



GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

Multiple Award Schedule
PROFESSIONAL SERVICES and SCIENTIFIC MANAGEMENT AND SOLUTIONS
F999

Contract Number
47QSWA19D000K

Contract Period
October 9, 2018 – October 8, 2023

Contractor
Alaska BioMap, Inc.
14020 Glacier Highway
Juneau, AK 99801
(907) 321-2908
gsa@akbiomap.com
www.akbiomap.com

Contractor's Administration Source
Darcie Neff, President
(907)-321-2908
darcie@akbiomap.com

Business Size: Small
Socioeconomic Indicators: Woman Owned

For more information on ordering from Federal Supply Schedules
click on the GSA Schedules link at www.gsa.gov

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system.
The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>.

CUSTOMER INFORMATION

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs):

SIN	SIN Description	Category Attachment
541620	Environmental Consulting Services	Professional Services
541370GIS	Geographic Information Systems (GIS) Services	Professional Services
541380	Testing Laboratory Services	Scientific Management and Solutions

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

SIN	Labor Category	Price
541620	Biological Technician I	\$25.50
541370GIS	Biological Technician I	\$25.50
541380	Biological Technician I	\$25.50

1c. HOURLY RATES: (Services Only)

All services rates shown are firm-fixed-price. See the following price list for rates and services offered. See the Labor Descriptions provided after the pricing information.

2. MAXIMUM ORDER*:

SIN	Maximum Order Amount
541620	\$1M
541370GIS	\$1M
541380	\$250,000

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. MINIMUM ORDER: None

4. GEOGRAPHIC COVERAGE: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities

5. POINT(S) OF PRODUCTION: USA

6. DISCOUNT FROM LIST PRICES: GSA Net Prices are shown below.
 Negotiated discount has been applied and the IFF has been added.

7. QUANTITY DISCOUNT(S): Additional 2% on orders of \$100,000 or more

8. PROMPT PAYMENT TERMS: Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9a. Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9b. Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

10. FOREIGN ITEMS: N/A

11a. TIME OF DELIVERY: TBD at Task Order Level



CUSTOMER INFORMATION

- 11b. EXPEDITED DELIVERY: TBD at Task Order Level
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Contact Contractor
- 11d. URGENT REQUIREMENTS: Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. FOB POINT: Destination; Travel will be in accordance with the Joint Travel Regulations which will be determined at the Task Order Level.
- 13a. ORDERING ADDRESS: Alaska BioMap, Inc.
PO Box 210696
Auke Bay, AK 99821
- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3.
- 14. PAYMENT ADDRESS: Alaska BioMap, Inc.
PO Box 210696
Auke Bay, AK 99821
- 15. WARRANTY PROVISION: N/A
- 16. EXPORT PACKING CHARGES: None
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:
(Any thresholds above the micro-purchase level may be inserted by contractor)
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- 20b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: as applicable
- 25. DUNS NUMBER: 03-096-4766
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:
Contractor has an Active Registration in the SAM database.

LABOR CATEGORY DESCRIPTIONS

SIN	Labor Category	Unit of Issue	Oct 9, 2018 to Oct 8, 2019	Oct 9, 2019 to Oct 8, 2020	Oct 9, 2020 to Oct 8, 2021	Oct 9, 2021 to Oct 8, 2022	Oct 9, 2022 to Oct 8, 2023
541620 541370GIS 541380	Project Manager	Hourly	\$127.47	\$131.30	\$135.24	\$139.29	\$143.47
541620 541370GIS 541380	Subject Matter Expert I	Hourly	\$63.74	\$65.65	\$67.62	\$69.65	\$71.74
541620 541370GIS 541380	Subject Matter Expert II	Hourly	\$92.06	\$94.83	\$97.67	\$100.60	\$103.62
541620 541370GIS 541380	Subject Matter Expert III	Hourly	\$120.40	\$124.01	\$127.73	\$131.56	\$135.51
541620 541370GIS 541380	Data Scientist I	Hourly	\$56.66	\$58.36	\$60.11	\$61.91	\$63.77
541620 541370GIS 541380	Data Scientist II	Hourly	\$77.90	\$80.24	\$82.65	\$85.13	\$87.68
541620 541370GIS 541380	Data Scientist III	Hourly	\$113.31	\$116.71	\$120.21	\$123.82	\$127.53
541620 541370GIS 541380	Biologist I	Hourly	\$35.41	\$36.47	\$37.57	\$38.69	\$39.85
541620 541370GIS 541380	Biologist II	Hourly	\$38.24	\$39.39	\$40.57	\$41.79	\$43.04
541620 541370GIS 541380	Biologist III	Hourly	\$42.49	\$43.77	\$45.08	\$46.43	\$47.83
541620 541370GIS 541380	Biologist IV	Hourly	\$48.16	\$49.61	\$51.10	\$52.63	\$54.21
541620 541370GIS 541380	Biologist V	Hourly	\$53.82	\$55.44	\$57.10	\$58.81	\$60.58
541620 541370GIS 541380	Biological Technician I	Hourly	\$25.50	\$26.26	\$27.05	\$27.86	\$28.70
541620 541370GIS 541380	Biological Technician II	Hourly	\$29.74	\$30.63	\$31.55	\$32.50	\$33.47

