

Project Fact Sheet

Emergency Response Window

Enhancing Resilience, Response and Recovery of Climate Migrants Highly Vulnerable to COVID-19 in Khulna City Corporation

Project reference no: CBF/ERW/NGO/2021/005



Implementing Partner/s:

Dushtha Shasthya Kendra (DSK)



Project Location:

Seven slums in Khulna City Corporation



Beneficiary profile:

Target participants: Climate-induced migrants and residents of slums living in high risk of COVID-19 infection

Direct participants with single counting: **14,700**

Direct participants with double counting: **26,500**

Proposed climate-induced migrants: **60%**

Share of women: **100%**

Single count includes beneficiaries who receive a benefit/ service from measure at least one time. Double count includes beneficiaries who received benefits/ services multiple times from different measures within the same project.



Project Duration: 1 September 2022 – 31 August 2024



Total Budget:
BDT 63,312,000

CBF Contribution:
BDT 61,200,000

Implementing Partner's Contribution (own and other sources)
2,112,000

Supported by



Implemented by
KFW

Implemented by





Outcome/ Objective

Objective 1: In KCC target slums areas reducing vulnerability and risk of waterborne diseases and COVID-19 through improving access to Safe Water, Hand Wash and Sanitation hardware

Objective 2: To decrease health vulnerability of target KCC slum population towards COVID-19 and waterborne disease through promotion and strengthening of protective hygiene behaviours and health awareness campaign

Objective 3: To facilitate economic resilience of climate migrants in KCC slums through promotion of self-resilient building, savings, skill-building and market penetration



