Title SLATS - Woody Vegetation Change - NSW 2017 - 2020 Abstract These layers show woody vegetation change based on the analysis of multi-date Sentinel2 imagery for 2017, 2018, 2019 and 2020. Woody change is detected though a combination of automated and manual interpretation of the differences between images captured during summer of each y are selected as close as possible to the 1st of January each year with minimal smoke or cloud. This requirement can result in a range of image dates for each SL To reflect this, SLATS data naming previously included both years (the era of change) in which imagery was captured, for example era 2015-16 (e1516). For clarity data is now named using the year in which the majority of the clearing has taken place for example 2015, some files contain the old naming conventio The woody vegetation change is mapped using the SLATS (Statewide Land and Tree Survey) method which applies an automated change analysis process follow: interpretation of the results by experienced image interpretation staff. Landcover classes reflect the interpreted cause of woody vegetation change The woody change data is also used for vegetation compliance analysis. Change statistics are available Links to reports, factsheets and other information below:  $Land cover\ monitoring\ and\ reporting\ \underline{https://www.environment.nsw.gov.au/topics/animals-and-plants/native-vegetation/land cover-monitoring-and-reporting}$ Current NSW Vegetation clearing report (2021) https://www.environment.nsw.gov.au/topics/animals-and-plants/native-vegetation/landcover-science/2021-nsw-ve report#:~:text=Statewide%20vegetation%20clearing%20by%20landcover%20class&text=In%202021%20across%20the%20state.clearing%20has%20occurred% Previous reports and data https://www.environment.nsw.gov.au/topics/animals-and-plants/native-vegetation/landcover-science Woody vegetation change: Statewide Landcover and Tree Study method <a href="https://www.environment.nsw.gov.au/topics/animals-and-plants/native-vegetation/landcc">https://www.environment.nsw.gov.au/topics/animals-and-plants/native-vegetation/landcc</a> 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 individual lots. Please read the privacy collection notice for more information. Resource locator Name: Data Quality Statement Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for SLATS - Woody Vegetation Change - NSW 2017 Function: download Privacy Name: Privacy Collection Notice 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 Name: Factsheet - State wide Landcover and Tree Study (SLATS) Factsheet - State wide Landcover Protocol: WWW:DOWNLOAD-1.0-http--download and Tree Study (SLATS) Useful information about the resource and the method of development/creation Function: download Name: SLATS NSW 2017 data package SLATS NSW 2017 data package Protocol: WWW:DOWNLOAD-1.0-http--download SLATS woody vegetation change derived from multi-date Sentinel2 imagery (TIF Format). Clearing classified into broad landuse types described in AER\_Codes.txt Name: SLATS NSW 2018 data package SLATS NSW 2018 data package Protocol: WWW:DOWNLOAD-1.0-http--download SLATS woody vegetation change derived from multi-date Sentinel2 imagery (TIF Format). Clearing classified into broad landuse types described in AER Codes.txt SLATS NSW 2019 Name: SLATS NSW 2019 Data package Data package Protocol: WWW:DOWNLOAD-1.0-http--download SLATS woody vegetation change derived from multi-date Sentinel2 imagery (TIF Format). Clearing classified into broad landuse types described in AER Codes.txt SLATS NSW 2020 Name: SLATS NSW 2020 Data package Data package Protocol: WWW:DOWNLOAD-1.0-http--download SLATS woody vegetation change derived from multi-date Sentinel2 imagery (TIF Format). Clearing classified into broad landuse types described in AER Codes.txt Function: download Unique resource identifier Code 78fe2868-ce8a-48ac-bcfb-31ae91f9fd78 Presentation Image digital form Edition 1 Dataset English language Metadata standard ISO 19115 Name Edition 2016

Dataset URI	https://datasets.seed.ns	sw.gov.au/dataset/78fe2868-ce8a-48ac-bcfb-31ae91f9fd78
Purpose		inual SLATS and Woody - Non Woody on Rural regulated land reports which are DPIE's comprehensive summary of actions undertaken by erve and manage native vegetation. These reports are released in June each year.
Status	Completed	
Spatial representation type	grid	
Spatial reference	system	
Code identifying the spatial reference system	4283	
Spatial resolution	10 m	
Additional information source	Distinct datasets - temporal coverage of 1 yr each	
Topic category		
Keyword set		
keyword value		PHOTOGRAPHY-AND-IMAGERY-Satellite VEGETATION
		LAND-Cover LAND
Originating controlle	d vocabulary	
Title	·	ANZLIC Search Words
Reference date		2008-05-16
Geographic locat	tion	
West bounding longing		141
East bounding longit		154
North bounding latitu	ıde	-38
South bounding latitu	ude	-28
Vertical extent in	formation	
Minimum value		-100
Maximum value		2228
Coordinate reference	e system	
Authority code	,	urn:ogc:def:cs:EPSG::
Code identifying the	coordinate reference system	5711
Temporal extent		
Begin position		2015-07-01
End position		N/A
Dataset reference	e date	
Resource mainte	nance	
Maintenance and upo	date frequency	Not planned
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 ro		pointOfContact
Lineage		istory found in the Imagine image's internal metadata.
Limitations on public		
Responsible part		
Contact position		Data Broker
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Web address		nttps://www.nsw.gov.au/departments-and-agencies/dcceew
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 Responsible party role
 pointOfContact

 Metadata date
 2024-02-26T13:50:02.541764

Metadata language