The Problem: Excess nitrogen and phosphorus flowing into the Gulf of Mexico contribute to algal blooms that ultimately, upon their sinking and degradation, fuel the development of hypoxic (low oxygen) zones that are nearly devoid of life at the bottom - a.k.a. “dead zones.” Efforts to restore hypoxia-impacted ecosystems, throughout the Gulf, require adequate monitoring to inform management decisions and measure progress.

The Solution: CHAMP informs managers of the progress of their mitigation actions, and supports models that advise managers on how to adapt nutrient reduction strategies to best achieve their restoration goals. The vision of the Cooperative Hypoxia Assessment and Monitoring Program (CHAMP) is to create a robust and sustainable monitoring program for the Gulf to ensure that these managers’ needs will be served effectively into the future.

Coastal hypoxia, a symptom of degraded water quality, is expanding globally due to increased nutrient loading, and can have devastating impacts on ecologically and commercially important living resources. In the northern Gulf of Mexico, hypoxia affects coastal ecosystems in all five U.S. States bordering the Gulf, as well as a large offshore region over the Mississippi/Louisiana/Texas continental shelf that contains the largest recurring hypoxic zone in the U.S. and the second largest in the world. The nutrients that fuel this hypoxic zone largely originate within the Mississippi drainage basin, a watershed covering more than 40% of the contiguous United States. Reducing the size and mitigating the effects of this large dead zone is one of the biggest ecosystem management challenges facing the nation. To address this national problem, Congress established the Interagency (7 Federal, 12 States, and a Tribal Council) Hypoxia Task Force to develop and implement watershed nutrient reduction strategies to achieve the goal of decreasing the size of the Gulf dead zone and to monitor progress over time.
**Management Needs:** A robust monitoring program that encompasses hypoxia and related water quality (WQ) issues is a critical need of three user groups:

1- **The Hypoxia Task Force (HTF),** who need monitoring to understand the conditions related to the timing and location of hypoxia, and to assess progress towards decreasing the size of hypoxic zone;

2- **Resource Managers,** who need to predict hypoxia effects on commercial and recreational fisheries, and their habitats to help inform, stock and ecosystem assessments; and,

3- **Gulf State Managers,** who need WQ monitoring to establish current and predict future effects of natural and anthropogenic activities (e.g., climate change, restoration activities such as freshwater diversions) to fulfill their mandates to protect and restore coastal water quality.

**The Cooperative Hypoxia Assessment and Monitoring Program**

CHAMP is a **grass roots** effort that emerged from collaboration. Recognizing the inadequacy of current hypoxia monitoring, Gulf researchers, federal and state managers, and stakeholders met at the 6th Annual NOAA/NGI Hypoxia Research Coordination Workshop in Stennis, MS on Sept. 12-13, 2016 to develop a robust, sustainable monitoring program based on four core principles -- management drivers, broad community participation, partners with multiple interests, and diverse financial support. Subsequently eight CHAMP workgroups formed representing different regions, focal areas, and management concerns. Some 60+ members strong and growing, the workgroups are integrating important assets for a Gulf-wide water quality monitoring program encompassing hypoxia. The eight CHAMP workgroups are shown below:

Workgroup descriptions are at: [https://www.ncddc.noaa.gov/activities/healthy-oceans/gulf-hypoxia-stakeholders/workshop-2016/](https://www.ncddc.noaa.gov/activities/healthy-oceans/gulf-hypoxia-stakeholders/workshop-2016/). For Specific Questions, Contact: Trevor Meckley (Trevor.Meckley@NOAA.gov) or Steven Ashby (sashby@gri.msstate.edu).