Mr. Brian A. Zettle

Biologist Coastal Resiliency Program

Brian A. Zettle serves as a Senior Biologist for the Coastal Resiliency Program in Mobile, Alabama. In this position he manages the Monitoring and Adaptive Management Plan for the Mississippi Coastal Improvements Program (MsCIP) barrier island restoration project, as well as, serving in a lead environmental role for the other numerous coastal resiliency and restoration activities under the program.

Prior to his current assignment, Mr. Zettle was the Section Chief for the Inland Environment Team, Environment and Resources Branch, Planning Division, Mobile District, South Atlantic Division, U.S. Army Corps of Engineers from July 2012-May 2017. Mr. Zettle also served as the United States Army Corps of Engineers Mobile District Senior Inland Environmental Compliance manager for the Apalachicola-Chattahoochee-Flint River Basins (ACF) water control manual update and other ecosystem restoration and water management matters related to USACE Civil Works Planning and Environmental and Military Support. Mr. Zettle has developed extensive knowledge and experience in Endangered Species consultation, aquatic ecosystem restoration, environmental compliance, and monitoring and adaptive management.

Mr. Zettle holds a Bachelor's of Science degree in Biological Sciences from Clemson University.

