

# ACCESS-Fire report

Jesse Greenslade

Mika Peace

Harvey Ye

Bureau of Meteorology

Jeff Kepert

Kevin Tory

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## Abstract

This is the abstract ...

# 1 Introduction

Introduction to project and model. Bushfires are extremely dangerous for many reasons. Firefighters depend on accurate weather forecasting and information in order to mitigate risks both to themselves and the community in general. One issue is that fires can generate their own local weather such as vortexes [1] and storms (pyrocumulonimbus or PCB) [2] that generate lightning and wind gusts that have not been forecast by models.

Model output is examined to improve understanding of weather phenomena in the context of bushfires.

**Outline** The remainder of this article is organized as follows...

## 2 Model

### 2.1 ACCESS

**TODO:** Blurb about ACCESS

**Model output** are 4-dimensional: latitude, longitude, vertical level ( $\theta$  or  $\rho$ ), and time. Most fields are defined at their grid-box midpoints. Wind speed and direction is defined at the direction-dependent gridbox edge.

### 2.2 Coupled Fire Model

**TODO:** Details about fire model

**Model output** has the same latitude and longitude as ACCESS output, with more frequent time steps and no vertical component. A fire front field is produced that is negative where the fire has burnt, and positive elsewhere.

### 2.3 Model runs

Over the course of the project the ACCESS-Fire model has been run and updated multiple times, over two regions where large scale forest fires occurred. The model runs in a nested fashion, with three to four nests so that the highest resolution possible is produced in a reasonable manner at the site of the fires (e.g. Figure 1).

The first fire under examination occurred a few kilometers East from Waroona, a suburb South of Perth. The second occurred a few hundred kilometres North of Sydney. Both locations are modelled at high resolution using ACCESS-Fire in a nested setup (Figure 1).

This report analyses output from the latest iteration of ACCESS-Fire, earlier iterations are listed here as they may help elucidate model parameterisation decisions.

#### Waroona<sub>oldold</sub>

- Run in the depths of the past (Oct 2016?)
- Output at 30 minute resolution
- Meteorology not affected by fire model



Figure 1: Three nests run by ACCESS-Fire model are shown as black/red rectangles. The outermost nest has resolution of approximately 3.5 km by 3.5 km, The intermediary Nest is at 1.0 km by 1.0 km, and the smallest nest (red) is at 0.3 km by 0.3 km. A fourth nest is sometimes added with .1 km by .1 km resolution. Fire coupling is enabled only within the higher resolution (red) nests.

- slightly different grid to other model runs

### **Waroona\_old**

- Run in Aug, 2018
- Output at 30 minute resolution
- Run crashed after 21 hours due to runaway model physics (vertical wind speeds  $> 1\text{km/s}$ )
- Fast fire spread parameters
- Clear PCB creation around 1100

### **Waroona\_run1**

- Run in Aug, 2019
- Output at 10 minute resolution
- Increased boundary layer stability to prevent crash
- Slower updated fire spread parameters
- No real PCB creation seen

### **Waroona\_run2**

- Run in Dec, 2019 (Raijin's last encore)
- Output at 10 minute resolution
- Increased boundary layer stability
- Fire spread parameters: Faster (older, matching Waroona\_old)
- can be compared to Waroona\_run2uc, which has identical settings but no fire coupling

### **Waroona\_run3**

- Run in Feb, 2020 (GADI)
- Output at 10 minute resolution
- Increased boundary layer stability
- Fire spread parameters: ?

