Temperate Highland Peat Swamps on Sandstone (THPSS) spatial distribution maps -Title

VIS IDs 4480 to 4485

Alternative title(s)

BlueMountains THPSS E 4480; Budderoo THPSS E 4481; Gosford THPSS E 4482; Newnes THPSS E 4483; Woronora THPSS E 4484; Penrose THPSS E 4485

Abstract

Temperate Highland Peat Swamps on Sandstone (THPSS) vegetation maps. THPSS is a Threatened Ecological Community (TEC). Using a 25 m Digital Elevation Modal (DEM) coupled with orthorectified aerial photography, the THPSS of the Sydney Basin were mapped in ArcGIS. Only valley-bottom swamps were mapped. Hanging swamps or hillslope drapes were excluded. In ArcGIS, the physical attributes of the swamps were attributed and measured. This included swamp area, elevation above sea level, swamp slope, catchment area, swamp and catchment elongation ratio, swamp length and distance to coast. Further information on the enforceable undertaking and the terms of the THPSS Research Program can be found at

www.environment.gov.au/news/2011/10/21/centennial-coal-fund-145-million-researchprogram. Attribution to: Macquarie University, K Fryirs & G Hose 2016, THPSS mapping layer. 6 maps showing the spatial distribution of THPSS were produced for the following areas: Blue Mountains - VIS ID 4480 Budderoo - VIS ID 4481 Gosford - VIS ID 4482

Name: Data Quality Statement - Temperate Highland Peat Swamps on Sandstone

Newnes - VIS ID 4483 Woronora - VIS ID 4484 Penrose - VIS ID 4485

Resource locator

Data Quality Statement -

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

Temperate Highland Peat Swamps on

Description:

(THPSS) maps

Sandstone (THPSS) maps

DQS for THPSS mapping

Function: download

Download package for **THPSS** maps Name: Download package for THPSS maps

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

Description:

Data and documents - Shapefile and GDB

Function: download

BLUE MOUNTAINS Name: BLUE MOUNTAINS

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

Description:

View in Google Earth

Function: download

BUDDEROO

Name: BUDDEROO

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

Description:

View in Google Earth

Function: download

GOSFORD

Name: GOSFORD

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

Description:

View in Google Earth

Function: download

Name: NEWNES **NEWNES**

Protocol: WWW:DOWNLOAD-1.0-http--download Description: View in Google Earth Function: download Name: MORETON NATIONAL PARK **MORETON NATIONAL** Protocol: WWW:DOWNLOAD-1.0-http--download **PARK** Description: View in Google Earth Function: download Name: ROYAL NATIONAL PARK **ROYAL NATIONAL** Protocol: WWW:DOWNLOAD-1.0-http--download **PARK** Description: View in Google Earth Function: download Unique resource identifier Code f926d1c7-2388-4d34-b2da-3bf5c9485c39 Presentation Map digital form Edition 1 Dataset **English** language Metadata standard ISO 19115 Name Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/f926d1c7-2388-4d34-b2da-3bf5c9485c39 Provides an essential physical (geomorphological) template atop which a range of **Purpose** other biophysical information on swamp structure, function and condition can be collated and interpreted. Status Completed Spatial representation Type vector Geometric curve **Object Type** Spatial reference system Code identifying the spatial 4283 reference system

Spatial resolution	0 m	
Additional information source	See project summary: https://site.emrprojectsummaries.org/2016/04/20/the-spatial-distribution-and-physical-characteristics-of-temperate-highland-peat-swamps-on-sandstone-thpss/	
Topic category		

Keyword set	
keyword value	BOUNDARIES-Biophysical
	ECOLOGY-Landscape
	FLORA-Native
	WATER-Wetlands
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	150.0524
East bounding longitude	151.34046
North bounding latitude	-34.79545
South bounding latitude	-33.17354
NSW Place Name	Blue Mountains, Budderoo, Gosford, Newnes, Penrose, Woronora
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	2016-12-05
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Unknown
Contact info	
Contact position	Data Broker
Organisation name	Macquarie University
Email address	kirstie.fryirs@mq.edu.au
Responsible party role	pointOfContact

Limitations on public access				
Scope	dataset			
DQ Topological Consistency				
Explanation	geometrically and topologically correct			
Responsible party				
Contact position	Data Broker			
Organisation name	Macquarie University			
Email address	kirstie.fryirs@mq.edu.au			
Responsible party role	pointOfContact			
Metadata point of contact				
Contact position	Data Broker			
Organisation name	Macquarie University			
Email address	kirstie.fryirs@mq.edu.au			
Responsible party role	pointOfContact			
Metadata date	2024-02-26T12:52:38.922720			
Metadata language				