

- World Bank Mali, Ghana,
  Senegal, Kenya, Zambia, Ethiopia
  (2021-23)
- Development of public-private partnership business models for the dissemination of CIS in selected countries
- Large scale diffusion and adoption of climate-smart agricultural practices
- Climate resilient value chains
- Science to inform direction, rigorous impact assessment



















## **Expected outcome of the project**

Dissemination of climate information services (CIS) to millions of farmers in Africa to improve agricultural decision-making

- 1. Provision of innovative extension services
- Development of ag-data hubs and decision support systems
- Strengthening digital climate advisory services
  - 2. Enhance capacity to form innovative partnerships for sustained delivery of climate services
  - Support strengthening of national meteorological real-time services
  - Build capacity in public and private sector next users to support the implementation of CSA technology packages and climate informed extension.
    - 3. Promote the validation and uptake of CSA innovations in dry cereal systems & value chains
    - Identify and prioritize climate-, gender-, social inclusion-smartness of CSA packages
    - Gender and Create awareness and identify scaling mechanisms for best-bet CSA options
    - Integrate climate-smart options and tailored CIS advisory systems for specific value chains
      \*Millets, Groundnuts, Cowpea, Dairy, Beef)