Climate-change mitigation and adaptation resources for landholders

Adaptive planning and management

https://www.nccarf.edu.au/

https://issuu.com/tfnvictoria/docs/climate_change_flyer_sept_2019-2?fr=sMWNhOTE1Mzg0NQ

https://www.climatechangeinaustralia.gov.au/en/

The importance of habitat protection

Dunlop, M., et al. (2012). The implications of climate change for biodiversity conservation and the National Reserve System: final synthesis.

(https://publications.csiro.au/rpr/pub?list=SEA&pid=csiro:EP105380)

Bennett, A. et al. (2009). Ecological processes: A key element in strategies for nature conservation.

Ecological Management & Restoration (https://onlinelibrary.wiley.com/doi/full/10.1111/j.1442-

8903.2009.00489.x?casa token=bZZeWqkPDasAAAAA%3A4MVuNEu7MJRsRKBiKI-

fxae2W8naqvNuljWeO TbnXDaBjgtfqn5x1IDeREwWVU0qkt1lvRCv-SvKhg)

Carbon sequestration and storage

https://www.trustfornature.org.au/images/uploads/conservation/climate-change/Trust-for-Nature-Carbon-Stock-Assessment-FINAL.pdf

Habitat maintenance and improvement

https://www.greeningaustralia.org.au/publications/

https://www.ppwcma.vic.gov.au/Resources/PublicationDocuments/91/HPAC%20Generic%20Guide WEB[1].pdf

https://www.mq.edu.au/research/research-centres-groups-and-facilities/secure-planet/centres/biodiversity-node/documents/Climate-Reveg-Guide-v2-2018.pdf

https://www.water.vic.gov.au/waterways-and-catchments/rivers-estuaries-and-waterways/wetlands/managing-wetlands

Helping native wildlife

https://www.ari.vic.gov.au/ data/assets/pdf file/0024/328191/Nest-box-fact-sheet-general-guide.pdf

www.birdsinbackyards.net/resources

Pest animal threat management

https://environment.gov.au/biodiversity/invasive-species/publications

https://www.pestsmart.org.au/pest-animal-species

Native animal threat management

https://www.wildlife.vic.gov.au/managing-wildlife/wildlife-management-and-control-authorisations

http://www.environment.gov.au/biodiversity/threatened/key-threatening-processes/overabundant-noisy-miners

Weed control

hhttps://www.environment.vic.gov.au/ data/assets/pdf_file/0019/414244/WESI-Early-invader-manual.pdfttps://www.environment.vic.gov.au/invasive-plants-and-animals/early-invaders

https://www.ari.vic.gov.au/ data/assets/pdf file/0023/34970/VBRRA-report-23-web.pdf

http://agriculture.vic.gov.au/agriculture/pests-diseases-and-weeds/weeds/a-z-of-weeds

https://dpipwe.tas.gov.au/invasive-species/weeds/weeds-index/weeds-index-alphabetic-by-scientific-name (detailed information on control techniques)

Increasing habitat connectivity

http://umccc.org.au/files/umccc/doerr wildlife corridors bpg oct2012.pdf

Revegetation

https://www.mq.edu.au/research/research-centres-groups-and-facilities/secure-planet/centres/biodiversity-node/documents/Climate-Reveg-Guide-v2-2018.pdf

https://www.greeningaustralia.org.au/publications/

Ecological burning and wildfire management approaches

https://ffm.vic.gov.au/ data/assets/pdf file/0008/21113/Report-84-REDUCED-SIZE-Growth-Stages-and-Tolerable-Fire-Intervals-For-Victorias-Native-Vegetation-Data-Se.pdf

https://www.cfa.vic.gov.au/documents/20143/202133/FireEcologyGuide Final web.pdf/7cedddf1-cf36-0356-2a52-6af401cdcb6f

Ecological monitoring techniques

 $\underline{https://www.environment.nsw.gov.au/resources/grants/180068-Ecological-Monitoring-Guide.pdf}$

Citizen science programs

https://www.ala.org.au/

https://birdata.birdlife.org.au/