RESEARCH GUIDE

YEAR 11 GEOGRAPHY RAINFORESTS



What do the symbols mean?







Article / Document



Website



Video

If you have any problems with these resources, or need further help, please contact Mrs Bakitch via ainsley.bakitchvonkrusenstern@education.wa.edu.au

General information about coral reefs



Daintree Discovery Centre. (n.d.). <u>About the Daintree Rainforest</u>. https://www.discoverthedaintree.com/daintree-rainforest-6/



Department of Agriculture, Water and the Environment. (2020). <u>Rainforest.</u> https://www.agriculture.gov.au/abares/forestsaustralia/profiles/rainforest-2019



Queensland Government. (2013). <u>Rainforests</u>. https://www.qld.gov.au/environment/plants-animals/habitats/rainforests



Wet Tropics Management Authority. (n.d.). https://www.wettropics.gov.au/

Natural / cultural changes



IUCN World Heritage Outlook. (2020). Wet tropics of Queensland. https://worldheritageoutlook.iucn.org/explore-sites/wdpaid/17757

RESEARCH GUIDE



Stork, N. E., Goosem, S., & Turton, S. M. (2011). <u>Status and threats in the dynamic landscapes of northern Australia's tropical rainforest biodiversity hotspot: the wet tropics</u>. In F. E. Zachos & J. C. Habel (Eds.), *Biodiveristy hotspots: distribution and protection of conservation priority areas* (pp. 311-332). Springer.

Climate change



Cary, R. (2019). <u>Scientists thought Australia's rainforests too wet to burn – then climate change hit.</u> https://www.sbs.com.au/news/scientists-thought-australia-s-rainforests-were-too-wet-to-burn-then-climate-change-hit



Martin, S. (2019, December 4). <u>Climate change now 'the most significant threat' to Australia's wet tropics.</u> <u>The Guardian</u>. https://www.theguardian.com/australianews/2019/dec/04/climate-change-now-the-most-significant-threat-to-australiaswet-tropics



Williams, S., & Falconi, L. (2015). <u>Climate change could empty wildlife from Australia's rainforests</u>. https://theconversation.com/climate-change-could-empty-wildlife-from-australias-rainforests-41023

Invasive species



Murphy, H. (2008). <u>Habitat management quide - Rainforests: ecological principles for the strategic management of weeds in rainforest habitats</u>.

https://www.aabr.org.au/images/stories/resources/ManagementGuides/General Guides/CRC HMG Rainforests v6a.pdf



Sexton-McGrath, K., & Stephen, A. (2018, May 30). Feral pigs decimating cassowary numbers in heritage-listed Daintree Rainforest, filmmaker says. ABC News. https://www.abc.net.au/news/2018-05-30/pigs-decimating-cassowaries-in-world-heritage-listed-daintree/9815164



Wet Tropics Management Authority. (2016). <u>Invasive pests: a threat to the wet tropics</u> <u>world heritage area</u>. https://www.wettropics.gov.au/site/user-assets/docs/invasivepestsbrochure2016lr.pdf

RESEARCH GUIDE

Solutions



Catterall, C. P., Shoo, L. P., & Freebody, K. (2014). <u>Natural regeneration and rainforest restoration</u>.

http://www.nerptropical.edu.au/sites/default/files/publications/files/Regrowth%2 0Fact%20Sheet formatted draft v9 July14.pdf



Kilvert, N. (2018, September 15). When trees make rain: could restoring forests help ease drought in Australia? *ABC News*. https://www.abc.net.au/news/science/2018-09-15/trees-make-rain-ease-drought/10236572



Murphy, H. T., Fletcher, C. S., Grice, T., Clarkson, J., & Westcott, D. A. (2014). <u>Eradication versus containment strategies for invasive species management</u>. http://www.nerptropical.edu.au/sites/default/files/publications/files/NERP-TE-PROJECT-7.2-FINAL-REPORT-ERADICATION-COMPLETE.pdf



Rainforest Trust. (2019). <u>Australian wildlife corridor restored to mitigate effects of climate change</u>. https://www.rainforesttrust.org/australian-wildlife-corridor-restored-to-mitigate-effects-of-climate-change/

Government policy



Wet Tropics Management Authority. (n.d.). <u>Legislative framework</u>. https://www.wettropics.gov.au/legislation