

Census and Statistics Department: **Hong Kong Life Table, 2015**. In Hong Kong Life Tables, 1971-2023.  
Downloaded from: [www.censtatd.gov.hk](http://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)
2015	0	0.00162434	1 000 000	1 624	998 663	81 361 827	81.36	0.00117669	1 000 000	1 177	999 031	87 285 207	87.29
	1	0.00016609	998 376	166	998 293	80 363 164	80.49	0.00014841	998 823	148	998 749	86 286 176	86.39
	2	0.00013860	998 210	138	998 141	79 364 871	79.51	0.00013143	998 675	131	998 610	85 287 427	85.40
	3	0.00011598	998 072	116	998 014	78 366 730	78.52	0.00011603	998 544	116	998 486	84 288 817	84.41
	4	0.00009823	997 956	98	997 907	77 368 716	77.53	0.00010223	998 428	102	998 377	83 290 331	83.42
	5	0.00008519	997 858	85	997 816	76 370 809	76.53	0.00009011	998 326	90	998 281	82 291 954	82.43
	6	0.00007649	997 773	76	997 735	75 372 993	75.54	0.00007985	998 236	80	998 196	81 293 673	81.44
	7	0.00007189	997 697	72	997 661	74 375 258	74.55	0.00007151	998 156	71	998 121	80 295 477	80.44
	8	0.00007040	997 625	70	997 590	73 377 597	73.55	0.00006555	998 085	65	998 053	79 297 356	79.45
	9	0.00007078	997 555	71	997 520	72 380 007	72.56	0.00006251	998 020	62	997 989	78 299 303	78.45
	10	0.00007189	997 484	72	997 448	71 382 487	71.56	0.00006284	997 958	63	997 927	77 301 314	77.46
	11	0.00007271	997 412	73	997 376	70 385 039	70.57	0.00006691	997 895	67	997 862	76 303 387	76.46
	12	0.00007267	997 339	72	997 303	69 387 663	69.57	0.00007476	997 828	75	997 791	75 305 525	75.47
	13	0.00007239	997 267	72	997 231	68 390 360	68.58	0.00008583	997 753	86	997 710	74 307 734	74.48
	14	0.00007332	997 195	73	997 159	67 393 129	67.58	0.00009911	997 667	99	997 618	73 310 024	73.48
	15	0.00008125	997 122	81	997 082	66 395 970	66.59	0.00011265	997 568	112	997 512	72 312 406	72.49
	16	0.00009978	997 041	99	996 992	65 398 888	65.59	0.00012487	997 456	125	997 394	71 314 894	71.50
	17	0.00013026	996 942	130	996 877	64 401 896	64.60	0.00013455	997 331	134	997 264	70 317 500	70.51
	18	0.00017172	996 812	171	996 727	63 405 019	63.61	0.00014109	997 197	141	997 127	69 320 236	69.52
	19	0.00022108	996 641	220	996 531	62 408 292	62.62	0.00014452	997 056	144	996 984	68 323 109	68.52
	20	0.00027005	996 421	269	996 287	61 411 761	61.63	0.00014521	996 912	145	996 840	67 326 125	67.53
	21	0.00031179	996 152	311	995 997	60 415 474	60.65	0.00014432	996 767	144	996 695	66 329 285	66.54
	22	0.00034093	995 841	340	995 671	59 419 477	59.67	0.00014382	996 623	143	996 552	65 332 590	65.55
	23	0.00035604	995 501	354	995 324	58 423 806	58.69	0.00014465	996 480	144	996 408	64 336 038	64.56
	24	0.00035855	995 147	357	994 969	57 428 482	57.71	0.00014755	996 336	147	996 263	63 339 630	63.57
	25	0.00035368	994 790	352	994 614	56 433 513	56.73	0.00015308	996 189	152	996 113	62 343 367	62.58
	26	0.00034821	994 438	346	994 265	55 438 899	55.75	0.00016133	996 037	161	995 957	61 347 254	61.59
	27	0.00035050	994 092	348	993 918	54 444 634	54.77	0.00017188	995 876	171	995 791	60 351 297	60.60
	28	0.00036377	993 744	361	993 564	53 450 716	53.79	0.00018495	995 705	184	995 613	59 355 506	59.61
	29	0.00038923	993 383	387	993 190	52 457 152	52.81	0.00020066	995 521	200	995 421	58 359 893	58.62
	30	0.00042325	992 996	420	992 786	51 463 962	51.83	0.00021813	995 321	217	995 213	57 364 472	57.63
	31	0.00046172	992 576	458	992 347	50 471 176	50.85	0.00023698	995 104	236	994 986	56 369 259	56.65
	32	0.00050007	992 118	496	991 870	49 478 829	49.87	0.00025733	994 868	256	994 740	55 374 273	55.66
	33	0.00053898	991 622	534	991 355	48 486 959	48.90	0.00027985	994 612	278	994 473	54 379 533	54.67
	34	0.00058087	991 088	576	990 800	47 495 604	47.92	0.00030558	994 334	304	994 182	53 385 060	53.69
	35	0.00063485	990 512	629	990 198	46 504 804	46.95	0.00033652	994 030	335	993 863	52 390 878	52.71
	36	0.00070728	989 883	700	989 533	45 514 606	45.98	0.00037418	993 695	372	993 509	51 397 015	51.72
	37	0.00080173	989 183	793	988 787	44 525 073	45.01	0.00041957	993 323	417	993 115	50 403 506	50.74
	38	0.00091757	988 390	907	987 937	43 536 286	44.05	0.00047319	992 906	470	992 671	49 410 391	49.76
	39	0.00105087	987 483	1 038	986 964	42 548 349	43.09	0.00053490	992 436	531	992 171	48 417 720	48.79
	40	0.00118760	986 445	1 172	985 859	41 561 385	42.13	0.00060349	991 905	599	991 606	47 425 549	47.81
	41	0.00131696	985 273	1 298	984 624	40 575 526	41.18	0.00067750	991 306	672	990 970	46 433 943	46.84
	42	0.00143133	983 975	1 408	983 271	39 590 902	40.24	0.00075519	990 634	748	990 260	45 442 973	45.87
	43	0.00153034	982 567	1 504	981 815	38 607 631	39.29	0.00083616	989 886	828	989 472	44 452 713	44.91
	44	0.00161868	981 063	1 588	980 269	37 625 816	38.35	0.00092047	989 058	910	988 603	43 463 241	43.94
	45	0.00170565	979 475	1 671	978 640	36 645 547	37.41	0.00100790	988 148	996	987 650	42 474 638	42.98
	46	0.00180380	977 804	1 764	976 922	35 666 907	36.48	0.00109923	987 152	1 085	986 610	41 486 988	42.03
	47	0.00192885	976 040	1 883	975 099	34 689 985	35.54	0.00119622	986 067	1 180	985 477	40 500 378	41.07
	48	0.00208904	974 157	2 035	973 140	33 714 886	34.61	0.00130004	984 887	1 280	984 247	39 514 901	40.12

