Abstract	The NSW SPOT6/7 imagery product is a state-wide satellite imagery product provided by Geoimage Pty Ltd for NSW Government. The images were captured September 2022 through to March 2023. The imagery scenes used to create the NSW mosaic includes Lord Howe Island. This imagery data set has been acquired through GeoImages Pty Ltd and Airbus Defence and Space.  SPOT imagery products offer high resolution over broad areas using the SPOT 6/7 satellites. A SPOT satellite acquisition covers large areas in a single pass at
	resolutions up to 1.5m. Such precise coverage is ideal for applications at national and regional scales from 1:250,000 to 1:15,000. SPOT 6/7 also includes the benefits of the near-infrared (NIR) which enables applications for detection of features not visible to the human eye, such as detecting and monitoring vegetation health.
	Data products supplied for all of NSW are:
	1. State-wide mosaic
	2. 100k Mapsheet tiles (GDA94 and GDA2020)
	3. Multi spectral scenes (GDA94 and GDA2020)
	4. Pan sharpened scenes (GDA94 and GDA2020)
	5. Panchromatic scenes (GDA94 and GDA2020)
	6. Shapefile cutlines of statewide mosaic
	The statewide mosaic is provided as a Red Green Blue (RGB) band combination; contrast enhanced lossless 8-bit JPEG2000 file (456gb in size). Individual 100k mapsheet mosaics contain BGR+NIR band combination; unenhanced 16-bit GeoTIFF format tile.
	The NSW mosaic is available from internal DPE APOLLO Image Webserver for DCCEEW employees.
	The 4band 100k mapsheet tiles are available for download from JDAP(pending). The rectified multispectral, pan sharpened and panchromatic scenes are available for download from JDAP (pending)
	Acknowledgement when referencing: includes material © CNES (year of production), Distribution Airbus Services/SPOT Image, S.A, France, all rights reserved
	Contact spatial.imagery@environment.nsw.gov.au for further information or to request access to JDAP
	These image products are only available to other NSW Government agencies upon request.
Resource locato	or
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for SPOT Satellite Imagery 2022/2023
	Function: download

Code 7d7509b9-11d4-4bdd-8392-925316ce3023

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/7d7509b9-11d4-4bdd-8392-925316ce3023	
Purpose	Planning and Environmental Management	
Status	Completed	
Spatial representation type	grid	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Topic category		

Keyword set				
keyword value	PHOTOGRAPHY-AND-IMAGERY-Satellite			
	LAND-Cover			
	LAND			
	PHOTOGRAPHY-AND-IMAGERY-Remote-Sensing			
	LAND-Use			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	140.522604			
East bounding longitude	154.350438			
North bounding latitude	-36.969907			
South bounding latitude	-28.661288			
NSW Place Name	NSW state wide coverage			
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	2022-01-09			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	Not planned			
Contact info				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
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Responsible party role	pointOfContact			

#### Lineage

The NSW SPOT6/7 imagery product is a state-wide satellite imagery product provided by Geolmage for Spatial Imagery Services for all NSW Government. The images were captured from September 2022 through to March 2023. The imagery scenes used to create the NSW mosaic includes Lord Howe Island. This imagery data set has been acquired through Geospatial Intelligence Pty Ltd who partnered with Geolmages Pty Ltd and Airbus Defence and Space.

SPOT imagery products offer high resolution over broad areas using the SPOT 6/7 satellites. A SPOT satellite acquisition covers large areas in a single pass at resolutions up to 1.5m. Such precise coverage is ideal for applications at national and regional scales from 1:250,000 to 1:15,000. SPOT 6/7 also includes the benefits of the near-infrared (NIR) which enables applications for detection of features not visible to the human eye, such as detecting and monitoring vegetation health. The statewide mosaic is provided as a Red Green Blue (RGB) band combination; contrast enhanced lossless 8-bit JPEG2000 file (456gb in size).

#### Limitations on public access

# Responsible party

Contact position Data Broker

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Responsible party role pointOfContact

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Metadata date 2024-05-20T05:17:34.345120

## Metadata language