Some discussion points



- The Cloud offers huge potential for user friendly and wide access globally to observations and model data:
 - What challenges/questions does this open up?
 - Needs for community data infrastructure and analysis support?
- How can we best establish true co-development of operational services and their sustainment between the modelling, observations and user communities?
- Supporting global equality and inclusive access what are the key challenge areas where the modelling and observation communities could work together to address?
- Do current ECVs meet the demands of higher resolution or process driven modelling?
- Feedback to support the WCRP Earth System Modelling and Observation (ESMO) core project science plan development?