GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE

Authorized Federal Supply Schedule Price List

Price list current as of Modification #PS-A837 effective October 13, 2021

Online 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: GSAAdvantage.gov

SCHEDULE OF SERVICES

Schedule Title	Multiple Award Schedule
FSC Group	Federal Supply Group: Professional Services
FSC Service Code	F999
Contract Number	GS-10F-091CA
For more information on ordering from Fe Schedules page at GSA.gov.	ederal Supply Schedules go to the GSA
Contract period	May 15, 2020, through May 14, 2025
Contractor's name and address	ANAMAR Environmental Consulting, Inc. 2106 NW 67th Place, Suite 5 Gainesville, FL 32653
Telephone number	352-377-5770
Fax number	352-378-7620
Website	https://ANAMARinc.com
Contract Administrator Name	Ross Thomas 352-377-9168 RThomas@anamarinc.com
Business size / type	Small business / Woman-owned small business



ltem Response

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN	SIN Title
541620	Environmental Consulting Services
OLM	Order-Level Materials

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

N/A

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility, and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item.

See page 5 of this catalog file

2. Maximum Order	\$1,000,000.00
3. Minimum Order	\$100.00
4. Geographic coverage (delivery area)	FOB Destination, Domestic only delivery, with the exact time to be specified on individual Delivery/Task Orders
5. Point(s) of production (city, county, and state or foreign country)	Gainesville, Alachua County, Florida
6. Discount from list, prices or statement of net price	Government Net Prices (discounts already deducted)
7. Quantity discounts	1% on Task Orders of \$100K or more
8. Prompt payment terms	Net 30 Days Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.



Item		Response
9. Foreign items (list items by country of origin)		N/A
10a. Time of delivery. (Contractor insert number of days)		Per task order requirement
10b. Expedited delivery		N/A
10c. Overnight and 2-day delivery		N/A
10d. Urgent requirements		N/A
11. F.O.B. point(s)		Destination
12a. Ordering address(es)	ANAMAR Environmental Consulting, Inc. 2106 NW 67th Place, Suite 5 Gainesville, FL 32653	
12b. Ordering procedures	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.	
13. Payment address(es)	ANAMAR Environmental Consulting, Inc. ayment address(es) 2106 NW 67th Place, Suite 5 Gainesville, FL 32653	
14. Warranty provision		N/A
15. Export packing charges, if applicable		N/A
Terms and conditions of rental, maintenance, and repair (if applicable)		N/A
17. Terms and conditions of installation (if applicable)		N/A
18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).		N/A
18b. Terms and conditions for any other services (if applicable).		N/A



Item	Response
19. List of service and distribution points (if applicable)	N/A
20. List of participating dealers (if applicable)	N/A
21. Preventive maintenance (if applicable).	N/A
22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants)	N/A
22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g., contractor's website or other location.) The EIT standards can be found at www.section508.gov/ .	N/A
23. Unique Entity Identifier (UEI) number	01-414-8816
24. SAM registration is active through:	August 25, 2022



CUSTOMER INFORMATION

Schedule of Items

SIN 541620: Environmental Consulting Services

Labor Category	Hourly Rate (2020)
Principal Investigator	\$236.17
Project Engineer	\$198.21
Environmental Engineer	\$167.51
Senior Consultant	\$157.93
Statistician	\$157.93
Senior Scientist	\$129.99
Senior Chemist	\$125.67
Ecologist	\$107.20
Chemist	\$103.83
Biologist	\$102.42
Environmental Scientist	\$99.55
Senior Editor*	\$89.97
Senior Project Assistant*	\$77.53
Environmental Technician*	\$68.92
GIS Specialist*	\$67.96
Project Assistant*	\$58.33

^{*}Denotes Service Contract Act eligible labor categories



Service Contract Labor Standards (SCLS) Matrix

The Service Contract Labor Standards (SCLS) are applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated (**) SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

