



**RIDOLFI**  
Environmental

We are scientists and engineers solving habitat, water, waste, and energy issues to improve the health of the earth, restore natural systems, and create sustainable communities.

Established in 1990, RIDOLFI is an award-winning, small, woman-owned business that specializes in environmental engineering and scientific consulting. We thrive on assisting our clients improve environmental quality, conserve resources and enhance resilience using sustainable principles.

Our staff of environmental engineers, scientists, chemists, and regulatory compliance specialists have managed and provided technical support for public, private, and tribal clients on civil, environmental, and natural resource restoration projects throughout the Northwest and Alaska.

We have earned a reputation for developing close working relationships with our clients and responding quickly to their needs. Our strategy is to listen and collaborate with our clients. As we apply care, concern, capabilities, and expertise to your project, we intend to become your trusted partner. Through this practice, goals have been consistently met or exceeded to satisfy our clients' objectives.

Ridolfi's professional qualifications reflect continuous learning and professional experience that have honed our staff to a high level of performance, expertise, and reliability.

## **RIDOLFI**

WBE Certification: W2F008619  
State of Washington Engineering License: 1194  
Alaska Professional Corporate License: 787  
Toll free: (888) 743-6534

[ridolfi.com](http://ridolfi.com)

## **ENVIRONMENTAL SERVICES**

Combining research and sound science with dedication, experience, deep listening, collaboration, and integrity.

- Habitat restoration
- Natural resources
- Environmental cleanup
- Regulatory compliance
- Sustainable development
- Geographic Information Systems (GIS)

## **SUSTAINABLE COMMUNITIES**

Experts in delivering sustainable solutions and improving resilience through resource conservation and energy efficiency.

- Water resources
- Rivers and floodplains
- Green infrastructure
- Low-impact development
- Renewable energy
- Waste management
- Storm water engineering
- Planning and development
- Climate adaptation
- Risk assessment
- Outreach and facilitation
- Construction phase services