



THE COASTAL GEOSPATIAL SERVICES CONTRACT

Could It Benefit Your Agency?

Coastal organizations in need of geospatial data or services should consider using the Coastal Geospatial Services Contract. This contracting vehicle provides a way for local, state, and federal agencies to take advantage of a streamlined process to obtain services from the nation's top geospatial firms.

Five prime contractors, who represent over 75 subcontractors, are available through the contract. Participants enter into a memorandum of understanding with the NOAA Office for Coastal Management to start the process. A participant's task orders can cover multiple years. Some satellite imagery acquisition discounts are available, and task orders can be expedited in times of national disasters.

The contract is managed by the NOAA Office for Coastal Management in Charleston, South Carolina, with contracting officer services provided by NOAA's Eastern Acquisition Division in Norfolk, Virginia.

The Coastal Geospatial Services Contract is a Federal Acquisition Regulation (FAR) Part 36, Architectural and Engineering Contract vehicle to provide geospatial services. Each of the five contracts is for five years with a \$49 million shared ceiling over the life of the contract.

SERVICES PROVIDED ON CONTRACT

1. Lidar and imagery data acquisition using multiple platforms including, but not limited to aerial and satellite systems
2. High-resolution topographic / bathymetric product generation
3. Thematic mapping (e.g., land use / cover, impervious surfaces, wetland and benthic habitats) including training data / ancillary data collection and processing, supervised classification (including data science methods), quality assurance and editing, and accuracy assessment
4. Survey and control services, including, but not limited to, tide and water level stations for tidal datum determination, and airborne Global Positioning Systems (GPS) technology
5. Geospatial Services: geospatial data and map service development, data management, data conversion, data integration, data analysis, data modeling, data visualization, and cartographic production in support of land use planning; coastal conservation; coastal hazards; marine planning; water quality; and climate change
6. Geospatial Training

PRIME CONTRACTORS

- **Axim Geospatial** – Sun Prairie, Wisconsin
- **Dewberry** – Fairfax, Virginia
- **NV5 Geospatial**– Lexington, Kentucky
- **Tetra Tech** – Pasadena, California
- **Woolpert** – Dayton, Ohio