49	0.00228935	972 122	2 226	971 009	32 741 746	33.68	0.00141191	983 607	1 389	982 913	38 530 654	39.17
50	0.00252974	969 896	2 454	968 669	31 770 737	32.76	0.00153236	982 218	1 505	981 466	37 547 741	38.23
51	0.00280614	967 442	2 715	966 085	30 802 068	31.84	0.00166200	980 713	1 630	979 898	36 566 275	37.29
52	0.00311052	964 727	3 001	963 227	29 835 983	30.93	0.00180146	979 083	1 764	978 201	35 586 377	36.35
53	0.00344344	961 726	3 312	960 070	28 872 756	30.02	0.00195204	977 319	1 908	976 365	34 608 176	35.41
54	0.00380645	958 414	3 648	956 590	27 912 686	29.12	0.00211497	975 411	2 063	974 380	33 631 811	34.48
55	0.00419801	954 766	4 008	952 762	26 956 096	28.23	0.00228730	973 348	2 226	972 235	32 657 431	33.55
56	0.00461977	950 758	4 392	948 562	26 003 334	27.35	0.00246843	971 122	2 397	969 924	31 685 196	32.63
57	0.00507657	946 366	4 804	943 964	25 054 772	26.47	0.00266009	968 725	2 577	967 437	30 715 272	31.71
58	0.00557353	941 562	5 248	938 938	24 110 808	25.61	0.00286613	966 148	2 769	964 764	29 747 835	30.79
59	0.00611650	936 314	5 727	933 451	23 171 870	24.75	0.00309171	963 379	2 978	961 890	28 783 071	29.88
60	0.00669527	930 587	6 231	927 472	22 238 419	23.90	0.00334086	960 401	3 209	958 797	27 821 181	28.97
61	0.00730955	924 356	6 757	920 978	21 310 947	23.05	0.00361843	957 192	3 464	955 460	26 862 384	28.06
62	0.00796893	917 599	7 312	913 943	20 389 969	22.22	0.00393011	953 728	3 748	951 854	25 906 924	27.16
63	0.00869017	910 287	7 911	906 332	19 476 026	21.40	0.00428200	949 980	4 068	947 946	24 955 070	26.27
64	0.00949471	902 376	8 568	898 092	18 569 694	20.58	0.00467929	945 912	4 426	943 699	24 007 124	25.38
65	0.01040105	893 808	9 297	889 160	17 671 602	19.77	0.00509998	941 486	4 802	939 085	23 063 425	24.50
66	0.01142847	884 511	10 109	879 457	16 782 442	18.97	0.00553731	936 684	5 187	934 091	22 124 340	23.62
67	0.01259700	874 402	11 015	868 895	15 902 985	18.19	0.00599978	931 497	5 589	928 703	21 190 249	22.75
68	0.01392859	863 387	12 026	857 374	15 034 090	17.41	0.00650952	925 908	6 027	922 895	20 261 546	21.88
69	0.01544076	851 361	13 146	844 788	14 176 716	16.65	0.00709791	919 881	6 529	916 617	19 338 651	21.02
70	0.01708890	838 215	14 324	831 053	13 331 928	15.91	0.00778528	913 352	7 111	909 797	18 422 034	20.17
71	0.01885691	823 891	15 536	816 123	12 500 875	15.17	0.00860185	906 241	7 795	902 344	17 512 237	19.32
72	0.02075700	808 355	16 779	799 966	11 684 752	14.45	0.00958766	898 446	8 614	894 139	16 609 893	18.49
73	0.02283777	791 576	18 078	782 537	10 884 786	13.75	0.01078460	889 832	9 596	885 034	15 715 754	17.66
74	0.02516712	773 498	19 467	763 765	10 102 249	13.06	0.01223052	880 236	10 766	874 853	14 830 720	16.85
