Coastal Emergency Risks Assessment (CERA) Terms & Conditions

The graphical display of the storm surge information presented on the <u>CERA website</u> represents intellectual property of the Coastal Emergency Risks Assessment (CERA) program at the Louisiana State University.

STOFS-2D-Global and STOFS-3D-Atlantic model results are obtained from the Surge and Tide Operational Forecast System (STOFS) operated by the National Oceanic and Atmospheric Administration (NOAA).

Real-Time U.S. Atlantic and Gulf Surge model results including Historical U.S. Storms are generated in collaboration with the ADCIRC model community, academic HPC providers, and the ADCIRC Surge Guidance System (ASGS).

Louisiana Compound Flooding model results are provided by the Compound Flood Inundation Guidance System (CFIGS) developed by CE Hydro, LLC.

The storm surge model data and the CERA visualizations are research efforts and should never be conveyed as official storm surge guidance for the general public. The products are produced, solely, to provide guidance to emergency managers, and designated emergency responders. Please obtain official storm surge guidance from the National Weather Service advisories.