Early Warning System

ADB-53237-001

Climate and Disaster Resilient Small-Scale Water Resources Management Project



Quick Facts

Countries	Bangladesh
Financial Institutions	Asian Development Bank (ADB)
Status	Proposed
Bank Risk Rating	В
Borrower	Government of Bangladesh
Sectors	Water and Sanitation
Investment Type(s)	Loan
Investment Amount (USD)	\$ 100.00 million



Project Description

According to the bank website, "The project will improve agricultural productivity and profitability through effective, participatory, and sustainable SSWR management within the selected project locations with the following outputs and interventions.

Output 1: participatory subproject development improved will (i) establish 150 new WMCAs; (ii) support institutional and WMCA skills development for efficient use of water management infrastructure inclusive of gender, social, climate and disaster resilience aspects; and (iii) support WMCAs with income-generating activities other than agriculture.

Output 2: small-scale water resources infrastructure with climate and disaster resilient features developed or enhanced will (i) develop 150 new climate- and disaster-resilient subprojects; and (ii) enhance about 400 existing WMCAs' infrastructure with climate and disaster resilient features to improve system performance through adaptive climate proofing and climate-smart low-cost investments and promoting adaptation and disaster resilience.

Output 3: Upazila- and WMCA-level value chain development activities prepared and implemented will increase the income of WMCAs by (i) building WMCAs' capacities to develop and implement business plans promoting climate resilient and marketdriven crop diversification; and (ii) investing in the implementation of plans whose activities are linked to build and operationalize post-harvest management infrastructure such as processing and storage facilities, pack houses, and cold chains at Upazila- and WMCA-levels, and with food safety enhancement."



Early Warning System Climate and Disaster Resilient Small-Scale Water Resources Management Project

Investment Description

• Asian Development Bank (ADB)



Early Warning System Climate and Disaster Resilient Small-Scale Water Resources Management Project

Contact Information

Responsible ADB Officer Olivier Drieu Responsible ADB Department South Asia Department Responsible ADB Division Environment, Natural Resources & Agriculture Division, SARD Executing Agencies Local Government Engineering Department Mr. Mhd. Nurul Islam, Project Director, SSWRSDP LGED Bhaban (Level 6), Agargaon Sher-e-Bangla Nagar, Dhaka 1207, Bangladesh

ACCOUNTABILITY MECHANISM OF ADB

The Accountability Mechanism is an independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an Asian Development Bank-financed project. If you submit a complaint to the Accountability Mechanism, they may investigate to assess whether the Asian Development Bank is following its own policies and procedures for preventing harm to people or the environment. You can learn more about the Accountability Mechanism and how to file a complaint at: http://www.adb.org/site/accountability-mechanism/main



Early Warning System

Climate and Disaster Resilient Small-Scale Water Resources Management Project

Bank Documents

- Climate and Disaster Resilient Small-Scale Water Resources Management Project: Initial Poverty and S [Original Source]
- Project Disclosure PDF [Original Source]



Early Warning System Climate and Disaster Resilient Small-Scale Water Resources Management Project

Other Related Projects

• ADB-53237-002 Preparing the Climate and Disaster Resilient Small-Scale Water Resources Management Project