ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Quick Facts

Countries	Mongolia
Financial Institutions	Asian Development Bank (ADB)
Status	Proposed
Bank Risk Rating	U
Borrower	Government of Mongolia
Sectors	Agriculture and Forestry, Law and Government, Technical Cooperation
Investment Type(s)	Grant
Investment Amount (USD)	\$ 0.75 million



ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Project Description

According to the Bank's website, this project supports preparation of the Climate-Resilient Livestock Sector Development Project. This project aims to improve the sustainability of climate-resilient livestock production systems.



ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Investment Description

• Asian Development Bank (ADB)



ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Contact Information

No contact information available at time of writing.

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-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Bank Documents

• Project Disclosure PDF [Original Source]



ADB-53038-002

Preparing the Climate-Resilient Livestock Sector Development Project

Other Related Projects

• ADB-53038-001 Climate-Resilient and Sustainable Livestock Development Project