

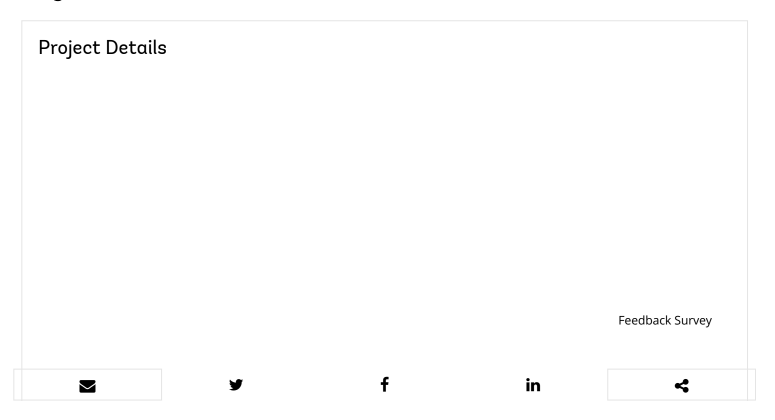
What We Do This page in: EN ✓

# Nigeria Improved Child Survival Program for Human Capital MPA

# Development Objective

The project development objective (PDO) of the first phase (IMPACT) is to improve the utilization and quality of immunization plus a nd malaria services in selected states.

# **Key Details**



**Project ID** 

P167156

**Team Leader** 

Onoriode Ezire, Elina Pradhan

Country

Nigeria

Total Project Cost <sup>1</sup>

US\$ 0.00 million

Region

Africa West

**Commitment Amount** 

US\$ 650.00 million

**Last Update Date** 

July 14, 2021

Notes ∨

**Status** 

Active

Borrower <sup>2</sup>

Federal Republic of Nigeria

**Approval Date** 

(as of board presentation)

February 18, 2020

**Implementing Agency** 

National Primary Health Care Development Agency

(NPHCDA), Federal Ministry of Health

Fiscal Year <sup>3</sup>

2020

**Environmental Category** 

В

**Closing Date** 

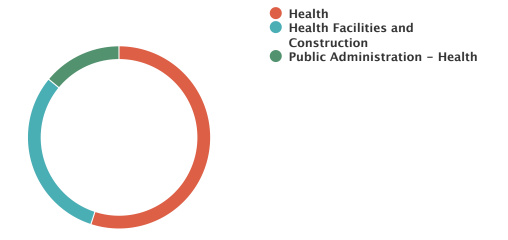
December 31, 2025

Feedback Survey

in



### Sectors



#### Themes

> Human Development and Gender

Feedback Survey











### Project Map



INTERACTIVE MAP

### **Finances**

## Financing Plan (US\$ Millions)

Financier	Commitments
International Development Association (lda)	650.00

### Total Project Financing (US\$ Millions)

Product Line	IBRD/IDA	
IBRD Commitment	N/A	
IDA Commitment	650.00	Feedback Survey
IBRD + IDA Commitment	650.00	
<b>≥</b> f	in	₹

Lending Instrument	Investment Project Financing
Grant Amount	N/A
Total Project Cost**	N/A

Summary Status of World Bank Financing (US\$ Millions) as of August 31, 2021

No data available.

Detailed Financial Activity as of August 31, 2021





Period 🔨	Financier 🔨	Transaction Type \land	Amount (US\$) 🔨
Feb, 2020	IDA65390	Commitment	650,000,000.00

Footnotes ~



#### **IMPLEMENTATION RATINGS**

	PREVIOUS RATINGS	CURRENT RATINGS: 01-11-2021
Progress towards achievement of PDO	Satisfactory	Satisfactory
Overall Implementation Progress (Ip)	Satisfactory	Moderately Satisfactory
N/A	N/a	N/a

#### **COMPLETION RATINGS**

No data available.

INDEPENDENT EVALUATION RATINGS

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#### Results Framework

#### PROJECT DEVELOPMENT OBJECTIVE INDICATORS

>

Percentage of children under five sleeping under Long-Lasting Insecticide Nets (LLINs) the night prior to the survey				
Value	<b>BASELINE:</b> 28.50	CURRENT: 28.50	<b>TARGET:</b> 41.00	

BASELINE:
Date December 31,
2019

**CURRENT:** June 4, 2020

**TARGET:** December 31, 2025

Comment

Percentage girls under-five who slept under Long-Lasting Insecticide Nets (LLINs) the night prior to the survey

Value

**BASELINE:** 29.10

**CURRENT:** 29.10

**TARGET:** 41.00

Date

**BASELINE:** Invalid date

**CURRENT:** Invalid date

TARGET: Invalid

date

Comment

Under-five mortality rate

Value

**BASELINE:** 132.00

**CURRENT:** 132.00

**TARGET:** 112.00

Date

BASELINE: December 31, 2019

**CURRENT:** June 4, 2020

**TARGET:** December 31, 2025

Comment

Percentage of children ages (12-23) months vaccinated with third dose of Pentavalent Vaccine

