Title	Spatial Layer of Probable Vegetation Groundwater Dependent Ecosystems in NSW
Alternative title(s)	Probable Vegetation and Wetland GDEs
Abstract	The purpose of this project is to create a data set that identifies vegetation communities that have a probability of being a groundwater dependent ecosystem within NSW. Probability categories are high, medium, low and non GDE. The data is required to meet legislative requirements for water sharing plans and water resource plans. This is a base data layer that can be used to aid research projects, assessment of state significant development applications, licence applications and compliance issues. For ease of data modelling and management, the dataset was divided into the following catchment management areas; Border Rivers-Gwydir, Central Tablelands, Central West, Hawkesbury- Nepean, Hunter-Central Rivers, Lachlan, Lower Murray Darling, Murray- Murrumbidgee, Namoi, Northern Rivers, Southern Rivers, Sydney Metro and Western Division (Far West and Western MDBA).
	Please note: Groundwater Dependent Ecosystem mapping used the NSW DPE Environment and Heritage vegetation mapping product as the underlying data source. NSW DPE Water activities such as bore applications that are examined at a site specific scale may need subsequent verification to confirm.
	Method report is available via the Dol Water website - <u>https://water.dpie.nsw.gov.au/data/assets/pdf_file/0010/151894/High-</u> <u>Probability-GDE-method-report.pdf</u>
Resource locator	
Show on SEED Web	Name: Show on SEED Web Map
<u>Map</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
<u>Data Quality</u>	Name: Data Quality Statement
<u>Statement</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Spatial Layer of Probable Vegetation Groundwater Dependent Ecosystems in NSW
	Function: download
<u>Groundwater</u> <u>Dependent</u> <u>Ecosystems Atlas</u>	Name: Groundwater Dependent Ecosystems Atlas
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	The GDE Atlas web-based mapping application allows you to visualise, analyse and download GDE information for an area of interest without needing specialised software.
	Function: download
High Probability GDE	Name: High Probability GDE Method report
Method report	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Method report for the identification of high probability GDEs
	Function: download
<u>GDE Probability</u> <u>Metadata Statement</u>	Name: GDE Probability Metadata Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload