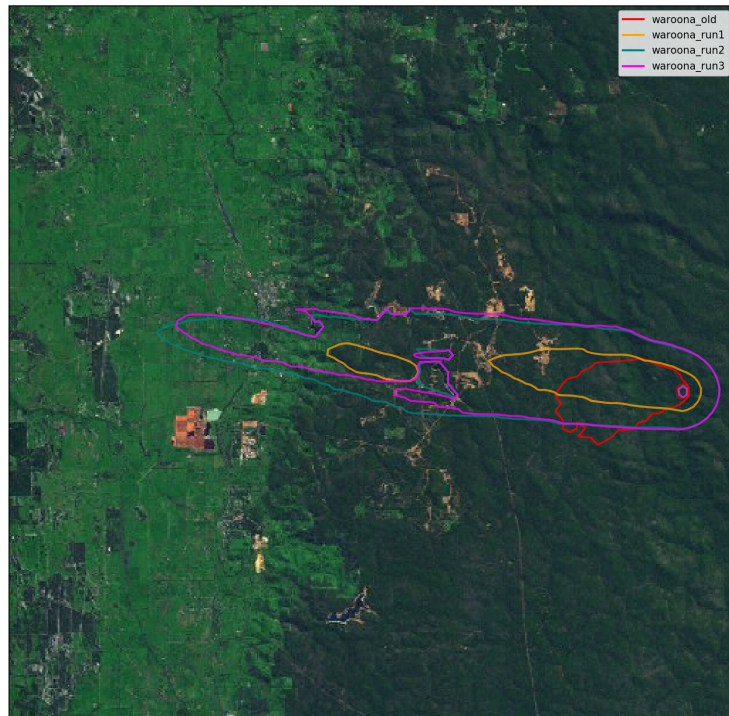


Figure 2: Model run fire fronts at start of burn and end of simulation

## 2.4 Modelled Weather

Weather is examined at various scales by sub-selecting extents and vertical levels, then viewing horizontal and vertical winds, cloud content, and other available metrics. This section outlines in chronological order the overall weather in the latest model run for each site.

**The Waroona** simulation starts 1 hour before midnight, Figure 3 shows the near-fire surface weather metrics over the first 24 hours. Winds from ESE near the surface form horizontal rolls for several hours (Figure TODO). Fire ignition occurs after about 5 hours (4AM), and progresses westwards in the easterly winds. The fire is seen to influence vertical motion a long way down-wind, before clear East-West oriented horizontal rolls occur in the vertical motion around midday. At about 2 in the afternoon, some westward winds occur at the base of the escarpment, causing updraughts and disrupting the horizontal rolls. Coincidentally the vertical motion near the fire front can be seen to have pushed into the upper troposphere leading to heightened cloud activity (Figure 4), This feature is discussed more in Section 3. Easterly winds re-establish dominance by 7PM, getting stronger especially down the escarpment until the end of the simulation. The fire spreads down the escarpment on this first evening exactly when these winds pick up, this feature is discussed in more detail in Section 4.

**The Sir Ivan** simulation starts at 7AM under north westerly winds, Figure 5 outlines the surface weather over 24 hours. Fire ignition occurs after 3.5 hours, initially spreading east before the wind swings around to push the fire towards the north along a long east to west fire front after about 3 hours. Northward fire spread continues for the rest of the simulation, with a marked storm cloud produced at approximately 5PM (more info on this can be found in 3.2).

