Title Fire Heterogeneity Index (FHI) 2015/16 **Alternative** FHI 15/16 title(s) **Abstract** Remote sensing scientists from the NSW Department of Climate Change, Energy, the Environment and Water (NSW DCCEEW) Science and Insights Division have developed a new approach to mapping the landscape patterns of high severity fire, based on NSW Fire Extent and Severity Mapping (FESM). High severity fire impacts an ecosystem by completely scorching or consuming the canopy biomass. Such impacts can be harmful to biodiversity, although some species benefit or even depend on this level of fire impact. Recent advances in remote sensing of fire and innovative computation solutions by DCCEEW Remote Sensing Scientists offer accessibility to data on fire severity and landscape patterns of fire heterogeneity across broad regions. Resource locator Name: Data Quality Statement **Data Quality Statement** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Fire Heterogeneity Index (FHI) 2023/24 Function: download Name: Factsheet **Factsheet** Protocol: WWW:DOWNLOAD-1.0-http--download Function: download Raw FHI 15/16 Name: Raw FHI 15/16 Protocol: WWW:DOWNLOAD-1.0-http--download Description: Raw FHI values for NSW Wildfires in the 2015-16 fire year Function: download Name: Classified FHI 15/16 Classified FHI 15/16 Protocol: WWW:DOWNLOAD-1.0-http--download Description: Classified FHI product for NSW Wildfires in the 2015-16 fire year Function: download Name: Published journal article Published journal article Protocol: WWW:DOWNLOAD-1.0-http--download Description: Remotely Sensed Fire Heterogeneity and Biomass Recovery Predicts Empirical **Biodiversity Responses** Function: download Unique resource identifier 0330a17f-b386-4b35-9b18-bc10cc72550f Code Presentation Image digital form

Edition	VI	
Dataset language	English	
Metadata standard		
Name	ISO 19115	
Edition	2016	
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/0330a17f-b386-4b35-9b18-bc10cc72550f	
Purpose	fire management and 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	140.27344		
East bounding longitude	155.08301		
North bounding latitude	-36.35477		
South bounding latitude	-27.99906		
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	2015-01-07		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Annually		
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Responsible party role	pointOfContact		

Lineage

The fire heterogeneity index (FHI) layers are derived from the Fire Extent and Severity Mapping products, which are generated through a machine learning framework based on Sentinel 2 or Landsat satellite imagery. The high and extreme severity areas are the basis for the calculation of the FHI.

Limitations on public access

Responsible party

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Metadata date 2025-04-16T21:57:03.840032

Metadata language