ADB-35182-043

Flood Management in Selected River Basins Sector Project



Flood Management in Selected River Basins Sector Project

Quick Facts

Countries	Indonesia
Specific Location	Ciujung Cidurian, Ambon Seram
Financial Institutions	Asian Development Bank (ADB)
Status	Active
Bank Risk Rating	A
Voting Date	2016-09-30
Borrower	Government of Indonesia
Sectors	Water and Sanitation
Investment Type(s)	Loan
Investment Amount (USD)	\$ 108.70 million
Project Cost (USD)	\$ 161.57 million



Early Warning System Flood Management in Selected River Basins Sector Project

ADB-35182-043

Project Description

The project will support the Government of Indonesia and river-based communities in better managing and mitigating flood risks. The project has been designed as a sector loan to support the implementation of the Strategic Plan for Water Resources, 2015 -2019 (SPWR) of the Ministry of Public Works and Housing (MPWH). The SPWR includes policy measures and priority investments in 63 river basin territories (RBTs) in Indonesia. The project will finance subprojects in the Cidanau Ciujung Cidurian (Banten province) and Ambon Seram (Maluku province) RBTs. Project interventions will (i) enhance hydrometeorological data and analysis, management, and institutional coordination for managing flood risks; (ii) upgrade and develop flood protection infrastructure; (iii) improve watershed conditions to moderate runoff peaks and soil erosion; and (iv) prepare communities to manage floods. The project will promote effective flood risk management (FRM) by coupling infrastructure investment with supporting software measures. It will contribute to the achievement of the government's National Medium Term Development Plan, 2015 2019 (RPJMN) sector target to reduce the magnitude of economic and social damage due to floods.

The project will support implementation of part of the SPWR calling for a \$3.06 billion investment in flood management. The Cidanau Ciujung Cidurian RBT (which is affected by river floods) and the Ambon Seram RBT (which experiences flash floods) have been initially selected to demonstrate FRM in implementing the RPJMN. The investment will help the government accelerate implementation of Rencanas in selected RBTs, and provides (i) a long-term partnership between the Asian Development Bank (ADB) and the government for policy dialogue and capacity development, and (ii) the potential to investment in other priority areas to ensure continuity in combining infrastructure with nonstructural components.



Flood Management in Selected River Basins Sector Project

ADB-35182-043

Investment Description

• Asian Development Bank (ADB)



ADB-35182-043

Flood Management in Selected River Basins Sector Project

Contact Information

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-35182-043

Flood Management in Selected River Basins Sector Project

Bank Documents

- Flood Management in Selected River Basins Project [Original Source]
- Flood Management in Selected River Basins Sector Project: Gender Action Plan [Original Source]
- Flood Management in Selected River Basins Sector Project: Procurement Plan [Original Source]
- Flood Management in Selected River Basins Sector Project: Project Administration Manual [Original Source]
- Flood Management in Selected River Basins Sector Project: Report and Recommendation of the President [Original Source]
- Loan Agreement (Ordinary Operations) for Loan 3440-INO: Flood Management in Selected River Basins Se [Original Source]
- Preparing the Flood Management in Selected River Basins Project [Original Source]
- Project Disclosure PDF