Key problems identified by the project

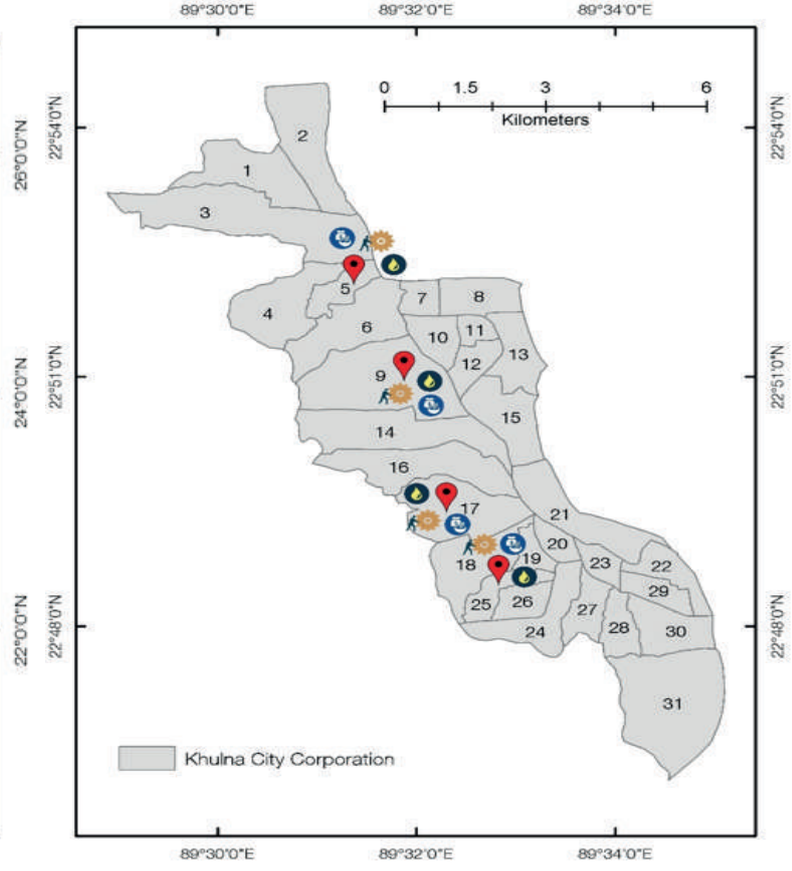
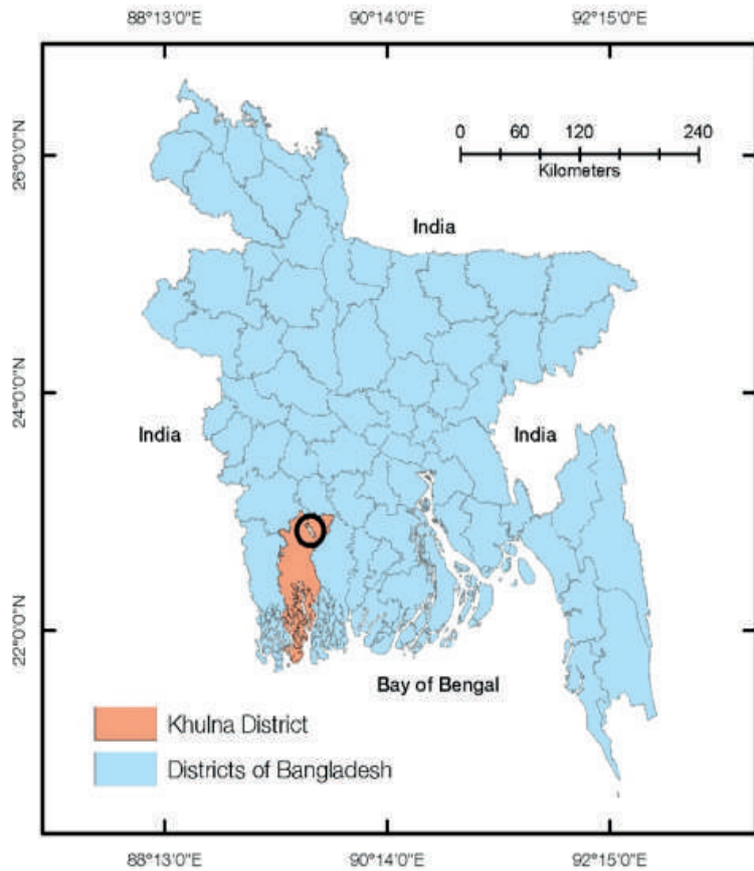
- ▶ Climatic hazards, including tidal surges, cyclones, salinity and waterlogging leads to unemployment in urban informal settlements among migrants
- ▶ Overcrowded living condition induces high risk of COVID-19 infection
- ▶ Heavy rainfall causes waterlogging in the target slums
- ▶ Lack of proper waste management causes drain blockage leading to overflow
- ▶ Deplorable WASH situation increases the risk of public health hazards
- ▶ Increased poverty leading to lack of basic needs such as shelter, food security, and overall livelihood



Highlights on proposed adaptation/ mitigation solutions

- ▶ Installation of 100 water points (WPs)/ solar aided submersible water pump for safe water supply
- ▶ Installation, upgrading, repair and desludging of 506 toilets with attached hand-wash device, separate chamber with menstruation hygiene facilities for women and girls at community level
- ▶ Building climate-resilient WASH technologies to prevent faecal contamination of water resources
- ▶ Formation of 100 WASH groups to oversee the operation and maintenance of 100 WPs and 506 toilets
- ▶ Livelihood skill development training on food processing, tailoring, packaging and small entrepreneurship for 2,274 slum dwellers

Project Locations and Key Interventions



Project Key Interventions-

-  Capacity Development - Training
-  Livelihood / Economic Support
-  WASH

Legend

-  Project Locations (Ward based)

Total covered slums- 7

- Ward – 5: 4 slums
- Ward – 9: 1 slum
- Ward – 17: 1slum
- Ward – 25: 1 slum



Geographic Coordinate System:
GCS WGS 1984

Map is prepared by:
Md. Rezaul Karim,
Climate Bridge Fund Secretariat