Liberia Urban Resilience Project (P169718)

WESTERN AND CENTRAL AFRICA | Liberia | Urban, Resilience and Land Global Practice | IBRD/IDA | Investment Project Financing | FY 2022 | Seq No: 1 | ARCHIVED on 29-Aug-2022 | ISR52485 |

Implementing Agencies: Ministry of Public Works, Republic of Liberia

Key Dates

Key Project Dates

Bank Approval Date: 17-May-2022 Effectiveness Date: --

Planned Mid Term Review Date: 20-Oct-2025 Actual Mid-Term Review Date:
Original Closing Date: 30-Jun-2028 Revised Closing Date: 30-Jun-2028

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The Project Development Objective (PDO) is to increase flood resilience and access to urban infrastructure in selected neighborhoods and to improve urban management in Liberia.

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

No

Public Disclosure Authorized

Components Table

Name

Climate Resilient Infrastructure and Urban Upgrading:(Cost \$30.00 M)

Strengthening Integrated Resilient Urban Development Capacity: (Cost \$6.00 M)

Project Management:(Cost \$4.00 M)

Contingent Emergency Response Component

Overall Ratings

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

Implementation Status and Key Decisions

This is the initial ISR. The financing agreement was signed on May 31, 2022. The project is working on meeting the effectiveness conditions.

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Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

Increased flood resilience in selected neighborhoods

► Area protected from flooding (Hectare(Ha), Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	340.00
Date	01-Jul-2022		03-Aug-2022	30-Jun-2028
Comments:	assumed in the results ta	ill be protected from floods as rget estimation that the design ge scenarios RCP4.5 and SS	ned flood event is a 1-in 10	year flood event in

Increase access to urban infrastructure in selected neighborhoods

▶ People benefitting from improved urban infrastructure (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	200,000.00
Date	01-Jul-2022		03-Aug-2022	30-Jun-2028

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Comments:	The indicator measures the number of people that will benefit from the flood interventions and the neighborhood upgrading interventions in their communities either through reduced flooding of their own assets, better accessibility of roads and other services, schools, markets and jobs, and also the community upgrading infrastructure.				
□Women provided with	improved urban infrastruc	ture (Number, Custom Suppleme	nt)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00 0.00 1,500.00				

Improve urban management in Liberia							
►Urban Management Capacity Enhanced (Yes/No, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	No		No	Yes			
Date	01-Jul-2022		03-Aug-2022	30-Jun-2028			
Composit Outcome Indicator to assess improvements in urban management capacity, based on an assessment of the extent to which capacity for urban planning and management has been advanced in terms of human capacity building, urban development tools and technology, and plans are in place and endorsed. If the intermediate indicator targets related to these objectives are achieved, then this outcome indicator can be considered achieved.							

Intermediate Results Indicators by Components

► Length of drainage of	constructed or rehabilitated design	ned to accommodate future clir	mate scenarios (Kilometers	, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	7.50
Date	01-Jul-2022		03-Aug-2022	30-Jun-2028
Comments:		channels constructed or rehabili		
► All infrastructure fina	anced under the project is desigr	ned or located with low probabili	ty of flooding under 2050 cl	imate scenario (Yes/No,
Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target
	Baseline No	Actual (Previous)	Actual (Current)	End Target Yes
Custom)		Actual (Previous)	,	-

