

Glenelg Hopkins Regional Catchment Strategy

Habitat and native vegetation theme references

1. Gott B, Williams NSG, Antos M (2015) Humans and grasslands – a social history. In: Land of Sweeping Plains (ed. Williams NSG, Marshall A, Morgan J. CSIRO Publishing, Victoria, Australia.
 2. Zeeman BJ, Stevenson A (2020) 'Bigger is not always better': investing in critically endangered ecosystems on private land irrespective of patch size. Victorian Biodiversity Conference 2020, Monash University.
 3. Kendal D, Zeeman BJ, Ikin K, Lunt ID, McDonnell MJ, Farrar A, Pearce LM, Morgan JW (2017) The importance of small urban reserves for plant conservation, *Biological Conservation* 213, 146-153.
 4. Zeeman BJ, McDonnell MJ, Kendal D, Morgan JW (2017) Biotic homogenization in an increasingly urbanized temperate grassland ecosystem. *Journal of Vegetation Science* 28, 550-561.
 5. Zeeman BJ, Stevenson A (2020) 'Bigger is not always better': investing in critically endangered ecosystems on private land irrespective of patch size. Victorian Biodiversity Conference 2020, Monash University.
 6. Casanova MT, Casanova A (2016) Current and future risks of cropping wetlands in Victoria, Technical Report for the Department of Environment, Land, Water and Planning.
 7. Curtis J, Meis-Harris J (2020) Cropping and wetlands in south-west Victoria: exploring opportunities for cropping and wetland protection to co-exist on private land. BehaviourWorks Australia, Monash University.
 8. Gibbons FR, Downes RG (1964) A study of the land in South-western Victoria. Soil Conservation Authority.
- Morgan, JW, Ebsary J (2020) Shrinking opportunities for establishment of native annual forbs in fragmented grassy woodlands, *Applied Vegetation Science*.
- Sutton FM, Morgan JW (2009) Functional traits and prior abundance explain native plant extirpation in a fragmented woodland landscape. *Journal of Ecology* 97, 718-727.
9. Koch P (2019) Habitat extent mapping and rates of habitat change for the 2003 to 2017 period across the feeding and nesting resources for the South-eastern Red-tailed Black Cockatoo, report prepared for the South-eastern Red-tailed Black Cockatoo recovery team.

10. Lunt ID (2013) The Candles of Dunkeld, Ian Lunt ecology: science and nature writing:
<https://ianluntecology.com/2013/03/13/the-candles-of-dunkeld-2/>
 11. Haslem A (2019) Revegetation in farm landscapes: what influences its value for native bird communities? South West Biodiversity Forum 2019, Deakin University.
 12. DELWP (2020) Victoria's land cover time series: a new approach to mapping Victoria's dynamically changing native vegetation:
<https://www.environment.vic.gov.au/biodiversity/Victorias-Land-Cover-Time-Series>
- Tilman D, Clarke M, Williams DR, Kimmel K, Polasky S, Paker C (2017) Future threats to biodiversity and pathways to their prevention. *Nature* 546, 73-81.
13. AITHER (2018) Review of interactions between the EPBC Act and the agricultural sector, a final report prepared for the Department of the Environment and Energy.
 14. Kendal D, Farrar A, Elliott C (2018) Landowner/manager awareness of EPBC Act obligations in the Glenelg Hopkins and Corangamite CMA regions. Technical Report. School of Technology, Environments and Design, University of Tasmania.
 15. Brown J, Burton M, Davis KJ, Iftexhar S, Olsen SB, Simmons BA, Strange N, Wilson KA (2020) Heterogeneity in preferences for non-financial incentives to engage landholders in native vegetation management. *Land Economics*.
 16. Dickson-Hoyle S, Beilin R, Reid K (2020) A culture of burning: social-ecological memory, social learning and adaptation in Australian volunteer fire brigades. *Society & Natural Resources* DOI: 10.1080/08941920.2020.1819494
 17. Pascoe B (2014) *Dark Emu: Black Seeds: Agriculture or Accident?* Magabala Books, Australia.
 18. Morgan JW (1998) Composition and seasonal flux of the soil seed bank of species-rich *Themeda triandra* grassland in relation to burning history, *Journal of Vegetation Science* 9, 145-156.
- Morgan JW, (1998) Importance of canopy gaps for recruitment of some forbs in *Themeda triandra*-dominated grassland in south-eastern Australia, *Australian Journal of Botany* 46, 609-627.
- Morgan JW, Lunt ID (1999) Effects of time-since-fire on the tussock dynamics of a dominant grass (*Themeda triandra*) in a temperate Australia grassland, *Biological Conservation* 88, 379-386.

