



## GSA Environmental Services Contract



ANAMAR Environmental Consulting, Inc. is a full service company providing environmental services to a wide variety of companies including many governmental agencies. ANAMAR is well suited and experienced to provide a range of environmental services, including sampling and monitoring, terrestrial surveys, wetland delineation, mitigation, project design and management,

data review and interpretation, and comprehensive report preparation. We pride ourselves on our ability to provide high-quality services and respond to client needs with a professional, cost-effective, and scientific approach. ANAMAR has been awarded the GSA Environmental Services Schedule, meaning that our capabilities, pricing, and qualifications in the area of environmental services have been pre-approved by the General Services Administration via GSA Federal Supply Schedule Contract No. GS-10F-0056T for SIN 899-1.

Please visit our website at [www.anamarinc.com](http://www.anamarinc.com) for more information.

### SERVICES OFFERED

SIN 899-1: Environmental Planning Services & Documentation

- Offshore Disposal Permits and Sediment Evaluation
- Construction Compliance
- Permitting
- Water Quality Monitoring
- Vegetation Monitoring
- Biological Monitoring
- Exotic/Nuisance Vegetation Control
- Wetland Delineations and Assessments
- Mitigation Plans
- Permitting for Ocean Dredged Material Disposal Sites (ODMDS)
- Thorough knowledge of the EPA Green Book, Inland Testing Manual (ITM), and Region Implementation Plan (RIM)
- Acoustic Doppler Current Profiler (ADCP) Current Velocity Studies
- Sediment Toxicology
- Dredge Disposal Characterization
- Dye Tracer Evaluations (Rhodamine and Lithium tracer)
- Tier I, Tier II and Tier III Chemical and toxicological evaluations
- Data validation, data investigation, and database audits
- Sampling and Analysis Plans (SAP) and Quality Assurance Project Plans (QAPP)
- Sediment bioassay, and bioaccumulation analysis

Environmental Assessments (EA)  
Dredge Material Management Plans (DMMP)  
Conduct Environmental monitoring studies  
ADDAMS Modeling  
Dioxin, Pesticide, PCB, and PAH evaluation  
Geospatial Analysis  
Land Use/Land Cover Analysis  
Geostatistical Analysis  
Cartography  
GPS  
Sub-meter GPS  
Mobile GIS  
Corridor Identification  
Site Analysis  
Site Optimization  
Route Analysis  
Decision Analysis  
LIDAR Data Processing  
Topographic Mapping  
Digital Elevation Model Generation  
Geographic Information Systems (GIS)  
GIS Data Management  
Geodatabases  
Pattern Analysis  
Utility Network Mapping  
Bathymetry  
Benthic Mapping  
Exotic/Nuisance Vegetation Mapping  
Wetlands Mapping  
Habitat Identification  
USACE Spatial Data Standards for Facilities, Infrastructure, and Environment

Other services include Quality Assurance/Quality Control (QA/QC), Literature Review and Compilation, Technical Writing and Editing, Spanish Translations, and Expert Witness and Testimony.

Following is ANAMAR's price list for specific labor categories approved by GSA to date through 2008. Additional rates for further years are available. Other labor categories are available on an as-needed basis. It should be noted that ANAMAR has additional professional personnel available from outside sources which can be utilized as may be needed depending on the scope of the proposed project or work to be accomplished.

<b>ANAMAR Environmental Consulting, Inc.</b>		
<b>Job Title</b>	<b>Hourly Rate (\$) for 2006-2007 CY1</b>	<b>Hourly Rate (\$) for 2007-2008 CY2</b>
Project Director	120.00	126.00
Florida Professional Engineer	120.00	126.00
Engineer Intern	70.00	73.50
Project Manager	98.00	102.90
Assistant Project Manager	68.00	71.40
Senior Geologist	90.00	94.50
Senior Environmental	85.00	89.25
Environmental Scientist II	65.00	68.25
Environmental Scientist I	45.00	47.25
AutoCad Technician II	55.00	57.75
AutoCad Technician I	45.00	47.25
GIS Technician II	55.00	57.75
GIS Technician I	45.00	47.25
Clerical	38.00	39.90

**Labor Category Definitions,  
Typical Education and Experience:**

Other Degrees of the same class may be substituted: e.g., Masters Degrees (M.S., MSc., MBA, MPA) are considered equal.

