

Looking for a change? Opportunity for an Agriculture/Resource Economist!

Are you ready to embrace a future that supports creativity, innovation, and work on some of the most cutting-edge economics work internationally? Our team is expanding, and we need original thinkers - willing to consider new methods, novel approaches, and agile technology like machine learning. We focus on bringing our expertise and institutional knowledge to clients' needs in natural resources, infrastructure, and economic development, with GIS and data science at the heart of everything we do.

What We Offer -

We ensure every employee has mastery of core technical skills as part of onboarding and assessment, and identify training needs to address any gaps timely and effectively. Because of our international presence, we have also been equipped to work remotely for over ten years without disruption to normal work flows. You will work alongside professionals recognized by their peers as best in class, and have strong mentoring opportunities. Balmoral Group Australia is an economic consulting firm. Our core services focus on the nexus of public policy, socioeconomic impact, infrastructure, water resources, and the environment. Our work for public and private clients includes precedent-setting projects, employing geospatial modelling applications and economic theory to support policy analysis.

A Successful Candidate Will Ideally Have -

- Strong Analytical Skills
- Preferred, solid knowledge of Agricultural Economics and/or Resource Economics
- Experience in econometric modelling, statistical analysis and data analysis software
- Excellent written and verbal communication skills and ability to present results to diverse audiences
- MSc or PhD in agricultural Economics or a related field is preferred
- Experience with geospatial applications for economic analysis is a plus
- Understanding of infrastructure, water resources, and environmental management issues in Australia
- Minimum of three to five years of work experience in the related field in Australia

Role Description

The Economist will conduct economic research, with a focus on natural capital and other relevant subjects in the environmental, agricultural, water and natural resource space. They will also provide analytical support for infrastructure, resource and environmental management projects.

The ideal candidate will possess strong analytical skills coupled with a comprehensive understanding of economics and statistics and have experience conducting economic research. Strong communication skills, the ability to work independently and as part of a team, and experience with data analysis software will be crucial for success in this role. A graduate degree in agricultural economics or a related field is preferred, and experience with geospatial applications for economic analysis is a plus. Knowledge of infrastructure, water resources, and environmental management issues will also be beneficial.

Do We Check Your Boxes?

- ✓ Full-time
- ✓ Hybrid with flexibility for remote work
- ✓ Located in Sydney or Brisbane
- Passionate about natural capital and natural resource or ag economics