Title	Google Earth Engine Burnt Area Map (GEEBAM)
Alternative title(s)	GEEBAM
Abstract	PLEASE NOTE:
	GEEBAM is an interim product and there is no ground truthing or assessment of accuracy. <i>Fire Extent and Severity Mapping (FESM)</i> data should be used for accurate information on fire severity and loss of biomass in relation to bushfires.
	The intention of this dataset was to provide a rapid assessment of fire impact.
	In collaboration with the University of NSW, the NSW Department of Planning Infrastructure and Environment (DPIE) Remote Sensing and Landscape Science team has developed a rapid mapping approach to find out where wildfires in NSW have affected vegetation. We call it the Google Earth Engine Burnt Area Map (GEEBAM) and it relies on Sentinel 2 satellite imagery. The product output is a TIFF image with a resolution of 15m. Burnt Area Classes:
	1. Little change observed between pre and post fire
	Canopy unburnt - A green canopy within the fire ground that may act as refugia for native fauna, may be affected by fire
	3. Canopy partially affected - A mix of burnt and unburnt canopy vegetation
	4. Canopy fully affected -The canopy and understorey are most likely burnt
	Using GEEBAM at a local scale requires visual interpretation with reference to satellite imagery. This will ensure the best results for each fire or vegetation class.
	Important Note: GEEBAM is an interim product and there is no ground truthing or assessment of accuracy. It is updated fortnightly.
	Please see Google Earth Engine Burnt Area Factsheet
Resource locato	or
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
Data Quality Statement	Name: Data Quality Statement
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Data quality statement for Google Earth Engine Burnt Area Map (GEEBAM)
	Function: download
CEED A MA WAS	Name: GEEBAM Web Map Service
GEEBAM Web Map Service	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Link to TIFF imagery
	Function: download
W. Lee L.	
Vegetation Index	Name: Vegetation Index Web Map Service

Protocol: WWW:DOWNLOAD-1.0-http--download

Web Map Service

Description:

WMS for dNVR Vegetation Index Function: download Name: Postfire Satellite Image Web Map Service Postfire Satellite **Image Web Map** Protocol: WWW:DOWNLOAD-1.0-http--download **Service** Description: WMS for Sentinel2 PostFire Satellite Image Function: download Name: PDF Burnt Area Mapping PDF Burnt Area **Mapping** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Google Earth Engine Burnt Area Mapping Function: download Name: Download Package **Download** <u>Package</u> Protocol: WWW:DOWNLOAD-1.0-http--download Description: GEEBAM dNBR Classes v3.1 - TIFF for download Function: download Name: GEEBAM Factsheet **GEEBAM Factsheet** Protocol: WWW:DOWNLOAD-1.0-http--download Description: Information and Methodology Function: download Unique resource identifier f3c6e3da-f356-43f9-b8df-19c2e7fc004a Code Presentation Image digital form Edition 3.1 **Dataset** English language Metadata standard ISO 19115 Name Edition 2016 **Dataset URI** https://datasets.seed.nsw.gov.au/dataset/f3c6e3da-f356-43f9-b8df-19c2e7fc004a Purpose To find out where and how wildfires in NSW have affected vegetation **Status** On going Spatial grid representation type

Spatial referenc	system
Code identifying the spatial reference system	4283
Spatial resolution	50 m
Topic category	

Keyword set				
keyword value	HAZARDS-Fire			
	VEGETATION			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	146.237694			
East bounding longitude	154.273533			
North bounding latitude	-37.786			
South bounding latitude	-27.224148			
NSW Place Name	Eastern 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	2020-12-20			
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	Unknown			
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

GEEBAM relies on a time series of Sentinel 2 images. Sentinel-2 (S2) is a wide-swath, highresolution, multispectral imaging mission with a global 5-day revisit frequency. The S2 Multispectral Instrument (MSI) samples 13 spectral bands: visible and NIR at 10 meters, red edge and SWIR at 20 meters, and atmospheric bands at 60 meters spatial resolution. It provides data suitable for assessing state and change of vegetation, soil, and water cover. The SWIR bands at 20 meter mitigates smoke and haze in the atmosphere. The Google Earth Engine Burnt Extent Mapping (GEEBAM) represents the difference between the NBR (Normalized Burnt Ratio) before and after fire. It is based on a cumulative difference between imagery collected before the fires in July 2019 and the most recent imagery available from January 2020. The Normalized Burnt Ratio (NBR) NBR is an index designed to highlight burnt areas in large fire zones. The formula is similar to normalized difference vegetation index (NDVI), except that the formula combines the use of near infrared (NIR) and shortwave infrared (SWIR) wavelengths. Normalized Burnt Ratio Delta dNBR is the difference between the pre-fire and post-fire NBR (dNBR or ΔNBR). A threshold of dNBR is chosen through visual interpretation to create GEEBAM classes. A higher value of dNBR indicates increased likelihood that the area has burnt, while areas with negative dNBR values may indicate regrowth following a fire. The formula used to calculate dNBR is illustrated below: Results Thresholds have been selected based on air photo interpretation to summarise the data (Table 1). dNBR values can vary from case to case. Use at a local scale this requires visual interpretation with reference to satellite imagery and air photos in order to obtain the best results (Figure 1). A user may wish to use the thresholds or classes provided or they may choose to create their own classes. For example, a user may wish to create their own class of low dNBR values where there has been little change before and after fires.

We recommend that post-fire recovery activity use DPIE's Fire Extent and Severity Mapping (FESMv2) The DPIE Fire Extent and Severity Mapping (FESMv2) is trained and tested a on a set of 2017-1918 fire season case study fires. It also and offers an independent cross-validation assessment (i.e. predicting severity classification of new fires not used to train the model). The FESMv2 severity mapping consistently delineates severity class thresholds between fires with adherence to the API classification rules. It should be used in preference to GEEBAM where available.

Data type: 16bit unsigned raster (dNBR), 8bit unsigned raster (dNBR) with attribute table containing burnt area mapping classes, 16bit unsigned raster false colour Sentinel 2 image with 3 bands. Satellite Data: Sentinel top-of-atmosphere reflectance, Level-1C orthorectified top-of-atmosphere reflectance, dataset availability: 2015-06-23 – present. Pixel size 15m Base Imagery GEEBAM v2p1 v6E 15m 20191201 20200105 b3.tif (pre-fire).

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

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 2024-02-26T12:46:05.058596

Metadata language