#### Recommendations

from the

# High-Level Task Team on Intra- and Inter-Regional Cooperation, Collaboration and Development Partnerships



**WMO OMM** 

World Meteorological Organization Organisation météorologique mondiale Kornélia RADICS

#### Overview of the tasks

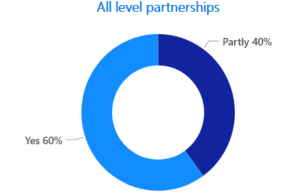
- Analyse and map the existing partnerships
- Study the potential for the establishment of new partnerships in RA VI
- Analyse and map present lines of cooperation and collaboration in RA VI
- Propose the way forward to improve cooperation and collaboration
- Prepare a proposal aimed at strengthening the capacity of developing
  Members
- → Regional survey on the RA VI Members needs for partnerships development



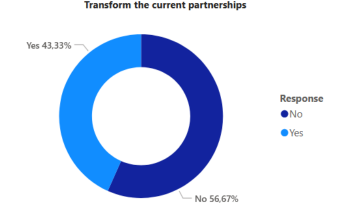


#### Main results

- 40%: existing partnerships partly address needs
- 44%: would like to transform the current partnership
- well-established partnerships among NMHSs
- good relation with the private sector across the value chain mostly on national level
- partnership with sub-regional and regional development partners shows the lowest engagement
- the research, small and medium enterprise and private sector, aviation, water sectors were listed as a desire for new partnerships for NMHSs
- 75% of respondents would like to conclude new partnerships, mainly focusing on service delivery



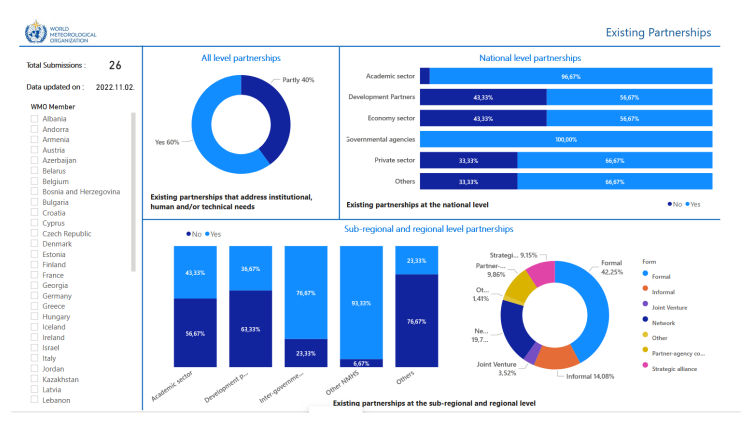
Existing partnerships that address institutional, human and/or technical needs





### **Achievements**

**Analytical dashboard** on existing and planned partnerships → national, subregional, regional and global level





#### **Achievements**

**Recommendations** for inter- and intra-regional cooperation, collaboration and partnerships development

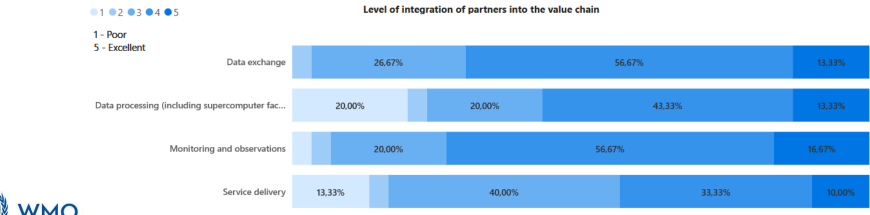
- → **List of proposed** inter-agency **collaborations**:
- accreditation bodies
- International Transport Organizations
- European Research Council
- Regional Environment Center
- UN Economic Commission for Europe, etc.





#### **Achievements**

- → **Key messages** from the RA VI member states & working groups:
- collaboration needed on climate-driven and earth-system modelling
- increased involvement of PRs
- active engagement in regional political and economic groupings
- closer relation to EU bodies, EU Copernicus
- staff exchange programs
- improved communication
- intensive exchange of technology and knowledge





## Thank you Merci



World Meteorological Organization Organisation météorologique mondiale