## Dear all

## In this week's digest:

- The Agroecology team at CSIRO <a href="https://research.csiro.au/agroecology/">https://research.csiro.au/agroecology/</a> has two positions available to be based in either Canberra or Brisbane
  - Research Scientist, Digital spatial platform development for durable pest management (4 years) See details
  - Postdoc Fellowship, Spatial tools for deployment of mass-produced biocontrol agents (3 years) <u>See details</u>
- A position for a Post-Doctoral Researcher in Open Source Water Resources Software is available at Brigham Young University, Provo, Utah, USA. This is a two year position that is focused on helping build an open source ecosystem around the Tethys Platform software (<u>www.tethysplatform.org</u>) which is used for water resources data analysis, modeling, simulation, and visualization. Please contact Dr. Dan Ames at <u>dan.ames@byu.edu</u>.
- PhD Scholarship with top-up open to domestic and international students in Mathematical
  modelling in erosion management for coastal and marine ecosystems. Working with Dr
  Melanie Roberts, this industry-linked project is part of her ARC Industry Fellowship and is
  based on the Griffith University Gold Coast campus. See details
- The School of the Environment, University of Queensland, Brisbane, Australia is hiring two
   Postdoctoral Research Fellows (3 years) to develop their expertise in:
  - 1. Marine and coastal hazards projections and associated risk to coral reefs
     Australian-wide with focus on the Great Barrier Reef, and
  - 2. Convection-permitting climate modelling and assessment of climate hazards associated with compounded and convective extremes.
     See details
- Water | NSW Department of Planning and Environment has a job opportunity for a Senior
   Project Officer Hydro-Climate Analyst. See details

If you would like something included in this digest, please email it to <a href="mailto:office@mssanz.org.au">office@mssanz.org.au</a>
Kind regards, Karen