ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological Agriculture and Pasturage in the Yellow River Basin



ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Quick Facts

Countries	China
Specific Location	Yellow River basin
Financial Institutions	Asian Development Bank (ADB)
Status	Active
Bank Risk Rating	U
Voting Date	2021-09-15
Borrower	Government of China
Sectors	Agriculture and Forestry, Law and Government, Technical Cooperation
Investment Type(s)	Fund, Grant
Investment Amount (USD)	\$ 0.30 million
Project Cost (USD)	\$ 0.30 million



ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Project Description

According to the Bank's website, the TA project will have the following outcome: high-quality green agricultural development opportunities through paper mulberry production in the Yellow River basin enhanced. The subproject will support the overall TA cluster outputs by (i) providing policy advice on supporting institutional, policy, and governance reforms to support paper mulberry production that has a potential to address sustainable and high-quality development issues in Yellow River basin (cluster output 1); (ii) developing innovative and nature-positive solution of promoting paper mulberry production that will address development constraints in the Yellow River basin (cluster output 2); and (iii) promoting knowledge generation and dissemination to build capacity of local government, farmers, private sector, and stakeholders to enable the nature-positive approach to be adopted and scaled-up (cluster output 3). When these elements are combined, it will support the preparation of a comprehensive strategy and action plan of promoting paper mulberry production to support environmentally sustainable development in the Yellow River basin.



ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Investment Description

• Asian Development Bank (ADB)



ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Contact Information

Shingo Kimura

Senior Natural Resources and Agriculture Specialist / Asian Development Bank

shkimura@adb.org

ACCESS TO INFORMATION

You can submit an information request for project information at: https://www.adb.org/forms/request-information-form

ADB has a two-stage appeals process for requesters who believe that ADB has denied their request for information in violation of its Access to Information Policy. You can learn more about filing an appeal at: https://www.adb.org/site/disclosure/appeals

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-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Bank Documents

- Project Disclosure PDF [Original Source]
- Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological Agricultu [Original Source]
- Strategic Research on High-Quality Development of Poverty Alleviation Industry of Paper Mulberry Eco



ADB-54026-010

Strategic Research on Environmentally Sustainable Development of Paper Mulberry Ecological

Other Related Projects

- ADB-54026-001 Strengthening Capacity, Institutions, and Policies for Enabling High-Quality, Green Development in the Yellow River Ecological Corridor
- ADB-54026-005 Yellow River Eco-Compensation Mechanism
- ADB-54026-007 Research on Comprehensive Management Planning Policy of Huangshui Basin in Qinghai Province
- ADB-54026-004 Green Farmland Construction and Agricultural High-Quality Development in the Yellow River Basin
- ADB-54026-003 Developing Legislative and Planning Mechanisms for Ecological Protection in the Yellow River Basin
- ADB-54026-002 Strategic Research of Promoting Ecological Protection and High-Quality Development in the Yellow River Basin through Economic and Intensive Water Use
- ADB-54026-009 Improving Policies and Planning for Nature-Positive Development in the Huangshui River Source Area
- ADB-54026-006 Ecological Valuation and Compensation Mechanism in the Kubuqi Desert
- ADB-54026-011 Policy Research and Technical Study on Ecological Restoration and Biodiversity Conservation in the Yellow River Basin in Henan Province
- ADB-54026-012 Sustainable Forest-Grassland Management in the Middle Reaches of the Yellow River Basin
- ADB-54026-013 Research of Ecological Water Security for Healthy River and Biodiversity Protection in the Lower Yellow River and Delta
- ADB-54026-016 Research on Integrated Management of Water Scarcity and Ecological Protection in the Yellow River
 Basin