## 2.5 Data flow

TODO: Data flow diagram for project

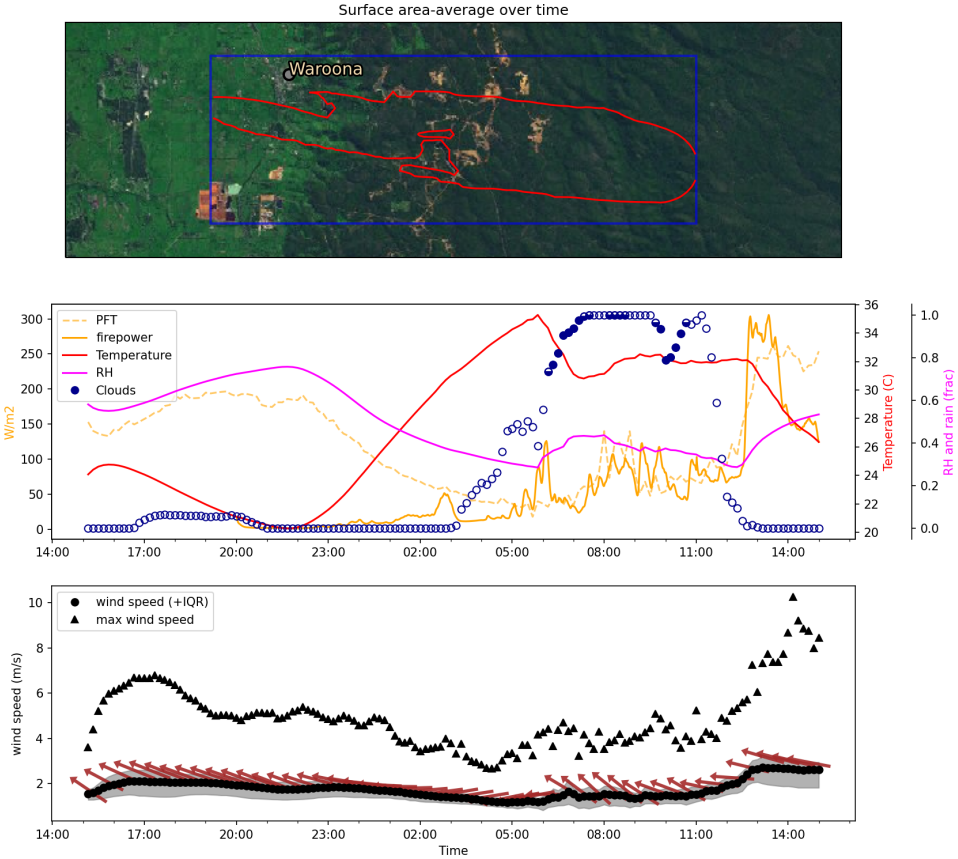


Figure 3: Top panel shows a top down satellite view near Waroona, with the fire outline after 24 hours shown in red. A blue rectangle shows the area that is averaged at each time step shown in the bottom two panels. The second panel shows several parameters over time, on 3 different y-axes, firepower and PFT share the left y-axis, cloud cover fraction and RH share the right-most y-axis. "Cloud cover" marks the fraction of the blue rectangle (top panel) where more than 0.1 gkg ice and water content in air occurs. The blue circles are filled when the heaviest 25% of total cloud content occurs, and half filled for the second highest 25%. The third panel shows surface mean wind speed and direction, including grey shading within the inter-quartile range and a triangle shows the maximum wind speed.

waroona\_run3 weather 2016 Jan 06 06:00 (UTC)

