Title	Groundwater Productivity in NSW - 2013			
Abstract	This map was created by the Department of Primary Industries (Office of Water) in 2013 to identify areas in NSW with highly productive groundwater. Mapping identifies two classes of productivity, highly productive and less productive. Highly productive groundwater areas are characterised by bores having yield rates greater than 5 litre/second and total dissolved solids of less than 1,500 mg/litre. It also excludes miscellaneous alluvial aquifers called small storage aquifers.			
	This mapped areas of highly productive groundwater along with two other datasets (rainfall of 350mm for more per annum - 9 out of 10 years and reliable surface water) are used to identify land with access to a reliable water supply, forming part of the regional and site level assessment classification of Biophysical Strategic Agricultural Land (BSAL).			
	Under the Mining SEPP, all State Significant Development applications require a Site Verification Certificate to determine if their site contains any BSAL and therefore requiring further assessment from the Mining and Petroleum Gateway Panel. This process is managed by <u>Planning and Assessment, Department of Planning, Industry and Environment</u> and are custodian of this dataset.			
	A pdf map and GIS shapefile of this dataset is accessible from the resources section of the metadata.			
Resource locator				
<u>Data Quality</u>	Name: Data Quality Statement			
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Data quality statement for Groundwater Productivity in NSW - 2013			
	Function: download			
<u>NSW</u>	Name: NSW Groundwater Productivity map			
<u>Groundwater</u> Productivity	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
map	Description:			
	PDF map of Groundwater Productivity in NSW - June 2013			
	Function: download			
<u>GIS map</u>	Name: GIS map Package			
<u>Package</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload			
	Description:			
	Download Groundwater Productivity of NSW GIS shapefile			
	Function: download			
Unique resource identifier				
Code	f0178fa0-9667-4a5f-bfdc-fbfddc8904b1			
Presentation form	Map digital			
Edition	1.0			
Dataset language	English			
Metadata standard				
Name	ISO 19115			

Luttion	2010			
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f0178fa0-9667-4a5f-bfdc-fbfddc8904b1			
Purpose	One intended purpose is to be used as part of the Site Verification Certificate (SVC) process to determine if land contains Biophysical Strategic Agricultural Land.			
Status	Completed			
Spatial representation				
Туре	vector			
Geometric Object Type	surface			
Spatial referen	ice system			
Code identifying the spatial reference system	4283			
Spatial resolution	0 m			
Additional information source	 GIS attribute fields Catchment - Water catchment that the groundwater area WtrShrPln1 - Water sharing plan (WSP) of first aquifer described Wg_Source_1 - Location of groundwater source of first aquifer described GW_Catgry1 - Category of first groundwater aquifer described (ie. fractured rock or alluvia)) Prductvty1 - Productivity of first groundwater area (highly or less) described (if applicable) WtrShrPln2 - Water sharing plan (WSP) of second aquifer described (if applicable) Wgt_Zone_2 - Location of groundwater source of second aquifer described (if applicable) GW_Catgry2 - Category of second groundwater area (highly or less) described (if applicable). GW_Catgry2 - Category of second groundwater area (highly or less) described (if applicable). GW_Catgry2 - Category of second groundwater area (highly or less) described (if applicable). WtrShrPln3 - Water sharing plan (WSP) of third aquifer described (if applicable). WtrShrPln3 - Water sharing plan (WSP) of third aquifer described (if applicable). WtrShrPln3 - Water sharing plan (WSP) of third aquifer described (if applicable). WtrShrPln3 - Water sharing plan (WSP) of third aquifer described (if applicable). WtrShrPln4 - Vater sharing plan (WSP) of fouth aquifer described (if applicable). GW_Catgry3 - Category of third groundwater area (highly or less) described (if applicable). WtrShrPln4 - Water sharing plan (WSP) of fouth aquifer described (if applicable). WtShrPln4 - Water sharing plan (WSP) of fouth aquifer described (if applicable). Wt_Source_4 - Location of groundwater source of fourth aquifer described (if applicable). Wt_Source_4 - Management zone of fourth aquifer described (if applicable). Wt_Source_4 - Management zone of fourth aquifer described (if applicable). Wt_Source_4 - Management zone of fourth aquifer described (if applicable). 			

Topic category	
Keyword set	
keyword value	WATER-Groundwater
	WATER-Quality
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.99927
East bounding longitude	153.63541
North bounding latitude	-37.50503
South bounding latitude	-28.15829
NSW Place Name	New South Wales
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	2013-01-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Not planned
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

Lineage	This map w of their loca source, ma to 5 differe	as derived by collating multiple sources of aquifer information, identifying areas ation, and other associated details including water sharing plan names, their nagement zones, groundwater type/category and groundwater productivity. Up nt aquifers were assessed within any delineated groundwater map area.			
	Of importa either highl considered areas (like same mapp	nce for this map, is the identification of groundwater productivity (attributed as y or less). If any of the aquifers are identified as highly productive then it is highly productive overall in the productivity map, even if other groundwater at a different depth) are classed less productive and occur elsewhere within the ped groundwater polygon area.			
	The assess	ment of this groundwater productivity map was undertaken in 2013.			
Limitations	on public acce	SS			
Scope	dataset				
DQ Complete	eness Commis	ssion			
Effective date	2021-04	I-14			
Explanatio	n Groundy Australia its catch	Groundwater productivity was assessed for all areas in NSW. The area within the Australian Capital Territory contains no groundwater information but mapped identifying its catchment only.			
Responsit	ole party				
Contact po	osition	Data Broker			
Organisati	on name	NSW Department of Climate Change, Energy, the Environment and Water			
Telephone	number	131555			
Email addr	ress	data.broker@environment.nsw.gov.au			
Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsib	le party role	pointOfContact			
Metadata	Metadata point of contact				
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Web addre	SS	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsib	le party role	pointOfContact			
Metadata	date	2024-02-26T13:35:54.348082			
Metadata	language				