Title	Environmental Planning Instrument - State Significant Development Sites
Alternative title(s)	EPI - State Significant Development Sites
Abstract	This spatial dataset identifies State Significant Development Sites relevant for NSW environmental planning instrument (EPI)
Resource locator	
<u>Data Quality Statement</u>	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	DQS - State Environmental Planning Policy (State Significant Precincts) 2005
	Function: download
<u>ArcGIS REST Services Directory -</u> <u>State Significant Development Sites</u>	Name: ArcGIS REST Services Directory - State Significant Development Sites
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This service exposes the EPI for State Significant Development Site
	Function: download
JSON - State Significant	Name: JSON - State Significant Development Sites
Development Sites	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	This service exposes the EPI for State Significant Development Site
	Function: download
Unique resource identifier	
Code	a8c052f1-7f45-4970-a1fd-fa48b1f855cc
Presentation form	Map digital
Edition	1
Dataset language	English
Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/a8c052f1-7f45-4970-a1fd fa48b1f855cc
Purpose	This spatial dataset identifies State Significant Development Sites relevant for NSW environmental planning instrument (EPI)
Status	Completed
Spatial representation	
Туре	vector
Geometric Object Type	surface

Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	5 m
Topic category	

Keyword set	
keyword value	HUMAN-ENVIRONMENT-Planning
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	2005-05-25
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Planning, Housing and Infrastructure
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	<u>https://www.nsw.gov.au/departments-and-agencies/department-of-planning-</u> <u>housing-and-infrastructure</u>
Responsible party role	pointOfContact

Lineage Site and planning regime boundaries are provided by the proponent when a request is made to nominate a site to Schedule 3,of the SEPP (State Significant Sites) 2005. Land Application (or site boundary) data is provided in digital format and is derived from various sources (e.g. site survey, hard copy maps, aerial imagery) with varying quality and accuracy. SEPP (State Significant Sites) 2005 relates directly to and adopts the accuracy of its reference dataset, Land and Property Information DCDB Data sets were topologically corrected to remove any gaps, overlaps and to ensure any planning regime datasets fall within the corresponding Land Application boundary. The GIS data may be subject to change as a part of quality control, or if the LEP is amended.

## Limitations on public access

## Responsible partyContact positionData BrokerImage: Organisation nameData Department of Planning, Housing and InfrastructureImage: Telephone number131555Image: Department of Planning AddressImage: Department of Planning, Housing and InfrastructureImage: Planning AddressImage: Department of Planning,

## Metadata point of contact

Contact position	Data Broker
Organisation name	NSW Department of Planning, Housing and Infrastructure
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	<u>https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-</u> infrastructure
Responsible party role	pointOfContact
Metadata date	2024-02-26T14:04:36.639329
Metadata language	