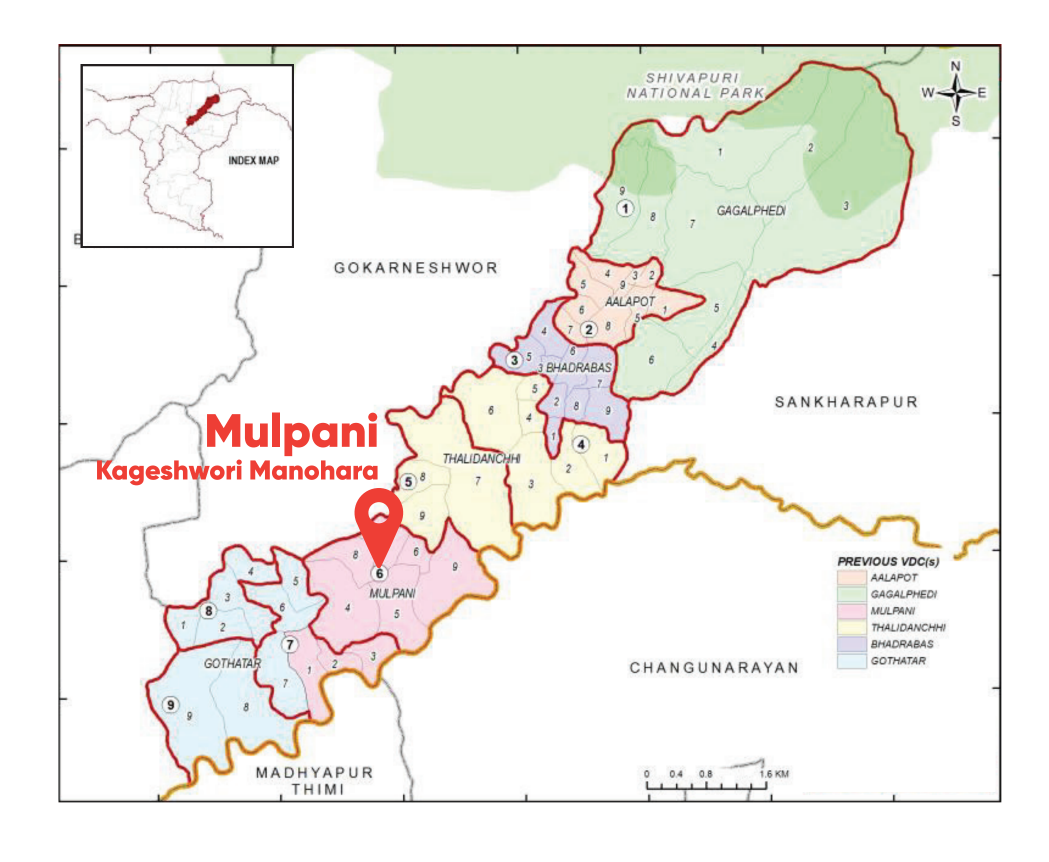
Promoting adoption of Climate Smart Agriculture practices among female smallholder farmers of Kageshwori Manohara Municipality

This project is implemented by The Small Earth Nepal (SEN) in collaboration with Karesabari Agricultural Cooperative (KAC) and funded by Canadian Embassy under Canadian Fund for Local Initiative (CFLI)



Objectives

- i) to educate women farmers about climate change and its vulnerabilities and risks
- ii) to introduce and demonstrate climate smart technologies to increase water efficiency and ensure food security through increased yield
- iii) to improve livelihood of participant female farmers with increased income from their small land holdings using improved and drought resistant vegetable seeds.

Situation Analysis

Knowledge Transfer

Technology Transfer

- Seasonal Calendar
- Resources mapping
- Crop Calendar
- Identification of local vegetables and indigenous seeds
- Identification of existing and potential CSA practices and assess demonstration site
- Training Manual Preparation
- Selection of 32 farmers

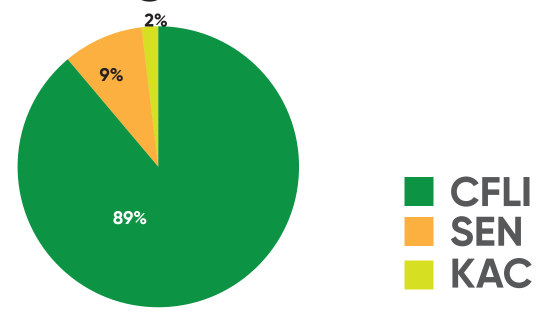




- Finalize plot and establishment of demonstration site
- Establishment of resource centre
- Training on CSA technologiest

- Distribution of CSA technologies (drip irrigation kits, biochar formation machines, jute for mulching) to the 25 selected female smallholder farmers
- Implementation of CSA technologies by farmers

Budget Contribution



Budget Allocation









