



Community Earth
System Model

Earth System Prediction Working Group Winter Meeting

(note: AMWG meeting joint with WAWG/ChemClimate/CVCWG/ESPWG February)

February 2026

Wednesday, February 4

* All times are MST; **Speakers:** please leave 3 min at the end of your slot for questions.

Time	Topic	Speakers
1:30-1:45	Quantifying sources of subseasonal prediction skill in CESM2 within a perfect modelling framework	Judith Berner
1:45-2:00	Comparing forecast skill in subseasonal simulations with MPAS and CESM	Abby Jaye
2:00-2:15	Processes contributing to skillful prediction of the summer 2003 European heat wave 13 months in advance	Jerry Meehl
2:15-2:30	Assessing the Skill and Reliability of NCAR-CESM SMYLE Predictions of the North Atlantic Subtropical High in Multi-Year Timescales	Gwyneth Glanton
2:30-2:45	Does dynamical downscaling improve multiyear prediction skill on the U.S. northeast continental shelf?	Yiming Guo
2:45-3:00	Mechanisms driving subpolar North Atlantic upper ocean heat content predictability in CMIP6 decadal prediction systems	Dylan Oldenburg
3:00-3:20	BREAK	
3:20-3:35	Feasibility Assessment of Decadal Forecasts for Anticipating Disaster Impacts in the Sahel Region	Nina Oman & Emily Riddle
3:35-3:50	Exploring the potential for reduced uncertainty projections of regional climate change	Steve Yeager
3:50-4:50	Joint CVCWG/ESPWG Discussion	