CLAIMS AND GRANT INFORMATION This chart will now include information on individual and business claims that is being provided by the Gulf Coast Claims Facility Gulf Coast Claims Facility Data (provided by GCCF) Claims Filed 20,062 Payments since 8/23 \$75,963 BP Individual and Business Payments and Claims (through 8/23) Claims Filed 154,000 **Payments** \$395,000,000 **BP State and Local Government Payments** Response and Removal Grants \$571,000,000 Response and Removal Costs \$4,000,000 Other Government Payments \$24,000,000 **Total All Payments and Claims** \$994,075,963

BOOM RECOVERY ACTIVITY					
	Total				
Location	LA	MS	AL	FL	
Boom Deployed or Assigned	1,789,553	28,350	0	0	1,817,903
Boom Staged	590,287	18,400	496,324	31,800	1,136,811
Net Boom Recovered in past 24 hour period	26,150	12,500	5,350	_	44,000

SHORELINE/BEACH IMPACT RESPONSE (Miles)						
Impact Areas	LA	MS	AL	FL	Total	
Moderate to Heavy	113.8	11	3	2	129.8	
Light to Trace	231	97	65	126	519.0	
Change in total impact in past 24 hour period	-4.4	-1.0	-1.0	0.0	-6.4	

Gulf of Mexico Incident - Daily Dashboard -

Period: 8/26/10 6AM - 8/27/10 6AM

Produced BP's Washington, DC Office Sources: BP and National Incident Command



Highlights:

- Fishing operations to recover broken drill pipe in failed Macondo BOP ongoing.
- Boom recovery continues in Louisiana and Mississippi.
- Boom recovery complete in Florida and Alabama.

RESPONSE EQUIPMENT						
	LA	MS	AL	FL	Drill Site	Total
Vessel of Opportunity	1,006	136	183	81	0	1,406
All Other Ves Skimm Near Shallo As vessels are being demobilized and moving through decontamination certification, this section will be revised. 2,134 835						
Total moran	JII WIII (e revise –		_	_	72
Total:	-	-	_	-	-	4,447

MISCELLANEOUS					
	Prior 24hrs	Total			
Wildlife Impacts	108	8,278			
Response Personnel	=	29,740			

BP Gulf of Mexico Incident Daily Update – August 27, 2010

Produced by BP's Washington, DC Office Sources: BP and National Incident Command



Topline

Claims Transition – On Monday, BP transitioned its individual and business claims program to the Gulf Coast Claims Facility (GCCF). Their comprehensive website is located at: www.gulfcoastclaimsfacility.com.

Government Claims – BP's claims team will continue to handle *government* claims and funding requests. On Thursday, BP announced several steps it has taken to enhance communications for government claims including:

- Sending letters to those who have made requests and entities for whom BP anticipates receiving requests that explain how to file claims
- Dedicated a website to government claims
- Established an email list to provide details and updates. To join the list either register at <u>www.bp.com/governmentclaims</u>, or send an email to <u>governmentclaimsinfo@bp.com</u> after August 27, 2010.
- Retained James Witt and Associates to assist in outreach to state and local governments. Witt representatives will provide advice to government entities about needed documentation, will answer questions, and provide feedback from claimants to BP regarding the claims process.

The contact information for filing government claims with BP is:

Online at www.bp.com/governmentclaims
 Email at governmentclaims@worleyco.com

Mail to:Government Entity Claims and Funding Requests

1905 W. Thomas Street

Suite D-358

Hammond, LA 70401

Phone 1-877-710-4064Fax 1-800-810-5650

New Water Quality Monitoring Capability – BP has deployed new technology to enable nearly constant water monitoring in the Gulf of Mexico. The technology is two satellite-controlled, unmanned vehicles known as Wave Gliders, and developed by Liquid Robotics in Silicon Valley, California. They get their propulsion power from wave action and use solar power for their electronics. They will be deployed for a months-long, ongoing research program in the Gulf of Mexico. The unique technology provides persistent sensors, for the long term, to monitor key environmental variables, including:

- water quality detection of any emulsified, dissolved and dispersed oil in water; phytoplankton (chlorophyll); colored, dissolved oxygen matter (CDOM) and other scientifically useful variables
- marine mammal vocalizations
- weather and water temperature data.

