Implementation Status & Results Report

Restoring Essential Services for Health and Advancing Preparedness for Emergencies Project (P176532)

Restoring Essential Services for Health and Advancing Preparedness for Emergencies Project (P176532)

LATIN AMERICA AND CARIBBEAN | Honduras | Health, Nutrition & Population Global Practice | IBRD/IDA | Investment Project Financing | FY 2022 | Seq No: 1 | ARCHIVED on 23-Sep-2022 | ISR52832 |

Implementing Agencies: Ministry of Health (Secretaria de Salud Honduras), Republic of Honduras

Key Dates

Key Project Dates

Bank Approval Date: 16-Jun-2022 Effectiveness Date: --

Planned Mid Term Review Date: 30-May-2025 Actual Mid-Term Review Date:

Original Closing Date: 30-Nov-2028 Revised Closing Date: 30-Nov-2028

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The objectives of the Project are to: (i) improve utilization of reproductive and child health services in priority regions, (ii) strengthen public health capacities for emergency preparedness, and (iii) in case of an Eligible Crisis or Emergency, respond promptly and effectively to it.

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

No

Components Table

Name

Component 1- Strengthening of adolescent, maternal, and child health services:(Cost \$53.00 M)

Component 2- Public health preparedness, response and stewardship capacity: (Cost \$18.00 M)

Component 3- Project Management: (Cost \$4.00 M)

Component 4- Contingent Emergency Response Component (CERC)

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 Restoring Essential Services for Health and Advancing Preparedness for Emergencies Project (RESHAPE) was approved on June 16, 2022 by the World Bank Board of Executive Directors. Effectiveness is expected during the first quarter of the 2023 calendar year. The project will support Honduras to: (i) improve utilization of reproductive and child health services in priority regions; (ii) strengthen public health capacities for emergency preparedness; and (iii) respond promptly and effectively in case of an eligible crisis or emergency through the project Contingent Emergency Response Component (CERC).

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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	Substantial		Substantial
Sector Strategies and Policies	□Moderate		□Moderate
Technical Design of Project or Program	□Moderate		□Moderate
Institutional Capacity for Implementation and Sustainability	Substantial		Substantial
Fiduciary	□Moderate		□Moderate
Environment and Social	□Moderate		□Moderate
Stakeholders	Low		□Low
Other			
Overall	Substantial		Substantial

Results

Date

PDO Indicators by Objectives / Outcomes

Improve utilization of reproductive and child health services in priority regions

07-Mar-2022

► Children aged 12 months who have received their third dose of pentavalent vaccine (DPT-HepB-HiB), in regions prioritized by the Project (Percentage, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	77.60		77.60	90.00		
Date	31-Dec-2019		31-Dec-2019	31-Dec-2026		
Comments:	Numerator: Number of children aged 12 months who have received their third dose of pentavalent vaccine ments: (DPT-HepB-HiB), in regions prioritized by the Project Denominator: Total population of children aged 12 months, in regions prioritized by the Project					
► Coverage increase in institutional deliveries that occur in institutions that meet national standards for maternal-neonatal care, in regions prioritized by the Project (Percentage, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00		0.00	25.00		

15-Sep-2022

30-Jun-2027

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Comments:	Institutional deliveries are defined as births that occur in a health facility. Numerator: Number of institutional deliveries that occur in institutions that meet the national standards for maternal-neonatal care, in regions prioritized by the Project. Denominator: Total number of institutional deliveries in regions prioritized by the Project. This indicator will calculate percentage increase, not percentage point increase.
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Strengthen public health capacities for emergency preparedness ▶ Notifications of suspected cases of dengue for which laboratory results are available to the Health Surveillance Unit (UVS) within 10 days of collection (Percentage, Custom) Baseline Actual (Previous) Actual (Current) **End Target** Value 10.00 10.00 40.00 Date 22-Feb-2022 22-Feb-2022 31-Dec-2026 Numerator: number of laboratory results for suspected cases of dengue that are available to the UVS Comments: within 10 days after collection. Denominator: Number of notifications of suspected cases of dengue in all

Intermediate Results Indicators by Components

3	adolescent, maternal, and child he	ealth services					
► People who have	received essential health, nutrition	n, and population (HNP) services	s (Number, Corporate)				
	Baseline	Actual (Previous)	Actual (Current)	End Target			
/alue	0.00		0.00	1,780,000.00			
Date	15-Jun-2022		15-Sep-2022	30-Jun-2027			
□ People who have received essential health, nutrition, and population (HNP) services - Female (RMS requirement) (Number, Corporate Supplement)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00		0.00	1,200,000.00			
□Number of children immunized (Number, Corporate Breakdown)							
□Number of childr	en immunized (Number, Corporate	e Breakdown)					
□Number of childr	ren immunized (Number, Corporate Baseline	e Breakdown) Actual (Previous)	Actual (Current)	End Target			
		,	Actual (Current)	End Target 580,000.00			
	Baseline	Actual (Previous)					
Value Date	Baseline 0.00	Actual (Previous)	0.00 15-Sep-2022	580,000.00			
Value Date	Baseline 0.00 15-Jun-2022	Actual (Previous)	0.00 15-Sep-2022	580,000.00			

