

NOUS41 KWBC 041305
PNSWSH

Service Change Notice 15-50
National Weather Service Headquarters Washington DC
805 AM EST Wed Nov 4 2015

To: Subscribers
 -Family of Services
 -NOAA Weather Wire Service
 -Emergency Managers Weather Information Network
 -NOAAPort
 Other NWS Partners, Users and Employees

From: Mary Mullusky
 Chief, Water Resources Services Branch

Subject: Changes to Files Available on Advanced Hydrologic Prediction
Service (AHPS) Downloads Webpage: Effective on or after January 19, 2016

Effective on or after January 19, 2016, the following changes will be made
to files available on the NWS Advanced Hydrologic Prediction Service
(AHPS) downloads webpage available at:

<http://water.weather.gov/ahps/download.php>

Changes will be made to the shapefiles and KMZ files to improve
consistency. The changes will include:

- In both the observed and forecast national shapefiles, when the status of a gauge is set to not_defined, the stage levels will be set to NULL or UNDEF. They will not be set to zero as they currently are because zero is a number and may confuse users.
- In both the observed and forecast national shapefiles, if there is no ObsTime or FcstTime (e.g., FcstTime shows N/A), ObsTime and FcstTime will be set to NULL or UNDEF. They will not be numerical values as they currently are.
- PEDTS codes in observed shapefiles will be all in upper case as they currently are in forecast shapefiles.
- In the observed KMZ files, layer names will change to be consistent with names shown on the national map legend. Normal Stage will be changed to "No Flooding" and Old Stage will be changed to "Observations Are Not Current".
- In the observed shapefiles, legend information will be added to the details for object.

If you have any questions, you may contact:

Dan Matusiewicz
Analyze, Forecast and Support Office
Forecast Services Division, Water Resources Services Branch
daniel.matusiewicz@noaa.gov

National Service Change Notices are online at:

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

\$\$

NNNN