

N° 2

# STATISTIQUES DEMOGRAPHIQUES

TABLES DE MORTALITE 1988-1990

# 1992

N° 2

En vente à L' **INSTITUT NATIONAL DE STATISTIQUE**

Rue de Louvain, 44 - 1000 Bruxelles  
Centre Albert, 8e étage,  
Place Albert 1<sup>er</sup>, 4 - 6000 Charleroi  
Bd. de la Sauvenière, 73-75 - 4000 Liège

Ce numéro Belgique : 170 F  
Etranger : 215 FB

Compte chèque postal N° 000-2005886-23 de  
L'INS, Rue de Louvain, 44 - 1000 Bruxelles

TABLE DE MORTALITE 1988-1990  
REGION FLAMANDE - HOMMES

X	Qx	Px	Lx	Dx	Ex
0	.007219	.992781	1000000	7219	73.37
1	.000884	.999116	992781	877	72.90
2	.000295	.999705	991904	292	71.97
3	.000269	.999731	991611	266	70.99
4	.000299	.999701	991345	296	70.01
5	.000247	.999753	991049	245	69.03
6	.000169	.999831	990804	168	68.04
7	.000369	.999631	990636	365	67.05
8	.000120	.999880	990271	119	66.08
9	.000175	.999825	990152	173	65.09
10	.000162	.999838	989979	161	64.10
11	.000207	.999793	989818	205	63.11
12	.000337	.999663	989613	334	62.12
13	.000401	.999599	989279	397	61.14
14	.000156	.999844	988883	155	60.17
15	.000367	.999633	988728	363	59.18
16	.000664	.999336	988365	656	58.20
17	.000798	.999202	987708	788	57.24
18	.001179	.998821	986920	1163	56.28
19	.001311	.998689	985757	1293	55.35
20	.001362	.998638	984464	1341	54.42
21	.001296	.998704	983123	1274	53.49
22	.001154	.998846	981849	1133	52.56
23	.001223	.998777	980716	1200	51.62
24	.001311	.998689	979516	1284	50.68
25	.001187	.998813	978232	1162	49.75
26	.000973	.999027	977070	951	48.81
27	.000981	.999019	976119	957	47.86
28	.001045	.998955	975162	1019	46.90
29	.000858	.999142	974143	836	45.95
30	.001212	.998788	973307	1180	44.99
31	.001080	.998920	972127	1050	44.04
32	.001210	.998790	971077	1175	43.09
33	.001243	.998757	969902	1206	42.14
34	.001137	.998863	968697	1101	41.19
35	.001400	.998600	967596	1354	40.24
36	.001319	.998681	966241	1275	39.30
37	.001513	.998487	964967	1460	38.35
38	.001558	.998442	963506	1501	37.41
39	.001677	.998323	962006	1613	36.46
40	.001599	.998401	960392	1536	35.52
41	.001812	.998188	958856	1738	34.58
42	.002294	.997706	957118	2195	33.64
43	.002370	.997630	954923	2263	32.72
44	.003026	.996974	952660	2883	31.79
45	.002878	.997122	949777	2734	30.89
46	.002838	.997162	947044	2688	29.98
47	.003516	.996484	944356	3320	29.06

48	.003873	.996127	941035	3645	28.16
49	.004586	.995414	937391	4299	27.27
50	.004474	.995526	933091	4174	26.39
51	.005164	.994836	928917	4797	25.51
52	.005494	.994506	924120	5077	24.64
53	.006385	.993615	919043	5868	23.77
54	.006847	.993153	913175	6252	22.92
55	.008298	.991702	906922	7525	22.08
56	.008599	.991401	899397	7734	21.26
57	.008897	.991103	891663	7934	20.44
58	.011568	.988432	883730	10223	19.62
59	.012254	.987746	873507	10704	18.84
60	.013386	.986614	862803	11549	18.07
61	.015089	.984911	851253	12844	17.30
62	.016723	.983277	838409	14021	16.56
63	.017501	.982499	824388	14428	15.84
64	.019212	.980788	809960	15561	15.11
65	.022566	.977434	794399	17927	14.39
66	.024749	.975251	776473	19217	13.72
67	.026202	.973798	757256	19842	13.05
68	.029509	.970491	737414	21760	12.39
69	.034087	.965913	715654	24395	11.75
70	.037566	.962434	691259	25968	11.15
71	.042815	.957185	665291	28484	10.56
72	.046642	.953358	636807	29702	10.01
73	.050599	.949401	607105	30719	9.48
74	.054198	.945802	576386	31239	8.96
75	.062252	.937748	545148	33937	8.44
76	.065239	.934761	511211	33351	7.97
77	.073938	.926062	477860	35332	7.49
78	.080080	.919920	442528	35438	7.05
79	.088973	.911027	407090	36220	6.62
80	.096641	.903359	370870	35841	6.22
81	.108286	.891714	335029	36279	5.83
82	.114861	.885139	298750	34315	5.47
83	.128903	.871097	264435	34086	5.12
84	.144042	.855958	230348	33180	4.80
85	.150694	.849306	197169	29712	4.53
86	.172609	.827391	167456	28905	4.24
87	.176859	.823141	138552	24504	4.02
88	.186081	.813919	114048	21222	3.78
89	.204120	.795880	92826	18948	3.53
90	.209395	.790605	73878	15470	3.30
91	.242071	.757929	58408	14139	3.05
92	.253601	.746399	44269	11227	2.86
93	.272011	.727989	33043	8988	2.66
94	.292453	.707547	24055	7035	2.47
95	.310116	.689884	17020	5278	2.29
96	.316785	.683215	11742	3720	2.09
97	.388060	.611940	8022	3113	1.83
98	.321429	.678571	4909	1578	1.67
99	.278689	.721311	3331	928	1.22
100	1.000000	.000000	2403	0	.50

