

Project Profile

Disaster Response & Recovery

EAGLE
SWS

DR

Location	New Orleans, Louisiana and Biloxi, Mississippi
Client	RMS/USAF/AFCAP
Contract Amount	\$12,900,000.00
Contract Type	Phased Project (invoicing involving a combination of Lump Sum and Unit Prices)
Date of Performance	August 30, 2005 through April 2006
Eagle-SWS Role	Variety of Waste Transportation and Disposal Services

Description: Eagle-SWS was retained by RMS/USAF/AFCAP to provide numerous services in response to Hurricane Katrina. During the rapid response, Eagle-SWS managed over 650 workers on the ground in the Gulf Coast region engaged in Hurricane Katrina cleanup and restoration projects.

Eagle-SWS was involved in large-scale cleanup projects at utility power plant facilities, chemical, and petro-chemical facilities and railroad for the U.S. Coast Guard in Alabama, Mississippi, and Louisiana. Projects were coordinated from office and warehouse facilities located in Panama City Beach, Florida and mobile emergency command centers located throughout the affected areas.

Eagle-SWS opened two satellite operations centers in Biloxi, Mississippi and Gonzales, Louisiana just outside of New Orleans in support of the company's activities in New Orleans, Gulfport, and Biloxi. These satellite operations supported the company's response efforts with management, scheduling, and logistics in the Gulf Coast region as well as the surrounding areas.

Project Highlights

- Eagle-SWS deployed teams on the ground within 24 hours after the hurricane had passed
- Eagle-SWS completed over 3,000,000 squared feet of temporary blue roof installation activities for Keesler Air Force Base
- Eagle-SWS opened two satellite operations centers in Biloxi, Mississippi and Gonzales, Louisiana just outside of New Orleans in

The mobile centers featured computers, satellite phone uplinks, bathroom facilities, and biometric time keeping systems, which helped facilitate the personnel and payroll requirements of a mobile work force. The company also deployed its own diesel fuel tanker truck to keep its equipment operating and water trailer to keep fresh water available for our clients and response teams. To accommodate its work force, the company utilized more than 20 mobile sleepers. The sleepers are equipped with their own power sources, air conditioning, and heating.

Project Profile

EAGLE
SWS

DR

Disaster Response & Recovery

Of paramount concern during this time was mold growth due to moisture from the rain, flooding, storm surge, humid climate, and lack of air conditioning. Eagle-SWS completed interior demolition, drying, and mold remediation services for over 700 homes at Keesler Air Force Base. Eagle-SWS also performed this service at base hangers and at over 30 base operation facilities, including the Keesler Air Force Base hospital.

Eagle-SWS deployed teams on the ground within 24 hours after the hurricane had passed at Keesler Air Force Base and completed over 3,000,000 square feet of temporary blue roof installation activities for the base housing, aircraft hangers, training facilities, postal facilities, supply support facilities, base command, and base flight operations. This was completed in a record time of 10 total days. The teams worked 14-hour days to complete this task order.

Eagle-SWS completed limited emergency roof and structure repairs at more than 30 base operations, postal and support facilities. Eagle-SWS performed strategic rapid response debris clean up at the base flight operations so the airfield could be opened immediately for search and rescue operations by military aircraft through out the hurricane affected gulf coast area.

Eagle-SWS also supported utility clients with hazardous materials removals, spill clean up activities, debris clean up, dewatering and disposal services, transformer collection, and diametric power fluid collection and draining. Over 3,000 transformers were collected over the three-state area.

Eagle-SWS supported the U.S. Coast Guard under our existing Basic Ordering Agreement by responding to sunken boats, conducting ships removals, oil spill clean up, site assessments, and boom deployment for oil spill clean up in the ports, harbors, and waterways throughout the affected areas.

Eagle-SWS moved expeditiously in providing a trained work force, equipment, building materials, project management teams, specialized response teams, heavy equipment, vacuum trucks, response trailers, administrative staff, and health & safety resources to the area. The ability to bring all of these components together stems directly from Eagle-SWS's vast experience and knowledge in responding to the major hurricanes that struck Florida in years past, including the four major hurricanes of 2004, Hurricane Andrew in 1993, and many other hurricanes and tropical storms through out the Gulf Coast region over the last 25 years.