

# **PRODUCT DESCRIPTION DOCUMENT**

## **Experimental Probabilistic Tropical Cyclone Storm Surge Exceedance Products**

**Approved: //SIGNED//  
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## Experimental Probabilistic Tropical Cyclone Storm Surge Exceedance Products

### Part I - Mission Connection

- a. Product Description - The Experimental Probabilistic Tropical Cyclone Storm Surge Exceedance products for 2010 consist of a series of exceedance probability graphics for the Gulf of Mexico and Atlantic coastal areas. The graphics indicate the probabilities of storm surge heights being exceeded. The suite of graphics range from 10 to 90 percent, at 10 percent intervals. The storm surge graphics are based upon an ensemble of Sea, Lake, and Overland Surge from Hurricanes (SLOSH) model runs using the National Hurricane Center (NHC) official advisory and accounts for track, size, and intensity errors based on historical errors. Additional information on the SLOSH model can be found at: <http://www.nhc.noaa.gov/HAW2/english/surge/slosh.shtml>.
- b. Purpose – The experimental product is intended to provide users with information which enhances their ability to make preparedness decisions specific to their own situations. Users have requested additional tropical cyclone probabilistic information, and the National Research Council’s Fair Weather Report encourages the development of probabilistic products. An experimental period is being conducted from June 1– November 30, 2010 to receive input from users to determine the benefits and usefulness of the product and the product formats.
- c. Audience – The emergency management community is the primary target audience. However, this product will also be widely used by other federal, state, and local government agencies; the media; maritime interests; and the general public.
- d. Presentation Format – Graphics will be displayed on the Internet as .png files at: <http://www.weather.gov/mdl/psurge>. Data can also be downloaded in the form of GRIB2.
- e. Feedback Method – We will solicit comments through an online NWS Customer Survey at: <http://www.weather.gov/survey/nws-survey.php?code=phss>

In addition we will receive continuous feedback via [nws.psurge@noaa.gov](mailto:nws.psurge@noaa.gov).

Technical questions may be addressed to:

National Weather Service  
Attn: Arthur Taylor  
W/OST25  
Meteorological Development Laboratory  
1325 East-West Highway  
Silver Spring, MD 20910

or e-mail to: [arthur.taylor@noaa.gov](mailto:arthur.taylor@noaa.gov)

Policy questions may be addressed to:

National Weather Service  
Attn: John F. Kuhn  
W/OS21  
Marine and Coastal Services Branch  
1325 East West Highway  
Silver Spring, MD 20910

or e-mail to: [john.f.kuhn@noaa.gov](mailto:john.f.kuhn@noaa.gov)

## **Part II - Technical Description**

- a. Format & Science Basis - The Experimental Probabilistic Tropical Cyclone Storm Surge Exceedance products are a statistical output from of an ensemble of SLOSH model runs. All ensemble members are based on the current NHC's tropical cyclone advisory. Ensemble members take into account historical error characteristics by varying input parameters such as forward speed, cross track location, radius of maximum wind, and hurricane intensity. For example, the 10 percent exceedance height is the storm surge height, above normal tide levels, such that there is a 10 percent chance of exceeding it. Product images are generated in a .png format.
  
- b. Product Availability - The experimental product is available when hurricane watches or warnings are in effect for the Atlantic and Gulf coasts of the continental United States. Updates to the product are produced one hour after the issuance of routine NHC tropical cyclone advisories (03, 09, 15, and 21 Coordinated Universal Time – UTC). Please note that due to the experimental status of the product, routine and timely dissemination cannot be guaranteed.

An example of the product is available at: <http://www.weather.gov/mdl/psurge>

- c. Additional Information  
A full description of other NWS Tropical Cyclone Weather Services Program Products is provided in NWSI 10-601, which is available on the Internet at:  
<http://www.nws.noaa.gov/directives/010/010.htm>