NOUS41 KWBC 062010 PNSWSH

Service Change Notice 24-29 National Weather Service Headquarters Silver Spring MD 310 PM EST Wed Mar $6\ 2024$

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Mark Glaudemans

Chief, Water Resources Services Branch

Subject: Changes to Uniform Resource Locators (URLs) Associated with the

Operational Implementation of the National Water Prediction

Service (NWPS) on March 27, 2024

With the operational implementation of the National Water Prediction Service (NWPS) on March 27th, 2024 (see: https://www.weather.gov/media/notification/pdf 2023 24/scn24-

03 exp nwps website t20.pdf), URLs (i.e. links known as Universal Resource Locators) associated with the to-be-retired Advanced Hydrologic Prediction Service (AHPS) at https://water.weather.gov will be either redefined, replaced, or removed.

The following URLs associated with the Advanced Hydrologic Prediction Service (AHPS) will be redefined (NOTE: The new URLs will be active on or around March 27th or on the date specified; the old URLs will continue to be available until on or around May 27, 2024):

REST service contains current and forecasted river gauge stages out to 336 hours.

Old URL (to be retired on or around May 27):
https://mapservices.weather.noaa.gov/eventdriven/rest/services/water/ahps-riv-gauges/MapServer

New URL (active on or around March 27): https://mapservices.weather.noaa.gov/eventdriven/rest/services/water/riv_g auges/MapServer

=======

Observed Hydrological Data Shapefile (New URL contains 3 files that were previously in a ZIP file)

Old URL (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz obs

New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_o
bs.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 1-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f024

New Title/URL: Maximum Forecast 24 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f024.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 2-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f048

New Title/URL: Maximum Forecast 48 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f048.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 3-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f072

New Title/URL: Maximum Forecast 72 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst_f072.tgz

=======

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 4-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f096

New Title/URL: Maximum Forecast 96 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national shapefile fcst f096.tgz

=======

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 5-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f120

New Title/URL: Maximum Forecast 120 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f120.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 6-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f144

New Title/URL: Maximum Forecast 144 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_fcst_f144.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 7-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f168

New Title/URL: Maximum Forecast 168 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f168.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 8-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f192

New Title/URL: Maximum Forecast 192 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f192.tgz

=======

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 9-Day (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=tgz fcst f216

New Title/URL: Maximum Forecast 216 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national shapefile fcst f216.tgz

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 10-Day (to be retired on or around May 27):

https://water.weather.gov/ahps/download.php?data=tgz fcst f240

New Title/URL: Maximum Forecast 240 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_f cst f240.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 11-Day (to be retired on or around May 27):

https://water.weather.gov/ahps/download.php?data=tgz fcst f264

New Title/URL: Maximum Forecast 264 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national_shapefile_fcst_f264.tgz

========

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 12-Day (to be retired on or around May 27):

https://water.weather.gov/ahps/download.php?data=tgz fcst f288

New Title/URL: Maximum Forecast 288 hours (active on or around March 27): https://water.noaa.gov/resources/downloads/shapefiles/national shapefile fcst f288.tgz

Forecast Hydrological Data Shapefile:

Old Title/URL: Maximum Forecast 13-Day (to be retired on or around May 27):

https://water.weather.gov/ahps/download.php?data=tgz fcst f312

```
New Title/URL: Maximum Forecast 312 hours (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile f
cst f312.tgz
_____
Forecast Hydrological Data Shapefile:
Old Title/URL: Maximum Forecast 14-Day (to be retired on or around May
27):
https://water.weather.gov/ahps/download.php?data=tgz fcst f336
New Title/URL: Maximum Forecast 336 hours (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile f
cst f336.tgz
Forecast Hydrological Data Shapefile:
Old Title/URL: Maximum Forecast Entire Period (to be retired on or around
May 27):
https://water.weather.gov/ahps/download.php?data=tgz fcst ffep
New Title/URL: Maximum Forecast Entire Period (active on or around March
27) :
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile f
cst ffep.tgz
_____
Long Range Flood Risk Shapefile - 3 month, 5%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 5
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 5.tgz
========
Long Range Flood Risk Shapefile - 3 month, 10%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 10
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 10.tgz
```

```
Long Range Flood Risk Shapefile - 3 month, 25%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 25
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 25.tgz
========
Long Range Flood Risk Shapefile - 3 month, 50%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 50
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 50.tgz
_____
Long Range Flood Risk Shapefile - 3 month, 75%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 75
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 75.tgz
========
Long Range Flood Risk Shapefile - 3 month, 90%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=tgz lro 3month 90
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 90.tgz
_____
Long Range Flood Risk Shapefile - 3 month, 95%
Old URL (to be retired on or around May 27):
https://water.weather.gov/ahps/download.php?data=kmz fcst ffep
New URL (active on or around March 27):
https://water.noaa.gov/resources/downloads/shapefiles/national shapefile 1
ro 3month 95.tgz
```

