

Dear all

In this week's digest:

- The Agroecology team at CSIRO <https://research.csiro.au/agroecology/> 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) [See details](#)

- 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 (www.tethysplatform.org) which is used for water resources data analysis, modeling, simulation, and visualization. Please contact Dr. Dan Ames at dan.ames@byu.edu.

- **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 office@mssanz.org.au

Kind regards, Karen