AMP The Alliance for Malaria Prevention

Expanding the ownership and use of mosquito nets

AMP Conference call minutes: <u>www.allianceformalariaprevention.com</u>

4th February 2015

Dial-in number: +1-213-787-0529 USA toll-free: 888-808-6929 Access Code: 3904916

If you wish to be added to or taken off of this mailing list please contact: melanie.caruso@ifrc.org

Do you have a topic / issue / country specific update to share with the AMP partnership? Send a summary of the topic you would like to discuss to: jason.peat@ifrc.org or melanie.caruso@ifrc.org and we will schedule your update at the start of an upcoming AMP conference call.

Agenda – February 4th AMP conference call:

Chair: Jason Peat Rapporteur: Melanie Caruso

- Introductions
- Review and approval of minutes from last week's AMP conference call
- Country updates
- Working group updates
- AoB

Next conference call: Wednesday, 11th February 2015 10:00 EDT, 14:00 GMT / UTC, 16:00 CET

Participants:

AMP participants: Melanie Caruso

BASF:

Bayer Environmental Science:

Bestnet: Buy a Net: CDC / PMI: CRS:

Disease Control Technologies:

Global Health Partners:

IFRC:

Independent participants: Intelligent Insect Control:

IPHA:

JC Flowers Foundation:

JHU Centre for Communications:

MCDI: Reed Thorndal

Nets for Life: PLAN Canada:

PSI:



Rotarians Action Group on Malaria:

RTI:

Tana Netting:

Tony Blair Faith Foundation:

UNICEF:

UN Foundation: USAID / PMI: VF:

WHO: World Vision: Stefan Hoyer Gagik Karapetyan

General updates:

AMP 2015 Partners' meeting - 26-27th January 2015, IFRC, Geneva, Switzerland

- AMP meeting summary will be presented on next week's AMP conference call

AMP TA providers training - 2-4th February 2015, IFRC, Geneva, Switzerland

- To review 2014 AMP activities, including challenges faced in countries and lessons learned, which can be included in version 3 of toolkit;
- To develop a set list of recommendations for NMCP, RBM, and partner organizations and version 3 of the toolkit based on (1) above;
- To harmonize TA knowledge among providers to ensure consistency of methodology and messages;
- To identify the "best of" tools for inclusion in version 3 of the toolkit (English and French);
- To arrive at consensus on common understanding as to what tools are needed for LLIN scale up planning and implementation, what tools are minimum requirements and scope and scale of proposed activities (specifically supervision, monitoring and evaluation);
- To review: process for recruitment of consultants; administrative, financial and technical support during missions; reporting timelines and quality;
- To discuss consultant relationships and communication with: countries (during in-country and distance support); RBM structures; donors and partners;
- To plan for activities in 2015-16

AMP working group updates:

Country support working group:

Chair: Marcy Erskine IFRC - marcy.erskine@ifrc.org

Current AMP TA missions:

Country	Type of technical support requested from AMP	Partners	Mission dates

Planned AMP TA missions 2015:

Country	Type of technical support requested from AMP	Partners	Mission dates
Angola	Post campaign support	Global Fund	ASAP
Liberia	Implementation & Logistics	VectorWorks/AMP	ASAP

Malawi	Implementation & Logistics	AMP	TBD
Cameroun	Implementation & Logistics	AMP	25 th February – 20 th March 2015
Nigeria	CMA	AMP	ASAP

Completed AMP TA support (distance and in-country) in 2014:

Country	Type of technical support requested	Partners	Mission dates
	from AMP	4145	
Angola	Micro planning	AMP	Distance support
	BCC/Communications	AMP	May-June 2014
	Logistics x3	AMP	July-August 2014
	Long-term campaign support (7 TA	AMP	September-
	providers)	1117/2010	December 2014
CAR	Logistics	AMP/OGAC	January – February 2014
Kenya	Implementation	AMP/IFRC	Distance support
	BCC/Communications	AMP	July 2014
	Logistics	AMP	July 2014
	Implementation	AMP	September 2014
	Logistics	AMP	September 2014
	Process evaluation results	AMP	November 2014
Cameroun	Logistics Implementation	AMP/OGAC	February 2014
Côte	Implementation	Distance support	Q1 2014
d'Ivoire	leaden estation // a minting	NI a 41 A / a who a	January 004.4
Burundi	Implementation/Logistics	NetWorks	January 2014
	Logistics	AMP/OGAC	Feb-March 2014
	Implementation/Logistics	NetWorks	April-June 2014
	Post-campaign evaluation	AMP/OGAC	December 7-28 th 2014
Equatorial Guinea	Implementation/BCC	Distance support	October 2014
Guinea Bissau	M&E	Distance support (MORE working group)	October/November 2014
Malawi	Implementation	AMP/OGAC	September 2014
Niger	Implementation and Logistics	AMP/OGAC	March-April 2014
Nigeria	Logistics	AMP/OGAC	January 2014
	Implementation	IFRC	January 2014
	Logistics	AMP/OGAC	March 2014
Sierra	Logistics	AMP/OGAC	February – March
Leone			2014
Swaziland	BCC/Communications in elimination context	AMP	September 2014
Tchad	Logistics	AMP/OGAC	February-March
	Implementation	AMP/OGAC	2014
Togo	Logistics	AMP/OGAC	January 2014
	Implementation/Budget	AMP/OGAC	March 2014
	Logistics	PLAN Togo	April 2014

