

#### Third Phase Disaster Vuln.Reduction APL for Dominica (P129992)

LATIN AMERICA AND CARIBBEAN | Dominica | Urban, Resilience and Land Global Practice | IBRD/IDA | Investment Project Financing | FY 2014 | Seq No: 14 | ARCHIVED on 23-Dec-2020 | ISR44970 |

Implementing Agencies: Ministry of Finance, Ministry of Environment, Rural Modernization and Kalinago Upliftment, Climate Resilience Execution Agency for Dominica (CREAD)

#### Key Dates

#### **Key Project Dates**

Bank Approval Date: 01-May-2014	Effectiveness Date: 08-Sep-2014		
Planned Mid Term Review Date: 11-Dec-2017	Actual Mid-Term Review Date: 11-Dec-2017		
Original Closing Date: 01-Jul-2020	Revised Closing Date: 30-Jun-2023		

#### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

The objective of the Project is to reduce vulnerability to natural hazards and climate change impacts in Dominica through: (i) investment in resilient infrastructure, and (ii) improved hazard data collection and monitoring systems.

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

#### **Components** Table

Name

No

Prevention and Adaptation Investments:(Cost \$62.93 M) Capacity Building and Data Development, Hazard Risk Management and Evaluation:(Cost \$7.37 M) Natural Disaster Response Investments:(Cost \$8.00 M) Project Management and Implementation Support:(Cost \$5.00 M)

Overall Ratings

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

#### Implementation Status and Key Decisions

An Additional financing of US\$12.8 million for the project was approved on June 30, 2020.

Project implementation is advancing and the project is on track to meet its development objectives by the new closing date of June 30, 2023. The US\$7 million Contingent Emergency Response Component – the Agricultural Emergency Response Grant (AERG) program - concluded on June 30, 2019 and all receipts have been reconciled successfully. Procurement for the East Coast Civil Road Works (Phase 1) ha been completed. The East Coast Civil Road Works Supervision Services procurement will be completed by December 2020. Construction works along the East Coast roads due to imminent road failure and other landslip risk considerations have been completed in a satisfactory manner.

# Risks

# Systematic Operations Risk-rating Tool

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

# Results

# PDO Indicators by Objectives / Outcomes

► Direct project beneficiaries (Number, Custom)									
	Baseline	Actual (Previous)	Actual (Current)	End Target					
alue	0.00	40,000.00	40,000.00	71,860.00					
ate	07-Feb-2014	15-Jun-2020	11-Dec-2020	30-Jun-2023					
□Female beneficia	aries (Percentage, Custom Supple	ment)							
	Baseline	Actual (Previous)	Actual (Current)	End Target					
Value	0.00	49.00	49.00	49.00					
□Indigenous Beneficiaries (Number, Custom Supplement)									
Baseline Actual (Previous) Actual (Current) End Target									



Value	0.00	2,145.00	2,145.00	2,145.00			
Number of bougebo	olds with access to improved wate	or distribution and supply in pro-	iaat araa (Numbar, Custam	A A A A A A A A A A A A A A A A A A A			
		er distribution and supply in pro	ect area (Number, Custom	)			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
/alue	0.00	2,200.00	2,200.00	3,000.00			
Date	07-Feb-2014	15-Jun-2020	11-Dec-2020	30-Jun-2023			
<ul> <li>Comments: current form. Therefore, the actual figure reported is against the revised indicator. As a result, this appear as a decline in the current number when compared to the previous reporting period.</li> <li>Percentage of East Coast Roads with a condition rating of good/excellent that is resilient to climate events (Percentage, Custom)</li> </ul>							
<ul> <li>Percentage of East</li> </ul>							
Percentage of East							
Percentage of East /alue	Coast Roads with a condition rat	ing of good/excellent that is res	ilient to climate events (Pe	centage, Custom)			
	Coast Roads with a condition rat Baseline	ing of good/excellent that is res Actual (Previous)	ilient to climate events (Per Actual (Current)	centage, Custom) End Target			

Reduce vulnerability to natural hazards and CC impacts through data collection/monitoring systems

► Number of relevant agencies enabled to make climate risk informed decision-making to reduce vulerability to climate change (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	11.00	11.00	10.00
Date	07-Feb-2014	15-Jun-2020	15-Jun-2020	30-Jun-2023

