Title Multi Attribute Data - Brunswick River Catchment - Landform and Condition Dataset The multiple attribute mapping process provides a vector based inventory of the landscape in terms of slope, terrain, landuse, vegetation, presence of tree regrowth, tree and shrub canopy density, presence of understorey, soil erosion condition, and rockiness. Mass movement and soil conservation measures are mapped where they exist, as is a selected range of weed species. These characteristics of the land are part

landscape in terms of slope, terrain, landuse, vegetation, presence of tree regrowth, tree and shrub canopy density, presence of understorey, soil erosion condition, and rockiness. Mass movement and soil conservation measures are mapped where they exist, as is a selected range of weed species. These characteristics of the land are part of the larger set of characteristics that can be mapped using the NSW Dept. of Land and Water Conservation's full set of attribute codes. This set of codes are termed the Standard Classification for Attributes of Land (SCALD). The value of the attribute mapping is that the data objectively characterises the land and can be used for a range of land uses and land management purposes. This system of mapping maximises the efficiency of GIS operation by describing a number of attributes into one polygon, avoiding problems caused by overlaying of different data sets. Mapping is carried out at 1:25000 scale using base maps from the NSW Land Information Centre medium scale topographic series. Outputs are most useful at the sub-catchment or regional scale but not at property level. The data are extremely valuable at the river basin scale for integrated catchment planning programmes The information can, however, be useful as a first level of information in property planning exercises.

Resource locator

Data Quality Statement Name: Data Quality Statement

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

Description:

Multi Attribute Brunswick NSW

Function: download

Brunswick River Multi Attribute Name: Brunswick River Multi Attribute

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

Description:

Download data and documents

Function: download

Unique resource identifier

Code ff123030-671a-45c1-874d-906d4a37cb9c

Presentation form

Document digital

Edition 1

Dataset language

English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI https://datasets.seed.nsw.gov.au/dataset/ff123030-671a-45c1-874d-906d4a37cb9c

Purpose Natural Resource Management

Status Completed

Spatial representation

Type vector

Geometric Object Type	curve		
Geometric Object Count	4169		
Spatial reference system			
Code identifying the spatial reference system	4283		
Equivalent scale	1:None		
information Classification for Attribution Resource Study of the T		cription of the attribute classes may be found in theStandard ributes of Land (SCALD) (DLWC). Two reports titled 'Natural ne Tweed River Catchment' and 'Natural Resource Study of the chment' Report 1: Introduction and Methodology, April 1998, by A. rt, isalso available.	
Topic category			
Keyword set			
keyword value		Environment and Conservation	
		Brunswick	
		land	
		soil	
		catchment	
		Multi Attribute	
Originating controlled vocabulary			
Title		ANZLIC Search Words	
Reference date		2008-05-16	
Geographic location			
West bounding longitude		153.368499	
East bounding lor	gitude	153.638455	
North bounding latitude		-28.707631	
South bounding la	ntitude	-28.469082	
NSW Place Name		Brunswick	
Vertical extent information			
Minimum value		-100	
Maximum value		2228	
Coordinate reference system			
Authority code		urn:ogc:def:cs:EPSG::	
Code identifying the coordinate reference		5711	

system		
Temporal extent		
Begin position	1994-01-01	
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

Multiple attribute mapping was developed from erosion/land use mapping carried out by DLWC and precursor organisations. It was developed to interact efficiently with GIS's to record a large number of attributes in a single assessment and to simplify the process validation of data during field inspections. Linework is based on aerial photograph interpretation by staff with backgrounds in natural resource assessment. Quality assurance procedures are in place to maintain standards in API, mapping and classification. Mapping was undertaken by Andrew Hamilton and Graeme Short using the following 1:25 000 colour aerial photographs provided by the Land Information Centre, Bathurst: Ballina 1991 Lismore 1991 Murwillumbah 1991 Tweed Heads 1991 Polygons attributed with - slope, terrain, land use, vegetation community, vegetation regeneration, tree and shrub canopy density, presence of understorey, soil erosion, mass movement and soil conservation activity and rockiness. Definitions are based on Australian Standards where applicable or departmental standards elsewhere.Metadata imported.C:\Program

 $Files\arcGIS\Metadata\ANZMeta\Thesaurus\temp.xml2008021511363400Metadata\ imported.D:\MultiAttribute_Brunswick.xml2008060409533600Dataset\ copied.\GRARO\GIS\gisdata_GDA94\NATRES.mdb2008082214553700$

Limitations on public access

Scope dataset

DQ Completeness Commission

Effective date

2009-01-10

Explanation Mapping is complete for the Tweed/Brunswick river catchment areas. Mapping was

carried out on 1:25 000 scale topographic maps from 1:25 000 scale aerialphotography. Linear features less than 100 m in length were not represented. No minimum exclusion or inclusion area was set due to the nature of the mapping. Map legends are compact and standardised, carrying only limited descriptive information. Users of the data are urged to consult the Standard Classification for Attributes of Land(SCALD) for a full listing of the categories used and Landscape Assessment Unit staff forassistance with interpretation of

the data.

DQ Completeness Omission

Effective date

2009-01-10

DQ Conceptual Consistency

Effective date

1900-01-01

Explanation Logical consistency tests performed include label errors, overshoots, undershoots,

polygonclosures and topological consistency. These tests ensure that all classified polygons are closed, nodes are formed at the intersection of lines and that there is only

one label withineach polygon, etc

DQ Topological Consistency

Effective date

1900-01-01

DQ Absolute External Positional Accuracy

Effective

date

1900-01-01

Explanation The estimated positional accuracy of the linework is between 12.5m and up to

75mdependent on the intensity of pre-existing locational reference data (such as

contours andcadasta,etc).

DQ Non Quantitative Attribute Correctness

Effective

date

1900-01-01

Explanation Land characteristics are interpreted from aerial photography (dated between 1993 -

1997) by experienced Landscape Assessment Unit staff using the Standard Classification

forAttributes of Land (SCALD), DLWC's standardised set of attribute codes. SCALDdefinitions are based on Australian Standards where applicable or DLWC standardselsewhere. Field verification was carried out to check and correct

identification. Standard DLWC edge matching procedures were carried out on all tile joins

for allattributes.

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

Metadata point of contactContact positionData BrokerOrganisation nameNSW Department of Climate Change, Energy, the Environment and WaterTelephone number131555Email addressdata.broker@environment.nsw.gov.auWeb addresshttps://www.nsw.gov.au/departments-and-agencies/dcceewResponsible party rolepointOfContactMetadata date2024-02-26T13:07:22.446943

Metadata language