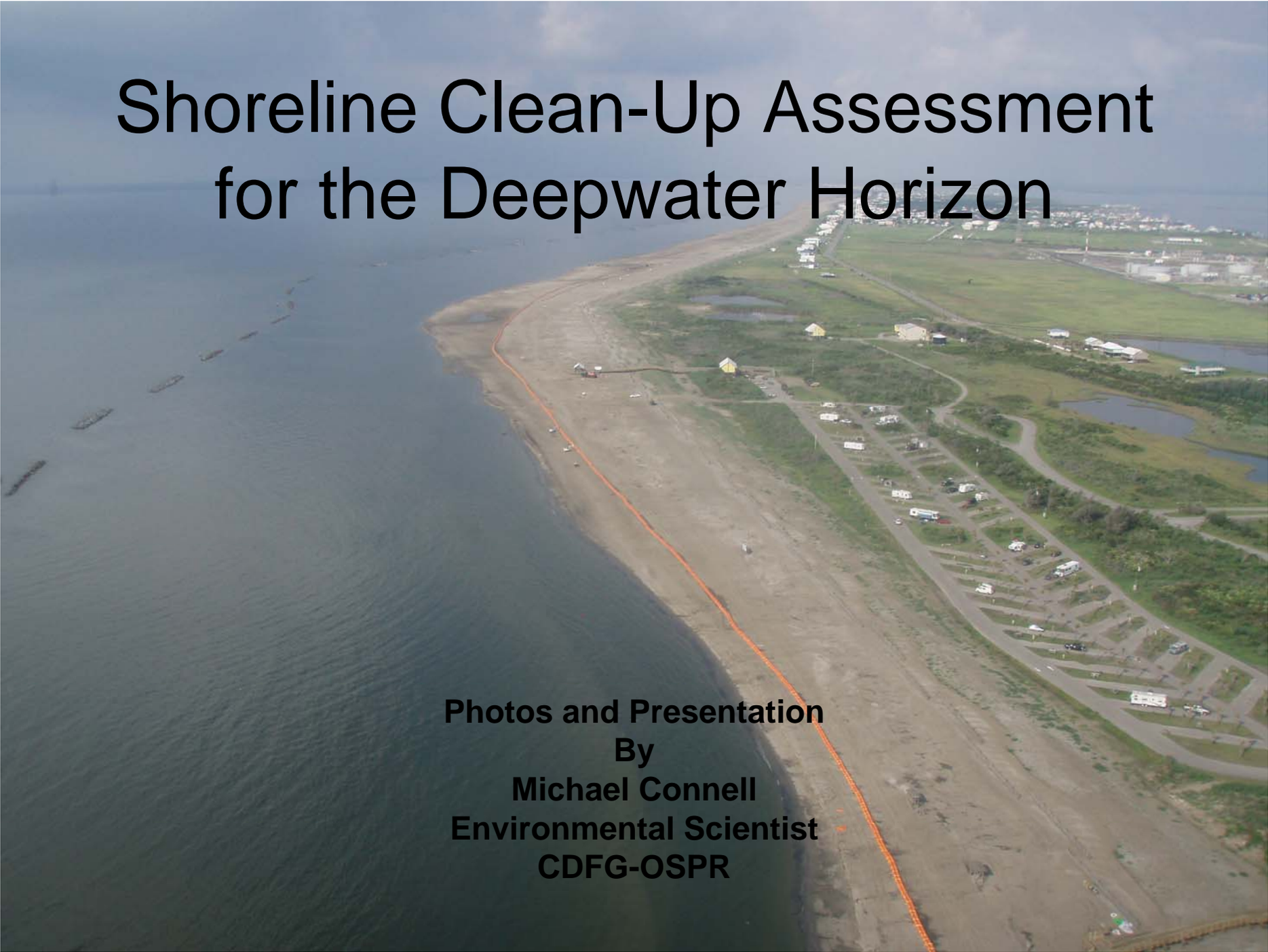


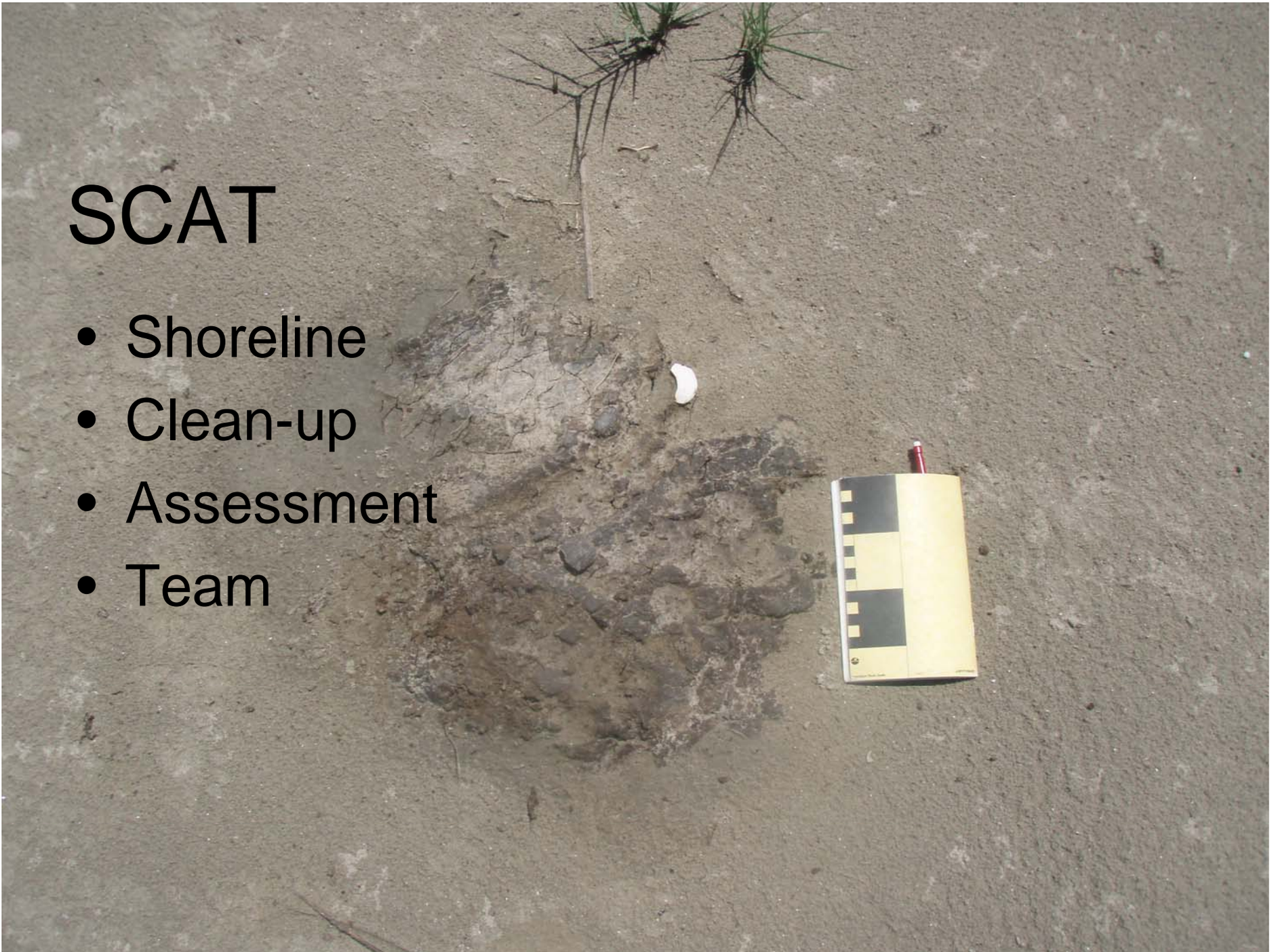
Shoreline Clean-Up Assessment for the Deepwater Horizon

An aerial photograph showing a coastline with a large orange containment boom stretching along the shore. The boom is positioned between the dark water of the Gulf of Mexico and a sandy beach. To the right of the beach, there is a residential area with several houses, a parking lot with many vehicles, and some industrial buildings. Further inland, there are green fields and more industrial structures. The sky is overcast and grey.

Photos and Presentation
By
Michael Connell
Environmental Scientist
CDFG-OSPR

SCAT

- Shoreline
- Clean-up
- Assessment
- Team



Organization



What is SCAT Doing Out There?



- Mapping
- Describing
- Shoreline treatment recommendations
- Taking us home.....

