

## Deepwater Horizon Oil Spill Principal Investigator (PI) Conference

Sponsored by the Office of Science and Technology Joint Subcommittee on Ocean Science and Technology



# An overview of the NSF Rapid Response Research program

David O. Conover, Director Division of Ocean Sciences



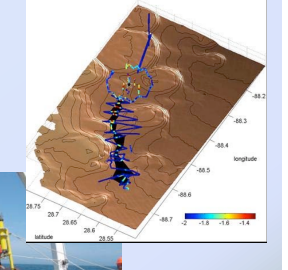
## Summary of National Science Foundation Rapid Response Research Efforts

Total Amount Awarded: \$19.4 million

Total Number of NSF Awards: 166

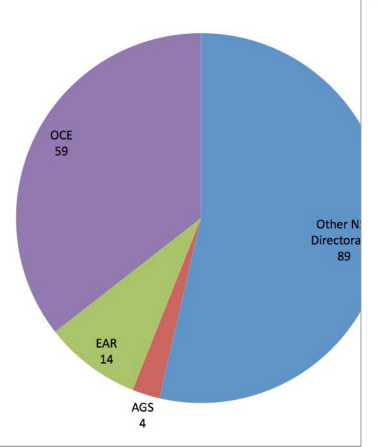
Average award size = \$117k

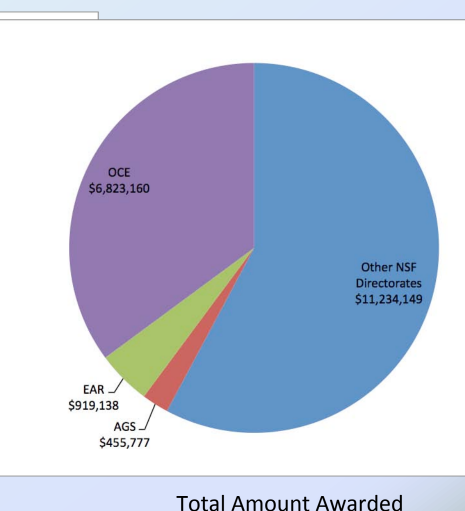
Total Amount of Ship Costs: >\$5 million





