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Service Change Notice 24-36 National Weather Service Headquarters Silver Spring MD 1150 AM EDT Wed Apr 3 2024

- To: Subscribers -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Patrick T. Marsh, Chief Science and Support NWS/Storm Prediction Center

Subject: Upgrade to SPC Post Processing for NCEP Models: Effective May 7, 2024

On or about May 7, 2024, beginning with the 1200 Coordinated Universal Time (UTC) model run, the National Centers for Environmental Prediction (NCEP) will upgrade SPC_POST, the Storm Prediction Center's (SPC's) postprocessing package for the NCEP model suite, to version 2.0.

In the event that the implementation date is declared a Critical Weather Day (CWD), an Enhanced Caution Event (ECE), or other significant weather is occurring or is anticipated to occur, implementation of this change will take place at 1200 UTC on the next weekday not declared a CWD and when no significant weather is occurring.

In preparation for the retirement of the Short-Range Ensemble Forecast (SREF) system, High-Resolution Ensemble Forecast (HREF)/Global Ensemble Forecast System (GEFS) calibrated severe guidance is generated using storm information from the HREF system and environment information from the GEFS. HREF/GEFS provides hazard-specific calibrated severe guidance for 4-hour periods through day two and for full periods for day one (both 00 UTC and 12 UTC runs) and day two (12 UTC runs only). The filename convention for these files is severe/spc_post.tCC2.href_cal_gefs_HAZ_ENV.ACChr.fFFF.grib2, where CC is the HREF cycle (00 or 12); HAZ is the hazard (either "tor", "wind", or "hail"); ENV is the initialization hour for the GEFS run used for the environment data (00, 06, 12, or 18); ACC is the accumulation length (either 4 or 24) and FFF is the 3-digit forecast hour.

This version of SPC_POST continues the HREF Calibrated Thunder (HREFCT) and HREF/SREF products from the previous version of SPC_POST and adds several capabilities. The only change to existing output of HREFCT is to the file names to follow established conventions. The file names on the NOAA Operational Model Archive and Distribution Service (NOMADS) and FTPPRD (see below for the URLs) change as follows:

thunder/hrefct.tCCz.thunder_lhr.fFFF.grib2 =>
thunder/spc_post.tCCz.hrefct_lhr.fFFF.grib2
thunder/hrefct.tCCz.thunder_4hr.fFFF.grib2 =>

thunder/spc_post.tCCz.hrefct_4hr.fFFF.grib2
thunder/hrefct.tCCz.thunder_full.fFFF.grib2 =>
thunder/spc_post.tCCz.hrefct_full.fFFF.grib2

Finally, this upgrade also adds GEFS-MLP, machine-learning based severe weather guidance through day 8 based on the GEFS. The algorithm is a random-forest method originally developed by researchers at Colorado State University. GEFS-MLP provides probabilistic individual hazard guidance through day three and probabilistic total severe guidance on days 3-8. The file naming convention is as follows:

gefs_mlp/spc_post.tCCz.gefsmlp_HAZ_SIG.fFFF.grib2
where CC is the cycle (00 or 12); HAZ is the hazard (either "tor", "wind",
"hail", or "severe"); SIG is either "std" for any severe or "sig" for
significant severe and FFF is the 3-digit forecast hour.

A consistent parallel feed of data will be available on the NCEP parallel NOMADS site beginning at least 30 days prior to implementation at the following locations:

https://nomads.ncep.noaa.gov/pub/data/nccf/com/spc post/para/ https://www.ftp.ncep.noaa.gov/data/nccf/com/spc post/para/ ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/spc post/para/

New and existing data files for SPC_POST will remain at their current location on the NOMADS/FTPPRD web services at:

https://nomads.ncep.noaa.gov/pub/data/nccf/com/spc post/prod/ https://www.ftp.ncep.noaa.gov/data/nccf/com/spc post/prod/ ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/spc post/prod/

For questions regarding this change, please contact:

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For questions regarding the data flow, please contact:

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National Service Change Notices are online at:

https://www.weather.gov/notification

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