

GiveWell

Welcome!

GiveWell's year-end donor event
December 3, 2020

GiveWell

2020 top charities

Our research team closely and continually vets charities to ensure they meet our criteria



- Reviewing budgets and plans
- Updating cost-effectiveness estimates
- Speaking to external experts to improve understanding of program
- Reviewing monitoring data
- And more!

Each recommended charity has met our very high bar



Evidence-backed



Transparent



Can use additional dollars well



Cost-effective

Each recommended charity has met our very high bar



Evidence-based



Transparent



Can use additional dollars well



Cost-effective—i.e. save a life for \$3,000 to \$5,000

From \$5 . . . to
\$3,000 - \$5,000

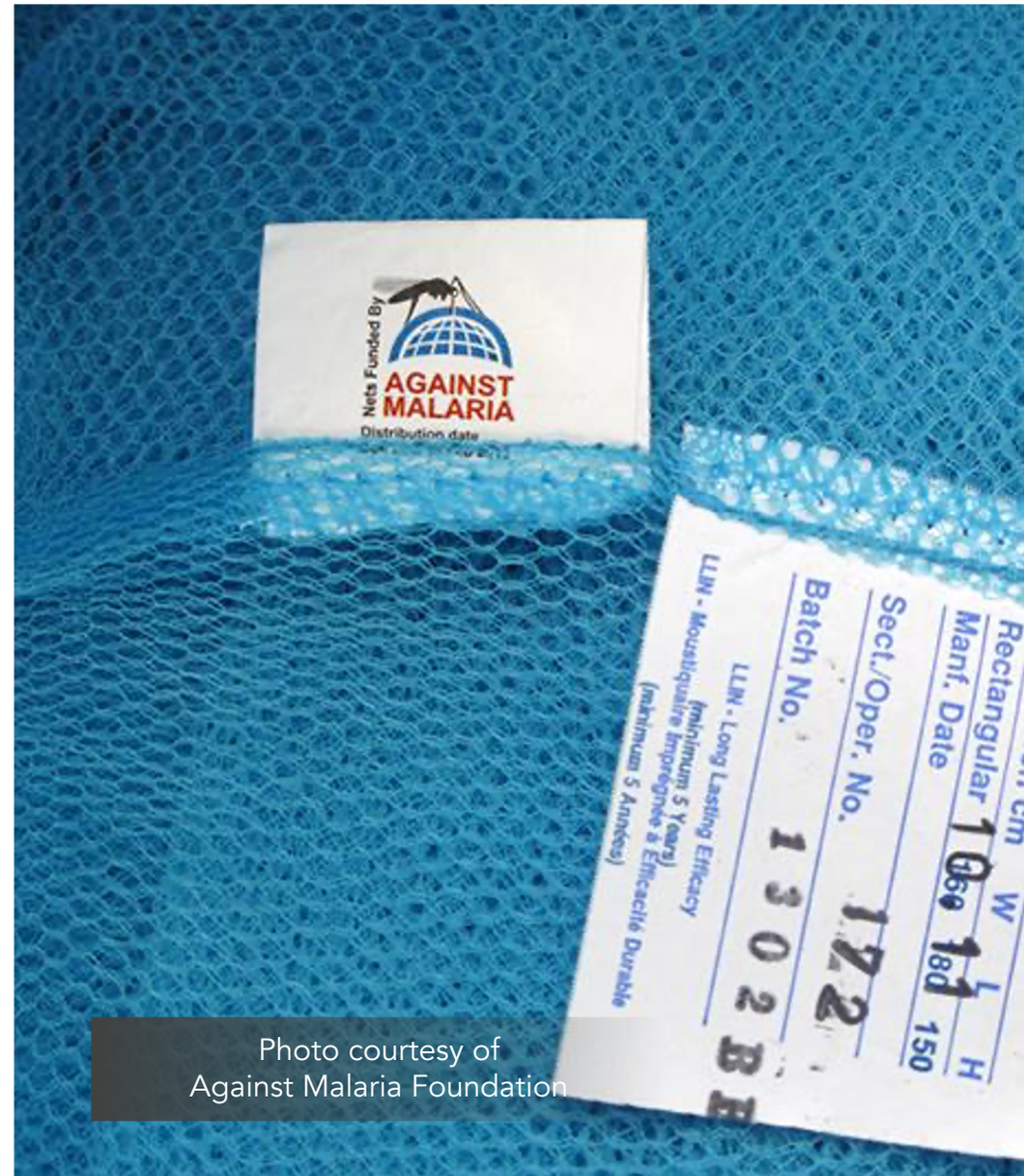


Photo courtesy of
Against Malaria Foundation

GiveWell's top charities

Save lives



Just added!



