Title	High Ecological Value Waterways and Water Dependent Ecosystems - INNER WEST LGA
Alternative title(s)	HEVwater INNER WEST LGA
Abstract	A map of the high ecological value waterways and water dependent ecosystems for the Inner West LGA was prepared by the Science Division of the Department of Planning, Industry and Environment, with input layers and support for the map provided by the former NSW Department of Primary Industries-Fisheries and Department of Industry-Crown Lands and Water. The basis for the map arises from Science Division inputs to strategic planning processes. For example, the map has been included in the Land Use and Infrastructure Implementation Plans for the Wilton (Wilton2040, page 22) and Greater Macarthur (interim plan, page 36) Priority Growth Areas. This map was specifically developed for input to Local Government Local Strategic Planning Statements to support Council's delivery of Strategy 25.1 of the Greater Sydney Region Plan.
	The map shows areas where waterways and water dependent ecosystems are defined as high ecological value, based on definitions, guidelines and policies under the Environment Protection and Biodiversity Conservation Act 1999, Biodiversity Conservation Act 2016, Fisheries Management Act 1994 and Water Management Act 2000. Water dependent ecosystems are defined as wetlands, and flora and fauna that rely on water sources (including groundwater). The map represents an overlay of 39 indicators being used by the State Government to define high value, however, not all 39 indicators will be present in any one LGA (see Attachment 1 below). For example, there are 9 indicators making up the map for the Inner West LGA. It should also be noted that the individual indicators have not been ground-truthed and it is recommended that field assessments and/or a comparison to local mapping be undertaken prior to any decisions being made. The map was created by initially placing a 1 ha (to correspond with a lot size) hexagon grid over the LGA, and attributing the grid with the area, length and/or frequency of occurrence of high value water dependent ecosystems. The purpose of the map is to identify strategic planning priorities for protecting and improving the health of high value waterways and water dependent ecosystems in the LGA. Once identified, the priorities can be used as a basis for identifying aquatic biodiversity refugia, stream rehabilitation efforts and setting management targets and/or land use planning controls that would protect or improve the health of waterways and water dependent ecosystems so they provide the essential services and functions expected of a cool blue-green corridor.
Resource loca	tor
Data Quality	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for High Ecological Value Waterways and Water Dependent Ecosystems - INNER WEST LGA
	Function: download
<u>HEVwater</u>	Name: HEVwater INNER WEST LGA
<u>INNER WEST</u> <u>LGA</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This file contains ESRI format shapefile and jpg coverage map output.
	Function: download
HEVwater	Name: HEVwater INNER WEST LGA map
<u>INNER WEST</u> <u>LGA map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This file presents the HEVwater coverage within the Local Government Area.
	Function: download
Attachment	Name: Attachment 1_Inner West LGA Indicators
<u>1_Inner West</u> LGA Indicators	Protocol: WWW:DOWNLOAD-1.0-httpdownload

	Description:		
	Datasets describing high value waterways and water dependent ecosystems in the Inner West LGA		
	Function: download		
Unique resourd	ce identifier		
Code	a5a99ebd-ac63-4428-a5b2-50c324116109		
Presentation form	mapDigital		
Edition	1		
Dataset language	eng		
Metadata stan	dard		
Name	ANZLIC Metadata Profile: An Australian/New Zealand Profile of AS/NZS ISO 19115:2005, Geographic information - Metadata		
Version	1.1		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a5a99ebd-ac63-4428-a5b2-50c324116109		
Purpose	Local Government Local Strategic Planning Statements		
Status	completed		
Spatial represe	entation		
Туре	vector		
Spatial referen	ice system		
Authority code	GDA94 / MGAZone 56		
Code identifying the spatial reference system	28356		
Spatial resolution	100 m		
Topic category	1		
Keyword set			
keyword value	WATER		
	WATER-Wetlands		
	WATER-Hydrology		
	WATER-Groundwater		
	MARINE-Coasts		
	MARINE-Estuaries		
	ECOLOGY-Ecosystem		

Driginating c	controlled vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographi	clocation	
West bounding longitude		151.11233
East bounding longitude		151.19657
North bound	ing latitude	-33.93379
South bounding latitude		-33.84599
NSW Place Name		INNER WEST LGA
Vertical ex	tent information	
Minimum va	lue	-100
Maximum value		2228
Coordinate r	eference system	
Authority c	ode	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system		5711
Temporal	extent	
Begin position		2019-07-26
End position		N/A
Dataset re	ference date	
Resource	maintenance	
Maintenance	e and update frequency	None
Contact info		
Organisatio	on name	NSW Department of Climate Change, Energy, the Environment and Water
Full postal address		NSW
		Australia
		data.broker@environment.nsw.gov.au
Telephone number		131555
Email address		data.broker@environment.nsw.gov.au
Responsibl	le party role	pointOfContact
Lineage		a has been utilised in the preparation of the HEVwater Integrated As within the Greater Sydney Region.
		nment.nsw.gov.au/dataset/hevwater-inner- a4cd-4fec-a029-4a9585c74702

Scope	dataset			
Responsible party				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
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	Australia			
	data.broker@environment.nsw.gov.au			
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			
Full postal address	NSW			

Metadata language eng

Telephone number

Responsible party role

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