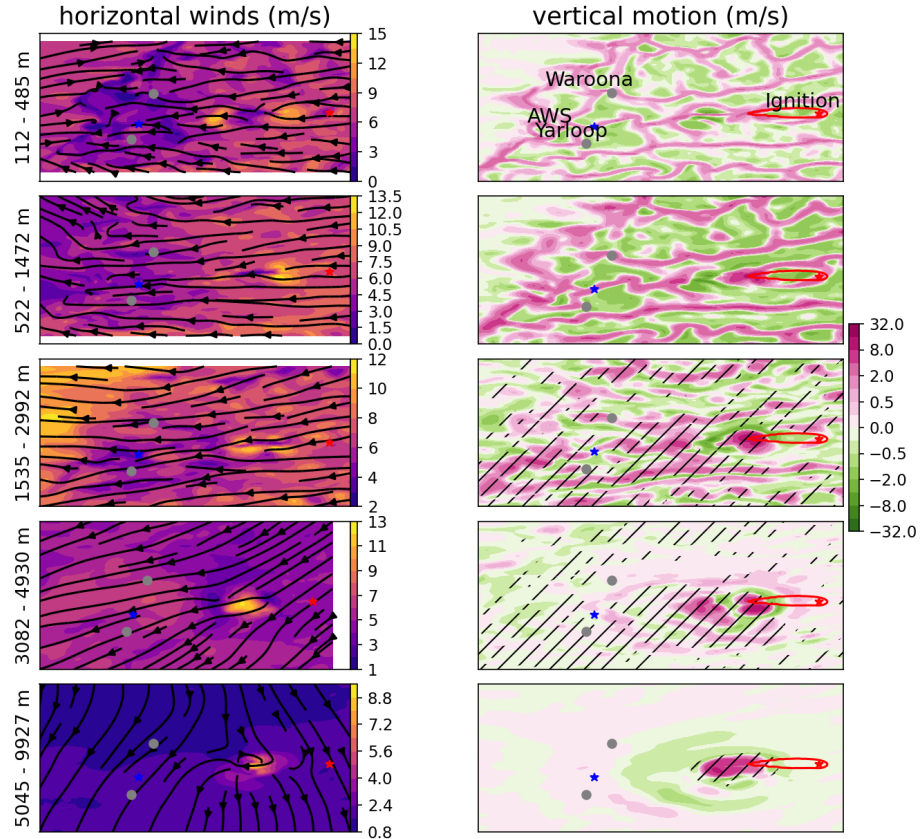


Figure 4: Left panels show horizontal wind speed (coloured contour map) and wind direction (arrows). Right panels show vertical wind speed (coloured contour map) and cloud content (diagonal stippling). The wind speeds are averaged into vertical bins based on height above the ground, showing lower to higher altitudes from the first row to the last row respectively. Cloud content is summed within each vertical bin, and the areas marked have at least  $0.1 \text{ gkg}^{-1}$  of water and ice.

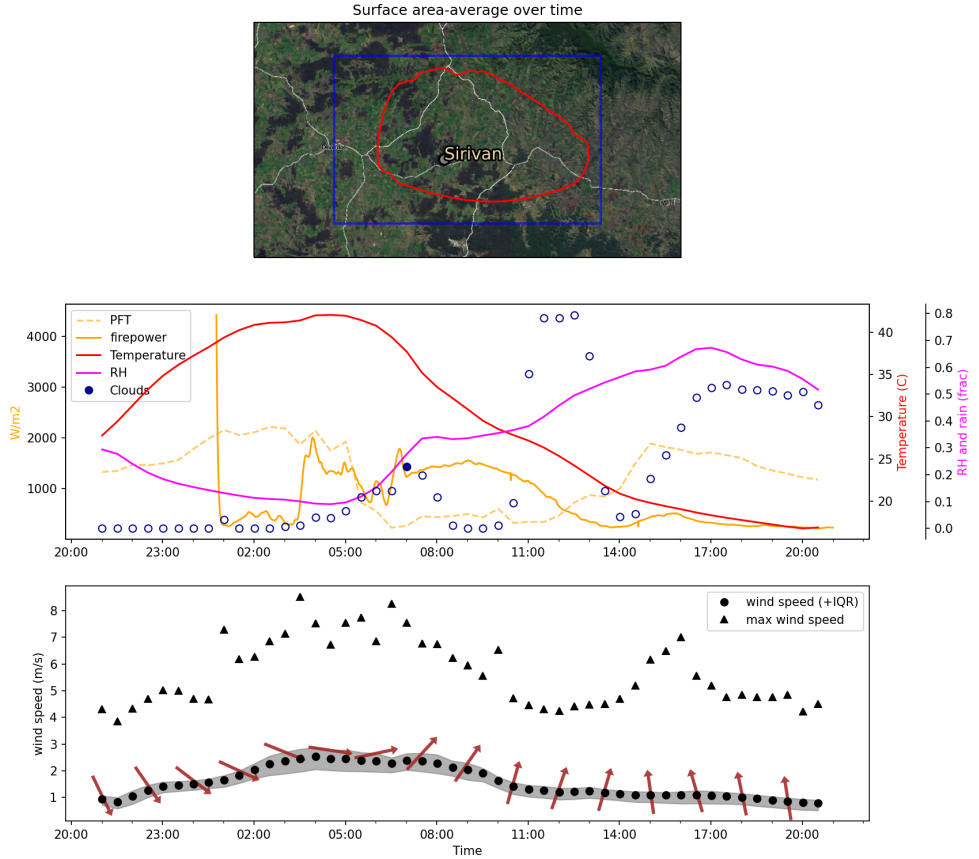


Figure 5: Top panel shows a top down satellite view near Sir Ivan, with the fire outline after 24 hours shown in red. A blue rectangle shows the area that is averaged at each time step shown in the bottom two panels. The second panel shows several parameters over time, on 3 different y-axes, firepower and PFT share the left y-axis, cloud cover fraction and RH share the right-most y-axis. "Cloud cover" marks the fraction of the blue rectangle (top panel) where more than 0.1 gkg ice and water content in air occurs. The blue circles are filled when the heaviest 25% of total cloud content occurs, and half filled for the second highest 25%. The third panel shows surface mean wind speed and direction, including grey shading within the inter-quartile range and a triangle shows the maximum wind speed.

