Implementation Status & Results Report

Emerging Infectious Diseases Prevention, Preparedness and Response Project (P173746)

EAST ASIA AND PACIFIC | China | Health, Nutrition & Population Global Practice | IBRD/IDA | Investment Project Financing | FY 2020 | Seq No: 1 | ARCHIVED on 24-Oct-2020 | ISR43471 |

Implementing Agencies: National Health Commission, Ministry of Agriculture and Rural Affairs, People's Republic of China, National Forestry and Grassland Administration, Jiangxi Provincial Department of Finance, Hainan Provincial Development Reform Commission

## **Key Dates**

#### **Key Project Dates**

Bank Approval Date: 18-Jun-2020 Effectiveness Date: --

Planned Mid Term Review Date: 19-Jun-2023 Actual Mid-Term Review Date:

Original Closing Date: 30-Sep-2025 Revised Closing Date: 30-Sep-2025

#### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

The proposed project development objective is to strengthen selected national and provincial systems to pilot a multi-sectoral approach for reducing the risk of zoonotic and other emerging health threats.

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

No

#### Components Table

Name

Improving risk-based surveillance systems for zoonotic and other emerging health threats:(Cost \$90.00 M) Prevention and control programs targeting priority zoonotic and other emerging health threats:(Cost \$109.00 M)

Institutional strengthening and human resources development consistent with One Health:(Cost \$74.00 M)

Project management and M&E:(Cost \$27.00 M)

#### **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

The Project was approved by the Board of Executive Directors of the World Bank on June 18, 2020. Since July 1st, the WB team has held technical discussions with the teams in Jiangxi and Hainan provinces. Preparation activities, to advance the implementation once the project legal agreement is signed, are on the way.

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## 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	□High		□High
Technical Design of Project or Program	Substantial		Substantial
Institutional Capacity for Implementation and Sustainability	Substantial		Substantial
Fiduciary	□Substantial		□Substantial
Environment and Social	Substantial		Substantial
Stakeholders	□High		□High
Other			
Overall	□Substantial		□Substantial

## Results

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

Strengthen systems to reduce the risk of zoonotic and other emerging health threats

► Multi-agency monitoring of zoonoses and other emerging health threats is established, and is generating and communicating information for action in project-supported provinces (Yes/No, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	<del></del>	No	Yes
Date	04-May-2020		28-Aug-2020	30-Sep-2025
		sectoral system will be establish	, J	
Comments:	threats. The system combination of layer system needs to cor	a to take a comprehensive view will be able to overlap and proves. Criteria will be developed in apply with for the indicator to be the health threats such as AMR	vide reports and informatior the operations manual to de changed to Yes. Participat	n resulting in the efine what specifics the
	threats. The system combination of layer system needs to cor	will be able to overlap and proves. Criteria will be developed in mply with for the indicator to be	vide reports and informatior the operations manual to de changed to Yes. Participat	n resulting in the efine what specifics the
Comments: □In Jiangxi (Yes/No,	threats. The system combination of layer system needs to cor zoonotic risks, or oth	will be able to overlap and proves. Criteria will be developed in mply with for the indicator to be	vide reports and informatior the operations manual to de changed to Yes. Participat	n resulting in the efine what specifics the

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Date	04-May-2020		28-Aug-2020	30-Sep-2025
□In Hainan (Yes/N	o, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	· · · · · · · · · · · · · · · · · ·	No	Yes
Date	04-May-2020		28-Aug-2020	30-Sep-2025
► Counties achieving activities (Number, C	g a reduction in the prevalence of ustom)	selected zoonotic diseases or	other health threats as a res	sult of project-supported
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	4.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:	implementing the C and independent so disease or other er	apture the ability of selected co one Health approach. Counties erological surveys will be carrie nerging health threats. A final treat reat will be selected, and its rea	will be selected during the ted out to determine the base arget reduction of the select	first year of implementation line of a selected zoonotic ed zoonotic disease or
□Of which in Jiang	xi (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	2.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
□Of which in Haina	an (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	2.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
►Multi-Sectoral Plar	ns prepared and implemented und	der the project and achieving th	eir performance targets (Nu	mber, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	4.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:	the project, at prov demonstrate multi- effective disease si Establishing cross coordinating prevel establishment of ra	neasure the number of Multi-Se incial and/or sub-provincial leve sectoral actions in selected are urveillance and investigation; (t sectoral information sharing; (d ntion and control strategies; (e) pid response team (drills, table risk communication; (f) Implem	el. For a MSP to be consider as such as: (a) Joint field ep b) Local collaboration of labor l) Joint outbreak investigation betop simulation exercises), tr	red as such, it must bidemiological training for bratory services; (c) an and response plans and and response plans, raining of sectoral

