

Census and Statistics Department: **Hong Kong Life Table, 2013**. In Hong Kong Life Tables, 1971-2023.
Downloaded from: www.censtatd.gov.hk (21.03.2024).

Table 115-01021 : Hong Kong Life Tables

Sex		Male						Female					
Year	Age x	Probability of dying between exact age x and age x+1	Number of survivors at exact age x	Number of deaths between exact age x and age x+1	Number of person-years lived between exact age x and age x+1	Total person-years lived after exact age x	Expectation of life at exact age x	Probability of dying between exact age x and age x+1	Number of survivors at exact age x	Number of deaths between exact age x and age x+1	Number of person-years lived between exact age x and age x+1	Total person-years lived after exact age x	Expectation of life at exact age x
		q(x)	l(x)	d(x)	L(x)	T(x)	e(x)	q(x)	l(x)	d(x)	L(x)	T(x)	e(x)
2013	0	0.00205028	1 000 000	2 050	998 265	81 080 027	81.08	0.00124323	1 000 000	1 243	998 864	86 716 350	86.72
	1	0.00029587	997 950	295	997 803	80 081 762	80.25	0.00024107	998 757	241	998 637	85 717 486	85.82
	2	0.00025647	997 655	256	997 527	79 083 959	79.27	0.00021058	998 516	210	998 411	84 718 849	84.84
	3	0.00022186	997 399	221	997 289	78 086 432	78.29	0.00018317	998 306	183	998 215	83 720 438	83.86
	4	0.00019204	997 178	192	997 082	77 089 143	77.31	0.00015883	998 123	159	998 044	82 722 223	82.88
	5	0.00016698	996 986	166	996 903	76 092 061	76.32	0.00013760	997 964	137	997 896	81 724 179	81.89
	6	0.00014658	996 820	146	996 747	75 095 158	75.33	0.00011954	997 827	119	997 768	80 726 283	80.90
	7	0.00013075	996 674	130	996 609	74 098 411	74.35	0.00010464	997 708	104	997 656	79 728 515	79.91
	8	0.00011923	996 544	119	996 485	73 101 802	73.36	0.00009305	997 604	93	997 558	78 730 859	78.92
	9	0.00011165	996 425	111	996 370	72 105 317	72.36	0.00008492	997 511	85	997 469	77 733 301	77.93
	10	0.00010767	996 314	107	996 261	71 108 947	71.37	0.00008034	997 426	80	997 386	76 735 832	76.93
	11	0.00010687	996 207	106	996 154	70 112 686	70.38	0.00007932	997 346	79	997 307	75 738 446	75.94
	12	0.00010889	996 101	108	996 047	69 116 532	69.39	0.00008169	997 267	81	997 227	74 741 139	74.95
	13	0.00011354	995 993	113	995 937	68 120 485	68.39	0.00008699	997 186	87	997 143	73 743 912	73.95
	14	0.00012081	995 880	120	995 820	67 124 548	67.40	0.00009455	997 099	94	997 052	72 746 769	72.96
	15	0.00013155	995 760	131	995 695	66 128 728	66.41	0.00010341	997 005	103	996 954	71 749 717	71.97
	16	0.00014630	995 629	146	995 556	65 133 033	65.42	0.00011276	996 902	112	996 846	70 752 763	70.97
	17	0.00016530	995 483	165	995 401	64 137 477	64.43	0.00012205	996 790	122	996 729	69 755 917	69.98
	18	0.00018819	995 318	187	995 225	63 142 076	63.44	0.00013084	996 668	130	996 603	68 759 188	68.99
	19	0.00021428	995 131	213	995 025	62 146 851	62.45	0.00013902	996 538	139	996 469	67 762 585	68.00