## **GEO Directorate Rapid Response Research**





Number of Grants Awarded per Division in GEO

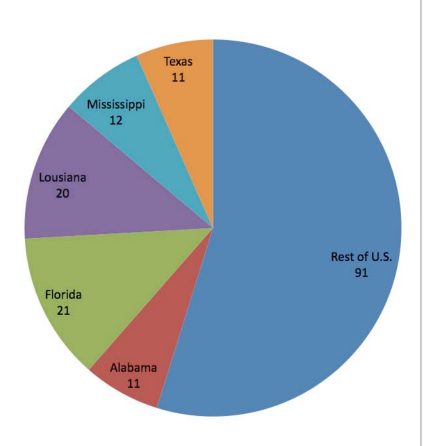
per Division in GEO

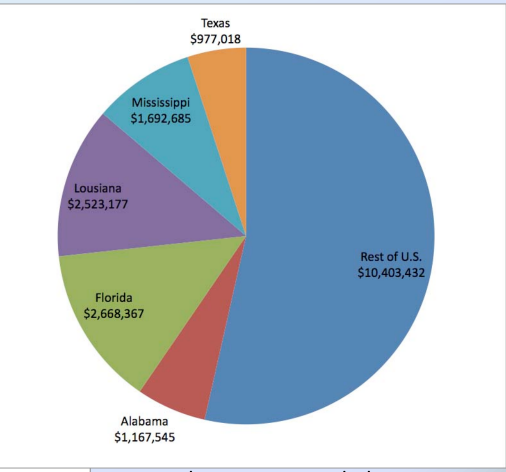
Total Number of Grants in GEO: 77

Total Amount Awarded in GEO: \$8,198,075



## NSF Rapid Response Research





to Gulf Coast States

Total Amount Awarded to Gulf Coast States

Total number of grants: 75

Total Awarded Gulf Coast States: \$9,028,792

Note: Alabama and Louisiana are EPSCOR states



## Division of Ocean Sciences Deepwater Horizon Rapid Response Research

Estimated Number of requests: 443

•Total Number of OCE NSF Awards: 59

•Total Amount Awarded: \$6,823,160

Average award processing time in OCE: 11.3 days

•Average award processing time at NSF: 27.8 days





## NSF Ship Rapid Response Research Effort



Total Ship Costs: >\$5 million

Cape Hatteras

Cape Hatteras

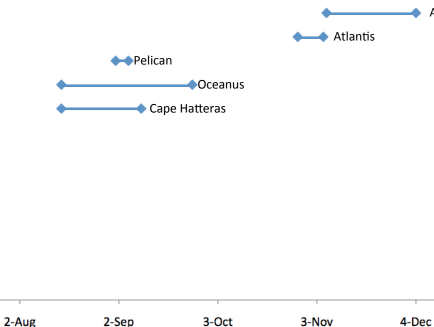
2-Jul

EndeavorCape HatterasWalton Smith

Pelican

1-Jun

Endeavor



Total NSF Ship Days - 224

1-May

R/V Pelican - 12

R/V Cape Hatteras - 61

R/V Walton Smith - 22

R/V Endeavor - 34

R/Oceanus - 46

R/V Atlantis - 49

#### **Cruise dates**

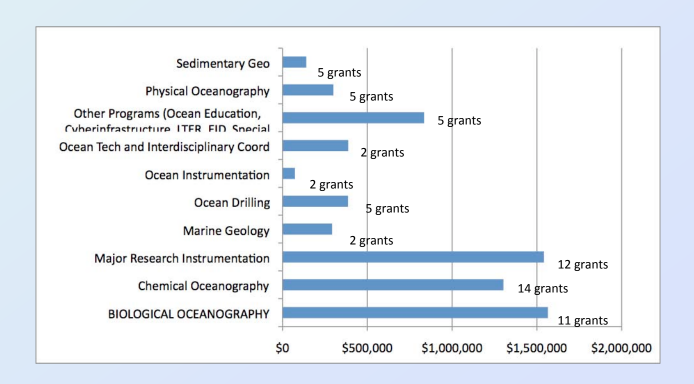


Atlantis

→ Pelican→ Atlantis



## Division of Ocean Sciences Number of grants classified by program



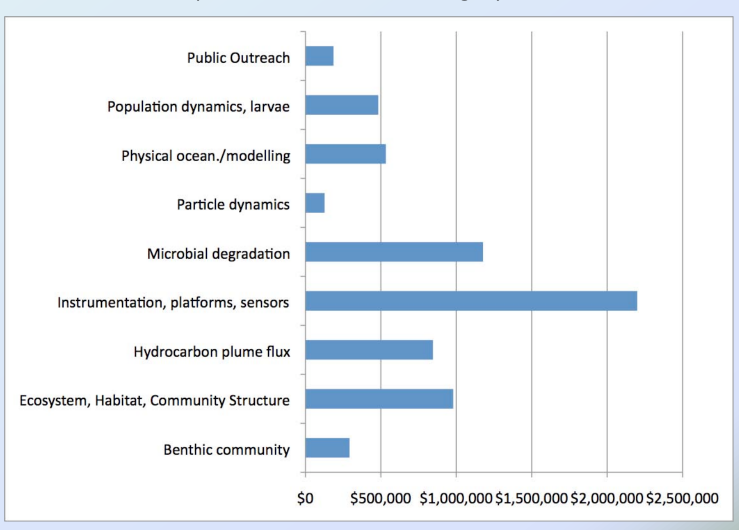
**Total Number of OCE Grants: 59** 

Total Amount Awarded from OCE (lead programs): \$6,823,160



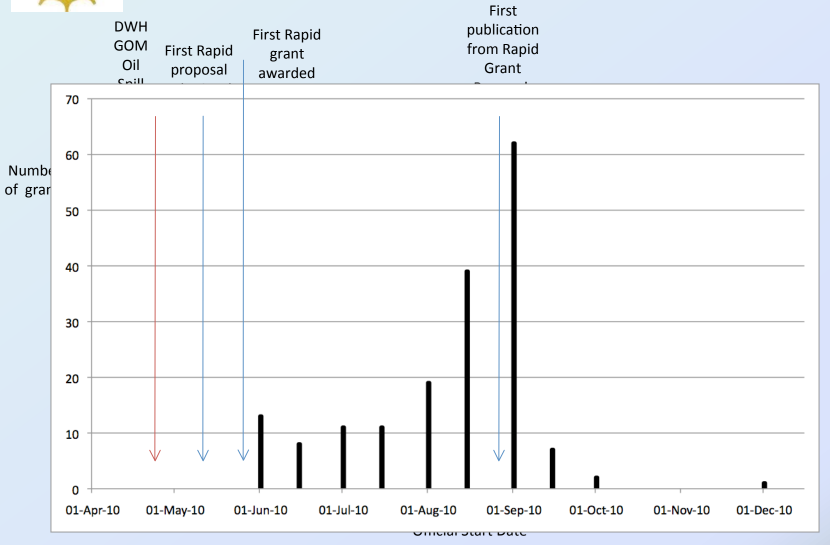
### Ocean Sciences Division

#### Topical Distribution of Funding by \$\$ awarded in OCE



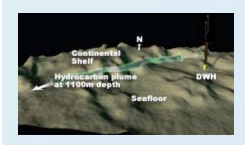


