Title ACT wetland mapping, classification and assessment: November 2016 (Third Edition)

Alternative title(s)

ACT Wetlands Nov 2016

Abstract

This product is the result of wetland mapping, classification and an assessment of climate change impacts on wetlands in the ACT to determine their climate change vulnerability. It comprises two datasets: the classification (HGL_ACT_Wetland_Class_Nov_2016) and the assessment (HGL_ACT_Wetland_Assess_Nov_2016). The assessment uses the management areas

(HGL_ACT_Wetland_Assess_Nov_2016). The assessment uses the management areas developed in the ACT HGL framework project as planning units (Cowood et al. 2016 - Expansion of landscape characterisation methods within the Hydrogeological Landscape Framework: application in the Australian Capital Territory). Mapping of management areas allows for detailed hazard assessments to understand the patterns in the chosen variables, facilitating management within the HGL framework and consideration of landscape setting when identifying suitable locations to undertake management actions.

The wetland mapping is a compilation of existing spatial layers and API validation, with classification as per the Australian National Aquatic Ecosystem Framework (AETG 2012). The wetland assessment uses the current (1990-2009) and near future (2020-2039) time periods from the NARCliM Project (Olson et al. 2014 - NARCliM Climatological Atlas. NARCliM Technical Note 4), but individually assesses consensus, wet-cool extreme and dry-hot extreme scenarios. Variables used in this assessment represent indicators of current anthropogenic pressure, future hydrological change in water sources and losses and future ecological change in vascular plant and amphibian communities. Statistical methods are used to group wetlands that are projected to experience similar levels of change in the future determining their climate change vulnerability and the principle components of change driving the variability. The variables are first attributed to the management areas across the ACT and then allocated to wetlands located within each management area. Hydrological change variables were refined for individual wetlands considering the unique water balance equations.

Resource locator

Data Quality Statement

Name: Data Quality Statement

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data quality statement for ACT wetland mapping, classification and assessment:

November 2016 (Third Edition)

Function: download

Report: Wetland vulnerability to climate change in the ACT Name: Report: Wetland vulnerability to climate change in the ACT

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

This wetland assessment uses Management Areas developed in the ACT HGL Framework project as planning units.

Function: download

Download Package - ACT HGL Wetland Classification Name: Download Package - ACT HGL Wetland Classification and Assessment 2017

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

and Assessment 2017

Data package containing ArcGIS spatial data for ACT wetland classification and assessment based on HGL management areas, condition and vulnerability reports,

water balance equation conceptual models and management action list.

Function: download

Unique resource identifier

Code d4475f0d-4f62-46b7-8361-8df63731e6e7

Presentation form	Map digital	
Edition	Third	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/d4475f0d-4f62-46b7-8361-8df63731e6e7	
Purpose	This data package was generated for the ACT Environment and Planning Directorate as a component of the ACT Hydrogeological Landscapes (HGL) Framework project. The focus of this project was to assess impacts of climate change on wetlands and on land degradation issues related to salinity and erosion in the ACT.	
Status	Completed	
Spatial representation		
Туре	vector	
Geometric Object Type	complex	
Spatial referen	ice system	
Code identifying the spatial reference system	4283	
Equivalent scale	1:None	
Additional information source	Source datasets: ACT Environment and Planning Directorate: ACT_WAPO; ACT_WETLANDS; ACT_bogs; ACT_peatlands; ACT_RAMSARginini; aerial photography; vegetation subformation; vegetation assemblage.	
	ACT Emergency Services Agency: Flood extent for Ginninderra Creek 1 in 50; Jerrabomberra Creek 1 in 100; Molonglo River 1 in 10; Queanbeyan River 1 in 100; Sullivans Creek 1 in 10; Tuggeranong Creek 1 in 10.	
	OEH: Wetlands (WetlandsNSW, WetlandsMurrayDarlingBasin, WetlandsImportant, BogsandFensSnowyMountains, GWDependantEcosystems); Groundwater (GWFlowSystemsMBG); NARCliM 10km climate projections; vegetation condition; Hydrogeological Landscapes (HGL) of the Australian Capital Territory 2016 (ACT_HGL_2016); Management Areas for the Hydrogeological Landscapes (HGL) of the Australian Capital Territory 2016 (ACT_ManAreas_2016).	
	Land and Property Information: Contour (Contours100m_P); Slope30mClasses_LCC_P.lyr; DTDB Landform Theme 50K Digital Terrain Models.	
	Geoscience Australia: GEODATA TOPO 250K Series 3 (RiverStyles_P); 1:1 million Geology of Eastern Australia; 1 Second DSM and DEM elevation data - Shuttle Radar Topographic Mission (SRTM); Regolith Weathering Intensity.	

вом:

Geofabric; GDE Atlas.

CSIRO: MrVBF; MrRTF.

Australian Land Use and Management Classification; Australian Soil Classification; Peat mire spatial layer (Geoff Hope - ANU).

Topic category

Keyword set			
keyword value	WATER-Wetlands		
	ECOLOGY-Ecosystem		
	HAZARDS		
	LAND-Use		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	148.738		
East bounding longitude	149.414		
North bounding latitude	-35.933		
South bounding latitude	-35.111		
NSW Place Name	Australian Capital Territory		
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	2016-11-05		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Irregular		
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

The wetland mapping and classification for the ACT used spatial data from ACT Environment and Planning Directorate and NSW Office of Environment and Heritage corporate data sets as stated in the associated ACT wetland mapping, classification and condition reporting (Cowood 2015 - ACT wetland mapping, classification and assessment of hydrological vulnerability; and Cowood et al. 2017 - Wetland vulnerability to climate change in the ACT).

Reporting was updated to represent the outputs of Stage 2 in December 2015.

Limitations on public access

Scope dataset

DQ Topological Consistency

Effective date

2016-11-05

Explanation

All polygons in the coverage are topologically correct and all polygons have been

attributed. Data has been visually checked at applicable scales.

DQ Absolute External Positional Accuracy

Effective

date

2016-11-05

Explanation The accuracy of the polygons has been checked against 10cm aerial photography flown

in 2012 which was supplied by the ACT Environment and Planning Directorate.

DQ Non Quantitative Attribute Correctness

Effective

date

2016-11-05

Explanation

All polygons are labelled with wetland classification and condition attributes as stated in Appendix 2 of the associated ACT wetland mapping, classification and condition reporting (Cowood 2015 - ACT wetland mapping, classification and assessment of hydrological vulnerability; and Cowood et al. 2017 - Wetland vulnerability to climate change in the ACT). Attributes were checked as part of routine GIS capture quality assurance procedures, including a visual check of polygon tags against aerial photography.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

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Metadata date 2024-02-26T12:45:37.683704

Metadata language