	Implementation/Coordination	AMP/OGAC	July 2014	
	Logistics	PLAN Togo	August-September	
			2014	
Benin	Logistics	AMP/OGAC	April - May 2014	
	Logistics	Africare	May – June 2014	
	Logistics	NetWorks	July 2014	
	Implementation/Logistics	NetWorks	August 2014	
	Implementation/Logistics	NetWorks/AMP	October 2014	
Liberia	Logistics and Implementation	Distance support	Distance support	
	Logistics	Networks	May-June 2014	
	Logistics	Networks	June 2014	
	Lon term distance support	Distance support	July-December	
			2014	
Indonesia	Implementation (micro planning)	UNICEF	March – May 2014	
Total # of cou	ntries supported by AMP in 2014 (distance	nce 18		
and in-county	:			

Emerging issues working group:

Co-chairs: Megan Fotheringham - USAID/PMI mfotheringham@usaid.gov

- Emerging Issues working group meeting was held during the AMP partners meeting in Geneva
- Materials should be available up on the website to disseminate amongst partners' networks
- Megan is looking for focal persons by theme who would be interested in taking the lead on certain topics
- The group is looking for a co-chair contact Megan if interested

Monitoring, Operational Research, and Evaluation (MORE) working group:

Co-chairs: (David Gittelman - CDC/PMI dmg1@cdc.gov and Elizabeth Ivanovich UNF - eivanovich@unfoundation.org; Mame Birame – USAID/PMI Senegal mbdiouf@usaid.gov; and Sylvester Maleghemi – WHO, Nigeria tojumaleghemi@yahoo.co.uk)

- MORE call this Friday 9-10 am EST (3-4 Geneva time) to discuss the issues of rapid monitoring and post-campaign surveys, continuing from last week's meeting.
- Minutes of the MORE working group meeting in Geneva to be circulated soon to the AMP list serve

Net mapping project working group:

Chair: John Milliner - Milliner Global Associates jemilliner@gmail.com

- No update

Toolkit working group:

Co-chairs: Hannah Koenker – JHU hkoenker@jhuccp.org ; Jessica Rockwood – IPHA jessicarockwood@verizon.net; Marcy Erskine IFRC – <a href="mailto:mailto

No update

AMP 'ACTIVE COUNTRIES'

Countries were AMP is currently providing technical assistance via in-country missions or distance support.

AMP 'Active Countries' updates provided on February 4th AMP call: None

Angola:

Population at risk of malaria in Angola : 19,600,000 (World Malaria Report, 2012)
--

Required LLI	Required LLINs: 10,888,888									
LLINs imported into the country three years prior to update : 4,850,646 (AMP Net Mapping Projection)										
Distributio n channel	Scale of distributio n	# LLINs needed per distributio n channel	# LLINs available per distributio n channel	LLIN gap per distributio n channel	Budget gap per distributio n channel	Technical assistance requested with date per distribution channel	Date of most recent update			
Mass distributio n	Phased approach by province – 1LLIN/2 people - 2013	11,700,000	7,484,312	3,669,125		Implementation , Logistics	03.04.1			
ANC										
EPI										
Totals	N/A	11,700,000	7,484,312	3,669,125			N/A			

- Looking at aspects of post campaign support, hang up and communications that AMP needs to support early 2015
- Looking at getting data out on the distributions that took place in December
- Discussing with GF on roll out of next phase of support from AMP
- First TA put into Angola was funded by USAID-PMI in country GF still feels strongly that country needs support on additional activities. Need to finalise TORs for consultants and budget to work on the funding mechanism with the GF for this support that needs to come out of the grant money

Central African Republic (C.A.R.):

Population a	Population at risk of malaria in CAR: 4,490,000 (World Malaria Report, 2012)									
Required LLII	Required LLINs: 2,494,445									
LLINs imported into the country three years prior to update : 162,870 (AMP Net Mapping Project)										
Distributio	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of			
n channel	distributio	needed per	available	per	per	assistance	most			
	n	distributio	per	distributio	distributio	requested	recent			
		n channel	distributio	n channel	n channel	with date	update			
			n channel			per				
						distributio				
						n channel				
Mass	2014 phase	2.2 million	2.2 million	0		Micro	30.04.201			
distribution	2 rolling		GF R8			planning	4			
	distribution according		phase 2							
	to security									
	situation									
ANC										
EPI										
Totals	N/A	2.2 million	2.2 million	0			N/A			

- Distribution completed in the first health district
- Transport capacity was a major challenge as well as the heavy burden of the UN mission
- 3520 volunteers were mobilised for the distribution. One incident was noted however.

