Title	Georges River Vegetation Extant. VIS_ID 4166		
Alternative title(s)	GeorgesRiver2000_E_4166		
Abstract	The Georges River Biodiversity Study comprises four main components, the mapping of vegetation communities within the catchment, habitat modelling for priority fauna and flora species and a conservation assessment to identify areas of likely high biodiversity value. The area of extant native vegetation was estimated for the Cumberland Plain using aerial photograph interpretation (API). Aerial photographs flown between November 1997 and March 1998 were interpreted at a scale of 1:16000 using a stereoscope. Remnants were classified into 6 classes according to remnant size and the density of Eucalyptus tree cover. The floristic composition of the overstorey was estimated for Classes A, B and C. Class C polygons included remnants with a non-Eucalyptus tree stratum and remnants with no tree stratum (eg shrublands). Descriptions of the understorey were mainly qualitative (eg presence/absence of shrubs, weeds, mesic species or vines), but dominance by particular genera was noted where possible (eg Casuarina, Melaleuca, Olea). Class B polygons of area less than 5 ha were mapped as class TX (scattered trees). Areas of scattered trees where agricultural activities were evident (eg heavily grazed areas, mustering yards, cropped land) were mapped as TXR. Areas of scattered trees with building structures present were mapped as TXU. VIS_ID 4166		
Resource locator			
<u>Data Quality</u> <u>Statement</u>	Name: Data Quality Statement  Protocol: WWW:DOWNLOAD-1.0-httpdownload  Description:  Data quality statement for Georges River Vegetation Extant. VIS_ID 4166  Function: download		
Vegetation GeorgesRiver2000 4166	Name: Vegetation GeorgesRiver2000 4166  Protocol: WWW:DOWNLOAD-1.0-httpdownload  Function: download		
Unique resource identifier			
Code	aa96e173-a1c4-4a06-aa1a-a8b1fdb2c6b6		
Presentation form	Map digital		
Edition	unknown		
Dataset language	English		
Metadata standa	ırd		
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/aa96e173-a1c4-4a06-aa1a-a8b1fdb2c6b6		
Purpose	To map native vegetation within Georges River catchment.		
Status	Completed		
Spatial represent	Spatial representation		

Туре	
Spatial reference	e system
Code identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	NPWS (2000). Biodiversity study for the Georges River Catchment, Vol. 1: Native Vegetation. NSW National Parks & Wildlife Service: Hurstville.
Topic category	

Keyword set	
keyword value	VEGETATION
	FLORA
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.75787
East bounding longitude	151.16524
North bounding latitude	-34.264371
South bounding latitude	-33.80322
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	1997-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
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
Woronora Plateau. Derive inaccuracies may occur o	land Plain merged with SPOT satellite imagery interpretation for the ed from 25 metre gridcells. Accurate on Cumberland Plain, some on Woronora Plateau (all vegetation classified as 'A' class). Layer API for Woronora Plateau.

Limitations on public access				
Scope	dataset			
DQ Completeness Commi	ission			
Effective date	1901-01-01			
DQ Completeness Omissi	on			
Effective date	1901-01-01			
DQ Conceptual Consisten	icy			
Effective date	1901-01-01			
DQ Topological Consistency				
Effective date	1901-01-01			
DQ Absolute External Positional Accuracy				
Effective date	1901-01-01			
DQ Non Quantitative Attribute Correctness				
Effective date	1901-01-01			
Responsible party				
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Responsible party role	pointOfContact			
Metadata point of contact				
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Responsible party role	pointOfContact			
Metadata date	Metadata date 2024-02-26T15:36:11.375617			
Metadata language				