Title NSW Administrative Boundaries

Abstract

The NSW Administrative Boundaries Web Service is a dynamic map of administrative and property boundaries. Administrative Areas Boundaries depict a polygon feature class within the NSW Digital Cadastral Database maintained by Spatial Services (DCS). The administrative boundaries provided through this web service includes: Counties, Suburbs, Parishes, Local Government Areas, State Forests, National Parks, State Electoral Districts.

NOTE: Please contact the Customer HUB https://customerhub.spatial.nsw.gov.au/ for advice on datasets access.

Resource locator

Show on SEED Web Map

Name: Show on SEED Web Map

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

Description:

Display dataset on SEED's map

Function: download

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<u>External</u> <u>Metadata Page -</u>

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

NSW

Administrative Boundaries Description:

The following link will redirect you to an external page outside of SEED to access the

resource

Function: download

PDF Data Quality Statement - NSW Administrative Boundaries Name: PDF Data Quality Statement - NSW Administrative Boundaries

Name: External Metadata Page - NSW Administrative Boundaries

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

Description:

The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed

23rd May 2016)

Function: download

WFS - NSW Administrative Boundaries Name: WFS - NSW Administrative Boundaries

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

Description:

Web Feature Service (WFS) provides an interface that allows requests for geographical features across the web using platform independent calls. (NSW Government - Spatial Web Services Register June 2015). WFS allows a user to spatially analyse the features within a datset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.

Function: download

WMS - NSW Administrative **Boundaries**

Name: WMS - NSW Administrative Boundaries

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

Description:

Web Map Service (WMS) is a standard protocol for serving georeferenced map images over the internet that are generated by a map server using data from a GIS Database (NSW Government - Spatial Web Services Register June 2015). WMS allows a user to spatially visualise the dataset, but not query its features. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.

Function: download

ArcGIS REST SERVICE - NSW Administrative **Boundaries**

Name: ArcGIS REST SERVICE - NSW Administrative Boundaries

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

Description:

An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications.

Depending on the layers enabled, this web service allows a user to guery its features and/or visualise the dataset.

This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.

Function: download

Unique resource identifier

bb020282-59e4-4db5-98c9-9dc23cf0b4f5 Code

Presentation

form

Dataset language

English

ISO 19115

Metadata standard

Name

Edition 2016

Dataset URI https://datasets.seed.nsw.gov.au/dataset/bb020282-59e4-4db5-98c9-9dc23cf0b4f5

Spatial

representation

type

None

Spatial reference system

Code identifying

the spatial reference system

4283

Topic category

| Keyword set | |
|--|-----------------------------------|
| keyword value | |
| Originating controlled vocabulary | |
| Title | ANZLIC Search Words |
| Reference date | 2008-05-16 |
| Geographic location | |
| West bounding longitude | 140.999265 |
| East bounding longitude | 159.281638 |
| North bounding latitude | -37.505077 |
| South bounding latitude | -28.157021 |
| Vertical extent information | |
| Minimum value | -100 |
| Maximum value | 2228 |
| Coordinate reference system | |
| Authority code | urn:ogc:def:cs:EPSG:: |
| Code identifying the coordinate reference sy | vstem 5711 |
| Temporal extent | |
| Begin position | |
| End position | N/A |
| Dataset reference date | |
| Resource maintenance | |
| Maintenance and update frequency | As needed |
| Contact info | |
| Contact position | Data Broker |
| Organisation name | Spatial Services (DCS) |
| Email address | SS-SDS@customerservice.nsw.gov.au |
| Responsible party role | pointOfContact |
| Limitations on public access | |
| Responsible party | |
| Contact position | Data Broker |
| Organisation name | Spatial Services (DCS) |
| Email address | SS-SDS@customerservice.nsw.gov.au |
| Responsible party role | pointOfContact |

| Metadata point of contact | |
|---------------------------|-----------------------------------|
| Contact position | Data Broker |
| Organisation name | Spatial Services (DCS) |
| Email address | SS-SDS@customerservice.nsw.gov.au |
| Responsible party role | pointOfContact |
| Metadata date | 2022-09-15T04:51:54.897808 |
| Metadata language | |