<b>SIN</b>	<b>Labor Category</b>	<b>Typical Education</b>	<b>Experience Requirements (Typical)</b>
899-1	Project Director	MS or BS + 10 Yrs relevant exp.	Background in Project Management, Personnel Management and adhering to budget requirements. Specific work experience in Surface & Ground Water Quality & Hydrologic Field Studies, Coastal & Estuarine Ecology, Environmental Permitting & Compliance
899-1	Professional Engineer	MS or BS in Engineering + minimum of 4 yrs relevant exp.	Background in some if not all of Project Management, Project Design, Surface & Ground Water Quality & Hydrologic Field Studies, Coastal & Estuarine Ecology, Permitting & Compliance. Registration with Board of Professional Engineers in state where work is to be performed.

899-1	Engineer Intern (E.I.)	MS or BS in Engineering	Performs routine professional assignments requiring the application of standard techniques, procedures and criteria in completing tasks. May also assist in performing complex assignments with independent decisions on problems, procedures and methods. Successful completion of E.I. exam.
899-1	Project Manager	BS or AS + 5yrs relevant exp.	Environmental background and experience coordinating large projects and dealing with clients; must have good organizational skills.
899-1	Assistant Project Manager	AS/AA + 1 yr relevant exp.	Environmental background and experience coordinating projects and dealing with clients; must have good organizational skills.
899-1	Senior Geologist	BS in Geology + 4 yrs relevant exp.	Background in managing and developing projects requiring extensive geologic knowledge. Evaluates, selects and applies standard geological techniques and procedures; works independently and leads large and more complex projects.
899-1	Senior Environmental	MS + 2yrs relevant exp. or BS + 4 yrs relevant exp.	Background in ecology, biology, or environmental science. Experience in environmental resource permitting and project management. Evaluates, selects and applies standard professional techniques and procedures; works independently on large and more complex projects
899-1	Environmental Scientist II	BS + 2 yrs relevant experience	Educational background and professional experience in ecology, biology, or environmental science. Experience in field sampling methods, project management, and report preparation. Requires good organizational, communication, and technical writing skills.
899-1	Environmental Scientist I	AS or Greater	Educational background in ecology, biology, or environmental science.
899-1	AutoCad Technician II	AA/AS	AutoCad Technician II is proficient in AutoCad type software, Word and Excel. They create drawings for projects as needed. Assists in projects with other tasks as needed. Requires good organizational, communication, and technical writing skills. May participate in field data collection activities and data reduction and report preparation.
899-1	AutoCad Technician I	AA/AS	Usually assists the AutoCad Technician II or other field personnel as needed. Requires good organizational, communication, and technical writing skills. May participate in field data collection activities and data reduction and report preparation.

899-1	GIS Technician II	BS or AS + 2 yrs relevant exp.	Proficient in GIS, GPS or remote sensing, and have background in Florida ecology/geography
899-1	GIS Technician I	AS or Greater	Similar background as GIS Tech II but with less experience.
899-1	Clerical Services	High School	Must be able to perform basic office clerical services such as word processing, operation of typical office equipment, filing

ANAMAR Environmental Consulting, Inc. also has an approved Schedule of Awarded Support Products. The following table lists those already awarded with pricing through November 2008. Additional products are available and will be utilized as needed for particular projects with negotiations made at that time for these other items.

Support Product	Daily Rate	Weekly Rate
1. Boat, 19-foot Skiff	\$408	\$2,040
2. Boat, 14-foot foldable johnboat	\$71	\$355
3. Garmin GPS	\$35	\$175
4. Augers: Soil/Sediment	\$15	\$75
5. Sediment Homogenizing bin	\$13	\$65
6. YSI 6920 and Data Logger	\$106	\$530
7. Decontamination Equipment	\$14	\$70
8. DI Water Carboy	\$2	\$10
9. Weather Station	\$80	\$400