Wednesday, June 30, 2010

Moderator

Heidi Cullen  CEO/Director of Communications and Senior Research Scientist, Climate Central

Panelists

Greg Holland  Director, NCAR Earth System Laboratory, National Center for Atmospheric Research

Rick Luettich  Professor and Director, Institute of Marine Sciences, University of North Carolina at Chapel Hill

Rowan Douglas  CEO Global Analytics, Willis Re and Chairman, Willis Research Network
Oil. Hurricanes. Climate.

Heidi Cullen
Climate Central
Thanks to our sponsors!!

American Geophysical Union

UCAR

Congressional Hazards Caucus

NSF

The Weather Coalition

And with appreciation to the House Committee on Science and Technology
Risk Management

- Greg Holland (NCAR)
  - Hurricane Season 2010 and Climate Change

- Rick Luettich (Univ. NC Chapel Hill)
  - Oil Spill/Hurricane Risk Assessment

- Rowan Douglas (Willis Re and Willis Research Network)
  - Risk Management and Reinsurance
Looking back...2005
2010 Hurricane Season Forecast

- **Active Season**
  - 14 to 23 Named Storms (top winds of 39 mph or higher)
  - 8 to 14 Hurricanes (top winds of 74 mph or higher)
  - 3 to 7 could be Major Hurricanes (Cat 3, 4 or 5; winds of at least 111 mph)

- **Climate Change**
  - Future change in hurricane intensity and frequency?
Now... warm ocean temps

Sea Surface Temperature Anomalies

May 2005

May 2010
The Loop Eddy

- Until recently Loop Current was temporarily broken.
- Need to continue to monitor.
- Once in Loop Current oil would take 1-2 months to move northward in the Gulf Stream.
Summary

2010 hurricane season is projected to be highly active

Highest Oil Risk – Western Louisiana to Texas and marshes east of Mississippi Delta

Lower but Significant Oil Risk – Get from the Loop Current into the Florida Current and into the Gulf Stream
Risk Management

- Greg Holland (NCAR)
  - Hurricane Season 2010 and Climate Change

- Rick Luettich (Univ. NC Chapel Hill)
  - Oil Spill/Hurricane Risk Assessment

- Rowan Douglas (Willis Re and Willis Research Network)
  - Risk Management and Reinsurance