## 3 Pyrocumulonimbus

Pyrocumulonimbus (PCB) is the phenomenon whereby a large thunderstorm system is generated by the heat and moisture entrained and lofted by a fire. These are extremely dangerous, difficult to predict, drastically change local weather, and can lead to substantial spotting and lightning [2].

**PCB Formation** is driven by the massive amounts of heat energy output from fires, which can be entrained in large scale updrafts. When a fire spreads fast is when the most heat is being produced, which is when the risk of PCB formation is greatest. Near-surface atmospheric stability and dynamics affects both how the heat entrains into the atmosphere and how fast the fire spreads. This means that simulated PCB are quite sensitive to the sorts of atmospheric parameters that affect horizontal and vertical movement, and near-surface stability. TODO: Some stuff about vorticity and other metrics?

**Model detection** is performed by visual analysis. When the model shows strong cylindrical upward motion and cloud formation over the fire front, this can be considered clear evidence of PCB. Transects can then show the modelled storm behaviour including storm front downdrafts, and gravity waves, but not lightning.

**PCB Formation Threshold (PFT)** Kevin's PFT - TODO: point to his publication. Weather conditions can be more or less suitable for PCB generation, one way of quantifying this is through the PFT that estimates how much energy needs to be released by a fire to create a PCB. The less energy required, the more likely we are to see PCB formation. PFT calculations can be heavily influenced by energy in the system coming from the coupled fire model, making PFT analysis unsuitable downwind of the fire. Analysis on PFT in this work therefore either uses PFT calculated somewhere upwind of the fire, or meteorological output from an uncoupled (but otherwise identical) model run.

### 3.1 Waroona

Figure 6 shows horizontal model slices (at varying altitudes) of vertical wind motion (filled contour map), and cloud content (black outlines).

