

BREAKOUT SESSION CAM1 GROUP

BREAKOUT TOPIC 1: What should the highest priorities be for designing the high-resolution UFS applications?

1. Focus on model physics development to build the best model, which will formulate the basis for a convection-allowing ensemble.
2. Ensemble spread similar to the HREF, or better, is critical.
3. For service program areas, objective metrics are crucial, but broad-scale testbed subjective feedback is also very important.
4. Forecasts out to 72 hours, at least twice a day.

BREAKOUT TOPIC 2: How can customers and stakeholders be more involved and engaged in UFS development?

1. There are many opportunities to be more engaged (CAM working groups, MEG calls, SIP planning), but time is often a constraint.
2. More detailed plans for the RRFS need to be publicized.