

For planning purposes only

Strategic Planning – Mobile ICP
State of Mississippi

8 June 2010

Strategic Planning Foundation

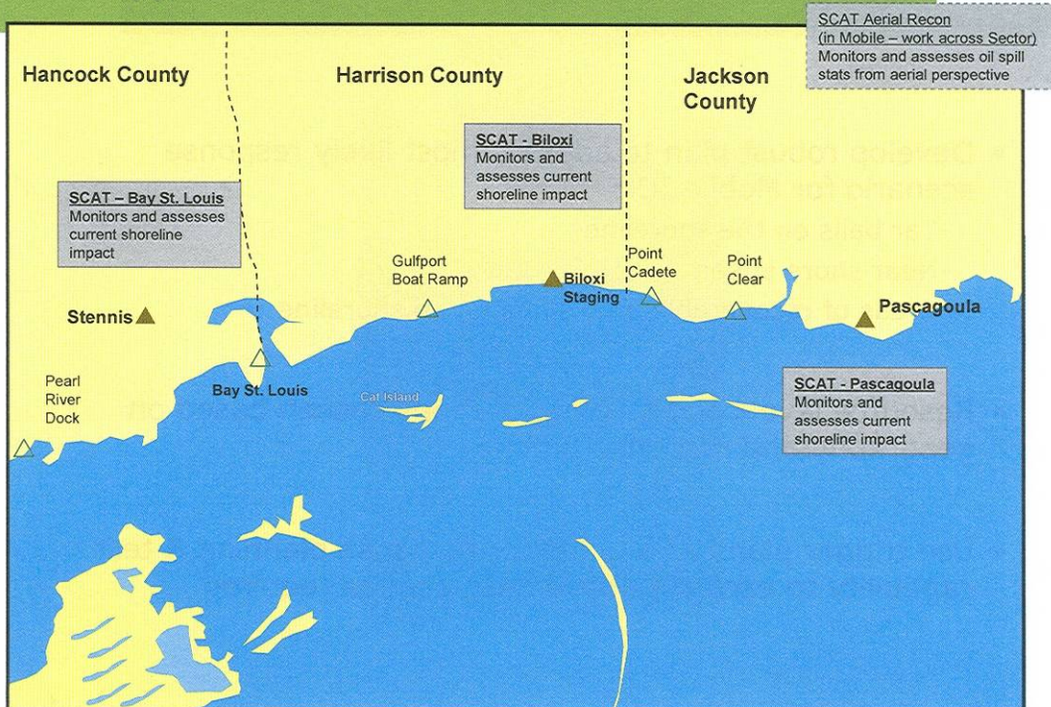
- Develop robust plan to address most likely response scenario for Mobile ICP
 - Tar balls on the shoreline
 - Near shore sheen
 - Areas of recoverable emulsified oil on shoreline
- Resource levels and staging locations chosen based on geography and response times
- Use trigger plans as a guide for response planning & test capability to escalate above base plan as required

