



NCAR
OPERATED BY UCAR

Winter meetings of the Polar Climate Working Group (PCWG)

Feb.6, 2026

Alice DuVivier, Ed Blanchard - Wrigglesworth, & David Bailey
PCWG Co- chairs and Liaison

- Welcome in person and online!
- Code of Conduct
 - Give everyone equal opportunity to engage online and in person



- Wireless: UCAR Visitor is an open, unencrypted network that will require registration before full access is enabled.
- Presentations will be recorded
- Contacts
 - Elizabeth Faircloth (faircloth@ucar.edu)
 - Alice DuVivier (duvivier@ucar.edu) & Dave Bailey (dbailey@ucar.edu)

Meeting Structure

Time	Session
8:25am	Welcome/Logistics
8:30-10:00am	Talks <i>Data Assimilation, Variability, Environmental modification</i>
10:00-10:15am	Break coffee/food by main seminar room
10:15-11:45am	Talks <i>Predictability, Variability, Antarctic, Biology</i>
11:45-12:30pm	Discussion
12:30pm	Adjourn/Lunch Cafeteria IS open

Facilities:

- Water Fountains around (stay hydrated!)
- Cafeteria sells lunch
- Restrooms:
 - Single use, accessible on second floor
 - Men's near library on second floor
 - Women's on first floor

Meeting Structure

Time	Session
8:25am	Welcome/Logistics
8:30-10:00am	Talks <i>Data Assimilation, Variability, Environmental modification</i>
10:15-10:30am	Break coffee/food by main seminar room
10:30-11:45am	Talks <i>Predictability, Variability, Antarctic, Biology</i>
11:45-12:30pm	Discussion
12:30pm	Adjourn/Lunch Cafeteria IS open

Facilities:

- Water Fountains around (stay hydrated!)
- Cafeteria sells lunch
- Restrooms:
 - Single use, accessible on second floor
 - Men's near library on second floor
 - Women's on first floor

CESM Communications:

<https://www.cesm.ucar.edu/communications>

Subscribe to the CESM Newsletter :

www.cesm.ucar.edu/news/newsletters



@ncar_cgd



@NCAR_CGD



NSF NCAR CGD



@ncar-cgd.bsky.social



NCAR
OPERATED BY UCAR

PCWG Discussion Session

- CESM3 papers → coordinate our analysis and get a list of interested authors
- PCWG Resources/Experiments
 - You still need to ask for resources from Alice, Ed, Dave B (email us all). Usually should be able to support smaller requests (<1M hours)
 - Also University Large Allocation Request process
 - Please provide feedback to us about CESM3 large projects (scenarios, large(r) ensembles, forcing tests, etc.)
- Misc other CESM topics
 - Machine learning enabled CESM (CESM-MLe)
 - High resolution CESM (MESACLIP, others)
 - Regional ice/ocean/wave modeling (CROCODILE)
- Anything else...

GET IN TOUCH! :)

Alice DuVivier (duvivier@ucar.edu)

Ed Blanchard - Wrigglesworth (edwardbw@uw.edu)

Dave Bailey ([dbailey@ucar.edu](mailto:d Bailey@ucar.edu))