



Alaska Native-Owned | SBA Self-Certified
Small Disadvantaged Business
PO Box 69 | 100 Qanirtuuq Drive |
Quinhagak, AK 99665
(907) 764-0594 | www.nalaquq.com

ABOUT US

Nalaquq means “it has been found” in Yup’ik and is a wholly owned subsidiary of Qanirtuuq Incorporated (Q-Corp), an Alaska Native Village Corporation organized under ANCSA 14(h). As a Federally Recognized Native American Entity and an Alaska Native Corporation-owned firm, we specialize in cutting-edge technological solutions and training for a variety of Cultural Resource Management (CRM), Geographical Information Systems (GIS), and Remote Sensing services.

POINT OF CONTACT

Lynn Marie Church, CEO
lchurch@nalaquq.com
(907) 764-0594
www.nalaquq.com

CORPORATE DATA

UEI: TYW9EKNCATV5
CAGE: 9JWA7

CERTIFICATIONS

- Minority Owned Business
- Self-Certified Small Disadvantaged Business
- Native American Owned

NAICS CODES

541720: Research and Development in the Social Sciences and Humanities
541370: Surveying and Mapping (Except Geophysical Services)
541690: Other Scientific and Technical Consulting Services

CORE COMPETENCIES

- DOI-qualified section 106 ethnographic & archaeological investigation
- Community-based scientific consulting and traditional knowledge integration
- GIS staffing and spatial data analysis
- FAA Part 107A certified commercial UAS (drone) services and mapping
- Remote sensing workflows for environmental monitoring
- Technical training and local workforce capacity-building for rural and tribal partners
- Predictive modeling of environmental change
- Sensor network deployment and monitoring

DIFFERENTIATORS

- Alaska Native Village Corporation Ownership: Qanirtuuq Incorporated (Q-Corp) is an Alaska Native Village Corporation, providing eligibility for unique federal contracting opportunities and direct awards
- Proven Performance in Remote Locations: Over a decade of successful fieldwork and project delivery in rural and austere settings

- Integrated Technology & Community Knowledge: Merging advanced UAS, GIS, and remote sensing with Indigenous and local traditional knowledge to coproduce methodologies that deliver mission critical data for a variety of stake holders
- Federal and Tribal Partnership Experience: Extensive track record working with federal, state, and tribal agencies

RELEVANT PAST PERFORMANCE

- **US Department of Transportation**
 - (2022): Partnered with Alaska DOT's Remote Sensing Lab to develop UAS-based workflows for rural village monitoring.
 - (2025): Subcontractor for ARROW project, equipping rural Alaskan villages with UAS platforms for emergency disaster response.
- **University of Arkansas CAST NSF CIVIC Challenge Grant (2024):** Subcontractor for joint remote sensing and riverine ecosystem modeling.
- **US Department of Agriculture (2024–2026):** Subrecipient for integrating Yup'ik traditional knowledge with satellite remote sensing to model vegetation change in the Yukon-Kuskokwim Delta.
- **National Oceanic & Atmospheric Administration (2024–2027):** Five-year project to install buoy-based sensor networks for weather and wave monitoring in five Yup'ik communities.
- **The Alaskan Ocean Observation System (2024):** UAS-based salmon species stock assessment along local river systems in the Yukon-Kuskokwim Delta.
- **Institute for Museum and Library Services (2023–2025):** Subcontractor for the Nunalleq Digital Museum Guide, designing an interactive digital experience for the Nunalleq Museum.

