

Title	Local Development Performance Monitoring 2005-06
Alternative title(s)	LDPM 2005-06
Abstract	<p>The data in this publication provides an overview of trends in development applications processed by the 152 councils in NSW.</p> <p>In 2006, the Department of Planning introduced a new system for regular performance reporting on the local development planning system, based on development application data collected by councils. This new system will have important long term benefits for State and local government, the development industry and the community. Performance data on local development assessment will assist in ensuring that the legislative framework, planning policy and planning practice are all functioning effectively. In particular, it will help to:</p> <ul style="list-style-type: none"> • monitor the performance of councils in planning and development matters • monitor the performance of State agency referrals and integrated approvals • monitor key aspects of planning and development assessment systems and identify areas where further streamlining of current procedures and practices could occur • assist in early identification of emerging trends and provide a lead for ongoing system improvement and management • assist in improving the public accountability of the system by establishing performance measures and benchmarks based on comparable data available. <p>The information contained in this report was collected by surveying all councils on development applications (DAs), complying development certificates (CDCs) and postdevelopment consent (building and subdivision) certificates processed during 2005-06.</p> <p>Prior to this survey, the only published data on planning and development matters was the Comparative Information on NSW Local Government Councils produced annually by the Department of Local Government, which provides key performance indicators for various local government operations. The four broad performance indicators for planning and development services contained in the Department of Local Government comparative information are:</p> <ul style="list-style-type: none"> • number of DAs determined • mean time in calendar days for determining DAs • median time in calendar days for determining DAs • legal expenses to total planning and development costs. <p>The Department of Planning's Local Development Performance Monitoring supplements this comparative information by focusing specifically on development assessment matters dealt with by local government. The range of information collected through the Department of Planning's performance reporting system is much more comprehensive than that contained in the Comparative Information on NSW Local Government Councils publication and covers the following areas:</p> <ul style="list-style-type: none"> • volume of applications lodged and determined • staff involved in DA processing • time taken to determine DAs by estimated development value • value of approved DAs • nature of DA determinations • modifications and reviews • court cases and legal expenses • certificates issued post-development consent • obstacles to efficient DA processing • council initiatives to improve DA processing.

Resource locator	<p>Data Quality Statement Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Local Development Performance Monitoring 2005-06</p> <p>Function: download</p> <p>LDPM Report Name: LDPM Report 2005-06</p>
------------------	---

2005-06

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

Description:

The data in this publication provides an overview of trends in development applications processed by the 152 councils in NSW

Function: download

Unique resource identifier

Code 1b7ba759-b951-461e-973d-19527ad2ebdb

Presentation form Table digital

Edition 1

Dataset language English

Metadata standard

Name ISO 19115

Edition 2016

Dataset URI <https://datasets.seed.nsw.gov.au/dataset/1b7ba759-b951-461e-973d-19527ad2ebdb>

Purpose The data set provides an overview of the performance of the NSW planning system and information on local and regional development determined by Councils and private certifiers

Status Completed

Spatial representation type None

Spatial reference system

Code identifying the spatial reference system 4283

Topic category

Keyword set	
keyword value	HUMAN-ENVIRONMENT-Planning HUMAN-ENVIRONMENT-Housing
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	2005-07-01
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	Annually
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	https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-infrastructure
Responsible party role	pointOfContact
Limitations on public access	

Responsible party

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 <https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-infrastructure>

Responsible party role pointOfContact

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 <https://www.nsw.gov.au/departments-and-agencies/department-of-planning-housing-and-infrastructure>

Responsible party role pointOfContact

Metadata date 2024-02-26T13:02:41.416194

Metadata language