ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Quick Facts

Countries	Kyrgyzstan
Specific Location	Ferghana Valley and Chui River Basin
Financial Institutions	Asian Development Bank (ADB)
Status	Proposed
Bank Risk Rating	В
Borrower	Kyrgyz Republic
Sectors	Agriculture and Forestry, Climate and Environment, Construction, Water and Sanitation
Investment Type(s)	Grant, Loan
Investment Amount (USD)	\$ 38.60 million
Loan Amount (USD)	\$ 21.80 million
Grant Amount (USD)	\$ 16.80 million



ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Project Description

According to Bank documents, this project provides financing to strengthen the climate change and disaster resilience of the water sector. Components include modernizing infrastructure, enhancing agricultural and on-farm water management, and improving disaster risk management through capacity building and construction of civil works.

The project will be focused in the Ferghana valley and the Chui River Basin, and will involve involuntary resettlement.



ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Investment Description

• Asian Development Bank (ADB)

ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Contact Information

Department of Water Resources and Melioration, Ministry of Agriculture, Food Industry, and Melioration

K4-A, Toktonalieva Str., Bishkek, 720025 Kyrgyz Republic

Ministry of Agriculture, Food Industry and Land Reclamation

Kievskaya St., 96 A, Bishkek

Ministry of Emergency Situations

Dishanbinskaya Street, 2/1 Bishkek 720055 Kyrgyz Republic

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



ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Bank Documents

- Climate Change and Disaster-Resilient Water Resources Sector Project: Environmental Assessment and R [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Environmental Assessment and R [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Land Acquisition and Resettlem [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Land Acquisition and Resettlem [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Pravaya Vetka Irrigation Syste [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Pravaya Vetka Irrigation Syste [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Pravaya-Vetka Subproject Draft [Original Source]
- Climate Change and Disaster-Resilient Water Resources Sector Project: Pravaya-Vetka Subproject Draft [Original Source]
- Climate Resilience and Disaster Risk Reduction in Water Resources Management: Initial Poverty and So [Original Source]
- Povyshenie soprotivliaemosti k izmeneniiu klimata i snizheniia riska bedstvii v upravlenii vodnymi r [Original Source]
- Project Disclosure PDF [Original Source]
- Suu resurstaryn bashkaruuda klimattyk turuktuuluktu bekemdoo zhana zharatylysh kyrsyk tobokelderin a [Original Source]



ADB-51081-002

Climate Change and Disaster-Resilient Water Resources Sector Project

Other Related Projects

- ADB-51081-001 Climate Resilience and Disaster Risk Reduction in Water Resources Management (Formerly:Climate Resil
- ADB-52256-011 Enhancing climate-resilient ground water management approaches