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	Promoting healthy topics. The MSP w	ructure, disease surveillance, p marketplace' practices in the le ill have a set of performance in 's will also be reviewed from tin	ocal wet markets; and (h) O dicators to document progre	ther one health related ess in its implementation,
□Of which in Jian	gxi (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	2.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
□Of which in Hain	nan (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	2.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025

## **Intermediate Results Indicators by Components**

►CDC, veterinary and nternational standard	d food safety laboratories suppor s (Number, Custom)	ted by the project networked ar	nd strengthened for accredi	tation to relevant national c
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	10.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:	and food borne path	d food safety laboratories need nogens, and to be better integra t manage to bring the laboratori	ated into a functioning netw	ork. This indicator measure
	standards as applic	able.		
□Of which in Jiangx	ii (Number, Custom Breakdown)		Actual (Current)	End Target
□Of which in Jiangx	'	Actual (Previous)	Actual (Current)	End Target 5.00
	ii (Number, Custom Breakdown)  Baseline		,	<u> </u>
Value Date	Baseline 0.00		0.00	5.00
Value Date	Baseline 0.00 04-May-2020		0.00	5.00
Value Date	Baseline 0.00 04-May-2020 n (Number, Custom Breakdown)	Actual (Previous)	0.00 28-Aug-2020	5.00 30-Sep-2025

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	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	80.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:	selected number of the m	ost critical stations at the will be producing information	ng with appropriate standards. national, provincial and sub-pation needed for the risk asses oses.	rovincial networks will b
□Of which from the	national network (Number, Custom Bre	eakdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	40.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
□Of which from the	provincial and sub-provincial network (	Number, Custom Breakd	lown)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	40.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
			-	
►Quality of surveillar	nce system improved in selected projec  Baseline	t counties (Text, Custom) Actual (Previous)	Actual (Current)	End Target
				The divergence between the surveillance system and the independent serological surveys is elected project counties has reduce The final target percentage will be
/alue	Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is		Actual (Current)  Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is	The divergence between the surveillance system and the independent serological surveys is selected project counties has reduce The final target percentage will be determined after the first year of project
Quality of surveillar  Value  Date  Comments:	Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.  04-May-2020  The surveillance system tand other health threats.	Actual (Previous)  akes periodic samples to in order to improve the del, and compared with the	Actual (Current)  Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.	The divergence between the surveillance system and the independen serological surveys selected project counties has reduce The final target percentage will be determined after the first year of project implementation.  30-Sep-2025  cted zoonotic diseases independent serological system.
/alue Date Comments:	Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.  04-May-2020  The surveillance system than other health threats. Surveys will be conducted.	Actual (Previous)  akes periodic samples to in order to improve the del, and compared with the	Actual (Current)  Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.  28-Aug-2020	The divergence between the surveillance system and the independent serological surveys is selected project counties has reduce. The final target percentage will be determined after the first year of project implementation.  30-Sep-2025  cted zoonotic diseases independent serological surveys in serological surveys in the first year of project implementation.
Value  Date  Comments:	Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.  O4-May-2020  The surveillance system t and other health threats. surveys will be conducted where the surveillance sy	Actual (Previous)  akes periodic samples to in order to improve the del, and compared with the	Actual (Current)  Surveillance system in selected project counties has a divergence when compared to independent serological surveys. The specific divergence will be determined when the independent survey is carried out.  28-Aug-2020	The divergence between the surveillance system and the independent serological surveys i selected project counties has reduce. The final target percentage will be determined after the first year of project implementation.  30-Sep-2025  cted zoonotic diseases independent serological.

