



Caribbean Community Climate Change Centre

***Coastal Protection for Climate Change Adaptation in the
Small Island States in the Caribbean Project
[Coastal Protection Project]***

Presented by: **Kenneth a Reid, PMP**
Project Manager

Date: July 30, 2015

AGENDA

1. Project Objectives
2. Budget & Duration
3. Local Adaptation Measures
4. Current status and future plans
5. Things to Note

Coastal Protection Project

(Objectives)

- Partnership between the 5Cs and German Development Bank (KfW)

Overall
Objective

CC induced risks for the coastal population of SIDS in the Caribbean are reduced

Project
Objective

Ecosystem services that reduce the impact of CC on coastal areas are improved

Components

Investments for
Local Adaptation
Measures [LAMs]

1

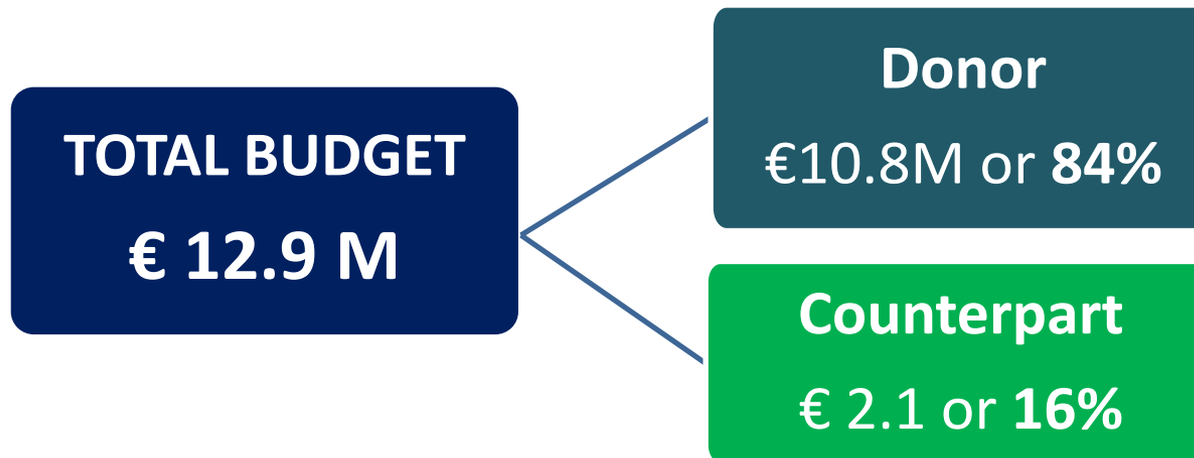
Knowledge
Management

2

Coastal Protection Project

(Budget & Duration)

