## **MISSISSIPPI**

# Coastal Bird Stewardship in Mississippi – Phase II

This project expands, in both scope and duration, an earlier GEBF-funded Mississippi Coastal Bird Stewardship project. This four-year initiative will continue to benefit beach nesting and wintering shorebirds and seabirds, will expand habitat improvements for shorebirds and other migratory species, as well as filling key information gaps to support marsh bird conservation. Monitoring efforts will improve our understanding of coastal bird population responses to ongoing restoration actions.

Posting, stewardship, and monitoring on beaches and barrier islands will benefit six focal species (American oystercatcher, black skimmer, least tern, Wilson's plover, piping plover, and snowy plover). Assessments of abundance and distribution of focal marsh bird species (least bittern, clapper rail, marsh wren, Nelson's sparrow, and seaside sparrow) will inform future habitat and marsh bird conservation efforts in the Gulf region. This effort will also support the conservation of significant wetland habitat, benefitting shorebirds and other migratory species through leveraged investment by the USDA Natural Resources Conservation Service's Regional Conservation Partnership Program.





Key species for this project include the clapper rail (left) and black skimmer (right).

## **AT A GLANCE**

### **RECIPIENT:**

Mississippi Department of Environmental Quality

## AWARD AMOUNT:

\$6,280,400

#### **PARTNERS:**

Audubon Mississippi

Mississippi State University

Delta Wildlife

Natural Resources Conservation Service

## **LOCATION:**

Mississippi Gulf Coast

#### AWARD DATE:

November 2016

## **STATUS:**

Active

# **PROGRESS UPDATE:**

Audubon staff continue coastal bird surveys and data entry and volunteers promote program awareness. MSU verified potential sampling points based on criteria in the Marsh Bird Research Plan.

