

PO BOX 80052
FAIRBANKS, ALASKA 99708



Field Environmental Coordinator

Location: Remote field locations throughout Alaska
Employment Type: Full-Time / Project-Based Rotations

apply today at williwawenviro.com/careers

Position Overview

We are seeking Field Environmental Coordinators with 3+ years of environmental field experience in Alaska to support environmental compliance on major oil and gas and infrastructure construction projects across the state.

This role involves working directly alongside construction teams to ensure environmental commitments, permit conditions, and regulatory requirements are implemented effectively in the field. Field Environmental Coordinators are responsible for monitoring active construction activities, identifying potential compliance issues, and helping crews implement practical solutions that maintain both environmental protection and construction progress.

Key Responsibilities

- Conduct daily environmental inspections and monitoring of active construction work areas, access roads, and associated infrastructure.
- Monitor contractor activities to ensure compliance with federal, state, and project-specific environmental permits and commitments.
- Verify implementation and maintenance of Best Management Practices (BMPs) including erosion and sediment control, spill prevention, and habitat protection measures.
- Provide real-time environmental guidance to construction supervisors and field crews.
- Identify potential environmental risks and coordinate corrective actions with construction management and project environmental leadership.
- Inspect fuel storage areas, equipment staging areas, and transfer operations to ensure spill prevention measures are properly implemented.
- Monitor compliance with wetlands protections, water resource protections, and wildlife mitigation requirements.
- Maintain daily inspection reports, photo documentation, and compliance logs.
- Assist with environmental incident response, documentation, and corrective action tracking when necessary.
- Communicate regularly with project environmental managers regarding field conditions, compliance issues, and mitigation implementation.

Minimum Qualifications

- 3+ years of environmental field experience in Alaska.
- Experience supporting environmental compliance on construction, oil and gas, or major infrastructure projects.
- Working knowledge of environmental permit requirements and field implementation of mitigation measures.
- Experience preparing environmental inspection reports and field documentation.
- Ability to work effectively with construction personnel and environmental teams in active construction environments.
- Ability to work rotational schedules in remote Alaska field environments.
- Valid driver's license.

Preferred Qualifications

- Experience on large-scale linear infrastructure or oil and gas construction projects.
- Knowledge of erosion and sediment control practices used in Alaska construction environments.
- RCRA Hazardous Waste Management Training
- ICS (Incident Command System) Training – ICS 100 / 200 / 700 preferred
- HAZWOPER 40-Hour Certification
- OSHA 10 or OSHA 30 Construction
- First Aid / CPR / AED Certification
- SPCC (Spill Prevention, Control, and Countermeasure) training
- Alaska DEC spill response or environmental compliance training
- Experience working in remote Arctic, subarctic, or alpine field environments

What We're Looking For

We are looking for professionals who are credible in the field, practical in their approach, and comfortable working alongside active construction crews. The strongest candidates understand how to apply environmental requirements in real-world construction environments, communicate clearly with supervisors and operators, and resolve issues quickly while maintaining compliance.

Successful FECs are detail-oriented, proactive, and confident in identifying potential environmental risks before they become problems. This role is best suited for individuals who take pride in maintaining high environmental standards while supporting safe and efficient construction operations in Alaska's demanding field conditions.