SCLS Eligible Labor Category	SCLS Equivalent Code Title	Wage Determination No.
Senior Project Assistant	01013 - Accounting Clerk III	2015-4537/Rev #13/07-21-21
Senior Editor	01020 - Administrative Asst.	2015-4537/Rev #13/07-21-21
Project Assistant	01052 - Data Entry Operator II	2015-4537/Rev #13/07-21-21
Senior Editor	01070 - Document Prep. Clerk	2015-4537/Rev #13/07-21-21
Project Assistant	01111 - General Clerk I	2015-4537/Rev #13/07-21-21
Project Assistant	01113 - General Clerk III	2015-4537/Rev #13/07-21-21
Project Assistant	01532 - Travel Clerk II	2015-4537/Rev #13/07-21-21
Senior Editor	01613 - Word Processor III	2015-4537/Rev #13/07-21-21
GIS Specialist	14043 - Computer Operator III	2015-4537/Rev #13/07-21-21
Project Assistant	21050 - Material Handling Laborer	2015-4537/Rev #13/07-21-21
Project Assistant	21150 - Stock Clerk	2015-4537/Rev #13/07-21-21
Project Assistant	21210 - Tools & Parts Attendant	2015-4537/Rev #13/07-21-21
Project Assistant	21410 - Warehouse Specialist	2015-4537/Rev #13/07-21-21
Project Assistant	23370 - General Maint. Worker	2015-4537/Rev #13/07-21-21
Project Assistant	23470 - Laborer	2015-4537/Rev #13/07-21-21
GIS Specialist	30030 - Cartographic Technician	2015-4537/Rev #13/07-21-21
Environmental Technician	30082 - Engineering Technician II	2015-4537/Rev #13/07-21-21
Environmental Technician	30083 - Engineering Technician III	2015-4537/Rev #13/07-21-21



Environmental Technician	30090 - Environmental Technician	2015-4537/Rev #13/07-21-21
Senior Editor	30461 - Technical Writer I	2015-4537/Rev #13/07-21-21

^{*}Non-exempt employees frequently execute job duties that fall under more than one work classification (listed above as SCLS Equivalent Code Title). The SCLS Matrix reflects the possible work classifications for a given SCLS Eligible Labor Category. Non-exempt employees will be paid based on actual job duties executed.



Labor Category Descriptions

Job Title	Job Description	Min Years of Experience	Min Education/ Degree Req
Principal Investigator	Leadership position overseeing multiple projects at the same time. Strategic planning, oversight of personnel, coordinates with client and staff.	20	Master's Degree
Project Engineer	Provides oversight to technical staff on engineering projects involving sediment, hazardous waste, air, and water quality projects. Client coordination. Conducts field work, handles and fabricates custom equipment for project needs, and generates technical reports.	20	Master's Degree
Environmental Engineer	Conducts field work, handles and fabricates custom equipment for project needs, and generates technical reports.	15	Master's Degree
Senior Consultant	Provides oversight to staff on projects involving sediment, hazardous waste, air, and water quality projects. Client coordination. Conducts field work and generates technical reports.	15	Master's Degree
Statistician	Provides specialized expertise on statistical and mathematical processes for analytical procedures.	10	Bachelor's Degree
Senior Scientist	Oversees technical staff, conducts field work, prepares reports, provides technical review.	10	Bachelor's Degree
Senior Chemist	Oversees technical staff, conducts QA/QC on all data and tables, provides technical review of sampling and analysis plans.	10	Bachelor's Degree
Chemist	Prepares reports on analytical procedures and provides QA/QC and data review.	5	Bachelor's Degree



Job Title	Job Description	Min Years of Experience	Min Education/ Degree Req
Ecologist	Prepares NEPA documents, ecosystem restoration, field work, sediment evaluation reports.	7	Bachelor's Degree
Biologist	Prepares NEPA documents, managed fisheries assessments, threatened and endangered species surveys, field work, sediment evaluation reports.	7	Bachelor's Degree
Environmental Scientist	Prepares sediment evaluation reports and NEPA documents, conducts field work, sediment and water sampling.	7	Bachelor's Degree
Senior Editor	Client services, project assistance, oversees document editing, formatting, and production	10	Bachelor's Degree
Senior Project Assistant	Business and project assistance, administrative assistance	10	Bachelor's Degree
Environmental Technician	Assists with mobilization and field work, calibrates instruments, and assists with report generation and production.	2	HS Diploma
GIS Specialist	GIS analysis, report map generation for environmental and engineering projects, data management, SDSFIE data.	3	HS Diploma
Project Assistant	Assists the Senior Project Assistant and professional staff with all project tasks	0	HS Diploma







PROFESSIONAL DEGREES

- Marine Science
- Fisheries Technology
- Chemistry
- Soil and Water Science
- Environmental Science
- Toxicology
- Natural Resource Conservation
- Engineering
- Biology
- Marine Science
- Business Administration

ANAMAR is a woman-owned small business (WOSB) that has been in operation since 2000. We are an experienced federal prime contractor and have become nationally recognized in the field of dredged material evaluation and management.

