



Research Officer System Dynamics

Palmerston North, New Zealand

Ecological Economics Research New Zealand (EERNZ), a research centre at Massey University, is looking for a system dynamics modeller with quantitative research skills to enhance the team of researchers and external collaborators working on funded projects in different parts of New Zealand in the areas of:

1. Urban Sustainability
2. Coastal Ecosystem Services
3. Freshwater Ecosystem Services (see www.eernz.ac.nz).

A PhD in an area of research relevant to Ecological Economics is required. Demonstrated experience using systems dynamics software (STELLA, Vensim, or relevant modelling software) is required. Beyond model building, the tasks are varied and require the ability to work both independently and in a team, as well as across disciplines. The applied nature of this position requires an affinity for action research. The position will allow the applicant to develop the necessary Science Leadership skills to successfully bid for future research grants.

Closing date: 24 September 2010 Reference number: A224-10Z

For further information and to apply online, visit:

<http://jobs.massey.ac.nz/positiondetail.asp?p=6535>