

Climate Risk Profiles

Project Title: P56 - (GLO-EA-WA- ICRAF) Partnerships for scaling climate-smart agriculture (P4S-CSA)

Description of the innovation: CIAT has developed climate risk profiles to guide CSA investments and priorities at sub national level. the profiles provide an analysis of the underlying causes of vulnerability, ongoing adaptation strategies and existing off-farm services available for combating the risks associated with the hazards, with recommendations for potential adaptation options.

New Innovation: No

Stage of innovation: Stage 4: uptake by next user (USE)

Innovation type: Research and Communication Methodologies and Tools

Geographic Scope: Global

Number of individual improved lines/varieties: <Not Applicable>

Outcome Impact Case Report:

- 1898 - P4S is changing the landscape on CSA in Africa (<https://tinyurl.com/2ztd6ovl>)

Description of Stage reached: Fifteen Climate Risk Profiles were piloted in a phase 1, and has now been scaled out to an additional 16 Kenyan counties (31 counties in total), with 15 additional profiles under negotiation, and scaled out to Ethiopia, Tanzania, and the Philippines.

Name of lead organization/entity to take innovation to this stage: <Not Defined>

Names of top five contributing organizations/entities to this stage: <Not Defined>

Milestones: No milestones associated

Sub-IDOs:

Contributing Centers/PPA partners:

Evidence link:

- <https://ccafs.cgiar.org/publications/kenya-county-climate-risk-profiles>

Deliverables associated:

- D1930 - Kenya County Climate Risk Profiles
<https://ccafs.cgiar.org/publications/kenya-county-climate-risk-profiles>

Contributing CRPs/Platforms:

- CCAFS - Climate Change, Agriculture and Food Security