Against Malaria Foundation

LLIN Distribution Programme – Detailed Information



Summary

# of LLINS	Country	Location	When	By whom
20,000	MALAWI	PHALOMBE	NOV-DEC 2010	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.)

The distribution will focus on Kalinde and Nambazo health facility catchment areas, targeting 114 small villages. Detailed information is being gathered (number of households, sleeping spaces, usable nets in place and therefore how many nets are needed per household). Information will be added here shortly.

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 63,152

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

This is a high malaria risk belt as it is adjacent to an inland lake called Lake Chirwa.

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 20,557 malaria cases were registered between January and September 2010 and only 4,161 ITNs have been distributed in the area using facility based distribution which targets children under-five years of age and pregnant mothers (refer to tables below).

MALARIA CASES FROM JANUARY TO SEPTEMBER 2010 AND LLIN DISTRIBUTION

HEALTH FACILITY NAME	J	F	M	А	M	J	J	А	S	Totals
KALINDE	1920	1727	1513	1431	1124	1140	298	422	698	10273
NAMBAZO	1513	985	2124	1147	1637	1222	846	410	400	10284

ITNS distributed

HEALTH FACILITY										
NAME	J	F	M	A	M	J	J	A	S	Totals
KALINDE	162	300	300	373	200	46	0	340	210	1931
NAMBAZO	300	300	300	300	200	300	0	390	140	2230
Totals	462	600	600	673	400	346	0	730	350	4161

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?

Only 28% of the population use ITNs in the area. The only net distribution programme in the area is the targeted distribution through health facilities. This programme is usually affected by 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 Officer (DHO) for Phalombe District chose this area for the distribution of ITNs. The area is bordering inland drainage lake called Lake Chirwa where a lot of anopheles mosquitoes breed and transmit malaria to the population. The area also extends from Migowi catchment area where 9,600 nets donated by AMF were distributed. This will ensure a total coverage in the northern part of the district. The DHOs contact details are as follows; Raphael Piringu, Phalombe DHO, Box 79, Phalombe, cell; +265 999394944; email; raphaelpiringu AT yahoo.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 and they are supportive of the proposal. Contact, John Zoya, National Malaria Control Programme 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.

Emmanuel Bambe, District Commissioner; cell; +265 999100 995; email: emmabambe AT yahoo.com

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. 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 29 November to 23 December 2010.

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

CU is implementing an ongoing malaria education project in Phalombe District. Drama, health talks and home visits are carried out in communities. 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 report to AMF when the distribution is complete.

16. Please confirm you will send us, post-distribution, at least 60 digital photos <u>per 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 that we shall provide a 20 minute video footage from each sub location.

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

We also confirm that 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.

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

Samson Hailu, Country Director-Malawi, Concern Universal, P.O.Box 1535, Blantyre Malawi, Tel: +265 1 823 761/262, 1 822 705, 824 395, 888842 302, Samson.hailu AT concernuniversal.org

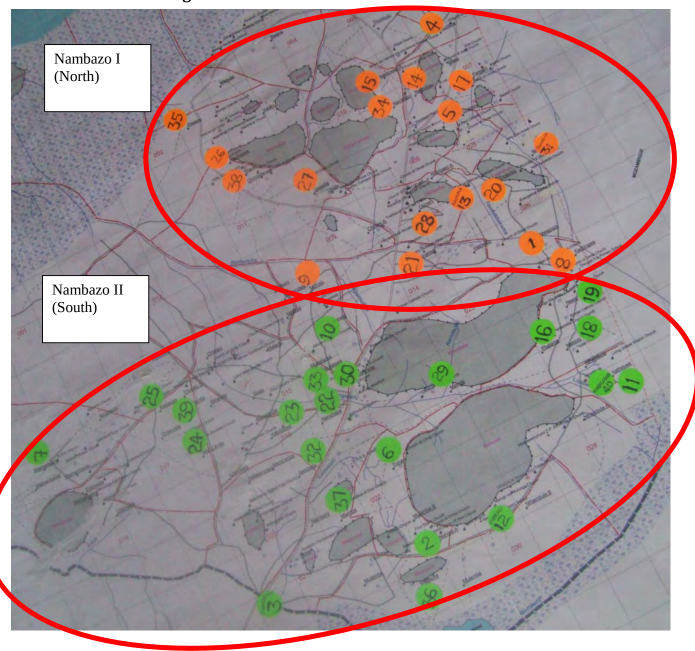
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YOU!

