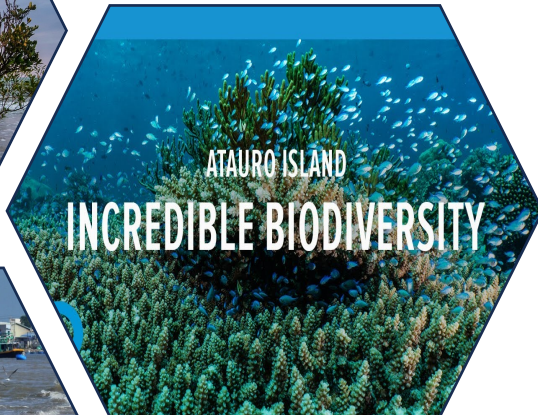


Investment Pathways to Achieve the SDGs locally – Triple planetary crisis and the just energy transition

Gregório da Cunha Saldanha
President of Dili Municipal Authority
Timor-leste



Introduction

- Timor-Leste is small island located between, Australia and Indonesia
- Capital of Timor-Leste is Dili
- Total area 14 950 square km
- Total population is 1,3 millions
- Population of Dili, 351 thousand
- Total area of Dili 47.27 square km
- Issue of climate change, biodiversity and pollution



National policies and frameworks to support local efforts in addressing climate change, biodiversity loss, and pollution?



- Government Policies Frameworks
- Regulation and Zero Plastic policy
- Control the imports items
- National Authority for the Environment (ANLA)
- Bilateral cooperation with International institution for the Climate Changes projects
- Promoting socialization and awareness-raising about environmental education, global climate change, pollution and biodiversity
- Government agencies to priorities environmental issues, biodiversity and pollution in all plans and policies
- Capacity building on Climate Changes issues
- Empower the institutions responsible for environmental management and strengthen national and international partnerships for better environmental management

What tools are available to ensure that governments prioritize achieving the most multiplier effects across the SDGs when making investments to address the triple planetary crisis and a just energy transition?



Renewable Energy

- Hydroelectric energy
- Wind energy
- Solar energy
- Biomass energy



Blue Economy Policy

- My Timor and My Ocean Policy
- Sustainability Agenda for 2030
- Economic Development



How can local governments ensure that the energy transition is fair and inclusive, providing benefits to all members of the community, particularly marginalized groups?

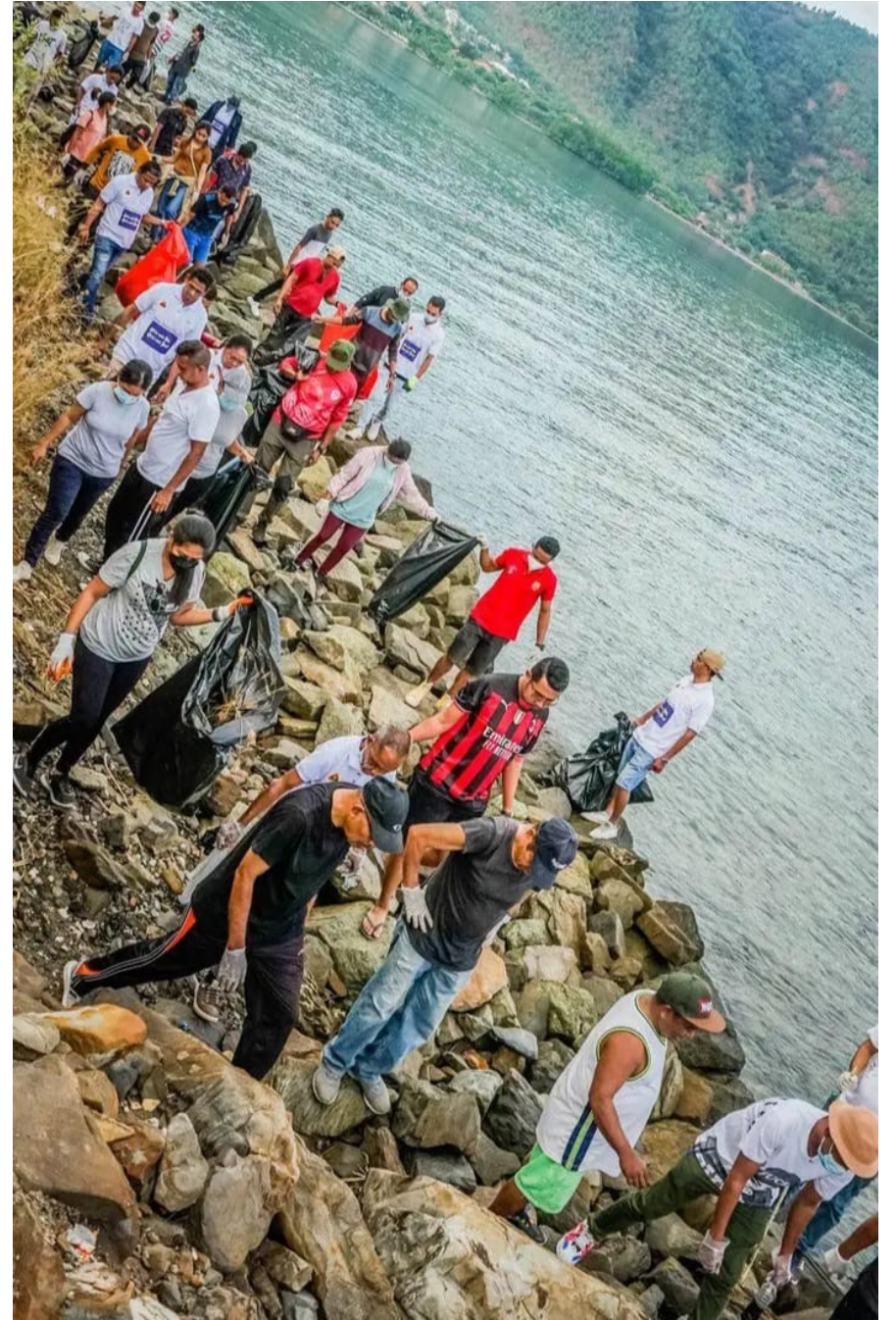
- Energy access
- Dili Urban Plan and Friendly environment policy
- Rubbish bins and Recycle project
- Waste water management
- Climate Change Resilience Projects



















THANK YOU