- Planning now for the next region has commenced and taking lessons learned from first district
- Planned for 605,000 nets and put out just over 660,000 in part due to an increase in populations around the Bangui area due to the ongoing conflict in the country
- Presentation will be given at AMP meeting

Liberia:

Population a	Population at risk of malaria in Liberia: 4,130,000 (World Malaria Report, 2012)								
Required LLI	Required LLINs : 2,294,444								
LLINs import	ted into the co	untry three y	ears prior to u	pdate :	2,896,136 (AN	1P Net Mapping Pr	oject)		
Distributio n channel	Scale of distributio n	# LLINs needed per distributio n channel	# LLINs available per distributio n channel	LLIN gap per distributio n channel	Budget gap per distributio n channel	Technical assistance requested with date per distribution channel	Date of most recent update		
Mass distributio n	Planned country wide mass distribution (last quarter of 2014)	2,195,796	1,159,089 GF 289,280 surplus from routine LLINs	169,726		Logistics and Implementatio n TA	09.10.1		
ANC			577,700 USAID-PMI						
EPI									
Totals	N/A	2,195,796	2,026,069	169,726			N/A		

Ongoing issues:

- Got approval of all procurement documents on January 9th from the Global Fund should be able to contract different service providers by mid February
- Net distribution to start on 30th March to 28th April 2015
- Started disseminating IEC materials at county level
- AMP and VectorWorks are working to put in country TA to support campaign planning and roll out

WEST AFRICA REGIONAL NETWORK

WARN countries where update provided listed below. NB: This does not included all WARN countries.

WARN country updates provided on February 4th AMP call: None

Benin:

Population at risk of malaria in Benin 10,328,934 (2014 population)								
Required LLINs : 5,738,297								
LLINs imported into the country three years prior to update : 4,845,882 (AMP Net Mapping Project)								
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of	
channel	distribution	needed per	available	per	per	assistance	most	
		distribution	per	distribution	distribution	requested	recent	
		channel	distribution	channel	channel	with date	update	
			channel			per		
						distribution		

					channel	
Mass distribution	National universal coverage replacement campaign	5,738,297	6,050,272 (GF 5.245.272, USAID 280.000	0	Logistics and longer term coordination	16.07.14
ANC						
EPI						
Totals	N/A	5,738,297	6,050,272	0		N/A

- Distribution is complete
- Mission report to be circulated soon
- 4 of 6 departments have not enough nets, and other 2 departments have too many nets, but don't want to redeploy nets to fill gaps. Looking at that more closely to look at how to solve this issue.
- Strategy: HH registration coupled with voucher distribution. HH registration is planned between 25 and 31 July 2014
- Distribution of LLINs used a fixed site strategy –
- Budget: LLINs mobilised 6.050.272 (GF 5.245.272, USAID 280.000) no operational gap except for hang up

Gambia:

Population at	Population at risk of malaria in Gambia: 1,780,000 (World Malaria Report, 2012)								
Required LLII	Required LLINs: 988,889								
LLINs imported into the country three years prior to update : 1,181,386 (AMP Net Mapping Project)									
Distribution Scale of # LLINs # LLINs LLIN gap Budget gap Technical [Date of			
channel	distribution	needed per	available	per	per	assistance	most		
		distribution	per	distribution	distribution	requested	recent		
		channel	distribution	channel	channel	with date	update		
			channel			per			
						distribution			
						channel			
Mass	2014		746,000				30.04.14		
distribution	replacement								
	campaign								
ANC									
EPI									
Totals	N/A		746,000				N/A		

Ongoing issues:

Ghana:

Population at	t risk of malari	a in Ghana :	25	25,000,000 (World Malaria Report, 2012)			
Required LLII	Ns:		13	13,888,888			
LLINs imported into the country three years prior to update: 15,780,153 (AMP Net Mapping Property)						Project)	
Distribution	Scale of	# LLINs	# LLINs	# LLINs LLIN gap Budget gap Technical			Date of
channel	distribution	needed per	available	per	per	assistance	most
		distribution	per	distribution	distribution	requested	recent
		channel	distribution	channel	channel	with date	update

			channel		per distribution channel	
Mass distribution	Door-to- door stand alone hang up campaigns completed in 2012	13 million		0		03.04.13
ANC						
EPI						
Totals	N/A	13 million		0		N/A

- Net distribution Nets for Life is joining the NMCP for mass distribution of 1.5 million nets in the Eastern region.
- It's going to be a point distribution. Initial distribution during the last campaign was house to house, but with high levels of use and limited resources, it has been decided to go ahead with coupling the LLIN distribution to the planned immunisation campaigns
- Coupon distribution will be linked to immunisation campaign universal coverage campaign 1 net to 1.8
- Malaria Journal paper just published on the cost effectiveness evaluation of the Ghana Hang-Up Campaign. Simple economic modelling was used to investigate the added costs and benefits of hangup activities as part of a universal LLIN campaign and found that in the case of Ghana, hang-up activities were estimated to be net saving if hang-up increased LLIN use by 10% or more.
- The paper can be accessed with this link: http://www.malariajournal.com/content/13/1/71
- Will be topic of discussion on an upcoming AMP call
- School distribution nationwide happening last week of March and 1st week of April
- Nets have arrived and stocked at medical stores
- Nationwide distribution is not being evaluated stand alone, will be part of next MIS

