See the Storm Surge Before It Happens
A Department of Homeland Security (DHS) Science and Technology (S&T) Coastal Hazards Center of Excellence model is helping the U.S. Coast Guard (USCG) and Federal Emergency Management Agency (FEMA) get people and property out of the way of life-threatening storm surges with highly accurate predictions of a storm’s impacts.

ADCIRC Predicts Floods
The Advanced CIRCulation (ADCIRC) storm surge model combines rain, atmospheric pressure, and wind forecasts to predict when, where, and to what extent flooding will inundate a coastal community with greater precision than other available models. This enables decision-makers to identify which locations to evacuate as a storm approaches and to plan for mitigation and response before severe storms occur.

Maximum Water Inundation Forecast, Hurricane Sandy, Oct. 22, 2012, 8:00pm EDT

Real Users, Real Results
- FEMA is using the ADCIRC model to update the National Flood Insurance Program coastal inundation maps.
- The U.S. Army Corps of Engineers uses the ADCIRC model for hurricane protection system design.
- The Louisiana Governor’s Office of Homeland Security and Emergency Preparedness used ADCIRC model results to prepare for and respond to Hurricanes Gustav and Ike.
- The National Weather Service forecast offices, National Hurricane Center, National Oceanic and Atmospheric Administration, USCG, and North Carolina Division of Emergency Management use ADCIRC model results to help guide storm response.

ADCIRC Helps the U.S. Coast Guard Respond to Hurricanes
The USCG used ADCIRC model results during Hurricanes Irene, Isaac, and Sandy to aid storm-related decisions, such as deployment locations and maintaining continuity of operations.

“Our academic research and development of a user-friendly storm surge model has been invaluable to the Coast Guard ... The fidelity of your model gives the Coast Guard a defensible method of determining high-risk areas during major weather events.”

~ R.C. Parker
Vice Admiral
U.S. Coast Guard

The ADCIRC Model is Used to:
- Inform nearshore marine operations
- Predict hurricane storm surge and flooding
- Model oil spill movement in nearshore areas
- Model tides and wind-driven water circulation
- Model the impact of potential sea level rise on coastal communities

* Winner of the DHS Science and Technology Impact Award, 2010 and 2012. DHS S&T Office of University Programs funding contributes to the development of the ADCIRC model.

To learn more about the ADCIRC model, contact the DHS S&T Office of University Programs at universityprograms@hq.dhs.gov.