## HIGHFIRE RISK PROJECT

# **BLOW-UP FIRE EVENT (BUFE) POTENTIAL SOUTH-EAST AUSTRALIA**

## -- The Hierarchical Predictive Framework--

Level 1: ; Level 2:

This page shows current Alerts for Blow-Up Fire Event potential.

> Current daily SSTA charts (NOAA Coral Reef Watch) Click maps to see at full size on NOAA site.

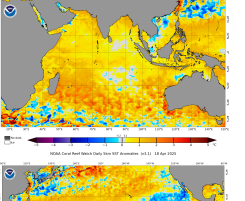
# ISSUE DATE: 03 APRIL 2025.

This is an Operational Tool. It is an intelligence product to aid in informed decision making, and should not be used in any other way.

# A REQUEST

If anyone uses this model operationally, can they please send their results to the author: <u>Rick McRae</u>





# LEVEL 1 CANBERRA DIPOLE

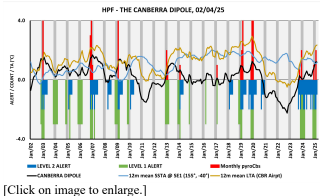
Current Alert Status:

## AN ALERT IS IN PLACE.

This reflects interactions between land and sea that influence synoptic patterns conducive to wildfires (or rain).

Data:

• Sea Surface Temperature Anomalies (SSTAs) -<u>NOAA Coral Reef</u> <u>Watch;</u>



ANALYSIS:A reminder is in place.

 Land Temperature Anomalies (LTAs) & River flows -<u>Bureau of Meteorology</u>;
PyroCbs - <u>Australian</u> <u>pyroCb Register</u>.
Even though elevated fire danger is less likely, significantly raised SSTAs and LTAs suggest care is need with fire management going into Autumn. The recents prolonged sequence of Level 2 Alerts indicates that a key drought process is in play and may persist through the coming months. This must be monitored.

Current Alert Status:

## AN ALERT IS IN PLACE.

LEVEL 2 RIVER DRYING EVENTS

There is an reminder in place.

ANALYSIS: We have enter Autumn, so are less likely to see elevated fire danger. However there are five dry and three nearly dry rivers in place. So care is needed with fire west of the Great Divide. Some sites (esp. 8, 12 & 15) have recently showed convex flow decay curves, showing they they had temporarily had completely dry soil profiles and fuel loads. Remaining flows have been significantly raised by tropical moisture flows in recent weeks.



using the BUFO2 model.

It is recommended that FBANs and other technical specialists learn more about BUFEs. Operations at Level 3 require use of the BUFO2 model to assess the potential for a BUFE during an on-going fire. This requires a series of data feeds specified in the model. It is suggested that FBANs should skill-up on

# LEVEL 3 BLOW-UP FIRE OUTLOOK

## Click here for the BUFO2 worksheet.

<u>Click here for a PowerPoint</u> <u>presentation on BUFO2, from a</u> workshop at the AFAC21 Conference.

Could anyone using the spreadsheet during the HPF trail please copy their results to us.

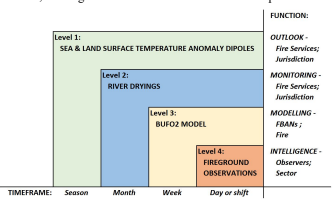
Page prepared by: Adjunct Professor Rick McRae UNSW Canberra School of Science Bushfire Research Group r.mcrae@unsw.edu.au



# BASIS

This work is based on both analyses of data from Black Summer and operational work.

The structure of the four-tier Hierarchical Prediction System is designed to progress into smaller-scales of timeframe and function, shifting from seasonal outlook to incident operations:



HPF is described in a <u>peer-reviewed</u> <u>paper</u> in the October 2023 edition of the Australian Journal of Emergency Management. A follow-up <u>paper</u> reports on HPF performance in the following year.

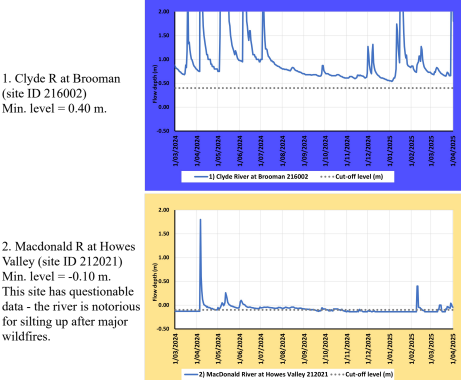
## **LEVEL 2 SOURCE DATA**

The table and map below describe the stream flow reference sites used.