- **Project Budget** 

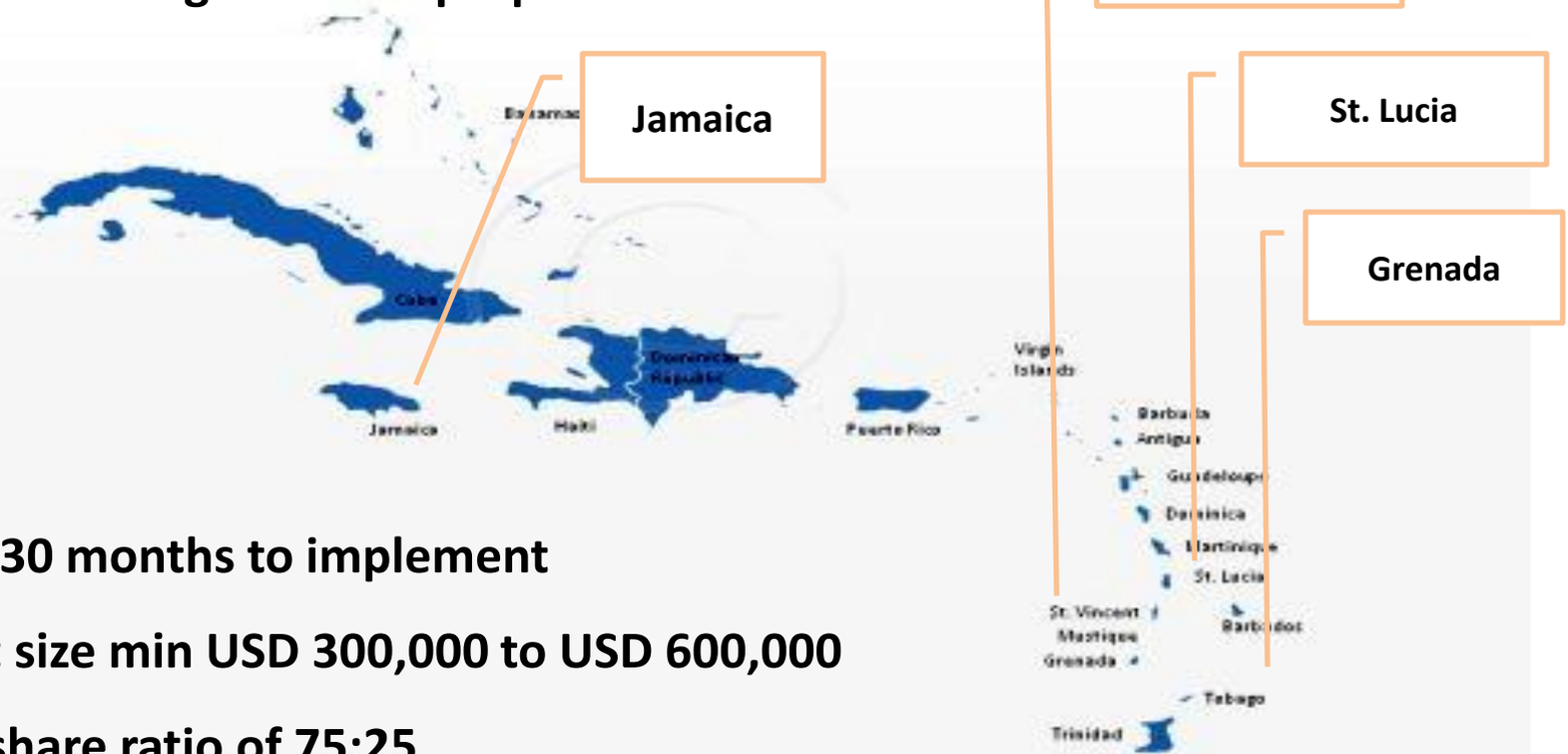


- **Project Duration** 

- Commenced June 2014 (agreement signed)
- Ends December 2018
- 4.5 years

Local Adaptation Measures [LAMs] (Features)

- Main component under the CPP (investments are made)
- Mobilized through calls for proposals



- Up to 30 months to implement
- Grant size min USD 300,000 to USD 600,000
- Cost share ratio of 75:25

Types of Projects under the LAMs

(Thematic areas & Outcomes)

Coastal & Terrestrial Interventions

Improvements to MPAs

(infrastructure, equipment, demarcation, etc.)

Reduction in land-based stressors

(nutrient/pollutants, sedimentation, etc.)

Reduction of physical damage to ecosystems

(mooring-buoys, breakwaters, board walks, etc.)

Reduction of pressures on ecosystems

(Alternate fuel wood sources, etc.)

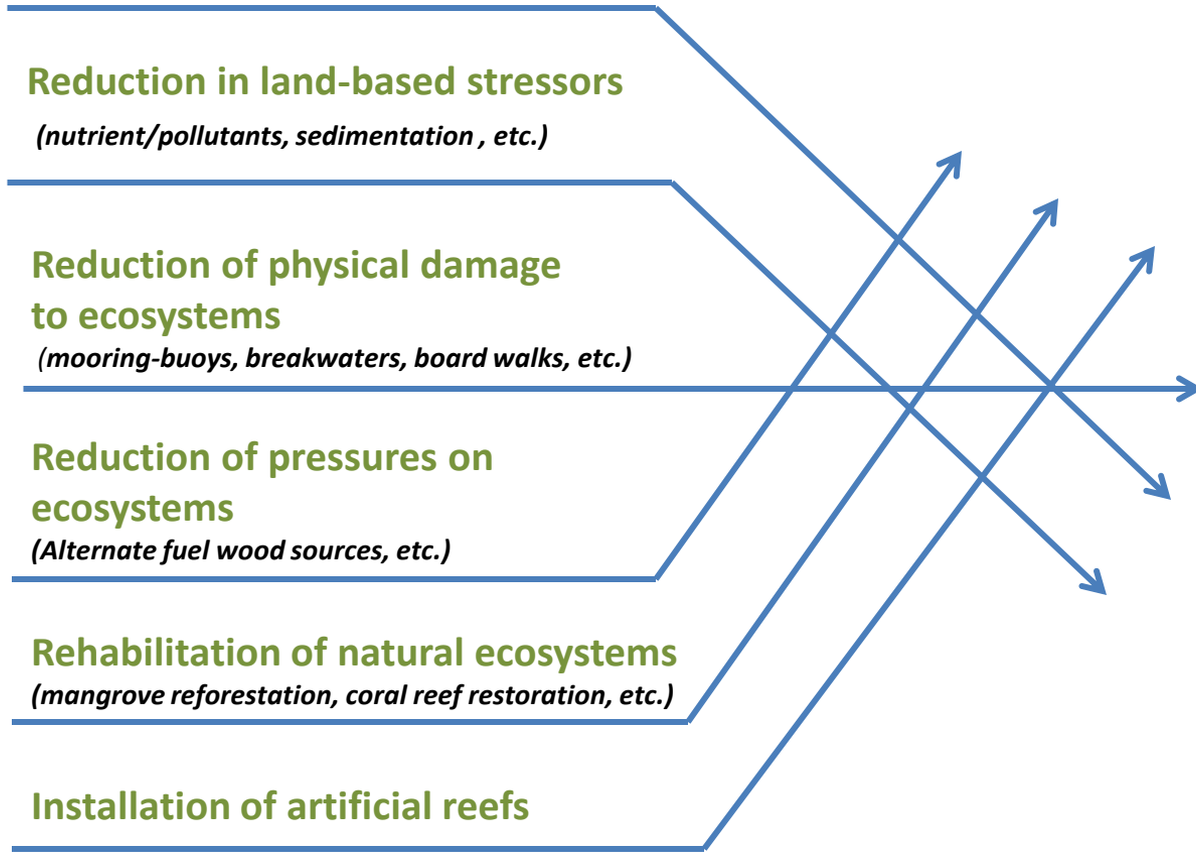
Rehabilitation of natural ecosystems

(mangrove reforestation, coral reef restoration, etc.)

