



## CAMERON PARISH HURRICANE RECOVERY PROGRAM

### Location:

Cameron Parish, LA

**Completion Date:** October 2013

### Owner/POC:

Ryan Bourriaque  
(337)775-5718

### Project Specific Disciplines

- Data Analysis & Management
- Environmental/Biological Surveys
- HTRW
- Environmental Modeling
- Environmental Studies & Reports
- Natural Resources Socioeconomic Impact
- Nesting Bird Abatement
- Water Resource Planning

In the first stages of the Program, Royal conducted kickoff meetings with Parish staff and Architectural/Engineering consultants, analyzed all existing FEMA Project Worksheets (PW), and grouped individual PWs to form cohesive projects allowing comprehensive management of the total project. Criteria for grouping included feasibility of implementation; project size, category, cost and duration; eligibility for hazard mitigation; likelihood of environmental impacts versus permitting exemptions; historical significance; and the importance of restoring Parish operations, the livelihood of Parish residents, and public safety.

Royal is providing total lifecycle management for these PWs to include: consultation with Parish officials during project formulation; advise to Parish officials on proper procurement of architects, engineers and construction contractors; contract review; design review with the architect as the plans are prepared; negotiations with FEMA, preparation and submittal of PW Version Requests; environmental permitting; applications for Improved or Alternate Projects; construction and field inspections; review of contractor payment applications and other invoices; review of Requests for Reimbursement submitted by Parish staff; analysis of cursory and Detailed Review of requests performed by GOHSEP; completed project inspection; and final project accounting. Throughout each project Royal has maintained excellent working relationships with local, State and Federal officials and met with these officials on a routine and continuing basis to keep all stakeholders informed and engaged.