We are full service

We are a leading, market-facing firm with a proven history of providing professional services to a wide variety of public- and private-sector clients nationwide. We are known for putting deep subject matter and technical expertise to work for our clients to transform their communities. From working on projects and infrastructure of critical national importance to creating buildings that maximize efficiencies and stand the test of time, we are passionate about seeing “beyond the obvious,” seeking innovative solutions to today’s most pressing challenges.

We are personal

A personal commitment to our clients is a key hallmark of “Dewberry at Work.” Like family-owned businesses across the country, we built our practice and reputation on client service. It remains to this day an integral part of the way we do business. Through a commitment to putting our clients first, we build strong and lasting relationships with our clients. Our integrity—and that of our people—is second to none. We stand behind our work, committed to delivering excellence and operating with the highest level of ethics and transparency.

We are integrated problem solvers

At Dewberry, we apply a multi-disciplinary approach and the brain power of multiple experts to address challenges and develop long-term, flexible solutions. Our services are closely integrated, taking advantage of the latest advances in geospatial and other modeling technologies so clients receive economy of service and greater overall value. The diversity of Dewberry’s technical skills, experiences and successful projects allows us to serve as a single, integrated source of expertise on a wide range of projects.

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Community Resilience

- Public involvement/agency coordination
- Risk assessments and vulnerability analysis
- Planning/training/exercising
- Hazard mitigation
- Flood risk management and hazard analysis
- Climate change adaptation and sea level rise
- GIS/IT and remote sensing

Alabama’s Three Mile Creek Watershed
For the Mobile Bay National Estuary Program, we delivered environmental planning and engineering consulting to develop a comprehensive management plan that charts a course for transforming the degraded creek into a healthy watershed.

Texas Coastal Hazard Analysis Resources & Technology
Helping coastal counties better understand their current flood risk and take action to reduce it.

Hurricane Storm Damage Risk Reduction System
Updating FIRMs so the flood hazard information could be used by local parishes’ governments, residents, businesses, and consultants in the rebuilding of the Greater New Orleans area.

Parish, City, & State Hazard Mitigation Plans
Working with governments to update plans, meet FEMA requirements, and gain acceptance, around the Gulf region.

Infrastructure Improvements

- Environmental planning and permitting
- Public involvement/agency coordination
- Program management
- Facility and asset management
- Design-build/public-private partnerships
- Site/civil, transportation, water/wastewater engineering
- Land planning
- Surveying/mapping
- GIS/IT and remote sensing
- Architectural design and MEP engineering

Justice Facilities Master Plan to Rebuild After Katrina
Serving as FEMA’s Ombudsman for the development of the plan so Orleans Parish can address long-term recovery needs for its justice system.

Critical Transportation Needs Analysis
Completing an assessment of the Alabama coastal population so local governments can make a good estimate of transportation resource needs and be FEMA-compliant.

Florida Water Management Districts Engineering & Mapping Support
Through geospatial and remote sensing, water resources, and quality assurance services, helping all five districts manage water and related natural resources.

Coastline Management

- Public involvement/agency coordination
- Flood risk management, hazard analysis and mitigation
- Climate change adaptation and sea level rise
- GIS/IT and remote sensing

Ecological Effects of Sea Level Rise Study
Helping a study team determine the potential affects of sea level rise on coastal habitats along the northern Gulf of Mexico.

FEMA PTS Region Four Coastal Modeling
Performing storm surge and wave modeling on the west coast of Florida to help deliver quality data to communities and increase public awareness of flood risk.

Post Hurricane Assessments
Working with USACE Galveston and Mobile Districts and FEMA to better understand how the National Hurricane Program Documents were used in responding to Hurricanes Ike and Gustav.

Florida Division of Emergency Management Storm Surge Modeling
Updating NOAA SLOSH storm surge modeling for most of the Florida coast to inform updated Hurricane Evacuation Studies performed by the state.

Superior local knowledge and a strong track-record of community-oriented success

Through decades of experience helping Gulf Coast communities recover from disasters, we have developed a keen understanding of the technical and operational challenges that communities face.