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				the first veer of
				the first year of implementation
□In Hainan (Text, C	Custom Supplement)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	The divergence will be determined when the independent survey is carried out	<u>-</u> -	The divergence will be determined when the independent survey is carried out	The final target percentage of divergence reduction will be determined af the first year of implementation
	I programs targeting priority zoonotic g 'healthy marketplaces' practices su			
vvet markets phothi	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00	Actual (Previous)	0.00	4.00
value	0.00			4.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
	(HACCP) approach for page 1		ces' concept by (i) segregating	g dry areas from wet are
Comments:	(HACCP) approach for (seafood, poultry, meat improvements in food h and disinfection of mark	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatio tetplaces; (iv) promoting go logies for better animal dis	adapt Hazard Analysis and C ces' concept by (i) segregating baces for avoiding cross-conta on utilities; (iii) enforcing week bod animal health and animal dease and food safety surveilla	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v)
Comments: □Of which in Jiang	(HACCP) approach for (seafood, poultry, meat improvements in food h and disinfection of mark deploying digital techno	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatio tetplaces; (iv) promoting go logies for better animal dis	ces' concept by (i) segregating paces for avoiding cross-conta on utilities; (iii) enforcing week bood animal health and animal	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v)
	(HACCP) approach for (seafood, poultry, meat improvements in food hand disinfection of mark deploying digital techno systematic risk commun	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatio tetplaces; (iv) promoting go logies for better animal dis	ces' concept by (i) segregating paces for avoiding cross-conta on utilities; (iii) enforcing week bood animal health and animal	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v)
	(HACCP) approach for (seafood, poultry, meat improvements in food hand disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatic tetplaces; (iv) promoting go logies for better animal dis nication campaigns.	ces' concept by (i) segregating paces for avoiding cross-contain utilities; (iii) enforcing week pood animal health and animal lease and food safety surveilla	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking
□Of which in Jiang›	(HACCP) approach for (seafood, poultry, meat improvements in food hand disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatic tetplaces; (iv) promoting go logies for better animal dis nication campaigns.	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal sease and food safety surveillate.  Actual (Current)	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking
□Of which in Jianga Value Date	(HACCP) approach for (seafood, poultry, meat improvements in food he and disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline  0.00	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatic tetplaces; (iv) promoting go logies for better animal dis nication campaigns.	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal sease and food safety surveillates.  Actual (Current)  0.00	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00
□Of which in Jianga Value Date	(HACCP) approach for (seafood, poultry, meat improvements in food heard disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline  0.00  04-May-2020	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitatic tetplaces; (iv) promoting go logies for better animal dis nication campaigns.	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal sease and food safety surveillates.  Actual (Current)  0.00	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00
□Of which in Jianga Value Date	(HACCP) approach for (seafood, poultry, meat improvements in food he and disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  In (Number, Custom Breakdown)	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitation tetplaces; (iv) promoting go logies for better animal distriction campaigns.  Actual (Previous)	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal sease and food safety surveillates and food safety surveillates.  Actual (Current)  0.00  28-Aug-2020	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00  30-Sep-2025
□Of which in Jiango Value  Date □Of which in Haina	(HACCP) approach for (seafood, poultry, meat improvements in food heard disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  In (Number, Custom Breakdown)  Baseline	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitation tetplaces; (iv) promoting go logies for better animal distriction campaigns.  Actual (Previous)	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal hease and food safety surveillates and food safety surveillates.  Actual (Current)  0.00  28-Aug-2020  Actual (Current)	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00  30-Sep-2025  End Target
□Of which in Jiangs  Value  Date  □Of which in Haina  Value  Date  Guidelines reflectin	(HACCP) approach for (seafood, poultry, meat improvements in food heard disinfection of mark deploying digital techno systematic risk communici (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  In (Number, Custom Breakdown)  Baseline  0.00	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitation tetplaces; (iv) promoting go logies for better animal distriction campaigns.  Actual (Previous)     Actual (Previous)	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal hease and food safety surveillates and food safety surveillates.  Actual (Current)  0.00  28-Aug-2020  Actual (Current)  0.00  28-Aug-2020	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00  30-Sep-2025  End Target  2.00  30-Sep-2025
□Of which in Jiangs  Value  Date  □Of which in Haina  Value  Date  Guidelines reflectin	(HACCP) approach for proceeding (seafood, poultry, meat improvements in food heard disinfection of mark deploying digital technor systematic risk communication (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  In (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  Gone Health approaches for cross-b	piloting 'healthy marketplar products, etc.) in marketsp ygiene, water and sanitation tetplaces; (iv) promoting go logies for better animal distriction campaigns.  Actual (Previous)     Actual (Previous)	ces' concept by (i) segregating caces for avoiding cross-contain utilities; (iii) enforcing week cod animal health and animal hease and food safety surveillates and food safety surveillates.  Actual (Current)  0.00  28-Aug-2020  Actual (Current)  0.00  28-Aug-2020	g dry areas from wet are amination; (ii) making ly closures for cleaning welfare practices; (v) ance; (vi) undertaking  End Target  2.00  30-Sep-2025  End Target  2.00  30-Sep-2025

