

Ministère des Affaires Economiques, Institut National de Statistique: Statistique Demographiques, Table de mortalité 1997 et 1995-1997; Bruxelles, 1998, p. 35-86.



ministère des affaires économiques

institut national de statistique



# STATISTIQUES DEMOGRAPHIQUES



Tables de mortalité  
1997

S3 B  
1995-1997

MORTALITE 1997 et 1995 - 1997

2  
95-97

1998

INED - BIBLIOTHEQUE



013503 0610

TABLE DE MORTALITE 1995 - 1997  
Royaume  
Hommes belges

Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie	Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie
	X	Q <sub>x</sub>	P <sub>x</sub>	L <sub>x</sub>	D <sub>x</sub>		X	Q <sub>x</sub>	P <sub>x</sub>	L <sub>x</sub>	D <sub>x</sub>
0	0.004992	0.995008	1000000	4992	74.25	51	0.005242	0.994758	925413	4851	26.48
1	0.001398	0.998602	995008	1391	73.62	52	0.006473	0.993527	920562	5959	25.62
2	0.000426	0.999574	993618	423	72.72	53	0.006946	0.993054	914603	6353	24.78
3	0.000283	0.999717	993195	281	71.76	54	0.007365	0.992635	908250	6689	23.95
4	0.000240	0.999760	992914	238	70.78	55	0.008179	0.991821	901561	7374	23.13
5	0.000220	0.999780	992676	218	69.79	56	0.008579	0.991421	894187	7671	22.31
6	0.000221	0.999779	992458	219	68.81	57	0.009030	0.990970	886515	8005	21.50
7	0.000172	0.999828	992239	171	67.82	58	0.009855	0.990145	878510	8657	20.69
8	0.000128	0.999872	992068	127	66.83	59	0.010851	0.989149	869853	9439	19.89
9	0.000141	0.999859	991940	140	65.84	60	0.011865	0.988135	860414	10209	19.11
10	0.000156	0.999844	991800	155	64.85	61	0.012673	0.987327	850206	10775	18.33
11	0.000169	0.999831	991645	168	63.86	62	0.014445	0.985555	839431	12125	17.56
12	0.000157	0.999843	991478	156	62.87	63	0.016340	0.983660	827305	13518	16.81
13	0.000207	0.999793	991322	205	61.88	64	0.017294	0.982706	813787	14073	16.08
14	0.000215	0.999785	991117	213	60.90	65	0.019658	0.980342	799714	15721	15.35
15	0.000335	0.999665	990903	332	59.91	66	0.022017	0.977983	783993	17261	14.65
16	0.000513	0.999487	990571	508	58.93	67	0.024464	0.975536	766732	18757	13.97
17	0.000525	0.999475	990063	520	57.96	68	0.026461	0.973539	747974	19792	13.31
18	0.000830	0.999170	989543	821	56.99	69	0.029464	0.970536	728183	21455	12.66
19	0.001074	0.998926	988722	1062	56.04	70	0.031820	0.968180	706727	22488	12.02
20	0.001203	0.998797	987660	1188	55.10	71	0.036358	0.963642	684239	24877	11.40