Value BASELINE: 48.70

**CURRENT:** 48.70

**TARGET:** 64.40

Date

**BASELINE:** December 31, 2019

**CURRENT:** June 4, 2020

**TARGET:** December 31, 2025

in

Feedback Survey

Comment







	<b>BASELINE:</b> 42.80	<b>CURRENT:</b> 42.80	TARGET: 64.40
Date	<b>BASELINE:</b> Invalid date	<b>CURRENT:</b> Invalid date	TARGET: Invalid date
Comment			
Average He	alth Facility Qualit	y of Care Score	
Value	<b>BASELINE:</b> 34.30	<b>CURRENT:</b> 34.30	<b>TARGET:</b> 59.30
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
Comment			
Percentage	of febrile children ı	under five in the lo	ıst two weeks who were treated with ACTs
Value	<b>BASELINE:</b> 32.40	<b>CURRENT:</b> 32.40	TARGET: 42.40
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
C			
Comment			
	febrile girls under-	five in the last two	o weeks who were treated with ACTs
Percentage	febrile girls under- BASELINE: 30.70	five in the last two CURRENT: 30.70	o weeks who were treated with ACTs  TARGET: 42.40
<b>Percentage</b> Value	BASELINE:	CURRENT:	
	BASELINE: 30.70 BASELINE:	CURRENT: 30.70 CURRENT:	TARGET: 42.40 TARGET: Invalid
Percentage Value Date Comment Percentage	BASELINE: 30.70 BASELINE: Invalid date	CURRENT: 30.70  CURRENT: Invalid date  2-23) months vac	TARGET: 42.40 TARGET: Invalid
Percentage Value  Date  Comment  Percentage (will be disage	BASELINE: 30.70  BASELINE: Invalid date  of children ages (12)	CURRENT: 30.70  CURRENT: Invalid date  2-23) months vac	TARGET: 42.40  TARGET: Invalid date
Percentage Value Date Comment Percentage	BASELINE: 30.70  BASELINE: Invalid date  of children ages (12) ggregated by gende	CURRENT: 30.70  CURRENT: Invalid date  2-23) months vace er)  CURRENT:	TARGET: 42.40  TARGET: Invalid date  cinated with third dose of Pneumococcal Vaccine

Percentage of women (15-49) who had live births in the 2 years preceding the survey who were

in

assisted by a skilled birth attendant during delivery

Percentage girls ages (12-23) months vaccinated with third dose of Pentavalent Vaccine

Value	<b>BASELINE:</b> 45.10	<b>CURRENT:</b> 45.10	<b>TARGET:</b> 52.60	
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025	
Comment				
_	of women (15-49) r who had a birth in		tal checkup within 2 days of delivery amo	ong
Value	<b>BASELINE:</b> 47.70	<b>CURRENT:</b> 47.70	<b>TARGET:</b> 55.20	
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025	
Comment			^	
Dovoontago	of program t women	n who received th	ee or more doses of IPT during antenatal	care
•			_	curc
Value Date	BASELINE: 8.10  BASELINE: December 31,	<b>CURRENT:</b> 8.10 <b>CURRENT:</b> June 4, 2020	TARGET: 20.00  TARGET: December 31,	
Value	BASELINE: 8.10	CURRENT: 8.10  CURRENT: June	TARGET: 20.00	cure
Value  Date  Comment	BASELINE: 8.10  BASELINE: December 31, 2019	<b>CURRENT:</b> 8.10 <b>CURRENT:</b> June 4, 2020	TARGET: 20.00  TARGET: December 31,	
Value  Date  Comment	BASELINE: 8.10  BASELINE: December 31, 2019	<b>CURRENT:</b> 8.10 <b>CURRENT:</b> June 4, 2020	TARGET: 20.00  TARGET: December 31, 2025	
Value  Date  Comment  Semi-annua	BASELINE: 8.10  BASELINE: December 31, 2019	CURRENT: 8.10  CURRENT: June 4, 2020  surveys conducte	TARGET: 20.00  TARGET: December 31, 2025  d and disclosed publicly	
Value  Date  Comment  Semi-annua  Value	BASELINE: 8.10  BASELINE: December 31, 2019  I nationwide LQAS  BASELINE: 0.00  BASELINE: December 31,	CURRENT: 8.10  CURRENT: June 4, 2020  surveys conducte CURRENT: 0.00  CURRENT: June	TARGET: 20.00  TARGET: December 31, 2025  d and disclosed publicly  TARGET: 10.00  TARGET: December 31,	
Value  Date  Comment  Semi-annua  Value  Date  Comment	BASELINE: 8.10  BASELINE: December 31, 2019  Il nationwide LQAS  BASELINE: 0.00  BASELINE: December 31, 2019  of facilities receivir	CURRENT: 8.10  CURRENT: June 4, 2020  SURVEYS CONDUCTO  CURRENT: 0.00  CURRENT: June 4, 2020	TARGET: 20.00  TARGET: December 31, 2025  d and disclosed publicly  TARGET: 10.00  TARGET: December 31,	
Value  Date  Comment  Semi-annua  Value  Date  Comment  Percentage	BASELINE: 8.10  BASELINE: December 31, 2019  Il nationwide LQAS  BASELINE: 0.00  BASELINE: December 31, 2019  of facilities receivir	CURRENT: 8.10  CURRENT: June 4, 2020  SURVEYS CONDUCTO  CURRENT: 0.00  CURRENT: June 4, 2020	TARGET: 20.00  TARGET: December 31, 2025  and and disclosed publicly  TARGET: 10.00  TARGET: December 31, 2025	
Value  Date  Comment  Semi-annua  Value  Date  Comment  Percentage of management	BASELINE: 8.10  BASELINE: December 31, 2019  I nationwide LQAS  BASELINE: 0.00  BASELINE: December 31, 2019  of facilities receiving the second control of	CURRENT: June 4, 2020  surveys conducte CURRENT: June 4, 2020  CURRENT: June 4, 2020	TARGET: 20.00  TARGET: December 31, 2025  d and disclosed publicly  TARGET: 10.00  TARGET: December 31, 2025  perment of ward development committee of the target and tar	