Installation of artificial reefs

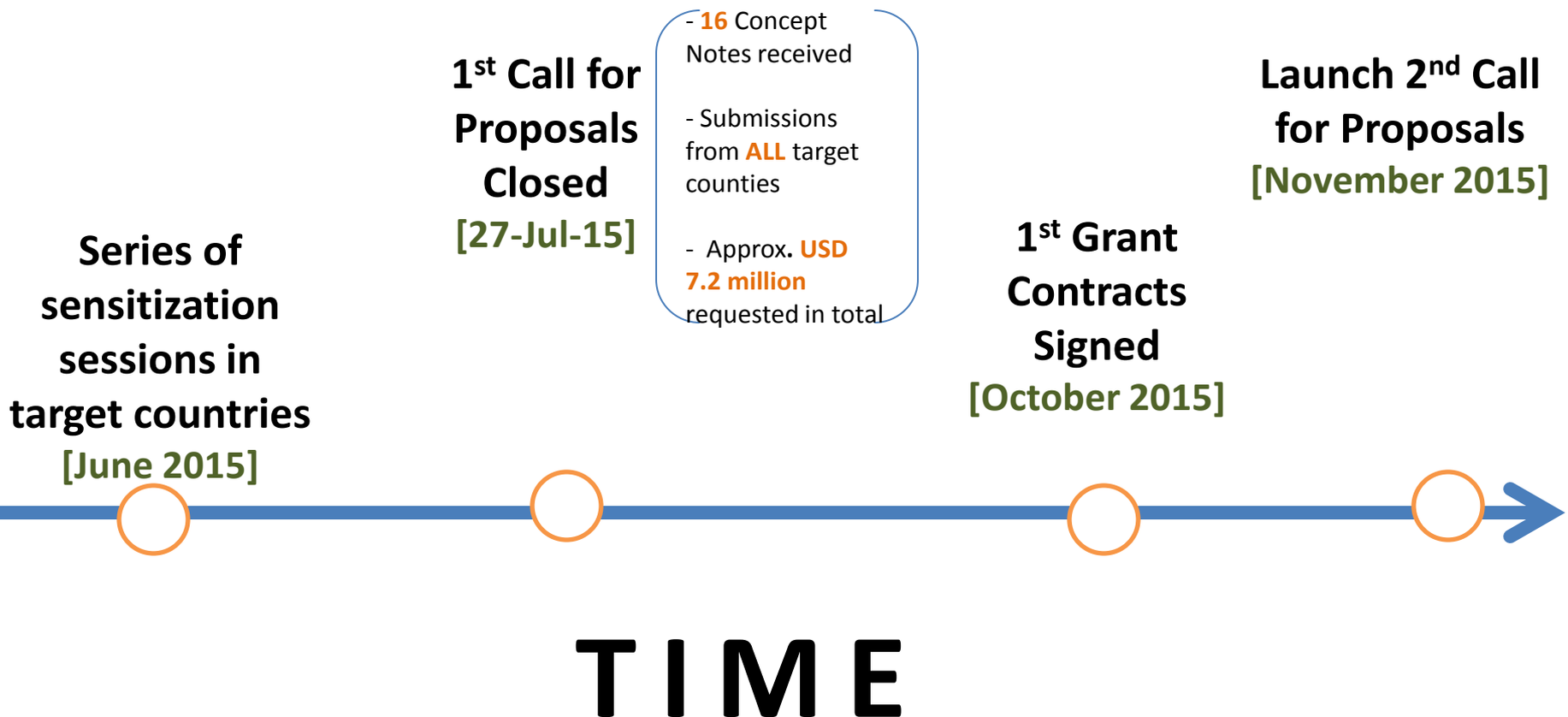
1. Reduction in Coastal Erosion

2. Improvements in Fish Biomass



Current Status & Future Plans

(to December 2015)



Things to Note

(The Grant Scheme)

- 1. Must show alignment with the *Regional Framework for Achieving Development Resilient to Climate Change (2009) and Implementation Plan (2012)***
- 2. Must be endorsed by relevant national government**
- 3. Must show strategic partnerships and community participation**
- 4. Must include strong sustainability features as a part of project design**
- 5. Must show clearly the climate change basis for the intervention**



Thank You for Your Attention!

The END

<http://www.caribbeanclimate.bz/opportunities/coastal-protection-project.html>

kreid@caribbeanclimate.bz

We Are Social...



@CARICOMClimate



No code reader? Browse www.caribbeanclimate.bz