

***Job Posting Title***

Hydrologist

***Posting Date***

March 23, 2017

***Application Deadline***

April 23, 2017

***Company***

New Gold is a Canadian intermediate gold mining company listed on the Toronto Stock Exchange (TSX) and the New York Stock Exchange (NYSE MKT) under the symbol NGD. At New Gold, our values drive every decision and action we take:

Integrity: Do what's right

Creativity: Lead with innovation

Commitment: Deliver

Develop our employees: Commitment to personal development

Teamwork: Leverage our collective skills

New Gold is committed to ensuring that all Applicants are able to participate equally in relation to New Gold's recruitment, assessment and selection materials and processes. New Gold encourages all Applicants with disabilities to let their New Gold recruitment contact know if they require accommodation during the recruitment process. For more information on New Gold's compliance with the Accessibility for Ontarians with Disabilities Act, 2005, please visit our website at <http://newgold.com/LegalNotice/default.aspx#sixteen>.

***Project***

Do you want to be part of the development and start-up of one of Canada's premier mining operations? We are looking for dynamic individuals to join our team and live in our community as we pursue this exciting project. The Rainy River Project, located 65 km northwest of Fort Frances, ON, contemplates a combined open pit and underground mine, processing 21,000 tonnes per day.

***Department***

Mining

***Tasks***

Reporting to the Senior Geotechnical Engineer, the Hydrologist will be based at the Rainy River Project Site and provide technical expertise to support the development of the open pit mining operation. The schedule is 9-hour day from Monday to Friday with every second Monday or Friday off. (5 days on 2 days off, 4 days on 3 days off)

As a Hydrologist, you will implement the surface and ground water management programs. You will be responsible for data compilation, interpretation and reporting

The Hydrologist's key responsibilities include but are not limited to:

- Develop practical solutions for managing water in the mine site & operations
- Conducting water investigations, including watershed and hydrological assessments, water monitoring and site hydrological modelling
- Solving complex technical problems related to water
- Field sampling
- Producing technical reports
- Interpreting and analyzing maps and data.
- Other related duties and responsibilities to support the successful development of the Rainy River Mine

### ***Requirements***

- Must be willing to relocate to the Rainy River district
- Related Degree
- +3 years of experience in Mining
- Must be proficient in analytical and modelling techniques and have a thorough understanding of the water regime and be associated with all stages of mine development and operation
- Strong critical thinking and analytical thinking skills

### ***Contract Type***

Permanent

### ***Employment Fraction***

Full-time

### ***Job Posting URL***

[https://ERECRUIT.NEWGOLD.COM/sap/bc/erecruiting/posting\\_apply?param=cG9zdF9pbmN0X2d1aWQ9MDAxNThBMEI1RTA5MUVENzgzRjhGNTY3Q0U3QkUxMTAmY2FuZF90eXBIPQ%3d%3d&sap-client=810](https://ERECRUIT.NEWGOLD.COM/sap/bc/erecruiting/posting_apply?param=cG9zdF9pbmN0X2d1aWQ9MDAxNThBMEI1RTA5MUVENzgzRjhGNTY3Q0U3QkUxMTAmY2FuZF90eXBIPQ%3d%3d&sap-client=810)