# **PROGRAMME OVERVIEW**

# Wednesday, 5 June

# **09:00 - 10:30 CEST** | Online

#### INTRODUCTORY SESSION:

Unpacking WWCS: Understanding the fundamentals

# EN, FR

# **11:00 – 12:30 CEST** | Online

# THEMATIC SESSION:

Saving lives and reducing losses: How Early Warning Systems and Anticipatory Action make a difference

# EN, FR, ESP

# 14:30 - 16:00 CEST | Online

#### THEMATIC SESSION:

The platform experience capitalization: achievements and challenges from five projects around the world

# EN, FR, ESP

ESP

# 16:30 - 18:00 CEST | Online

#### INTRODUCTORY SESSION:

Unpacking WWCS: Understanding the fundamentals

# Thursday, 6 June

# o8:oo - o9:30 CEST l Online

#### THEMATIC SESSION:

Agrometeorological information services; Improving farmers' adaptation to climate change

# EN, FR, ESP

# 10:00 - 11:30 CEST | Online

#### THEMATIC SESSION:

Good practices and impact of WWCS: Evidence from research and evaluations

# EN, FR

# 13:00 - 14:30 CEST | Online

# THEMATIC SESSION:

From global to national: Cooperation and frameworks for WWCS

# EN, FR, ESP

# 15:00 - 16:30 CEST | Online

# THEMATIC SESSION:

Good practices and impact of WWCS: Evidence from research and evaluations



# Friday, 7 June

# og:oo - 10:30 CEST | Online

#### THEMATIC SESSION:

Climate projections and local climate scenarios: From data and tools to adaptation strategies

# EN, FR, ESP

# 11:00 - 12:30 CEST | Online

#### THEMATIC SESSION:

Private sector engagement in WWCS: Potential and challenges

# EN, FR, ESP

# 13:30 – 17:00 CEST | Online and in Bern, Switzerland

# ANNUAL EVENT:

The future of weather, water and climate services – trends and perspectives to reach access for all.

# EN, FR, ESP

Presentation and discussion of the learning day's and session's findings

Panel discussion with:

- Bernita Doornbos, Helvetas / Swiss NGO DRR platform
- Daniel Kull, WMO
- David Rogers, World Bank
- Karl Gutbrod, meteoblue
- Mark Liniger, MeteoSwiss
- Sergio Pérez, SDC