

NOUS41 KWBC 231505
PNSWSH

Public Information Statement 19-23
National Weather Service Headquarters Silver Spring MD
1105 AM EDT Fri Aug 23 2019

To: Subscribers:
 -NOAA Weather Wire Service
 -Emergency Managers Weather Information Network
 -NOAAPort
 Other NWS Partners and Employees

From: Michelle Hawkins
 Chief, Severe, Fire, Public, and Winter Weather Services

Subject: Soliciting Comments on Experimental Provision of
Lightning Climatology through March 31, 2020

Effective immediately and continuing through March 31, 2020, the
NWS is seeking user feedback on Lightning Climatology imagery.

On average, 27 people are killed and nearly 250 people are
injured annually from cloud-to-ground (CG) lightning flashes
across the United States. Each year, CG lightning also aides in
initiating wildfires that account for around 3.8 million acres
of land burned, which is around 35 percent more acres burned
than human-caused wildfires. Additionally, thunderstorms can
contribute to substantial delays for commercial flights across
the U.S. National Airspace System. Lightning can also threaten
people attending outdoor events and other recreational activities.

Location-based climatology information about lightning may be
beneficial to those potentially impacted by thunderstorms. In
order to provide a robust visualization of lightning climatology
across the country, this product displays lightning flash
"heatmaps," which are matrix-style displays for specific
locations. These heatmaps are derived from 30 years of archived
CG flash data and are intended to inform interested users on
their spatial and temporal lightning climatology risk.

This product provides two different types of heatmaps for three
different types of selectable mapping layers. Users can choose
to view a heatmap of CG flash frequency for each hour of the
day, for weekly ranges throughout an average year, as well as a
heatmap for the total number of CG flashes for that location for
each hour of the day, for weekly ranges throughout an average
year.

Users can select either specific counties/parishes, NWS fire
weather zones, or 10-mile radius areas surrounding airports to view
the two types of lightning climatology heatmaps.

Please see NWS Product Description Document (PDD) for more details:

https://nws.weather.gov/products/PDD/PDD_ExpLightningClimatology_2019.pdf

Experimental lightning climatology imagery can be accessed from a mobile-friendly National Oceanic and Atmospheric Administration (NOAA) ArcGIS online mapping application found at the following URL:

<https://noaa.maps.arcgis.com/apps/webappviewer/index.html?id=1f94af1948914f4a8c4600cb427f2982&mobileBreakPoint=250>

Users are encouraged to provide feedback on this experimental service by using the brief survey and comment form available online at:

<https://www.surveymonkey.com/r/LightningClimatology>

If you have questions or comments regarding the Experimental Lightning Climatology, please contact:

Noel "Shad" Keene
NWS Medford, OR
noel.keene@noaa.gov

or

Greg Schoor
Severe Weather Services Program Leader
gregory.m.schoor@noaa.gov

National Public Information Statements are online at:

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

NNNN