Improve lives



Visit www.givewell.org/top-charities to learn more!

GiveWell

Our top recommendation: GiveWell's Maximum Impact Fund

- Donations sent where they're needed most

Photo credit: Malaria Consortium/Sophie Garcia



GiveWell's Maximum Impact Fund

Donate to the Maximum Impact Fund

GiveWell takes no fees and grants your donation where it will help the most.

GIVE ONCE		GIVE MONTHLY	
\$50	\$100	\$150	OTHER AMOUNT

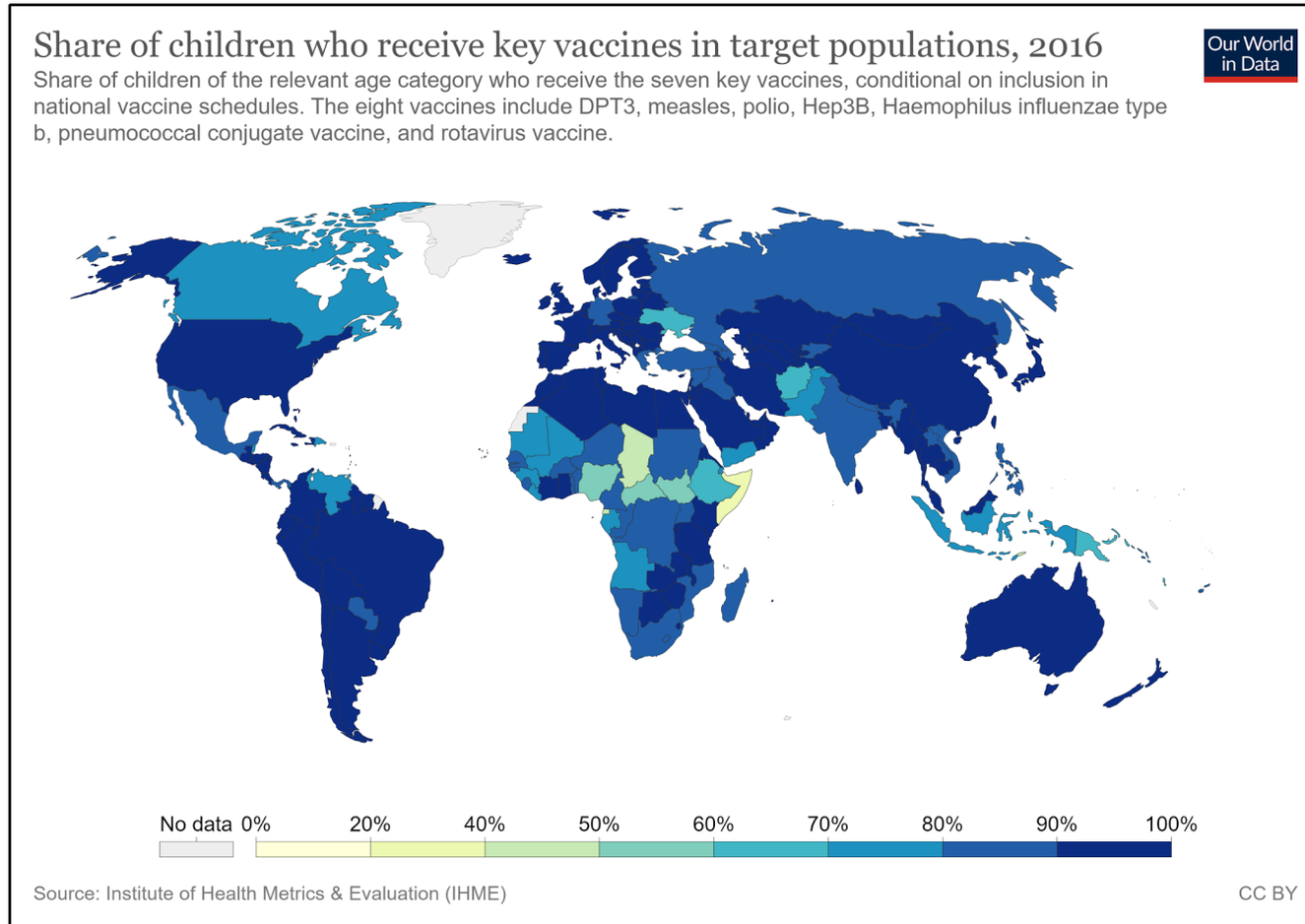


**Reminder: please add
questions in the chat!**

Overview of New Incentives' program

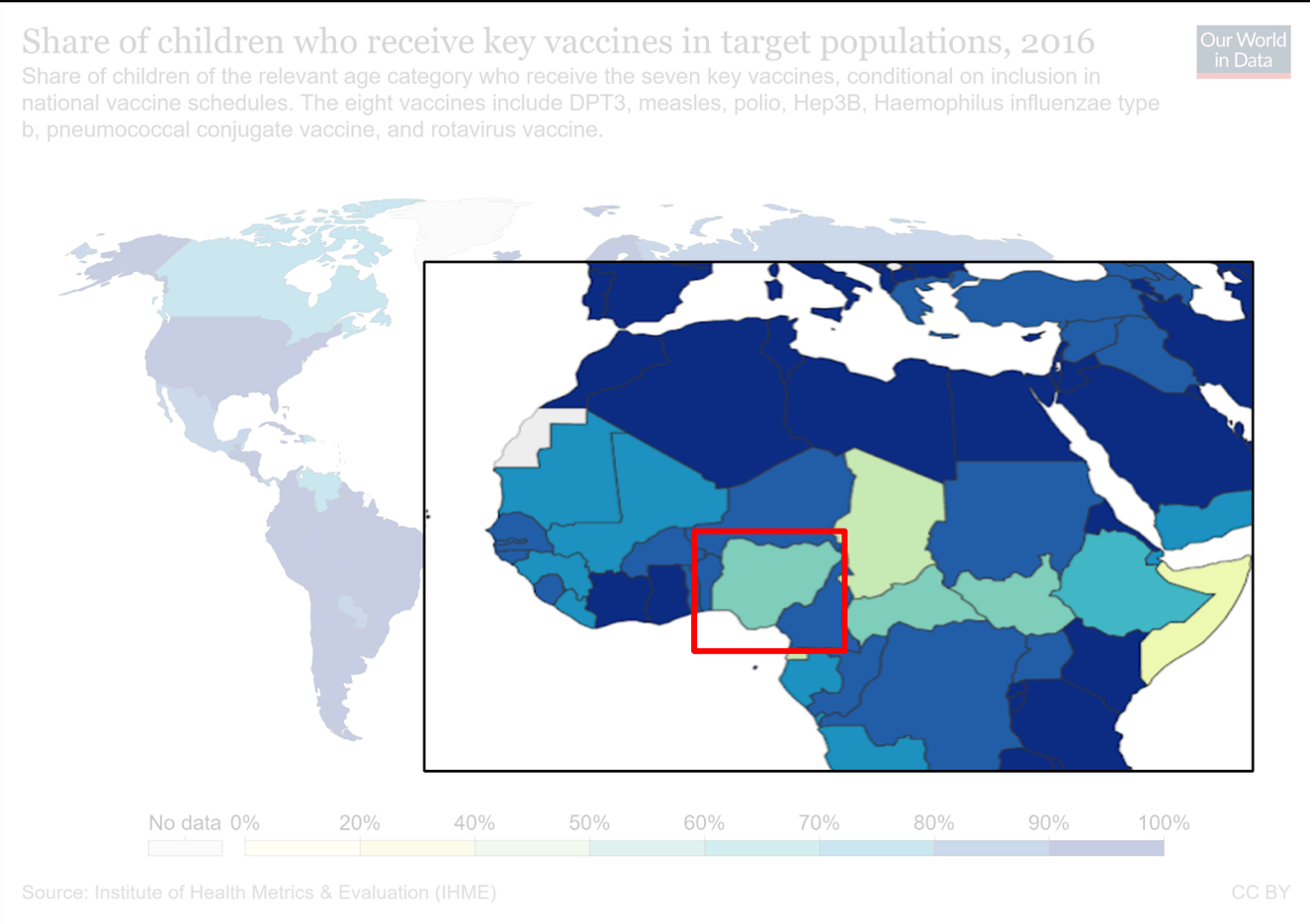
