

Title	Fire Heterogeneity Index (FHI) - Royal Region
Alternative title(s)	FHI Royal
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	
Data Quality Statement	Name: Data Quality Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Fire Heterogeneity Index (FHI) 2023/24 Function: download
Raw FHI Royal	Name: Raw FHI Royal Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
Classified FHI Royal	Name: Classified FHI Royal Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
Factsheet	Name: Factsheet Protocol: WWW:DOWNLOAD-1.0-http--download Function: download
Published journal article	Name: 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	
Code	b608eee7-e79c-4cb3-afcc-ba20d1c3e7f4
Presentation form	Image digital
Edition	v1
Dataset language	English

Metadata standard	
Name	ISO 19115
Edition	2016
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/b608eee7-e79c-4cb3-afcc-ba20d1c3e7f4
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	150.95215
East bounding longitude	151.16089
North bounding latitude	-34.18416
South bounding latitude	-34.0022
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	1989-01-07
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
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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			
Contact position	Data Broker		
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Metadata point of contact			
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Metadata date	2025-04-16T22:17:22.998628		
Metadata language			