Title	Repealed - Greater Metropolitan Regional Environmental Plan No 2-Georges River Catchment	
Alternative title(s)	Greater Metropolitan Regional Environmental Plan No 2-Georges River Catchment	
Abstract	This is a repealed State Environmental Planning Policy and has been superseded by the State Environmental Planning Policy (Biodiversity & Conservation) 2021 as part of the Department's initiative to consolidate State Environmental Planning Policies to simplify and provide certainty to the planning system.	
	Click here to go to the State Environmental Planning Policy (Biodiversity & Conservation) 2021 Open Data page: https://www.planningportal.nsw.gov.au/opendata/dataset/state-environmental-planning-policy-biodiversity-conservation-2021	
	Go to the following link to find out more about the new consolidated SEPPs: https://www.planning.nsw.gov.au/Policy-and-Legislation/State-Environmental-Planning-Policies/Consolidated-state-environmental-planning-policies	
	This historical record represents Greater Metropolitan Regional Environmental Plan No 2-Georges River Catchment	
Resource locator		
Data Quality	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Greater Metropolitan Regional Environmental Plan No 2-Georges River Catchment	
	Function: download	
Unique resourc	ce identifier	
Code	6fe15b7f-d663-470b-b5d7-e6c99fd165e4	
Presentation form	Map digital	
Edition	1	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://www.planningportal.nsw.gov.au/opendata/dataset/6fe15b7f-d663-470b-b5d7-e6c99fd165e4	
Purpose	(1) The general aims and objectives of this plan are as follows:(a) to maintain and improve the water quality and river flows of the Georges River and its tributaries and ensure that development is managed in a manner that is in keeping with the national, State, regional and local significance of the Catchment,(b) to protect and enhance the environmental quality of the Catchment for the benefit of all users through the management and use of the resources in the Catchment in an ecologically sustainable manner,(c) to ensure consistency with local environmental plans and also in the delivery of the principles of ecologically sustainable development in the assessment of development within the Catchment where there is potential to impact adversely on groundwater and on the water quality and river flows within the Georges River or its tributaries,(d) to establish a consistent and coordinated approach to environmental planning and assessment for land along the Georges River and its tributaries and to promote integrated catchment management policies and programs in the planning and management of the Catchment.(f) to provide a mechanism that assists in	

achieving the water quality objectives and river flow objectives agreed under the Water Reform Package.(2) The specific aims and objectives of this plan are as follows:Environmental protection and water quality and river flows(a) to preserve and protect and to encourage the restoration or rehabilitation of regionally significant sensitive natural environments such as wetlands (including mangroves, saltmarsh and seagrass areas), bushland and open space corridors within the Catchment, by identifying environmentally sensitive areas and providing for appropriate land use planning and development controls, (b) to preserve, enhance and protect the freshwater and estuarine ecosystems within the Catchment by providing appropriate development, (c) to ensure that development achieves the environmental objectives for the Catchment.Regional role and land use(a) to identify land uses in the Catchment which have the potential to impact adversely on the water quality and river flows in the Georges River and its tributaries and to provide appropriate planning controls aimed at reducing adverse impacts on the water quality and river flows,(b) to conserve, manage and improve the aquatic environment within the Catchment which is a significant resource base for the aquaculture industry, by providing controls aimed at reducing pollution entering the Catchment's watercourses,(c) to protect the safety and well being of the local and regional community in accordance with standards and processes aimed at improving the water quality and river flows in the Catchment to enable recreation,(d) to aid in the improvement of the environmental quality of Botany Bay in conjunction with other regional planning instruments.

Spatial representation

Type vector

Geometric Object Type surface

Spatial reference system

Code identifying the spatial 4283 reference system

4283 reference system

Equivalent scale

Status

1:None

Obsolete

Topic category

environment

Keyword set	
keyword value	HUMAN-ENVIRONMENT-Planning
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	2018-03-23
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
Contact info	
Contact position	Data Broker
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Responsible party role	pointOfContact

Lineage

This spatial dataset reflects the current planning legislation in NSW in particular the maps and legislation published on the NSW legislation website (www.legislation.nsw.gov.au). The data production usually occurs in conjunction with the development of the Environmental Planning Instrument (EPI) it is connected to. Original data inputs are produced by Local Government or the Department according to map and data standards developed by the Department and published externally via the website. These data inputs are checked by data and cartographic staff as well as planning staff internally against the map and data standards as well as for accurate content. Once the planning instrument is notified, the input data will be incorporated into the relevant EPI datasets. The quality management processes involved in the data production to this point are routinely screened by internal and external auditors for certification under ISO 9001 - Quality Management Systems. At this point the various datasets are then combined into a new normalised data schema to suit the requirements of the online Planning Viewer. This occurs via various automated ETL processes. Although every care is taken in ETL processes to maintain accuracy sometimes differences between inputs and final normalised data can occur.

Constraint set

Use constraints

This data is provided under a Creative Commons Attribution 4.0 licence http://creativecommons.org/licenses/by/4.0. Attribute 'NSW Department of Planning,

Housing and Infrastructure' in publications using this data.

Limitations on public access

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infrastructure

Responsible party

role

pointOfContact

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Metadata date	2024-02-26T13:30:35.595439	
Metadata language		