Title	Wianamatta South Creek Cumulative Impact Assessment Output	
Abstract	Data details The supplied data are final from the Wianamatta South Creek Catchment Flood Study Cumulative Impact Assessment 2023 (Rev E) (Advisian for then Infrastructure NSW). Refer to the attached Wianamatta South Creek Catchment Flood Study Cumulative Impact Assessment 2023 (Rev E) to understand meaning and recommended use of "High-level Floodway", "Critical Flood Storage", "Floodway Corridor" and "Vegetation Densification Categorisation (High/Moderate/Low)" GIS files.	
	GIS files provided - High-level Floodway - Critical Flood Storage - Floodway Corridor - Vegetation Densification Categorisation High - Vegetation Densification Categorisation Moderate - Vegetation Densification Categorisation Low	
Resource locato	or	
Wianamatta	Name: Wianamatta South Creek Cumulative Impact Assessment GIS files	
South Creek Cumulative	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
Impact Assessment GIS files	Function: download	
Unique resource identifier		
Code	62f74fb3-2c2a-4750-9bb1-1c2eef8c4c15	
Presentation form		
Edition	28/08/2024	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/62f74fb3-2c2a-4750-9bb1-1c2eef8c4c15	
Purpose	Land and Resource Management	
Status	On going	
Spatial representation type	None	
Spatial reference system		
Code identifying the spatial reference system	4283	

Topic category

Keyword set				
keyword value				
Originating controlled vocabulary				
Title		ANZLIC Search Words		
Reference date		2008-05-16		
Geographic location				
NSW Place Name		South Creek Catchment		
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				
End position		N/A		
Dataset reference date				
Resource maintenance				
Maintenance and update frequency		As needed		
Contact info				
Contact position		Data Broker		
Organisation name		NSW Reconstruction Authority		
Full postal address		nona.ruddell@reconstruction.nsw.gov.au		
Email address		nona.ruddell@reconstruction.nsw.gov.au		
Responsible party role		pointOfContact		
Limitations on public access				
Responsible party				
Contact position Data Broker				
Organisation name NSW Reconst		uction Authority		
Full postal address nona.rudde		reconstruction.nsw.gov.au		
Email address	nona.ruddell@i	reconstruction.nsw.gov.au		
Responsible party role	pointOfContact	<u>:</u>		

Metadata point of contact				
Contact position	Data Broker			
Organisation name	NSW Reconstruction Authority			
Full postal address	nona.ruddell@reconstruction.nsw.gov.au			
Email address	nona.ruddell@reconstruction.nsw.gov.au			
Responsible party role	pointOfContact			
Metadata date	2024-08-28T22:56:38.107916			
Metadata language				