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Date	15-Jun-2022		15-Sep-2022	30-Jun-2027
►Pregnant women wh Custom)	o attended their first antenatal vi	sit at 12 weeks or less of gesta	ation, in regions prioritized b	by the project (Percentage,
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	63.00		63.00	70.00
Date	11-Apr-2022		11-Apr-2022	30-Jun-2027
Comments:	gestation in regions	er of pregnant women who atter prioritized by the project; Deno gions prioritized by the project.		
	dolescent friendly SRH services oritized by the project (Percenta		s based on user feedback o	n the quality of services
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	100.00
Date	01-Mar-2022		15-Sep-2022	30-Jun-2027
Comments:	feedback from users	of facilities providing adolesce s of adolescent services, and in providing adolescent friendly se	corporate results in their ac	ction plans. Denominator:
► Health workers train	ed/certified in the provision of ad			
Value	Baseline	Actual (Previous)	Actual (Current)	End Target
value	0.00		0.00	500.00
Date	21-Mar-2022		15-Sep-2022	30-Jun-2027
Comments:		orkers trained to provide sexua on in regions prioritized by the p		ervices tailored to the
	abor and delivery services rehabns prioritized by the project (Perc		t minimum national standar	ds for maternal and
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	60.00
Date	11-Apr-2022		15-Sep-2022	31-Dec-2027
Comments:	meet minimum nation Denominator: Number	of facilities providing labor and onal standards for maternal and per of facilities providing labor a lose providing labor and deliver	I neonatal care, in regions p nd delivery care, in regions	prioritized by the project. prioritized by the project.
Public Health Prepared	ness and Response Capacity			
►Health facilities repo	rting data to the integrated syste	m according to SESAL protoco	ols (Number, Custom)	

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Actual (Previous)

Actual (Current)

End Target

Baseline

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Value	0.00		0.00	506.00				
Date	08-Apr-2022		15-Sep-2022	30-Jun-2027				
Comments:	Number of health faciliti	ies reporting data to the inte	grated system according to	SESAL protocols.				
► Regional laboratories that fo and zika) based on technical a		perating procedures (SOPs)	for the top three priority dis	seases (COVID-19, dengu				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00		0.00	100.00				
Date	08-Apr-2022		15-Sep-2022	15-Nov-2027				
Comments:	Numerator: number of regional laboratories that follow established standard operating procedures (SOPs) for the top three priority diseases (COVID-19, dengue and zika) based on technical audits. Denominator: total number of regional laboratories.							
	▶ Regional surveillance units equipped and trained for the analysis of epidemiological data (Number, Custom)							
▶ Regional surveillance units €	5	, ,	, ,	End Target				
, and the second	equipped and trained for the	analysis of epidemiological of Actual (Previous)	data (Number, Custom) Actual (Current) 0.00	End Target 15.00				
▶Regional surveillance units e Value Date	equipped and trained for the Baseline	, ,	Actual (Current)	<u> </u>				

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% D	isbursed
P176532	IDA-71420	Not Effective	USD	60.00	60.00	0.00	0.00	60.00		0%
Key Dates	(by loan)									
Proiect	Loan/Credit/TF	Status	Approval Date	e Sianii	ng Date	Effectiveness D	Date Orig.	Closing Date	Rev. Closina [Date

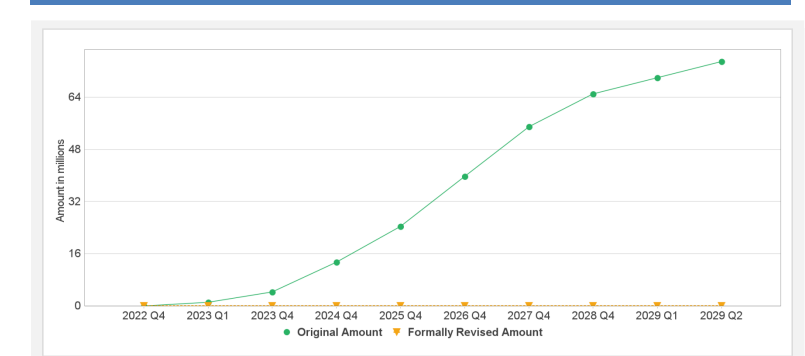
P176532	IDA-71420	Not Effective	16-Jun-2022	 	30-Nov-2028	30-Nov-2028

Cumulative Disbursements

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The World Bank



Restructuring History

There has been no restructuring to date.

Related Project(s)

There are no related projects.

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