	20	0.00024191	994 918	241	994 798	61 151 826	61.46	0.00014687	996 399	146	996 326	66 766 116	67.01
	21	0.00026980	994 677	268	994 543	60 157 028	60.48	0.00015492	996 253	154	996 176	65 769 790	66.02
	22	0.00029710	994 409	295	994 262	59 162 485	59.50	0.00016399	996 099	163	996 018	64 773 614	65.03
	23	0.00032356	994 114	322	993 953	58 168 223	58.51	0.00017424	995 936	174	995 849	63 777 596	64.04
	24	0.00034949	993 792	347	993 619	57 174 270	57.53	0.00018568	995 762	185	995 670	62 781 747	63.05
	25	0.00037599	993 445	374	993 258	56 180 651	56.55	0.00019791	995 577	197	995 479	61 786 077	62.06
	26	0.00040441	993 071	402	992 870	55 187 393	55.57	0.00021055	995 380	210	995 275	60 790 598	61.07
	27	0.00043638	992 669	433	992 453	54 194 523	54.59	0.00022328	995 170	222	995 059	59 795 323	60.09
	28	0.00047251	992 236	469	992 002	53 202 070	53.62	0.00023614	994 948	235	994 831	58 800 264	59.10
	29	0.00051301	991 767	509	991 513	52 210 068	52.64	0.00024937	994 713	248	994 589	57 805 433	58.11
	30	0.00055820	991 258	553	990 982	51 218 555	51.67	0.00026248	994 465	261	994 335	56 810 844	57.13
	31	0.00060756	990 705	602	990 404	50 227 573	50.70	0.00027567	994 204	274	994 067	55 816 509	56.14
	32	0.00065970	990 103	653	989 777	49 237 169	49.73	0.00028981	993 930	288	993 786	54 822 442	55.16
	33	0.00071385	989 450	706	989 097	48 247 392	48.76	0.00030592	993 642	304	993 490	53 828 656	54.17
	34	0.00076918	988 744	761	988 364	47 258 295	47.80	0.00032518	993 338	323	993 177	52 835 166	53.19
	35	0.00082097	987 983	811	987 578	46 269 931	46.83	0.00034941	993 015	347	992 842	51 841 989	52.21
	36	0.00086741	987 172	856	986 744	45 282 353	45.87	0.00037987	992 668	377	992 480	50 849 147	51.22
	37	0.00090964	986 316	897	985 868	44 295 609	44.91	0.00041721	992 291	414	992 084	49 856 667	50.24
	38	0.00095011	985 419	936	984 951	43 309 741	43.95	0.00046200	991 877	458	991 648	48 864 583	49.26
	39	0.00099296	984 483	978	983 994	42 324 790	42.99	0.00051430	991 419	510	991 164	47 872 935	48.29
	40	0.00104571	983 505	1 028	982 991	41 340 796	42.03	0.00057294	990 909	568	990 625	46 881 771	47.31
	41	0.00111465	982 477	1 095	981 930	40 357 805	41.08	0.00063670	990 341	631	990 026	45 891 146	46.34
	42	0.00120481	981 382	1 182	980 791	39 375 875	40.12	0.00070429	989 710	697	989 362	44 901 120	45.37
	43	0.00131895	980 200	1 293	979 554	38 395 084	39.17	0.00077568	989 013	767	988 630	43 911 758	44.40
	44	0.00145746	978 907	1 427	978 194	37 415 530	38.22	0.00085131	988 246	841	987 826	42 923 128	43.43
	45	0.00161275	977 480	1 576	976 692	36 437 336	37.28	0.00093058	987 405	919	986 946	41 935 302	42.47
	46	0.00177864	975 904	1 736	975 036	35 460 644	36.34	0.00101422	986 486	1 001	985 986	40 948 356	41.51
	47	0.00195030	974 168	1 900	973 218	34 485 608	35.40	0.00110435	985 485	1 088	984 941	39 962 370	40.55
	48	0.00212966	972 268	2 071	971 233	33 512 390	34.47	0.00120292	984 397	1 184	983 805	38 977 429	39.60