Vaccine Coverage Worldwide

Childhood vaccines prevent an estimated 2 to 3 million deaths annually



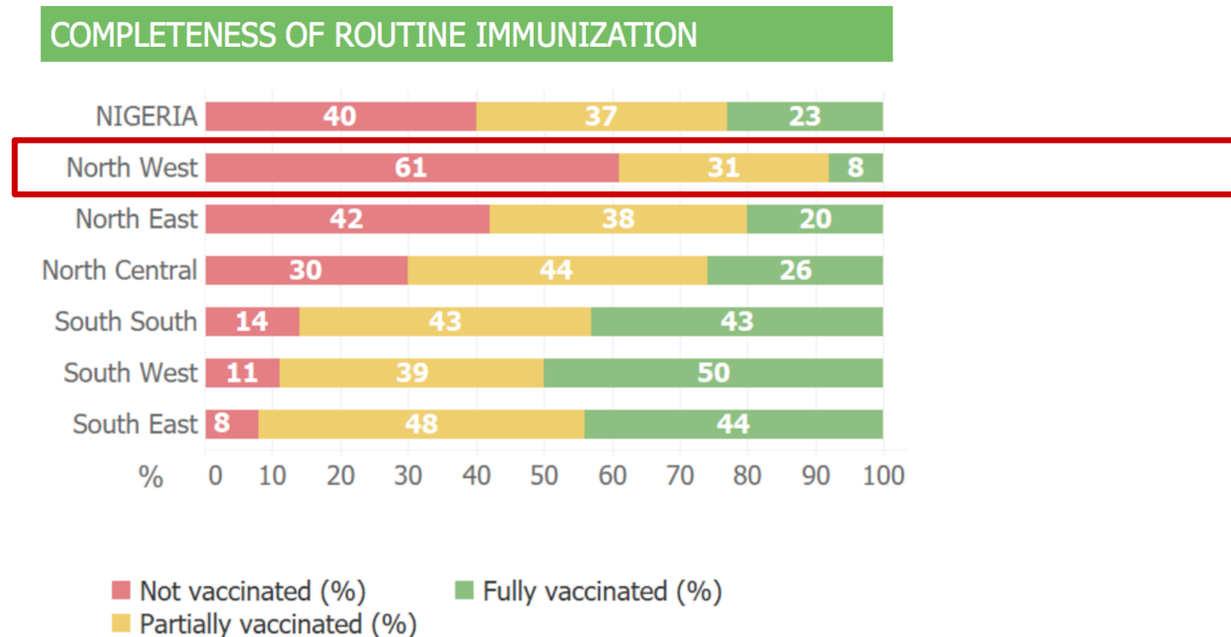
Nigeria

Childhood vaccines prevent an estimated 2 to 3 million deaths annually



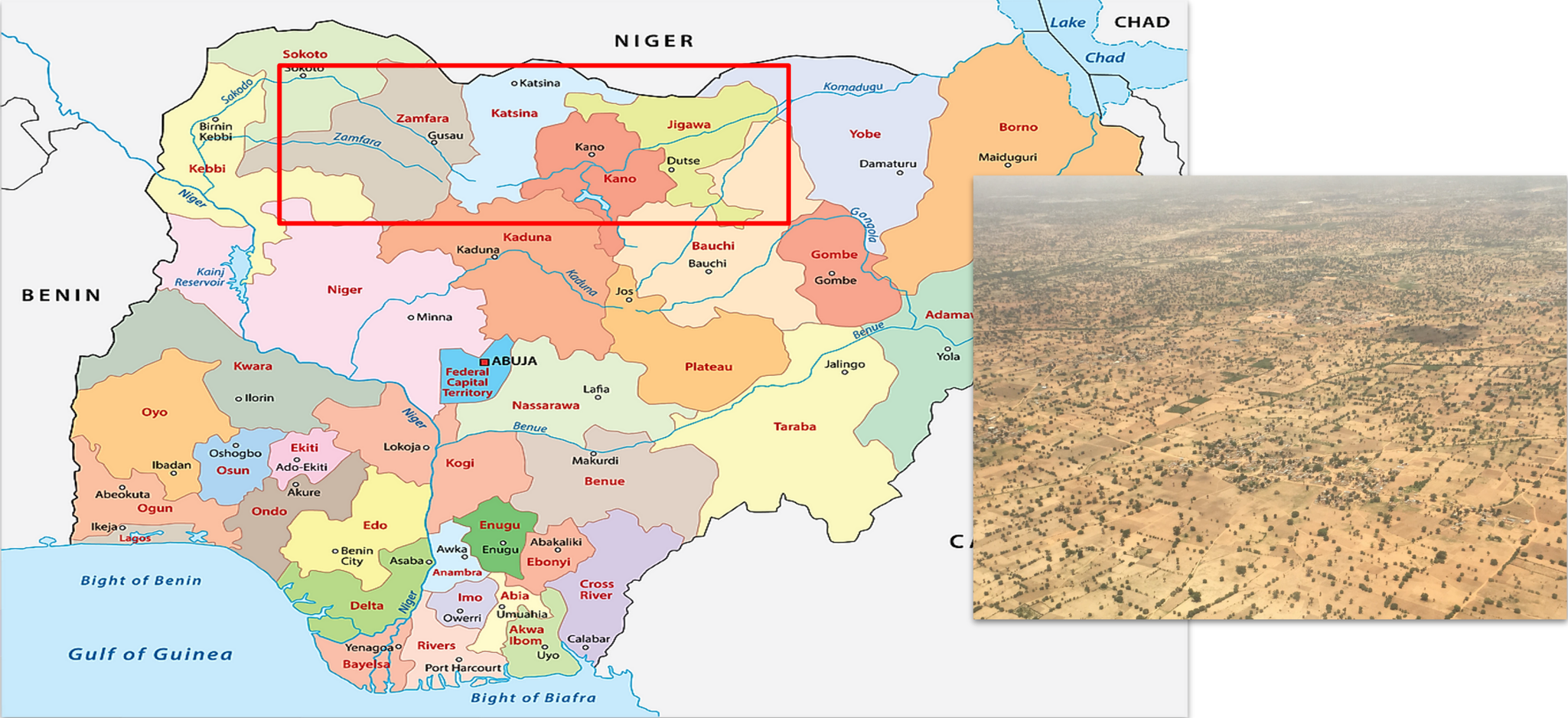
North West