Oil Spill Response Task Forces

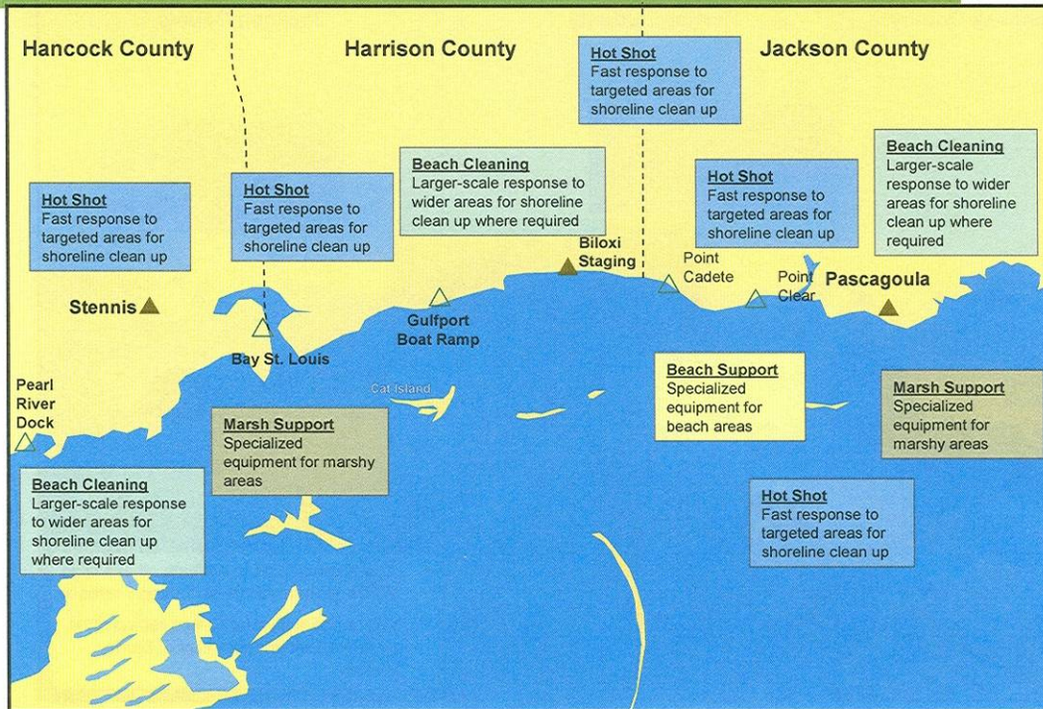
- Shore-Based Response
 - SCAT team deployment to assess cleanup approach
 - Rapid response “hot shot” teams deployed for targeted shoreline clean-up
 - Primary shoreline cleaning/recovery task force
 - Specialist Beach Support team
 - Specialist Marsh Support team
 - Waste Disposal
 - Wildlife Group
- Marine-Based Response
 - Deepwater skimming
 - Shoreline protection (Boom monitoring and maintenance)
 - Environmental Sampling (Sediment, water)
 - Subsea monitoring
 - Marine Fast Response
 - Near-shore Recovery (Near Shore skimming, pom-pom/snare deployment & recovery)
 - Marine Logistics (People transfer, Supplies and waste transfers)

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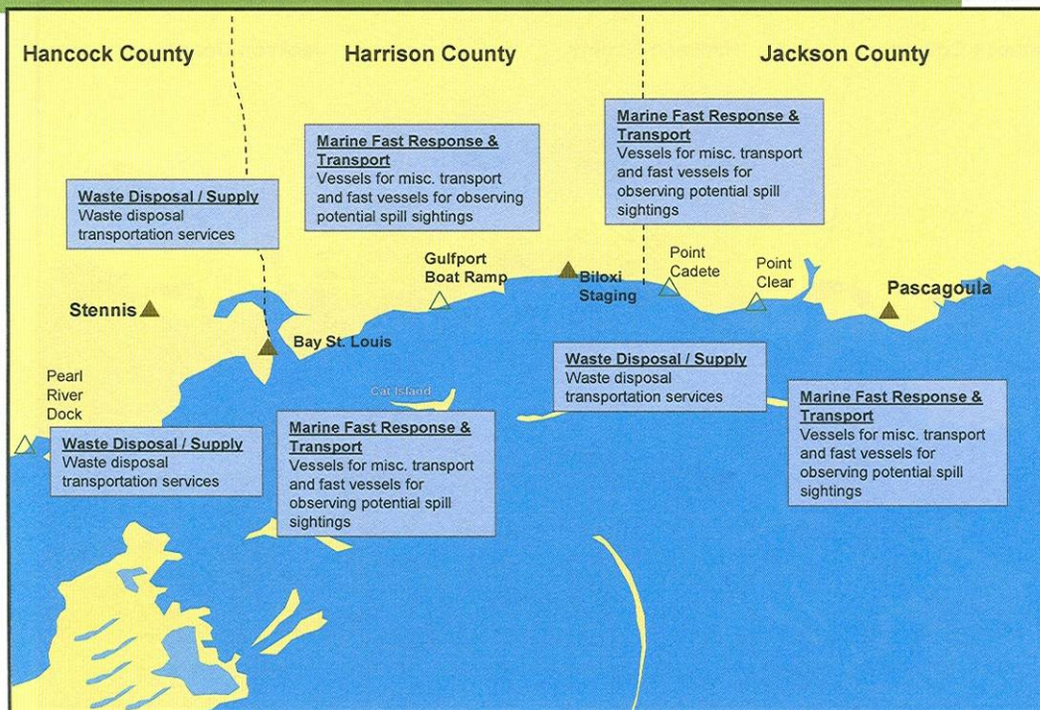
Mississippi Base Case Resources – SCAT Task Force



