


CLAIMS			
State	# Claims Filed	# Checks Disbursed	\$ Disbursed
TX	4,819	2,934	\$8,908,622
LA	33,761	46,044	\$140,289,528
MS	24,458	10,790	\$26,610,591
AL	29,468	27,514	\$77,033,616
FL	37,681	21,069	\$62,703,634
GA	4,503	1,416	\$4,036,449
Other	11,577	3,425	\$9,974,509
Total	146,267	228,319	\$329,556,949

Gulf of Mexico Incident - Daily Dashboard - Period: 8/9/10 6AM – 8/10/10 6AM <i>Produced BP's Washington, DC Office</i> <i>Sources: BP and National Incident Command</i>	
Highlights: <ul style="list-style-type: none"> • Weather disturbance #34 moving across the Gulf, could become a tropical storm. • BP has suspended subsea operations during the weather event. • The well remains sealed with no anomalies present. 	

RESPONSE ACTIVITY					
Activity		Prior 24hrs			Total
Oily water mixture recovered via skimming (bbls)		32			826,549
Location	LA	MS	AL	FL	
Boom Deployed or Assigned	2,235,719	153,500	400,475	83,150	2,872,844
Boom Staged	398,048	146,600	307,950	309,600	1,165,198
Ordered	–	–	–	–	15,800

RESPONSE EQUIPMENT						
	LA	MS	AL	FL	Drill Site	Total
Vessel of Opportunity	964	156	237	178	0	1,535
Barges	298	37	135	46	0	516
Other Vessels	1,115	331	393	269	45	2,153
Skimmers(Off-Near shore, Shallow Water)	–	–	–	–	–	835
Fixed Wing Aircraft	–	–	–	–	–	29
Helicopters	–	–	–	–	–	56
Total:	2,377	524	765	493	45	5,124

SHORELINE/BEACH IMPACT RESPONSE (Miles)					
Impact Areas	LA	MS	AL	FL	Total
Moderate to Heavy	123.6	10.7	5	3.1	142.4
Light to Trace	263.5	105.6	70.5	84	523.6
Total Removal Ops: <i>Since June 23</i>	2,786.8	1,813.6	1,456	3,863.5	9,919.9

MISCELLANEOUS		
	Prior 24hrs	Total
Wildlife Impacts	261	6,087
Response Personnel	–	31,187

BP Gulf of Mexico Incident
Daily Update – August 10, 2010
Produced by BP's Washington, DC Office
Sources: BP and National Incident Command



Topline

- **Weather Will Delay Subsea Operations** – A new disturbance, #34, is in the eastern Gulf and the National Hurricane Center is predicting a 70 percent chance it will become a tropical cyclone over the next 48 hours. The trajectory shows that it could track through the operations area. For safety reasons, BP has decided to suspend subsea activity until the storm passes. For now vessels will remain on site.
- **Relief Wells** - BP will suspend activity on the relief well operations. The first relief well is currently at a measured depth of 17,909 feet, approximately 50 feet past the last string of casing. A 15th ranging run has been completed. Due to weather, a stormpacker will be installed in the wellbore that allows for a quick disconnect if necessary. After the storm passes, drilling will continue with alternating drilling and ranging to confirm proximity to the Macondo well. Depending upon weather conditions, August 15-17 is the current estimate of the most likely timeframe during which the first relief well will intercept the MC252 well annulus. Operations on the second relief well, which started May 16, have been suspended at a measured depth of 15,874 feet, so as not to interfere with the completion of the first relief well.
- **Static Kill and Cementing** - The MC252 well has been shut-in since July 15 and there is currently no oil flowing into the Gulf. BP continues to work with the guidance and approval of the National Incident Commander and the leadership and direction of the federal government. August 5th pressure tests indicated there is an effective cement plug in the casing. BP believes the static kill and cementing procedures have been successful.
- **BP Forms Gulf of Mexico Oil Spill Escrow Trust** – On Monday, BP announced establishment of the long-term escrow account to pay legitimate claims arising from the Deepwater Horizon incident. As part of the previously-announced \$20 billion fund, BP paid in the agreed-upon initial deposit of \$3 billion. Link to press release: <http://www.bp.com/genericarticle.do?categoryId=2012968&contentId=7064316>
- **BP names Mike Utsler its representative to Unified Area Command in New Orleans** - Mike Utsler will be BP's lead representative in the Unified Area Command (UAC) and chief operating officer for the BP Gulf Coast Restoration Organization. Utsler, who has served as BP's commander in the Houma incident command post since April, replaces Doug Suttles, who has led BP's overall response to the spill and served as BP's representative in the UAC. The Gulf Coast Restoration Organization will manage BP's ongoing response and restoration activities from the Deepwater Horizon oil spill. The organization will maintain offices in each of the affected states, including Florida, Mississippi, Alabama, Louisiana, and Texas. Link to press release: <http://www.bp.com/genericarticle.do?categoryId=2012968&contentId=7064260>

State Summaries – Shoreline Operations

LOUISIANA

OFFSHORE: Currently only light sheening found.