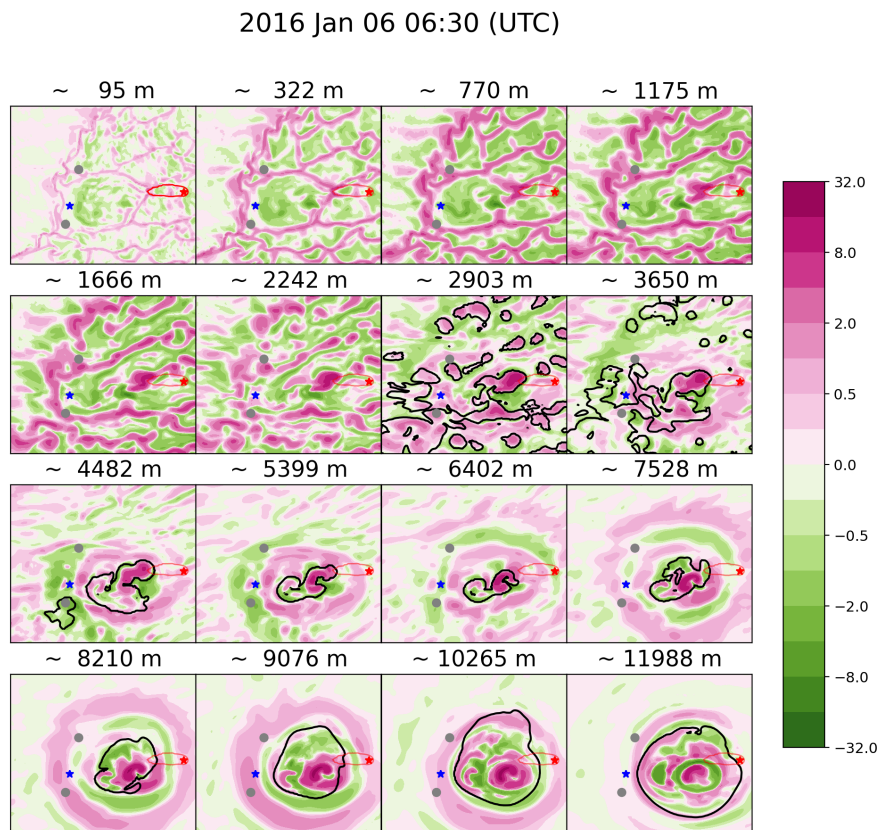


Figure 6: Top-down views of vertical motion on model levels of increasing altitude from left to right, top to bottom. A red contour shows the fire front, and cloud content above the 0.1 gkg threshold is marked by stippling.

### 3.2 Sir Ivan

## **4    Ember storm**

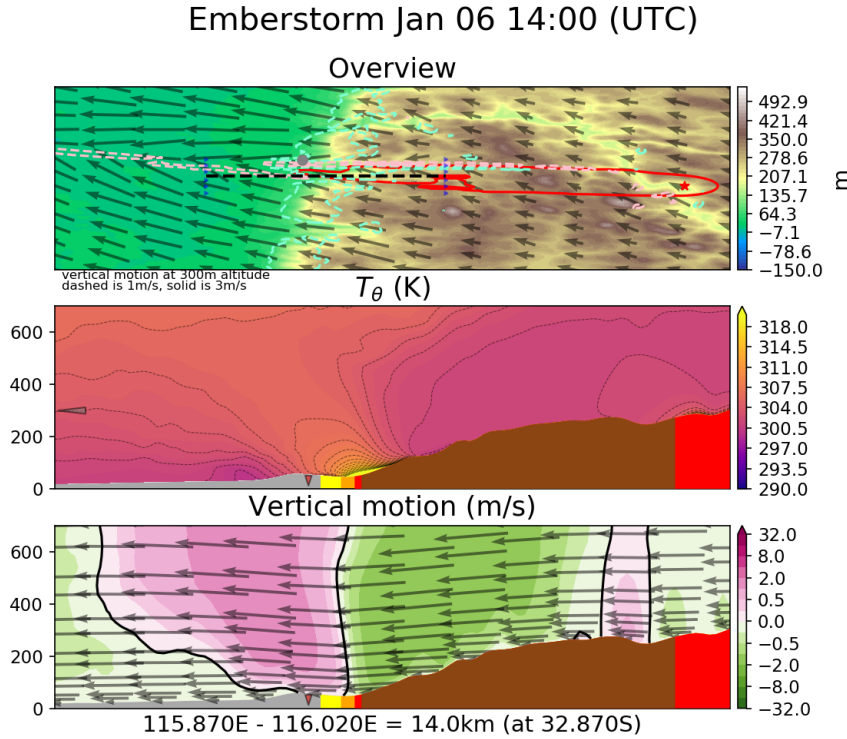


Figure 7: Top panel: Top down view of topography, surface horizontal winds (quivers), and 300m above ground vertical wind contour. Vertical winds are shown with dashed lines (at 3 m/s) upwards and downwards (pink, blue respectively). Waroona is marked by a grey dot. Middle panel: Potential temperature transect along dashed black line in panel 1. An arrow points to the X-axis depicting the west-most point of the fire front, and an arrow along the Y-axis showing the altitude of the vertical wind contours shown in the top panel. Bottom panel: Vertical motion transect (coloured) with quivers showing wind speed and direction on the east-west-vertical plane.

## References

- [1] FORTHOFER, J. M., AND GOODRICK, S. L. Review of vortices in wildland fire. *Journal of Combustion* 2011, Figure 1 (2011).
- [2] PEACE, M., MCCAW, L., SANTOS, B., KEPERT, J. D., AND FAWCETT, R. J. B. Meteorological drivers of extreme fire behaviour during the Waroona bushfire , Western Australia , January 2016. 79–101.