========

======== Long Range River Flood Risk Data CSV file Old URL (to be retired on or around May 27): https://water.weather.gov/ahps/download.php?data=longrange New URL (active on or around March 27): https://water.noaa.gov/resources/downloads/lro/long range river flood risk data.csv ======== The AHPS RSS Data Feed will be replaced with the NWPS API: Old RSS webpage and all pages served from this link (to be retired on or around May 27): https://water.weather.gov/ahps/rss/ New NWPS API (active on or around March 27): https://api.water.noaa.gov/nwps/v1/docs/ _____ RFC Page: Old URL (to be retired on or around May 27): https://water.weather.gov/ahps/rfc/rfc.php New URL (active on or around March 27): https://water.noaa.gov/about/rfc ======== The following KMZ files will no longer be available when AHPS is retired on or around May 27 and will not be available via NWPS: KMZ (Observed Hydrologic Data): https://water.weather.gov/ahps/download.php?data=kmz obs KMZ (Maximum Hydrologic Forecast 1-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f024 KMZ (Maximum Hydrologic Forecast 2-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f048 KMZ (Maximum Hydrologic Forecast 3-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f072 KMZ (Maximum Hydrologic Forecast 4-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f096 KMZ (Maximum Hydrologic Forecast 5-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f120 KMZ (Maximum Hydrologic Forecast 6-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f144 KMZ (Maximum Hydrologic Forecast 7-Day): https://water.weather.gov/ahps/download.php?data=kmz fcst f168

KMZ (Maximum Hydrologic Forecast 8-Day):

```
https://water.weather.gov/ahps/download.php?data=kmz fcst f192
KMZ (Maximum Hydrologic Forecast 9-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f216
KMZ (Maximum Hydrologic Forecast 10-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f240
KMZ (Maximum Hydrologic Forecast 11-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f264
KMZ (Maximum Hydrologic Forecast 12-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f288
KMZ (Maximum Hydrologic Forecast 13-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f312
KMZ (Maximum Hydrologic Forecast 14-Day):
https://water.weather.gov/ahps/download.php?data=kmz fcst f336
KMZ (Maximum Hydrologic Forecast Entire Period):
https://water.weather.gov/ahps/download.php?data=kmz fcst ffep
KMZ (Long Range Hydrologic Flood Risk - 3 month, 5%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 5
KMZ (Long Range Hydrologic Flood Risk - 3 month, 10%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 10
KMZ (Long Range Hydrologic Flood Risk - 3 month, 25%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 25
KMZ (Long Range Hydrologic Flood Risk - 3 month, 50%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 50
KMZ (Long Range Hydrologic Flood Risk - 3 month, 75%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 75
KMZ (Long Range Hydrologic Flood Risk - 3 month, 90%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 90
KMZ (Long Range Hydrologic Flood Risk - 3 month, 95%):
https://water.weather.gov/ahps/download.php?data=kmz lro 3month 95
```

For more information, please contact:

Charles Ross, Hydrologist, Water Resources Services Branch Analyze, Forecast, Support Office

or

Fernando Salas, Director, Geo-Intelligence Division Office of Water Prediction, National Water Center

nwps.webmaster@noaa.gov

National Service Change Notices are online at:

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

NNNN