North West: region with the lowest vaccination coverage in Nigeria



Source: 2017 National Immunization Coverage Survey (NICS)

Context



Source: World Atlas

Context

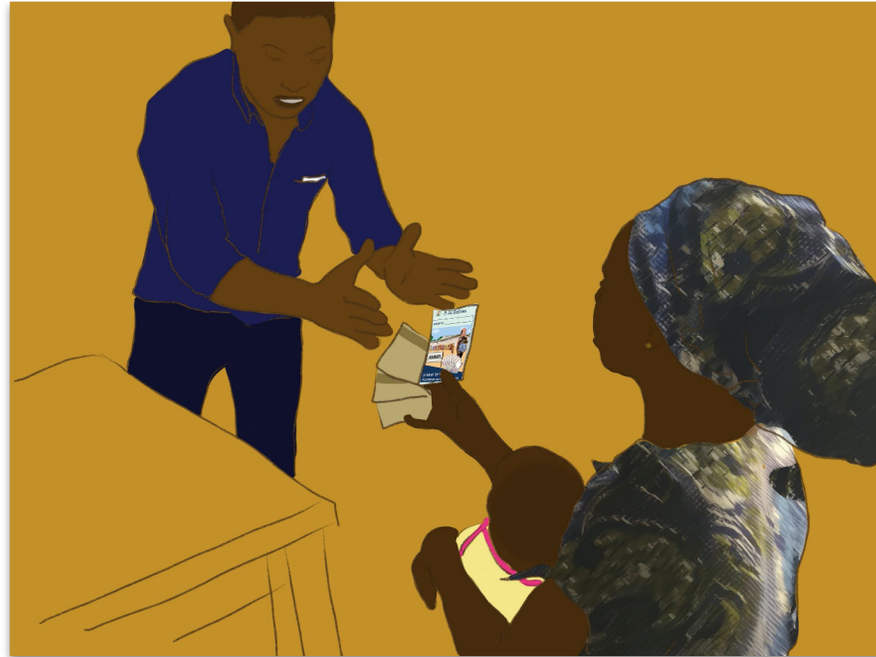


Over 3,000 clinics providing routine immunization services

Source: World Atlas

CCTs: A solution?