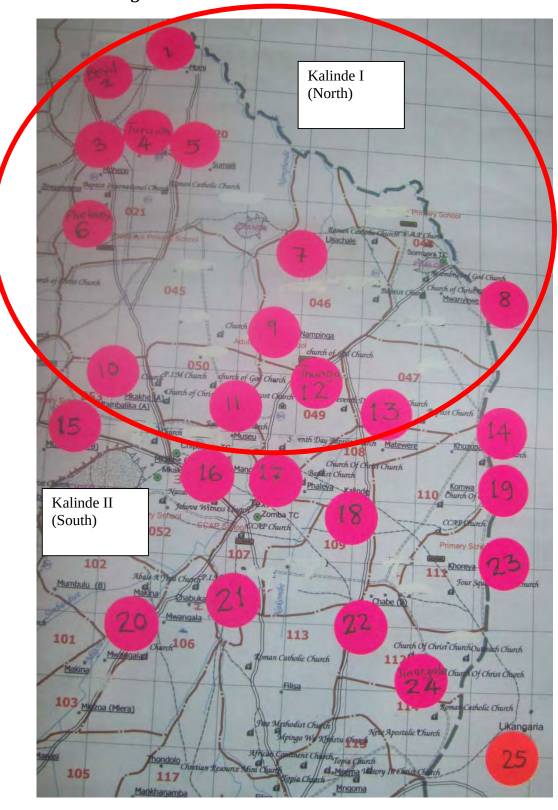
^{*}Sub-locations are mutually agreed and are typically a portion of the total distribution ie A 20,000 net distribution, for photo and video reporting purposes, might be divided into 5 sub-locations.

^{**}Information on the provision of photos, video, Post-distribution Summary and Post-Distribution Reviews is included in the attached document.

Nambazo village locations



Kalinde village locations



H.	Hame of Villag	# =f HH	Total # of peopl e in villag	# of sleepi ng space s	8 of usable LLINs currently available	Total S of LLINs requir ed		Harsh	Sauth
	Muazozo	52	249	128	18	110	1	110	
	Nahipa	66	266	133	0	133			133
	Muanyouo Mautcha	123 90	562 376	300 173	107	193 155	4	155	193
_	Chambilira	90 82	334	187	18	181	5		
	Yona	44	202	106	15	91			91
	Ntomanyama	235	1049	575	30	545			545
8	Kachingue	137	743	374	47	327	*	321	1
	Mapandola	126	538	270	28	242	9	242	
	Wahora	75	330	150	46	104			104
	Kathobuo Marko	66 85	291 392	128 196	14	114 168			114
	Kapama (Chinani)	117	509	239	38	201	13	20	
	Nakhungu	**	374	181	3	178	14		
15	Nambualo	179	780	361	25	336	15	336	
	Phatama	54	341	186	0	186			186
	Pangani	147	709	359	44	315	17	315	
	Nakava Nouiri	114	566 634	265 290	19	246 269			246 269
	Kalavika	172	634 771	290 382	51	269 331	20	33	
_	Vakiua	151	577	334	114	220	21		
	Nanchapa	72	371	206	*	198			198
	Katalazue	85	361	187	57	130			130
	Man'qanda	95	410	197	22	175			175
	Kanjedza	111	409	209	0	209			209
	Nanchapa C 17	81	319	189	46	143	26		
27	Guadila Chinani	70 260	393 1158	197 595	29 46	168 549	27		
	Mpinda	260 56	277	138	35	103	28	545	103
	Mokhola	92	388	190	38	152			152
	Thomboxi	72	292	213	49	164	31	164	
32	Nambora	135	556	256	**	168			168
33	Makalakata	168	669	322	32	290			290
	Nambazo	175	722	348	28	320	34		
	Phololo	117	592	325	37	288	35	288	
	Marache	50	237 550	109	13	96			96 220
37		125 268	1349	248 737	28 76	220 661	38	66.	
20	Nthonda		1347						
39		293	1342						
	Magalagala	293 55	1342 246	763 122	271	492 107			492 107
				763	271	492		4##9	492 107
40	Magologolo	55 469 ‡	246 21234	763 122 10161	271 15	492 107			492 107 4389
40		55 469 ‡	246 21234 VILLAGE	763 122 10#6# 5	271 15 1590	492 107 927 \$		4##9	492 107 4389
40	Magologolo	55 469 ‡	246 21234 VILLAGE Total	763 122 10#6# 5	271 15 1590	492 107 927 # Total		4##9	492 107 4389
40	Magologolo	55 469 ‡	246 21234 VILLAGE Total 8 of	763 122 10#6# S # of sleepi	271 15 1590 8 of usable	492 107 927# Total		4##9	492 107 4389
40	Magologolo	55 469 ‡	246 21234 VILLAGE Total S of peopl	763 122 10#6# 5 # of sleepi	271 15 1590 1590 8 of usable LLINs	492 107 927# Total # of LLINs		4##9	492 107 4389
40 KA	Magalagala LIMDE HEALTH C	55 469# EHTRE	246 21234 FILLAGE Total S of peopl	763 122 10#6# 5 # of sleepi ng space	271 1590 1590 8 of usable LLIMs currently	492 107 927 Total S of LLINs requir		4##9	492 107 4389
40 KA	Magalagala LIMDE HEALTH C	55 469# ENTRE	246 21234 VILLAGE Total Sof peopl e in villag	763 122 10#6# S # of sleepi ng space s	271 15 1590 8 of usable LLIMs currently available	492 107 927# Total # of LLINs requir ed		4##9	492 107 4389
40 KA	Magalagala LIMDE HEALTH O	55 469\$ ENTRE	246 21234 VILLAGE Total Sof peopl e in villag	763 122 10*6* S 8 of sleepi ag space S	271 15 1590 8 of usable LLIMs currently available	492 107 927 Total S of LLINs requir ed		4229	492 107 4389 4390
40 KA	Magalagala LIMDE HEALTH C Hemo of Tilleg Mpini Bayd	55 469\$ EMTRE * = f HH 123 77	246 21234 FILLAGE Total S of peopl e in Tillag 512 286	763 122 10#6# 5 8 of sleepi ag space 5	271 15 1590 S of usable LLIMs currently available 40	492 107 927\$ Total S of LLIMs requir ed 267		4889 4890 Kalinda I (North)	492 107 4389 4390
40 KA 1 2 3	Magalagala LINDE HEALTH O Heme of Tilleg Mpini Bayd Mphopa	\$ = f HH 123 77 122	246 21234 VILLAGE Total Sof peopl e in villag 512 286 531	763 122 10#6# S # of sleepi ng space 5 307 170 275	271 15 1590 Sof usable LLIMs currently available 40 19	492 107 927 Total S of LLIMs requir ed 267 151 238		4\$\$9 4\$90 Kalindo I (North)	492 107 4389 4390
40 KA 1 2 3	Magalagala LIMDE HEALTH C Hemo of Tilleg Mpini Bayd	55 469\$ EMTRE * = f HH 123 77	246 21234 FILLAGE Total S of peopl e in Tillag 512 286	763 122 10#6# 5 8 of sleepi ag space 5	271 15 1590 S of usable LLIMs currently available 40	492 107 927\$ Total S of LLIMs requir ed 267		4\$\$9 4\$90 Kalindo I (North) Kalindo II (South) Nambazo I (North)	492 107 43#9 4390 4390
40 KA 1 2 3 4	Magalagala LINDE HEALTH O Hame of Filleg Mpini Bayd Mphepa Turuna	55 4693 EMTRE * = f HH 123 77 122 227	246 21234 VILLAGE Total Sof peopl e in villag 512 286 531 1025	763 122 10*6* S S of sleepi mg space S 307 170 275 519	271 15 1590 S of usable LLIMs currently available 400 19 37	492 107 927* Total * of LLIMs requir ed 267 267 238 440		4\$\$9 4\$90 Kalindo I (North)	492 107 43#9 4390 4390
40 KA 1 2 3 4 5	Magalagala LINDE HEALTH O Mame of Village Mpini Bayd Mphopa Turusa Sumaili	\$ = f HH 123 77 122 227 179	246 21234 VILLAGE Total 8 of people in villag 512 286 531 1025 728	763 122 10#6# S 8 of sleepi ng space 5 307 170 275 519	271 15 1590 8 of usable LLINs currently available 40 19 27 79 40	492 107 927* Total * of LLINs requir ed 267 151 238 440		4\$\$9 4\$90 Kalindo I (North) Kalindo II (South) Nambazo I (North)	492 107 43#9 4390 4390
40 KA 1 2 3 4 5 6	Magalagala LIMDE HEALTH O Mame of Tilleg Mpini Bayd Mphepa Turuua Sumaili Phirikoya	55 4693 ************************************	246 21234 VILLAGE Total S of peopl e in villag 512 286 531 1025 728 1011 997 562	763 122 10#6# S # of sleepi ng space 5 275 170 275 519 375 450 498 300	271 15 1590 S of usable LLIMs currently available 19 37 79 40 13 27 107	492 107 927\$ Total \$ of LLIMs requir ed 267 151 238 440 335 447 471 193		4\$\$9 4\$90 Kalindo I (North) Kalindo II (South) Nambazo I (North)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 1 2 3 4 5 6 7 8	Magalagala LINDE HEALTH O Hame of Tilleg Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachala Muanyoua Nampinga	\$ = f HH 123 77 122 227 179 244 123 248	246 21234 VILLAGE Total S of peopl c in villag 512 286 531 1025 728 1011 907 562 1107	763 122 10#6# S # of sleepi #g space S 307 170 275 519 375 460 498 300 597	271 15 1590 8 of usable LLIMs currently available 40 19 37 79 40 13 27 107	492 107 927\$ Total \$ of LLIMs requir ed 267 151 267 440 335 447 471		4\$\$9 4\$90 Kalindo I (North) Kalindo II (South) Nambazo I (North)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 12 23 44 55 67 78 99	Magalagala LIMDE HEALTH O Heme of Tilleg Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachalo Muanyoue Nampinga Mkakhe	\$ = f HH 123 77 122 227 179 244 216 123 248 404	246 21234 VILLAGE TOtal S of peopl c in Tillag 512 286 531 10025 728 10011 997 562 1107 11700	763 122 10#6# S # of sleepi #g space \$ 307 170 275 599 375 460 498 300 597 883	271 15 1590 8 of usable LLINs currently available 40 19 37 79 40 13 27 1077 230 189	492 107 927\$ Total 8 of LLIMs requir ed 267 151 238 440 335 447 471 193 367 694		4\$\$9 4\$90 Kalindo I (North) Kalindo II (South) Nambazo I (North)	493 4399 4399 4399 4930 4930 4890 4390
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40 KA 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	Magalagala LINDE HEALTH O Hame of Tilleq Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachala Muanyeue Nampinga Mkakha Muraya Turua Mateuere Khuzupa Mateuere Khuzupa Mangaranja Phaleya Kalinde	\$ • • • • • • • • • • • • • • • • • • •	246 21234 VILLAGE Total S of peopl e in VILLAGE 512 286 531 1025 728 1107 1780 1012 1200 707 874 1061 1061 1061 1078 524 1780	763 122 10#6# S # of sleepi	271 15 1596 8 of usable LLIMs currently available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165	492 107 927\$ Total \$ of LLIMs requir ed 267 151 267 440 335 447 471 193 367 694 516 555 254 370 443 246 246 246	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 1 2 3 4 4 5 6 6 7 7 8 9 100 11 12 13 14 15 16 17 18 19 19	Magalagala LIMDE HEALTH O Mame of Villag Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachalo Muanyeue Nampinga Mkakho Mureu Thunga Matouere Khuzupa Mtambalika Mangaranja Phaleya Kalinde Kamua	\$ = f HH 123 77 122 244 216 123 248 404 225 247 186 248 4111 415 415	246 21234 VILLAGE TOtal of peopl c in Tillag 512 286 531 1025 1025 1020 1107 1780 1012 1200 777 274 1061 457 524 1780 571	763 122 10*6* S of sleepi ng space S 307 170 2755 460 498 375 460 498 5907 883 630 344 478 517 270 270 277 317	271 15 1596 2 of usable LLINs currently available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165	492 107 927\$ Total 8 of LLINs requir ed 267 151 238 440 335 447 471 569 566 576 443 246 241 241	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390
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40 H = 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Magalagala LIMDE HEALTH C Hame of Tilleg Mpini Bayd Mphepa Turuua Sumaili Phirikeya Likachalo Muanyeue Nampinga Mkakho Muanyeue Thunga Matouere Khunga Mangaranja Phaleya Kalinde Kumungala Chabuka	\$ = f HH 123 77 122 227 124 246 248 248 249 167 186 248 111 119 415 168 225	246 21234 VILLAGE Total s of people in villag 512 286 531 1025 728 1001 1001 1000 707 874 1001 457 524 1780 524 1780 681 1038	763 122 10*6* S of sleepi ng space 5 307 170 275 519 375 460 498 300 597 833 538 600 344 478 270 298 977 371 381	271 15 1590 8 of usable LLIMs currently available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165 76 77	492 107 927\$ Total 8 of LLIMs requir ed 267 151 238 440 335 447 471 193 367 694 516 555 254 370 403 246 241 304 403 403 403 404 403 404 404 405 405 405 405 405 405 405 405	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 11 22 34 55 66 77 89 90 111 122 131 144 155 166 177 188 199 200 211 222	Magalagala LIMDE HEALTH O Hame of Tilleq Mpini Bayd Mphepa Turusa Sumaili Phirikeya Likachale Muanyoue Nampinga Mkakhe Murayoue Thunga Matouoro Khuupa Mtambalika Mangaranja Phaleya Kalinde Kamua Muangala Chabuka Chale	\$ - 6 HH 123 77 122 227 149 248 404 248 404 249 167 186 249 119 415 128 248 406 249 406 249 406 249 406 406 406 406 406 406 406 406 406 406	246 21234 VILLAGE Total s of peopl e in 512 286 531 1025 728 1011 997 562 1107 1780 1200 707 874 1061 457 524 1780 571 681 1038 2905	763 122 10#6# S # of sleepi	271 15 1596 8 of usable LLIMs currently available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165 76 77 152	492 107 927\$ Total \$ of LLIMs requir ed 267 159 335 440 335 447 479 193 367 694 516 555 254 370 443 241 241 304 491 1300	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 1 2 3 3 4 4 5 5 6 6 7 7 8 8 10 11 12 13 14 15 16 16 17 17 18 19 20 21 22 23 23	Magalagala LIMDE HEALTH O Memo of Village Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachalo Muanyouo Nampinga Mkakho Murou Thunga Mkakho Murou Thunga Mkambalika Mangaranja Phaloya Kalindo Kamua Muangala Chalo Khoreya	\$ = f HH 123 77 122 227 179 244 216 404 225 247 186 248 411 111 115 128 168 47	246 21234 VILLAGE Total of peopl c in Tillag 512 286 5321 10025 728 1011 997 5607 1780 1012 1200 1200 1200 1200 1200 1200 12	763 122 10*6* 5 8 of sleepi ng space \$ 307 170 275 519 375 460 498 597 883 600 344 478 517 270 270 271 381 643 1446 117	271 15 1596 8 of usable LLIMs curreatly available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165 76 77 152 146 23	492 107 927\$ Total 8 of LLIMs requir ed 267 151 238 440 335 447 471 193 367 694 516 555 270 443 246 241 304 491 1300 94	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390
### 1 2 3 3 4 4 5 6 6 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Magalagala LIMDE HEALTH O Mame of Villag Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachale Muanyoue Nampinga Mkakhe Murou Thunga Matouoro Khuzuya Mtambalika Mangaranja Phaleya Kalinde Kamua Ghabuka Chale Khoroya Tinangale	\$ - 6 HH 123 77 122 227 149 248 404 248 404 249 167 186 249 119 415 128 248 406 249 406 249 406 249 406 406 406 406 406 406 406 406 406 406	246 21234 VILLAGE Total s of peopl e in 512 286 531 1025 728 1011 997 562 1107 1780 1200 707 874 1061 457 524 1780 571 681 1038 2905	763 122 10*6* S of sleepi **********************************	271 15 1596 8 of usable LLIMs currently available 40 19 37 79 40 13 27 107 230 189 22 45 90 108 74 24 37 165 76 77 152	492 107 927\$ Total \$ of LLIMs requir ed 267 159 335 440 335 447 479 193 367 694 516 555 254 370 443 241 241 304 491 1300	4928	Kalindel (North) Kalindell (South) Nambazol (South) Nambazol (South)	493 4399 4399 4399 4930 4930 4890 4390
40 KA 1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Magalagala LIMDE HEALTH O Memo of Village Mpini Bayd Mphopa Turuua Sumaili Phirikoya Likachalo Muanyouo Nampinga Mkakho Murou Thunga Mkakho Murou Thunga Mkambalika Mangaranja Phaloya Kalindo Kamua Muangala Chalo Khoreya	\$ = f HH 123 77 122 277 179 244 216 123 248 404 225 247 186 248 111 119 119 118 128 128 1415 128 1415 128 148 148 148 148 148 148 148 148 148 14	246 21234 VILLAGE TOtal of people in Tillag 512 286 531 1025 728 1011 997 562 1107 11780 1012 1200 777 1780 1012 1200 777 1780 1012 1200 777 1780 1012 1200 777 1780 1012 1200 777 1780 1012 1200 777 1780 1012 1200 777 1012 1200 777 1012 1200 777 1012 1200 1102 1107 1102 1107 1102 1102	763 122 10*6* S of sleepi **********************************	271 15 1596 271 1596 28 of usable LLINs currently available 40 19 27 79 40 13 27 107 220 189 22 45 90 108 74 24 37 76 77 165 76 77 152 146 23 172	492 107 927\$ Total 8 of LLIMs requir ed 267 151 238 440 335 447 471 193 367 5694 516 555 254 240 241 304 491 304 491 904 587	4928	Kalinde I (North) Kalinde II (South) Nambazzi (North)	493 4399 4399 4399 4930 4930 4890 4390