Woods Hole Group is the prime contractor for an IDIQ contract with the U.S. Army Corps of Engineers New England District. It is a small business contract for Environmental Planning and Consulting Services for Various Projects Located throughout the North Atlantic Division Mission Area. The contract was initiated on October 31, 2008. The Woods Hole Group team on this project offers a wide variety of capabilities to the USACE for this program. Capabilities of the team include environmental consulting, field data collection, and laboratory services, as well as associated program management and quality control services.

Types of projects completed include dredge planning and dredge material management studies, wetlands restoration, risk assessments, remediation planning, shore protection, environmental impact statements, and waterways infrastructure support. Extensive sediment sampling, physical and chemical testing, as well as toxicity and bioaccumulation testing have been performed. Environmental consulting services include compliance reporting, preparation of quality assurance plans and work plans, data analysis and interpretation, numerical modeling, technical reporting, and public presentations. Field services include provision of boats and equipment for marine operations, sediment sampling and coring, wave, tide, and current measurements, and real-time water and sediment quality monitoring during dredge operations. Other specialty services are available on the team as well, including: archaeology; PRP searches; environmental economics; and data validation, among others.

More than 40 Task Orders were delivered under this IDIQ contract, including:

- New Bedford Harbor PCB Superfund Site remediation monitoring
- Long Island Sound Dredged Material Management Planning
- Sediment sampling, chemistry, toxicity and bioassay testing for navigation projects
- Wetland restoration project sediment characterizations
- Groundwater monitoring at FUDS
- RI/FS for New Bedford and Watertown
- Archaeological investigations
- PRP records searches