIso 19115MameIso 19115Edition2016Dataset URIhttps://data 30f1040dfdPurposeResearch 30f1040dfdStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	
formDocumentEditionN/ADataset languageEnglishMetadata standardIso 19115MameISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	a06f-4a78-88b5-30f1040df8be
Dataset languageEnglishMetadata standardNameISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	digital
Metadata standardNameISO 19115Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference4283	
NameISO 19115Edition2016Dataset URI <a href="https://data_30f1040df8">https://data_30f1040df8</a> PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference system4283	
Edition2016Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference spatial reference system4283	
Dataset URIhttps://data 30f1040df8PurposeResearchStatusCompletedSpatial representation typeNoneSpatial reference systemCode identifying the spatial referenceCode identifying the system4283	
Durdoct of M 30f1040df8   Purpose Research   Status Completed   Spatial representation   type None   Spatial reference system   Code identifying the spatial reference system	
Status Completed   Spatial representation type None   Spatial reference system   Code identifying the spatial reference system	asets.seed.nsw.gov.au/dataset/71afa663-a06f-4a78-88b5- 3be
Spatial representation typeNoneSpatial reference systemCode identifying the spatial reference system	
representation None type Spatial reference system Code identifying the spatial reference 4283 system	
Code identifying the spatial reference 4283 system	
spatial reference 4283 system	
Additional PDF is from	
	n a collection of environmental planning, documents or reports, rior to NSW Environment and Heritage re-locating from the Hurstville
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	1997-01-12
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

Responsible party		
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	
Metadata point of contact		
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	
Metadata date	2024-06-19T22:36:56.140490	
Metadata language		