



North Wind Group is wholly owned by Cook Inlet Region, Inc. (CIRI), an Alaska Native Corporation (ANC). Our vision is to be a nationwide leader in groundwater services providing creative and practical solutions to complex problems.

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PRIMARY NAICS: 562910
SECONDARY NAICS: 541330, 541620

KEY DISCRIMINATORS

- More than 30 office locations stretching from Honolulu to North Carolina
- A group of Small Disadvantaged Business participants that include **SBA 8(a) certifications**
- Proven and mature corporate infrastructure in place for more than 25 years and implemented on thousands of projects
- Earned Value Management System
- Backed by \$1 billion balance sheet and **\$450 million in aggregate bonding capacity**
- Exceeding industry-average Health & Safety performance with an EMR of 0.83
- Over 1,900 scientists, subject matter experts, management, engineers, and professional staff across the North Wind Group of companies
- **Eligible to receive sole source contracts** from the federal government for up to \$100 million for DoD and \$25 million for non-DoD without Justification and Approval (J&A)

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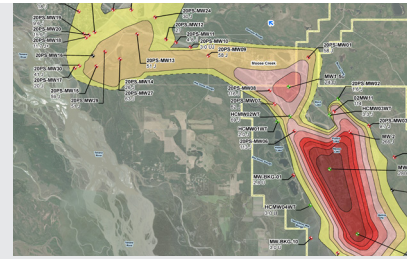
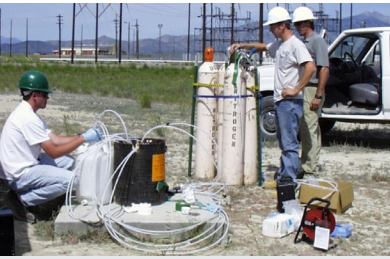


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GROUNDWATER SERVICES

- Remedial Investigations and Risk Assessments
- PFAS/PFOA Remediation
- Groundwater Flow and Contaminant Transport Modeling
- Data Analytics and Database Management



PROJECT EXAMPLES

Savannah River Site (SRS) Environmental Services | Aiken, SC | SRNS/DOE

- Environmental Services include technical oversight and/or soil and groundwater sampling associated with installation of soil/rock borings, piezometers/monitoring/recovery wells, production water wells, vadose zone wells, and well/boring abandonments
- Field oversight TO/HSO for soil borings, Isoflow groundwater sampling, well installations, well abandonments
- Soil and groundwater (GW) sampling associated with investigation well installations or soil borings

Energy Technology Engineering Center (ETEC) | CA | Department of Energy (DOE) | GW monitoring/sampling, data gap analysis, CMS/CMIP, fate and transport modeling, MNA evaluations, GW interim measures, bedrock geochemical evaluations, remedial investigations, PFAS investigation, pilot studies, leachate modeling

Remediation of Perfluorinated Compounds in Groundwater | Eielson AFB/Moose Creek, AK | USACE

- Biannual sampling of 80 monitoring wells for PFAS
- Annual reporting and evaluation using MAROS for monitoring wells near the top of the water table
- Intermediate/deep wells evaluated by trend analysis utilizing EPA ProUCL
- Monthly/bi-monthly water provisioning at four properties
- Community involvement/outreach by preparing/distributing newsletters

Private Well Sampling & Monitoring & Maintenance of Point of Entry Treatment Systems (POETS) |

Various Locations, U.S. | USACE | Semi-annual and quarterly PFAS monitoring and maintenance at POETS and private wells for seven Air Force Bases and one Air Reserve Base

WDEQ Statewide PFAS Sampling | WY | State of Wyoming | Semiannual sampling of private and municipal drinking water locations; Samples collected include "raw" water samples from these locations (no treatment systems), reporting, and community outreach

Idaho Cleanup Project, minority partner in JV with Amentum | ID | DOE

- Long-term monitoring (LTM) for six Waste Area Groups (WAGs) over the 800-square-mile site, collecting over 600 groundwater samples quarterly from 800 shallow and 52 deep monitoring wells
- Quarterly vapor sampling and analyses at 160 ports
- 40 annual regulatory reports developed and submitted, including the ASER
- Maintenance of nine NPDES and 44 SWPPP permits for discharge of surface water, performing routine monitoring and analyses of discharge points
- Maintain compliance with CERCLA, FFA/CO, and other RODs
- Operate three pump-and-treat systems, extract and treat over 15M gallons of groundwater quarterly, and operate a vapor extraction system over a 120-acre area
- Manage three in-situ bioremediation systems, performing annual injections across a 200-acre area, and manage, operate, and maintain institutional controls at 6 WAGs over 200,000 acres
- Collected 54 surveillance samples and 25 annual samples from drinking water systems across the site and analyzes them for PFAS

Moab Uranium Mill Tailings Remedial Action (UMTRA) Site | Moab, UT | DOE | Active extraction, injection, and sampling/monitoring; GW modeling to evaluate compliance alternatives and 60% Groundwater Compliance Action Plan (40CFR192)