What Makes a Team

- RP – Polaris Applied Sciences (Team Leaders)
- Federal – NOAA (NOAA, Research Planning Inc., CDFG-OSPR)
- State – Louisiana Dept. of Environmental Quality
- Cultural Resource Representative



SRBs and SRO



Buried Oil



Alex Oil

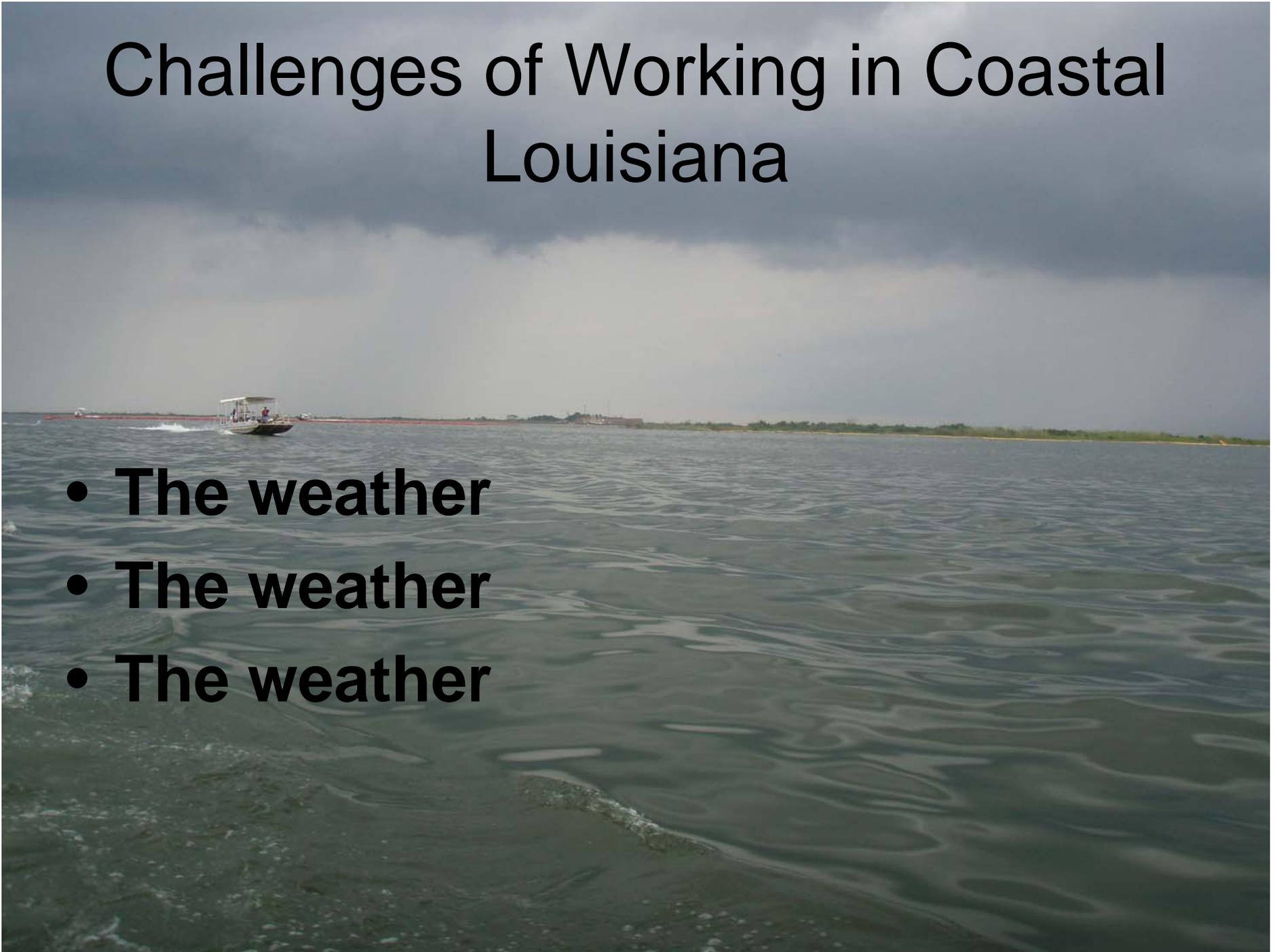


Stranded Boom



Challenges of Working in Coastal Louisiana