LABOR CATEGORY DESCRIPTIONS

PROJECT MANAGERS

Program Manager: Holds primary responsibility for planning, organizing, and overseeing task orders. Identifies, assigns, and manages resources (e.g., personnel, equipment, and gear) to meet the defined scope, time, and cost constraints of task orders in an efficient, safe, and professional manner. Employs problem solving and leadership skills to optimize the allocation and integration of resources to ensure that all deliverables (e.g., data collection, data administration, data analysis, and data presentation) are on-time and on-spec. Serves as the primary interface with the task order client. Oversees field logistics, including travel. Communicates established company policies and procedures to personnel and ensures compliance. Monitors overall task order performance, including quality control/quality assurance verification of project deliverables.

Minimum education and years of relevant experience: BS/15, MS/10, or PhD/5

SUBJECT MATTER EXPERTS

Subject Matter Expert I: Provides intermediate-level expertise in scientific knowledge, techniques, and skills to meet task order requirements related to specialized scientific fields or domains. Fields of expertise include, but are not limited to, floral and faunal morphometrics, ecological physiology, nutritional ecology, oceanography, acoustics, animal movements, food web structures, genetics, forage fishes, nearshore habitats, marine mammals, fisheries stock assessments, systems design, and remote sensing. Leads and directs the work of others in the field or lab; field activities may involve sea duty. Co-authors scientific posters, reports, and peer-reviewed publications.

Minimum education and years of relevant experience: BS/5, MS/3, or PhD/1

Subject Matter Expert II: Provides advanced expertise in scientific knowledge, techniques, and skills to meet task order requirements related to specialized scientific fields or domains. Fields of expertise include, but are not limited to, floral and faunal morphometrics, ecological physiology, nutritional ecology, oceanography, acoustics, animal movements, food web structures, genetics, forage fishes, nearshore habitats, marine mammals, fisheries stock assessments, systems design, and remote sensing. Improves existing methods and processes of scientific investigation, analyses, and communication. Leads and directs the work of others in the field or lab; field activities may involve sea duty. Co-authors scientific posters, reports, and peer-reviewed publications. Judgement is accorded authority and status by peers and colleagues in their field of expertise.

Minimum education and years of relevant experience: BS/7, MS/5, or PhD/2

Subject Matter Expert III: Provides authoritative scientific knowledge, techniques, skills, and/or technical leadership to meet task order requirements related to specialized scientific fields or domains. Fields of expertise include, but are not limited to, floral and faunal morphometrics, ecological physiology, nutritional ecology, oceanography, acoustics, animal movements, food web structures, genetics, forage fishes, nearshore habitats, marine mammals, fisheries stock assessments, systems design, and remote sensing. Develops new methods and processes of scientific investigation, analyses, and communication. Leads and directs the work of others in the field or lab; field activities may involve sea duty. Co-authors scientific posters, reports, and peer-reviewed publications. Judgement is accorded authority and status by peers and colleagues in their field of expertise. A wide degree of creativity and latitude is expected at this level of expertise.

Minimum education and years of relevant experience: BS/10, MS/7, or PhD/5

LABOR CATEGORY DESCRIPTIONS

DATA SCIENTISTS

Data Scientist I: Develops and applies routine quantitative and/or programming methods to organize, manage, analyze, and present tabular and geospatial data using a variety of software and languages matched to task order requirements. Applies technical principles and concepts to data workflow, storage, analysis, and presentation. Provides knowledge to create appropriate statistical and geospatial analysis plans for individual task orders. Manages and administers archival and active scientific databases. Performs routine data analysis and modeling, database optimization, and workflow automation. Maintains accurate and detailed records of analyses and processes performed. Works well independently and with others across disciplines. Co-authors scientific posters, reports, and peer-reviewed publications.

