

SENPLADES and Instituto Nacional de Estadísticas y Censos (2008): Ecuador: Tablas Completas de Mortalidad. Quito: Secretaría Nacional de Planificación, SENPLADES. Downloaded from: [www.sni.gob.ec](http://www.sni.gob.ec) (28.01.2020).

Hombres 2001

Edad (x)	q(x)	l(x)	d(x)	L(x)	T(x)	e(x)
0	0.0308	100000	3080	98460	7092647	70.93
1	0.0026	96920	253	96794	6994187	72.16
2	0.0015	96667	148	96593	6897394	71.35
3	0.0011	96519	108	96465	6800801	70.46
4	0.0009	96411	88	96367	6704336	69.54
5	0.0008	96323	76	96285	6607968	68.60
6	0.0007	96247	68	96213	6511683	67.66
7	0.0007	96179	64	96147	6415470	66.70
8	0.0006	96114	62	96084	6319324	65.75
9	0.0006	96053	61	96023	6223240	64.79
10	0.0007	95992	62	95961	6127217	63.83
11	0.0007	95930	66	95897	6031256	62.87
12	0.0008	95864	73	95827	5935359	61.91
13	0.0009	95791	83	95749	5839532	60.96
14	0.0010	95708	98	95659	5743782	60.01
15	0.0012	95610	115	95553	5648124	59.07
16	0.0014	95495	136	95427	5552571	58.14
17	0.0017	95360	158	95281	5457143	57.23
18	0.0019	95201	182	95110	5361863	56.32
19	0.0022	95020	205	94917	5266752	55.43
20	0.0024	94814	229	94700	5171836	54.55
21	0.0026	94586	250	94461	5077136	53.68
22	0.0029	94336	269	94202	4982675	52.82
23	0.0030	94067	286	93924	4888473	51.97
24	0.0032	93781	300	93631	4794549	51.12
25	0.0033	93481	312	93325	4700917	50.29
26	0.0035	93169	321	93008	4607592	49.45
27	0.0035	92848	328	92684	4514584	48.62
28	0.0036	92520	333	92353	4421901	47.79
29	0.0037	92187	336	92018	4329547	46.96
30	0.0037	91850	338	91681	4237529	46.14
31	0.0037	91512	340	91342	4145848	45.30
32	0.0037	91173	340	91003	4054505	44.47
33	0.0038	90833	341	90662	3963503	43.64
34	0.0038	90492	342	90321	3872840	42.80
35	0.0038	90150	343	89978	3782519	41.96
36	0.0038	89806	345	89634	3692541	41.12
37	0.0039	89462	348	89288	3602907	40.27
38	0.0040	89114	353	88937	3513620	39.43
39	0.0040	88761	358	88582	3424682	38.58
40	0.0041	88403	365	88220	3336101	37.74
41	0.0042	88038	373	87851	3247880	36.89
42	0.0044	87665	384	87473	3160029	36.05
43	0.0045	87281	396	87083	3072556	35.20
44	0.0047	86884	410	86679	2985474	34.36
45	0.0049	86474	425	86262	2898794	33.52
46	0.0052	86049	443	85827	2812533	32.69
47	0.0054	85606	463	85374	2726706	31.85
48	0.0057	85143	484	84900	2641332	31.02
49	0.0060	84658	508	84404	2556431	30.20
50	0.0064	84150	534	83883	2472027	29.38
51	0.0067	83616	563	83334	2388144	28.56
52	0.0071	83053	593	82757	2304810	27.75
53	0.0076	82460	626	82147	2222053	26.95
54	0.0081	81834	661	81504	2139906	26.15
55	0.0086	81173	698	80824	2058402	25.36
56	0.0092	80475	738	80106	1977578	24.57
57	0.0098	79737	781	79347	1897473	23.80
58	0.0105	78956	825	78544	1818126	23.03
59	0.0112	78131	873	77695	1739582	22.26
60	0.0119	77258	922	76798	1661887	21.51
61	0.0128	76337	974	75850	1585090	20.76
62	0.0136	75363	1028	74849	1509240	20.03
63	0.0146	74335	1085	73792	1434391	19.30
64	0.0156	73249	1144	72677	1360599	18.57
65	0.0167	72105	1205	71503	1287922	17.86
66	0.0179	70900	1268	70267	1216419	17.16
67	0.0191	69633	1333	68966	1146152	16.46
68	0.0205	68300	1399	67601	1077186	15.77
69	0.0219	66901	1466	66168	1009585	15.09
70	0.0235	65435	1535	64667	943417	14.42
71	0.0251	63900	1605	63097	878750	13.75
72	0.0269	62295	1674	61458	815653	13.09
73	0.0288	60621	1743	59750	754194	12.44
74	0.0308	58878	1811	57973	694445	11.79
75	0.0329	57067	1878	56128	636472	11.15
76	0.0352	55189	1943	54218	580344	10.52
77	0.0377	53247	2005	52244	526126	9.88
78	0.0403	51242	2063	50210	473882	9.25
79	0.0431	49179	2117	48120	423671	8.61
80 y +	1.0000	47062	47062	375551	375551	7.98