# Intermediate Results Indicators by Components

Prevention and Adaptation Investments								
► Roads rehabilitated, Non-rural (Kilometers, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.23	0.23	43.00				



ate	07-Feb-2014	15-Jun-2020	11-Dec-2020	30-Jun-2023		
Increased water s	torage capacity in project areas (Lit	er, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
/alue	0.00	1,100,000.00	0.00 1,100,000.00 1,600,000			
Date	07-Feb-2014	15-Jun-2020	11-Dec-2020	30-Jun-2023		
apacity Building an	d Data Development, Hazard Risk N	Management and Evaluation				
Number of Govern	nment officials trained in spatial data	a management and data analys	sis under the Project (Numb	per, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	22.00	22.00	30.00		
Date	07-Feb-2014	15-Jun-2020	11-Dec-2020 30-Jun-20			
Number of Govern	nment ministries/agencies connecte	d to a spatial data sharing plat	form (Number, Custom)			
Number of Govern	nment ministries/agencies connecte	d to a spatial data sharing plat	form (Number, Custom)			
	nment ministries/agencies connecte Baseline 0.00	ed to a spatial data sharing plat Actual (Previous) 13.00	form (Number, Custom) Actual (Current) 13.00	End Target 10.00		
√alue	Baseline	Actual (Previous)	Actual (Current)			
Value Date	Baseline 0.00	Actual (Previous) 13.00 15-Jun-2020	Actual (Current) 13.00	10.00		
Value Date	Baseline 0.00 07-Feb-2014	Actual (Previous) 13.00 15-Jun-2020 /No, Custom)	Actual (Current) 13.00 11-Dec-2020	10.00 30-Jun-2023		
Value Date	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/	Actual (Previous) 13.00 15-Jun-2020	Actual (Current) 13.00	10.00		
/alue Date ►LiDAR mapping o /alue	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/ Baseline	Actual (Previous) 13.00 15-Jun-2020 /No, Custom) Actual (Previous)	Actual (Current) 13.00 11-Dec-2020 Actual (Current)	10.00 30-Jun-2023 End Target		
Value Date ► LiDAR mapping o Value	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/ Baseline No	Actual (Previous) 13.00 15-Jun-2020 /No, Custom) Actual (Previous) Yes	Actual (Current) 13.00 11-Dec-2020 Actual (Current) Yes	10.00 30-Jun-2023 End Target Yes		
Value Date ► LiDAR mapping o	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/ Baseline No 07-Feb-2014	Actual (Previous) 13.00 15-Jun-2020 /No, Custom) Actual (Previous) Yes	Actual (Current) 13.00 11-Dec-2020 Actual (Current) Yes	10.00 30-Jun-2023 End Target Yes		
Value Date ► LiDAR mapping o Value Date	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/ Baseline No 07-Feb-2014	Actual (Previous) 13.00 15-Jun-2020 /No, Custom) Actual (Previous) Yes 15-Jun-2020	Actual (Current) 13.00 11-Dec-2020 Actual (Current) Yes 11-Dec-2020	10.00 30-Jun-2023 End Target Yes 30-Jun-2023		
Value Date ► LiDAR mapping o Value Date	Baseline 0.00 07-Feb-2014 f the entire country completed (Yes/ Baseline No 07-Feb-2014 ponse Investments	Actual (Previous) 13.00 15-Jun-2020 /No, Custom) Actual (Previous) Yes 15-Jun-2020	Actual (Current) 13.00 11-Dec-2020 Actual (Current) Yes 11-Dec-2020	10.00 30-Jun-2023 End Target Yes 30-Jun-2023		

15-Jun-2020

11-Dec-2020

#### **Performance-Based Conditions**

07-Feb-2014

Date

30-Jun-2023



#### Data on Financial Performance

# Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Di	sbursed
P129992	IDA-54950	Effective	USD	17.00	17.00	0.00	15.37	0.15		99%
P129992	IDA-63140	Effective	USD	31.00	31.00	0.00	1.56	29.64		5%
P129992	IDA-67170	Not Effective	USD	12.80	12.80	0.00	0.00	13.28		0%
P129992	TF-16912	Effective	USD	9.00	9.00	0.00	4.16	4.84		46%
P129992	TF-16955	Effective	USD	12.00	12.00	0.00	8.80	3.20		73%

# Key Dates (by loan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P129992	IDA-54950	Effective	01-May-2014	10-Jun-2014	08-Sep-2014	01-Jul-2020	30-Jun-2023
P129992	IDA-63140	Effective	28-Sep-2018	27-Nov-2018	21-Feb-2019	30-Jun-2023	30-Jun-2023
P129992	IDA-67170	Not Effective	30-Jun-2020	05-Aug-2020		30-Jun-2023	30-Jun-2023
P129992	TF-16912	Effective	01-May-2014	10-Jun-2014	08-Sep-2014	01-Jul-2020	30-Jun-2023
P129992	TF-16955	Effective	10-Jun-2014	10-Jun-2014	08-Sep-2014	01-Jul-2020	30-Jun-2023

#### **Cumulative Disbursements**



# PBC Disbursement

PBC ID	РВС Туре	Description	Coc	PBC Amount	Achievement Status	Disbursed amount in Coc	Disbursement % for PBC

# **Restructuring History**

Level 2 Approved on 28-Sep-2015

#### Related Project(s)

P166540-Additional Financing Dominica Disaster Vulnerability Reduction Project ,P174242-ADDITIONAL FINANCING TO THE DISASTER VULNERABILITY REDUCTION PROJECT FOR DOMINICA