



Water changes Physical changes Wildlife impacts

Biological changes Human response Major rain influence

This work is supported by the Australian Government's investment in bushfire recovery for wildlife and their habitats.

References:

1. Smyth C. 2020. [Australian Bushfire Conservation Society](#)
2. Silva et al. 2020. [Global Change Biology](#)
3. Boulton et al. 2003. [Hydrobiologia](#)
4. <https://www.epa.gov.au/press-releases/2020/01/australian-bushfires-threaten-to-pollute-water/>
5. Alexandra & Feltonson 2020. [Australasian Journal of Water Resources](#)
6. Smith et al. 2011. [Peak-top review - Impact of bushfires on water quality](#)
7. <https://www.waterquality.gov.au/news/bushfires>
8. <https://www.mha.gov.au/news/strategies/keeping-bushfires>
9. <https://www.environment.gov.au/topics/land-and-soil/soil-degradation/acid-sulfate-soils>
10. Atalah & Crowe 2010. [Journal of Experimental Marine Biology and Ecology](#)
11. Fabricius 2005. [Marine Pollution Bulletin](#)
12. Jaffar & Loh 2014. [Global Change Biology](#)
13. https://www.bfcsa.gov.au/About/Information/Fire/Bushfire/BushfireManualsandGuide/4_A_Guide_to_Preventing_and_Suppressing_Bushfires_on_Organic_and_Acid_Sulfate_Soils.pdf
14. <https://www.epa.gov.au/press-releases/2020/01/australian-bushfires-threaten-to-pollute-water/>
15. BAER, 2009. [Fire, air pollution and environmental health](#). Department of Sustainability and Environment, Melbourne
16. <https://www.epa.gov.au/impacts/corporate-site/epa/water/06x093-bushfire-impacts-on-water-quality.pdf>
17. Lyon & O'Connor, 2008. [Austral Ecology](#)

Background photo credits: Modified Copernicus Sentinel data (2019), processed by ESA, CC BY-SA 3.0.