Title	NSW Regional Water Strategy areas spatial dataset
Abstract	Regional water strategies (RWS) set the direction for water planning and management at a regional scale over the next 20-40 years. There are 14 regional water strategies <i>(including Greater Sydney Water Strategy)</i> , tailored to the unique challenges and needs of each region. They have been developed in partnership with water service providers, local councils, communities, Aboriginal people and other stakeholders across NSW. The boundaries of regional water strategy areas define regions in NSW for which regional water strategies are prepared. The boundaries are based on several factors, including:
	 surface water hydrology statutory instruments, such as water sharing plans and water resource plans economic, social and cultural factors government strategic plans
	The boundaries of regional water strategy (RWS) areas mostly, but not exclusively, align with groups of water sharing plan boundaries for surface water sources:
	 In coastal areas, RWS boundaries align with Water Sharing Plan boundaries In inland areas, RWS boundaries align with Water Resource Plan boundaries.
	The NSW Murray RWS also includes the area for the Wentworth weir pool. Its boundary is further defined using the Bureau of Meteorology's (BoM) geofabric AHGF Catchment layer to include the catchments that incorporate the Wentworth Weir pool. The Fish River- Wywandy RWS boundary was also further defined using the BoM geofabric, local council boundaries and National Parks Estate boundaries.
	Note: If you would like to ask a question, make any suggestions, or tell us how you are using this dataset, please visit the <u>NSW Water Hub which has an online</u> forum you can join.
Resource locator	
Show on SEED Web Map	Name: Show on SEED Web Map
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for NSW Regional Water Strategies boundaries spatial dataset
	Function: download
<u>Metadata Statement - NSW Regional Water Strategy</u> areas spatial dataset	Name: Metadata Statement - NSW Regional Water Strategy areas spatial dataset
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Associated Metadata relevant to NSW Regional Water Strategy areas spatial dataset

	runction, download
<u>Regional Water Strategy Areas (FeatureServer)</u> <u>(nsw.gov.au)</u>	Name: Regional Water Strategy Areas (FeatureServer) (nsw.gov.au)
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	ESRI Rest Feature Service of Regional Water Strategy Areas
	Function: download
<u>Regional Water Strategy Areas (MapServer) (nsw.gov.au)</u>	Name: Regional Water Strategy Areas (MapServer) (nsw.gov.au)
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	ESRI Rest Map Services of Regional Water Strategy Areas
	Function: download
<u>Historical Data Package-</u> FGDB_Regional_Water_Strategy_Areas_07112024.gdb.zip	Name: Historical Data Package- FGDB_Regional_Water_Strategy_Areas_07112024.gdb.zip
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Retired file Geodatabase of Regional Water Strategy areas. Version is as at 07/11/2024.
	Function: download
Unique resource identifier	
Code	67b660ec-49d8-494c-a3a8-5dc67a0b79f5
Presentation form	Map digital
Edition	1.0
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/67b660ec- 49d8-494c-a3a8-5dc67a0b79f5
Purpose	Strategic water resource planning
Status	Completed
Spatial representation	
Туре	vector
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	1 m
Topic category	

Keyword set		
keyword value		WATER
Originating contro	olled vocabulary	
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic lo	cation	
West bounding lo	ngitude	141
East bounding lor	ngitude	154
North bounding la	atitude	-37.7
South bounding la	atitude	-28
NSW Place Name		NSW
Vertical extent	information	
Minimum value		-100
Maximum value		2228
Coordinate refere	nce system	
Authority code		urn:ogc:def:cs:EPSG::
Code identifying system	the coordinate reference	5711
Temporal exte	nt	
Begin position		2019-03-28
End position		N/A
Dataset refere	nce date	
Resource maii	ntenance	
Maintenance and	update frequency	Irregular
Contact info		
Contact position	I	Data Broker
Organisation na	ne	NSW Department of Climate Change, Energy, the Environment and Water
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Responsible par	ty role	pointOfContact
RW bot	For coastal areas (South Coast RWS, North Coast RWS, Far North Coast RWS, Greater Hunter RWS) the region boundaries align with, and were developed from, Water Sharing Plan boundaries.	
For inland areas, RWS boundaries align with, and were developed from, Water Resource Plan boundaries. The Murray RWS boundary is further defined using the Geoscience Australia's geofabric dataHR_Regions layer.		

Limitations on public access		
Responsible party		
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Responsible party role	pointOfContact	
Metadata date	2024-12-20T02:35:53.296899	
Metadata language		