Title Environmental Planning Instrument - Land Reservation (LRA)

Alternative title(s)

EPI - LRA

Abstract

This spatial dataset identifies land that is reserved for acquisition by an authority of the State or land to which the owner-initiated acquisition provisions in Division 3 of Part 2 of the Land Acquisition (Just Terms Compensation) Act 1991 applies, as designated by the relevant NSW environmental planning instrument (EPI) under the Environmental Planning and Assessment Act 1979. The specific EPI which defines the planning requirement is described in the attribute field LEP_Name. The EPI can be viewed on the NSW legislation website: www.legislation.nsw.gov.au

Contact data.broker@environment.nsw.gov.au for a data package (shapefiles).

Resource locator

Data Quality Statement Name: Data Quality Statement

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

Description:

DQS - Standard Instrument Local Environmental Plan - Land Reservation (LRA)

Function: download

WMS

Name: WMS

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

Description:

The layers listed below are exposed by this service. The individual will need to select the specific layer pertaining to this record from the exposed layers.

- Heritage
- Floor Space Ratio
- Land Zoning
- Land Reservation Acquisition
- Lot Size
- · Height of Building
- Land Application

Function: download

ArcGIS REST Services Directory

Name: ArcGIS REST Services Directory

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

Description:

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

- Browse the list of Layers.
- · View Data for e.g. using ArcGIS.com
- View Map Service metadata: Initial/Full Extent, units, supported format types etc.,
- Drill down to individual tables/layers, view schema and run queries.

Function: download

WFS Name: WFS

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

Description:

The layers listed below are exposed by this service. The individual will need to select the specific layer pertaining to this record from the exposed layers.

- Heritage
- Floor Space Ratio
- Land Zoning
- Land Reservation Acquisition
- Lot Size

 Height of Building Land Application Function: download Name: Request Spatial Data Request **Spatial Data** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Contact details for spatial data package Function: download Name: JSON **JSON** Protocol: WWW:DOWNLOAD-1.0-http--download Description: The layers listed below are exposed by this service. The individual will need to select the specific layer pertaining to this record from the exposed layers. Heritage • Floor Space Ratio Land Zoning Land Reservation Acquisition Lot Size Height of Building • Land Application Function: download Name: Land Reservation Acquisition Data Dictionary Land Reservation Protocol: WWW:DOWNLOAD-1.0-http--download **Acquisition Data Dictionary** Description: Data Dictionary for EPI Land Reservation Acquisition Function: download Unique resource identifier Code 9ede0587-9d50-40e9-9082-1dd531ee2f81 Presentation Map digital form Edition 1 Dataset **English** language Metadata standard Name ISO 19115 Edition 2016 https://www.planningportal.nsw.gov.au/opendata/dataset/9ede0587-9d50-40e9-9082-**Dataset URI** 1dd531ee2f81 Provides information on planning requirements in NSW especially relating to allocation Purpose of land reserved for acquistion. Status On going Spatial representation Type vector

Geometric Object Type	rface
Spatial reference s	system
Code identifying the spatial 42 reference system	283
Equivalent 1:N	None
Topic category	planningCadastre
Keyword set	
keyword value	HUMAN-ENVIRONMENT-Planning
	LAND
	LAND-Cadastre
	LAND-Use
	BOUNDARIES-Administrative
Originating controlled v	vocabulary
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	on
Vertical extent info	ormation
Minimum value	-100
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Full postal address Locked Bag 5022

Parramatta 2124

NSW

2150

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

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

Web address https://www.nsw.gov.au/departments-and-agencies/department-of-planning-

housing-and-infrastructure

Responsible party role pointOfContact

Lineage

This spatial dataset reflects the current planning legislation in NSW in particular the maps and legislation published on the NSW legislation website (www.legislation.nsw.gov.au). The data production usually occurs in conjunction with the development of the Standard Instrument Local Environment Plan it is connected to. Original data inputs are produced by Local Government and/or the Department according to map and data standards developed by the Department and published externally via the website. These data inputs are checked by data and cartographic staff as well as planning staff internally against the map and data standards as well as for accurate content. Once the planning instrument is notified, the input data will be incorporated into the LEP dataset. The quality management processes involved in the data production to this point are routinely screened by internal and external auditors for certification under ISO 9001 - Quality Management Systems. At this point the various datasets are then combined into a new normalised data schema to suit the requirements of the online Planning Viewer. This occurs via various automated ETL processes. Although every care is taken in ETL processes to maintain accuracy sometimes differences between inputs and final normalised data can occur.

Constraint set

Use

constraints

This data is provided under a Creative Commons Attribution 4.0 licence

http://creativecommons.org/licenses/by/4.0. Attribute 'NSW Department of Planning,

Housing and Infrastructure' in publications using this data.

Limitations on public access

Scope dataset

DQ Completeness Omission

Effective date 2016-11-25

Explanation Some amendments with data partially or completely missing have been identified.

DQ Topological Consistency

Effective date 2016-11-25

Explanation Data has not been verified for its alignment with other EPI data or

DQ Non Quantitative Attribute Correctness

Effective date 2016-11-25

Explanation Attributes implemented using Domains or Subtypes are 98% accurate

Responsible party

Contact position Data Broker

Organisation name NSW Department of Planning, Housing and Infrastructure

Full postal address Locked Bag 5022

Parramatta 2124

NSW 2150

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

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

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-department-of-planning-and-department-of-planning-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-and-department-of-planning-housing-department-of-planning-housing-department-of-planning-department-of-planning-department-of-planning-department-of-planning-departmen

infrastructure

Responsible party

role

pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name NSW Department of Planning, Housing and Infrastructure

Full postal address Locked Bag 5022

Parramatta 2124

NSW 2150

Australia

data.broker@environment.nsw.gov.au

Telephone number 131555

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

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/department-of-planning-housing-and-departments-and-agencies/departments-agencies/de

infrastructure

Responsible party

role

pointOfContact

Metadata date 2024-02-26T13:53:14.743065

Metadata

language