

<b>Title</b>	NPWS Fire History - Wildfires and Prescribed Burns
<b>Abstract</b>	<p>FireHistory is a feature class that holds final fire boundaries for every year for which there is data. Within the feature class are two subtypes Wildfire (FireType 1) and Prescribed Burn (FireType 2). The polygons are mutually exclusive within each year and they often extend outside NPWS Estate. Fire history is captured by all regions within NPWS. At times data captured by the Rural Fire Service (RFS) and Forestry Corporation NSW are imported into this GDB also. The data are now stored centrally in ArcSDE. Enhance Bushfire Management Program (EBMP) Technical Officers collate, update and amend branch data using versions from ArcSDE.</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 NPWS Fire History - Wildfires and Prescribed Burns</p> <p>Function: download</p>
<a href="#">Web Map Service (WMS)</a>	<p>Name: Web Map Service (WMS)</p> <p>Protocol: WWW:DOWNLOAD-1.0-http--download</p> <p>Description:</p> <p>Connect to Web Map Service (view in GIS)</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>	
Code	1d05e145-80cb-4275-af9b-327a1536798d
<b>Presentation form</b>	Map digital
<b>Edition</b>	19/3/2024
<b>Dataset language</b>	English
<b>Metadata standard</b>	
Name	ISO 19115
Edition	2016
<b>Dataset URI</b>	<a href="https://datasets.seed.nsw.gov.au/dataset/1d05e145-80cb-4275-af9b-327a1536798d">https://datasets.seed.nsw.gov.au/dataset/1d05e145-80cb-4275-af9b-327a1536798d</a>
<b>Purpose</b>	This data is used to assess burn regimes and environmental impacts as well as to estimate fire severity in the case of fire incidents.
<b>Status</b>	On going
<b>Spatial representation</b>	

Type	vector
Geometric Object Type	curve
Spatial reference system	
Code identifying the spatial reference system	4283
Spatial resolution	50 m
Additional information source	Fire Management Manual
Topic category	

<b>Keyword set</b>	
keyword value	HAZARDS-Fire Prescribed Burns Wildfires Burnt Area
<b>Originating controlled vocabulary</b>	
Title	ANZLIC Search Words
Reference date	2008-05-16
<b>Geographic location</b>	
West bounding longitude	141
East bounding longitude	154
North bounding latitude	-38
South bounding latitude	-28
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	1920-01-01
End position	N/A
<b>Dataset reference date</b>	
<b>Resource maintenance</b>	
Maintenance and update frequency	Monthly
<b>Contact info</b>	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact

Lineage	<p>The data is generally captured from hardcopy 1:25,000 topographic maps (screen or tablet digitised), GPS or by remote sensing. Many of the NPWS polygons are generated through actual incident or prescribed burn mapping. The day to day progression of the fire is recorded and archived in the Fire Mapping structure (now using MapDesk under P:\Work\Fires) and the final fire boundary is transferred to the Fire GDB. Historically the final shapefile was created via a "Dissolve" in ArcView. At times the final boundary is flown and captured by a GPS or hand drawn map and digitised back at the office. Fire history is also obtained from other agencies at the end of each fire season and integrated with our data. Often there are overlaps so that some decision is needed in retaining the most accurate, detailed fire boundaries. There are also various fire research projects using, for example, historical Landsat imagery which add further information to the fire history feature class.</p> <p>Coded Domain Labels: dmvFireType: 1 Wildfire 2 Prescribed Burn</p> <p>1dmvCaptureMethod: 1 Dummy Geometry 2 Eye-ball Estimate 3 Digitised - On Screen 4 Digitised - Table 5 Scan/Vectorised 6 GPS 7 GPS - Differential 8 Survey 9 Stereo Image Trace 10 Aggregated GIS Data 11 Derived 9990 Other 9999 Unknown dmvCaptureSource: 2 DECCW HHIMS/AHIMS Capture; 3 DECCW Data Other; 4 DECCW FAR Migration; 5 DECCW AMS Migration; 6 Marine Park Authority; 7 CRA Mapping; 8 Whereis; 9 Gregorys; 10 UBD; 11 Sydway; 12 Penguin Road Atlas; 13 RFS; 14 LPI DTDB; 15 LPI DCDB; 16 LPI Original 1:50k; 17 LPI Original 1:100k; 18 LPI Western Division; 19 Forests NSW; 20 NSW Agriculture; 21 RTA; 22 RIC; 23 NSW Fisheries; 24 DNR; 25 ACT Govt; 26 QLD Govt; 27 SA Govt; 28 Vic Govt; 29 D Defence; 30 Local Government; 9990 Other; 9999 Unknown;</p> <p>1 DECCW Field Data Capture;</p> <p>dmvCauseWildfire;; 1 Arson; 2 Arson Suspected; 3 Burning Off - Illegal; 4 Burning Off - Legal; 5 Camp Cooker/Camp Fire; 6 Lightning; 9999 Undetermined; 8 Motor Vehicle; 9 Power Lines; 10 Miscellaneous Known; 7 Machinery/Slasher;</p> <p>dmvClassPrescribedBurn;; 1 Fuel Management; 2 Biodiversity; 3 Unknown;</p> <p>dmvClassWildfire;; 1 Class 1; 2 Class 2; 3 Class 3;</p> <p>dmvIntensity;; 9999 Unknown; 10 Surface and near surface fuels consumed; 20 Elevated fuels consumed (no canopy scorch); 30 Elevated fuels consumed (canopy scorch); 40 Canopy leaves consumed; 50 Canopy leaves and limbs consumed; 60 Entire canopy and part stems consumed</p>
Limitations on public access	
Scope	dataset
DQ Completeness Commission	
Explanation	This data will always be added to as more history is discovered and as more fires occur. There are also various fire research projects using, for example, historical Landsat imagery which add further information to the fire history feature class.
DQ Topological Consistency	
Explanation	Fire numbers and names are not always recorded. The cause and contact are sometimes not known. If an exact date is not known then 1 July or 1 Jan of that fire season period is used.
DQ Absolute External Positional Accuracy	
Explanation	10 m to 100 m
DQ Non Quantitative Attribute Correctness	
Explanation	Attribute accuracy is fairly consistent due to the following of final sitrep information.

Responsible party	
Contact position	Data Broker
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water
Telephone number	131555
Email address	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
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	<a href="mailto:data.broker@environment.nsw.gov.au">data.broker@environment.nsw.gov.au</a>
Web address	<a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>
Responsible party role	pointOfContact
Metadata date	2024-03-20T00:20:56.119245
Metadata language	