



The Alliance for
Malaria Prevention

ITN Campaign and Continuous Distribution (CD) Trackers

Purpose, progress and data needs

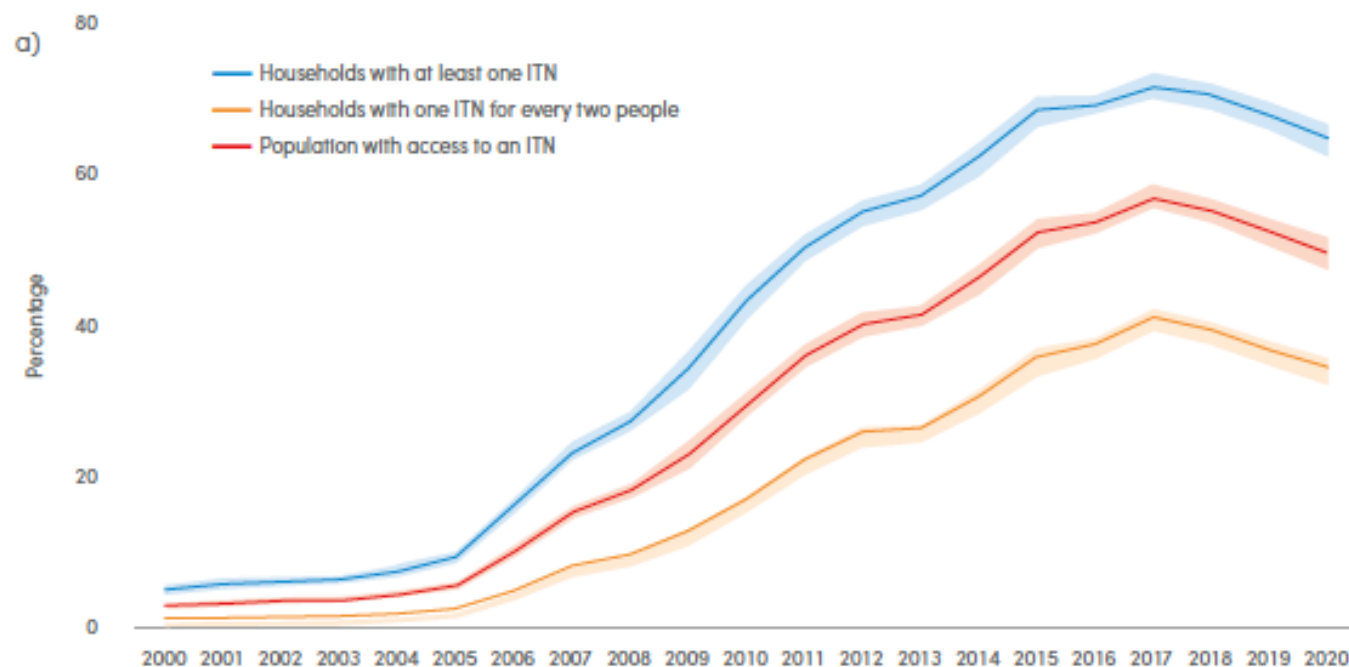
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Working Group



ITN access

a) Indicators of population-level access to ITNs, sub-Saharan Africa, 2000–2020 and b) Indicators of population-level use of ITNs, sub-Saharan Africa, 2000–2020 Sources: ITN coverage model by Malaria Atlas Project (62).



