Ethiopia

Ethiopian action plan year 2015

1. Strengthening localized weather and climate services select six district areas
   - Make feasibility study on the areas
   - Site selection and data collections (APRIL to May 2015)
   - Define site selection criteria
   - Areas accessibility
   - Frequency of hazards
   - GPRS coverage
   - Interest of stakeholders
   - Install AWS: Train beneficiaries (targeted groups) about services and indexed weather based insurances; Collecting data from the stations; prepare tailored Weather and climate information (Daily, ten daily, monthly, seasonal of Meteorological and agrometeorological forecasts)

2. Work with telecom companies- Make an agreement

3. Work with insurance companies- Reach an agreement

4. Dissemination information via: (June to December 2015)
   - FM radio
   - Mobile phone
   - Via internet to educated people
   - Farmers Associations
   - Collect Feedback
   - Gives access to farmers to provide feedbacks by mobile phone

5. Evaluation and monitoring: Project evaluation at the end of December 2015
Ethiopia
Action Plan for 2015

I) Strengthening Localized Weather and Climate Services over Selected Six Pilot Districts
   1) Site selection/data collection - (Apr - May)
   2) Define site selection criteria
   3) Select six districts
   4) Make feasibility study
   5) Install ANS's at each site
   6) Train beneficiaries (targeted groups)
      about NMA Services & Weather Index Insurance
   7) Collect data from the sites
   8) Prepare tailored weather & climate information
      (localised) Informatio (e.g. Daily, lontly, seasonal forecasts + agromet advisories)
   9) Work with Tele com + Insuranc
      Companies (Nov - Dec)

II) Dissemination - (Jun-Dec)
    - Via, FM Radio, Mobile phone, Intern et
      to educated peoples, etc.

III) Feedback Mechanism - (Jun-Dec)
    - Via Mobile phones, survey (Oct-Nov)
    - Evaluation & Monitoring