

Wednesday 2-5.30pm Thursday 21st March 11am-5.30pm, Friday 22nd March 9am-2pm.

Wednesday PM. 2-5.30

Continue discussion of cross-panel,

- Progress made, implications for OOPC work plan, and issues for follow up from cross cutting discussions with GCOS Atmosphere and Terrestrial panels.GOOS Biogeochemistry and Biology panels.
- How to fold into the panel work plan, particularly relation to Air Sea Fluxes, Boundary Currents, Ocean Heat and Freshwater Content.

Thursday 11-5.30

- OOPC Forward vision and the role of the panel. (DISCUSSION Agreed guidance from GCOS/GOOS also relevant here but perhaps we need also a motivational background doc/presentation re. a coherent vision for OOPC's role?)
 - What is the role of OOPC?
 - o How do we fulfil that role?
 - How do we interact/intersect with other groups (e.g. JCOMM OCG, regional observing systems? (reference to WMO reform).
- Guidelines for Observing System Reviews (see draft document).
- OOPC and JCOMM Obs Coordination Group Intersect and future joint work, e.g. Observing System development and review, Best practices by Variable, Data Management(?).

Friday 9am-2pm

- Regional Observing System development and review (TPOS 2020, TAOS, IndOOS, etc), discussion: guidance and oversight from OOPC?
- GCOS IP Actions...Physics, Biogeochemistry, Biology (see tracker)
- Review OOPC 21 Actions,
- Agree OOPC Workplan, input to GOOS Implementation Plan.
- Any other business?

Actions from OOPC-21 https://docs.google.com/document/d/1_I1TwTT-77wRcrqzkyn_TAoo4UtOnusL_zDw4irulx4/edit?usp=sharing

GCOS Implementation Plan Ocean Actions:

https://drive.google.com/open?id=1V7udFHUTB1Dr0tM1i2w 7EfXbqQs4XXjdq5Tp--Qbkq

The Ocean Observations Panel for Climate is an expert panel of the Global Ocean Observing System the Global Climate Observing System and the World Climate Research Program. OOPC provides advice on scientific requirements to the Joint Commission for Oceanography and Marine Meteorology.