21	0.001243	0.998757	986472	1227	54.16	72	0.038987	0.961013	659362	25707	10.81
22	0.001315	0.998685	985245	1295	53.23	73	0.043513	0.956487	633655	27572	10.23
23	0.001356	0.998644	983950	1335	52.30	74	0.047447	0.952553	606083	28757	9.68
24	0.001240	0.998760	982616	1219	51.37	75	0.052263	0.947737	577326	30173	9.13
25	0.001227	0.998773	981397	1204	50.43	76	0.056942	0.943058	547153	31156	8.61
26	0.001167	0.998833	980193	1144	49.49	77	0.063059	0.936941	515997	32538	8.10
27	0.001197	0.998803	979049	1172	48.55	78	0.071685	0.928315	483459	34657	7.61
28	0.001345	0.998655	977877	1315	47.61	79	0.076378	0.923622	448802	34279	7.16
29	0.001228	0.998772	976562	1199	46.67	80	0.087862	0.912138	414523	36421	6.71
30	0.001133	0.998867	975364	1105	45.73	81	0.092957	0.907043	378103	35147	6.31
31	0.001210	0.998790	974258	1179	44.78	82	0.103494	0.896506	342955	35494	5.90
32	0.001277	0.998723	973079	1243	43.83	83	0.112697	0.887303	307462	34650	5.53
33	0.001214	0.998786	971836	1180	42.89	84	0.125681	0.874319	272812	34287	5.16
34	0.001319	0.998681	970656	1281	41.94	85	0.135426	0.864574	238525	32302	4.84
35	0.001481	0.998519	969376	1436	40.99	86	0.149315	0.850685	206222	30792	4.51
36	0.001396	0.998604	967940	1351	40.05	87	0.162768	0.837232	175430	28554	4.22
37	0.001731	0.998269	966588	1673	39.11	88	0.180032	0.819968	146876	26442	3.94
38	0.001896	0.998104	964915	1829	38.18	89	0.194853	0.805147	120433	23467	3.70
39	0.002155	0.997845	963086	2076	37.25	90	0.205830	0.794170	96966	19959	3.47
40	0.002063	0.997937	961010	1983	36.33	91	0.215700	0.784300	77008	16611	3.24
41	0.002431	0.997569	959028	2332	35.40	92	0.243880	0.756120	60397	14730	3.00
42	0.002521	0.997479	956696	2411	34.49	93	0.258664	0.741336	45668	11813	2.80
43	0.002876	0.997124	954284	2745	33.57	94	0.286386	0.713614	33855	9696	2.60
44	0.002979	0.997021	951540	2835	32.67	95	0.310074	0.689926	24159	7491	2.45
45	0.003435	0.996565	948705	3259	31.76	96	0.323736	0.676264	16668	5396	2.32
46	0.003339	0.996661	945446	3157	30.87	97	0.345667	0.654333	11272	3896	2.20
47	0.003975	0.996025	942289	3746	29.97	98	0.394895	0.605105	7376	2913	2.09
48	0.003970	0.996030	938544	3726	29.09	99	0.362025	0.637975	4463	1616	2.13
49	0.004974	0.995026	934817	4650	28.20	100	0.352697	0.647303	2847	1004	2.06
50	0.005111	0.994889	930168	4754	27.34	101	0.395683	0.604317	1843	729	1.91