## Mujeres 2001

Edad (x)	q(x)	l(x)	d(x)	L(x)	T(x)	e(x)
0	0.0226	100000	2260	98870	7679201	76.79
1	0.0020	97740	194	97643	7580331	77.56
2	0.0011	97546	111	97491	7482688	76.71
3	0.0008	97435	81	97395	7385197	75.80
4	0.0007	97354	64	97322	7287802	74.86
5	0.0006	97290	55	97262	7190480	73.91
6	0.0005	97235	50	97210	7093217	72.95
7	0.0005	97185	46	97162	6996007	71.99
8	0.0005	97139	45	97117	6898845	71.02
9	0.0005	97095	46	97072	6801728	70.05
10	0.0005	97049	49	97025	6704656	69.09
11	0.0005	97001	52	96974	6607631	68.12
12	0.0006	96948	57	96920	6510657	67.16
13	0.0007	96891	63	96860	6413737	66.20
14	0.0007	96828	69	96794	6316878	65.24
15	0.0008	96759	75	96722	6220084	64.28
16	0.0008	96684	80	96644	6123363	63.33
17	0.0009	96604	86	96561	6026719	62.39
18	0.0009	96518	91	96472	5930158	61.44
19	0.0010	96427	94	96380	5833686	60.50
20	0.0010	96332	97	96284	5737306	59.56
21	0.0010	96235	100	96185	5641023	58.62
22	0.0011	96135	103	96084	5544838	57.68
23	0.0011	96032	105	95980	5448754	56.74
24	0.0011	95927	107	95874	5352774	55.80
25	0.0011	95820	109	95765	5256901	54.86
26	0.0012	95711	111	95655	5161135	53.92
27	0.0012	95600	114	95543	5065480	52.99
28	0.0012	95486	116	95428	4969937	52.05
29	0.0013	95369	119	95310	4874510	51.11
30	0.0013	95250	123	95189	4779200	50.18
31	0.0013	95127	127	95064	4684011	49.24
32	0.0014	95001	132	94935	4588947	48.30
33	0.0014	94869	137	94801	4494012	47.37
34	0.0015	94732	143	94661	4399211	46.44
35	0.0016	94589	149	94514	4304551	45.51
36	0.0017	94440	157	94361	4210036	44.58
37	0.0018	94283	165	94200	4115675	43.65
38	0.0019	94118	175	94030	4021474	42.73
39	0.0020	93943	185	93850	3927444	41.81
40	0.0021	93758	196	93660	3833594	40.89
41	0.0022	93562	208	93458	3739934	39.97
42	0.0024	93354	221	93244	3646476	39.06
43	0.0025	93133	236	93015	3553232	38.15
44	0.0027	92897	251	92772	3460217	37.25
45	0.0029	92646	268	92513	3367445	36.35
46	0.0031	92379	285	92236	3274933	35.45
47	0.0033	92093	305	91941	3182697	34.56
48	0.0036	91788	326	91626	3090756	33.67
49	0.0038	91463	348	91289	2999130	32.79
50	0.0041	91115	372	90929	2907842	31.91
51	0.0044	90743	397	90545	2816912	31.04
52	0.0047	90346	425	90134	2726368	30.18
53	0.0051	89921	454	89694	2636234	29.32
54	0.0054	89467	485	89225	2546540	28.46
55	0.0058	88982	518	88723	2457316	27.62
56	0.0063	88464	554	88187	2368592	26.77
57	0.0067	87911	591	87615	2280405	25.94
58	0.0072	87320	631	87004	2192790	25.11
59	0.0078	86688	673	86352	2105786	24.29
60	0.0084	86016	718	85657	2019434	23.48
61	0.0090	85298	765	84915	1933777	22.67
62	0.0096	84532	815	84125	1848862	21.87
63	0.0104	83717	867	83284	1764737	21.08
64	0.0111	82850	923	82389	1681453	20.30
65	0.0120	81927	981	81437	1599064	19.52
66	0.0129	80947	1041	80426	1517628	18.75
67	0.0138	79906	1104	79353	1437201	17.99
68	0.0149	78801	1171	78216	1357848	17.23
69	0.0160	77630	1239	77011	1279632	16.48
70	0.0172	76391	1310	75736	1202621	15.74
71	0.0184	75081	1384	74389	1126885	15.01
72	0.0198	73697	1459	72968	1052496	14.28
73	0.0213	72238	1537	71470	979528	13.56
74	0.0229	70702	1616	69894	908058	12.84
75	0.0245	69086	1695	68239	838164	12.13
76	0.0264	67391	1776	66503	769925	11.42
77	0.0283	65615	1856	64687	703422	10.72
78	0.0304	63759	1936	62791	638735	10.02
79	0.0326	61822	2015	60815	575945	9.32
80 y +	1.0000	59807	59807	515130	515130	8.61