Title	Historical Fire Extent and Severity Mapping (FESM) - Sturt Region	
Alternative title(s)	FESM - Sturt	
Abstract	Fire severity is a metric of the loss of biomass caused by fire. In collaboration with the NSW Rural Fire Service, DPE Remote Sensing & Regulatory Mapping team has developed a semi-automated approach to mapping fire extent and severity through a machine learning framework based on satellite imagery.	
	The method uses standardised classes to allow comparison of different fires across the landscape. The FESM severity classes include: unburnt, low severity (burnt understory, unburnt canopy), moderate severity (partial canopy scorch), high severity (complete canopy scorch, partial canopy consumption), extreme (full canopy consumption).	
	Here we provide historical severity mapping for Sturt National Park region from 1989/90 to 2015/16, which is based on Landsat satellite imagery. From 2016/17 to the current fire year, this region is covered in the statewide FESM data, which is based on Sentinel 2 satellite imagery.	
Resource locato	or	
Data Quality Statement	Name: Data Quality Statement	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Historical Fire Extent and Severity Mapping (FESM) - Blue Mountains Region	
	Function: download	
Sturt Area of	Name: Sturt Area of Interest shapefile	
Interest shapefile	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Shapefile for the Sturt area of interest	
	Function: download	
<u>Historical FESM -</u>	Name: Historical FESM - Sturt - Wildfire - 1989-90 to 2015-16	
Sturt - Wildfire - 1989-90 to 2015-	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>16</u>	Description:	
	Historical FESM mapping for the Sturt region of wildfires from 1989-90 to 2015-16. See the FESM statewide dataset for coverage of this region from 2016-17 onwards. No hazard reductions were in the historic fire record from 1989-90 to 2015-16	
	Function: download	
FESM method	Name: FESM method publication	
publication	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Remote Sensing of Environment Journal Article titled 'A remote sensing approach to mapping fire severity in south-eastern Australia using sentinel 2 and random forest' published in April 2020.	
	Function: download	
FESM method publication - comparison of	Name: FESM method publication - comparison of satellites	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
<u>satellites</u>	Description:	

Remote Sensing Journal Article title 'Comparing Fire Extent and Severity Mapping between Sentinel 2 and Landsat 8 Satellite Sensors'.

	Function: download	
Unique resource identifier		
Code	f6808cf5-9cc6-4b42-82c0-fd8e00156779	
Presentation form	Image digital	
Edition	FESMv3	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/f6808cf5-9cc6-4b42-82c0-fd8e00156779	
Purpose	fire management planning and reporting, landscape and fire ecology research	
Status	Completed	
Spatial representation type	grid	
Spatial reference system		
Code identifying the spatial reference system	4283	
Spatial resolution	30 m	
Topic category		

Keyword set	
keyword value	HAZARDS-Fire
	ECOLOGY-Landscape
	ECOLOGY-Habitat
	VEGETATION
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	140.982056
East bounding longitude	142.443237
North bounding latitude	-29.551757
South bounding latitude	-28.962292
NSW Place Name	Sturt National Park
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	1989-01-07
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
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew
Responsible party role	pointOfContact

Lineage

Individual fire events are processed then mosaicked into a region wide layer for each fire year in the record.

Limitations on public access

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

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Responsible party role pointOfContact

Metadata date 2024-02-26T13:35:51.399554

Metadata language