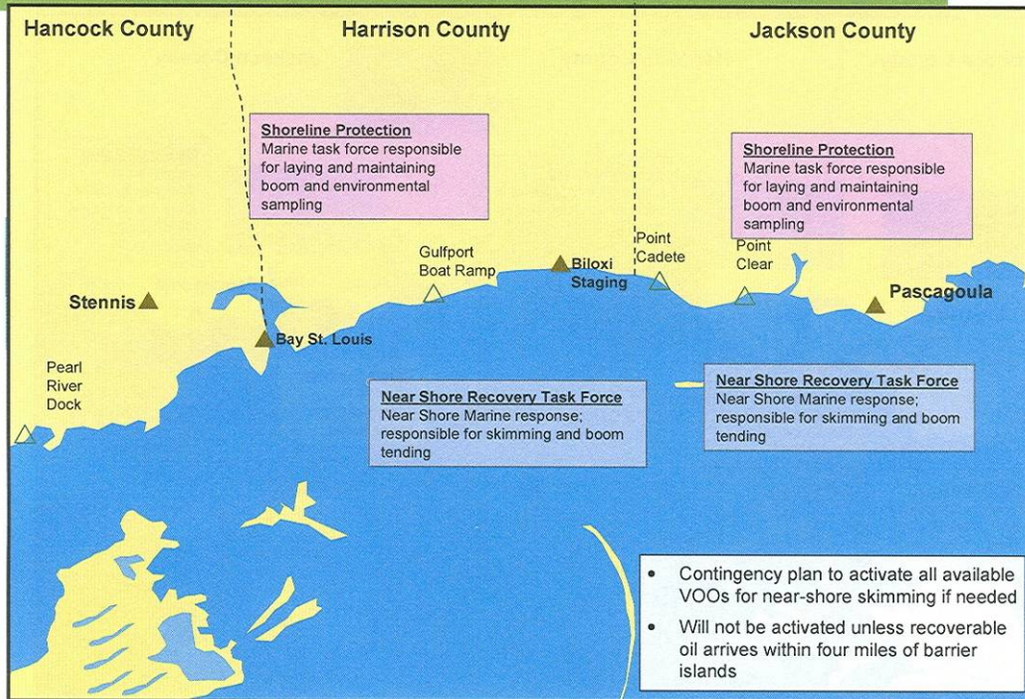
Mississippi Base Case Resources – Land Response Task Forces



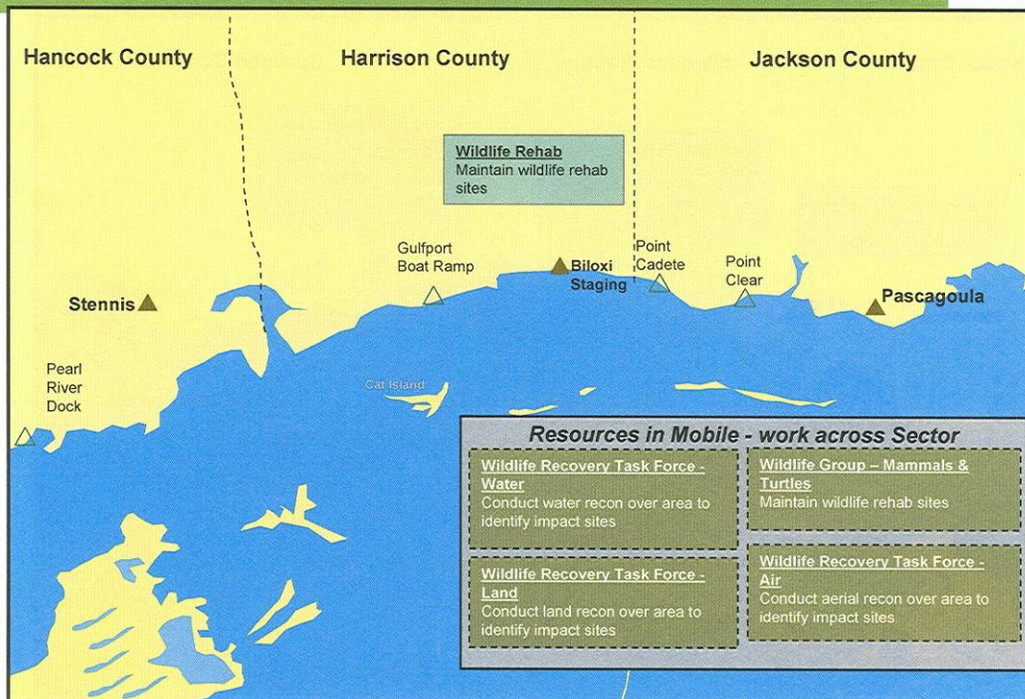
Mississippi Marine Fast Response, Transport & Disposal Task Forces