## NSF Rapid Response Research Effort





## Publications from Rapid Response Research



August 19, 2010 (online). R. Camilli et al., Tracking Hydrocarbon Plume Transport and Biodegradation at Deepwater Horizon. *Science Express*. 10.1126/science.1195223



September 16, 2010 (online). D. Valentine et al. Propane Respiration Jump-Starts Microbial Response to a Deep Oil Spill. *Science Express.* 10.1126/science.1196830



September 23, 2010 (online). T. Crone and M. Tolstoy. Magnitude of the 2010 Gulf of Mexico Oil Leak. *Science Express*. 10.1126/science.1195

IMPLEMENTATION PLAN FOR ENHANCED SUB-SEA AND SUB-SURFACE OIL AND DISPERSANT DETECTION, SAMPLING AND MONITORING

#### **DEEPWATER HORIZON MC 252 RESPONSÈ**

#### UNIFIED AREA COMMAND

IMPLEMENTATION PLAN FOR SUB-SEA AND SUB-SURFACE OIL

AND

DISPERSANT DETECTION, SAMPLING, AND MONITORING

Approved by: Unified Area Command

> Paul F. Zukunft Date Rear Admiral, USCG Federal On –Scene Coordinator 1250 Poydras Street New Orleans, LA 70113

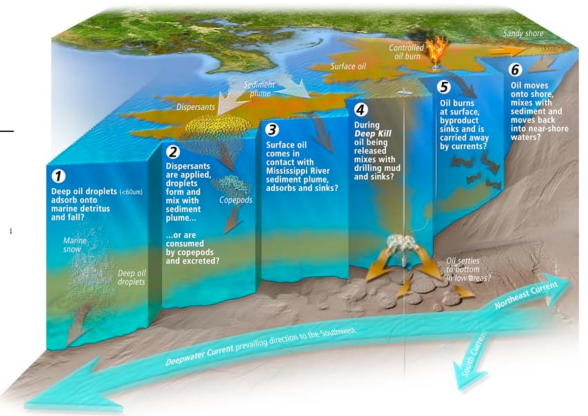
Michael Utsler Date
BP Unified Area Commander
BP Exploration & Production Inc.
1250 Poydras Street
New Orleans, LA 70113

17 September, 2010

DRAFT - Under Executive Review

### Future research and monitoring plans

#### Potential Scenarios for Oil in Sub-surface Areas





### **BP Funding**

## BP made a \$500 million commitment over a 10 year period to support independent research.

\$5 million to LSU with a total of \$10m over 10 years to the university;