Guinea

Population at	t risk of malari	a in Guinea :		10,	200,000 (World	d Malaria Repo	ort, 2012)
Required LLIN	Ns:			5,6	66,667		
LLINs importe	ed into the cou	untry three yea	ars prior to up	date: 3,5	602,437 (AMP I	Net Mapping P	roject)
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of
channel	distribution	needed per	available	per	per	assistance	most
		distribution	per	distribution	distribution	requested	recent
		channel	distribution	channel	channel	with date	update
			channel			per	
						distribution	
						channel	
Mass	UC national	6,812,066	5,912,222	140,000 in			30.04.14
distribution	campaign 1/1.8 ratio			GF funded			
	June 2013			districts			
	(phase 1)						
	(1)			460,000			
	Conakry			countrywide			
	phase 2 –						
	dates TBC						
Continuous	Under		347,000				
distribution	Round10						
	following						

	mass distribution					
ANC						
EPI						
Totals	N/A	6,812,066	6,259,222	460,000		N/A

- All nets in the 14 prefectures supported by PMI have started distributing nets in health facilities through EPI and ANC on December 29th 2014.
- The CDC Foundation is funding routine distribution of the GF nets, in the context of broader Ebola response.
- Latest data on routine distribution should be presented at the AMP meeting to see how it's going on a process level and if there is an impact on increasing attendance to clinics for malaria.
- It is hoped to get people to increase their confidence in coming back to health centres in the light of the Ebola epidemic
- Seeing some differences in numbers of people presenting for ANC and EPI but data will confirm this for solid comparison
- Health facility staff interviewed believe it is making a difference

Mali:

Population at	t risk of malari	a in Mali :		15	,880,000 (Wor	ld Malaria Rep	ort, 2012)
Required LLIN	Ns:			8,8	322,222		
LLINs importe	ed into the cou	intry three yea	ars prior to upo	date: 5,8	388,050 (AMP I	Net Mapping P	roject)
Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution	Roll out by region – UC 1 LLIN/2 people 2012	8.67 million	4.5 million	4,473,801	7,981,194\$		03.04.13
Continuous distribution				695,126			
ANC							
EPI							
Totals	N/A	8.67 million	4.5 million	5,168,927	7,981,194		N/A

- Completing their campaign in Kai region
- PSI was implementing the campaign
- Networks did process evaluation in April
- Delays in getting nets all the way out there: reasons include registration time was not sufficient; people were not registered; people said they were tired with registration processes; standard problems of transport and deciding who funds what pieces; challenges in prepositioning.
- Waiting for final distribution figures after April distribution before report is finalised
- Initial coverage was low as hadn't had a campaign in the last 3 years
- Looking at a total admin coverage after first phase at around 77%

Niger:

Population at	t risk of malaria	a in Niger :		16	5,080,000 (Worl	ld Malaria Rep	ort, 2012)
Required LLIN	Ns:			8,9	933,334		
LLINs importe	ed into the cou	ntry three yea	rs prior to upo	late: 1,2	266,562 (AMP I	Net Mapping P	roject)
Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution	June 2014 – Dosso April 2015: Southern regions		1.6 million 6.4 million			Support to NFM proposal	23.07.14
ANC							
EPI	Routine distribution through EPI clinics						
Totals	N/A		TBC				N/A

Ongoing issues:

- Delays on receiving nets in country
- VPP process was followed as per GF request
- Finally received nets 2 weeks ago
- Campaign planned to start August 12th, in one region only 1.5 million nets Larger distribution of 6.4 million nets will be held next year April 2015
- This larger distribution will be restricted to southern regions

Nigeria:

Population at	risk of malari	a in Nigeria :		16	2,000,000 (Wa	orld Malaria Re	port 2012)	
Required LLIN	Ns:			90	,000,000			
LLINs imported into the country three years prior to update: 37,915,945 (AMP Net Mapping Project)								
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of	
channel	distribution	needed per	available	per	per	assistance	most	
		distribution	per	distribution	distribution	requested	recent	
		channel	distribution	channel	channel	with date	update	
			channel			per		
						distribution		
						channel		
Mass	UC - 2	64,064,949	57,773,191	4,442,853	Operational		04.09.13	
distribution	LLIN/HH		distributed		costs for 27			
	rolling state		from 2009		million			
	by state countrywide		to 2013 (90.2% of		LLINs			

)started in		the total			
	May 2009 –		National			
	completed		target.)			
	in May					
	2013)					
ANC			33 million			
			nets			
			available			
			for routine			
			distribution			
			in 2013			
EPI						
Totals	N/A	72 million	51,703,880	4,442,853		N/A

- Ending of pilots and current evaluation for school based distribution, and care and repair work. All of these are to be discussed by Networks and PMI next month for presentation. Preliminary results seen so far is strong on school based distribution. On care and repair, it is still unclear at this point if focused activities are of added benefit waiting for final results
- NMEP is embarking on its first wave of replacement campaigns following the successful distribution of over 57 million LLINs in all 36 States of the country between 2009 and 2013.
- Most campaigns should be rolled out in May-June to close the booster project not in time for March distribution as originally planned
- Working to revise its continuous distribution guidelines and put together a toolkit for routine distribution channels have 33 million nets for routine this year.
- The Nigeria LLINs universal mass campaign commenced in May 2009 and the campaign was concluded in May 2013 in the remaining three States namely Delta, Kogi and Osun and the two senatorial zones in Oyo State.
- The report of the campaign shows that a total of 57,773,191 of the planned 64,064,949 LLINs have been distributed in 36 states and FCT, representing 90.2% of the total National target.

