

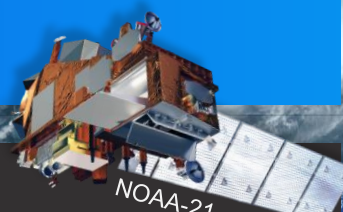


NWA 2024
REFINE
REFRESH
REFOCUS

NWA 2024 ANNUAL MEETING

WORKSHOP

Satellites At Their Best When The Weather Is At Its Worst!







USER ENGAGEMENT WORKSHOP

**Participants must be registered for the NWA meeting*

Wednesday, September 18, 2024
10:15 AM – 12:00 PM Central Time

Location: See agenda for Wednesday at nwas.org/2024-annual-meeting

What to bring: Laptops encouraged but not required to participate

-  Explore NOAA satellite data and products through practical, interactive activities
-  Learn how satellite observations were used to track and predict the impacts of Beryl
-  Uncover the successes, challenges, and future of weather satellites
-  Operational weather forecasters from all backgrounds are encouraged to participate

Follow Beryl from tropical wave to flood and tornado producer across the U.S.

Join NOAA experts for an immersive analysis of Beryl, where we'll examine its impacts using satellite data and products as it evolved from a tropical wave off Africa's coast, crossed the Windward Caribbean Islands, made landfall, and traversed the U.S. and Canada.

Presented by the NOAA NESDIS Office of Low Earth Orbit (LEO) Observations, Office of Geostationary Earth Orbit (GEO) Observations, and Center for Satellite Applications and Research (STAR).

Don't miss this opportunity to explore NOAA satellite capabilities with the experts!