Source: World Malaria Report 2021

Purpose of ITN campaign and CD trackers

- Provide an overview of planned ITN campaigns, quantities and types of ITNs and campaign status
 - Identification of critical bottlenecks for resolution through partner support
- Improve visibility of ITNs planned for distribution across different channels
 - Information and data to be used for advocacy in support of increased investment in ITN CD channels for sustained access to effective prevention
- Support the RBM Partnership through tracking of ITN campaigns for global malaria dashboard (CD to be added as possible)

ITN campaign tracker

- Work with national malaria programmes to collect and verify information about ITNs procured with sub-national information as applicable (e.g. multi-product campaigns)
- Key data points:
 - Target population (as available)
 - ITN quantities
 - ITN types (broad categories, not brands)
 - Funding partner(s)
 - Campaign phase and status (predefined categories)
 - Digital data collection (Y/N and scale – tracking of transition done elsewhere)
- https://allianceformalariaprevention.com/mass-campaign-tracker/?_sfm_mc_date_of_import=20220131

ITN campaign tracker – challenges

- Tracker is a “living” document, with regular updates needed as changes occur
 - Challenging to ensure accurate information available and that sub-national is correct
- Population not always included and not always easily linked to ITNs procured
 - Methods of ITN quantification vary across countries
- Campaign status can be sensitive
 - National malaria programmes are encouraged to view the status as a means for generating partner support to resolve bottlenecks

ITN CD tracker

- Work with national malaria programmes to compile and use ITN CD data as a tool for advocacy at national and global levels and to illustrate the need for increased investment to maintain ITN access
- Key data points:
 - Population estimates (total, targeted for ITNs, PW, CU5, CU1)
 - Country targets
 - ITNs planned for CD by channel, type, donor
 - ITNs distributed by CD channel, type, donor
- Snapshot example of a portion of the CD tracker (next slide)



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AC9 Standard LLIN

	A	B	C	D	E	F	G	H	I	J	K	ITNs Planned for Continuous Distribution (CD) January-December 2021 By Channel					2021 Planned		
1	2021 Population Estimates						Country Targets					ANC	EPI	School	Community	Other	Total Planned ITNs	Breakdown by type and donor	
2	Population	Population targeted to receive ITNs	Estimated Population of PW targeted for ITN distribution	Estimated Population of CUS targeted for ITN distribution	Estimated Population of CU1 targeted for ITN distribution	ANC	EPI	School	Community	Other	Number	Number	Number	Number	Number	Description of other distribution channels (e.g., private sector, social marketing, special populations (Boarding schools, Vulnerable populations))		Type	Donor
4	Sub-national unit 1																		
5	Sub-national unit 2																		
6	Sub-national unit 3																		
7	National (Sub-Totals)																		
9	National (Total)	17,223,497	17,223,497	628,658	N/A	N/A	80%	N/A	N/A		583,495	-		441,068	661,603		1,686,166	Standard LLIN	Global Fund

Notes

Sources and notes:
 Column B: Source GF Prog Gap Analysis, Population according to the census report ANSD 2011
 Column C: Source GF Prog Gap Analysis, The entire population is targeted.
 Columns D: Source GF Prog Gap Analysis, based on a fertility rate of 3.65%
 Column F: Source GF Prog Gap Analysis, Country is not planning to distribute ITNs via EPI services
 Columns G : Source GF Prog Gap Analysis
 Columns L: GF Prog Gap Analysis, based on estimated women expected in ANC and to cover the attrition of campaign ITNs
 Column U and X: PMI FY21 MOP: In 2021, the wastage rate (attrition) from the campaign of 2019 is estimated at 50%, i.e. 4,614,674. Pregnant women will use 496,037 and 1,102,672 will be divided between CPC (60%=661603) and OCB (40%= 441068) by implementing routine strategies

ITN CD tracker progress and challenges

Progress

- Coordination with Global Fund, PMI, WHO, PMI VectorLink, and others to develop draft ITN CD Tracker
- Identified publicly available data, populated, and shared draft completed trackers with twelve National Malaria Programmes (NMP)
- Organized follow-up calls with and reviewed ITN CD Tracker with NMPs and updated the template
- Support from NMP directors, in-country consultants and partners to complete the tracker with NMP teams (with thanks to all for support and call for additional support to complete trackers)

Challenges

- DHIS2 data provides partial results in some cases, with additional information needed
- Finalization and validation of results

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