Sierra Leone:

Population a	t risk of malar	ria in Sierra Le	one :		6,000,000 (Wa	orld Malaria Report	t, 2012)
Required LLI	Ns:				3,333,334		
LLINs import	ed into the co	untry three y	4,195,850 (AN	1P Net Mapping Pr	oject)		
Distributio	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of
n channel	distributio	needed	available	per	per	assistance	most
	n	per	per	distributio	distributio	requested with	recent
		distributio	distributio	n channel	n channel	date per	update
		n channel	n channel			distribution	
						channel	
Mass	UC door to	3,439,044	3.523.873	None		Implementation	21.05.1
distributio	door					, Logistics, RM	4
n	integrated with VitA						
	and						
	deworming						
	– June						
	2014						
ANC							
EPI							
Totals	N/A	3,439,044	3.523.873	None			N/A

- Distribution of 3.5 million nets is completed and took place from June 5th to June 15th
- Final report is available
- Hang up campaign planned week of July 1st
- Ongoing Ebola outbreak may cause some disruptions to the post-campaign activities need to track challenges
- Distribution of LLINs integrated with vitamin A supplementation and deworming.
- One net for 2 people with total of 3.523.873 LLINs available
- Door to door strategy for HH registration and voucher distribution voucher redemption at fixed point distribution sites.
- Distribution over 10 days rather than 7 originally planned to allow enough time for collection of nets at PHUs.
- 5 day hang-up campaign one week after the distribution
- UMCOR DFID, USAID, World Vision International and Global Fund are the main donors providing nets
- Scope of campaign: covering 13 districts, 149 chiefdoms, 1159 Peripheral units, and including the urban area of Freetown
- National training took place in Freetown last week. MOH will start trainings May 28th onwards
- Ebola outbreak on border chiefdoms with Liberia and Guinea may impact on campaign activities

Togo:

Population at	t risk of malari	a in Togo :		6,2	150,000 (World	Malaria Report, 20	12)
Required LLIN	Ns:			3,4	416,667		
LLINs importe	ed into the cou	intry three yea	ers prior to upo	date : 3,0	009,135 (AMP N	et Mapping Project	:)
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of
channel	distribution	needed per	available	per	per	assistance	most
		distribution	per	distribution	distribution	requested with	recent
		channel	distribution	channel	channel	date per	update
			channel			distribution	
						channel	
Mass	Q4 2014	3.9 million	3.970.624	None		Implementation	30.04.14
distribution	replacement campaign	(national)	GFATM	anticipated		and logistics	
Continuous distribution	All routine services interrupted since 2011		Possible surplus from 2014 mass campaign if Lomé is not covered		Funds for continuous distribution available in R9 grant but no disbursement to date		
ANC							
EPI							
Totals	N/A	3.9 million	3.970.624	0			N/A

- Campaign activities (HH registration and distribution) have taken place
- Post campaign evaluation has taken place (rapid assessment)
- 1,7 mil HHs registered
- 1,642,000 HHS have received LLINs
- 279,000 LLINs are left at district level
- Some challenges gaps with numbers of coupons and registration materials. May have affected quality of registration process
- 92% coverage achieved

- Average of 3.8 persons per HH were registered.
- Problems with insufficient human resources
- Size and texture of LLINs are things that beneficiaries are complaining about two types of nets were distributed during the campaign complaints about quality of nets.

 People with coupons who did not receive nets – need to be reached now – LLINs left will be used to cover these gaps, but presents challenges.

CENTRAL AFRICA REGIONAL NETWORK (CARN)

CARN countries where update provided listed below. NB: This does not included all CARN countries.

CARN country updates provided on February 4th AMP call: None

Cameroun:

Population a	at risk of mala	ria in Camero	un :		xxx (V	Vorld Malaria Rep	ort, 2012)
Required LLI	Ns:				2,494,445		
LLINs import	ted into the co	ountry three y	xxxx (AMP Ne	et Mapping Projec	t)		
Distributio n channel	Scale of distributio n	# LLINs needed per distributio n channel	# LLINs available per distributio n channel	LLIN gap per distributio n channel	Budget gap per distributio n channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distributio n	UC March 2015	12, 322,059	12, 322,059 (GF)	0		Implementatio n and Logistics	30.04.201 4
ANC							
EPI							
Totals		12, 322,059	12, 322,059	0			

Ongoing issues:

- PNLP CAR, Cameroun and Chad met to discuss populations moving in border communities due to CAR insecurity. Looking at how they can cover refugee camps populations with nets from CAR national campaign
- This would be a new operation al approach for GF
- National campaign covers 10 regions. The 10 regions are to be divided in 4 and campaign will be step by step
- Dividing the country up into 4 separate campaigns suggestion that purchasing process be divided in 4 to stagger delivery dates to the port of Douala
- Country prefers to start distribution in March
- Looking at first shipment around December/January
- Based on population estimates given we are looking at approx. 12 mil nets to meet needs
- Plan is that the GF will purchase nets and deliver to Douala. Other funding needs to be found for operational costs and delivery to distribution points.

