LLIN Distribution Programme – Detailed Information



Summary

# of LLINS	Country	Location	When	By whom
20,000	Malawi	Dedza & Ntcheu	September 2011	Concern Universal

Further Information

1. Please describe the specific locations & villages to receive nets and the number to each? Please provide longitude/latitude information. (Important note: If the distribution is approved, approval will be for the nets to be distribution to these specific locations. Location changes will only be considered, and may be refused, if due to exceptional/unforeseen circumstances.)

TA Makwangala, Ntcheu District, 85 villages around Bilira, Chikande and Nsiyaludzu Health Centres. Chafumbwa EPA, TA Kachere, Dedza District, 169 villages around Kafere, Mikondo and Matumba Health Centres. See Appendices 1 (map) and 2 (village level data).

2. Is this an urban or rural area and how many people live in this specific area?

This is a rural area with a population of 75,400 (32,400 Dedza and 43,000 Ntcheu) living in 17,100 households.

3. Is this a high risk malaria area? If yes, why do you designate it as high?

These are high risk, malaria endemic areas of malaria as shown in the malaria epidemiological map for Malawi. The selected Health Centres in both TAs serve communities living in wetland areas, thus increasing the local prevalence of malaria.

4. Baseline malaria case information. How many <u>reported</u> cases of malaria and malaria deaths were there in this <u>specific</u> area in the most recent period available? We are looking for data from health clinics in the area. Month by month information is strongly preferred. We are NOT looking for regional level/national level information. Please cite your source. Baseline malaria case information forms the basis of comparison post-distribution.

A total of 31,050 malaria cases were registered between March and December 2010 and only 5,741 ITNs were distributed during the same period using facility based distribution which targets children under five years of age and pregnant women (refer to tables below).

	Malaria Cases										
Health Facility	М	А	М	J	J	А	s	0	N	D	Total by centre
Bilira (NT)	1,05	3 858	585	413	351	360	464	671	. 61	8 51	2 5,885
Chikande (NT)	81	.8 702	573	568	451	362	379	620	54	2 74	8 5,763
Nsiyaludzu (NT)	84	15 726	411	495	466	408	276	218	26	5 50	4 4,614
Kafere (DZ)	76	52 726	300	400	722	797	512	838	8 85	1 41	0 6,318
Matumba(DZ)	41	.0 901	918	395	434	468	337	415	36	9 31	2 4,959
Mikondo (DZ)	81	.0 588	503	330	208	146	136	169	24	7 37	4 3,511
Total by month	4,69	8 4,501	3,290	2,601	2,632	2,541	2,104	2,931	. 2,89	2 2,86	0 31,050
		r	1	1	ľ	TNs Dist	ributed				
Health Facility	М	A	м	J	J	А	S	0	N	D	Total by centre
Bilira(NT)	211	249	347	381	116	0	44	124	104	0	1,576
Chikande (NT)	50	84	106	64	55	0	0	110	170	134	773
Nsiyaludzu (NT)	0	0	0	160	0	0	0	0	0	0	160
Kafere (DZ)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	823
Matumba (DZ)	120	294	167	96	159	134	99	104	130	98	1,401
Mikondo (DZ)	300	0	300	0	160	0	192	56	0	0	1,008
Total by month	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5,741

Note- month on month ITN distribution figures not available for Kafere HC

5. Is this distribution of nets 'blanket coverage' of an area/village or to a select/vulnerable group? If the latter, please describe this group.

This is a blanket coverage distribution.

6. What is the existing level of ITN use in this area? Are there existing bednet distribution programmes in this area?

40% of the population use ITNs in TA Makwangale, Ntcheu District while 53% of the population use ITNs in Chafumbwa EPA, Dedza District. The only net distribution programme in the area is the targeted distribution through health is facilities. This programme usually affected bv intermittent availability of nets at facility level such that many targeted groups do not get them.

7. Why was the area/villages chosen for bednet distribution and who made this decision? Please provide the name, position and organisation of the person/s making the decision.

The District Health Officers (DHOs) for Dedza & Ntcheu chose these areas for the distribution of ITNs. These areas have high malaria prevalence compared with other TAs in the Districts. There is erratic delivery of mosquito nets to the health centres n these areas. The DHOs contact details are as follows; Dr. Damalawo Phiri, Ntcheu DHO, Private Bag 5, 999265562; Ntcheu, cell; +265 email; damaphiri83 AT gmail.com: Dr Zondiwe Manza, Dedza DHO, PO Box 136, Dedza, cell; +265 888874996; email; zmwanza AT gmail.com

8. Have you **consulted with the country's National Malaria Programme** about this distribution and what was their response? Please provide the name, position and contact details of the person/s with whom you have liaised.

