This project will build on previous studies to conduct a scientific feasibility study to assess the current and future function of Dauphin Island, develop options for restoration, and evaluate the feasibility and cost associated with restoration actions. Specifically, the assessment seeks to evaluate restoration alternatives and to better understand how various restoration alternatives can optimize the island’s resiliency to storm events, enhance wildlife habitat and bolster the island’s lifespan. The proposal will utilize the expertise of the U.S. Army Corps of Engineers and the U.S. Geological Survey to perform a science-based, technical assessment and a review of potential restoration activities.

Dauphin Island is a strategically significant 14-mile barrier island in the northern Gulf of Mexico, serving as the only barrier island providing protection to the state of Alabama’s coastal resources. It provides valuable habitat for living coastal and marine resources and protects important Mississippi Sound resources through storm surge protection and the regulation of salinity structure for estuarine fisheries, oysters, submerged aquatic vegetation (SAV) and shrimp. The island is also a significant trans-Gulf migratory bird fall out area and provides habitat to numerous solitary and colonial beach nesting birds. This planning effort will lead to the identification of cost-effective, sustainable restoration alternative(s) for Dauphin Island.