DRC:

Population at risk of malaria in DRC :	67,730,000 (World Malaria Report, 2012)
Required LLINs :	37,627,777
LLINs imported into the country three years prior to update:	30,803,765 (AMP Net Mapping Project)

Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution	Rolling region by region – 2010-2012	35 million	19,094,251	13,445,599	2.3 million\$		03.04.13
ANC							
EPI							
Totals	N/A	35,000,000	19,094,251	13,445,599			N/A

- Consultants from NetWorks project have been doing assessment of the EPI activities and continuous distribution assessment to look at other distribution options through ANC and EPI systems. Report is being drafted and to be shared soon

Equatorial Guinea:

Population a	t risk of malari	a in Equatoria	l Guinea :	72	720,000 (World Malaria Report, 2012)			
Required LLII	Ns:			40	0,000			
LLINs importe	ed into the cou	untry three yea	ars prior to upo	date : 52,	000 (AMP Net	Mapping Proje	ect)	
Distribution channel	Scale of distribution	ution needed per distribution channel channel channel channel					Date of most recent update	
Mass distribution ANC	2011 campaign never rolled out	433,000	449,226	0			03.04.13	
EPI								
Totals	N/A	433,000	449,226	0			N/A	

Ongoing issues:

- Draft distribution plan for Bioko campaign has been shared by MCDI with AMP for review and feedback at a distance.
- After some delays, expecting to start distribution of LLINs on Bioko as of the second half of October
- MCDI is looking for a consultant who can review the draft distribution plan and oversee the initial week or so of distribution.

Tchad:

Population at risk of malaria in Tchad :	11,410,000 (World Malaria Report, 2012)
Required LLINs :	6,338,889
LLINs imported into the country three years prior to update :	8,577,547 (AMP Net Mapping Project)

Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution	2014 TFM to cover 9 regions out of 11	8,177,640	8 151 792	146 943			03.04.13
Continuous distribution	2013 routine distribution only		762,941				
ANC							
EPI							
Totals	N/A	8,177,640	7,148,020	1,792,561			N/A

- 5 million nets from GF procured by UNICEF
- Mission report will be made available to the AMP partnership once completed
- In 2014 they plan to do a mass distribution, and estimate the need to be 8,177,640 nets.
- Between TFM, other commitments, carryover from 2013 and 1M from the French (not confirmed), the gap is only 26,385 (if this is the case, MNM might just cover the rest). Without the French, the gap is still over 1M nets.

EAST AFRICA REGIONAL NETWORK (EARN)

EARN countries where update provided listed below. NB: This does not included all EARN countries.

EARN country updates provided on February 4th AMP call: None

Burundi:

Population a	t risk of mala	ria in Burundi	:		6,690,000 (Wa	orld Malaria Repor	t, 2012)
Required LLI	Ns:				3,716,667		
LLINs import	ed into the co	untry three y	4,433,813 (AM	P Net Mapping Pro	oject)		
Distributio	8.1					Technical	Date of
n channel	distributio	needed available per			per	assistance	most
	n per per distribution				distributio	requested with	recent
		distributio	distributio	n channel	n channel	date per	update
		n channel	n channel			distribution	
						channel	
Mass	UC 1.8	5,165,200	5,158,410	6,790		Implementation	03.04.1
distributio	ratio					, Logistics	3
n	Feb/March 2014						
ANC							
EPI							
Totals	N/A	5,165,200	5,158,410	6,790			N/A

- Justin Bafei finished his mission end of last year on support to the post campaign evaluation
- Survey went accordingly to plan and data analysis is ongoing
- Report to be shared soon and PNLP will present the results at the AMP partners meeting later this month - M&E working group to review report from AMP

Kenya:

Population a	t risk of malaria	a in Benin		9	,662,685 <i>(201</i> 3	3 population ce	nsus))
Required LLII	Ns:			5,	,368,158		
LLINs import	ed into the cou	ntry three yea	rs prior to upo	date: 4,	845,882 (AMP	Net Mapping P	roject)
Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution	National universal coverage replacement campaign in 23 counties		12.6 million	0		Logistics and longer term coordination	30.06.14
ANC							
EPI							
Totals	N/A		12.6 million	0			N/A

Ongoing issues:.

- MCU has been contacted to request the validation of the process evaluation report so it can be shared. No response yet.
- Plan of action was a weak document AMP to support by distance to strengthen this
- Meeting was held between MCU Kenya, USAID-PMI, the Global Fund and AMP AMP TA provider presented the results of phase 1 of the distribution and the process evaluation
- Looking at getting quantitative data gathered to adapt to phase 2 activities planned in 201 but not much traction from the country on this.
- Waiting for the MCU to give approval on review of the final report for process evaluation before it is widely circulated
- Community MIS will take place before the end of the year some of the questions on the AMP supported questionnaire will be used
- AMP is supporting Phase I distribution of 3 million LLINs in Western Kenya with a process evaluation
- Phase 1 of campaign will be complete before the end of 2014.
- Phase II of campaign 5.6 million LLINs will be complete in 17 counties in 2015
- There are 0.7 million nets that have no operational costs 812,000 USD gap for high burden area to be covered

Uganda:

Population a	Population at risk of malaria in Uganda :					34,550,000 (World Malaria Report, 2012)			
Required LLI	Ns:			19,194,444					
LLINs import	LLINs imported into the country three years prior to update :					12,480,685 (AMP Net Mapping Project)			
Distributio	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of		

n channel	distributio n	needed per distributio n channel	available per distributio n channel	per distributio n channel	per distributio n channel	assistance requested with date per distribution channel	most recent update
Mass distributio n	Two phases: P1 completed – May 2010- January 2011 (7,293,689 LLINs distributed); P2 distribution planned to start in 2013	19.64 million	11,653,054 (11,003,05 4 from GFATM Rd7 Phase II and 650,000 from USAID/PMI)	4 million		Implementatio n	03.04.1
ANC	PMI supported ANC distributio n ongoing in approx. 40% of the country						
EPI Totals	N/A	19.64 million	11,653,054	4 million			N/A

- Uganda going through large distribution with launch due next month. AMP to get more information for country updates on situation and possible NMCP update on a future call
- The Malaria Journal paper just published on the study on barrier to net use that was conducted in Uganda is available at the following link: http://www.malariajournal.com/content/13/1/82
- Now completed distribution of 11 million nets in 67 districts
- Additional 5 mil nets in country for distribution remaining balance to complete UC in February

SOUTHERN AFRICA REGIONAL NETWORK (SARN)

SARN countries where update provided listed below. NB: This does not included all SARN countries.

SARN country updates provided on February 4th AMP call: None

Malawi:

Population at risk of malaria in Malawi :					15,400,000 (World Malaria Report, 2012)			
Required LLINs: 8,555,556								
LLINs imported into the country three years prior to update : 9,040,385 (AMP Net Mapping Project)								
Distribution	Scale of	# LLINs	# LLINs	LINs LLIN gap Budget gap Technical			Date of	
channel	distribution	needed per	available	per	per	assistance	most	

		distribution channel	per distribution channel	distribution channel	distribution channel	requested with date per distribution channel	recent update
Mass distribution	Need to fill remaining gap from 2012 mass distribution	800,000					10.04.13
ANC							
EPI		-			_		
Totals	N/A	800,000					N/A

- Malawi have submitted request for support to AMP for planning of 2015 mass distribution
- Malawi is expecting to distribute 9,063,286 at national level by mid-2015
- Population: 16,313,914
- 29 Health districts
- First phase takes place mid-October 2014 in 6 districts (population 1,557,979) 865,544 LLINs to be distributed
- Activity funded by PMI through PSI/Malawi
- We are expecting to register:339,778 HHs in a period of 10 days
- This activity started last week on Friday Sept 26th in some districts and the remaining districts started on Monday Sept 29th
- No vouchers/No bracelet (Chief of the village at the distribution)
- Appointed supervisors from District
- National level: 7 teams+ 2 senior teams (PMI & NMCP) for supervision
- Next phase to 2015 expect distribution to be done between May and June but maybe delays in terms of procurement. Focus is on distributing before the rains start from July to September
- Mass campaign of 9 million LLINs planned for 2015.
- The 9 million LLINs will arrive in country in April 2015
- Country has decided to use routine LLIN stocks to cover gap of LLINs

Swaziland:

Population at	risk of malari	a in Swaziland	:	33	337,000 (World Malaria Report, 2012)			
Required LLIN	Ns:			18	7,223			
LLINs importe	ed into the cou	intry three yea	ars prior to upo	date : 91,	725 (AMP Net	Mapping Proje	ct)	
Distribution	Distribution Scale of # LLINs # LLINs LLIN gap				Budget gap	Technical	Date of	
channel	distribution	needed per	available	per	per	assistance	most	
		distribution	per	distribution	distribution	requested	recent	
		channel	distribution	channel	channel	with date	update	
			channel			per		
						distribution		
						channel		
Mass						BCC	03.04.13	
distribution								
ANC								
EPI		_	_					
Totals	N/A						N/A	

- Need to follow up with the country after communication mission last year to see how far they have come with recommendations and plan next phase of support
- Swaziland is currently working towards elimination
- NMCP and AMP TA provider have reviewed previous communication strategic plans aimed at the community at large.
- NMCP and AMP TA provider are reviewing the acceptance of interventions
- Will work on outreach via health workers in rural health areas. Will focus on population travelling through Swaziland mainly from Mozambique
- Are looking at a plan to have malaria prevention meeting with both traders that travel to boarder countries and Mozambique population in Swaziland
- Working to enhance communication activities in high burden areas via the creation of malaria elimination committee meetings
- Looking at targeting the transport industry with IEC materials for lorry drivers.
- Messaging to travellers to take precautions when they travel to Mozambique
- Will pass messages on malaria prevention in schools, churches, mosques.
- The programme is working on the concept note for the NFM to be submitted by June 15th the concept note is now close to final, but they are still revising the health promotion section.
- They have just finished data collection in the field for the KAP survey which they are conducting
- Just from being in the field even though analysis has not been done yet, the team have clearly
 observed that nets are not being used. There is low risk perception because of the low malaria disease
 burden in the country
- In their NSP, nets have not been included and the Global Fund (whose team is currently in-country) agree that they should not be
- However, there are nets that were procured last year which had not yet been distributed. The plan with those was to replace/replenish the old nets. Now Global Fund has given the Programme the go-ahead to distribute them
- The exercise may commence beginning of the malaria season round September or so
- These will probably be the last batch of nets
- The strategy will then be to focus on IRS, environmental management etc.
- The plan is still to promote usage as there are nets currently awaiting distribution.

