

Technical Support to Zambia for its NAPs

Amir Delju
Climate Services Branch



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale

Previous and ongoing activities

- Training workshop 12-16 September 2022, Johannesburg, South Africa, tailored for Zambia, South Africa, Malawi and Eswatini
- Assistance on research and systematic observations in support of adaptation assessment, planning and implementation
- Proficiency in using projection platform, Climpact,
- Assisting in interpretation of data analysis, expert judgement
- Co-production of the most cost-efficient and locally tailored solutions



Future Technical Support

- Delivery of dedicated, tailored in-person trainings on Climate Science Information for Climate Action (and related technical tools, generation of climate indices, projections)
- Implementing a Quality Management System in the Meteorological Service
- Long term support for Zambia pipeline proposals in climate information analysis and interpretation.
- Development of a Sub-National Analysis Report/Atlas for climate information for climate financing
- Support for the development or enhancement of strategic frameworks and plans (e.g., National Framework for Climate Services - NFCS)



Challenges

Broken linkages:

- Technical Support process compared to Financial Support for NAP Readiness
- Technical support not at the core of capacity development
- No institutional arrangements for Technical support
- Different country dynamics and priorities



Thank you Merci



WMO OMM

World Meteorological Organization
Organisation météorologique mondiale