We are well known for our work in environmental planning and permitting related to navigation support, ODMDS monitoring, oceanographic surveying, site characterization and assessment, and regulatory compliance. We provide vital services to the U.S. Army Corps of Engineers, Nat'l Oceanic & Atmospheric Administration, U.S. Navy, U.S. Coast Guard, and port authorities in meeting their navigation missions. Our goal is to provide high-quality services and client needs with respond to cost-efficient. professional, and scientific approach.

ANAMAR offers a wide range of environmental sampling, monitoring, permitting and engineering services to help our clients meet their project goals.

ANAMAR is a Women-Owned Small Business.

(WOSB)

SERVICES

Coastal and Offshore Surveys

- Benthic Infuanal Sampling
- Epibenthic Trawl Surveys
- Remote Sensing (towed video, sonar)
 Mitigation Plans
- Box Core and Sediment Grab
- Sediment Profile Imaging (SPI)

Navigation Support Services

- Dredged Material Evaluations
- Ocean Dredged Material Disposal Site (ODMDS) Designations and Monitoring

Permitting

Wetland Services

- Wetland Delineations and Assessments

Ecological Monitoring Services

- Benthic Community Trend Assessments
- Endangered Species Management

NEPA Compliance **Environmental Engineering**

RECENT CONTRACTS

PROJECT	CLIENT	CONTRACT #
Houston Ship Channel - Mid Bay Segment Section 103 (TX)	USACE, Galveston District Lisa Finn (409) 766-3949	W912HY20F0026
Sediment Characterization (OR): Coos Bay, Skipanon River, Downstream Oregon Slough,	USACE, Portland District James McMillan (503) 808-4376	W9127N19F0138
San Juan Harbor Deepening Section 103 (Puerto Rico)	USACE, Jacksonville District Javier Cortes (904) 232-1896	W912EP20F0170
Coos Bay, Skipanon, Cathlamet Sediment Characterization (OR)	USACE, Portland District James McMillan (503) 808-4376	W9127N20F0082
Caño Martín Peña CWA 404 Sediment Evaluation (PR)	USACE, Jacksonville District Javier Cortes (904) 232-1896	W912EP18F0082

Certified WOSB Main NAICS Code: 541620 Other NAICS Codes: 541330 541690 561990 541360 541712 562910 ANAMAR Founded: DUNS: Cage Code: 541370 541990 01-414-8816 1TTC8 November 2000 541380 561410

ANAMAR's core technical capabilities provide a foundation for a diverse range of services. We have become well-known for evaluating and monitoring physical, chemical, and biological parameters associated with water resources and navigation projects that require a substantial breadth of capability to manage, and we execute a range of projects, large and small. We treat each project with the same level of detail, whether it is a one-time water quality evaluation or planning and executing a multi-year Environmental Impact Statement. ANAMAR has consistently received Exceptional or Very Good CPAR ratings on our projects and all years of our IDIQ contract. These contracts and task orders have covered a variety of expertise, and we are experienced at providing the following services to the federal government:

- Environmental Sampling
- Soil/Sediment Evaluations
- MPRSA Section 102 and 103 Evaluations
- Clean Water Act Section 404 Evaluations
- Water Quality Testing
- Marine and Terrestrial Chemistry
- Toxicology
- Data Validation and Verification
- Quality Assurance/Quality Control
- Dredging and Navigation Support
- Port Maintenance and Expansion
- Aquatic Ecology and Fisheries
- Ecological Monitoring
- Environmental Engineering
- Oceanographic Surveys
- GIS and Remote Sensing
- Invasive Species Management
- Meeting Facilitation
- Natural Resource Management
- Threatened and Endangered Species Research and Surveys
- Environmental Assessments and Environmental Impact Statements
- Essential Fish Habitat Assessments
- Biological Assessments
- Environmental Resource Permitting
- Wetlands Ecology
- Integrated Natural Resources Management Plans
- Sampling and Analysis/Quality Assurance Plans
- SDSFIE Data and Database Management



Michelle E. Rau, M.S. - Chief Operating Officer

2002 M.S. Soil and Water Science, University of Florida

1994 B.S. Natural Resource Conservation, University of Florida

ID of Wetland Grasses, Sedges, and Rushes

38-hour Wetlands Delineation and Management; Low-Flow Groundwater Sampling; FDEP Stream Condition Index Training

