

6. Scientific Advisory Panel Recommendations with Research Board Appraisal

9th Meeting of Capacity Development Panel

(EC-CDP-9)

22-23 April 2024



WORLD
METEOROLOGICAL
ORGANIZATION

Resolution 35 (Cg-19) Decides (2) SAP Recommendation #2

SAP Recommendation #2 on bridging the gap between global science capabilities and local impact to be further developed by the Capacity Development Panel in partnership with the RB, SERCOM, INFCOM, Regional Associations and other relevant bodies through: a rapid assessment of where existing plans can be leveraged and amplified through alignment with EW4All; a continuation of the Capacity Development Panel's (CDP) nuanced and pragmatic assessment of developing local capacity; and a concept note to convene programmes that focus attention to encourage regional innovations, the uptake and upscale of existing successful regional innovations, and additional implementation strategies;

Background on SAP Recommendation #2

Recommendation 2 aims to close the gap between the advancement of global science and its application at the local level.

As climate change escalates, there's a growing need for accurate data on weather, climate, and water impacts. Achieving this requires a holistic strategy that encompasses various fields and sectors, ensuring that all members of the World Meteorological Organization (WMO) have fair access to these scientific advancements.

It's vital to foster collaboration and build capacities to offer effective meteorological, climatological, and hydrological services globally.

Input provided by Gilbert Brunet, Chair of SAP

Cg-19/INF. 2.8, p. 5

Annex 1 to Report by the Chair of the Scientific Advisory Panel

Scientific Advisory Panel
Science and Technology
Vision Paper

Final Version
11 April 2023

Background on SAP Recommendation #2

Document written by SAP:

Science and Technology Vision Paper

[Annex 1 to Report by the Chair of the
Scientific Advisory Panel \(Cg-19/INF. 2.8\)](#)

*(Document also available as part of the EC-CDP-
9 Meeting Documents)*

Expected outcomes

- ❖ Collect ideas and suggestions from Panel Members on how CDP could best partner with RB, SERCOM, INFCOM, and Regional Associations on this recommendation.
- ❖ List activities and engagements of CDP that are already in place or could be implemented in connection with this Recommendation.

Thank you.



WORLD
METEOROLOGICAL
ORGANIZATION

wmo.int