## Title NSW Urban Vegetation Cover to Modified Mesh Block 2016

# Alternative title(s)

Urban Vegetation Cover to the ABS Modified Mesh Block, 2016, Sydney Greater Metropolitan Area

## **Abstract**

The NSW Urban Vegetation Cover to Modified Mesh Block 2016 provides both an area and percentage of vegetation for city blocks and infrastructure corridors in the Sydney Greater Metropolitan Area as of 2016. With this dataset, users can estimate tree canopy and vegetation cover in urban areas at many scales, such as mesh block, precinct, or local government area. Having current and accurate estimates of tree canopy and vegetation like this supports citizens and governments to reliably identify areas of tree canopy and confidently develop urban greening and heat island mitigation strategies and action.

This dataset provides the user with information of high spatial accuracy. The dataset uses vegetation information derived from high resolution aerial photography combined with boundary and land use information from the Australian Bureau of Statistics (ABS) Mesh Block polygon dataset augmented with road and railroad data from the NSW Digital Cadastral Database. The content was co-designed with state and local governments and developed using scientifically-rigorous methodologies. The extent of the dataset covers urban, major urban, peri-urban and other urban areas within the Sydney Greater Metropolitan. While the dataset provides wall to wall coverage of many councils, it does not include far outlying rural areas in local government areas with a largely rural component.

### Resource locator

Data Quality Statement

Name: Data Quality Statement

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

Description:

Data quality statement for NSW Urban Vegetation Cover to Modified Mesh Block 2016

Function: download

User guide for OEH urban heat and green cover datasets

Name: User guide for OEH urban heat and green cover datasets

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

Description:

Guidance and data description for use by NSW Local Government Areas for local environmental planning. This document contains detailed guiding information on the use conditions and descriptions for the NSW Office of Environment and Heritage (OEH) urban heat and vegetation cover datasets, especially for use in support of multi-scale analysis (i.e., local government areas and regional).

Function: download

Download Package Name: Download Package

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

Description:

Data (Shapefile & Geodatabase)

Function: download

ArcGIS Layer files for mapping tree canopy and vegetation Name: ArcGIS Layer files for mapping tree canopy and vegetation

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

Description:

Layer files for symbology when using ArcGIS/ArcMap v. 10.x for displaying the dataset. Layer files include All Vegetation, Shrubs & Trees only and Tree Canopy. Each layer file displays the percentage of each vegetation canopy group into five classes (less than 10%, 10% to 20%, 20% to 30%, 30% to 40% and greater than 40%) for the named vegetation attribute/field. Each class is a shade of green.

Function: download

ArcGIS REST Name: ArcGIS REST Service - NSW Urban Veg Cover

Service - NSW Urban Veg Cover Protocol: WWW:DOWNLOAD-1.0-http--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.

Function: download

WMS - NSW Urban Veg Cover Name: WMS - NSW Urban Veg Cover

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

Description:

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

Greater Sydney
Canopy and
Thermal
Assessment
2014 and 2016

Name: Greater Sydney Canopy and Thermal Assessment 2014 and 2016

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

Description:

This report describes the production of the information derived from digital aerial photography, satellite thermal and other data for environmental and other assessments for the Greater Sydney area, New South Wales, Australia. This includes the generation of baseline information on elevations, ground reflectance, presence of vegetation and its height, and accompanying meta-data. Historic data acquired in 2016 was used representing a relatively recent capture with large geographic coverage, and data acquired from 2014 used as a caparitor year over regions of interest. The information was generated using Urban Monitor® technology developed by the CSIRO. The spatial information produced supports further analysis by State, Local, Commonwealth and other agencies and research organisations involved in greenspace and other assessments. The digital data has been provided to enable it to be combined with other datasets.

Function: download

## Unique resource identifier

Code 2b0dd699-9c23-40eb-b70f-1bcfdbc3f34a

Presentation form

Map digital

Edition 1

Dataset language

English

#### Metadata standard

Name ISO 19115

Edition 2016

Dataset URI <a href="https://www.planningportal.nsw.gov.au/opendata/dataset/2b0dd699-9c23-40eb-b70f-">https://www.planningportal.nsw.gov.au/opendata/dataset/2b0dd699-9c23-40eb-b70f-</a>

1bcfdbc3f34a

Purpose urban and environmental planning, vegetation/tree cover analysis

Status	Completed	
Spatial representation		
Туре	vector	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	30 cm	
Additional information source	Data geographic extent covers the ABS Significant Urban Area (SUA) of the Sydney Greater Metropolitan Area. The extent of the SUA means complete and consistent coverage for the major urban, urban, peri-urban and other urban areas of the Sydney GMA. This means that there is limited coverage for rural areas, primarily in many of the outlying and heavily rural Local Government Areas within the Greater Metropolitan Area.	
Topic category	environment	

