NOUS41 KWBC 271940 AAB PNSWSH

Public Information Statement 21-53 Updated National Weather Service Headquarters Silver Spring MD 340 PM EDT Wed Apr 27 2022

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Andrea Hardy

Chief, Weather Information Distribution Services Branch

Subject: Updated: Comment Period on the Experimental National GIS Map Viewer ("The Viewer") Web Application Extended through May 27, 2022

Updated to extend comment period through May 27, 2022.

NWS is extending the comment period for the Experimental National Geographic Information System (GIS) Map Viewer ("the Viewer") web application hosted on the Amazon Web Services public cloud through May 27, 2022.

Some recent updates include the addition of data layers, adjustments to the table of contents and minor bug fixes.

NWS users/stakeholders include a diverse group of organizations and individuals with exponential uses for NWS data. As NWS data increases in size and frequency, identifying methods to assimilate this data to make it more easily accessible and ingestible by NWS users is paramount. Interactive web-based geospatial products, including services and map viewers, are universal methods to serve many of these assimilation needs. Interactive maps driven by geospatial services can serve all data from rapidly updating products (e.g., Multi-Radar Multi-Sensor (MRMS) data) to more traditional products (e.g., precipitation forecasts and event-driven watches and warnings). The NWS has developed the Viewer based on the aforementioned functional and data requirements provided by NWS Staff based on feedback from their stakeholders.

The Viewer is the result of a NWS-partnered effort with the National Ocean Service to leverage the Environment Response Management Application (ERMA) software and customize it to meet NWS' initial functional requirements. Program sites have been developed for the Viewer for the following NWS Mission Support and Program Areas: Tropical, Water, Impact-based Decision Support Services (IDSS), Public, Fire, Severe, Winter, Space, Climate, Aviation and Marine. The initial development focus was on Water, Tropical, and General (IDSS and Public), so these sites have more information available.

Tropical preview URL: https://viewer.geospatial.weather.gov/tropical

Water preview URL: https://viewer.geospatial.weather.gov/water

General preview URL: https://viewer.geospatial.weather.gov

Fire preview URL: https://viewer.geospatial.weather.gov/fire

Severe preview URL: https://viewer.geospatial.weather.gov/severe

Winter preview URL: https://viewer.geospatial.weather.gov/winter

Space preview URL: https://viewer.geospatial.weather.gov/space

Climate preview URL: https://viewer.geospatial.weather.gov/climate

Aviation preview URL: https://viewer.geospatial.weather.gov/aviation

Marine preview URL: https://viewer.geospatial.weather.gov/marine

Technical functionality and the "look and feel" will be consistent across all the Viewer program sites, but each program site will feature data most relevant to the type of weather, water and/or climate focus areas represented by the program site.

Feedback on the GIS Viewer is encouraged as NWS may consider phasing out legacy GIS display platforms once the Viewer becomes operational. The NWS will evaluate all comments during this period and will determine any additional and immediate need for changes based on public feedback. Please provide feedback through the NWS survey at:

https://www.surveymonkey.com/r/NationalGISViewer ExtExp2022

For more information, please contact:

Kari Sheets
Team Lead, NWS Enterprise National GIS Viewer
kari.sheets@noaa.gov

National Public Information Statements are online at:

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

NNNN