# Percentage of Primary Health Facility Health Workers who have Knowledge of IMCI Key danger signs and main symptoms in malaria states

Value	<b>BASELINE:</b> 45.40	<b>CURRENT:</b> 45.40	TARGET: 55.40
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
Comment			

# Percentage of facilities where a copy of the checklist was left at the facility for the most recent ISS visit

Value	<b>BASELINE:</b> 16.20	<b>CURRENT:</b> 16.20	TARGET: 41.20
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
Comment			

#### Percentage of public health facilities with safe disposal of sharps waste in immunization plus states

Value	<b>BASELINE:</b> 26.50	<b>CURRENT:</b> 26.50	TARGET: 41.50
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
Comment			

# Percentage of children under 5 with fever in the last two weeks who had had blood taken from a finger or heel for testing in malaria control states

Value	<b>BASELINE:</b> 18.50	<b>CURRENT:</b> 18.50	TARGET: 31.00
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025
Comment			

# Percentage of children ages (12-23) months vaccinated with the 3rd dose of Pentavalent Vaccine in bottom two quintiles

Value	<b>BASELINE:</b> 18.40	<b>CURRENT:</b> 18.40	<b>TARGET:</b> 49.20		Feedback Survey
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31,		
				in	<

Comment					
Percentage of public health facilities with safe disposal of sharps waste in malaria states					
Value	<b>BASELINE:</b> 46.40	<b>CURRENT:</b> 46.40	TARGET: 61.40		
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025		
Comment					
Proportion resources	of annual vaccine p	rocurement expe	nditure released from government budgetary		
Value	<b>BASELINE:</b> 28.00	<b>CURRENT:</b> 28.80	TARGET: 60.00		
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025		
Comment					
Percentage	increase in perform	nance framework	score of federal and state PIUs in malaria states		
Value	BASELINE: 0.00	CURRENT: 0.00	<b>TARGET:</b> 50.00		
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025		
Comment					
Percentage states	increase in perform	nance framework	score of federal and state PIUs in immunization		
Value	BASELINE: 0.00	CURRENT: 0.00	<b>TARGET:</b> 50.00		
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025		
Comment					
_	alth Facility Health on plus states	Workers' Knowle	dge of IMCI Key danger signs and main symptom		
Value	<b>BASELINE:</b> 48.00	<b>CURRENT:</b> 48.00	TARGET: 58.00		
Date	BASELINE: December 31,	<b>CURRENT:</b> June 4, 2020	TARGET:  December 31,		

2025

in

2019

Value	BASELINE: 0.00	CURRENT: 0.00	<b>TARGET:</b> 8000000.00	
Date	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025	
Comment				
People who l equirement)		ntial health, nutri	tion, and population (HNP) services - Female (RMS	
/alue	BASELINE: 0.00	CURRENT: 0.00	<b>TARGET:</b> 5000000.00	
Date	<b>BASELINE:</b> Invalid date	CURRENT: Invalid date	TARGET: Invalid date	
Comment				
Number of c	hildren immunized			
'alue	BASELINE: 0.00	CURRENT: 0.00	TARGET: 6000000.00	
ate	<b>BASELINE:</b> December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025	
Comment				
Number of d	eliveries attended	by skilled health	personnel	
/alue	BASELINE: 0.00	CURRENT: 0.00	TARGET: 2000000.00	
Date	BASELINE: December 31, 2019	<b>CURRENT:</b> June 4, 2020	TARGET: December 31, 2025	
Comment			^	

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