❖ Oceans and Wetlands
  o Maintaining or improving the quality of wetlands
  o Conservation and restoration of wetland habitats
  o Improved understanding of ocean and wetland habitats and functions

❖ Public Access and Land Conservation
  o Add or enhance physical access for the public to coastal water resources (i.e. rivers, wetlands, beaches)
  o Public access planning
  o Conservation of riparian habitats through acquisition
  o Land conservation, preservation, and/or management, especially for SLR retreat
  o Analysis of land conservation needs and opportunities for habitat protection

❖ Sustainable Communities
  o Strengthen local capacity to implement sustainable approaches in planning and development
  o Increase understanding of costs and benefits associated with sustainable approaches to coastal development
  o Identification and preservation of unique community qualities, historical and cultural features, including public education of the above

❖ Disaster Resiliency and Coastal Hazards
  o Improve understanding of coastal hazards and potential impacts
  o Develop, implement or incorporate adaptation and mitigation strategies/plans or policies
  o Strengthen local capacity to implement FEMA’s Community Rating System

❖ Non-Point Source Pollution
  o Improvements to existing urban runoff control structures in coastal watersheds
  o Projects that address stormwater quantity and quality improvements utilizing BMPs recommended by the Georgia Coastal Stormwater Supplement