Minimum education and years of relevant experience: BS/5, MS/3, or PhD/1

Data Scientist II: Develops and applies advanced-level quantitative and/or programming methods to organize, manage, analyze, and present tabular and geospatial data using a variety of software and languages matched to task order requirements. Applies advanced technical principles and concepts to data workflow, storage, analysis, and presentation. Provides advanced knowledge to create appropriate statistical and geospatial analysis plans for individual task orders. Evaluates, designs, manages, and administers archival and active scientific databases. Improves data stability and integrity by developing efficient data processing and data validation protocols and workflows. Performs advanced data analysis and modeling, database optimization, and workflow automation. Maintains accurate and detailed records of analyses and processes performed. Works well independently and with others across disciplines. Co-authors scientific posters, reports, and peer-reviewed publications.

Minimum education and years of relevant experience: BS/7, MS/5, or PhD/2

Data Scientist III: Develops and applies expert-level quantitative and/or programming methods to organize, manage, analyze, and present complex tabular and geospatial data using a variety of software and languages matched to task order requirements. Applies complex technical principles and concepts to data workflow, storage, analysis, and presentation needs. Provides expert knowledge to create appropriate statistical and geospatial analysis plans for individual task orders. Evaluates, designs, manages, and administers archival and active scientific databases. Improves data stability and integrity by developing efficient data processing and data validation protocols and workflows. Performs complex data analysis and modeling, database optimization, and workflow automation. Maintains accurate and detailed records of analyses and processes performed. Works well independently and with others across disciplines. Co-authors scientific posters, reports, and peer-reviewed publications.

Minimum education and years of relevant experience: BS/10, MS/7, or PhD/5

LABOR CATEGORY DESCRIPTIONS

BIOLOGISTS

Biologist I: Performs a broad range of beginner-level, investigative and analytical scientific activities related to marine sciences. Executes day-to-day tasks as assigned. Uses a wide variety of biological, oceanographic, and chemical instruments, gear, and equipment in the field and laboratory. Field work typically involves sea duty, and lab activities are performed in dry and wet settings. Follows simple protocols consistently, accurately, and safely. Performs repetitive tasks often requiring a high degree of manual dexterity and precision. Catches, identifies, counts, and measures fishes and invertebrates. Identifies, counts, and observes marine mammals and seabirds. Collects, labels, and preserves biological samples for lab processing. Processes samples for a variety of purposes including vouchering, aging, diet analyses, maturity staging, chemical analyses, and genetics. Performs simple biological and chemical procedures related to the age, diet, reproductive maturity, bioenergetics, habitat use, and stock identification of fisheries resources. Accurately records and enters scientific data. Assists with maintenance and cleaning of field equipment and gear as well as lab work space and instruments. Assists with scientific posters and reports. Participates in local educational outreach activities. Works under the direction of higher-level team members, to whom oral and/or written reports of lab activities are provided on a regular basis.

Minimum education and years of relevant experience: Undergraduate/1 or BS/0

Biologist II: Performs a broad range of apprentice-level, investigative and analytical scientific activities related to marine sciences. Participates in planning of day-to-day tasks. Uses a wide variety of biological, oceanographic, and chemical instruments, gear, and equipment in the field and laboratory. Field work typically involves sea duty, and lab activities are performed in dry and wet settings. Follows routine protocols consistently, accurately, and safely. Performs repetitive tasks often requiring a high degree of manual dexterity and precision. Catches, identifies, counts, and measures fishes and invertebrates. Identifies, counts, and observes marine mammals and seabirds. Collects, labels, and preserves biological samples for lab processing. Processes samples for a variety of purposes including vouchering, aging, diet analyses, maturity staging, chemical analyses, and genetics. Performs routine biological and chemical procedures related to the age, diet, reproductive maturity, bioenergetics, habitat use, and stock identification of fisheries resources. Accurately records and enters scientific data. Assists with maintenance and cleaning of field equipment and gear as well as lab work space and instruments. Assists with preparations of scientific posters, reports, and peer-reviewed publications. Assists with local educational outreach activities. Works under the direction of higher level team members, to whom oral and/or written reports of lab activities are provided on a regular basis.