EPA Scientific Diver Training, Gulf Ecology Division, Gulf Breeze, FL

HAZWOPER Training, First Aid and CPR Certification

Ms. Rau has been with ANAMAR since 2002 and has worked in the field of environmental science since 1992. She has a broad range of academic and professional experience in wetland ecology, water quality, soil science, wildlife ecology, plant taxonomy, field sampling methods, technical writing, and meeting organization and facilitation. As Operations Manager/Project Manager, Ms. Rau supervises staff and manages field efforts, develops and tracks budgets, ensures that projects are completed on time and within budget, executes project tasks according to scopes of work, prepares project deliverables, and communicates with clients and subcontractors on a regular basis. Ms. Rau has directed and managed numerous MPRSA Section 103 sediment evaluations and other marine and freshwater sampling projects. She was the project manager and lead technical writer for the multi-year, multi-faceted Jacksonville ODMDS Designation EIS project involving site designation studies, alternatives development, agency coordination, public meetings, and preparation of NEPA documentation and technical appendices. Ms. Rau has demonstrated an ability to manage and direct complex field efforts and recently successfully helped complete sampling for two large deepening projects (Jacksonville Harbor and Charleston Harbor). She has an in-depth knowledge of guidance (e.g., SERIM, Green Book) and regulations.

Paul Berman, B.S - QA Officer, Senior Scientist

1989 B.S. Mathematics, University of Florida

2007 Good Laboratory Practices Online Course, University of California at San Diego

HAZWOPER Training, First Aid and CPR Certification

Mr. Berman worked in an environmental laboratory from 1986 until 2008, when he joined the staff at ANAMAR full-time. He has extensive knowledge and experience in physical and chemical analyses in water quality testing, data review and validation, quality assurance/quality control, laboratory standard operating procedures, laboratory auditing, project management, and environmental regulations. Mr. Berman's considerable experience in the laboratory enables him to excel as ANAMAR's QA/QC Officer. His efforts help ensure that deliverables meet regulatory standards and comply with contract requirements. Mr. Berman coordinates with laboratories, prepares SAP/QAPPs prior to initiation of field sampling, reviews and validates all analytical and quality control results to ensure they met specified criteria, and performs STFATE modeling. He has extensive knowledge of NELAC standards and has brought a laboratory through the initial NELAC accreditation process and subsequent yearly audits. He has worked extensively with EDDs, including Florida ADaPT.



Jason C. Seitz, M.S. – Senior Biologist, Project Manager

- 2014 MS, Soil & Water Science/Interdisciplinary Wetland Sciences, University of Florida
- 1994 BS, Biology/Aquatic Ecology, State University of New York at Brockport
- 1992 AAS, Fisheries and Wildlife Technology, State University of New York at Cobleskill

Florida Statewide Wetland Delineation Training, Wetland Sciences Certification, Boating Safety Training, Florida Stormwater Management Inspector Certification, Gopher Tortoise Authorized Agent, Hydric Soils for the Professional, Pesticide Applicator License: Natural Areas, Shorebird Ecology and Management Training, OSHA 40-hour HAZWOPER Training; First Aid and CPR Certification

Won the Benjamin L. Skulnick Fellowship Award

Nominated for Award of Excellence in Graduate Research—MS Thesis

Mr. Seitz is a biological scientist with professional experience in Florida since 1995 and has held positions with Florida Fish and Wildlife Research Institute, U.S. Fish and Wildlife Service, Florida Museum of Natural History, county government, and private consulting firms. His areas of specialization include fish biology and ecology, NEPA and ESA documentation, sediment and water sampling and analysis, bioaccumulation risk assessments using models, wetland ecology, wetland mitigation and permitting, project management, quality assurance/quality control, endangered species surveys, and technical writing. Mr. Seitz has published several biological research articles in regional and international science journals (list available upon request).

Michael A. Madonna, B.S. – Senior Biologist, Project Manager

- 1990 B.S. Biology, St. Francis College of Pennsylvania
- 2012 GSSI Ground Penetrating Radar Subsurface Utility Scan Certificate
- 1996 Environmental Technology Center Field Course Studies/Certificates

Sidescan Surveys Video Training- Vince Capone Series; Subbottom Profiler Surveys Video Training-Barkentine, Inc.; Geophysical Survey Investigation Experience Utilizing GSSI SIR 3000; Phase I Environmental Site Assessment (ESA) per ASTM Standard E1527-13; Environmental Professional per ASTM Standard E1527-13; FDEP Chapter 62-770 F.A.C. and 62-780 F.A.C.; FDEP Soil and Groundwater Cleanup Target Levels, Tables and Forms; HAZWOPER training and refresher courses; CPR and First Aid

Mr. Madonna is a Biologist and Senior Project Manager with 20 years of experience as an environmental professional in Florida. His responsibilities include serving as a field team leader and project manager during marine field collection activities (sediment, core sample collection, field documentation), conducting grab and composite samples, and collecting environmental samples for laboratory analysis. Mr. Madonna is also responsible for technical report writing and laboratory data analysis.

