Academic rigour, journalistic flair

As coal-fired climate change makes bushfires in Australia worse, governments are ramping up hazard-reduction burning. But our

process.

WA Department of Fire and Emergency Services

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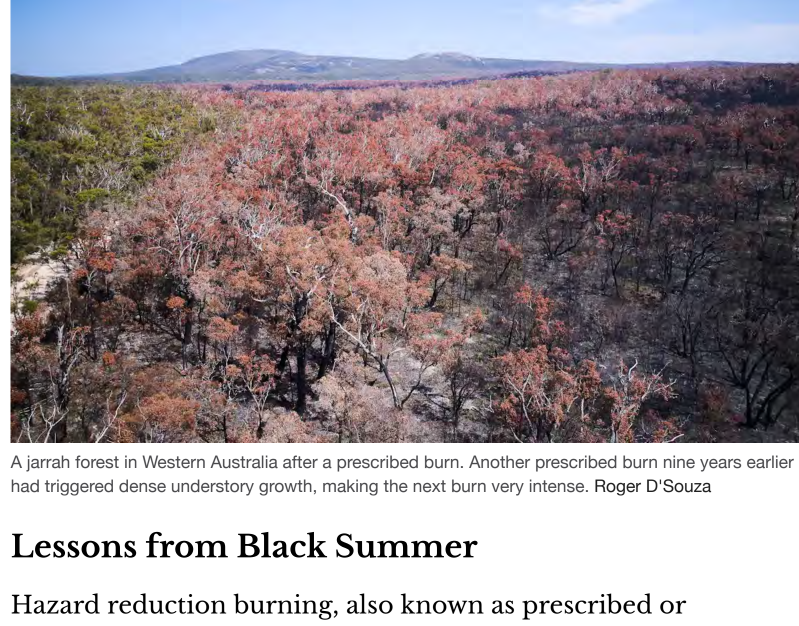
new research shows the practice can actually make forests more flammable. We found over time, some forests "thin" themselves and become less likely to burn – and hazard-reduction burning disrupts this

What does that mean as Australians face a more fiery future? Is there a smarter and more sensitive way to manage the bushfire risk?

To find out, we looked at the forests of south-western Australia, where hazard-reduction burns are very frequent.

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controlled burning, is the practice of deliberately burning off flammable material in a forest, such as leaf litter, grasses and

## shrubs. It aims to slow the spread of any subsequent bushfires by reducing the amount of fuel available.

effect.

In the summer of 2019-20, the Black Summer bushfires ravaged Australia's south-east. In the decade before the fires, the New South Wales National Parks and Wildlife Service doubled the area of prescribed burns compared to the previous decade. In fact, the area of national park burned that decade was the

largest in the state's history. But as we now know, it had little

Where prescribed burns had very recently been carried out, the

bushfires were marginally less severe, about half of the time. But

the bushfires ultimately burned ten times more forest than any

other Australian forest fires on record. Read more: Australia's Black Summer of fire was not normal - and we can prove it



region. But there's more to the story.

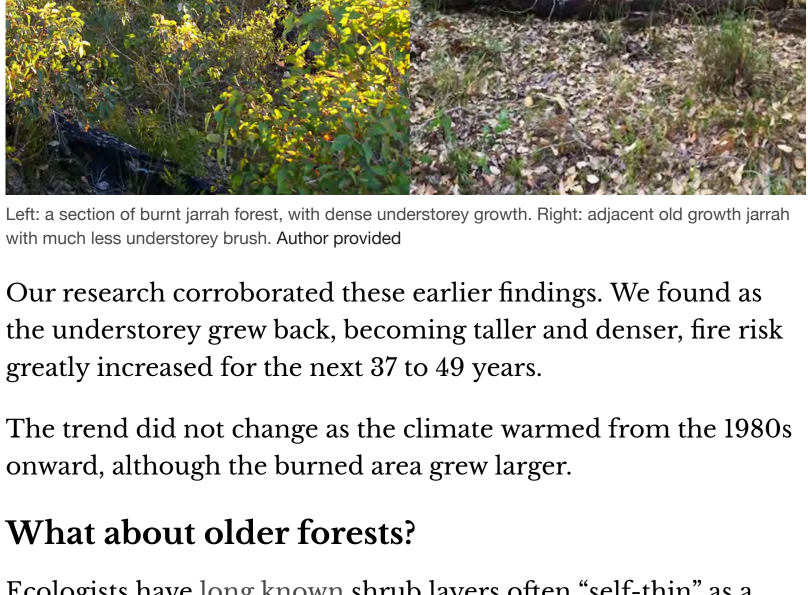
We examined official records showing where fires had burned over 65 years in national parks. The results were stark.

Forests were unlikely to burn for five to seven years after a

Other studies have shown fires cause a massive flush of understorey growth in WA's karri and jarrah forests.

prescribed burn. This finding supported earlier work in the same

flames which cause destructive crown fires.



Since the 1800s in Australia, there have been concerns that fire, including prescribed burning, converts self-thinned

fire.

find the answer.

0

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10

Past studies in WA have shown 25 years after fire, there were 13

times fewer shrub stems in karri forests. In jarrah forests, only a

quarter of the previous understorey fuel remained 50 years after

As the below graph shows, 43 to 56 years after a fire, the forests had thinned their shrub layers. We found this meant they were, on average, seven times less likely to carry a bushfire than forests burned more recently. In other words, burning made forests on average seven times more flammable for 43 to 56 years.

Fine shrub biomass (t/ha)

20

https://openresearch-repository.anu.edu.au/handle/1885/10037. Philip Zylstra

Graph showing the mass of fine shrubs in a forest in the years following fire, taken from figure 5-7 at

30

Years since fire

50

40



Read more: Australia needs a national fire inquiry - these are the 3 key areas it should deliver in

Instead, they cooperated with natural processes such as self-

thinning, so country was allowed to age.

were part of the Gondwana super-continent. We should respect, rather than disrupt, these ancient natural processes. Cooperating with country today means moving away from

Australia's forests have controlled their own fire risk since they

with confidence they can achieve an ecological goal or help firefighters stop a burning edge. Elsewhere, we should work with forest landscapes and allow

Read more: Native forest logging makes bushfires worse - and to say otherwise ignores the facts

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via the Australian Network for Plant Conservation.

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During bushfires, the understorey is the main driver of <u>large</u>



understoreys into dense thickets. But we didn't know how self-thinning affected the flammability

of older forests in Australia's southwest. Our research set out to

4



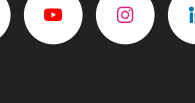
Grant Stewart, a ranger from Kanyirninpa Jukurrpa. Unlike prescribed burns, Indigenous fire management does not burn vast areas. Louie Davis

prescribed burning across large areas. Frequent burns may be useful only close to homes, or in other locations where we know

them to become open again. We can support this process by refocusing fire management to quickly suppress fire when it does break out.

Fuel load bushfire risk Western Australia Bushfires Forest fires

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