For more information, visit BP's website at:

http://www.bp.com/genericarticle.do?categoryId=2012968&contentId=7064711.

Removal of BOP and Capping Stack – The vessel *Enterprise* continues "fishing" operation to remove broken drill pipe in the failed blowout preventer. Following the fishing operation, the Capping Stack, which was placed on top of the blowout preventer in July to seal the well, will be removed. After the broken drill pipe and capping stack have been removed, the *Q4000*, another vessel onsite, will remove the failed Macondo blowout preventer.

Once all the equipment has been cleared away from the Macondo wellhead, the *Development Driller II* will place a new BOP onto the well. This BOP had been in place on the second relief well during drilling operations there. That second relief well is currently cemented in and has a storm packer in place.

BP is complying with government directives concerning all recovery of equipment from the Macondo well. We are following Admiral Allen's instruction to bring equipment it to the surface. The U.S. Government will then preserve it at a facility in New Orleans specified by the Marine Board of Investigation. Additionally, we are preparing responses to a recent request from the Department of the Interior that BP and other parties provide input into the types of inspection, testing and analysis that government agencies or others might conduct on the BOP.

Relief Wells – The *Development Driller III* remains on standby and the first relief well is approximately 50 feet from the intercept point with the Macondo wellbore. Once the new BOP is on the Macondo wellhead, the *DDIII* will proceed with drilling and ranging operations in the first relief well. The new BOP on the Macondo wellhead will provide a more robust system to contain any pressure put into the Macondo well during intercept and a bottom kill operation.

State Summaries – Shoreline Operations

LOUISIANA

SHORELINE: Continue to identify oiling and reset boom.

BOOM: Recovered 26,950 ft of hard boom yesterday and deployed 26,150 feet. 1,789,553 feet of boom remains deployed.

MISSISSIPPI

SHORELINE: No new oiling reported. Crews continued manual beach cleaning in Harrison, Hancock and Jackson Counties.

BOOM: Recovered 12,500 ft of boom yesterday. 28,350 feet of boom remains deployed.

ALABAMA

SHORELINE: No new oiling reported. Crews continued manual beach cleaning in Gulf Shores, Ft. Morgan, Orange Beach and on Dauphin Island.

BOOM: 5,350 ft of boom recovered yesterday. Final boom recovery has been completed in Alabama.

FLORIDA

SHORELINE: No new oiling reported. Crews continued beach cleaning. Mechanical cleaning will continue in Okaloosa and Walton Counties.

BOOM: Final boom recovery has been completed in Florida.

Information Resources	
Government claims can be filed at: www.bp.com/governmentclaim Individual and business claims should visit the Gulf Coast Claims Facility website at: http://www.gulfcoastclaimsfacility.com/	(877) 710 4064
Environment / Community Hotline – to report oil on the beach or shoreline or other environment or community impacts and access the Rapid Response Team	(866) 448-5816
Wildlife – to report and access care for impacted, i.e. oiled wildlife	(866) 557-1401
Volunteers – to request volunteer information	(866) 448-5816
 Worker Health and Respirator Use BP personal exposure monitoring program summary includes an explanation of the program and the results of the tests. To view the report, visit the BP website: http://www.bp.com/liveassets/bp_internet/globalbp/globalbp_uk_english/incident_response/STAGING/local_assets/downloads_pdfs/health_monitoring_summary_report_july.pdf. U.S. Department of Labor's guidance on protecting worker health at: http://www.osha.gov/oilspills/interim-guidance-qa.html This guidance answers commonly asked questions about heat stress, use of respirators, and chemical exposure. BP Environmental Monitoring Program – several sampling and monitoring programs have been implemented. The data is posted on BP's website at: http://www.bp.com/sectiongenericarticle.do?categoryld=9033821&contentId=7062498# 	
Interactive Mapping Websites – Interactive Mapping Tool meant to provide a one-stop shop for detailed near-real-time information about the response to the Deepwater Horizon BP oil spill. • The BP mapping tool is located at: http://www.gulfofmexicoresponsemap.com . • The U.S. Government mapping tool that is located at: www.GeoPlatform.gov/gulfresponse .	
BP Website: www.bp.com Twitter: Oil_Spill_2010 Facebook: Deepwater Horizon Response	
Joint Incident Command website: www.restorethegulf.gov	