

Project for Strengthening Resilience in Cyclone Idai affected Areas

Project Outline

- Duration: 2019 2023
- Sector: Disaster Risk Reduction
- Name of Counterpart Institution : Ministry of State Administration and Public Service, Post Cyclone Idai Reconstruction Cabinet, Beira Municipality
- Type of ODA: Technical Cooperation
- Total Cost: 737 Million Japanese Yen
- Project Overview: Elaboration of Hazard Map and Land Use Map as well as reconstruction of Macurungo Primary School, ICS Beira and Nhamatanda Health Training Center.

Development Issues / Background

• In March 2019, the intense tropical cyclone Idai hit Mozambique, Zimbabwe and Malawi. In Mozambique, the cyclone affected the central and part of northern region with strong impact in Sofala province (Beira City, Nhamantanda and Buzi districts).

• In Mozambique, the Idai cyclone caused several deaths and displacement of thousands of people, as well as loss of food crops and social and economic infrastructures.

•In response to this catastrophic natural disaster, JICA dispatched from Japan a disaster relief team to assist affected families in Beira and Buzi.

• In addition, JICA will contribute to the reconstruction process and strengthen the resilience in affected areas.

Expected Impact on the Environment and Climate Change

The project will help the Government of Mozambique in recovery process of affected area and built a resilient society in Beira and other Mozambican cities or provinces.
Through the disaster risk assessment and hazard map, Beira Municipality, Government of Mozambique and donors will be able to prepare and define good socio-economic investment and construction plan taking into consideration the vulnerability of a certain area.
The results from this project can be used as reference for other donors and the Post-Idai Reconstruction Cabinet during reconstruction phase of Beira city and other affected areas.



Ø

69

13 CLIMATE

 $\mathcal{O}\mathcal{O}$

M

17 PARTNERSHIP

&

_⁄4/¥

İ¥ŧŧ;İ