ASIA PACIFIC

Asia Pacific country updates provided on February 4th AMP call: None

Indonesia:

Population at	t risk of malari	a in Indonesia	:	51,900,000 (World Malaria Report, 2012)			
Required LLI	Ns:			28,833,333			
LLINs importe	ed into the cou	untry three yea	ars prior to upo	date : 8,1	92,770 (AMP N	let Mapping Pr	roject)
Distribution channel	Scale of distribution	# LLINs needed per distribution channel	# LLINs available per distribution channel	LLIN gap per distribution channel	Budget gap per distribution channel	Technical assistance requested with date per distribution channel	Date of most recent update
Mass distribution ANC	2014						25.09.13
Totals	N/A		365,000				N/A

- Campaign rolled out and seems to have gone very well
- Distribution was finalised on the last week of September
- 3.5 million nets going out
- Campaign delayed due to delays in shipment delivery needs to go to district level. Campaign should roll out around 3rd week of September

- Quality of micro planning so far reported to be excellent

Pakistan:

Population at	t risk of malari	a in Pakistan:		147,773,000 (World Malaria Report, 2013)							
Required LLINs :				26,599,140							
LLINs imported into the country three years prior to update : 3,338,948 (AMP Net Mapping Project)											
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of				
channel	distribution	needed per	available	per	per	assistance	most				
		distribution	per	distribution	distribution	requested	recent				
		channel	distribution	channel	channel	with date	update				
			channel			per					
						distribution					
						channel					
Mass											
distribution											
ANC											
EPI											
Totals											

- Net Mapping group received information from Pakistan very good data received of last 3-4 years of how many nets have been distributed per district to be used as key country by AMP in mapping district level distribution.
- DMC will circulate all revised ITN strategy and revised training materials. Marcy will be sending to various individuals in the partnership to review different sections and get input from AMP
- 2.3 Million LLINs (2.2 M GF & 0.13 M by Government) were distributed in Pakistan during 2012-2014 and a proposed plan of distribution of 900,000 during Oct-Nov 2014 is also available.
- Malaria accounts for 16% of total case load in the country
- The slides attached show endemicity per area which varies (see slide 3)
- Overall malaria situation in Pakistan over the last 5 years:
- Clinical malaria cases: 4.0-4.5 Million
- Confirmed cases through Malaria Info. System (MIS): 250,000-300,000
- Main transmission: post monsoon (Sep-Nov)
- Components of National Malaria Control Strategy:
- Early Diagnosis & Prompt Treatment
- Multiple Prevention (LLINs, IRS, LSM etc)
- Epidemic Preparedness
- Behavior Change Communication (BCC)
- Partnership Building
- Goal: Reduction of malaria burden by 50% in till 2020 using the baseline of 2010 (API: 0.88)
- Directorate of Malaria Control (DMC) has clear vision for use of LLINs for best management of malaria in country through:
- Procurement of Quality-Qualified LLINs (WHOPES-Recommended)
- Achieving Universal Coverage
- Development and implementation of national strategy
- Partnership building with all stakeholders and donors
- Supporting the Private Sector for local manufacturing of LLINs (TANA Netting started production)

- Sensitization of policy makers for enhanced coverage through Government resources (Inclusion of LLINs in new National & Provincial Strategic Plan (2015-2020)
- Use rates: Utilization currently not more than 35% results are not very encouraging. Comprehensive health promotion campaign to change behaviours must be put in place to respond to this.
- Operational research giving comparison of areas where LLINs have been distributed and not can be presented to AMP if of interest
- Distribution in 2015 and 2016 will take place

Papua New Guinea:

Population at risk of malaria in Papua New Guinea: 7,011,000 (World Malaria Report, 2012)											
Required LLII	Ns:			3,895,000							
LLINs imported into the country three years prior to update : 3,464,400 (AMP Net Mapping Project)											
Distribution	Scale of	# LLINs	# LLINs	LLIN gap	Budget gap	Technical	Date of				
channel	distribution	needed per	available	per	per	assistance	most				
		distribution	per	distribution	distribution	requested	recent				
		channel	distribution	channel	channel	with date	update				
			channel			per					
						distribution					
						channel					
Mass							03.04.13				
distribution											
ANC											
EPI											
Totals	N/A		365,000				N/A				

- Doing their 3rd round of full coverage village by village
- http://www.facebook.com/ram.australia
- Interesting case: high malaria endemic country; hard to get to; innovative techniques used
- High coverage of nets data available on number of villages, people etc.
- Data was gathered 3 years ago.
 - At the time net coverage was at 64.6%. Now it stands at 84%
 - Usage has gone from 43% to 50%
 - Malaria rates have dropped from 18% to 6.8% and in one village from 24% to 7%
- Malaria is prevalent among a higher age group
- Rotarians Against Malaria (RAM) has been given the task of coordinating the distribution Long Lasting Insecticidal Nets (LLINs) to every household in PNG