Title	Fire Extent and Severity Mapping (FESM) 2022/23	
Alternative title(s)	FESMv3	
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 sentinel 2 satellite imagery. The statewide severity map has standardised classes to allow comparison of different fires across the landscape. The FESM severity classes include: unburnt, extent only (grass fires), low severity (burnt understory, unburnt canopy), moderate severity (partial canopy scorch), high severity (complete canopy scorch, partial canopy consumption), extreme (full canopy consumption). This dataset represents the 2022/23 fire year including all wildfires >10ha with a fire start date between 1 July 2022 and 30 June 2023.	
Resource locato	pr	
Show on SEED	Name: Show on SEED Web Map	
Web Map	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Display dataset on SEED's map	
	Function: download	
<u>Data Quality</u>	Name: Data Quality Statement	
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	Data quality statement for Fire Extent and Severity Mapping (FESM) 2021/22	
	Function: download	
Published journal	Name: Published journal article	
article	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	A remote sensing approach to mapping fire severity in south-eastern Australia using sentinel 2 and random forest.	
	Function: download	
<u>Download</u> <u>Package</u>	Name: Download Package	
	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	FESM GRID	
	Function: download	
Download	Name: Download Package	
Package	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
	Description:	
	FESM 2022/23	
	Function: download	
NSW Fire Extent	Name: NSW Fire Extent and Severity Mapping (FESMv3) Factsheet	
and Severity Mapping	Protocol: WWW:DOWNLOAD-1.0-httpdownload	
(FESMv3) Factsheet	Description:	

	Metadata and method factsheet		
	Function: download		
Unique resource identifier			
Code	5c256ed5-5268-4b20-9564-5c9f297f01e2		
Presentation form	Map digital		
Edition	FESMv3		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/5c256ed5-5268-4b20-9564-5c9f297f01e2		
Purpose	Bushfire response planning and analysis by land and environmental managers		
Status	Completed		
Spatial representation type	grid		
Spatial reference	Spatial reference system		
Code identifying the spatial reference system	4283		
Spatial resolution	10 m		
Topic category			

Keyword set			
keyword value	HAZARDS-Fire		
	ECOLOGY-Ecosystem		
	ECOLOGY-Habitat		
	VEGETATION		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	140.273438		
East bounding longitude	155.083008		
North bounding latitude	-36.354774		
South bounding latitude	-27.999058		
NSW Place Name	NSW		
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	2021-01-07		
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 Layer was developed with a semi-automated approach to mapping fire extent and severity through a machine learning framework based on sentinel 2 satellite imagery. The severity maps have standardised classes to allow comparison of different fires across the landscape. Originally the layer was produced as an Lamberts Conic Conformal projection IMG TIFF file (but converted to a 10m Esri GRID in in line with internal EES spatial convention for storage on P and SDE). Limitations on public access **Responsible party** Contact position Data Broker NSW Department of Climate Change, Energy, the Environment and Water Organisation name 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 Metadata point of contact 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 Metadata date 2024-02-26T13:13:38.158795

Metadata language