

Human Development Network: 2000 Life Table Estimates for the Philippines and Provinces By Sex (by Cabigon, Josefina V.), 2009, p. 10-11; downloaded from: http://hdn.org.ph/wp-content/uploads/2008/10/tin03_cabigon.pdf (23.06.2011)

Female Life Table, National Capital Region, 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	.03318	.03227	100000.	3227.	97247.	.96355 /A/	7208477.	72.085	0.147
1	.00264	.01049	96773.	1015.	384527.	.99247 /B/	7111230.	73.483	1.472
5	.00054	.00270	95758.	258.	478145.	.99750	6726703.	70.247	2.500
10	.00046	.00230	95500.	219.	476951.	.99751	6248558.	65.430	2.500
15	.00056	.00280	95281.	266.	475763.	.99678	5771606.	60.575	2.598
20	.00074	.00369	95014.	351.	474229.	.99590	5295843.	55.737	2.602
25	.00092	.00459	94663.	435.	472287.	.99429	4821614.	50.934	2.631
30	.00140	.00698	94229.	657.	469592.	.99201	4349327.	46.157	2.639
35	.00182	.00906	93571.	848.	465841.	.98928	3879735.	41.463	2.623
40	.00257	.01277	92723.	1184.	460846.	.98390	3413894.	36.818	2.660
45	.00403	.01996	91539.	1827.	453427.	.97584	2953048.	32.260	2.664
50	.00588	.02900	89712.	2602.	442470.	.96360	2499621.	27.863	2.660
55	.00920	.04503	87110.	3923.	426366.	.94515	2057151.	23.616	2.659
60	.01380	.06685	83188.	5561.	402980.	.91212	1630785.	19.604	2.670
65	.02389	.11312	77626.	8781.	367568.	.86002	1227805.	15.817	2.658
70	.03744	.17191	68845.	11835.	316115.	.78238	860237.	12.495	2.625
75	.06326	.27444	57010.	15646.	247323.	.65559	544121.	9.544	2.589
80	.10789	.42292	41364.	17494.	162143.	.53231	296799.	7.175	2.446
85	.14364	.51937	23871.	12398.	86310.	.42408	134655.	5.641	2.335
90	.20529	.65494	11473.	7514.	36603.	.24289 /C/	48345.	4.214	2.237
95	.33713	3959.	3959.	11743.	11743.	2.966	2.966

/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 $S(90+,5) = T(95) / T(90)$

Male Life Table, National Capital Region, 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	.03674	.03562	100000.	3562.	96954.	.96052 /A/	6755743.	67.557	0.145
1	.00260	.01033	96438.	997.	383306.	.99203 /B/	6658789.	69.047	1.546
5	.00065	.00324	95441.	310.	476432.	.99705	6275483.	65.752	2.500
10	.00053	.00265	95132.	252.	475029.	.99661	5799051.	60.958	2.500
15	.00091	.00454	94880.	431.	473416.	.99401	5324022.	56.113	2.718
20	.00152	.00757	94449.	715.	470580.	.99094	4850606.	51.357	2.672
25	.00211	.01050	93734.	984.	466317.	.98824	4380026.	46.728	2.610
30	.00263	.01307	92750.	1212.	460832.	.98519	3913709.	42.196	2.593
35	.00339	.01681	91538.	1539.	454008.	.98054	3452876.	37.721	2.608
40	.00457	.02261	89999.	2034.	445172.	.97282	2998868.	33.321	2.630
45	.00662	.03259	87964.	2867.	433074.	.96029	2553696.	29.031	2.646
50	.00986	.04819	85097.	4101.	415876.	.93961	2120622.	24.920	2.656
55	.01546	.07459	80997.	6041.	390761.	.90893	1704746.	21.047	2.646
60	.02315	.10969	74956.	8222.	355173.	.86846	1313986.	17.530	2.616
65	.03393	.15683	66733.	10466.	308455.	.81217	958813.	14.368	2.591
70	.05030	.22395	56268.	12601.	250516.	.73758	650358.	11.558	2.554
75	.07272	.30771	43667.	13437.	184775.	.64393	399842.	9.157	2.503
80	.10537	.41473	30230.	12537.	118983.	.52896	215067.	7.114	2.434
85	.15223	.54153	17693.	9581.	62938.	.39831	96084.	5.431	2.336
90	.21963	.67876	8112.	5506.	25069.	.24370 /C/	33146.	4.086	2.187
95	.32259	2606.	2606.	8078.	8078.	3.100	3.100

/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 $S(90+,5) = T(95) / T(90)$