WB-P160955

Lake Victoria Transport Program - Phase 3 Tanzania



Lake Victoria Transport Program - Phase 3 Tanzania

Quick Facts

Countries	Tanzania
Financial Institutions	World Bank (WB)
Status	Proposed
Bank Risk Rating	A
Voting Date	2018-10-01
Borrower	Ministry of Finance,East Africa Community
Sectors	Transport
Investment Amount (USD)	\$ 205.00 million
Project Cost (USD)	\$ 205.00 million



Early Warning System Lake Victoria Transport Program - Phase 3 Tanzania

WB-P160955

Project Description

The Project Development Objective is to facilitate the sustainable movement of goods and people across Lake Victoria, whilst strengthening the institutional framework for navigation and maritime safety



WB-P160955

Lake Victoria Transport Program - Phase 3 Tanzania

Investment Description

• World Bank (WB)



Lake Victoria Transport Program - Phase 3 Tanzania

Contact Information

TANROADS Eng. Patrick A.L. Mfugale Chief Executive tanroadshq@tanroads.go.tz

TANZANIA PORTS AUTHORITY Deusdedit Kakolo General Director dg@tanzaniaports.com

Lake Victoria Basin Commission Dr. Ally-Said MATANO **Executive Secretary** matano@lvbcom.org

ACCOUNTABILITY MECHANISM OF 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. You can learn more about the Inspection Panel and how to file a complaint at:

http://ewebapps.worldbank.org/apps/ip/Pages/Home.aspx.



Early Warning System Lake Victoria Transport Program - Phase 3 Tanzania

WB-P160955

Bank Documents

• Concept Integrated Safeguards Data Sheet-Integrated Safeguards Document - Lake Victoria Transport Pr [Original Source]