

Distribution of LLINs in Pakistan (GFATM Rd-07: 2009-2011)

Provinces	Population 2009				LLINs Distributed 2009			Population 2010				LLINs Distributed 2010			Cumulatives 2009 & 2010		
	Total	Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Total	Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Number	Coverage	%age
A Balochistan																	
1 Zhob/Sherani	275142	244876	30266	51424	9157	18314	35.6	280507	249651	30856	52427	9157	18314	34.9	18314	36628	70.5
2 Noshki	202564	180282	22282	37859	6741	13482	35.6	206514	183797	22717	38597	6741	13482	34.9	13482	26964	70.5
3 Sibi/Harnai	180490	160636	19854	33734	6741	13482	40.0	184010	163769	20241	34391	6007	12014	34.9	12748	25496	74.9
4 Killa SaifUllah	193553	172262	21291	36175	6741	13482	37.3	197327	175621	21706	36880	6442	12884	34.9	13183	26366	72.2
5 Naseerabad	245894	218846	27048	45958	6741	13482	29.3	250689	223113	27576	46854	8183	16366	34.9	14924	29848	64.3
6 Loralai	297555	264824	32731	55613	6741	13482	24.2	303357	269988	33369	56697	0	0	0.0	6741	13482	24.2
7 Mustong	180398	160554	19844	33716	6741	13482	40.0	183916	163685	20231	34374	6004	12008	34.9	12745	25490	74.9
8 Gawader	185498	165093	20405	34670	6741	13482	38.9	189115	168313	20803	35346	6173	12346	34.9	12914	25828	73.8
9 Ketch	413204	367752	45452	77228	6741	13482	17.5	421261	374923	46339	78734	13752	27504	34.9	20493	40986	52.4
10 Pishin	481234	428298	52936	89943	6741	13482	15.0	490618	436650	53968	91697	0	0	0.0	6741	13482	15.0
11 Musakhel	149675	133211	16464	27974	6741	13482	48.2	152594	135808	16785	28520	0	0	0.0	6741	13482	48.2
12 Punjor	2689119	2393316	295803	502596	6741	13482	2.7	2741557	2439986	301571	512397	0	0	0.0	6741	13482	2.7
13 Kharan	109675	97611	12064	20498	6741	13482	65.8	111814	99514	12300	20898	0	0	0.0	6741	13482	65.8
14 Chaghi	119891	106703	13188	22408	6741	13482	60.2	122229	108784	13445	22845	0	0	0.0	6741	13482	60.2
14 Washuk	150000	133500	16500	28035	6741	13482	48.1	152925	136103	16822	28582	0	0	0.0	6741	13482	48.1
Total A	5873892	5227764	646128	1097830	6741	207062	35.9	5988432.894	5329705	658728	1119238	62459	124918		165990	331980	54.5
B KPK																	
1 Mardan	1,450,469	1,102,356	348113	231495	48272	96544	41.7	1478753	1123852	354901	236009	48272	96544	40.9	96544	193088	82.6
2 Lakki Marwat	847,224	643,890	203334	135217	28196	56392	41.7	863745	656446	207299	137854	28196	56392	40.9	56392	112784	82.6
3 Bannu	672,921	511,420	161501	107398	22395	44790	41.7	686043	521393	164650	109492	22395	44790	40.9	44790	89580	82.6
4 Charsadda	1,236,812	939,977	296835	197395	0	0	0.0	1260930	958307	302623	201244	0	0	0.0	0	0	0.0
5 Noshetra	1,053,269	800,484	252785	168102	0	0	0.0	1073808	816094	257714	171380	0	0	0.0	0	0	0.0
6 Tank	319887	243,114	76773	51054	0	0	0.0	326125	247855	78270	52050	0	0	0.0	0	0	0.0
7 DIK	1155585	878,245	277340	184431	0	0	0.0	1178119	895370	282749	188028	0	0	0.0	0	0	0.0
Total B	6,736,167	5,119,487	1,616,680	1,075,092	98,863	197,726	17.9	6,867,522	5,219,317	1,648,205	1,096,057	98,863	1,977,26		1,977,26	3,954,52	35.4
C FATA																	
1 Kurram	520,000	509,600	10400	107016	21,926	43852	41.0	530140	519537	10603	109103	21,926	43852	40.2	43852	87704	81.2
2 Bajour	800,000	784,000	16000	164640	26,624	53248	32.3	815600	799288	16312	167850	26,624	53248	31.7	53248	106496	64.1
3 Khyber	658,822	645,646	13176	135586	17,306	34612	25.5	671669	658236	13433	138229	17,306	34612	25.0	34612	69224	50.6
4 Orakzai	292575	286,724	5852	60212	0	0	0.0	298280	292315	5966	61386	0	0	0.0	0	0	0.0
5 Mohmand	479574	469,983	9591	98696	0	0	0.0	488926	479147	9779	100621	0	0	0.0	0	0	0.0
6 SW	504734	494,639	10095	103874	0	0	0.0	514576	504285	10292	105900	0	0	0.0	0	0	0.0
7 NW	446531	437,600	8931	91896	0	0	0.0	455238	446134	9105	93688	0	0	0.0	0	0	0.0
8 FRPWR/KOHT	168615	165,243	3372	34701	0	0	0.0	171903	168465	3438	35378	0	0	0.0	0	0	0.0
9 FR Bannu/Lakki	55671	54,558	1113	11457	0	0	0.0	56757	55621	1135	11681	0	0	0.0	0	0	0.0
10 FR Tank/DIK	156189	153,065	3124	32144	0	0	0.0	159235	156050	3185	32770	0	0	0.0	0	0	0.0
Total C	4,082,711	4,001,057	81,654	840,222	65,856	131,712	9.9	4,162,324	4,079,077	83,246	856,606	65,856	131,712		131,712	263,424	19.6
D SINDH																	
1 Tharparker	938,378	722,551	215827	151736	49342	98684	65.0	956676	727074	229602	152686	49342	98684	64.6	98684	197368	129.7
2 Khairpur	1482642	1,141,634	341008	239743	31229	62458	26.1	1511554	1148781	362773	241244	31229	62458	25.9	62458	124916	51.9
3 Dadu	1200092	924,071	276021	194055	42437	84874	43.7	1223494	929855	293639	195270	42437	84874	43.5	84874	169748	87.2
4 Thatta	1123123	864,805	258318	181609	39939	79878	44.0	1145024	870218	274806	182746	39939	79878	43.7	79878	159756	87.7
5 Tado AY	568618	437,836	130782	91946	0	0	0.0	579706	440577	139130	92521	0	0	0	0	0	0.0
6 Mirpur Khas	1179856	908,489	271367	190783	0	0	0.0	1202863	914176	288687	191977	0	0	0	0	0	0.0
Total D	6,492,709	4,999,386	1,493,323	1,049,871	162,947	325,894	29.8	6,619,317	5,030,681	1,588,636	1,056,443	162,947	325,894		325,894	651,788	59.4
G Total (A+B+C+D)	23,185,479	19,347,694	3,837,786	4,063,016	334,407	862,394		23,637,596	19,658,781	3,978,816	4,128,344	390,125	780,250		821,322	1,642,644	

Note: Same data is also available SRs wise and PRs wise. Muhammad Mukhtar

Population 2011				LLINs Distributed 2011			Cumulatives 2009 & 2011			Population 2012				LLINs Distributed 2012			Total
Total	Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Number	Coverage	%age	Total	Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Total
285977	254520	31457	53449	3,087	6174	11.6	21,401	42802	82.1	259,412	230877	28535	92,351	19,254	38,508	41.7	264,471
210541	187382	23160	39350	6,876	13752	34.9	20,358	40716	105.5	98094	87304	10790	34,921	10,139	20,278	58.1	100,007
187598	166962	20636	35062	4,092	8184	23.3	16,840	33680	98.2	292896	260677	32219	104,271	12,895	25,790	24.7	298,607
201175	179046	22129	37600	3,371	6742	17.9	16,554	33108	90.1	214486	190893	23593	76,357	9,458	18,916	24.8	218,668
255577	227464	28114	47767	3,003	6006	12.6	17,927	35854	76.8	355587	316472	39115	126,589	12,030	24,080	19.0	362,521
309273	275253	34020	57803	4,951	9902	17.1	11,692	23384	41.4	237167	211079	26088	84,431	14,567	29,134	34.5	241,792
187502	166877	20625	35044	3,221	6442	18.4	15,966	31932	93.3	176692	157256	19436	62,902	8,117	16,234	25.8	180,137
192803	171595	21208	36035	4,578	9156	25.4	17,492	34984	99.2	242499	215824	26675	86,330	9,095	18,190	21.1	247,228
429476	382234	47242	80269	3,002	6004	7.5	23,495	46990	59.9	402696	358399	44297	143,360	20,220	40,440	28.2	410,549
500185	445165	55020	93485	0	0	0.0	6,741	13482	15.0	508998	453008	55990	181,203	17,973	35,946	19.8	518,923
155569	138457	17113	29076	0	0	0.0	6,741	13482	48.2	161482	143719	17763	57,488	6,559	13,118	22.8	164,631
2795017	2487565	307452	522389	0	0	0.0	6,741	13482	2.7	279446	248707	30739	99,483	11,450	22,900	23.0	284,895
113994	101455	12539	21305	0	0	0.0	6,741	13482	65.8	114256	101688	12568	40,675	10,146	20,292	49.9	116,484
124612	110905	13707	23290	0	0	0.0	6,741	13482	60.2	122596	109110	13486	43,644	9,928	19,856	45.5	124,987
155907	138757	17150	29139	0	0	0.0	6,741	13482	48.1	155455	138355	17100	55,342	0	0	0.0	158,486
6105207	5433635	671573	1141063	36181	72362		202171	404342	65.8	3,621,762	3,223,368	398,394	1,289,347	171,831	343,662	29.3	3,692,386
1507589	1145768	361821	240611	24,135	48270	20.1	120,679	241358	102.7	1910998	1471468	439530	588,587	70297	140,594	23.9	1,948,262
880588	669247	211341	140542	14,097	28194	20.1	70,489	140978	102.7	652,614	502513	150101	201,005	23,589	47,178	23.5	665,340
699421	531560	167861	111628	11,197	22394	20.1	55,987	111974	102.7	863,892	665197	198695	266,079	32,612	65,224	24.5	880,738
1285518	976994	308524	205169	0	0	0.0	0	0	0.0	1317891	1014776	303115	405,910	49,244	98,488	24.3	1,343,590
1094747	832008	262739	174722	0	0	0.0	0	0	0.0	1129753	869910	259843	347,964	42,106	84,216	24.2	1,151,783
332484	252688	79796	53065	0	0	0.0	0	0	0.0	316150	243436	72715	97,374	11,487	22,974	23.6	322,315
1201092	912830	288262	191694	0	0	0.0	0	0	0.0	1149302	884963	264339	353,985	41,055	82,110	23.2	1,171,713
7,001,439	5,321,094	1,680,345	1,117,430	49,429	98,858		247,155	494,310		7,340,600	5,652,262	1,688,338	2,260,905	270,390	540,780	23.9	7,483,742
540478	529668	10810	111230	10962	21924	19.7	54,814	109628	100.9	487,758	478002	9755	191,201	19205	38,410	20.1	497,269
831504	814874	16630	171124	13,312	26624	15.6	66,560	133120	79.6	798,056	782095	15961	312,838	26764	53,528	17.1	813,618
684767	671071	13695	140925	8,652	17304	12.3	43,264	86528	62.8	700,001	686001	14000	274,400	27,172	54,344	19.8	713,651
304097	298015	6082	62583	0	0	0.0	0	0	0.0	254,033	248952	5081	99,581	10,602	21,204	21.3	258,986
498460	488491	9969	102583	0	0	0.0	0	0	0.0	448,421	439453	8968	175,781	18,118	36,236	20.6	457,165
524611	514118	10492	107965	0	0	0.0	0	0	0.0	441,011	432190	8820	172,876	17,984	35,968	20.8	449,610
464116	454833	9282	95515	0	0	0.0	0	0	0.0	393,033	385172	7861	154,069	14,857	29,714	19.3	400,697
175255	171750	3505	36067	0	0	0.0	0	0	0.0	171,314	167888	3426	67,155	5,156	10,312	15.4	174,655
57863	56706	1157	11908	0	0	0.0	0	0	0.0	59050	57869	1181	23,148	963	1,926	8.3	60,201
162340	159093	3247	33410	0	0	0.0	0	0	0.0	159735	156540	3195	62,616	2,399	4,798	7.7	162,850
4,243,489	4,158,619	84,870	873,310	32,926	65,852		164,638	329,276		3,912,411	3,834,163	78,248	1,533,665	143,220	286,440	17.0	3,988,703
975332	741252	234080	155663	24,671	49342	31.7	123,355	246710	161.4	890,821	650299	240522	260,120	42,649	85,298	32.8	908,192
1541029	1171182	369847	245948	15,615	31230	12.7	78,073	156146	64.6	1,944,227	1419286	524941	567,714	72,182	144,364	25.4	1,982,139
1247352	947987	299364	199077	21,218	42436	21.3	106,092	212184	108.5	1381541	1008525	373016	403,410	78,813	157,626	39.1	1,408,481
1167352	887187	280164	186309	19,970	39940	21.4	99,848	199696	109.1	1,327,578	969132	358446	387,653	51,962	103,924	26.8	1,353,466
591011	579190	11820	121630	0	0	0.0	0	0	0.0	572,208	417712	154496	167,085	22,358	44,716	26.8	583,366
1226319	1201792	24526	252376	0	0	0.0	0	0	0.0	1,134,873	828457	306416	331,383	42,287	84,574	25.5	1,157,003
6,748,393	5,528,592	1,219,802	1,161,004	81,474	162,948		407,368	814,736		7,251,248	5,293,411	1,957,837	2,117,364	310,251	620,502	29.4	7,392,647
24,098,529	20,441,939	3,656,590	4,292,807	200,010	400,020		1,021,332	2,042,664		22,126,021	18,003,204	4,122,817	7,201,282	895,692	1,791,384		22,557,478

Distribution of LLINs in Pakistan (GFATM Rd-10 SSF)

Projected Pop 2013 (@ 1.95/year)			LLINs Distributed 2013			Cumulatives 2012 & 2013			Projected Pop 2014				LLINs Distributed 2014			Cumulatives 2012-2014		
Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Number	Coverage	%age	Total	Rural Pop.	Urban Pop.	Targeted	Number	Coverage	%age	Number	Coverage	%age
235379	29092	117,689	23,533	47,066	40.0	42,787	85,574	81.7	269,628	239969	29659	71,991	4572	9,144	12.7	47,359	94,718	94.4
89006	11001	44,503	12,392	24,784	55.7	22,531	45,062	113.8	101,957	90742	11215	27,223	2407	4,814	17.7	24,938	49,876	131.4
265761	32847	132,880	15,761	31,522	23.7	28,656	57,312	48.5	304,430	270943	33487	81,283	3,062	6,124	7.5	31,718	63,436	56.0
194615	24054	97,307	11,560	23,120	23.8	21,018	42,036	48.5	222,933	198410	24523	59,523	2,246	4,492	7.5	23,264	46,528	56.1
322644	39877	161,322	14703	29,406	18.2	26,733	53,466	37.2	369,590	328935	40655	98,681	2856	5,712	5.8	29,589	59,178	43.0
215195	26597	107,597	17,804	35,608	33.1	32,371	64,742	67.6	246,507	219391	27116	65,817	3459	6,918	10.5	35,830	71,660	78.1
160322	19815	80,161	9,921	19,842	24.8	18,038	36,076	50.6	183,650	163449	20202	49,035	5601	11,202	22.8	23,639	47,278	73.4
220033	27195	110,016	11,116	22,232	20.2	20,211	40,422	41.3	252,049	224323	27725	67,297	2160	4,320	6.4	22,371	44,742	47.7
365388	45160	182,694	24,713	49,426	27.1	44,933	89,866	55.3	418,554	372513	46041	111,754	4801	9,602	8.6	49,734	99,468	63.9
461842	57082	230,921	21,967	43,934	19.0	39,940	79,880	38.9	529,042	470848	58195	141,254	4268	8,536	6.0	44,208	88,416	44.9
146522	18109	73,261	8,017	16,034	21.9	14,576	29,152	44.7	167,841	149379	18463	44,814	1557	3,114	6.9	16,133	32,266	51.7
253557	31338	126,778	13,994	27,988	22.1	25,444	50,888	45.1	290,451	258501	31950	77,550	2719	5,438	7.0	28,163	56,326	52.1
103671	12813	51,835	12,401	24,802	47.8	22,547	45,094	97.7	118,755	105692	13063	31,708	2409	4,818	15.2	24,956	49,912	112.9
111238	13749	55,619	12,134	24,268	43.6	22,062	44,124	89.1	127,424	113407	14017	34,022	2357	4,714	13.9	24,419	48,838	103.0
141053	17434	70,526	0	0	0.0	0	0	0.0	161,577	143803	17773	43,141	0	0	0.0	0	0	0.0
3,286,224	406,162	1,643,112	210,016	420,032	28.1	381,847	763,694		3,764,388	3,350,305	414,083	1,005,092	44,474	88,948	9.9	426,321	852,642	67.2
1500162	448100	750,081	85919	171,838	22.9	156,216	312,432	46.8	1,986,254	1529415	456838	458,825	16692	33,384	7.3	172,908	345,816	54.1
512312	153028	256,156	28,831	57,662	22.5	52,420	104,840	46.0	678,314	522302	156012	156,691	5601	11,202	7.1	58,021	116,042	53.1
678168	202570	339,084	39,859	79,718	23.5	72,471	144,942	48.0	897,912	691392	206520	207,418	7744	15,488	7.5	80,215	160,430	55.5
1034564	309026	517,282	60,187	120,374	23.3	109,431	218,862	47.5	1,369,790	1054738	315052	316,421	11,693	23,386	7.4	121,124	242,248	54.9
886873	264910	443,437	51,463	102,926	23.2	93,569	187,138	47.4	1,174,243	904167	270076	271,250	9,998	19,996	7.2	103,567	207,134	54.8
248182	74132	124,091	14040	28,080	22.6	25,527	51,054	46.2	328,600	253022	75578	75,907	2728	5,456	7.2	28,255	56,510	53.4
902219	269494	451,110	50,178	100,356	22.2	91,233	182,466	45.4	1,194,562	919813	274749	275,944	9748	19,496	7.1	100,981	201,962	52.5
5,762,481	1,721,261	2,881,241	330,477	660,954	22.9	600,867	1,201,734		7,629,675	5,874,850	1,754,825	1,762,455	64,204	128,408	7.3	665,071	1,330,142	54.0
487323	9945	243,662	23473	46,946	19.3	42,678	85,356	39.4	506966	496826	10139	149,048	4560	9,120	6.1	47,238	94,476	45.5
797346	16272	398,673	32712	65,424	16.4	59,476	118,952	33.5	829484	812894	16590	243,868	6355	12,710	5.2	65,831	131,662	38.7
699378	14273	349,689	33,210	66,420	19.0	60,382	120,764	38.8	727567	713016	14551	213,905	6452	12,904	6.0	66,834	133,668	44.8
253807	5180	126,903	12,958	25,916	20.4	23,560	47,120	41.7	264036	258756	5281	77,627	2517	5,034	6.5	26,077	52,154	48.2
448022	9143	224,011	22,144	44,288	19.8	40,262	80,524	40.4	466080	456758	9322	137,028	4302	8,604	6.3	44,564	89,128	46.7
440618	8992	220,309	21,980	43,960	20.0	39,964	79,928	40.8	458378	449210	9168	134,763	4,270	8,540	6.3	44,234	88,468	47.1
392683	8014	196,341	18,159	36,318	18.5	33,016	66,032	37.8	408510	400340	8170	120,102	3,528	7,056	5.9	36,544	73,088	43.7
171162	3493	85,581	6,302	12,604	14.7	11,458	22,916	30.1	178060	174499	3561	52,350	1224	2,448	4.7	12,682	25,364	34.8
58997	1204	29,499	1177	2,354	8.0	2,140	4,280	16.3	61375	60148	1228	18,044	229	458	2.5	2,369	4,738	18.8
159593	3257	79,796	2,932	5,864	7.3	5,331	10,662	15.0	166025	162705	3321	48,811	570	1,140	2.3	5,901	11,802	17.3
3,908,929	79,774	1,954,464	175,047	350,094	16.3	318,267	636,534		4,066,483	3,985,153	81,330	1,195,546	34,007	68,014	5.2	352,274	704,548	38.6
699308	208884	349,654	52,127	104,254	29.8	94,776	189,552	62.6	925902	712944	212957	213,883	10127	20,254	9.5	104,903	209,806	72.1
1526247	455892	763,124	88,222	176,444	23.1	160,404	320,808	48.6	2020791	1556009	464782	466,803	17139	34,278	7.3	177,543	355,086	55.9
1084530	323951	542,265	96,327	192,654	35.5	175,140	350,280	74.6	1435946	1105679	330288	331,704	18176	36,352	11.0	193,316	386,632	85.6
1042169	311297	521,084	63,509	127,018	24.4	115,471	230,942	51.2	1379859	1062491	317368	318,747	12,338	24,676	7.7	127,809	255,618	58.9
449192	134714	224,596	27,326	54,652	24.3	49,684	99,368	51.1	594741	457951	136791	137,385	5,309	10,618	7.7	54,993	109,986	58.8
890892	266111	445,446	51,864	103,728	23.3	94,151	188,302	48.8	1179564	908265	271300	272,479	10041	20,082	7.4	104,192	208,384	56.2
5692338	1700309	2846169	379375	758750	26.7	689,626	1,379,252		7,536,804	5,803,339	1,733,465	1,741,002	73,130	146,260	8.4	762,756	1,525,512	64.6
18,649,972	3,907,506	9,324,986	1,094,915	2,189,830		1,990,607			22,997,349	19,013,647	3,983,702	5,704,094	215,815	431,630		2,206,422	4,412,844	43.5