\$10 million to the Florida Institute of Oceanography (FIO)

\$10 million to the Northern Gulf Institute (NGI)

\$5 million to a consortium in Alabama

\$10 million to National Institute of Health

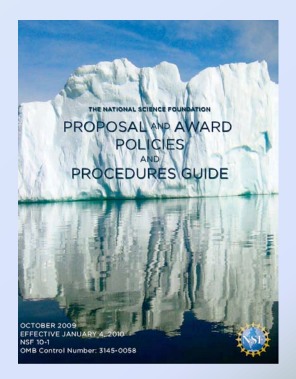




## Renewal of Rapid Response Proposals

#### Covered in GPG Section II.D.1.:

"Renewed funding of RAPID awards may be requested only through submission of a proposal that will be subject to full external merit review. Such proposals would be designated as "RAPID renewals."



## Deepwater Horizon Oil Spill Principal Investigator (PI) Conference

**Purpose:** Bring together scientific investigators from academia, private research institutes, and agencies actively conducting DWH oil spill related research, monitoring, and sampling, as well as representatives from the NSTC JSOST agencies.



Deepwater Horizon Oil Spill Principal Investigator (PI) Conference

## Questions

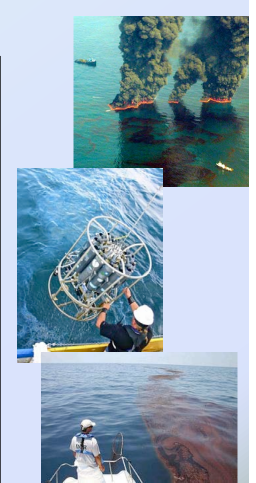
- •What have we learned so far?
- •Where are the gaps that remain?
- What are the information needs and longterm research priorities to assess the ecosystem impacts of the DWH oil spill?





## DWH GOM Oil Spill Overview April-July

20-April	Explosion on the Deepwater Horizon (DWH) drilling rig in the Gulf of Mexico. Eleven people killed.
05-May	NSF receives first Rapid Research Response proposal
20-May	NSF awards first Rapid Response Grant
21-May	First two Rapid Response cruises depart for Gulf (May 21-27-R/V Pelican cruise and 21 May-11 June–R/V Walton Smith)
24-May	BP pledges \$500 million over 10 years to support independence research: Gulf of Mexico Research Initiative (GRI)
27-May	Dear Colleague Letter: Rapid Response Research Grants Available for Gulf of Mexico Oil Spill Research released by NSF
15-Jun	BP announces distribution of \$30 million in research money to: Louisiana State University, Florida Institute of Oceanography (hosted by University of South Florida), and Northern Gulf Institute (affiliated Mississippi State University). Additional \$5 million awarded to consortium in Alabama later.
13-July	Containment cap successfully installed.





## DWH GOM Oil Spill Overview April-July

02-August	"Static kill' operation begins. (Pumping heavy drilling mud and cement into the well.)
13-August	National Incident Command(NIC) issues directive for development of an Implementation Plan for Sub-Surface Oil and Dispersant Detection, Sampling and Monitoring Strategy
18 August	Don Rice, Director, Chemical Oceanography, dispatched to Unified Area Command (UAC) in New Orleans to coordinate academic and federal agency research efforts
31 August-2 September	Three workshops held at Univ. S. Fla., Northern Gulf Institute, and Tulane Univ., to receive input from academic scientists on draft Implementation Plan for sub-surface oil and dispersant detection, sampling and monitoring
07-September	BP provides \$10 million to NIH as part of the GRI
19-September	Relief well complete. Macondo well officially sealed.
1-October (tentative)	Release of Deepwater Horizon MC 252 Response, Unified Area Command, Implementation Plan for Sub-Sea and Sub-Surface Oil and Dispersant Detection, Sampling, and Monitoring
5-6 October	National Science and Technology Council's Joint Subcommittee on Ocean Science and Technology (JSOST) sponsored Principal Investigator workshop in St. Petersburg