Keyword set			
keyword value	VEGETATION		
	HUMAN-ENVIRONMENT-Urban-Design		
	HUMAN-ENVIRONMENT-Livability		
	HUMAN-ENVIRONMENT-Planning		
	LAND-Cadastre		
	LAND-Cover		
	LAND-Use		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
NSW Place Name	Sydney Greater Metropolitan Area, Significant Urban Area		
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	2016-01-01		
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 Urban Vegetation Cover to Modified Mesh Block 2016 is a vector polygon dataset at sub-meter accuracy, developed through a contract with the Royal Melbourne Institute of Technology (RMIT). The dataset is derived from the overlay of the NSW Urban Vegetation Cover 2016 raster imagery dataset with the Australian Bureau of Statistics (ABS) Mesh Block, modified with the road and railroad datasets of the NSW Digital Cadastral Database. The vegetation cover raster imagery dataset was produced as a digital surface model through a reclassification of high resolution (30 cm) digital aerial photography analysed using Commonwealth Science and Industry Research Organisation's (CSIRO) Urban Monitor methodology. The analysis was conducted by CSIRO in 2018. Attention was provided to ensure minimal cloud coverage on the aerial photographs, and as a result, the flight date extends many months across 2016 to capture acceptable imagery for the full project study area extent. Quality control of the data was conducted continuously throughout the development of the data and included inspection of results and integrity testing. The Urban Vegetation Cover 2016 was overlayed with the ABS Mesh Block and the road and railroad dataset of the NSW Digital Cadastral Database (extraction dated 1/11/2016). The vegetation raster cover classification distinguishes six classes by analysing the spectral signature and elevation differences from the height of the feature to ground level - grass (less than 0.5 metres), shrub (0.5 to 3 metres), trees (3 to 10 metres, 10 to 15 meters and greater than 15 metres) and non-vegetation. Integration of the raster data with mesh block polygons was performed with the assistance of Western Australia University. This process analysed the vegetation composition within each area and derived a quantum of each vegetation class in square metres and a percent of each class by polygon. The final product was delivered to OEH to the data specifications.

#### Constraint set

Use constraints

This data is provided under a Creative Commons Attribution 4.0 licence <a href="http://creativecommons.org/licenses/by/4.0">http://creativecommons.org/licenses/by/4.0</a>. Attribute 'NSW Department of Climate Change, Energy, the Environment and Water' in publications using this data.

Limitations on public access

Scope dataset

**DQ Completeness Commission** 

Effective date

2019-01-15

Explanation

The dataset has complete coverage for the designated Significant Urban Area of Sydney Greater Metropolitan Area and the major urban, urban, peri-urban and other urban areas of the included Local Government Areas. The Significant Urban Area sections that lie within the Lower Hunter, Central Coast, Greater Sydney and Illawarra Regions of Eastern/Coastal New South Wales, Australia are also included.

## **DQ** Completeness Omission

Effective date

2019-01-15

Explanation

The dataset has complete coverage for the designated Significant Urban Area of Sydney Greater Metropolitan Area and the major urban, urban, peri-urban and other urban areas of the included Local Government Areas. As such it does not provide complete coverage to LGAs which have rural areas and may not include large areas devoted to national parks. This is due to the limits of the extent and completeness omissions of the Urban Vegetation Cover 2016 raster dataset. Therefore, the dataset cannot provide complete land cover/vegetation cover analysis for all areas within every LGAs in the study area.

#### **DQ Conceptual Consistency**

Effective date

2019-01-15

Explanation

Local Government Area users of the data will need to double check that their known boundaries are correctly identified. In the dataset, the LGA name that is given to a Modified Mesh Block may be inaccurate, due to the modified Mesh Blocks boundaries not nesting within the LGA boundaries completely. The LGA boundaries were overlaid with the Modified Mesh Blocks polygons and the LGA names were assigned to the Mesh Block with the greatest area within it. Note 2017 LGA boundaries were used. The knock on effect is that the Mesh Block may not correspond to the correct District. This issue most likely occurs with more rural Mesh Blocks at the boundaries, such as near Campbelltown, Wollondilly or Sutherland. It may also occur where roads form a boundary between LGAs. As adequate data validation was performed, this issue is likely minor and not affecting every LGA.

## **DQ Topological Consistency**

Effective

date

2019-01-15

Explanation

The dataset is deemed correct and consistent to the parameters of the Urban Monitor methodology, and the consistency of the NSW Digital Cadastral Database

## DQ Absolute External Positional Accuracy

Effective

date

2019-01-15

Explanation 98% of the features are expected to be within 2% of their true size and shape.

#### **DQ Non Quantitative Attribute Correctness**

Effective date

2019-01-15

Explanation

Non-quantitative attributes are deemed to be accurate as of the date of the review (15/01/2019) and by explanations provided in the source datasets.

Responsible party

Contact position Data Broker

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Responsible party role pointOfContact

Metadata date 2024-02-26T13:22:54.385852

Metadata language