Yes consultations have been made with the National Malaria Control Programme (NMCP) and they are supportive of the proposal. Contact: John Zoya, NMCP Coordinator, Cell; +265 888 873 131 email; zoyaj AT yahoo.co.uk

9. Please give the name and contact information for the (government) head of the district health management team for the/each area. Please ensure you include contact information.

Mcloud Kadam'manja, District Commissioner Ntcheu; cell; +265 888843978, email: nuassembly AT globemw.net. Mrs Sphiwe Mauwa, District Commissioner Dedza; cell +265 999451793, email: sphiwelix AT yahoo.co.uk

10. Please confirm the nets will be distributed free-to-recipients, a requirement for us to fund nets.

The nets will be distributed free to recipients.

11. Please describe all **pre-distribution activity**, including how the size of the target group and number of nets required will be ascertained and how the local community and leaders will be involved in this phase of the work?

Village based data for beneficiaries will be collected by HSAs and analysed. The survey will record at household level the number of used sleeping spaces and the number of usable nets. Village registers will be printed that will show total number of beneficiaries and the nets required. Pre distribution village based education campaigns using local drama performances, songs and health talks shall be conducted in the villages to educate community members on the importance of ITN usage and correct usage (hang up). Briefing meetings will be conducted with community leaders and volunteers for purposes of mobilising communities for data collection and net distribution.

12. Please describe how the bednets will be distributed and by whom. Please give detail. Please indicate over what time period (typically, the number of days or weeks) the distribution will occur.

A blanket distribution will be employed whereby all households in a village will be targeted. The ratio of one net to two people will be used. Village health committee member, village development committee members, health workers and CU staff will be involved in the distribution exercise. Distribution will take place within a period of four weeks from 1st September 2011.

13. Please describe the malaria education component of the distribution. Please give a detailed answer.

CU is implementing an ongoing Local Development Support Programme, funded by Irish Aid, in both TAs, in which malaria control is one of the components. Areas promoted are malaria control and prevention, advocacy on use of nets, community treatment of malaria by health surveillance assistants at village and Information Education and Communication (IEC) through drama, health talks and home visits. The project will continue with these education sessions with emphasis on ITN usage and hang up.

14. Please confirm: a) you will conduct **immediate post-distribution follow-up** to assess the level of usage (hang-up %) of the nets; b) this take place within four weeks of the distribution; c) you will provide us with the findings.

We shall conduct post distribution follow up visits to assess the level of correct usage of ITNs in households.

15. Please confirm you will send a **Post-Distribution Summary** when the distribution is complete.**

We shall send a Post Distribution Summary to AMF when the distribution is complete.

16. Please confirm you will send us, post-distribution, at least 60 digital photos <u>per</u> <u>sub-location</u>*, taken at the distribution/s, to be added to our website as we report on the distribution to donors.**

At least 60 digital photos will be sent per sub location taken at the distribution site.

17. Please confirm you will provide at least 15 minutes video footage from each sublocation. It does not need to be 'broadcast' quality and can be taken with a handheld digital video camera.**

We confirm we shall provide a 20 minute video footage from each sub-location.

18. Please confirm: you will carry out **longer-term Post-Distribution Surveys (PDSs)**** to assess the level of usage (hang-up %), correct usage and condition of the nets; b) this will take place 6, 18, 30 <u>and</u> 42 months after the distribution of the nets; c) you will provide us with the findings.

We also confirm we shall carry out a longer term post distribution survey (PDSs) to assess the level of ITN usage. These will be undertaken as part of the assessment of the larger project at 6, 18, 30 and 42 months after the distribution.

19. Please provide your name, role and organisation and full contact information.

Robin Todd, Country Director-Malawi, Concern Universal, P.O.Box 1535, Blantyre Malawi, Tel:+265 1 823 761/262, 1 822 705, 824 395, 881519630, robin.todd AT concern-universal.org

*Sub-locations are mutually agreed and are typically a portion of the total distribution ie A 20,000 net distribution, for photo and video reporting purposes, might be divided into 5 sub-locations. **Information on the provision of photos, video, Post-distribution Summary and Post-Distribution Reviews is included in the attached document. Ends— THANK YOU!

