



## JOB GOALS

- Support the preparation of annual reports for regulatory boards, understand and be familiar with environmental licensing requirements and management plans
- Conduct in-house laboratory tests in CALA certified laboratory
- Fulfill internal and external data requests for superintendent, supervisors and contractors
- Collection of environment samples and field and laboratory measurements, entering data and conducting quality assurance/quality control on data
- Conduct and document onsite inspections to ensure environmental compliance and reporting issues to supervisor
- Maintenance and calibration of field sampling equipment
- Daily monitoring and documentation of wildlife

## SKILLS THAT PLAY A PART

- Ability to work both in the field and in an office environment, interacting with other departments and outside organizations
- Being a team player while working in a dynamic environment
- Be technologically proficient in the use of MP5, GIS, Microsoft Office Suite

## EDUCATION AND TRAINING NEEDED

- Northern Leadership Development Program



# KYLA GRAY

## Environment Coordinator

DIAVIK DIAMOND MINE (Rio Tinto/Dominion Diamond Mines)

As Diavik's environment coordinator, Kyla's work 'environment' is very dynamic. "There is always something new on the go. I love being part of the environment team, they are all great individuals and coworkers," she said.

Much of the work focuses on wildlife, including monitoring bears, wolves, and birds at the mine site. "I enjoy working outside, in places that are very remote and only accessible by boat, helicopter or snowmobile. I am lucky to work with different colleagues and community members on environment programs here," she added.

Working at Diavik is a great experience and there are plenty of opportunities to make it a great second home, with facilities for relaxation and recreation while we are not working, she adds. "Doing my part to ensure the environment and wildlife are being cared for is a rewarding experience."

Kyla studied environment science at the University of Lethbridge and environment and natural resources at Aurora College.