



Western Alaska Minerals is focused on advancing its 100% owned "Illinois Creek Mining District" (>73,000 acres) which contains targets originally discovered by Anaconda Minerals in the 1980s and was consolidated by the WAM management team over the past 10 years. The portfolio of five, high-grade, evolving mineral projects contain: gold, silver, copper, lead, and zinc including a silver-rich Carbonate Replacement Deposit (CRD) and a NI 43-101 oxide gold resource at the Illinois Creek deposit.

Become a Part of Our Team

There are many career development opportunities available for motivated and goal-oriented individuals.

Work with us and you will benefit from the mentorship and guidance of experienced team members because we understand that in order to accomplish our goals, we must work as a team and rely on the effort of every team member.

Position

Environmental Coordinator (Fixed Term – 9 months)

Location

Illinois Creek Camp, Alaska on a Rotational Basis

Summary

The Environment Coordinator is responsible for ensuring that the project is meeting all its permit requirements including field monitoring, reporting, and seeing that the environmental field activities are being done timely and properly.

Key Responsibilities

Monitoring

- Solid waste permit field inspection (landfill, incinerator, septage pit)
- Drill site reclamation inspection and documentation
- Stormwater monitoring (roads)
- SPCC tank monitoring
- Fuel spill cleanup
- Monitoring exploration activities for wetlands encroachment
- Monitoring-operating camp potable water system
- Managing a future met/camera station
- Download/manage groundwater well transducer monitoring data

Regulatory reporting-record keeping (inspection/quarterly/annual) for:

- Potable water system
- Solid waste record keeping
- Domestic wastewater treatment system
- Annual reclamation report
- Annual solid waste permit report
- Inspection reports for solid waste, SPCC
- Fuel spill reporting

Managing/Leading

- Coordinate all environmental contractor activities at site
- Lead on surface water quality sampling and stream flow monitoring
- Field-assist environmental baseline contractors (in field)

Other

- Support the Geology team as needed
- Other duties as assigned
- Roles and responsibilities may be re-evaluated and modified from time to time

Education & Experience

- Minimum B.S. in Earth Science, or equivalent
- 2- 4 years of environmental field work experience

Other Skills & Abilities

- Experience with ArcGIS.
- Knowledge of environmental policy, laws and regulations.
- Focused, self-motivated and well organized.
- Strong data analysis and interpretation skills.
- Well-organized with ability to prioritize.
- Excellent communication and interpersonal skills.
- Ability to work well in a team environment with all members of our workplace.
- Attention to detail and problem-solving ability.
- Must be able to work in a remote camp setting on a rotational basis.

How to Apply

To apply, please send your cover letter and resume to jobs@westernalaskaminerals.com. Please include the '**Environmental Coordinator**' in the subject line of your email response.

While we thank all applicants for their interest, only those selected for an interview will be contacted.