• 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*)