Conditional Cash Transfers (CCTs): money given directly to low-income households in return for fulfilling specific behavioural conditions.



CCTs: A solution?

Conditional Cash Transfers (CCTs) for Routine Immunizations



Awareness Creation

 **All Babies**



ASIBITI

Kawo jaririnki asibiti mafi kusa domin rigakafi, hanzarta!



☎ 0704 415 5555

Watannin jariri	Samu kudi
Da zaran an haihu 	
Sati Shida 	
Sati Goma 	
Sati Goma Shahudu 	
Wata tara 	

Vaccine Supply Chain

Identifying and addressing bottlenecks in the vaccine supply chain



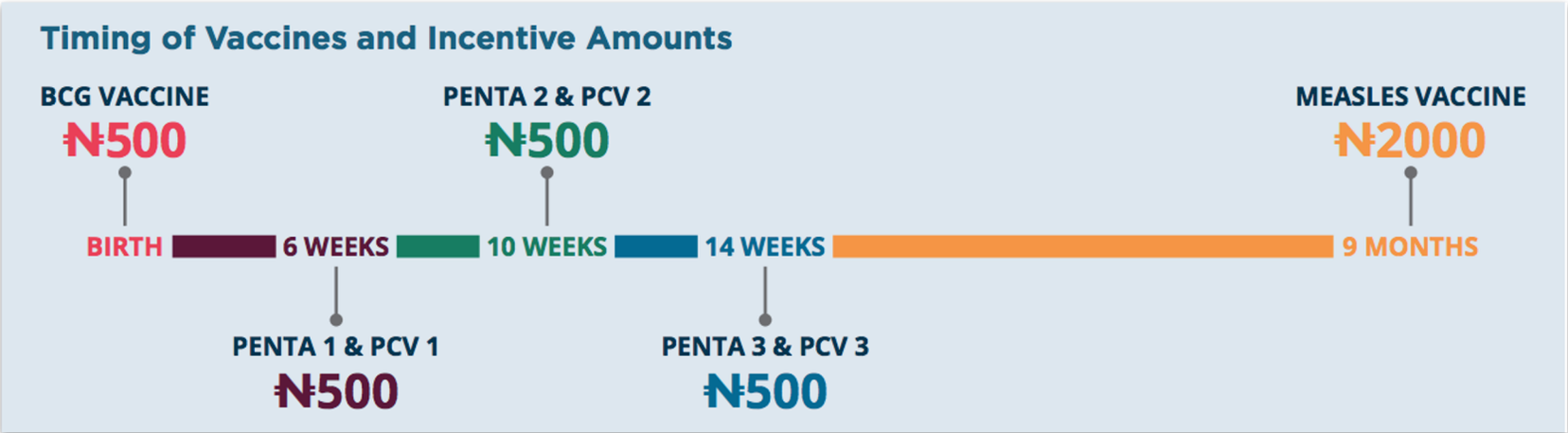
Conditional Cash Transfers



Caregiver/parent receives cash transfer and information about vaccinations



Verify infant gets vaccinated and meets condition



Conditional Cash Transfers



Does it work?

Randomized controlled trial (RCT) evaluation

New evidence: Conditional Cash Transfers Increase Immunization Coverage in North West Nigeria

