Title

Abstract

These layers show areas of woody vegetation change based on the analysis of multi-date SPOT5 imagery. Woody change is detected though a combination of automated and manual interpretation of the differences between images captured during summer of each year. Satellite images are selected as close as possible to the 1st of January each year and must have a clear view of the ground not impacted by smoke or cloud cover. This requirement can result in a range of imagery dates being selected for each SLATS year.

To reflect this, data naming previously included both years in which imagery was captured, for example 2008-2009, 2009-2010, 2010-2011, 2011-2012, 2012-2013, 2013-14 and 2014-15.

For clarity data is now named using the year in which the majority of the clearing has taken place i.e. 2008, 2009, 2010, 2011, 2012, 2013, 2014.

The woody vegetation change is mapped using the SLATS (Statewide Land and Tree Survey) method which applies an automated change analysis process followed by visual interpretation of the results by experienced image interpretation staff. Landcover classes reflect the interpreted cause of woody vegetation change. Each change year has a single statewide point and polygon layer derived from approximately 310 SPOT scenes covering NSW.

Vector point format is preferred for analysis to prevent double counting when undertaking regional calculations. Points can only fall into a single region unlike raster pixels which can sit astride a vector boundary. This often occurs with analysis based on vector regions such as Local Government Areas or Bioregions.

The woody change data is also used for vegetation compliance analysis. Change statistics are available for all change periods.

Contact the data broker on data.broker@environment.nsw.gov.au for further information.

Remotely sensed imagery is routinely collected by DPE and used to map vegetation clearing. This data is spatially explicit and can be used with other datasets to identify activity on individual lots. Please read the privacy collection notice for more information.

Resource locator

Data Quality Statement Name: Data Quality Statement

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

Description:

Data quality statement for SPOT Woody Change Data (5-10m)

2008-2015

Function: download

<u>Privacy Collection Notice</u> Name: Privacy Collection Notice

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

Description:

Notice that Spatially explicit imagery is routinely collected by the department. Spatially explicit data can be used to identify

activity at a property scale.

Function: download

<u>Factsheet - Statewide Landcover and Tree</u> <u>Study (SLATS)</u> Name: Factsheet - Statewide Landcover and Tree Study (SLATS)

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

Description:

General information about the product and method of

development/creation.

Function: download

Landcover Classes Name: Landcover Classes

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

Description:

This pdf describes the interpreted cause of woody change.

Function: download

slats_spot5_change_nsw_2008_gda94 Name: slats_spot5_change_nsw_2008_gda94

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2008 and 2009. Format - ESRI shapefile points. Each point represents a 5x5 m SPOT5 pan sharpened

pixel. Data is complete and uncleaned.

Function: download

slats_spot5_change_nsw_2009_gda94 Name: slats_spot5_change_nsw_2009_gda94

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2009 and 2010. Format - ESRI shapefile points. Each point represents a $5x5\ m$ SPOT5 pan sharpened

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Function: download

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slats_spot5_change_nsw_2011_gda94 Name: slats_spot5_change_nsw_2011_gda94

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2011 and 2012. Format - ESRI shapefile points. Each point represents a 5x5 m SPOT5 pan sharpened

pixel. Data is complete and uncleaned.

Function: download

<u>slats_spot5_change_nsw_2012_gda94</u>
Name: slats_spot5_change_nsw_2012_gda94

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2012 and 2013. Format - ESRI shapefile points. Each point represents a 5x5 m SPOT5 pan sharpened

pixel. Data is complete and uncleaned.

Function: download

<u>slats_spot5_change_nsw_2013_gda94</u> Name: slats_spot5_change_nsw_2013_gda94

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2013 and 2014. Format - ESRI shapefile points. Each point represents a 5x5 m SPOT5 pan sharpened pixel. Data is complete and uncleaned.

Function: download

slats_spot5_change_nsw_2014_gda94_orig Name: slats spot5_change_nsw_2014_gda94_orig

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2014 and 2015. Format - ESRI shapefile points. Each point represents a 5x5 m SPOT5 pan sharpened

pixel. Data is complete and uncleaned.

Function: download

<u>cips_spot5_nsw_2008_Lamberts</u> Name: cips_spot5_nsw_2008_Lamberts

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2008 and 2009. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed.

Change due to fire removed.

Function: download

<u>cips_spot5_nsw_2009_Lamberts</u> Name: cips_spot5_nsw_2009_Lamberts

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2009 and 2010. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed.

Change due to fire removed.

Function: download

cips_spot5_nsw_2010_Lamberts Name: cips_spot5_nsw_2010_Lamberts

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2010 and 2011. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed.

Change due to fire removed.

Function: download

<u>cips_spot5_nsw_2011_Lamberts</u> Name: cips_spot5_nsw_2011_Lamberts

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

Description:

SLATS woody vegetation change derived from SPOT5 imagery captured between 2011 and 2012. Format - ESRI shapefile

polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed. Change due to fire removed. Function: download cips_spot5_nsw_2012_Lamberts Name: cips spot5 nsw 2012 Lamberts Protocol: WWW:DOWNLOAD-1.0-http--download Description: SLATS woody vegetation change derived from SPOT5 imagery captured between 2012 and 2013. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed. Change due to fire removed. Function: download cips_spot5_nsw_2013_Lamberts Name: cips spot5 nsw 2013 Lamberts Protocol: WWW:DOWNLOAD-1.0-http--download Description: SLATS woody vegetation change derived from SPOT5 imagery captured between 2013 and 2014. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed. Change due to fire removed Function: download Name: cips spot5 nsw 2014 Lamberts cips_spot5_nsw_2014_Lamberts Protocol: WWW:DOWNLOAD-1.0-http--download Description: SLATS woody vegetation change derived from SPOT5 imagery captured between 2014 and 2015. Format - ESRI shapefile polygons. Projection - Lamberts Conformal Conic NSW (EPSG:3308) Polygonised raster, single pixels removed. Change due to fire removed. Function: download Unique resource identifier Code f7485ac3-eb6a-4cb6-b0ec-9dcc2b7dd964 Presentation form Image digital Edition 01/06/2015 Dataset language **English** Metadata standard Name ISO 19115 Edition 2016 https://datasets.seed.nsw.gov.au/dataset/f7485ac3-eb6a-4cb6-**Dataset URI** b0ec-9dcc2b7dd964 To support the NSW Annual Report on Native Vegetation which Purpose is OEH's comprehensive summary of actions undertaken by private and public land managers to conserve and manage native vegetation. The annual report, which is produced at the end of each calendar year, comprises the Native Vegetation Report Card, the Woody Vegetation Change Report and the Compliance and Enforcement Report Card.

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	PHOTOGRAPHY-AND-IMAGERY-Satellite
	VEGETATION
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	-38
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	2008-01-01
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 Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

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Metadata date 2024-02-26T13:02:37.867079

Metadata language