49	0.00232178	970 197	2 253	969 071	32 541 157	33.54	0.00131217	983 213	1 290	982 568	37 993 624	38.64
50	0.00253513	967 944	2 454	966 717	31 572 086	32.62	0.00143673	981 923	1 411	981 218	37 011 056	37.69
51	0.00277893	965 490	2 683	964 149	30 605 369	31.70	0.00157907	980 512	1 548	979 738	36 029 838	36.75
52	0.00306318	962 807	2 949	961 333	29 641 220	30.79	0.00173953	978 964	1 703	978 113	35 050 100	35.80
53	0.00339374	959 858	3 258	958 229	28 679 887	29.88	0.00191794	977 261	1 874	976 324	34 071 987	34.86
54	0.00377375	956 600	3 610	954 795	27 721 658	28.98	0.00211268	975 387	2 061	974 357	33 095 663	33.93
55	0.00420130	952 990	4 004	950 988	26 766 863	28.09	0.00231533	973 326	2 254	972 199	32 121 306	33.00
56	0.00467209	948 986	4 434	946 769	25 815 875	27.20	0.00252042	971 072	2 448	969 848	31 149 107	32.08
57	0.00517953	944 552	4 892	942 106	24 869 106	26.33	0.00272546	968 624	2 640	967 304	30 179 259	31.16
58	0.00572414	939 660	5 379	936 971	23 927 000	25.46	0.00293210	965 984	2 832	964 568	29 211 955	30.24
59	0.00630787	934 281	5 893	931 335	22 990 029	24.61	0.00314514	963 152	3 029	961 638	28 247 387	29.33
60	0.00690883	928 388	6 414	925 181	22 058 694	23.76	0.00336293	960 123	3 229	958 509	27 285 749	28.42
61	0.00752319	921 974	6 936	918 506	21 133 513	22.92	0.00359143	956 894	3 437	955 176	26 327 240	27.51
62	0.00816512	915 038	7 471	911 303	20 215 007	22.09	0.00384420	953 457	3 665	951 625	25 372 064	26.61
63	0.00885652	907 567	8 038	903 548	19 303 704	21.27	0.00413442	949 792	3 927	947 829	24 420 439	25.71
64	0.00962779	899 529	8 660	895 199	18 400 156	20.46	0.00447636	945 865	4 234	943 748	23 472 610	24.82
65	0.01051968	890 869	9 372	886 183	17 504 957	19.65	0.00487404	941 631	4 590	939 336	22 528 862	23.93
66	0.01156708	881 497	10 196	876 399	16 618 774	18.85	0.00533446	937 041	4 999	934 542	21 589 526	23.04
67	0.01279900	871 301	11 152	865 725	15 742 375	18.07	0.00586760	932 042	5 469	929 308	20 654 984	22.16
68	0.01423883	860 149	12 248	854 025	14 876 650	17.30	0.00649097	926 573	6 014	923 566	19 725 676	21.29
69	0.01589808	847 901	13 480	841 161	14 022 625	16.54	0.00722256	920 559	6 649	917 235	18 802 110	20.42
70	0.01772304	834 421	14 788	827 027	13 181 464	15.80	0.00803512	913 910	7 343	910 239	17 884 875	19.57
71	0.01968081	819 633	16 131	811 568	12 354 437	15.07	0.00892605	906 567	8 092	902 521	16 974 636	18.72
72	0.02175908	803 502	17 483	794 761	11 542 869	14.37	0.00991739	898 475	8 911	894 020	16 072 115	17.89
73	0.02399204	786 019	18 858	776 590	10 748 108	13.67	0.01105425	889 564	9 833	884 648	15 178 095	17.06
74	0.02643632	767 161	20 281	757 021	9 971 518	13.00	0.01239458	879 731	10 904	874 279	14 293 447	16.25
75	0.02916780	746 880	21 785	735 988	9 214 497	12.34	0.01400329	868 827	12 166	862 744	13 419 168	15.45
76	0.03225890	725 095	23 391	713 400	8 478 509	11.69	0.01593826	856 661	13 654	849 834	12 556 424	14.66
77	0.03576932	701 704	25 099	689 155	7 765 109	11.07	0.01824501	843 007	15 381	835 317	11 706 590	13.89
78	0.03975376	676 605	26 898	663 156	7 075 954	10.46	0.02096412	827 626	17 350	818 951	10 871 273	13.14
79	0.04424502	649 707	28 746	635 334	6 412 798	9.87	0.02411848	810 276	19 543	800 505	10 052 322	12.41
80	0.04925623	620 961	30 586	605 668	5 777 464	9.30	0.02772057	790 733	21 920	779 773	9 251 817	11.70
81	0.05479213	590 375	32 348	574 201	5 171 796	8.76	0.03177390	768 813	24 428	756 599	8 472 044	11.02
82	0.06084800	558 027	33 955	541 050	4 597 595	8.24	0.03627538	744 385	27 003	730 884	7 715 445	10.36
83	0.06741385	524 072	35 330	506 407	4 056 545	7.74	0.04121877	717 382	29 570	702 597	6 984 561	9.74
84	0.07447896	488 742	36 401	470 542	3 550 138	7.26	0.04659724	687 812	32 050	671 787	6 281 964	9.13
85	0.08221676	452 341	37 190	433 746	3 079 596	6.81	0.05258587	655 762	34 484	638 520	5 610 177	8.56
86	0.09068081	415 151	37 646	396 328	2 645 850	6.37	0.05923905	621 278	36 804	602 876	4 971 657	8.00
87	0.09992718	377 505	37 723	358 644	2 249 522	5.96	0.06661362	584 474	38 934	565 007	4 368 781	7.47
88	0.11001423	339 782	37 381	321 092	1 890 878	5.56	0.07476850	545 540	40 789	525 146	3 803 774	6.97
89	0.12100241	302 401	36 591	284 106	1 569 786	5.19	0.08376431	504 751	42 280	483 611	3 278 628	6.50
90	0.13295381	265 810	35 340	248 140	1 285 680	4.84	0.09366281	462 471	43 316	440 813	2 795 017	6.04
91	0.14593177	230 470	33 633	213 654	1 037 540	4.50	0.10452631	419 155	43 813	397 249	2 354 204	5.62
92	0.16000029	196 837	31 494	181 090	823 886	4.19	0.11641690	375 342	43 696	353 494	1 956 955	5.21
93	0.17522339	165 343	28 972	150 857	642 796	3.89	0.12939562	331 646	42 914	310 189	1 603 461	4.83
94	0.19166431	136 371	26 137	123 303	491 939	3.61	0.14352151	288 732	41 439	268 013	1 293 272	4.48
95	0.20938464	110 234	23 081	98 694	368 636	3.34	0.15885049	247 293	39 283	227 652	1 025 259	4.15
96	0.22844327	87 153	19 910	77 198	269 942	3.10	0.17543428	208 010	36 492	189 764	797 607	3.83
97	0.24889529	67 243	16 736	58 875	192 744	2.87	0.19331913	171 518	33 158	154 939	607 843	3.54
98	0.27079077	50 507	13 677	43 669	133 869	2.65	0.21254460	138 360	29 408	123 656	452 904	3.27
99	0.29417341	36 830	10 834	31 413	90 200	2.45	0.23314223	108 952	25 401	96 252	329 248	3.02
100+ (1)	1.00000000	25 996	25 996	58 787	58 787	2.26	1.00000000	83 551	83 551	232 996	232 996	2.79

Note(s):

1 This figure refers to the expectation of life at age 100.

Release Date: 20 February, 2024