



Improving Resiliency

Having worked with more than 50 local government clients in the last five years, we have the experience to help local communities with resiliency planning that anticipates likely stressors, strengthens areas of vulnerability, and creates and implements action plans to improve mitigation, response, and recovery efforts.

Environmentally Responsible

At Dewberry, we promote environmentally responsible solutions rooted in the principles of sustainability and community service. Working together in disciplines involving land, water, and structure, we have contributed to some of the country's most sophisticated sustainable facilities and infrastructure.

RESTORE Act

Passed in July 2012, the RESTORE Act dedicates 80% of all Clean Water Act civil and administrative penalties paid by those responsible for the 2010 Deepwater Horizon oil spill to the Gulf Restoration Trust Fund.

We have expert knowledge on the RESTORE Act, including two principals who served as federal representatives to the predecessor of the council. Services in this field consist of varying levels of training and indoctrination on the act, other oil spill funding sources, and recent developments; critical analyses of the funding criteria to align with the needs of communities; and strategy development to help communities meet their long-term sustainability needs by leveraging oil spill funding with existing federal and state programs.

Focused on Solutions

We serve a diverse private, local, state, and federal client base throughout the Gulf Coast. We leverage our policy and programmatic knowledge along with a diverse skill set in GIS, watershed, coastal, environmental, and risk management to develop solutions for our clients that help forge resilient and sustainable communities.

National Experts

Our roster of consultants includes many of the most respected industry experts and thought leaders. Visionary thinkers, in-demand speakers, recognized authorities—the minds at Dewberry are hard at work conceiving innovative solutions to engineering and design challenges.



Bryon Griffith
 bgriffith@dewberry.com
 228.265.9278
 www.dewberry.com

Statewide Community Resilience Index (CRI) Assessment

We are helping to develop Mississippi-Alabama's Sea Grant Consortium's (MASGC) expansion of the CRI assessment, which will assist in identifying vulnerabilities, frame system-specific resiliency plans, and determine where resources should be allocated.

Mississippi Map Modernization Quality Control

Under contract with MGI, we performed independent quality control for 81 Mississippi counties to ensure compliance with engineering procedures and FEMA guidelines and specifications in their map modernization initiative.

Statewide Hazard Mitigation Plan

We updated Mississippi's hazard mitigation plan for the first time post-Hurricane Katrina, as a sub-consultant to Neel-Schaffer and in association with AMEC. The plan included a mitigation strategy based on risk and vulnerability assessments of coastal storms, floods, droughts, wildfires, hurricanes, extreme winter weather, and tornados or strong winds.

Coastal Hurricane Evacuation Study **A**

Under contract with the U.S. Army Corps of Engineers, we completed an update to the hurricane evacuation study for the coast, including the behavioral, transportation, and vulnerability analyses and the interactive technical data report in a GeoPDF format.

U.S. Courthouse Planning **B**

Serving as courts planners to H3 Hardy Collaboration Architecture, we completed the planning and design of a new 413,444-square-foot courthouse for the General Services Administration in Jackson, Mississippi.

