

 Early Warning System

ADB-48471-001

Study on Building an Ecological Security System for the National Core
Grain Growing Area of Henan



Quick Facts

Countries	China
Specific Location	Henan Province
Financial Institutions	Asian Development Bank (ADB)
Status	Active
Bank Risk Rating	B
Voting Date	2015-09-25
Borrower	Government of People's Republic of China
Sectors	Agriculture and Forestry
Investment Type(s)	Grant
Investment Amount (USD)	\$ 0.40 million
Project Cost (USD)	\$ 0.40 million



Project Description

The technical assistance (TA) supports Asian Development Bank's (ADB's) strategic priorities in the country partnership strategy (2011-2015) for the PRC. It aims to promote increased agricultural productivity and improved quantity and quality of natural resources. The TA will address important objectives of the ADB Operational Plan for Sustainable Food Security in Asia and the Pacific 2011-2020. It is also in line with the key issues under development for PRC's Thirteenth Five-Year Plan (2016-2020) which includes the importance of stabilizing grain production for food security and promoting sustainable land and forestry resource use.

The TA also supports the Third Plenum of the 18th Communist Party of China Central Committee to build an ecological civilization' through the construction of an ecological security system which can safeguard the grain production bases, and through combining new rural construction, will improve urban and rural environment, and promote the country ecological civilization construction.

The TA impact, which is increased Henan grain production systems contribution to national food security, is aligned with the Henan Provincial Grain Production Core Region Plan 2008-2020. The outcome of the TA is improved ecosystem of the core grain cropping region of Henan Province.

The TA will have three outputs to support the achievement of the TA outcome, which are: (i) Agroforestry best practices in technical management recommended; (ii) Strategy for agroforestry development drafted; and (iii) Government and community capacity to implement agroforestry activities enhanced.

IMPACT

The contribution of grain production systems in Henan Province to national food security in the PRC is increased (Henan Provincial Grain Production Core Region Plan, 2008-2020)

CONSULTING SERVICES

It is estimated that the TA will require 3 person-months of international and 18 person-months of national consulting services. One international specialist (team leader and agroforestry management specialist) and six national specialists (deputy team leader and ecology specialist, institutional and policy specialist, climate change specialist, finance specialist, forestry specialist, and a training and extension specialist) will be required for TA implementation. A consulting firm will be engaged in accordance with ADB's Guidelines on the Use of Consultants (2013, as amended from time to time) using the quality- and cost-based selection method, with a quality-cost ratio of 90:10 due to the high technical complexity of the consulting assignment.



Early Warning System

ADB-48471-001

Study on Building an Ecological Security System for the National Core Grain Growing Area of
Henan

Investment Description

- Asian Development Bank (ADB)



Contact Information

Henan Provincial Forestry Department
No. 40, Weiwu Road, Zhengzhou Municipality,

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>



Bank Documents

- [Project Disclosure PDF](#)
- [Study on Building an Ecological Security System for the National Core Grain Growing Area of Henan Pr](#) [Original Source]