

The Commonwealth of the Bahamas, Life table report 2009-2011, downloaded from:
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**ABRIDGED LIFE TABLES FOR BAHAMAS - MALES:
2009 - 2011**

Table 4

Age Interval	Proportion Dying	of 100,000 Born Alive		Stationary Population		Average Remaining Lifetime
		Number Living at Beginning of Age Interval	Number Dying During Age Interval	In The Age Interval	In This And All Subsequent Age Intervals	Average Number of Years Of Life Remaining At Beginning of Age Interval
1	2	3	4	5	6	7
$x - x + n$	${}_nq_x$	l_x	${}_nd_x$	${}_nL_x$	T_x	e^o
0-1	0.009623	100,000	962	99303	7057193	70.57
1-5	0.002031	99,038	201	395624	6957889	70.25
5-10	0.000850	98,837	84	493947	6562266	66.40
10-15	0.001774	98,753	175	493425	6068318	61.45
15-20	0.005725	98,577	564	491749	5574894	56.55
20-25	0.015168	98,013	1487	486564	5083144	51.86
25-30	0.016558	96,526	1598	478667	4596580	47.62
30-35	0.017207	94,928	1633	470670	4117913	43.38
35-40	0.022964	93,295	2142	461302	3647243	39.09
40-45	0.027618	91,152	2517	449660	3185941	34.95
45-50	0.034573	88,635	3064	435816	2736282	30.87
50-55	0.046399	85,571	3970	418337	2300465	26.88
55-60	0.061701	81,600	5035	395977	1882128	23.07
60-65	0.087142	76,565	6672	366898	1486152	19.41
65-70	0.123623	69,893	8640	328733	1119254	16.01
70-75	0.176942	61,253	10838	280167	790521	12.91
75-80	0.266408	50,415	13431	218738	510354	10.12
80-85	0.324408	36,984	11998	154915	291617	7.88
85-90	0.535815	24,986	13388	90587	136701	5.47
90-95	0.673149	11,598	7807	36366	46114	3.98
95-100	0.864001	3,791	3275	9249	9748	2.57
100+	1.000000	516	516	499	499	0.97

NOTE: The ${}_nq_x$ in the Life-Table may differ from the ${}_nq_x$ in Appendix A due to computer rounding.

**ABRIDGED LIFE TABLES FOR BAHAMAS - FEMALES:
2009 – 2011**

Table 5

Age Interval	Proportion Dying	of 100,000 Born Alive		Stationary Population		Average Remaining Lifetime
Period of Life Between Two Exact Ages Stated in Year	Proportion of Persons Alive At Beginning of Age Interval Dying During Interval	Number Living at Beginning of Age Interval	Number Dying During Age Interval	In The Age Interval	In This And All Subsequent Age Intervals	Average Number of Years Of Life Remaining At Beginning of Age Interval
1	2	3	4	5	6	7
$x - x + n$	nq_x	l_x	nd_x	nL_x	T_x	e^o
0-1	0.009329	100,000	933	99325	7682801	76.83
1-5	0.002219	99,067	220	395689	7583477	76.55
5-10	0.001159	98,847	115	493917	7187788	72.72
10-15	0.001044	98,733	103	493450	6693872	67.80
15-20	0.003330	98,630	328	492394	6200421	62.87
20-25	0.004341	98,301	427	490495	5708027	58.07
25-30	0.006103	97,874	597	487987	5217532	53.31
30-35	0.009741	97,277	948	484096	4729545	48.62
35-40	0.010162	96,329	979	479316	4245449	44.07
40-45	0.015745	95,351	1501	473171	3766134	39.50
45-50	0.019189	93,849	1801	464990	3292963	35.09
50-55	0.029108	92,048	2679	453863	2827973	30.72
55-60	0.037256	89,369	3330	439000	2374110	26.57
60-65	0.057827	86,040	4975	418412	1935110	22.49
65-70	0.079713	81,064	6462	389775	1516698	18.71
70-75	0.105845	74,602	7896	354775	1126923	15.11
75-80	0.205056	66,706	13678	301019	772148	11.58
80-85	0.301383	53,028	15982	225821	471129	8.88
85-90	0.451819	37,046	16738	142326	245308	6.62
90-95	0.536734	20,308	10900	72307	102982	5.07
95-100	0.767644	9,408	7222	27170	30675	3.26
100+	1.000000	2,186	2186	3505	3505	1.60

NOTE: The nq_x in the Life-Table may differ from the nq_x in Appendix A due to computer rounding.