

Project for Sustainable Forest Management

and REDD+ in Mozambique

Project Outline

- Duration: 2019 ~ 2024
- Sector:Forestry
- Name of Counterpart Institution: MTA (DINAF)
- Type of ODA: Technical Cooperation
- Total Cost: 480 million Japanese Yen
- Project Overview: Establishment of National Forest Monitoring System and Formulation of Provincial Forest Management Plan (Niassa as pilot province)



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13 CLIMATE ACTION

Development Issues / Background

•National REDD+ Strategy (NRS) identified 5 major causes of deforestation in Mozambique: Slash and burn agriculture, urban expansion, exploitation of forest products, charcoal and firewood production (fuel) and commercial agriculture.

• To respond to this issue, JICA has supports Mozambique, since 2013, to promote sustainable forest management through a Technical Cooperation Project and Institutional Capacity Building.

• The Project for Sustainable Forest Management and REDD+ will be implemented in Mozambique from 2019 to 2024, with Niassa as pilot province.

Expected Impact on the Environment and Climate Change

•Establishment of institutional coordination mechanism to ensure effective implementation of National Forest Monitoring System (NFMS).

•Strengthen the Forest Resource Information Platform (FRIP), which function as the database of NFMS.

• Improvement of provincial forest management plans aligned with Sustainable Development Goals.

• Improvement of coordination among related institutions and stakeholders for better response to major causes of deforestation.