Title	NSW Imagery
Abstract	The NSW Imagery web service provides access to a repository of the Spatial Services (DCS) maintained standard imagery covering NSW, plus additional sourced imagery. It depicts an imagery map of NSW showing a selection of LANDSAT® satellite imagery, standard 50cm orthorectified imageries, High resolution 10cm Town Imageries. It also contains high resolution imageries within multiple areas of NSW within DFSI, Spatial Services maintained projects and captured by AAM, VEKTA and Jacobs (previously SKM). The image web service is updated periodically when new imageries are available. The imageries are shown progressively from scales larger than 1:150,000 higher resolution imagery overlays lower resolution imagery and most recent imagery overlays older imagery within each resolution. The characteristics of each image such as accuracy, resolution, viewing scale, image format etc varies by sensor, location, capture methodology, source and processing. For specific information about the metadata for the imagery used, please refer to the individual data series within the NSW Data Catalogue. As a consequence of the variety of source data, each map displayed by the user within this map service may have a number of copyright permissions. It is emphasised that the user should check the use constraints for each image data series.
Resource locato	pr
<u>External</u>	Name: External Metadata Page - NSW Imagery
<u>Metadata Page -</u> NSW Imagery	Protocol: WWW:DOWNLOAD-1.0-httpdownload
g,	Description:
	The following link will redirect you to an external page outside of SEED to access the resource
	Function: download
PDF Data Quality	Name: PDF Data Quality Statement - NSW Imagery
<u>Statement - NSW</u> Imagery	Protocol: WWW:DOWNLOAD-1.0-httpdownload
<u></u>	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
<u>WMS - NSW</u> Imagery	Name: WMS - NSW Imagery
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	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
WMTS - NSW	Name: WMTS - NSW Imagery
Imagery	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Web Map Service (WMTS) is a standard protocol for serving pre-rendered

Topic category		
Code identifying the spatial reference system	4283	
Spatial reference	e system	
Spatial representation type	None	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5601b661-3352-47ad-a8e5-09278927226f	
Edition	2016	
Name	ISO 19115	
Metadata standa	ard	
Dataset language	English	
Presentation form		
Code	5601b661-3352-47ad-a8e5-09278927226f	
Unique resource	identifier	
	Function: download	
	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 query 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.	
<u>ArcGIS REST</u> <u>SERVICE - NSW</u> Imagery	Description:	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Name: ArcGIS REST SERVICE - NSW Imagery	
	such as QGIS and ArcGIS/ArcMap. Function: download	
	georeferenced map tiles over the internet that are generated by a map server using data from a GIS Database. WMTS 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	

Keyword set		
keyword value		
Originating controlled vocabulary		
Title		ANZLIC Search Words
Reference date		2008-05-16
Geographic location		
West bounding longitude		141.00126
East bounding longitude		153.667731
North bounding latitude		-37.505416
South bounding latitude		-28.150609
Vertical extent information		
Minimum value		-100
Maximum value		2228
Coordinate reference system		
Authority code		urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference	e system	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@custom	erservice.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	2024-09-17T00:15:55.255047			
Metadata language				