

Human Development Network: 2000 Life Table Estimates for the Philippines and Provinces By Sex (by Cabigon, Josefina V.), 2009, p. 12-13; downloaded from: http://hdn.org.ph/wp-content/uploads/2008/10/tin03_cabigon.pdf (23.06.2011)

Male Life Table, Philippines, 2000

AGE	M(X,N)	Q(X,N)	I(X)	D(X,N)	L(X,N)	S(X,N)	T(X)	E(X)	A(X,N)
0	.05196	.04985	100000.	4985.	95941.	.94372 /A/	6505221.	65.052	0.186
1	.00441	.01745	95015.	1658.	375920.	.98660 /B/	6409280.	67.456	1.503
5	.00107	.00534	93357.	498.	465540.	.99514	6033361.	64.627	2.500
10	.00088	.00439	92859.	408.	463276.	.99473	5567820.	59.960	2.500
15	.00132	.00658	92451.	608.	460836.	.99187	5104545.	55.213	2.665
20	.00197	.00980	91843.	900.	457090.	.98855	4643709.	50.561	2.640
25	.00264	.01312	90943.	1193.	451856.	.98517	4186619.	46.036	2.606
30	.00336	.01667	89750.	1496.	445155.	.98107	3734762.	41.613	2.598
35	.00436	.02158	88254.	1904.	436726.	.97461	3289608.	37.274	2.614
40	.00607	.02992	86350.	2584.	425639.	.96345	2852881.	33.039	2.635
45	.00887	.04342	83766.	3637.	410084.	.95297	2427242.	28.976	2.595
50	.01048	.05111	80129.	4096.	390798.	.93801	2017158.	25.174	2.596
55	.01563	.07536	76033.	5730.	366572.	.90971	1626360.	21.390	2.627
60	.02259	.10715	70304.	7533.	333475.	.87278	1259788.	17.919	2.605
65	.03241	.15028	62770.	9433.	291051.	.82283	926313.	14.757	2.583
70	.04650	.20878	53337.	11136.	239485.	.75405	635261.	11.910	2.557
75	.06793	.29068	42201.	12267.	180583.	.65965	395776.	9.378	2.520
80	.10090	.40153	29934.	12019.	119122.	.53551	215193.	7.189	2.458
85	.15254	.54316	17915.	9731.	63791.	.39221	96071.	5.363	2.350
90	.22611	.69124	8184.	5657.	25020.	.22491 /C/	32280.	3.944	2.189
95	.34807	2527.	2527.	7260.	7260.	2.873	2.873

/A/ VALUE GIVEN IS FOR SURVIVORSHIP OF 5 COHORTS OF BIRTH TO AGE GROUP 0-4 = L(0,5)/500000

/B/ VALUE GIVEN IS FOR $S(0,5)=L(5,5)/L(0,5)$

/C/ VALUE GIVEN IS $S(90+,5)=T(95)/T(90)$

Female Life Table, Philippines, 2000

AGE	M(X,N)	Q(X,N)	I(X)	D(X,N)	L(X,N)	S(X,N)	T(X)	E(X)	A(X,N)
0	.04500	.04340	100000.	4340.	96442.	.94955 /A/	7033279.	70.333	0.180
1	.00447	.01768	95660.	1691.	378334.	.98737 /B/	6936837.	72.515	1.453
5	.00091	.00454	93969.	427.	468778.	.99558	6558503.	69.794	2.500
10	.00086	.00429	93542.	401.	466708.	.99590	6089725.	65.101	2.500
15	.00079	.00394	93141.	367.	464797.	.99564	5623016.	60.371	2.528
20	.00099	.00494	92774.	458.	462772.	.99428	5158219.	55.600	2.606
25	.00133	.00663	92316.	612.	460124.	.99221	4695447.	50.863	2.623
30	.00181	.00901	91704.	826.	456538.	.99002	4235323.	46.185	2.603
35	.00222	.01104	90877.	1003.	451982.	.98714	3778785.	41.581	2.603
40	.00304	.01509	89874.	1356.	446167.	.98170	3326803.	37.016	2.639
45	.00446	.02207	88518.	1953.	438002.	.97303	2880636.	32.543	2.652
50	.00660	.03249	86564.	2813.	426187.	.96128	2442634.	28.218	2.642
55	.00940	.04598	83751.	3851.	409683.	.94286	2016447.	24.077	2.644
60	.01447	.06995	79900.	5589.	386272.	.91741	1606764.	20.110	2.633
65	.02059	.09819	74311.	7296.	354368.	.87240	1220492.	16.424	2.645
70	.03559	.16418	67014.	11003.	309149.	.79375	866123.	12.924	2.644
75	.05865	.25695	56012.	14392.	245388.	.67837	556974.	9.944	2.591
80	.09898	.39588	41620.	16477.	166464.	.55287	311586.	7.486	2.473
85	.13866	.50754	25143.	12761.	92032.	.43148	145122.	5.772	2.360
90	.20265	.64991	12382.	8047.	39710.	.25203 /C/	53090.	4.288	2.241
95	.32397	4335.	4335.	13381.	13381.	3.087	3.087

/A/ VALUE GIVEN IS FOR SURVIVORSHIP OF 5 COHORTS OF BIRTH TO AGE GROUP 0-4 = $L(0,5)/500000$

/B/ VALUE GIVEN IS FOR $S(0,5)=L(5,5)/L(0,5)$

/C/ VALUE GIVEN IS $S(90+,5)=T(95)/T(90)$