BDE_Probability_NSW Name: GDE_Probability_NSW (MapService) (nsw.gov.au) Protocol: WWW:DOWNLOAD-1.0-httpdownload Description: ESRI Rest Map Service of GDE_Probability_NSW Function: download Unique resource i= Code al1c0bc-909d-40ec-8f5e-487bdd7be700 Presentation Map digital Edition v1 Adata standard instructional Mare Service of GDE_Probability_NSW instructional Map digital instructional Adata standard instructional Mane: SD 19115 instructional Adata standard instructional Propose instructional standard Propose instructional standard Purpose instructional standard Purpose instructional management Status completed Spatial representaric curve Spatial reference dasa System al283 Gode identifying the spatial reference dasa System inxone Equivalent scale inxone		Function: download		
Insw.gov.au) Protection: www.bDWNEDAD-1.0-httpdownload Description: ESRI Rest Map Service of GDE_Probability_NSW Function: download Function: download Unique resource iduction: aal1c0bc-909d-40ec-8f5e-487bdd7be700 Code aal1c0bc-909d-40ec-8f5e-487bdd7be700 Presentation Map digital Edition v1 Dataset language Foglish Metadata standard ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/aal1c0bc-909d-40ec-8f5e- 487bd7be700 Purpose Environmental management Status Completed Spatial representation Oper vector Groemetric Object Vype vector Spatial reference system 4283 Edution terference system 1.None	(MapService)	Name: GDE_Probability_NSW (MapService) (nsw.gov.au)		
Description: ESRI Rest Map Service of GDE_Probability_NSW Function: download Unique resource identifier Code allcObc-909d-40ec-8f5e-487bdd7be700 Presentation form allcObc-909d-40ec-8f5e-487bdd7be700 Presentation form uap digital Edition v1 Dataset language English Metadata standard For 1915 Edition SO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/aallcObc-909d-40ec-8f5e- 487bd7be700 PrupoSe Fonvionmental management Status Completed Operation Colject Type urve? Spatial reference system q2a3 Codeidentifying the system q2a3		Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Function: download Unique resource Code al1cobe-909d-40ec-875e-487b6d7be700 Presentation maidigital Fresentation wardigital Fortesentation vaload Foldion vaload Pataset language Isplisin Metadata standard S0 19115 Fortion 2016 Pataset URI bitbs://datasets.seed.nsw.gov.au/dataset/al1c0be-909d-40ec.875e- 87bdd7be700 Patrose Environmental management Status completed Speiter completed Type vaload Speiter completed Speiter completed Speiter audioad Speiter scoladatage Speiter sc		Description:		
Unique resource idertifierCodeaal1c0bc-909d-40ec-8f5e-487bdd7be700Codemap digitalPresentation formMap digitalEditionv1Dataset languageEnglishMetadata standardSO 19115Edition2016Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aal1c0bc-909d-40ec-8f5e- 487bdd7be700PurposeEnvironmental managementStatuscompletedSpatial representation fypeurveSpatial reference systemaalagaa aalagaa aalagaaEquivalent scale1:None		ESRI Rest Map Service of GDE_Probability_NSW		
Codeaal1c0bc-909d-40ec-8f5e-487bdd7be700Presentation formMap digitalEditionv1Dataset languageEnglishMetadata standardMetadata standardS0 19115Edition2016Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aal1c0bc-909d-40ec-8f5e- 87bdd7be700PurposeFonironmental managementStatuscompletedSpatial representation GypecurveSpatial referencequrveSpatial referenceagaaSpatial reference </td <td></td> <td>Function: download</td>		Function: download		
Presentation formMap digitalEditionv1Dataset languageEnglishMetadata standardISO 19115Kation2016Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aa11c0bc-909d-40ec-8f5e- 487bdd7be700PurposeEnvironmental managementStatuscompletedGeometric ObjectcurveSpatial representationcurveSpatial referencesasaSpatial referenceassaSpatial referencesasaSpatial referencesasa <tr< td=""><td colspan="3">Unique resource identifier</td></tr<>	Unique resource identifier			
formMap digitalEditionv1Dataset languageEnglishMetadata standardISO 19115Kation2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aa11c0bc-909d-40ec-8f5e- 487bdd7be700PurposeEnvironmental managementStatusCompletedSpatial representationvectorGeometric ObjectvectorSpatial reference systema283Equivalent scale1:None	Code	aa11c0bc-909d-40ec-8f5e-487bdd7be700		
Dataset languageEnglishMetadata standardIso 19115NameIso 0 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aa11c0bc-909d-40ec-8f5ec d87bdd7be700PurposeEnvironmental managementStatusCompletedSpatial representationvectorTypevectorGeometric Object Syptial referencecurveSpatial reference systemdataset Sala Sala Sala Sala Sala Sala Sala Sal		Map digital		
Metadata standardNameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aallcObc-909d-40ec-8f5e- da7bd7be700PurposeEnvironmental managementStatusCompletedSpatial representationvectorTypevectorGeometric Object TypecurveSpatial referencedatasetSpatial reference4283Equivalent scale1:None	Edition	vl		
NameISO 19115Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aal1c0bc-909d-40ec-8f5e- 487bdd7be700PurposeEnvironmental managementStatusCompletedSpatial representativevectorTypevectorGeometric Object TypecurveSpatial reference483aSpatial reference428aEquivalent scale1:None	Dataset language	English		
Edition2016Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aallc0bc-909d-40ec-8f5e- da7bd7be700PurposeEnvironmental managementStatusCompletedSpatial representativevectorTypevectorGeometric ObjectcurveSpatial reference settersadagementSopatial reference settersadagementEquivalent scalei.None	Metadata standard			
Dataset URIhttps://datasets.seed.nsw.gov.au/dataset/aallcObc-909d-40ec-8f5e- 487bdd7be700PurposeEnvironmental managementStatusCompletedSpatial representationvectorTypevectorGeometric ObjectcurveSpatial referencesectorSpatial referencesectorSpatial referencesectorEquivalent scale1:None	Name	ISO 19115		
PurposeEnvironmental managementStatusCompletedSpatial representationvectorGeometric Object TypecurveSpatial reference system483Code identifying the spatial reference4283Equivalent scale1:None	Edition	2016		
StatusCompletedSpatial representationvectorTypevectorGeometric Object TypecurveSpatial referencesatial referenceCode identifying the spatial reference4283Equivalent scale1:None	Dataset URI	https://datasets.seed.nsw.gov.au/dataset/aa11c0bc-909d-40ec-8f5e- 487bdd7be700		
Spatial representation Type vector Geometric Object Type curve Spatial reference spatial reference system 4283 Equivalent scale 1:None	Purpose	Environmental management		
TypevectorGeometric Object TypecurveSpatial reference system4283Equivalent scale1:None	Status	Completed		
Geometric Object TypecurveSpatial reference system4283Code identifying the spatial reference system4283Equivalent scale1:None	Spatial representation			
Type Curve Spatial reference system 4283 4283 Equivalent scale 1:None	Туре	vector		
Code identifying the spatial reference system4283Equivalent scale1:None		curve		
spatial reference 4283 system 1:None	Spatial reference sy	Spatial reference system		
	spatial reference	4283		
Topic category	Equivalent scale	1:None		
	Topic category			

eyword value	VEGETATION
	WATER-Groundwater
Driginating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.5
South bounding latitude	-28
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	2018-02-21
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

Limitations on public access

Responsible party			
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		
Metadata point of cor	Metadata point of contact		
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		
Metadata date	Metadata date 2024-08-01T21:40:26.301182		
Metadata language			