

Dear all

In this week's digest:

- Western Sydney University has an exciting opportunity for a PhD candidate to work on a collaborative project between the Australian Bureau of Meteorology and the vegetation modelling team at the Hawkesbury Institute for the Environment. The project will bring new knowledge of Australian plant physiology and ecology into the numerical weather prediction systems run by the Bureau of Meteorology. Prospective candidates should have knowledge of computer programming and data analytics, and a keen interest in Australian ecosystems. The successful candidate will receive a \$10,000 top-up scholarship and gain experience working within an operational weather service. Closing date: 17 September 2023. For more details see: <https://bmedlyn.wordpress.com>, contact [B.Medlyn@westernsydney.edu.au](mailto:B.Medlyn@westernsydney.edu.au) or [Christoph.Rudiger@bom.gov.au](mailto:Christoph.Rudiger@bom.gov.au)
- WaterNSW has a position open for an experienced Hydroclimate modeller for a full-time max term of 2.5 years. Closing date 10 September 2023. See <https://waterNSW.applynow.net.au/jobs/WaterNSW2219-hydroclimate-modeller-max-term>

If you would like something included in this digest, please email it to [office@mssanz.org.au](mailto:office@mssanz.org.au)

Kind regards, Karen