Appendices 1 (map) and 2 (village level data)



No	VDC	Village	# of households	Population size	Required Nets/ VDC
	MIKONDO H/C				
1	Masola	Masola	157	296	
		simon	40	163	
		wilson	32	182	
		Njolomola	126	176	
		Kumali	44	184	
		white	29	94	
		sandram	21	78	
			449	1173	442
2	Kuchinamwali	Mgadamika	70	190	
		kuchinamwali	115	421	
		Nsaluzawo	83	288	
		Chakuala	57	108	
			325	1007	321
3	Chimkwita	Chawuma	13	65	
	Chinkwita	kango	59	331	
		Chafumbwa	34	345	
		Nikisi	32	261	
		Gabriel	136	641	
		Kamangire	54	581	
		Droben	50	381	
		Chimkwita	111	507	
		Mbuzimare	219	745	
		Butchayi	34	293	
		Kafotoza	69	314	
		kambadza	78	593	
		Khomani	48	309	
		Mmjale	33	248	
		Kafumbi	107	553	
			1077	6167	1060
4	Bema	Kum'buka	87	428	1000
4	Dellia	Mandalasi	15	63	
		Bema	97	312	
		Bokosi	31	130	
		Kudambo	18	68	
		Kasusu	25	105	
		chilobzi	151	763	
		Chikapa	31	130	
		Спікара	455	1999	448
-	Ndouri	N Aquinina in a			
5	Ndevu	Msuzumire	89	354	
		Mwandauka	30	128	
		Gwede	111	356	
		Kumthumba Tsabango	48 57	95 112	

		Ndevu	86	259	
		Miliasi	87	224	
		Mwadzama	50	104	
			558	1632	549
	KAFERE H/C				
6	Majamanda	Zidomu	66	136	
		Kanduta	70	187	
		Mphonde	58	115	
		Majamanda	66	154	
			260	592	256
7	Kude	Kamnthungo	23	91	
		Kude	36	141	
		Dimoni	23	88	
		Chigawane	45	211	
		Loti	38	167	
		Veluvelu	15	36	
			180	734	177
8	Kanyanda	Bonde	23	61	
		Chithimba	25	63	
		Kubanda	31	62	
		Gunde	59	219	
		Pute	36	96	
		Thaundi	17	22	
		Kanyanda	53	166	
		Milale	60	191	
		Chidagwe	37	105	
		Chiliwede	33	86	
			374	1071	368
9	Kunjawa	Kholowa	51	152	
		Mkukumira	20	28	
		Mtutamala	41	114	
		Maluwa	43	123	
		Kunjawa	23	47	
		Jemusi	25	46	
		Chingunduwale	43	147	
		saizi	32	60	
		saoneka	25	48	
			303	765	298
10	Kafere	kafere	76	279	
		Damalekani	42	129	
		Chimutu	67	245	
		Chakufa	58	219	
		Chikalipo	26	94	
		Tilowenji	30	111	
		Chikaola	38	118	

		Ching'ongwe	20	49	
		Chan'gamba	20	61	
		Tondewadula	20	64	
		chipendeko	35	121	
		Kagule	16	67	
		Mtuwa	18	75	
		Kubondo	9	35	
		Sindi	11	52	
		Lomosi	10	39	
		Makasi	48	246	
		Msekadala	82	309	
		Jetcherere	41	222	
			667	2535	658
11	Tsumbi	Mtawalika	41	174	030
11	TSUMDI				
		Jasoni	25	109	
		Mkanthama	41	207	
		Bayisoni	28	71	
		Chimbuto	42	85	
		Mtimawanjati	35	88	
		Kachikoti	40	59	
		Kambirinya	25	36	
		Kasiya	39	119	
		Kachikwa	28	79	
		Gundula	35	96	
		Lupiya	55	162	
		Chilinje	33	86	
		kabwalo	47	116	
		Nkhokota	32	132	
		Chidzoole	23	22	
		Gwede	38	82	
		Tsumbi	72	268	
			679	1991	668
	MATUMBA H/C				
12	Yobe	yobe	46	283	
		Chisani	28	171	
		Thumduzi	34	218	
		Ndemera	30	187	
			138	859	136
13	Mkhaladzulu	Mkhaladzulu	28	184	
		Jolijo	17	118	
		Chinthowa	34	207	
		Gwetse	13	81	
		Chimuka	16	103	
		Ziwoya	19	129	
			127	822	125

