

## Senior/ Intermediate Field Hydrologist

### Central Otago based role in either Wanaka or Cromwell.

We are looking for a Field Hydrologist who is looking to take the next exciting step in their career.

#### The Benefits:

- Strong existing client base
- Amazing work environments in Central Otago and Southland
- Flexible, supportive and family friendly working arrangements.
- Development and career pathways
- Chance to provide your technical excellence mark on the company.

#### About Landpro

Before we get into the role, let us tell you a bit about our business and culture.

Creating better environments while getting better returns for our clients is our key driver. We are growing and will continue to do so, but never at the expense of the culture we created when we were little. Our values are our foundation – be your best, be collaborative and be honest.

Our guiding purpose is to navigate the many complex challenges our wide and varied client base face, delivering strategic outcomes to secure the future value of their environmental assets. We call this delivering an environmental return. We do this across a wide range of environmental services and cover all aspects of, Environmental Science, Farm Environmental, Planning, Land and Aerial Surveying and Geospatial consulting.

Our people truly are our greatest asset, they are flexible, hard-working and all-round great humans: we care about meeting the needs of each other and our clients. As a company we are focused on fostering long term opportunities for the growth of our people.

#### The Role:

The role has a strong technical focus in field hydrology and requires someone who can manage their own portfolio of jobs. This role would ideally suit tertiary qualified person with 5+ years' experience, with the position being based at our Cromwell or Wanaka offices.

This role is suited to someone who enjoys spending time in the field as well as the office, as you will be overseeing the monitoring and management of a large network of water take sites across Otago and Southland. The role is highly autonomous and requires good self-management and planning to deliver a high level of service to our Otago and Southland clientele and the ability to problem-solve in the field. A broad knowledge of regional planning and consenting is preferable, as is a knowledge of relevant government legislation.

In addition, the role involves providing water usage and hydrological technical reports to clients and internally to the planning team to support consent applications. Water quality

monitoring project planning, implementation and reporting is a routine exercise completed within this role. Source water risk management plan reporting is required annually. Experience with water quality reporting is preferential.

The Cromwell and Wanaka offices are both on offer and we also have work right across Otago and Southland. We collaborate with each other and take pride in our work, so being a team player and all-round good human is a must. A sense of humour doesn't go a miss either!

If you enjoy working with clients in a team environment and managing your own projects from start to finish, this is the job for you!

### **Criteria:**

- Relevant tertiary level qualification in Hydrology, Science or Environmental Science qualification, or relevant experience in another related technical field
- 5+ years' experience, which must include field-based work
- Experience in working with and/or in a consulting environment
- Experience with managing subcontractors, and contract oversight and engagement
- Are confident working independently, in varying conditions and able to solve problems on the fly
- Experience using Hydrological Flow Monitoring equipment, with Flowtracker 2 Gauging experience and advantage
- Database management
- Basic 12-14V electrical experience.

If you think this role would be a fit for you, please submit a cover letter of no more than 2 pages, **specifically addressing the above criteria**, and your CV by clicking [APPLY HERE](#) on the website. If you have any questions regarding the role please feel free to contact the recruiting lead for this role, Jeremy Rusbatch on 027 242 1396.

Applications close **5pm Friday 15<sup>th</sup> November 2024**.