Early Warning System

WB-P174157

Vinh City Priority Infrastructure and Urban Resilience Development Project



Early Warning System Vinh City Priority Infrastructure and Urban Resilience Development Project

Quick Facts

Countries	Vietnam
Specific Location	Vinh City
Financial Institutions	World Bank (WB)
Status	Approved
Bank Risk Rating	A
Borrower	The Socialist Republic of Vietnam
Sectors	Climate and Environment
Investment Type(s)	Loan
Investment Amount (USD)	\$ 129.60 million
Loan Amount (USD)	\$ 129.60 million
Project Cost (USD)	\$ 175.00 million



Project Description

According to the bank document, "the Project Development Objective (PDO) is to reduce flood risk in the core urban area and strengthen urban resilience management capacity in Vinh City."

The project comprises of four components. The first component, integrated drainage, environmental sanitation, and connectivity investments will implement the delay and discharge parts of Vinh city's resilience strategy by expanding and improving the secondary and tertiary combined sewer system in all urban wards, while constructing transport links with improved drainage and wastewater collection capacity. It consists of following sub-components: (i) integrated secondary and tertiary sewer improvement; and (ii) resilient road connectivity improvement. The second component, expansion of water storage capacity will implement the storage part of Vinh city's resilience strategy. It consists of following sub-components: (i) Hung Hoa 2 regulation lake; and (ii) Hoi Chua drainage pumping station. The third component, river improvements and upgrades will further implement the discharge portion of Vinh city's resilience strategy by increasing the water discharge capacity into the Vinh River and improving the protective capacity of its riverbank. The fourth component, systems and capacity development will support the development of tools and systems that will enable city officials to better plan and guide the city's rapid urbanization in a risk-informed and resilient manner and enhance coordination across relevant departments. It consists of following sub-components: (i) integrated flood risk management system development; and (ii) project implementation support.



Early Warning System Vinh City Priority Infrastructure and Urban Resilience Development Project

Investment Description

• World Bank (WB)

Counterpart Funding (Vietnam Government) US\$n40.00 million



Contact Information

World Bank

Cuong Duc Dang, Zhiyu Chen

Sr Urban Spec.

Borrower/Client/Recipient

The Socialist Republic of Vietnam

Contact: Dinh Tien Dung

Title: Minister of Finance

Email: support@mof.gov.vn

Implementing Agencies

People's Committee of Nghe An Province

Contact: Nguyen Duc Trung

Title: Chairman

Email: pmuvinh.wb@gmail.com

FOR MORE INFORMATION CONTACT

The World Bank 1818 H Street, NW Washington, D.C. 20433 Telephone: (202) 473-1000 Web: http://www.worldbank.org/projects

ACCESS TO INFORMATION

To submit an information request for project information, you will have to create an account to access the Access to Information request form. You can learn more about this process at: https://www.worldbank.org/en/access-toinformation/request-submission

ACCOUNTABILITY MECHANISM OF THE WORLD BANK

The World Bank Inspection Panel is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by a World Bank-financed project. If you submit a complaint to the Inspection Panel, they may investigate to assess whether the World Bank is following its own policies and procedures for preventing harm to people or the environment. You can contact the Inspection Panel or submit a complaint by emailing ipanel@worldbank.org. Information on how to file a complaint and a complaint request form are available at: https://www.inspectionpanel.org/how-to-file-complaint



Early Warning System

Vinh City Priority Infrastructure and Urban Resilience Development Project

Bank Documents

- Concept Environmental and Social Review Summary (ESRS) Vinh City Priority Infrastructure and Urban [Original Source]
- Concept Project Information Document (PID) Vinh City Priority Infrastructure and Urban Resilience [Original Source]