

<b>Title</b>	Aboriginal cultural heritage vulnerability to bushfires and prescribed burning
<b>Abstract</b>	<p>Bushfire is an ever-present force in the Australian Bush. However, the majority of Aboriginal Cultural Heritage (ACH) remains unrecorded, and the impact of bushfires on that heritage is not well understood or predicted. As a bushfire moves through the landscape and encounters various types of ACH the vulnerability of that heritage will depend on the fire behaviour; the location of the heritage material (such as if it is on the surface or subsurface); the nature of the heritage object and its vulnerability to radiant of convective heat, embers, soot, smoke or other outputs of a fire burning through fuel. Understanding the predicted vulnerability of ACH is difficult as in any actual fire these variables and their impact on the heritage are difficult to accurately predict. The ACH Vulnerability to Bushfire Product is a first step towards better predicting the vulnerability of both known and unknown ACH to Bushfire. The ACH Vulnerability to Bushfire product is an initial attempt to map the vulnerability of Aboriginal Culture and Heritage to bushfire across NSW. It is based on the modelled potential distribution of ACH across the landscape in NSW as mapped in the Aboriginal Sites Decision Support Tool (ASDST)<sup>1</sup>. The product, and its method of derivation, has a range of applications to assess the vulnerability of various Natural Hazards or management actions to Aboriginal heritage. The effectiveness of the vulnerability product is based on developing a landscape scale understanding of the distribution of recorded Aboriginal Sites in NSW and applying a basic approach to produce a landscape-wide risk map that can be used to assess the vulnerability of ACH. The use of predictive methods is necessary to address the gap in knowledge about Aboriginal heritage in its totality across landscape - the majority of Aboriginal heritage has not been recorded due to gaps in where survey and assessment for Aboriginal heritage have been undertaken. Thus, the vulnerability product assists spatial assessment of the risk to all potential Aboriginal heritage in a landscape - in addition to the recorded Aboriginal heritage listed in the Aboriginal heritage information management system (AHIMS)<sup>2</sup></p>
<b>Resource locator</b>	
<a href="#">Data Quality Statement</a>	<p>Name: Data Quality Statement</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data quality statement for Aboriginal cultural heritage vulnerability to bushfires and prescribed burning</p> <p>Function: download</p>
<a href="#">ACH fire vulnerability user guide</a>	<p>Name: ACH fire vulnerability user guide</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>User Guide for Aboriginal cultural heritage vulnerability to bushfires and prescribed burning Dataset</p> <p>Function: download</p>
<a href="#">Download Package</a>	<p>Name: Download Package</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Data (Shapefile)</p> <p>Function: download</p>
<b>Unique resource identifier</b>	
<b>Code</b>	3fe3d5cf-7e87-47d1-9074-f06c6d4923eb
<b>Presentation form</b>	Map digital
<b>Edition</b>	1.0

Dataset language English

### Metadata standard

Name ISO 19115

Edition 2016

Dataset URI <https://datasets.seed.nsw.gov.au/dataset/3fe3d5cf-7e87-47d1-9074-f06c6d4923eb>

Purpose Fire Planning

Status Completed

Spatial representation type grid

### Spatial reference system

Code identifying the spatial reference system 4283

Spatial resolution 35 m

Topic category

<b>Keyword set</b>	
keyword value	HERITAGE-Aboriginal HAZARDS-Fire HUMAN-ENVIRONMENT-Planning
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	139.86914
East bounding longitude	154.107421
North bounding latitude	-38.058472
South bounding latitude	-28.451305
NSW Place Name	NSW
<b>Vertical extent information</b>	
Minimum value	-100
Maximum value	2228
<b>Coordinate reference system</b>	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
<b>Temporal extent</b>	
Begin position	2023-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Irregular
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
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Responsible party role	pointOfContact
<b>Lineage</b>	Derived from Aboriginal Sites Decision Support Tool (ASDST) for Bushfire Planning

Limitations on public access

Scope dataset

#### DQ Completeness Commission

Effective date 2023-01-01

Explanation Aboriginal cultural heritage vulnerability to bushfires and prescribed burning ACH Vulnerability to Bushfire product user guide

#### Responsible party

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Metadata language