

Laurel
Rachmeler
NOAA-NCEI
Howard Singer, NOAA-SWPC
Erin Lynch, NOAA-SWO
Poster

NOAA solicits your feedback on any and all NOAA products! What do you think of what we create and share with you? We would like to know if you have suggestions, comments, feedback, or requests on any and all of our products. Examples of 'products' may include satellites & measurements, data products, models and model output, forecasts, alerts, warnings, data access, etc. Please submit your input via this simple Google Form (<https://forms.gle/CfzaHJJHepduR8h8>).

NOAA Space Weather Products:
User Input & Feedback

Use the QR code or link below to send in your input, feedback, or request on any NOAA Product. Use the form multiple times for multiple inputs.

Form: <https://forms.gle/CfzaHJJHepduR8h8> Write-in comments are also welcome!



NOAA's Office of Space Weather
Measurements, theory, forecasts, and other products for space weather, including the Sun, Earth, and the heliosphere. They monitor activity, predict space weather, and provide information to protect the Nation's space and ground assets.

NOAA's National Centers for Environmental Prediction (NCEP)
The National Centers for Environmental Prediction (NCEP) is a major component of NOAA's National Weather Service. It is responsible for the development and operation of the nation's operational numerical weather prediction models and associated analysis and forecast systems.

NOAA's Space Weather Prediction Center (SWPC)
The Space Weather Prediction Center (SWPC) creates space weather forecasts and warnings for the space environment and has been a primary source of space weather information for more than 50 years. It is also responsible for the development and operation of the nation's operational numerical space weather prediction models and associated analysis and forecast systems.

Poster PDF

[Rachmeler-Laurel.pdf](#)

Poster category:

Poster category
Space Weather Policy and General Space Weather Contributions
Poster session day
Thursday, April 18, 2024
Poster location
30
Meeting homepage
[Space Weather Workshop 2024](#)
[Download to PDF](#)