19. Dickson-Hoyle S, Beilin R, Reid K (2020) A culture of burning: social-ecological memory, social learning and adaptation in Australian volunteer fire brigades. *Society & Natural Resources* DOI: 10.1080/08941920.2020.1819494
 20. Dickson-Hoyle S, Beilin R, Reid K (2020) A culture of burning: social-ecological memory, social learning and adaptation in Australian volunteer fire brigades. *Society & Natural Resources* DOI: 10.1080/08941920.2020.1819494
 21. Sgro CM, Lowe AJ, Hoffmann AA (2011) Building evolutionary resilience for conserving biodiversity under climate change. *Evolutionary Applications* 4, 326-337.
 22. Costanza JK, Watling J, Sutherland R, Belyea C, Dilkina B, Cayton H, Bucklin D, Romanach SS, Haddad NM (2020) Preserving connectivity under climate and land-use change: no one-size-fits-all approach for focal species in similar habitats. *Biological Conservation* 248.
 23. Curtis J, Meis-Harris J (2020) Cropping and wetlands in south-west Victoria: exploring opportunities for cropping and wetland protection to co-exist on private land.
 24. Perring MP, Cullen BR, Hovenden MJ (2010) Modelled effects of rising CO₂ concentration and climate change on native perennial grass and sown grass-legume pastures. *Climate Research* 42, 65-78.
 25. Newton PCD, Lieffering M, Parsons AJ, Brock SC, Theobald PW, Hunt CL, Hovenden MJ (2014) Selective grazing modifies previously anticipated responses of plant community composition to elevated CO₂ in a temperate grassland. *Global Change Biology* 20, 158-169.
 26. Perring MP, Hovenden MJ (2012) Seedling survivorship of temperate grassland perennials is remarkably resistant to projected changes in rainfall. *Australian Journal of Botany* 60, 328-339.
- Hovenden MJ, Newton PCD, Wills KE (2014) Seasonal not annual rainfall determines grassland biomass response to carbon dioxide. *Nature* 511, 583-586.

27. Batllori E, Lloret F, Aakala T, Anderegg WRL, Aynekulu E, Bendixsen DP, Bentouati A, Bigler C, Burk CJ, Camerero JJ, Colangelo M, Coop JD, Fensham R, Floyd ML, Galiano L, Ganey JL, Gonzalez P, Jacobsen AL, Kane JM, Kitzberger T, Linares JC, Marchetti SB, Matusick G, Michaelian M, Navarro-Cerrillo RM, Pratt RB, Redmon MD, Rigling A, Ripullone F, Sanguesa-Barreda G, Sasal Y, Saura-Mas S, Suarez ML, Veblen TT, Vila-Cabrera A, Vinke C, Zeeman B (2020) Forest and woodland replacement patterns following drought-related mortality. *Proceedings of the National Academy of Science of the United States of America*, <https://doi.org/10.1073/pnas.2002314117>

Invasive Species Council (2009) Weeds and climate change fact sheet:
https://invasives.org.au/wp-content/uploads/2014/02/fs_weedsandclimatechange.pdf

28. Clarke HG, Smith PI, Pitman AJ (2011) Regional signatures of future fire weather over eastern Australia from global climate models, *International Journal of Wildland Fire* 20, 550-562.

Wintle BA, Legge S, Woinarski JCZ (2020) After the megafires: what next for Australian wildlife? *Trends in Ecology and Evolution*.

29. Hale S, Nimmo DG, Cooke R, Holland G, James S, Stevens M, De Bondi N, Woods R, Castle M, Campbell K, Senior K, Cassidy S, Duffy R, Holmes B, White JG (2016) Fire and climate extremes shape mammal distributions in a fire-probe landscape, *Diversity and Distributions* 22, 1127-1138.

30. Hale S, Nimmo DG, Cooke R, Holland G, James S, Stevens M, De Bondi N, Woods R, Castle M, Campbell K, Senior K, Cassidy S, Duffy R, Holmes B, White JG (2016) Fire and climate extremes shape mammal distributions in a fire-probe landscape, *Diversity and Distributions* 22, 1127-1138.

31. Hale S, Nimmo DG, Cooke R, Holland G, James S, Stevens M, De Bondi N, Woods R, Castle M, Campbell K, Senior K, Cassidy S, Duffy R, Holmes B, White JG (2016) Fire and climate extremes shape mammal distributions in a fire-probe landscape, *Diversity and Distributions* 22, 1127-1138.

32. Price OF, Penman TD, Bradstock RA, Boer MM, Clarke H (2015) Biogeographical variation in potential of prescribed fire in south-eastern Australia, *Journal of Biogeography* 42, 2234-2245.

33. Curran TJ, Perry GLW, Wyse SV, Alam MA (2018) Managing fire and biodiversity in the wildland-urban interface: a role for green firebreaks, *Fire* 1.

Biddle N, Bryant C, Gray M, Marasinghe D (2020) Measuring the economic impact of early bushfire detection. Australian National University Centre for Social Research and Methods.

34. Wintle BA, Legge S, Woinarski JCZ (2020) After the megafires: what next for Australian wildlife? *Trends in Ecology and Evolution*.

35. Morgan, JW, Ebsary J (2020) Shrinking opportunities for establishment of native annual forbs in fragmented grassy woodlands, *Applied Vegetation Science*.

36. Walker Z (2015) How *Phalaris aquatica* invasion impacts on fire behaviour and seed regeneration in temperate Australian grassland. Honours thesis, La Trobe University, Department of Botany.

37. Price JN, Morgan JW (2008) Woody plant encroachment reduces species richness of herb-rich woodlands in southern Australia, *Austral Ecology* 33, 278-289.

Price JN, Morgan JW. (2009) Multi-decadal increases in shrub abundance in non-riverine reg gum (*Eucalyptus camaldulensis*) woodlands occur during a period of complex land-use history, *Australian Journal of Botany* 57, 163-170.