

Project Fact Sheet

Climate Change Window

Climate-Adaptive Urban Agriculture for Food Security for the Low-Income Communities in Sirajganj Municipality

Project reference no: CBF/CCW/BRAC/2021/007



Implementing Partner/s:

BRAC Urban Development Programme



Project Location:

Eight low-income communities in Sirajganj
Municipality



Target participants: Climate migrants residing in urban informal settlements

Participant Profile:

Direct participants with single counting¹:6,000 Direct participants with double counting²:13,200

Proposed climate-induced migrants: 60%

Share of women: 100%

1.Single count includes participants who recieve only one type of support/ service from the project.

2.Double count includes participants who recieve support/ services multiple times from different measures within the same project.



Project Duration: September 2022 – August 2025



Total Budget: BDT 23,440,710

CBF Contribution: BDT 21,960,810

Implementing Partner's Contribution (own and other sources)

BDT 1,479,900

Supported by





Implemented by

Urban Development Programme, BRAC



To create a model of climate-adaptive urban agriculture to contribute to the food system of selected low-income communities, especially for the climate-induced migrants, in Sirajganj Municipality



Key problems identified by the project

- Lack of access to nutritious food and limited livelihood opportunities for women
- Lack of income opportunities for climate migrant communities / climate induced displaced populations
- Lack of knowledge on technologies used in urban agricultural context
- Lack of urban agricultural skills
- Lack of land for urban agriculture
- Lack of employment opportunities for women

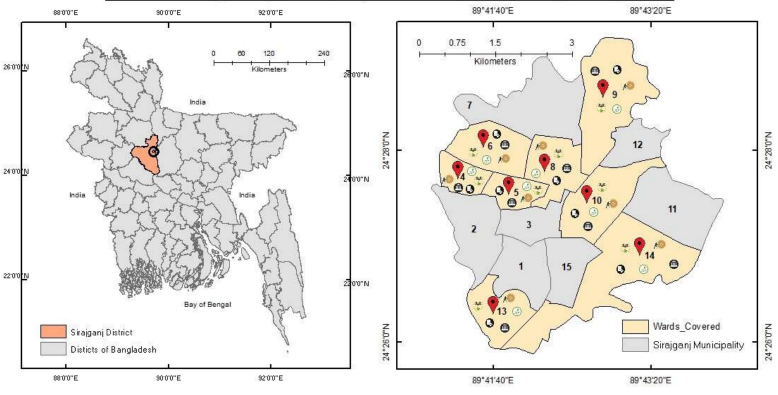


Highlights on proposed adaptation/ mitigation solutions

- Form eight urban agriculture producer groups
- Conduct a feasibility analysis in selected locations
- Develop a comprehensive training module in collaboration with the Department of Agriculture Extension (DAE)
- Orient the selected participants on inputs and technologies required for urban agriculture
- Conduct training sessions on vegetable farming
- Conduct training sessions on livestock farming
- Develop training module on nutrition/diverse food consumption
- Create connection between urban producers and local agricultural office through meeting/consultation
- Organizing three urban agricultural fairs for better market linkage

Project Locations and Key Interventions

CCW 2021 Project Implemented by Urban Development Programme, BRAC



Legend

Project Locations Total covered slums - 8

Ward - 4: Soyadhan-gora Uttarpara **Ward - 5:** Soyagobindha Pramanikpara

Ward - 6: Notun Vangabari

Ward - 8: Janpur Ward - 13: Chor Raypur Ward - 9: Ekdala Ward - 14: Char Malshapara

Ward - 10: Dhanbandhi Dobapara



Geographic Coordinate System : GCS WGS 1984

Project Key Interventions in 8 Slums-



Access to Service - Market Linkage



Input Support (Agriculture & Livestock)



Advocacy



Knowledge Management



Capacity Development - Training / Orientation / Session

Map has been prepared by:
Adiba Ahamed
Climate Bridge Fund Secretariat