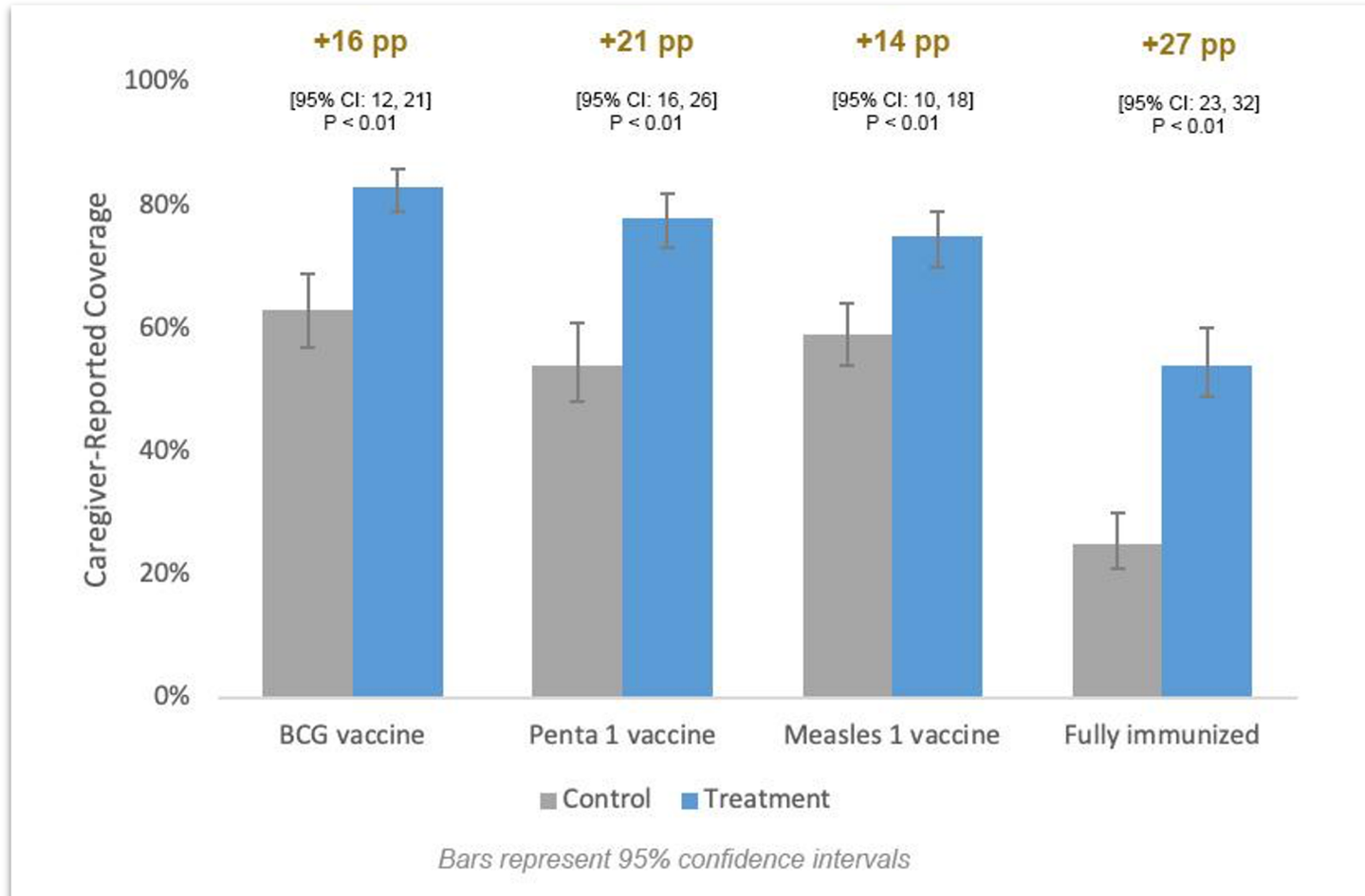


IDinsight [Follow](#)
Nov 12 · 8 min read



A clustered randomized control trial shows that the New Incentives — All Babies Are Equal Initiative's conditional cash transfer program increased BCG, Penta vaccine, Measles vaccine, and full routine immunization coverage in North Western Nigerian communities.

Evaluation Results



Monitoring

New Incentives Vaccination Volume and Median Age



New Incentives Disbursement Volume

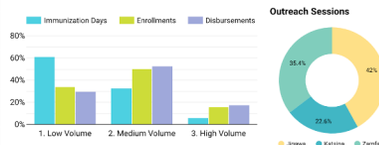
Week State Year Jun 1, 2019 - May 31, 2020

Classification	Percentile	Avg. Volume	Immunization Days	Enrollments	Disbursements
1. Low Volume	0 - 25	13.42	61.01%	34%	29.46%
2. Medium Volume	26 - 75	44.72	32.74%	50.08%	52.69%
3. High Volume	76 - 100	79.32	6.25%	15.92%	17.85%

Volume Classification / Geographic Setting & Immunization Day Type					
Geographic Setting	Type	Volume Classification			Grand total
		1. Low Volume	2. Medium Volume	3. High Volume	
In town (urban)	Clinic	2.51%	5.45%	2.05%	10.01%
	Outreach	1.59%	1.14%	0.07%	2.8%
	Campaign	0.16%	0.28%	0.1%	0.53%
	Total	4.26%	6.87%	2.21%	13.34%
In village (rural)	Clinic	6.32%	26.62%	10.38%	43.33%
	Outreach	11.06%	4.91%	0.59%	16.56%
	Campaign	0.84%	0.45%	0.2%	1.49%
	Total	18.21%	31.98%	11.17%	61.37%
Outskirts of town (semi-urban)	Clinic	2.57%	12.41%	4.4%	19.38%
	Outreach	4.15%	1.32%	-	5.47%
	Campaign	0.27%	0.11%	0.07%	0.44%
	Total	6.98%	13.84%	4.46%	25.29%
Grand total		29.46%	52.69%	17.85%	100%

