The Power of Partnership: Public Private Engagements in Hydromet Services
World Bank’s experience in hydromet/EW services

2010-2020 Portfolio Growth

- South Asia
- East Asia and Pacific
- Africa
- Europe and Central Asia
- Latin America and Caribbean
- Middle East and North Africa
Sustainability
Impacts on Service
According to actual reporting status, the density of observations over Africa is insufficient. Strong diurnal cycle (very few observations at night, due to preponderance of manual stations).
Observations → Modeling → Forecasting → Basic and Specialized Services → User Decisions and Actions → Outcomes / socio-economic benefits

Cost

Benefit

Pictures are from WMO
New Publication: The Power of Partnership

• What are the pros and cons of different models of public-private engagement (PPE)?
• What are the available options of PPE to strengthen the provision of hydromet services?
Models and examples of PPE

- Customer (public) – supplier (private) relationship
- Financial partnerships for infrastructure projects
- Exchange or sharing of infrastructure
- NMHS support for new products and services
- Cooperation with national and transnational companies
- Provision of open data to the private sector
- Commercial activities of NMHS