Implementation Status & Results Report

Pacific Resilience Project II under the Pacific Resilience Program (P163699)

EAST ASIA AND PACIFIC | Pacific Islands | Environment, Natural Resources & the Blue Economy Global Practice | IBRD/IDA | Investment Project Financing | FY 2017 | Seq No: 8 | ARCHIVED on 11-Jun-2021 | ISR45682 |

Implementing Agencies: Pacific Community, Pacific Community

# **Key Dates**

#### **Key Project Dates**

Bank Approval Date: 09-May-2017 Effectiveness Date: 15-Sep-2017

Planned Mid Term Review Date: 30-Jul-2021 Actual Mid-Term Review Date:

Original Closing Date: 30-Nov-2022 Revised Closing Date: 30-Nov-2022

#### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

The Objective of the Project is to strengthen early warning systems and climate resilient investments in shoreline protection in RMI.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

## Components Table

#### Name

Component 1: Institutional Strengthening, Early Warning and Preparedness:(Cost \$1.06 M)

Component 2: Strengthening Coastal Resilience: (Cost \$2.33 M)

Component 3: Contingency Emergency Response

Component 4: Project and Program Management:(Cost \$0.61 M)

### **Overall Ratings**

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	□ Moderately Satisfactory	□Moderately Satisfactory
Overall Implementation Progress (IP)	□Moderately Satisfactory	□ Moderately Satisfactory
Overall Risk Rating	□Moderate	□Moderate

## Implementation Status and Key Decisions

While implementation is behind schedule, the project is still expected to achieve its objectives. The scholarship program is ongoing under Component 1. Light detection and ranging (LiDAR) data that is essential to planning coastal resilience investments under the associated PREP 2 Marshall Islands project has been shared with the RMI Government for use in their Climate Vulnerability Assessment and other assessments as required. A Mid Term Review for the Project will be conducted in July 2021.

6/14/2021 Page 1 of 5

### **Risks**

## **Systematic Operations Risk-rating Tool**

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	□Moderate	□Moderate	Low
Macroeconomic	□Moderate	Moderate	□Moderate
Sector Strategies and Policies	□Moderate	Moderate	Low
Technical Design of Project or Program	□Moderate	□Moderate	□Moderate
Institutional Capacity for Implementation and Sustainability	□Moderate	□Moderate	□Moderate
Fiduciary	□Moderate	□Moderate	□Moderate
Environment and Social	□Moderate	□High	Substantial
Stakeholders	□Moderate	□Moderate	□Moderate
Other	□Substantial	□Moderate	□Moderate
Overall	□Moderate	□Moderate	□Moderate

# Results

## **PDO Indicators by Objectives / Outcomes**

To strengthen early warning systems

▶ Staff trained in early warning and preparedness apply knowledge they have acquired during disaster response or simulated drills (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	50.00
Date	28-Mar-2017	27-Nov-2020	02-Mar-2021	20-Oct-2022
Comments:	assessment. Despit end target remains a	ed to subcomponent 1.2 NDMC e delays linked to the need to e achievable – in light of the Proje using virtual platforms.	engage a new Emergency I	Management Specialist, the

To strengthen climate investments in shoreline protection

► Sector agencies are using new coastal risk assessment tool to assist with planning decision making (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	2.00

6/14/2021 Page 2 of 5

Date	28-Mar-2017	27-Nov-2020	02-Mar-2021	30-Jun-2022
Comments:	relation to this subtarget.	Subcomponent 2.2 Strengthe The end target remains achie knowledge sharing using virtu	evable – in light of the Proj	

# **Intermediate Results Indicators by Components**

Component 2: Strengt	hening Coastal Resilience			
► Alternative construc	ction aggregate resources identifie	ed and shared with government	and stakeholders (Yes/No	, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	01-Feb-2017	27-Nov-2020	02-Mar-2021	20-Oct-2022
Comments:	under this componer	ed to Subcomponent 2.2: Stren nt has been delivered to RMI go ment, among other things.		
► Relevant, understa	ndable and usable disaster risk inf	formation available to national a	and local agencies (Yes/No	, Custom)
► Relevant, understar	ndable and usable disaster risk inf Baseline	formation available to national a	Actual (Current)	, Custom)  End Target
► Relevant, understar			Č (	,
	Baseline	Actual (Previous)	Actual (Current)	End Target

# Component 1: Institutional Strengthening, Early Warning and Preparedness

▶ Staff involved in Early warning and preparedness are trained on new procedures (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	60.00
Date	20-Feb-2017	27-Nov-2020	02-Mar-2021	20-Oct-2022
Comments:		Subcomponent 2.2.2 sustaina rable – in light of the Project's virtual platforms.		

## **Performance-Based Conditions**

6/14/2021 Page 3 of 5

### **Data on Financial Performance**

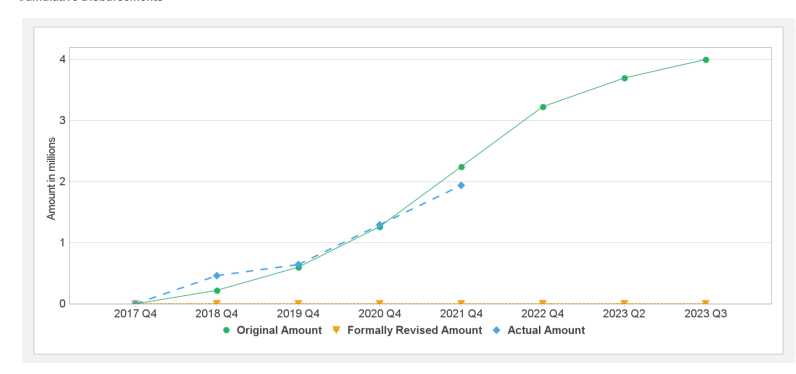
## Disbursements (by loan)

P163699 IDA-D1820 Effective USD 4.00 4.00 0.00	1.94 2.32	46%

# **Key Dates (by Ioan)**

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P163699	IDA-D1820	Effective	09-May-2017	23-Jun-2017	15-Sep-2017	30-Nov-2022	30-Nov-2022

### **Cumulative Disbursements**



# **PBC Disbursement**

PBC ID PBC Type Description Coc PBC Amount Achievement Status Disbursed amount in Coc PBC Amount Status

6/14/2021 Page 4 of 5

Restructuring History
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There has been no restructuring to date.

# Related Project(s)

There are no related projects.

6/14/2021 Page 5 of 5