SHORELINE: Currently Oiled: Heavy to Moderate: 123.6 miles; Light to Trace: 263.5 miles; Total: 387.1 miles.

INSHORE: Currently only light oiling found.

WILDLIFE: 275 wildlife specialists utilized 5 flights and 86 boats to search for and recover impacted wildlife.

AIR OPERATIONS: 46 flights

BOOM: Deployed 500' of hard boom, recovered 5,750' of hard boom; a net recovery of 5,250' of hard boom in the last 24 hrs. Boom is being recovered that is either stranded, damaged, or a hazard to navigation.

MISSISSIPPI

SHORELINE: Crews responded to light impact of tarballs in Hancock County. Crews continued cleanup on Harrison County beaches, Petit Bois, Cat, Horn, and Ship Islands. Crews conducted night operations on Hancock Beach.

NEARSHORE: Vessels of Opportunity conducted boom recovery, environmental sampling, wildlife support and tarball collection. All Task Forces continued scouting and patrolling for skimmable oil patches/sheen. All decontamination sites continued building up capacity.

BOOM: Crews continued boom maintenance in Jackson, Harrison, and Hancock Counties. Hard, absorbent, and snare boom recovered per directions from Mississippi State officials. Total deployed this period, 0'. Recovered in last 24hrs., 33,400'. Net recovery in last 24hrs., 33,400'.

ALABAMA

SHORELINE: No new oiling reported in Alabama. Crews continued manual beach cleaning throughout area of responsibility. Beach cleaning machines conducted night operations on Dauphin Island and in Baldwin County.

NEARSHORE: Vessels of Opportunity conducted boom recovery, environmental sampling, wildlife support and tarball collection. All skimmers have been removed from Baldwin County and sent to decontamination. Task Forces in Mobile County continued scouting and patrolling for skimmable oil patches/sheen. All decontamination sites continued building up capacity.

BOOM: Crews continued phased boom recovery in Baldwin and Mobile Counties. Total deployed for this period, 0'. Recovered in last 24 hrs., 46,650'. Net recovery in last 24hrs 46,650'.

FLORIDA

SHORELINE: No new oiling reported in the state of Florida. Re-oiling continued in Escambia, Santa Rosa, Okaloosa and Walton Counties. Crews continued manual cleanup in Escambia, Santa Rosa, Okaloosa, Walton, and Bay Counties. Mechanical beach cleaning continued in Okaloosa and Walton Counties. Night operations continued in Escambia and Santa Rosa Counties.

NEARSHORE: Vessels of Opportunity conducted boom recovery, environmental sampling, wildlife support and tarball collection. Inland Water Strike Teams operated in Escambia, Santa Rosa, Gulf, Franklin, Wakulla, and Jefferson Counties. Strike Teams 9 and 10 have been dry staged. All remaining Task Forces continued scouting and patrolling for skimmable oil and boom

removal. Optimization of offshore VOO fleet size continues. All decontamination sites continued building up capacity.

BOOM: Crews continued boom maintenance and recovery in Escambia, Santa Rosa, Okaloosa, Walton, Gulf, Franklin, Wakulla and Jefferson Counties. Total deployed this period 0'. Recovered in last 24 hrs., 89,930'. Net recovery in last 24 hrs, 89,930'.

TEXAS

SHORELINE: No Shoreline Assessment and Cleanup currently scheduled.

INSHORE: Total recovered to date 118 cubic yards of oily solids.

NEARSHORE: Nothing significant to report.

OFFSHORE: Nothing significant to report.

WILDLIFE: Total wildlife to date: 1 injured sea turtle, 1 diseased bird (live), 2 injured birds (live), 1 bird/3 turtles found deceased - no visible oil on any wildlife.

BOOM: None utilized at this time.

Information Resources	
<p>Claims</p> <ul style="list-style-type: none"> • Claims can be filed online at: www.bp.com/claims. • For detailed information about filing claims, including office location, documentation requirements and translators, visit BP's web site at: http://www.bp.com/sectiongenericarticle.do?categoryId=9033791&contentId=7062345 • All claims data is posted on BP's website at: http://www.bp.com/sectiongenericarticle.do?categoryId=9034294&contentId=7063267 	(800) 440-0858
<p>Environment / Community Hotline – to report oil on the beach or shoreline or other environment or community impacts and access the Rapid Response Team</p>	(866) 448-5816
<p>Wildlife – to report and access care for impacted, i.e. oiled wildlife</p>	(866) 557-1401
<p>Volunteers – to request volunteer information</p>	(866) 448-5816
<p>Worker Health and Respirator Use</p> <ul style="list-style-type: none"> • 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 <i>heat stress</i>, <i>use of respirators</i>, and <i>chemical exposure</i>. <p>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?categoryId=9033821&contentId=7062498#</p>	

<p>Interactive Mapping Websites – Interactive Mapping Tool smeant to provide a one-stop shop for detailed near-real-time information about the response to the Deepwater Horizon BP oil spill.</p> <ul style="list-style-type: none">• 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	