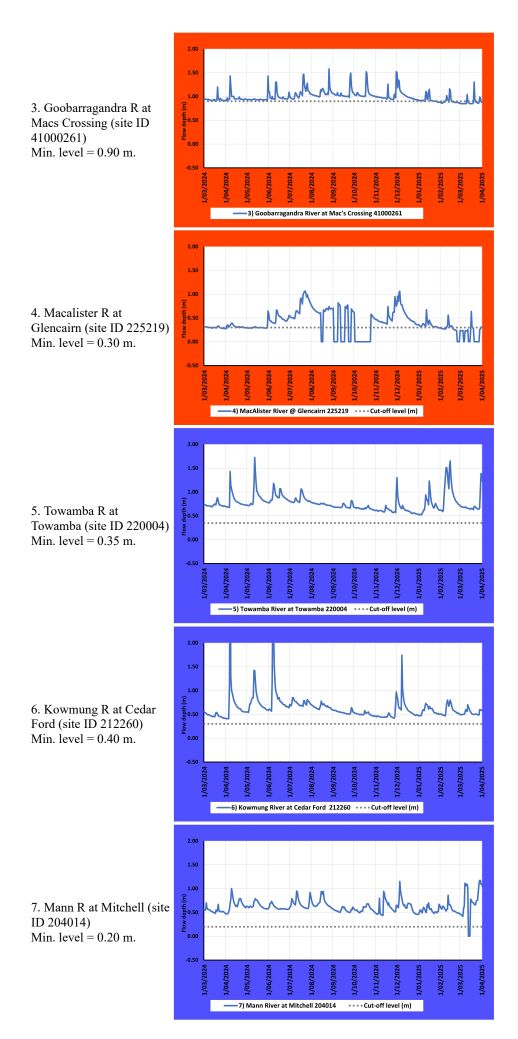


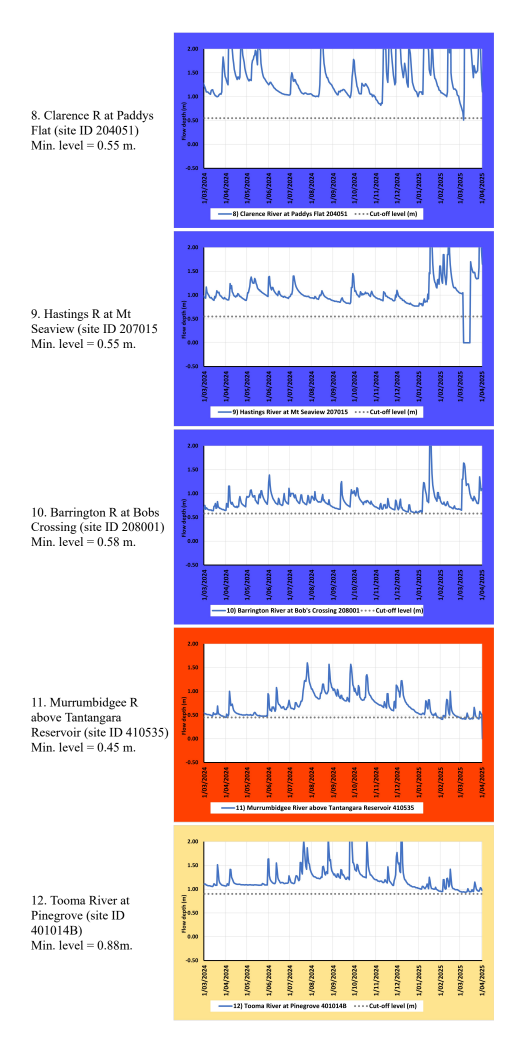
|     |           |  |          |           |                 |                    | Concave level |
|-----|-----------|--|----------|-----------|-----------------|--------------------|---------------|
| No. | Site Code | Name   | Latitude | Longitude | Owner           | 1st date on record | (m)           |
| 1   | 216002    | Clyde River at Brooman 216002                        | -35.4681 | 150.2394  | NSW DILW        | 8/07/1960          | 0.40          |
| 2   | 212021    | MacDonald River at Howes Valley 212021               | -32.8611 | 150.8611  | NSW DILW        | 9/02/1976          | -0.10         |
| 3   | 41000261  | Goobarragandra River at Mac's Crossing 41000261      | -35.4183 | 148.4357  | NSW DILW        | 13/06/2012         | 0.90          |
| 4   | 225219    | MacAlister River at Glencairn 225219                 | -37.5162 | 146.5665  | Vic DELWP       | 7/04/1967          | 0.30          |
| 5   | 220004    | Towamba R at Towamba 220004                          | -37.0715 | 149.6593  | NSW DILW        | 5/04/1970          | 0.35          |
| 6   | 212260    | Kowmung River at Cedar Ford 212260                   | -33.9481 | 150.2431  | NSW DILW        | 17/05/1968         | 0.30          |
| 7   | 204014    | Mann River at Mitchell 204014                        | -29.6931 | 152.106   | NSW DILW        | 10/05/1972         | 0.20          |
| 8   | 204051    | Clarence River at Paddys Flat 204051                 | -28.7198 | 152.4198  | NSW DILW        | 26/03/1976         | 0.55          |
| 9   | 207015    | Hastings River at Mt Seaview 207015                  | -31.3683 | 152.2425  | NSW DILW        | 31/05/1984         | 0.55          |
| 10  | 208001    | Barrington River at Bob's Crossing 208001            | -32.0284 | 151.4671  | NSW DILW        | 31/01/1944         | 0.58          |
| 11  | 410535    | Murrumbidgee River above Tantangara Reservoir 410535 | -35.7706 | 148.5703  | Snowy Hydro Ltd | 2/05/1960          | 0.45          |
| 12  | 401554    | Tooma River at Pinegrove 401014B                     | -36.1    | 148.26    | Snowy Hydro Ltd | 19/09/1968         | 0.90          |
| 13  | 215208    | Shoalhaven River at Hillview 215208                  | -35.1845 | 149.9536  | NSW DILW        | 6/11/1973          | 0.45          |
| 14  | 410734    | Queanbeyan River at Tinderry 410734                  | -35.6144 | 149.35    | Icon Water      | 2/08/1966          | 0.70          |
| 15  | 403221    | Reedy Creek 403221                                   | -36.3109 | 146.6012  | Vic DELWP       | 11/11/1964         | 0.22          |
| 16  | 218007    | Wadbilliga River at Wadbilliga 218007                | -36.257  | 149.6926  | NSW DILW        | 12/06/1974         | 0.75          |
| 17  | 410731    | Gudgenby River at Tennent 410731                     | -35.5722 | 149.0683  | Icon Water      | 12/11/1964         | 0.45          |
| 18  | 236219    | Hopkins R at Ararat                                  | -37.3158 | 142.9414  | DELW&P          | 30/05/1989         | 0.075         |
|     |           |  |          |           |                 |                    |               |