14	Chipingasa	Chipingasa	31	201	
		Kathumba	13	89	
		Khondowa	27	194	
		Chakufa	23	147	
			94	631	93
15	Kutsanja	Kutsanja	43	251	
	-	Mphelamadzi	34	203	
		Nyama	36	207	
		Thambalika	44	269	
		Sanje	35	226	
		Mphunda	39	259	
		Mlenga	33	199	
		Mphinzi	42	263	
		Mkondokutuma	38	237	
		Mphenza	30	186	
		Mgombe	48	281	
			422	2581	415
16	Mwambula	Mwambula	41	243	
		Mkhadze	29	171	
		Guliguli	30	182	
		Kanya	36	211	
		Zakundikana	49	312	
		Mzenga	32	179	
		khombe	34	203	
		Kathyola	28	161	
		Chinkhombe	31	187	
		Chifufuza	37	198	
		Mponda	56		
		siliya	46	256	
		Makawa	21	117	
		defe	21	131	
		Msipu	29	174	
		Zipusa	48	261	
		Chitandale	57	324	
		Tsakupu	43	248	
		Chipangula	51	296	
		Tundwi	24	143	
		Kamphinda	12	44	
			755	4041	743
17	Kuchipanga	Zuze	34	167	
<u>, , , , , , , , , , , , , , , , , , , </u>		Zalengela	33	126	
		Watchi	21	215	
		Lupiya	43	189	
		Kanyawa	62	303	
		Chigaru	61	335	
		Chilimba	48	216	
		Kumilombe	81	210	

Halisoni	47	117	
jodani	44	144	
Chisindo	68	274	
Chawanda	33	281	
Aliyelo	77	323	
Jojomakoza	184	763	
	755	3740	743
	7618	32340	7500

T.A. Makwangwala is located between 8346784 to 8347995 north to south and 705118 to 687401 east to west

LIST OF VILLAGES WITH POPULATION TO BENEFIT FROM THE NETS in Makwangwala

Health Centre	VDC	Village	No.hhs	No. of Nets
Bilira	Kambuku	Kambuku 1	125	200
		Tsamba	72	114
		Chapola	63	100
		Kamdendere	50	80
		Julius	45	72
		Kambuku 3	47	74
			402	640
	Kalimanjira	Lolensi	50	80
		TApani 1	91	140
		TApani 2	83	130
		Kalimanjira 1	99	150
		Kalimanjira 2	41	60
		Kalimanjira 3	99	145
		Napofu	41	215
			504	920
	Mkutumula	Chibalala 1	330	528
		Mtalika	237	378
		Mwenda	107	170
		Sande	104	160
		Sailasi	93	140
		Mulambwadza	101	160
		Mkutumula 1	273	430
		Chisonthe	108	170
		Lazalo	85	130
		Ebele	66	100
		Mchilabe	74	110
		Mphandazawola	146	230

		Funsani	80	120
			1804	2826
	Pengapenga	Gada 1	97	155
		Mulande	46	73
		Mwalasanthenga	70	112
		Mauyana	101	161
		Loti	146	233
		Akubilira 2	137	210
		Menyani 1	61	90
		Kuyamba	98	150
		Holla 1	234	375
		Kumala	91	140
		Pwayipwayi	46	70
		Mulangali	61	95
			1188	1864
TOTAL FOR BILIRA H/C			3898	6250
Chikande	Namboya	Chisoni	151	178
		Majere	82	96
		Kukhola	116	136
		Kajawo	208	245
		Kateza	197	232
		Mateketa	195	230
		Tchale	78	92
		NAmboya	173	204
		Namkwana	138	162
		Kamete	119	140
		Chapendeka	120	141
		Baluwa	51	60
			1628	1916
	Austin	Gomile	63	74
		Magombo	107	126
		Kambuku 2	170	200
		Chisenga	72	85
		Holla2	175	206
		Black	200	236
		Zululu	104	122
		Austin	444	525
		Komboni	45	55
			1380	1629
	Mapondera	Mapondera 1	63	75
		Kajuwa	58	68

		Kanyimbi	44	52
		Mapondera	97	115
		Mulambwadza 2	38	45
		Bvumbwe	68	80
		Каweya	64	76
		Jalazi	42	50
		Kaweya2	48	60
			522	621
TOTAL FOR CHIKANDE H	IC		3530	4166
Nsiyaludzu	Nsiyaludzu	Bubuwa	80	80
		Kabwazi	180	180
		Chimzakazi	150	150
		Chogawana	100	100
			500	500
	Kuthakwanansi	Chikafa	80	80
		Damisoni	70	70
		Chauluka 1	100	100
		Goveya	90	90
		Ngwangwa	82	82
			422	422
	Gwaza	Khozi	140	140
		Gwaza 2	86	86
		Solomoni	208	208
		Gwaza 1	164	164
		Adamu	107	107
		Chasasa	140	14(
		Helani	96	96
		Tcheza	221	221
			1162	1162
TOTAL FOR NSIYALUDZU	J H/C		2084	2084

TOTAL NETS THREE H/C

9512 12500