

Welcome to the

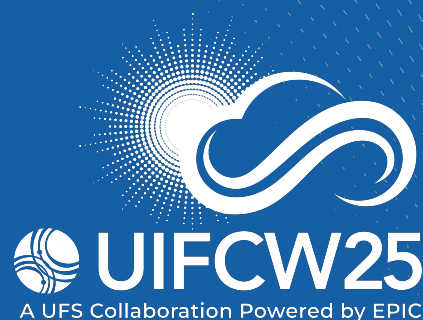
Unifying Innovations in Forecasting Capabilities Workshop

A Unified Forecast System (UFS) Collaboration Powered by the Earth Prediction Innovation Center (EPIC)

September 10, 2025



Center Green Auditorium, Boulder, CO



Today's Master of Ceremonies



Shira Francis

Deputy Program Manager
NOAA/NWS/OSTI-M/IBSS

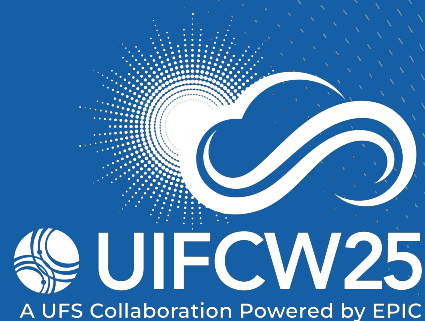


Live Streaming Announcement

The UIFCW is an open event that will be live-streamed online and recorded. By staying in the room (and online), you understand that your image, in video or still, and any sound recorded alongside it, will live-streamed over social media and recorded. The videos will be submitted to NOAA for review before sharing publicly. The information that you provide will be used for websites, agenda's, and event descriptions.

For more information on NOAA's Privacy policy:

https://www.noaa.gov/sites/default/files/legacy/document/2021/Mar/NOAAPrivacyPolicy_Final_May2017.pdf



Wednesday, September 10th

09:00 AM – 09:05 AM – Welcome

09:05 AM – 09:20 AM – NOAA-Current Status and Priorities (High-level overview)

09:20 AM – 10:20 AM – Student/Lapenta Presentations

10:20 AM – 10:45 AM – Break (Student/New User Session Begins)

10:45 AM – 11:15 AM – UFS Community Social Science Survey Results

11:15 AM – 12:00 PM – UFS Coastal Project Overview

12:00 PM – 01:00 PM – Lunch



Wednesday, September 10th

- 01:00 PM – 03:00 PM – Parallel Sessions with Q&A:
 - UFS Application-Global Applications Across Scales (South Bay Auditorium)
 - Cross-Cutting - Data Assimilation (Center Bay Auditorium)
- 03:00 PM – 03:30 PM – Break
- 03:30 PM – 05:00 PM – Emerging Technologies: AI / ML
- 05:00 PM – 05:45 PM – Creating Better Feedback Loops Between Users and Developers Panel Discussion
- 05:45 PM – Adjourn



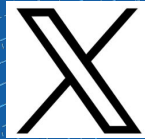
Connect With Us!

Connect with us on Slido, X, and Instagram

Access Slido & the Livestream from the
UIFCW Event Page:



@NOAAEPIC



#UIFCW25

Wi-Fi: UCAR Visitor
No password is required.

Participant Guide