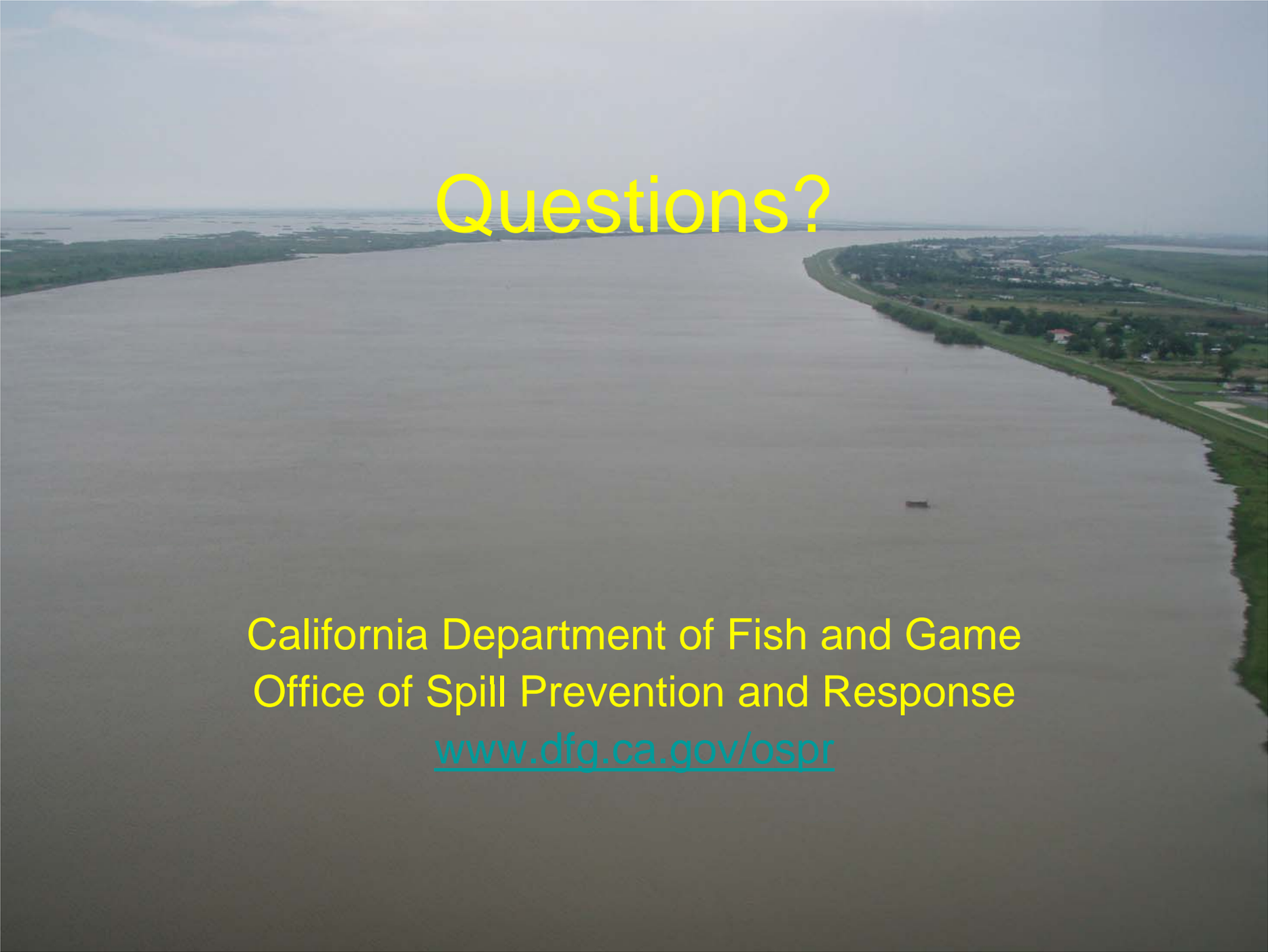
- **The weather**
- **The weather**
- **The weather**



Lessons Learned for future SCAT

- Importance of Liaisons
- QA/QC data daily
- Develop and establish a SCAT database prior to response
- Maintain SCAT personnel continuity





Questions?

California Department of Fish and Game
Office of Spill Prevention and Response

www.dfg.ca.gov/ospr