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28-Aug-2020

30-Sep-2025

04-May-2020

Date

Number, Custom)	on campaigns to increase public	, awareness about the risk of hit	ıman exposure to wildlife in	project provinces or country
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	6.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:	and/or province an motivate behavior exposure to wildlife	neasure the number of distinct p d/or sub-province level. These c changes in the public about zoc e, threats of illegal wildlife trade, d to identify a well-defined audie	campaigns are defined as e motic disease risks stemmir emerging health threats ar	fforts to inform, persuade, on g from wildlife, human and other related topics. Each
		ivities involving different media		
□Of which in Jiang›		ivities involving different media	for a defined period of time.	
□Of which in Jianga	communication act	ivities involving different media		
	communication act  ki (Number, Custom Breakdown)  Baseline	ivities involving different media	for a defined period of time.  Actual (Current)	End Target
Value Date	communication act  ii (Number, Custom Breakdown)  Baseline  0.00	Actual (Previous)	for a defined period of time.  Actual (Current)  0.00	End Target 3.00
Value Date	communication act (i (Number, Custom Breakdown)  Baseline  0.00  04-May-2020	Actual (Previous)	for a defined period of time.  Actual (Current)  0.00	End Target 3.00
Value Date	communication act  (i (Number, Custom Breakdown)  Baseline  0.00  04-May-2020  n (Number, Custom Breakdown)	Actual (Previous)	for a defined period of time.  Actual (Current)  0.00  28-Aug-2020	End Target 3.00 30-Sep-2025

Institutional strengthening and human resources development consistent with One Health

▶ Policies, guidelines, notices, and other relevant government strategy documents revised incorporating One Health approaches conforming to global and regional good practices (Text, Custom)

to global and regional go	ood practices (Text, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	Existing policies, regulations, notices ar other strategy docume related to human healt animal health and wild health do not sufficient include a One Health approach in project provinces	ents th, life	Existing policies, regulations, notices and other strategy documents related to human health, animal health and wildlife health do not sufficiently include a One Health approach in project provinces	At least 6 policies, guidelines, notices or other relevant government strategy documents have been revised and issued.			
Date	04-May-2020		28-Aug-2020	30-Sep-2025			
Comments:	policies, guidelines, no incorporate a One He	asure the revisions that are motices, or other relevant gove alth approach. They cover boulti-sector instruments.	rnment strategy documents,	which are improved to			
► Staff trained by the project in joint field epidemiological programs under a One Health approach (Number, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			

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Value	0.00		0.00	800.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
Comments:		s track of the number of Govern pproach, provided to health, a		
□Of which in Jiang	ıxi (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	300.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
□Of which in Haina	an (Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	400.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
□Of which at the co	entral level (Number, Custom Brea	akdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	100.00
Date	04-May-2020		28-Aug-2020	30-Sep-2025
►Cross-sectoral ma	nagement mechanism for One He	alth established in Hainan and	meeting regularly (Yes/No	Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	No	(1 TEVIOUS)	No	Yes
Date	04-May-2020		28-Aug-2020	30-Sep-2025

# ► Grievances registered and addressed related to the delivery of project benefits (Percentage, Custom) Baseline Actual (Previous) Actual (Current) End Target Value 0.00 -- 0.00 100.00

Project management and M&E

Date 04-May-2020 -- 28-Aug-2020 30-Sep-2025

Comments: Measures the percentage of grievances which have been received and have appropriately been addressed.

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

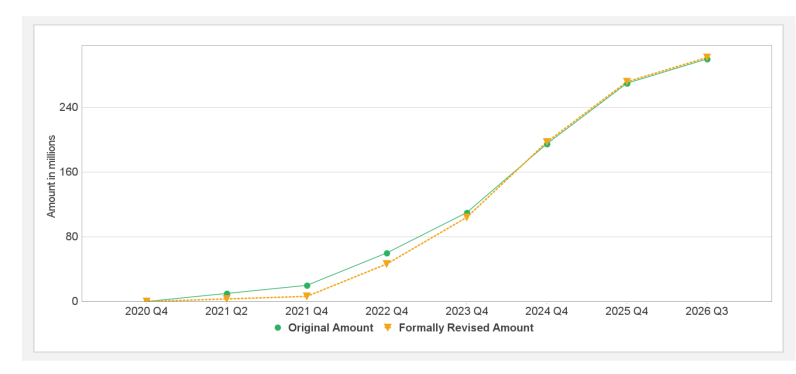
## **Data on Financial Performance**

## Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P173746	IBRD-90840	Not Effective	USD	300.00	300.00	0.00	0.00	300.00	0%
Key Dates	(by loan)								

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P173746	IBRD-90840	Not Effective	18-Jun-2020			30-Sep-2025	30-Sep-2025

## **Cumulative Disbursements**



## **PBC Disbursement**

PBC ID	PBC Type Description	Coc PBC A	mount Achievement Status	Disbursed amount in Coc	Disbursement % for PBC

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## **Restructuring History**

There has been no restructuring to date.

# Related Project(s)

There are no related projects.

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