

URS is looking for Senior Hydrogeologist: 6-10 years exp with Contaminated Land
Senior Hydrogeologist - Sydney

URS continue to grow throughout the world, and one of the major centre's of this growth is within the Asia Pacific region. With recent acquisitions and a large amount of new additions to our teams across Australia, URS are looking towards bigger, better and interesting projects.

Perhaps you have reached the stage where you can no longer develop your skills or aren't provided with the chance to step up into a more senior position with your current company? We now have a vacancy for a suitably qualified hydrogeologist to join our Hydrogeology Team at the Senior level.

With 6 - 8 years experience in a similar role ideally within a consultancy, you will have the key skills and background. More importantly, you already enjoy your work within this specialised field. The Senior Hydrogeologist will join a developing and innovative team in the Sydney office which is part of a larger National Hydrogeology Team.

Key tasks within this role include:

- Provide senior technical support to the Hydrogeology Team .
- Train junior scientists in all aspects related to aquifer characterisation field techniques and associated software (AQTESOLV, Aquifer Test) and fate and transport groundwater modelling as required.
- Train junior level scientists in LNAPL assessment field techniques.
- Provide effective project management and technical oversight for assessment and remediation projects ranging in scope and for various clients.
- Work effectively within the team providing assistance to junior and senior members as necessary, with the goal of sharing ideas in a professional and open learning environment.
- Work across various internal groups and external URS offices as necessary.

A high level of communication is required within this position, so verbal and written skills are essential, as is the ability to mentor junior staff and share your knowledge and skills.

Key experience required within this role includes:

- Groundwater well installation and sampling
- Slug test, bail-down tests, and pump tests
- Preparation of borelogs, cross-sections and contouring.
- Synthesize, and analyse data to determine validity, quality, and scientific significance, and to interpret correlations between human activities and environmental effects.
- Project Manage small, medium, and large contaminated land projects and/or portfolio of sites

This is a great opportunity to step into a senior position within a highly supportive, successful team, providing career development and continuous training and upskilling.

URS will provide you with a competitive salary package and salary continuance insurance along with other benefits and training.

In order to take the next step in your career, contact Ross MacDonald at
Ross_MacDonald@urscorp.com or on (02) 8925 5518 for a confidential discussion.