NOUS41 KWBC 122000 PNSWSH

Public Information Statement 22-71 National Weather Service Headquarters Silver Spring MD 300 PM EST Mon Dec 12 2022

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Stephen Bieda, Chief Severe, Fire, Public and Winter Services Branch
- Subject: Soliciting Comments through April 30, 2023, on Provision of Adding Prototype Air Quality (AQ) National Digital Guidance Database (NDGD) Graphics via Amazon Web Services (AWS)

The NWS is expanding access to Air Quality (AQ) National Digital Guidance Database (NDGD) data at <u>https://airquality.weather.gov/</u> via a graphical display on AWS <u>https://digital.mdl.nws.noaa.gov/airquality</u>. The new prototype display system visualizes all operational AQ NDGD data in GRIdded Binary data Edition 2 (GRIB2), including data only available on the new prototype display.

The full list of products available on the new prototype display system are as follows:

- Bias-corrected ozone forecast guidance from 0 to 72 hours for the Nation (raw ozone forecast guidance from 0 to 72 hours and biascorrected ozone from hours 49 through 72 not available on the operational AQ display(https://airquality.weather.gov/))
- Fine particulate matter (PM2.5) and bias-corrected PM2.5 forecast guidance from 0 to 72 hours for the Nation (not available on the operational AQ display (https://airquality.weather.gov/))
- Smoke forecast guidance from 0 to 48 hours for the Nation hourly surface smoke and vertical smoke integration for CONUS, Alaska, and Hawaii (not available on the operational AQ display(https://airquality.weather.gov/))
- Dust forecast guidance from 0 to 48 hours for the contiguous United States.

If user feedback is positive, this new graphical display may be considered to replace the current operational display: https://airquality.weather.gov/.

For more information on this service, see the Service Description Document (SDD):

https://nws.weather.gov/products/PDD/sdd air quality display aws 2022.pdf Please submit comments and feedback on the prototype AQ NDGD data display on AWS as a replacement for the current display, via the following survey: https://www.surveymonkey.com/r/air quality display AWS protoype 2022-23

AQ NDGD grid files are available for download in GRIB format from the following links: https://tgftp.nws.noaa.gov/SL.us008001/ST.opn1/DF.gr2/DC.ndgd/GT.aq/

For technical questions regarding NDGD data, please contact:

David Ruth Chief, Digital Forecast Services Division NWS Meteorological Development Laboratory Silver Spring, MD david.ruth@noaa.gov

For questions regarding the AQ Modeling Program, please contact:

Youngsun Jung NWS OSTI Air Quality Modeling Program Manager Silver Spring, MD youngsun.jung@noaa.gov

Or

Kimberly McMahon NWS AFSO/FSD Public Weather Services Program Manager Silver Spring, MD kimberly.mcmahon@noaa.gov

National Public Information Statements are online at:

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

NNNN