

Breakout Group 2: WMCs-RSMCs coordination

WEATHER CLIMATE WATER
TEMPS CLIMAT EAU



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale



Leveraging pre-existing coordination mechanisms

- SWFDPs:
 - In geographical areas – defines scope and helps find deliverables - Part of the cascading process
 - Different levels of success
 - Challenge of developing the regional service perspective: open from national to regional perspective, 2 way process to make sure national needs are seen at regional
 - Request from Met services part of cascading processes
- WGNE for research – operations



How we can attract strong interests

Working with users and stakeholders, have to demonstrate the value, bring value to their business (COPERNICUS ex)

- Working with users – creating dependencies
- Paradigm shift: from just filling an excel feedback table to create dependencies with key final users
- User feedback means work with users, understand what they want, work with them to help them understand what they need, work with them until they know what is possible, develop a relationship so they become a committed user

Funding and resources to plan from development to operations, ensure sustainability, need to find new mechanisms of securing resources, use regional mechanisms to obtain funding e.g. from development agencies. More co-design. Needs to be considered by Regional Association



Design and coordination mechanisms

- Burning need to build sustainable operational mechanism between WMCs/RSMCs
- Ongoing communication where there is more awareness across the families of WMCs/RSMCs about what is going on. e.g. establish e-Platform among WMCs.
- Make conversation more ongoing, framed around practical goals that can be delivered, with a timeline
- pilot projects have a component that contributes to improving the coordination / development of the ecosystem of WMCs/RSMCs and to contribute to sustainability
- Do projects consider sustainability during the design phase.
- This is a development story – small steps.



Thank you Merci



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale