# CDP-3

# Outcome of EC-73 in connection with the work of the Panel

**Report on Capacity Development** 



#### WMO OMM

World Meteorological Organization Organisation météorologique mondiale

WEATHER CLIMATE WATER TEMPS CLIMAT EAU

# Agenda Item 3:

### Outcome of EC-73 in connection with the work of the Panel Report on Capacity Development

#### Decision 9 (EC-73)

Approved 21.VI.2021. The decision contains 10 requests for the Capacity Development Panel and 3 requests for the Secretary General

The decision is available for consultation at <a href="https://etrp.wmo.int/mod/resource/view.php?id=16498">https://etrp.wmo.int/mod/resource/view.php?id=16498</a>

#### **CDP Expert Teams and Task Teams**

Expert Team on Policy Development and Institutional Matters – CP-ET-PDIM

Expert Team on Human Resources Development, Education and Training – CP-ET-HRDET

Expert Team on Capacity Development through WMO Technical Departments – CDP-ET-TDs

Expert Team on Capacity Development through Resource Mobilization, Partnerships and Development Assistance – **CDP-ET-RMPDA** 

Task Team on Revision of WMO Capacity Development Strategy – CDP-TT-WCDS



Compile best practices from the National Meteorological and Hydrological Services (NMHSs) considered to be meeting global standards in the delivery of services. This compilation to be used in promotion of standards worldwide;

#### 1 CDP-ET-PDIM

Review and update the current competency frameworks as needed, and support development of new frameworks in areas not yet addressed, with the support of the Education and Training Office, as well as to benefit from the experiences and knowledge of the WMO Regional Training Centres (RTCs), in close coordination with the RTC Representatives;

**2** CDP-ET-HRDET & CDP-ET-TDs

Coordinate the Technical Commissions (SERCOM and INFCOM) in the development of a capacity development framework to support the implementation of their activities;

# 3 CDP-ET-TDs

Develop strategies to foster engagement of academic and NMHS staff at the local and regional levels on research and research transfer to operation and application to improved operational delivery;

#### **4** CDP-ET-HRDET & CDP-ET-TDs

Make recommendations on how to foster systematic contributions from academia towards the enhancement of the research-to-operation continuum which should address approaches to promotion of capacity development and service capabilities in weather, climate, hydrology and environment at regional levels through promotion of collaboration and communication between regional centres such as Regional Specialized Centres, Regional Climate Centres, Regional Training Centres (RTCs), WMO Integrated Global Observing System (WIGOS) Centres and WMO Information System (WIS) Centres, etc;

#### **5** CDP-ET-HRDET & CDP-ET-TDs

Support and review a publication on leadership and management, based on experiences gained from the training programmes jointly organized by WMO and the Meteorological Service Singapore for Regional Associations II and V since 2018;

#### 6 CDP-ET-HRDET

Support the development of guidelines on best practices for NMHSs in terms of working with development partners/Government, with the aim of enhancing knowledge sharing in this area;

### 7 CDP-ET-PDIM

Contribute to the Fourteenth WMO Education and Training Symposium (SYMET-14) which will be held in 2021, as additional input to the development and promotion of education and training activities of the Organization;

### 8 All 4 ETs & TT

Conduct an assessment of and clarify the roles and responsibilities of the different actors as well as the different funding mechanisms involved in WMO Capacity Development activities.

## 9 CDP-ET-RMPDA

Make recommendations and develop strategies to strengthen subregional, regional, inter-regional and other cooperation groups in order to establish synergies at inter-regional and sub-regional levels and to identify training and capacity-building opportunities.

10 CDP-ET-HRDET & CDP-ET-RMPDA



WEATHER CLIMATE WATER TEMPS CLIMAT EAU





#### WMO OMM

World Meteorological Organization Organisation météorologique mondiale