Title

Planning Regional Growth Boundary

Abstract

The spatial data identifies regional boundaries for regional planning being developed to meet future population's needs for housing, jobs, infrastructure and a healthy environment. The 10 regions contained in this data are:

- Central Coast
- Central West and Orana
- Far West
- Hunter
- Illawarra-Shoalhaven
- Metropolitan Sydney
- New England North West
- North Coast
- Riverina-Murray
- South East and Tablelands

Resource locator

Data Quality Statement

Name: Data Quality Statement

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

Description:

NSW Government standards direct that data should be made available with a statement regarding its quality, a so-called "Data Quality statement (DQS)". This will enable potential users to determine whether the data is suitable for their requirements.

Function: download

WMS -

Planning Administrative Boundary Name: WMS - Planning Administrative Boundary

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

Description:

This WMS service exposes planning administrative boundaries, one

of which is Planning Regional Growth boundaries.

Function: download

WFS - Planning Administrative Boundary Name: WFS - Planning Administrative Boundary

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

Description:

This WFS service exposes Planning Administrative boundaries, one

of which is Planning Regional Growth boundaries.

Function: download

ArcGIS REST Services Directory -**Planning Administrative Boundary**

Name: ArcGIS REST Services Directory - Planning Administrative

Boundary

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

Description:

The URL directs users to the ArcGIS Server REST service directory a view of REST API in HTML and allows to:

Browse the list of Layers.

Preview Data for e.g. using ArcGIS.com

• View Map Service's metadata: Initial/Full Extent, units, supported format types etc.,

• Drill down to individual tables/layers, view schema and run queries.

Function: download

Unique resource identifier Code 98ad6afe-3ce9-4afe-9b4c-c0b8e00f74cd **Presentation** mapDigital form **Edition** 1 Dataset eng language Metadata standard ANZLIC Metadata Profile: An Australian/New Zealand Profile of Name AS/NZS ISO 19115:2005, Geographic information - Metadata Version 1.1 https://www.planningportal.nsw.gov.au/opendata/dataset/98ad6afe-**Dataset URI** 3ce<u>9-4afe-9b4c-c0b8e00f74cd</u>

To identify regions so that regional plans are developed for future **Purpose**

population's needs for housing, jobs, infrastructure and a healthy

environment.

Status completed

Spatial representation

Type vector

Geometric	
Object Type	

surface

Spatial reference system

Authority code GDA94 Geographic (Lat\Long)

Code

identifying the

spatial reference system 4283

Spatial resolution

5 m

Topic category	Planning Cadastre
Keyword set	
keyword value	LAND-Geography
	BOUNDARIES-Administrative
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-37.7
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	2016-11-18
End position	N/A
Dataset reference date	
Date type	creation
Effective date	2015-01-01
Date type	publication
Effective date	2017-05-19
Date type	revision
Effective date	2017-04-20
Resource maintenance	
Maintenance and update frequency	asNeeded
Maintenance and update frequency Contact info	asNeeded
-	Department of Planning, Industry and Environment
Contact info	Department of Planning, Industry and
Contact info Organisation name	Department of Planning, Industry and Environment
Contact info Organisation name	Department of Planning, Industry and Environment PO Box A290
Contact info Organisation name	Department of Planning, Industry and Environment PO Box A290 Sydney South
Contact info Organisation name	Department of Planning, Industry and Environment PO Box A290 Sydney South NSW
Contact info Organisation name	Department of Planning, Industry and Environment PO Box A290 Sydney South NSW 1232
Contact info Organisation name	Department of Planning, Industry and Environment PO Box A290 Sydney South NSW 1232 Australia
Contact info Organisation name Full postal address	Department of Planning, Industry and Environment PO Box A290 Sydney South NSW 1232 Australia data.broker@environment.nsw.gov.au
Contact info Organisation name Full postal address Telephone number	Department of Planning, Industry and Environment PO Box A290 Sydney South NSW 1232 Australia data.broker@environment.nsw.gov.au 131555

Lineage

Planning regional growth boundaries are created using the Local Government Area boundaries from the Digital Cadastre database as the reference. The table schema is standardized to be consistent with the Standard technical requirements for spatial data sets and maps.

Constraint set

Use constraints

This data is provided under a Creative Commons Attribution 4.0 licence http://creativecommons.org/licenses/by/4.0 Attribute 'Department of Planning and Environment' in publications using this data.

Limitations on public access

Scope dataset

Responsible party

Contact position Data Broker

Organisation name Department of Planning, Industry and Environment

Full postal address PO Box A290

Sydney South

NSW

1232

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

Facsimile number 02 9995 5999

Email address data.broker@environment.nsw.gov.au

Web address http://www.planning.nsw.gov.au/

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name Department of Planning, Industry and Environment

Full postal address PO Box A290

Sydney South

NSW

1232

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

Facsimile number 02 9995 5999

Email address data.broker@environment.nsw.gov.au

Responsible party role distributor

Metadata date 2017-03-06

Metadata language eng