COMMISSIONED RESEARCH

Key Topics:
• fire [1]

- fire weather [2]

Bushfire climatology in Victoria [3]

This project was commissioned and funded entirely by the Department of Environment, Land, Water and Planning, Victoria.

Project: detail Notabs

Research team

Research leader



End User representatives



Description

This project was commissioned and funded entirely by the Department of Environment, Land, Water and Planning, Victoria.

The aim of this project was to:

• explain the past bushfire weather and climate (including surface, synoptic and climate forcings) and how these may vary under climate change projections.

This was achieved through:

- summarising historic bushfire weather and bushfire events and examining the changes in frequency, distribution, seasonaility and fire danger over the last 40 years;
- identifying the preceding and concurrent climate and synoptic conditions to determine how these contribute/influence fire behaviour; and
 analysing the changes in bushfire weather and events under various climate change scenarios.

Related News



New online - November 2019

18 NOV 2019

Publications

Year	Туре	Citation
2019	Journal Article	Harris, S. [4] Understanding the variability of Australian fire weather between 1973 and 2017 [9]. PLOS ONE 14, (2019). DOI [10] Google Scholar [11] BibTeX [12] EndNote XML [13]

Linked Projects

Severe fire behaviour - improving planning responses

[14]

BUSHFIRE PREDICTIVE SERVICES [15]

A/Prof Kevin Tolhurst University of Melbourne [16]



[16]

2009 Black Saturday and other large fire events - moisture content project

[17]

BUSHFIRE PREDICTIVE SERVICES [15]

Prof Ross Bradstock University of Wollongong [18]



[18]

Analysis of RapidEye imagery to map fire severity and ground truthing [19]

BUSHFIRE PREDICTIVE SERVICES [15]

Dr Sarah Harris Country Fire Authority [5]



Smoke transportation and emissions modelling

Dr Martin Cope CSIRO [21]



Dr Stuart Matthews	
New South Wales Rural Fire Service [2	3]

NSW RURAL

[23]

Probability of fire ignition and escalation

BUSHFIRE PREDICTIVE SERVICES [15]

Prof John Hearne RMIT University [25]

RMIT

[25]

Fire transitions across urban boundaries

[26]

BUSHFIRE PREDICTIVE SERVICES [15]

Dr Andrew Sullivan CSIRO [21]



[21]

Source URL:https://www.bnhcrc.com.au/node/1754/generate-pdf

Links