75	0.02782641	754 031	20 982	743 540	9 338 484	12.38	0.01395193	869 470	12 131	863 405	13 955 867	16.05
76	0.03088996	733 049	22 644	721 727	8 594 944	11.72	0.01596574	857 339	13 688	850 495	13 092 462	15.27
77	0.03441701	710 405	24 450	698 180	7 873 217	11.08	0.01828082	843 651	15 423	835 940	12 241 967	14.51
78	0.03846068	685 955	26 382	672 764	7 175 037	10.46	0.02090246	828 228	17 312	819 572	11 406 027	13.77
79	0.04305102	659 573	28 395	645 376	6 502 273	9.86	0.02382942	810 916	19 324	801 254	10 586 455	13.05
80	0.04820148	631 178	30 424	615 966	5 856 897	9.28	0.02706512	791 592	21 425	780 880	9 785 201	12.36
81	0.05391497	600 754	32 390	584 559	5 240 931	8.72	0.03060623	770 167	23 572	758 381	9 004 321	11.69
82	0.06018521	568 364	34 207	551 261	4 656 372	8.19	0.03444868	746 595	25 719	733 736	8 245 940	11.04
83	0.06700113	534 157	35 789	516 263	4 105 111	7.69	0.03858887	720 876	27 818	706 967	7 512 204	10.42
84	0.07435083	498 368	37 054	479 841	3 588 848	7.20	0.04302296	693 058	29 817	678 150	6 805 237	9.82
85	0.08240955	461 314	38 017	442 306	3 109 007	6.74	0.04794608	663 241	31 800	647 341	6 127 087	9.24
86	0.09123111	423 297	38 618	403 988	2 666 701	6.30	0.05340830	631 441	33 724	614 579	5 479 746	8.68
87	0.10087112	384 679	38 803	365 278	2 262 713	5.88	0.05946398	597 717	35 543	579 946	4 865 167	8.14
88	0.11138664	345 876	38 526	326 613	1 897 435	5.49	0.06617200	562 174	37 200	543 574	4 285 221	7.62
89	0.12283578	307 350	37 754	288 473	1 570 822	5.11	0.07359592	524 974	38 636	505 656	3 741 647	7.13
90	0.13527713	269 596	36 470	251 361	1 282 349	4.76	0.08180408	486 338	39 784	466 446	3 235 991	6.65
91	0.14876918	233 126	34 682	215 785	1 030 988	4.42	0.09086969	446 554	40 578	426 265	2 769 545	6.20
92	0.16336965	198 444	32 420	182 234	815 203	4.11	0.10087075	405 976	40 951	385 501	2 343 280	5.77
93	0.17913464	166 024	29 741	151 154	632 969	3.81	0.11188994	365 025	40 843	344 604	1 957 779	5.36
94	0.19611775	136 283	26 728	122 919	481 815	3.54	0.12401437	324 182	40 203	304 081	1 613 175	4.98
95	0.21436915	109 555	23 485	97 813	358 896	3.28	0.13733517	283 979	39 000	264 479	1 309 094	4.61
96	0.23393445	86 070	20 135	76 003	261 083	3.03	0.15194689	244 979	37 224	226 367	1 044 615	4.26
97	0.25485366	65 935	16 804	57 533	185 080	2.81	0.16794674	207 755	34 892	190 309	818 248	3.94
98	0.27715997	49 131	13 617	42 323	127 547	2.60	0.18543352	172 863	32 055	156 836	627 939	3.63
99	0.30087865	35 514	10 685	30 172	85 224	2.40	0.20450638	140 808	28 796	126 410	471 103	3.35
100+ (1)	1.00000000	24 829	24 829	55 052	55 052	2.22	1.00000000	112 012	112 012	344 693	344 693	3.08

Note(s):

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

Release Date: 20 February, 2024