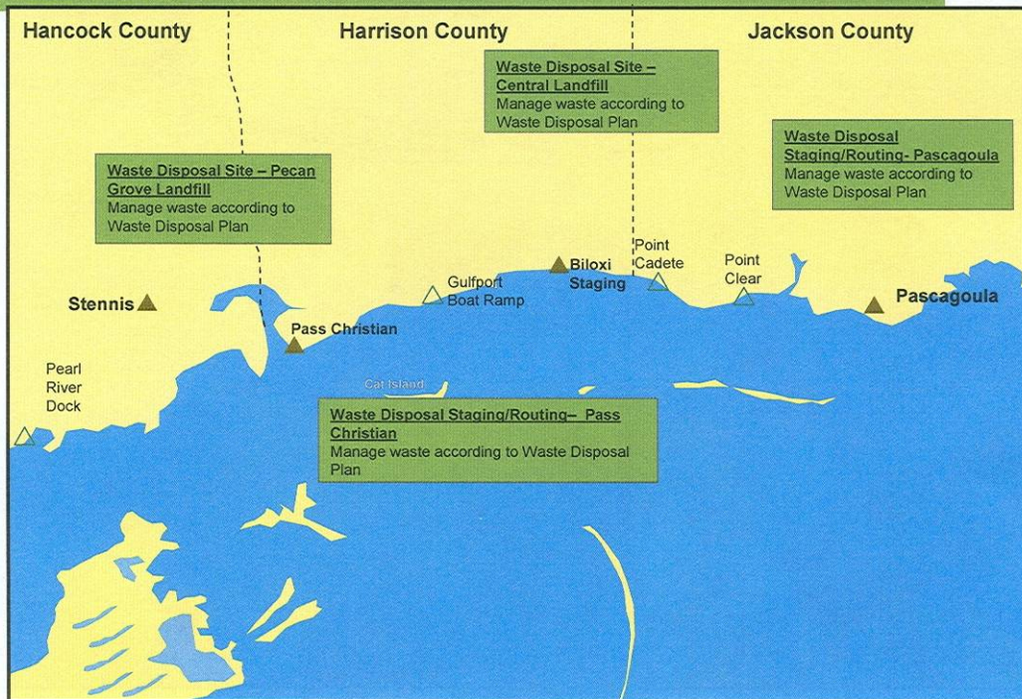
Mississippi Shoreline Protection and Near Shore Response Task Forces



Mississippi Base Case Resources – Wildlife Task Forces



Mississippi Base Case Resources –Waste Disposal Task Forces



Generic Trigger guide

(Includes immediate response elements only)

Trigger Status	Base Case Trigger	Task Force Activity required
Base	<ul style="list-style-type: none"> No confirmed (MC252) tar balls Remote sensing images of oil / sheen >50 miles (NGA / NOAA) 	<ul style="list-style-type: none"> Stage base case resource at agreed locations Implement boom maintenance / monitoring programs (VOO's) Commence air quality and water sampling programs
Guarded	<ul style="list-style-type: none"> Confirmed tar balls on beach Remote sensing of oil / sheen >30 miles (approx 3-5 days away) 	<p><u>In addition to Base:</u></p> <ul style="list-style-type: none"> Mobilize SCAT, Hotshot, Beach cleaning and Marsh task forces as required Monitor inventory of consumables Select and train VOO's for skimming Commence targeted air surveillance
Elevated	<ul style="list-style-type: none"> Increased tar balls near shore Remote sensing of oil / sheen <30 miles 	<p><u>In addition to Guarded:</u></p> <ul style="list-style-type: none"> Mobilize beach support teams as appropriate Increase spill monitoring (VOO Sentinels) Build inventory of consumable resources for on shore clean-up Mobilize fast response vessels for spill surveillance and verification of aerial observations Deploy deepwater skimming vessels
High	<ul style="list-style-type: none"> Streamers / sheen observed within 3 miles of state waters 	<p><u>In addition to Elevated:</u></p> <ul style="list-style-type: none"> Mobilize near-shore skimming fleet Deploy waste management facilities to clean-up sites Optimize near-shore protective activities / resources as required
On Shore	<ul style="list-style-type: none"> Oil on shore 	<p><u>In addition to High:</u></p> <ul style="list-style-type: none"> On shore clean up Monitor effectiveness of task forces, waste mgt & wildlife teams. Prepare to escalate as required Monitor critical inventories, manage critical resources through UAC