TABLE DE MORTALITE 1988-1990  
REGION FLAMANDE - FEMMES

X	Qx	Px	Lx	Dx	Ex
0	.005630	.994370	1000000	5630	79.61
1	.000575	.999425	994370	572	79.06
2	.000250	.999750	993798	248	78.10
3	.000393	.999607	993550	390	77.12
4	.000156	.999844	993159	155	76.15
5	.000243	.999757	993004	241	75.16
6	.000148	.999852	992763	147	74.18
7	.000174	.999826	992616	173	73.19
8	.000144	.999856	992442	143	72.20
9	.000170	.999830	992299	169	71.21
10	.000128	.999872	992130	127	70.23
11	.000173	.999827	992003	171	69.24
12	.000235	.999765	991832	233	68.25
13	.000121	.999879	991599	120	67.26
14	.000432	.999568	991479	429	66.27
15	.000186	.999814	991050	184	65.30
16	.000342	.999658	990866	339	64.31
17	.000377	.999623	990527	373	63.33
18	.000425	.999575	990154	420	62.36
19	.000456	.999544	989734	452	61.38
20	.000392	.999608	989282	388	60.41
21	.000494	.999506	988895	488	59.44
22	.000489	.999511	988407	484	58.46
23	.000394	.999606	987923	389	57.49
24	.000521	.999479	987534	514	56.52
25	.000395	.999605	987019	390	55.54
26	.000302	.999698	986630	298	54.57
27	.000434	.999566	986332	428	53.58
28	.000470	.999530	985904	463	52.61
29	.000460	.999540	985441	453	51.63
30	.000483	.999517	984988	476	50.65
31	.000448	.999552	984512	441	49.68
32	.000602	.999398	984071	592	48.70
33	.000699	.999301	983479	687	47.73
34	.000746	.999254	982792	733	46.76
35	.000815	.999185	982059	801	45.80
36	.000757	.999243	981258	743	44.83
37	.000848	.999152	980515	831	43.87
38	.000939	.999061	979684	920	42.90
39	.001205	.998795	978764	1180	41.94
40	.001378	.998622	977584	1347	40.99
41	.001364	.998636	976237	1332	40.05
42	.001262	.998738	974905	1230	39.10
43	.001578	.998422	973675	1537	38.15
44	.001691	.998309	972138	1644	37.21
45	.001743	.998257	970494	1692	36.27
46	.001680	.998320	968803	1628	35.34
47	.002267	.997733	967175	2192	34.39

48	.002423	.997577	964983	2338	33.47
49	.002649	.997351	962644	2550	32.55
50	.002828	.997172	960094	2715	31.64
51	.002978	.997022	957379	2851	30.73
52	.003102	.996898	954528	2961	29.82
53	.003477	.996523	951567	3309	28.91
54	.003757	.996243	948259	3563	28.01
55	.004628	.995372	944696	4372	27.11
56	.004722	.995278	940323	4440	26.23
57	.004644	.995356	935883	4346	25.36
58	.005382	.994618	931537	5014	24.47
59	.005541	.994459	926523	5134	23.60
60	.006280	.993720	921389	5787	22.73
61	.006633	.993367	915603	6073	21.87
62	.007557	.992443	909530	6873	21.01
63	.008679	.991321	902657	7834	20.17
64	.009410	.990590	894823	8420	19.34
65	.010075	.989925	886403	8931	18.52
66	.011543	.988457	877472	10129	17.70
67	.012696	.987304	867343	11011	16.90
68	.014575	.985425	856332	12481	16.12
69	.015915	.984085	843851	13429	15.35
70	.017365	.982635	830421	14421	14.59
71	.019709	.980291	816001	16083	13.84
72	.023054	.976946	799918	18441	13.10
73	.024915	.975085	781477	19470	12.40
74	.027274	.972726	762006	20783	11.71
75	.031734	.968266	741224	23522	11.02
76	.034882	.965118	717702	25035	10.36
77	.040624	.959376	692667	28139	9.72
78	.046297	.953703	664528	30765	9.11
79	.052825	.947175	633762	33479	8.53
80	.060159	.939841	600284	36113	7.98
81	.066375	.933625	564171	37447	7.46
82	.074781	.925219	526724	39389	6.95
83	.084043	.915957	487335	40957	6.47
84	.093734	.906266	446378	41841	6.02
85	.105297	.894703	404537	42596	5.59
86	.120341	.879659	361941	43556	5.19
87	.130686	.869314	318385	41608	4.83
88	.147608	.852392	276776	40854	4.48
89	.158741	.841259	235922	37450	4.17
90	.173618	.826382	198472	34458	3.87
91	.190995	.809005	164013	31326	3.57
92	.212533	.787467	132688	28201	3.30
93	.215498	.784502	104487	22517	3.05
94	.256905	.743095	81970	21059	2.75
95	.270045	.729955	60912	16449	2.53
96	.282224	.717776	44463	12548	2.28
97	.318750	.681250	31914	10173	1.99
98	.288618	.711382	21742	6275	1.68
99	.339506	.660494	15467	5251	1.16
100	1.000000	.000000	10216	0	.50