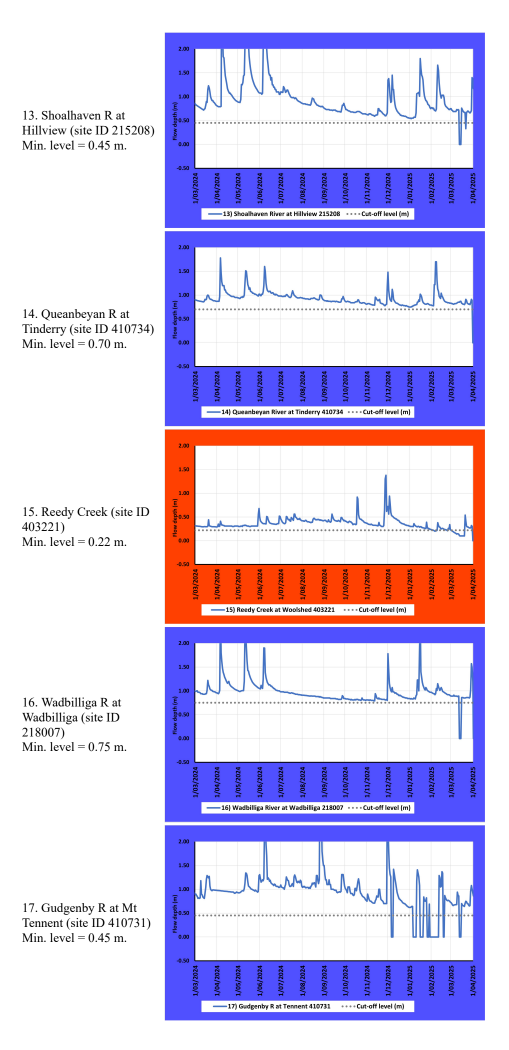
- A new site 18 has been added near Ararat in Victoria to represent dryness north-west of Melbourne.
- These plots are of data from the Bureau of Meteorology (BoM) and WaterNSW (https://realtimedata.waternsw.com.au/water.stm).
- These sites do not reflect risk to life or property, rather they are from streams with long records that are not dammed or otherwise significantly modified, and are intended to reflect underlying hydrological dynamics. Elevated levels or concave drying trends indicate wet landscapes. Near minimum flows or low flows decaying in a convex curve are indicators of a River Drying Event.
- Note that minimum flows are not zero flows the value reflects the circumstances at the flow measuring station.
- · Also note that many catchments burnt out during Black Summer, and this may cause anomalous flow dynamics.
- There are occasional disruptions to data provision, causing gaps in the graphs. These may be removed as datasets are updated.

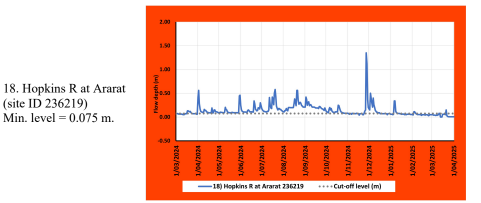


Valley (site ID 212021) Min. level = -0.10 m. This site has questionable data - the river is notorious for silting up after major wildfires.









## ARCHIVE

(site ID 236219)

| Early 03/25  |
|--------------|
| Late 01/25   |
| Late 12/24   |
| Early 11/24  |
|              |
| Early 10/24  |
| Late 08/24   |
| Early 08/24  |
| Early 07/24  |
| Early 06/24  |
| Early 05/24  |
|              |
| Mid 04/24    |
| Mid 03/24    |
| End 02/24    |
| Mid 02/24    |
| End 01/24    |
| Early 01/24  |
|              |
| End 12/23    |
| Early 12/23  |
| End 10/23    |
| End of 09/23 |
| End of list  |
| End of list  |