NOUS41 KWBC 291600 PNSWSH

Service Change Notice 23-90 National Weather Service Headquarters Silver Spring MD 1200 PM EDT Tue Aug 29 2023

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Marina Timofeyeva

Chief, NWS Climate Services Branch

Subject: Climate Prediction Center (CPC) Operational 6-10 Day and 8-14 Day Temperature and Precipitation Outlooks Maps Will Begin Including Hawaii on or about October 3, 2023

On or about October 3, 2023, the National Centers for Environmental Prediction (NCEP) Climate Prediction Center (CPC) will include the state of Hawaii on the operational 6-10 Day and 8-14 Day Temperature and Precipitation Outlooks maps. Additionally, the outlook for Hawaii will be discussed in the official Prognostic Map Discussion.

The proposed change addresses requests from the NWS Pacific Region and interest from partners and stakeholders. The minor change to the operational forecast graphics is to include Hawaii as an inset region. To make space on the new forecast graphics, the Aleutian Islands are added as a separate inset.

The URLs for the current product pages and a page showing an example of the new depiction are given below, respectively:

https://www.cpc.ncep.noaa.gov/products/predictions/610day/

https://www.cpc.ncep.noaa.gov/products/predictions/814day/

https://www.cpc.ncep.noaa.gov/new-cpc-imagesreview/erf hi sample graphics.html

Hawaii will also be added to the GIS shapefiles and KMZ files available for all 6--10 Day and 8--14 Day Outlook Products:

https://www.cpc.ncep.noaa.gov/products/GIS/GIS DATA/us tempprcpfcst/

https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/610prcp latest.zip https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/610temp latest.zip https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/814prcp latest.zip https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/814temp latest.zip

https://ftp.cpc.ncep.noaa.gov/GIS/us\_tempprcpfcst/610prcp\_latest.kmz https://ftp.cpc.ncep.noaa.gov/GIS/us\_tempprcpfcst/610temp\_latest.kmz  $\frac{\text{https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/814prcp latest.kmz}}{\text{https://ftp.cpc.ncep.noaa.gov/GIS/us tempprcpfcst/814temp latest.kmz}}$ 

For any questions regarding these changes, please contact:

Jon Gottschalck
Chief, Operational Prediction Branch
Climate Prediction Center
jon.gottschalck@noaa.gov

National Service Change Notices are online at:

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

NNNN