



Presented by International Association of Wildland Fire in conjunction with Bushfire and Natural Hazards CRC

6<sup>th</sup> International Fire Behaviour and Fuels Conference  
Fuels of Today - Fire Behaviour of Tomorrow

International Convention Centre Sydney, New South Wales, Australia  
29 April - 3 May 2019

PRE-CONFERENCE WORKSHOPS | MONDAY 29 APRIL

Table with 2 columns: 10:00 - 17:00 WORKSHOP 1 - Practical application of fire and fuels research... and 13:00 - 17:00 WORKSHOP 2 - Fire weather. Includes logos for Centre of Excellence - PRESCRIBED BURNING, bushfire&natural HAZARDS CRC, and Australian Government Bureau of Meteorology.

Day 1 | TUESDAY 30 APRIL

Conference schedule for Day 1, Tuesday 30 April. Includes registration, keynote by Dr Neil Burrows, panels on science usefulness, lunch, and three streams of presentations on fire modelling, risk, and community engagement.

DAY 2 | WEDNESDAY 1 MAY

Conference schedule for Day 2, Wednesday 1 May. Includes registration, keynote by Dr Jennifer Beverly, cultural burning, morning tea, and three streams of presentations on fuel modification, risk modelling, and fire management.



DAY 2 | WEDNESDAY 1 MAY

Table for Day 2 (Wednesday 1 May) with columns for Stream 1 (Cockle Bay Room 1), Stream 2 (Room C3.2), and Stream 3 (Room C3.3). Includes sessions on fire ecology, fire behaviour predictions, and fuel modification.

DAY 3 | THURSDAY 2 MAY

Table for Day 3 (Thursday 2 May) with columns for Stream 1 (Cockle Bay Room 1), Stream 2 (Room C3.2), and Stream 3 (Room C3.3). Includes a plenary panel session, morning tea, and sessions on fire weather, risk modelling, and indigenous burning.



## POST-CONFERENCE FIELD TRIPS | FRIDAY 3 MAY

7:30 -16:00

**FIELD TRIP 1** - From wilderness to Western Sydney: managing fires and fuels across the diverse landscapes of the Blue Mountains

*\* Bus departs ICC, Sydney on Thursday 2 May*

Field trip sponsored by:



8:30 - 15:00

**FIELD TRIP 2** - Fire behaviour analysis tools and techniques

Field trip sponsored by:

