

Statistics Botswana (2017): "Abridged Life Tables 2011", in Population and Housing Census 2001. Analytical Report. Gaborone. Downloaded from www.statsbots.org.bw (14.03.2019).

POPULATION AND HOUSING CENSUS 2011

ANALYTICAL REPORT



Table A34: Central Serowe Palapye females

Age	$l(x)$	$q(x,n)$	$d(x,n)$	$L(x,n)$	$T(x)$	$e(x)$
0	100000	0.018586	1859	98338	6838322	68.4
1	98141	0.008356	820	390510	6739984	68.7
5	97321	0.005982	582	485151	6349473	65.2
10	96739	0.006479	627	482129	5864322	60.6
15	96112	0.004491	432	479574	5382193	56.0
20	95681	0.017864	1709	474781	4902619	51.2
25	93972	0.028616	2689	463628	4427838	47.1
30	91283	0.045018	4109	446668	3964210	43.4
35	87173	0.0573	4995	423310	3517541	40.4
40	82178	0.047321	3889	400906	3094231	37.7
45	78289	0.045921	3595	382462	2693325	34.4
50	74694	0.052098	3891	363681	2310863	30.9
55	70803	0.047327	3351	345448	1947182	27.5
60	67452	0.044049	2971	330131	1601734	23.7
65	64481	0.082588	5325	309612	1271603	19.7
70	59155	0.082049	4854	283840	961991	16.3
75	54302	0.117288	6369	256812	678151	12.5
80	47933	1	47933	421339	421339	8.8

Table A35: Central Mahalapye males

Age	$l(x)$	$q(x,n)$	$d(x,n)$	$L(x,n)$	$T(x)$	$e(x)$
0	100000	0.019839	1984	98214	6043206	60.4
1	98016	0.011125	1090	389440	5944993	60.7
5	96926	0.006976	676	482938	5555553	57.3
10	96250	0.003494	336	480407	5072615	52.7
15	95913	0.007972	765	477913	4592208	47.9
20	95149	0.017857	1699	471968	4114295	43.2
25	93450	0.031051	2902	460585	3642327	39.0
30	90548	0.049801	4509	442100	3181742	35.1
35	86038	0.066366	5710	416792	2739643	31.8
40	80328	0.114989	9237	378562	2322851	28.9
45	71091	0.084218	5987	340180	1944289	27.3
50	65104	0.107374	6990	307951	1604109	24.6
55	58114	0.098404	5719	276263	1296158	22.3
60	52395	0.1296	6790	245142	1019895	19.5
65	45605	0.140308	6399	211878	774753	17.0
70	39206	0.154799	6069	181166	562875	14.4
75	33137	0.238007	7887	146323	381709	11.5
80	25250	1	25250	235386	235386	9.3

Table A36: Central Mahalapye females

Age	$l(x)$	$q(x,n)$	$d(x,n)$	$L(x,n)$	$T(x)$	$e(x)$
0	100000	0.021965	2197	98058	6467501	64.7
1	97803	0.012304	1203	388191	6369443	65.1
5	96600	0.003992	386	482036	5981251	61.9
10	96214	0.006479	623	479514	5499215	57.2
15	95591	0.008468	809	476175	5019701	52.5
20	94782	0.027669	2622	468300	4543526	47.9
25	92159	0.049782	4588	449792	4075226	44.2
30	87571	0.049282	4316	427293	3625433	41.4
35	83256	0.070022	5830	402048	3198141	38.4
40	77426	0.07446	5765	371944	2796093	36.1
45	71661	0.043471	3115	350021	2424149	33.8
50	68546	0.038724	2654	335996	2074128	30.3
55	65891	0.039715	2617	323074	1738132	26.4
60	63274	0.056005	3544	308145	1415058	22.4
65	59731	0.101699	6075	283858	1106913	18.5
70	53656	0.092474	4962	255763	823055	15.3
75	48694	0.110554	5383	231046	567292	11.7
80	43311	1	43311	336246	336246	7.8

Table A37: Central Bobonong males

Age	$l(x)$	$q(x,n)$	$d(x,n)$	$L(x,n)$	$T(x)$	$e(x)$
0	100000	0.019936	1994	98205	6119188	61.2
1	98006	0.011914	1168	389215	6020983	61.4
5	96839	0.003494	338	483348	5631768	58.2
10	96500	0.00449	433	481419	5148420	53.4
15	96067	0.003494	336	479562	4667001	48.6
20	95731	0.011444	1096	476317	4187439	43.7
25	94636	0.020321	1923	469040	3711122	39.2
30	92713	0.061749	5725	450783	3242082	35.0
35	86988	0.080654	7016	417615	2791299	32.1
40	79972	0.083436	6673	383478	2373685	29.7
45	73299	0.116814	8562	345259	1990207	27.2
50	64737	0.115079	7450	304076	1644947	25.4
55	57287	0.080398	4606	274152	1340871	23.4
60	52681	0.062996	3319	255287	1066719	20.2
65	49363	0.116503	5751	232829	811432	16.4
70	43612	0.109354	4769	206455	578603	13.3
75	38843	0.195387	7589	176908	372147	9.6
80	31253	1	31253	195239	195239	6.2