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	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00		0.00	50.00		
Date	17-Mar-2022		03-Aug-2022	30-Jul-2027		
Comments:	The indicator measures how many women will be hired for maintenance works of infrastructure suppunder component 1 (e.g. drainage maintenance).					
Component 2: Strengtl	hening Integrated Resilient Urba	n Development Capacity				
►Area designated for	r water retention for climate and f	flood resilience (Hectare(Ha), Co	ustom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00		0.00	30.00		
Date	01-Jul-2022		03-Aug-2022	01-Jun-2028		
Comments:	indicate areas that	e change resilience and flood ris should be set aside for flood wa nts with climate change impacts	ter retention to allow the cit	development plan will y to absorb increasingly		
► People trained in ur	ban planning, management and					
	Baseline	development control (Number, of Actual (Previous)	Actual (Current)	End Target		
·	Baseline 0.00		Actual (Current)	300.00		
Value	Baseline 0.00 01-Jul-2022	Actual (Previous)	Actual (Current) 0.00 03-Aug-2022	300.00 30-Jun-2028		
Value Date	Baseline 0.00 01-Jul-2022 The cumulative nur	Actual (Previous) mber of participants from the proal government in urban planning	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro	300.00 30-Jun-2028 ovided to relevant		
Value Date Comments:	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and local	Actual (Previous) nber of participants from the proal government in urban planning velopment control.	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual)	300.00 30-Jun-2028 ovided to relevant		
Value Date Comments:	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de	Actual (Previous) nber of participants from the proal government in urban planning velopment control.	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual)	300.00 30-Jun-2028 ovided to relevant		
Value Date Comments:	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de urban planning, management ar	Actual (Previous) mber of participants from the proal government in urban planning velopment control.	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including act)	300.00 30-Jun-2028 evided to relevant dministration and		
Value Date Comments: Women trained in	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de urban planning, management ar	Actual (Previous) mber of participants from the proal government in urban planning velopment control.	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual) 7, Custom Breakdown) Actual (Current)	300.00 30-Jun-2028 ovided to relevant dministration and		
Value Date Comments: Women trained in Value Date	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de urban planning, management ar Baseline 0.00	Actual (Previous) mber of participants from the proal government in urban planning velopment control. ad development control (Number Actual (Previous)	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual (Current) 0.00 03-Aug-2022 endorsed in at least three	300.00 30-Jun-2028 ovided to relevant dministration and End Target 100.00 30-Jun-2028 Cities (Yes/No, Custom)		
Value Date Comments: □Women trained in Value Date Spatial Developmen	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de urban planning, management ar Baseline 0.00 23-Feb-2022	Actual (Previous) mber of participants from the proal government in urban planning velopment control. ad development control (Number Actual (Previous)	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual (Current) 0.00 03-Aug-2022	300.00 30-Jun-2028 End Target 100.00 30-Jun-2028		
Value Date Comments: Women trained in Value Date	Baseline 0.00 01-Jul-2022 The cumulative nur institutions and loca accounting) and de urban planning, management ar Baseline 0.00 23-Feb-2022 Int and Infrastructure Investment Institutions and Infrastructure Investment Institutions are provided in the control of the con	Actual (Previous) mber of participants from the proal government in urban planning velopment control. ad development control (Number Actual (Previous)	Actual (Current) 0.00 03-Aug-2022 ject supported trainings pro, management (including actual (Current) 0.00 03-Aug-2022 endorsed in at least three Actual (Current)	300.00 30-Jun-2028 Divided to relevant diministration and End Target 100.00 30-Jun-2028 Cities (Yes/No, Custom) End Target		

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·					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00		0.00	3.00	
Date	01-Jul-2022		03-Aug-2022	30-Jun-2028	
omments: Number of Cities that have developed Solid Waste Management Operational Plans, including financial model, private sector engagement plan and operational needs of the system.					
Comments.	model, private sector	or engagement plan and operati	ional needs of the system.		
	nning and infrastructure design h	nave been informed by consulta	tions by target community	,	
				women (Yes/No, Custom End Target Yes	
►All project urban plar	nning and infrastructure design h	nave been informed by consulta	tions by target community (End Target	

Component 3: Project Management

▶ Grievances addressed within the time specified in the Grievance Mechanism (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00		0.00	85.00		
Date	10-Feb-2022		03-Aug-2022	30-Jul-2027		
Comments:	All grievances are a	All grievances are addressed in a timely inline with the project GM framework.				

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P169718	IDA-71220	Not Effective	USD	20.00	20.00	0.00	0.00	19.56	0%
P169718	IDA-E0410	Not Effective	USD	20.00	20.00	0.00	0.00	19.56	0%

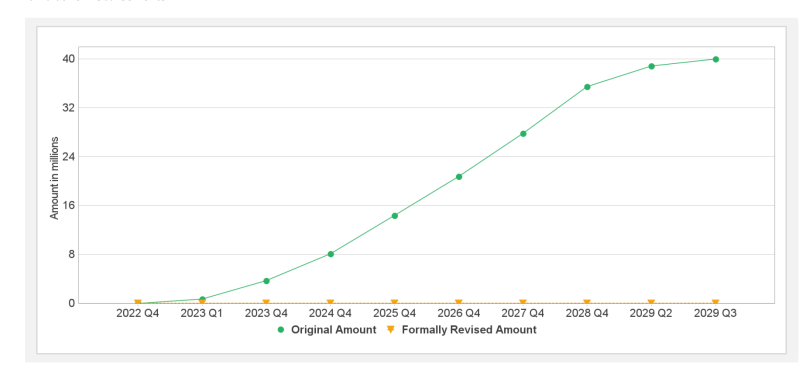
Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date

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P169718	IDA-71220	Not Effective	17-May-2022	31-May-2022	 30-Jun-2028	30-Jun-2028
P169718	IDA-E0410	Not Effective	17-May-2022	31-May-2022	 30-Jun-2028	30-Jun-2028

Cumulative Disbursements



Restructuring History

There has been no restructuring to date.

Related Project(s)

There are no related projects.

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