

NOUS41 KWBC 281640
PNSWSH

Service Change Notice 20-81
National Weather Service Headquarters Silver Spring MD
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From: Judy Ghirardelli
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 Meteorological Development Laboratory

Subject: Probabilistic Tropical Cyclone Storm Surge (P-Surge) Model Upgrades:
 Effective September 29, 2020

Effective on or about September 29, 2020, starting with the 1200 Coordinated Universal Time (UTC) cycle, the National Centers for Environmental Prediction (NCEP) will upgrade the Probabilistic Hurricane Storm Surge model (P-Surge) to Version 2.8.

P-Surge is based on an ensemble of Sea, Lake, and Overland Surge from Hurricanes (SLOSH) model runs derived from the National Hurricane Center (NHC) official advisory along with historic errors in its track, size, and intensity. P-Surge is run when hurricane watches and/or warnings are in effect for the Atlantic and Gulf Coasts of the continental United States and on a case by case basis for tropical storms.

P-Surge version 2.8 includes the following updates:

- A. Initialize the wind ensemble members based on an initial size (vs pressure) estimate.
- B. Change the climatological error groupings from (TS, TD, HU) to (0-50, 50-95, and >95 kts)
- C. Updated climatological error statistics to 2020.
- D. Provide ESRI shape file output.

Web Product Changes:

1. Addition of the shape files of the products here:
<https://nomads.ncep.noaa.gov/pub/data/nccf/com/psurge/prod/psurge.YYYYMMDD/shp>

files/

where YYYY is the year, MM is the month and DD is the day of the model run. These files have the following naming convention:

psurge_tYYYYMMDDCCz_STORMID_PROD_TIME_DATUM.tar.gz, where YYYY is the year, MM is the month, DD is the day, and CC is the cycle of the model run. STORMID is of the form "aNNYYYY" where NN is the storm number for year YYYY. PROD is the exceedance level in percent (e10, e20, ... e90) or probability threshold in feet (gt0, gt1, ... gt20), TIME is cumulative (cum) or incremental (inc), and DATUM is above ground level (agl) or NAVD88 (dat).

2. Retirement of the NWS National Digital Graphical Database (NDGD) Web Service for P-Surge:

<https://tgftp.nws.noaa.gov/SL.us008001/ST.opnl/DF.gr2/DC.ndgd/GT.psurge/AR.conus/>
<ftp://tgftp.nws.noaa.gov/SL.us008001/ST.opnl/DF.gr2/DC.ndgd/GT.psurge/AR.conus/>

Data currently available at the NDGD http and ftp locations is and will continue to be available at

<https://nomads.ncep.noaa.gov/pub/data/nccf/com/psurge/prod/psurge.YYYYYMMDD>

where YYYY is the year, MM is the month and DD is the day of the model run.

File name transformations are below (NDGD -> NOMADS)

VD.agl/ds.psurgeabvPRODcum.bin ->
psurge.tYYYYMMDDCCz.STORMID_gtPROD_cum_agl.h102.conus_625m.grib2

VD.agl/ds.psurgeabvPRODinc.bin ->
psurge.tYYYYMMDDCCz.STORMID_gtPROD_inc_agl.h102.conus_625m.grib2

VD.agl/ds.psurgeexcdPRODcum.bin ->
psurge.tYYYYMMDDCCz.STORMID_ePROD_cum_agl.h102.conus_625m.grib2

VD.agl/ds.psurgeexcdPRODinc.bin ->
psurge.tYYYYMMDDCCz.STORMID_ePROD_inc_agl.h102.conus_625m.grib2

VD.agl/ds.psurgewlevel.txt -> STORMID_YYYYMMDDCC_wlevel.dat

ds.psurgeabvPROD.bin ->
psurge.tYYYYMMDDCCz.STORMID_gtPROD_cum_dat.h102.conus_625m.grib2

ds.psurgeexcdPROD.bin ->
psurge.tYYYYMMDDCCz.STORMID_ePROD_cum_dat.h102.conus_625m.grib2

ds.psurgeexcdPRODinc.bin ->
psurge.tYYYYMMDDCCz.STORMID_ePROD_inc_dat.h102.conus_625m.grib2

ds.psurge.txt -> psurge_YYYYMMDDCC_STORMID.meta

where YYYY is the year, MM is the month, DD is the day, and CC is the cycle of the model run. STORMID is of the form "aINNNYYYYV" where NN is the storm number for year YYYY. PROD is exceedance level in percent e(10, 20, ... 90) or probability threshold in feet gt(0, 1, ... 20).

NOAAPORT/SBN:

The products are available over the Satellite Broadcast Network (SBN) and NOAAPORT in GRIB2 format. A complete list of WMO Headers for the products can be found online at:

<http://slosh.nws.noaa.gov/psurgeDocs/P-Surge-2.8-Headers.pdf>

Graphical versions as well as ESRI shape files of the products will be posted online at:

<http://slosh.nws.noaa.gov/psurge>

Any questions, comments or requests regarding this implementation should be directed to the contacts below. We will review any feedback and decide whether to proceed.

For questions regarding the science changes, please contact

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For questions about the dataflow aspects, please contact:

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National Service Change Notices are online at:

<https://www.weather.gov/notification/>

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