E-learning Platform on Water, Weather and Climate Services: A Value Chain Approach to Project Design

Contact: Kanta Kumari Rigaud (Kkumari@worldbank.org); Ana E. Bucher (abucher@worldbank.org)
Integrating Climate Services Value Chain into the Project Cycle

Objective:

• Provide guidance for the development of climate services projects with a consideration of the whole climate services value (CS) chain.

• Raise awareness of the importance of understanding the links between the components of the climate services value chain to ensure robust project design.

Expected Outcomes:

• Increased awareness of the task teams and clients of the CS value chain and how to integrate the consideration of CS value chain into the project cycle.

• Strengthened capacity of the task teams to develop effective climate services projects.

Targeted Audience:

• World Bank staff

• Country counterparts, including climate services professionals

• The larger community of development practitioners
The E-learning Course Outline

Module 1: Introduction

- What we mean by CS
- Why these services are important
- Who are the target audiences
- What is the expected outcome
- Introduction of CS Value Chain

Module 2: The Climate Services (CS) Value Chain

- Hydro-met Data Collection
- Management of Hydro-met Data
- Development, Dissemination and Application
- Policy and Institutional Actors

Module 3: Project Cycle Considerations for Climate Services Investments

- Type of CS Investments: targeted/sectoral
- The Project Cycle - Link back to value chain
- Practical Examples

Module 4: Practical Examples

- Exercise on sector and thematic based investment projects
- Case studies of targeted investment projects
- Key Lessons/Challenges
- Useful Resources/Links