Minimum education and years of relevant experience: BS/1 or MS/0

Biologist III: Performs and interprets a broad range of intermediate-level, investigative and analytical scientific activities related to marine sciences. Assists with planning of day-to-day activities toward the completion of the overall project. Uses a wide variety of biological, oceanographic, and chemical instruments, gear, and equipment in the field and laboratory. Field work typically involves sea duty, and lab activities are performed in dry and wet settings. Performs routine protocols consistently, accurately, and safely. Catches, identifies, counts, and measures fishes and invertebrates. Identifies, counts, and observes marine mammals and seabirds. Collects, labels, and preserves biological samples for lab processing. Processes samples for a variety of purposes including vouchering, aging, diet analyses, maturity staging, chemical analyses, and genetics. Performs a variety of intermediate biological and chemical procedures directed primarily at investigations into the age, diet, reproductive maturity, bioenergetics, habitat use, and stock identification of fisheries resources. Manages and tracks lab workflows. Accurately records and enters scientific data. Maintains and properly calibrates field and lab equipment. Assists with preparations of scientific posters, reports, and peer-reviewed publications. Assists with local educational outreach activities. Works independently or leads and directs the work of others as an intermediate team member.

Minimum education and years of relevant experience: BS/3, MS/1, or PhD/0

LABOR CATEGORY DESCRIPTIONS

BIOLOGISTS continued

Biologist IV: Performs and interprets a broad range of advanced-level, investigative and analytical scientific activities related to marine sciences. Strategically plans task execution toward the completion of the overall project. Uses a wide variety of biological, oceanographic, and chemical instruments, gear, and equipment in the field and laboratory. Field work typically involves sea duty, and lab activities are performed in dry and wet settings. Performs established, multi-step protocols consistently, accurately, and safely. Catches, identifies, counts, and measures fishes and invertebrates. Identifies, counts, and observes marine mammals and seabirds. Collects, labels, and preserves biological samples for lab processing. Processes samples for a variety of purposes including vouchering, aging, diet analyses, maturity staging, chemical analyses, and genetics. Performs and interprets a variety of intermediate to advanced biological and chemical procedures directed primarily at investigations into the age, diet, reproductive maturity, bioenergetics, habitat use, and stock identification of fisheries resources. Accurately records and enters scientific data. Manages and tracks workflow in the lab. Validates and verifies lab results through calibration and standardization. Provides data analyses and contextual interpretations. Reviews literature and co-authors scientific posters, reports, and peer-reviewed publications. Assists with local educational outreach activities. Works independently or leads and directs the work of others as an advanced team member.

Minimum education and years of relevant experience: BS/5, MS/3, or PhD/1

Biologist V: Performs and interprets a broad range of senior-level, investigative and analytical scientific activities related to marine sciences. Strategically plans task execution toward the completion of the overall project. Uses a wide variety of biological, oceanographic, and chemical instruments, gear, and equipment in the field and laboratory. Field work typically involves sea duty, and lab activities are performed in dry and wet settings. Performs complex, multi-step protocols consistently, accurately, and safely. Catches, identifies, counts, and measures fishes and invertebrates. Identifies, counts, and observes marine mammals and seabirds. Collects, labels, and preserves biological samples for lab processing. Processes samples for a variety of purposes including vouchering, aging, diet analyses, maturity staging, chemical analyses, and genetics. Performs and interprets a variety of advanced biological and chemical procedures directed primarily at investigations into the age, diet, reproductive maturity, bioenergetics, habitat use, and stock identification of fisheries resources. Accurately records and enters scientific data. Manages and tracks workflow in the lab. Maintains accurate records of experiments and ensures that instruments are appropriately calibrated and tested. Provides basic data analyses and contextual interpretations. Reviews literature and co-authors scientific posters, reports, and peer-reviewed publications. Assists with local educational outreach activities. Works independently or leads and directs the work of others as a senior team member.

Minimum education and years of relevant experience: BS/7, MS/5, or PhD/2



LABOR CATEGORY DESCRIPTIONS

BIOLOGICAL TECHNICIANS

Biological Technician I: Assists with scientific activities related to marine sciences. Performs simple laboratory operations, including the inventory, organization, and labeling of samples and supplies. Measures and weighs specimens. Homogenizes animal tissue for chemical analyses. Accurately records and enters scientific data. Cleans lab work space and tools. Participates in local educational outreach activities. Works well with others in a team environment.

Minimum education and years of relevant experience: Advanced high school student/0

Biological Technician II: Assists with a broad range of scientific activities related to marine sciences. Performs simple laboratory operations, including the inventory, organization, and labeling of samples and supplies. Measures and weighs specimens. Excises and catalogs otoliths, scales, stomachs, gonads, coded-wire tags, and tissue biopsies from fish. Homogenizes animal tissue for chemical analyses. Accurately records and enters scientific data. Cleans lab work space and tools. Assists with field mobilization and demobilization. Participates in local educational outreach activities. Works well with others in a team environment.

Minimum education and years of relevant experience: Advanced high school student/1 or Undergraduate/0