NOUS41 KWBC 071630 PNSWSH

Public Information Statement 24-05 National Weather Service Headquarters Silver Spring MD 1130 AM EST Wed Feb 7 2024

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Avichal Mehra

Chief, Coupled Modeling Division NCEP/Environmental Modeling Center

Subject: Soliciting Public Comments on the Proposed Upgrades of

Hurricane Analysis and Forecast System (HAFS) Version-2

through March 11, 2024

The Environmental Modeling Center (EMC) is proposing to upgrade the two configurations of Hurricane Analysis and Forecast Systems (HAFS), HAFS-A (HFSA) and HAFS-B (HFSB), in early Summer of 2024. The NWS is seeking comments on this proposed change through March 11, 2024.

The full list of potential changes for HAFS version-2 (HAFSv2) upgrades is described below:

System/Infrastructure Upgrades

- Latest version of Unified Forecast System (UFS)
- Increase horizontal resolution of the inner nest from 2 km to 1.8 km (HFSA only)
- Model runtime efficiency
- New capabilities in workflow

Data Assimilation Improvements

- Ingest high res. meso-sector Atmospheric Motion Vectors
- Wave-zero DA increment implementation
- Adaptive Scale Dependent Localization (SDL) capability
- Assimilate hydrometeor variables
- Bug fixes

Vortex Initialization Improvement

- Hydrometeor relocation capability

Post-process

- Upgraded GFDL Tracker

Model Physics Advancements

- Thompson (HFSA only)
- Turbulent Kinetic Energy based Eddy-Diffusivity Mass-Flux

Planetary Boundary Layer (TKE-EDMF PBL), tc_pbl option tuning (HFSB only)
- Prognostic sigma in Scale-aware Simplified Arakawa-Schubert
(SA-SAS) convection (HFSB only)

Ocean/Wave Coupling

 Modular Ocean Model version 6 (MOM6) ocean model coupling (HFSA only)

Expected benefits from this upgrade include improved track and intensity forecast skill for tropical cyclones in all world ocean basins for HFSA and in the North Atlantic, eastern North Pacific, and central North Pacific basins for HFSB. There are also expected reductions in intensity bias and storm size errors.

The NWS will evaluate all comments to determine whether to proceed with this upgrade.

There will be no additional variables added in HAFSv2. There will be no variables removed in HAFSv2.

HFSA and HFSB data are currently distributed on NOMADS, and HAFSv2 will be as well.

If these upgrades and product changes are approved, a Service Change Notice will be issued giving 30 days of notice of the implementation date.

Send comments on this proposal to:

Avichal Mehra
Chief, Coupled Modeling Division, NWS/NCEP/EMC
Avichal.Mehra@noaa.gov

Zhan Zhang
Hurricane Project Lead, NWS/NCEP/EMC
Zhan.Zhang@noaa.gov

For questions on the data flow aspects, please contact:

Mary Beth Gerhardt, Dataflow Team Lead (Acting) NWS/NCEP Central Operations College Park, MD ncep.pmb.dataflow@noaa.gov

National Public Information Statements are online at:

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

NNNN