NOUS41 KWBC 161300 PNSWSH

Public Information Statement 25-63 National Weather Service Headquarters Silver Spring MD 900 AM EDT Tue Sep $16\ 2025$

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners and Employees

From: Kate Abshire, Team Lead

Water Resources Services Branch

Subject: Soliciting Comments on the Experimental Urban Rain Rate Dashboard through September 30, 2026

The National Weather Service (NWS) is soliciting comments on the Experimental Urban Rain Rate Dashboard through September 30, 2026.

The Urban Rain Rate Dashboard (URRD) is a website designed to provide automated guidance for major U.S. cities regarding the forecast probability of short-term rainfall amounts exceeding NOAA Atlas 14 Average Recurrence Intervals (ARIs) or fixed precipitation rates. The ARI thresholds displayed on the website are 1, 2, 5, 10, and 100 year return intervals for durations between 1 to 12 hours, with fixed precipitation rates greater than or equal to 0.5", 1", 2", and 3" per 1-hour time periods.

The URRD is available at: https://www.wpc.ncep.noaa.gov/urrd/

A full description of the Experimental Urban Rain Rate Dashboard can be found at the following link:

 $\frac{\text{https://nsdesk.servicenowservices.com/api/g noa/nwspc/res2/2603f3f347f3a6}}{54f6550c03e16d4367}$

Input on the Experimental Urban Rain Rate Dashboard is being sought from users.

https://www.surveymonkey.com/r/ExpUrbanRainRateDashboard 2025

Additional Comments may be sent to:

James A. Nelson

WPC Development and Training Branch Chief

National Weather Service

5830 University Research Ct, Bldg. NCWCP, College Park, MD 20740

Phone: (301) 683-1493

Email: james.a.nelson@noaa.gov

National Public Information Statements are online at:

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

NNNN