

PO BOX 80052  
FAIRBANKS, ALASKA 99708



**Senior Field Environmental Coordinator / Environmental Compliance Lead**

Location: Remote field locations throughout Alaska

Employment Type: Full-Time / Project-Based Rotations

*apply today at [williwawenviro.com/careers](http://williwawenviro.com/careers)*

Position Overview

We are seeking Senior Field Environmental Coordinators with 10+ years of Alaska environmental compliance experience to support large-scale oil and gas and infrastructure construction projects.

Senior Field Environmental Coordinators play a critical leadership role in field compliance programs. This position involves overseeing field environmental activities across active construction spreads, coordinating with construction management, mentoring junior FECs, and ensuring environmental commitments and permit requirements are consistently implemented across complex field operations.

Key Responsibilities

- Lead environmental compliance oversight for active construction spreads and associated facilities.
  - Conduct and oversee daily environmental inspections of construction activities to ensure compliance with environmental permits, approvals, and commitments.
  - Provide technical guidance to construction supervisors, project management, and environmental teams regarding environmental requirements and mitigation implementation.
  - Coordinate and mentor Field Environmental Coordinators and Junior FECs.
  - Ensure proper implementation of erosion and sediment control, wetlands protection measures, spill prevention systems, and wildlife mitigation requirements.
  - Lead environmental issue resolution in the field, working directly with construction leadership to implement corrective actions.
  - Support environmental incident response, reporting, and investigation when necessary.
  - Maintain high-quality environmental documentation, inspection reports, and compliance tracking systems.
  - Interface with regulatory representatives and client environmental teams as needed.
  - Assist with environmental planning, mitigation strategy implementation, and field compliance coordination.
- environmental compliance oversight for active construction spreads and associated facilities.

### Minimum Qualifications

- 10+ years of environmental compliance or inspection experience in Alaska.
- Significant experience supporting large construction projects, oil and gas development, or major infrastructure projects.
- Demonstrated experience implementing environmental permits, mitigation measures, and compliance programs in active construction environments.
- Strong understanding of environmental regulations applicable to construction activities in Alaska.
- Experience leading or mentoring environmental inspection teams in the field.
- Ability to work remote rotational schedules in demanding field conditions.
- Valid driver's license.

### Preferred Qualifications

- Experience leading environmental compliance efforts on large linear construction or energy infrastructure projects.
- Strong working knowledge of Alaska-specific environmental regulations and permitting frameworks.
- RCRA Hazardous Waste Management Training
- ICS Training (ICS 100 / 200 / 300 / 700 preferred)
- HAZWOPER 40-Hour Certification with current refreshers
- OSHA 30 Construction Safety Certification
- First Aid / CPR / AED Certification
- SPC Training and Spill Response Experience
- Alaska DEC spill response or environmental compliance training
- Experience working in remote Arctic and subarctic environments

### What We're Looking For

We are looking for highly experienced field professionals who are respected by construction teams and trusted to manage environmental compliance in complex field environments. The ideal candidate understands how to translate permit requirements into practical field implementation while maintaining strong working relationships with construction leadership.

Successful Senior Field Environmental Coordinators are decisive, technically strong, and capable of mentoring Junior FECs while maintaining consistent compliance across active construction spreads. This role requires individuals who can anticipate potential environmental risks, communicate clearly with project leadership, and resolve issues efficiently while keeping projects moving forward.