

National Administrative Department of Statistics (DANE): Demographic indicators and abridged national and departmental mortality tables 1985 – 2005; downloaded from: <http://www.dane.gov.co/index.php/demographic/population-series> (01.07.2013).

Antioquia. Tabla de mortalidad 1990-1995
Arauca. Tabla de mortalidad 1990-1995
Atlántico. Tabla de mortalidad 1990-1995
Bogotá. Tabla de mortalidad 1990-1995
Bolívar. Tabla de mortalidad 1990-1995
Boyacá. Tabla de mortalidad 1990-1995
Caldas. Tabla de mortalidad 1990-1995
Caquetá. Tabla de mortalidad 1990-1995
Casanare. Tabla de mortalidad 1990-1995
Cauca. Tabla de mortalidad 1990-1995
Cesar. Tabla de mortalidad 1990-1995
Chocó. Tabla de mortalidad 1990-1995
Córdoba. Tabla de mortalidad 1990-1995
Cundinamarca. Tabla de mortalidad 1990-1995
Grupo Amazonía. Tabla de mortalidad 1990-1995
Hulia. Tabla de mortalidad 1990-1995
La Guajira. Tabla de mortalidad 1990-1995
Magdalena. Tabla de mortalidad 1990-1995
Meta. Tabla de mortalidad 1990-1995
Nariño. Tabla de mortalidad 1990-1995
Norte de Santander. Tabla de mortalidad 1990-1995
Putumayo. Tabla de mortalidad 1990-1995
Quindío. Tabla de mortalidad 1990-1995
Risaralda. Tabla de mortalidad 1990-1995
San Andrés. Tabla de mortalidad 1990-1995
Santander. Tabla de mortalidad 1990-1995
Sucre. Tabla de mortalidad 1990-1995
Tolima. Tabla de mortalidad 1990-1995
Valle del Cauca. Tabla de mortalidad 1990-1995

**Huila. Tabla de mortalidad
1990-1995**

Edades	$n m_x$	$n q_x$	l_x	$n d_x$	$n L_x$	${}_5 P_{x.x+4}$	T_x	e_x^0
Hombres								
0	0.04742	0.04586	100,000	4,586	96,691	0.94650	6,671,122	66.71
1 a 4	0.00494	0.01949	95,414	1,859	376,561	0.98700	6,574,431	68.90
5 a 9	0.00058	0.00290	93,555	271	467,098	0.99709	6,197,871	66.25
10 a 14	0.00059	0.00293	93,284	274	465,737	0.99327	5,730,772	61.43
15 a 19	0.00212	0.01055	93,011	981	462,601	0.98412	5,265,035	56.61
20 a 24	0.00430	0.02128	92,030	1,958	455,252	0.97901	4,802,435	52.18
25 a 29	0.00418	0.02070	90,071	1,864	445,696	0.97942	4,347,182	48.26
30 a 34	0.00414	0.02046	88,207	1,805	436,523	0.97910	3,901,486	44.23
35 a 39	0.00431	0.02134	86,402	1,843	427,402	0.97771	3,464,963	40.10
40 a 44	0.00471	0.02327	84,559	1,968	417,874	0.97764	3,037,561	35.92
45 a 49	0.00433	0.02142	82,591	1,769	408,532	0.97232	2,619,687	31.72
50 a 54	0.00693	0.03407	80,822	2,754	397,224	0.95413	2,211,155	27.36
55 a 59	0.01196	0.05808	78,068	4,534	379,004	0.93367	1,813,931	23.24
60 a 64	0.01561	0.07510	73,534	5,522	353,863	0.89416	1,434,928	19.51
65 a 69	0.02989	0.13908	68,012	9,459	316,411	0.83939	1,081,064	15.90
70 a 74	0.04092	0.18562	58,553	10,869	265,593	0.76813	764,653	13.06
75 a 79	0.06747	0.28866	47,684	13,764	204,010	0.59121	499,061	10.47
80 y +	0.11496	1.00000	33,920	33,920	295,051		295,051	8.70
F₀ =	0.278	4K₁ =	1.258					
Mujeres								
0	0.03673	0.03576	100,000	3,576	97,349	0.95714	7,296,130	72.96
1 a 4	0.00437	0.01730	96,424	1,668	381,219	0.98895	7,198,781	74.66
5 a 9	0.00043	0.00213	94,757	201	473,279	0.99803	6,817,562	71.95
10 a 14	0.00036	0.00181	94,555	171	472,348	0.99695	6,344,283	67.10
15 a 19	0.00086	0.00430	94,384	406	470,905	0.99550	5,871,935	62.21
20 a 24	0.00094	0.00471	93,978	443	468,785	0.99500	5,401,030	57.47
25 a 29	0.00106	0.00528	93,536	494	466,443	0.99453	4,932,245	52.73
30 a 34	0.00114	0.00566	93,041	527	463,890	0.99261	4,465,802	48.00
35 a 39	0.00183	0.00912	92,514	843	460,464	0.98907	4,001,913	43.26
40 a 44	0.00257	0.01277	91,671	1,170	455,429	0.98578	3,541,449	38.63
45 a 49	0.00316	0.01568	90,501	1,419	448,955	0.97958	3,086,019	34.10
50 a 54	0.00511	0.02523	89,081	2,247	439,789	0.96710	2,637,064	29.60
55 a 59	0.00832	0.04077	86,834	3,541	425,320	0.94619	2,197,275	25.30
60 a 64	0.01395	0.06741	83,294	5,614	402,432	0.91382	1,771,955	21.27
65 a 69	0.02246	0.10632	77,679	8,258	367,750	0.87054	1,369,523	17.63
70 a 74	0.03369	0.15535	69,421	10,785	320,142	0.79866	1,001,773	14.43
75 a 79	0.05866	0.25579	58,636	14,998	255,684	0.62489	681,631	11.62
80 y +	0.10245	1.00000	43,638	43,638	425,948		425,948	9.76
F₀ =	0.259	4K₁ =	1.315					