Geographic Setting	Number of Program Clinics	Average Number of Disbursement Days per Week
In village (rural)	74	2.33
Outskirts of town (semi-urban)	14	2.95
In town (urban)	10	3.03
Grand total	98	2.48

Clinic Geographic Setting / Immunization Day Type			
Geographic Setting	Clinic	Outreach	Campaign
In town (urban)	10.01%	2.8%	0.53%
In village (rural)	43.33%	16.56%	1.49%
Outskirts of town (semi-urban)	19.38%	5.47%	0.44%
Grand total	72.71%	24.82%	2.46%



Clinic

Clinic Immunisation Rate

90%

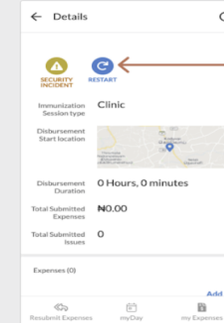
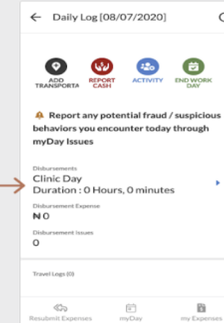
Clinic	Vaccine Dues	Vaccine Received	%
1408 - Tuge PHC	1,521	1,477	97.11%
1425 - Babban Gaw...	266	257	96.62%
1626 - Yanduna HC	1,040	998	95.96%
1628 - Ganji HP	1,683	1,614	95.9%
1410 - Kwatta MCH	1,827	1,748	95.68%
1512 - Dosara HF	2,030	1,938	95.47%
1431 - Kudewa HC	794	755	95.09%
1629 - Hadin HP	1,468	1,393	94.89%
1618 - Jaudi HP	2,038	1,933	94.85%
Grand total	168,077	151,952	90.41%

Settlement Immunisation Rate

90%

Settlements	Vaccine Dues	Vaccine Received	%
1512 - Gaiba	53	52	98.11%
1420 - Aduwa Hudu	49	48	97.96%
1429 - Abuja Ta Kudu	94	92	97.87%
1412 - Gidan Daudu	46	45	97.83%
1524 - Gidan Natofa	46	45	97.83%
1524 - Yada Hula	46	45	97.83%
1512 - Sheme	90	88	97.78%
1518 - Majema	45	44	97.78%
1408 - G/Danva	214	209	97.66%
Grand total	168,077	151,952	90.41%

Click on the Disbursement details



Use Restart button to Restart the session

1,000,000th CCT!



State Enrollments & Disbursements

State

Type of Clinic

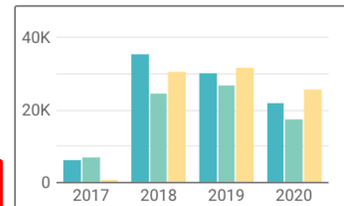
Select date range

Select whole months only

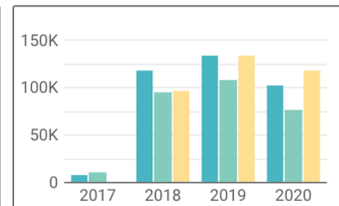
Totals

State ^	Enrollments	Disbursements	Cash Disbursed
14 - Katsina	94,262	363,193	285,557,500
15 - Zamfara	76,024	292,542	234,071,000
16 - Jigawa	88,869	351,201	269,732,000
Grand total	259,155	1,006,936	789,360,500

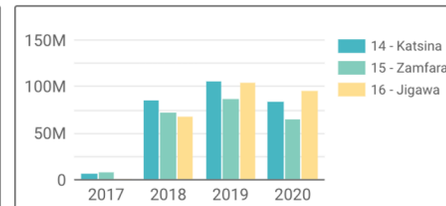
Enrollments



Disbursements



Cash Disbursed



Government Partnerships



Scale-up



Thank you!