TABLE DE MORTALITE 1995 - 1997

Royaume

Femmes belges

Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie	Age	Probabilité de décès	Probabilité de survie	Nombre de survivants sur 1 000 000 de naissances	Nombre de décès d'un âge au suivant	Espérance de vie
	X	Q <sub>x</sub>	P <sub>x</sub>	L <sub>x</sub>			X	Q <sub>x</sub>	P <sub>x</sub>	L <sub>x</sub>	
0	0.003784	0.996216	1000000	3784	80.91	51	0.003238	0.996762	958893	3105	31.92
1	0.001041	0.998959	996216	1037	80.22	52	0.003394	0.996606	955788	3244	31.03
2	0.000369	0.999631	995179	367	79.30	53	0.003298	0.996702	952544	3141	30.13
3	0.000247	0.999753	994811	246	78.33	54	0.003719	0.996281	949403	3531	29.23
4	0.000125	0.999875	994566	125	77.35	55	0.004381	0.995619	945872	4144	28.34
5	0.000118	0.999882	994441	117	76.36	56	0.004192	0.995808	941728	3948	27.46
6	0.000131	0.999869	994324	130	75.37	57	0.004636	0.995364	937780	4348	26.57
7	0.000102	0.999898	994194	102	74.38	58	0.004974	0.995026	933433	4643	25.69
8	0.000135	0.999865	994092	134	73.39	59	0.005329	0.994671	928790	4950	24.82
9	0.000087	0.999913	993958	86	72.40	60	0.005831	0.994169	923840	5387	23.95
10	0.000183	0.999817	993871	182	71.40	61	0.006212	0.993788	918453	5705	23.09
11	0.000133	0.999867	993689	132	70.42	62	0.007057	0.992943	912748	6441	22.23
12	0.000146	0.999854	993557	145	69.42	63	0.007136	0.992864	906307	6467	21.38
13	0.000162	0.999838	993411	161	68.43	64	0.008088	0.991912	899840	7278	20.53
14	0.000172	0.999828	993251	171	67.45	65	0.008934	0.991066	892562	7974	19.70
15	0.000158	0.999842	993080	156	66.46	66	0.010050	0.989950	884588	8891	18.87
16	0.000303	0.999697	992923	301	65.47	67	0.011066	0.988934	875697	9691	18.06
17	0.000348	0.999652	992623	345	64.49	68	0.011957	0.988043	866007	10355	17.25
18	0.000271	0.999729	992277	269	63.51	69	0.013096	0.986904	855652	11206	16.45
19	0.000483	0.999517	992008	479	62.53	70	0.014968	0.985032	844446	12639	15.67
20	0.000392	0.999608	991529	388	61.56	71	0.016296	0.983704	831807	13555	14.90
21	0.000402	0.999598	991140	398	60.58	72	0.018808	0.981192	818252	15390	14.14
22	0.000351	0.999649	990742	348	59.60	73	0.020724	0.979276	802862	16639	13.40
23	0.000406	0.999594	990394	403	58.63	74	0.022970	0.977030	786223	18060	12.67
24	0.000407	0.999593	989991	403	57.65	75	0.026950	0.973050	768163	20702	11.96
25	0.000450	0.999550	989588	446	56.67	76	0.030658	0.969342	747461	22916	11.27
26	0.000376	0.999624	989143	372	55.70	77	0.033139	0.966861	724546	24011	10.61
27	0.000381	0.999619	988771	377	54.72	78	0.038151	0.961849	700535	26726	9.96
28	0.000536	0.999464	988394	530	53.74	79	0.043213	0.956787	673809	29117	9.34
29	0.000428	0.999572	987864	422	52.77	80	0.049024	0.950976	644691	31605	8.73
30	0.000486	0.999514	987442	480	51.79	81	0.055403	0.944597	613086	33967	8.16
31	0.000472	0.999528	986962	466	50.81	82	0.063520	0.936480	579119	36786	7.61
32	0.000546	0.999454	986496	539	49.84	83	0.071540	0.928460	542334	38799	7.09
33	0.000626	0.999374	985957	618	48.87	84	0.081561	0.918439	503535	41069	6.60
34	0.000651	0.999349	985339	641	47.90	85	0.092122	0.907878	462466	42603	6.14
35	0.000867	0.999133	984698	854	46.93	86	0.100181	0.899819	419863	42062	5.71
36	0.000848	0.999152	983844	834	45.97	87	0.112885	0.887115	377801	42648	5.29
37	0.000806	0.999194	983010	793	45.01	88	0.130971	0.869029	335153	43895	4.90
38	0.000870	0.999130	982217	855	44.04	89	0.143421	0.856579	291258	41772	4.57
39	0.001143	0.998857	981362	1122	43.08	90	0.155921	0.844079	249485	38900	4.25
40	0.001155	0.998845	980240	1132	42.13	91	0.175321	0.824679	210585	36920	3.94
41	0.001193	0.998807	979108	1168	41.18	92	0.193619	0.806381	173665	33625	3.67
42	0.001449	0.998551	977940	1417	40.22	93	0.207011	0.792989	140041	28990	3.43
43	0.001675	0.998325	976523	1635	39.28	94	0.229732	0.770268	111051	25512	3.19
44	0.001932	0.998068	974888	1883	38.35	95	0.251278	0.748722	85539	21494	3.00
45	0.001833	0.998167	973004	1783	37.42	96	0.266305	0.733695	64045	17055	2.84
46	0.002374	0.997626	971221	2306	36.49	97	0.286444	0.713556	46989	13460	2.68
47	0.002415	0.997585	968916	2340	35.57	98	0.294318	0.705682	33529	9868	2.56
48	0.002359	0.997641	966576	2280	34.66	99	0.315470	0.684530	23661	7464	2.42
49	0.002667	0.997333	964296	2572	33.74	100	0.299171	0.700829	16197	4846	2.31
50	0.002944	0.997056	961724	2832	32.83	101	0.373810	0.626190	11351	4243	2.08