

Census and Statistics Department: **Hong Kong Life Table, 2012**. 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)
2012	0	0.00140257	1 000 000	1 403	998 841	80 661 978	80.66	0.00158436	1 000 000	1 584	998 579	86 376 953	86.38
	1	0.00021369	998 597	213	998 491	79 663 137	79.78	0.00027720	998 416	277	998 278	85 378 374	85.51
	2	0.00018950	998 384	189	998 290	78 664 646	78.79	0.00024446	998 139	244	998 017	84 380 096	84.54
	3	0.00016846	998 195	168	998 111	77 666 356	77.81	0.00021479	997 895	214	997 788	83 382 079	83.56
	4	0.00015056	998 027	150	997 952	76 668 245	76.82	0.00018819	997 681	188	997 587	82 384 291	82.58
	5	0.00013579	997 877	136	997 809	75 670 293	75.83	0.00016462	997 493	164	997 411	81 386 704	81.59
	6	0.00012415	997 741	124	997 679	74 672 484	74.84	0.00014402	997 329	144	997 257	80 389 293	80.60
	7	0.00011567	997 617	115	997 560	73 674 805	73.85	0.00012631	997 185	126	997 122	79 392 036	79.62
	8	0.00011034	997 502	110	997 447	72 677 245	72.86	0.0001128	997 059	111	997 004	78 394 914	78.63
	9	0.00010817	997 392	108	997 338	71 679 798	71.87	0.00009868	996 948	98	996 899	77 397 910	77.63
	10	0.00010920	997 284	109	997 230	70 682 460	70.87	0.00008822	996 850	88	996 806	76 401 011	76.64
	11	0.00011350	997 175	113	997 119	69 685 230	69.88	0.00007967	996 762	79	996 723	75 404 205	75.65
	12	0.00012122	997 062	121	997 002	68 688 111	68.89	0.00007283	996 683	73	996 647	74 407 482	74.66
	13	0.00013258	996 941	132	996 875	67 691 109	67.90	0.00006774	996 610	68	996 576	73 410 835	73.66
	14	0.00014783	996 809	147	996 736	66 694 234	66.91	0.00006461	996 542	64	996 510	72 414 259	72.67
	15	0.00016948	996 662	169	996 578	65 697 498	65.92	0.00006481	996 478	65	996 446	71 417 749	71.67
	16	0.00019841	996 493	198	996 394	64 700 920	64.93	0.00006909	996 413	69	996 379	70 421 303	70.67
	17	0.00023394	996 295	233	996 179	63 704 526	63.94	0.00007759	996 344	77	996 306	69 424 924	69.68
	18	0.00027454	996 062	273	995 926	62 708 347	62.96	0.00008981	996 267	89	996 223	68 428 618	68.69
	19	0.00031777	995 789	316	995 631	61 712 421	61.97	0.00010477	996 178	104	996 126	67 432 395	67.69
	20	0.00035782	995 473	356	995 295	60 716 790	60.99	0.00011995	996 074	119	996 015	66 436 269	66.70
	21	0.00039069	995 117	389	994 923	59 721 495	60.01	0.00013347	995 955	133	995 889	65 440 254	65.71
	22	0.00041418	994 728	412	994 522	58 726 572	59.04	0.00014404	995 822	143	995 751	64 444 365	64.71
	23	0.00042789	994 316	425	994 104	57 732 050	58.06	0.00015135	995 679	151	995 604	63 448 614	63.72
	24	0.00043331	993 891	431	993 676	56 737 946	57.09	0.00015593	995 528	155	995 451	62 453 010	62.73
	25	0.00043427	993 460	431	993 245	55 744 270	56.11	0.00015918	995 373	158	995 294	61 457 559	61.74
	26	0.00043558	993 029	433	992 813	54 751 025	55.14	0.00016312	995 215	162	995 134	60 462 265	60.75
	27	0.00044301	992 596	440	992 376	53 758 212	54.16	0.00017030	995 053	169	994 969	59 467 131	59.76
	28	0.00045917	992 156	456	991 928	52 765 836	53.18	0.00018189	994 884	181	994 794	58 472 162	58.77
	29	0.00048528	991 700	481	991 460	51 773 908	52.21	0.00019853	994 703	197	994 605	57 477 368	57.78
	30	0.00052017	991 219	516	990 961	50 782 448	51.23	0.00021988	994 506	219	994 397	56 482 763	56.79
	31	0.00056154	990 703	556	990 425	49 791 487	50.26	0.00024511	994 287	244	994 165	55 488 366	55.81
	32	0.00060589	990 147	600	989 847	48 801 062	49.29	0.00027296	994 043	271	993 908	54 494 201	54.82
	33	0.00065314	989 547	646	989 224	47 811 215	48.32	0.00030356	993 772	302	993 621	53 500 293	53.84
	34	0.00070397	988 901	696	988 553	46 821 991	47.35	0.00033731	993 470	335	993 303	52 506 672	52.85
	35	0.00076094	988 205	752	987 829	45 833 438	46.38	0.00037567	993 135	373	992 949	51 513 369	51.87
	36	0.00082626	987 453	816	987 045	44 845 609	45.42	0.00041964	992 762	417	992 554	50 520 420	50.89
	37	0.00090175	986 637	890	986 192	43 858 564	44.45	0.00046980	992 345	466	992 112	49 527 866	49.91
	38	0.00098767	985 747	974	985 260	42 872 372	43.49	0.00052609	991 879	522	991 618	48 535 754	48.93
	39	0.00108333	984 773	1 067	984 240	41 887 112	42.53	0.00058790	991 357	583	991 066	47 544 136	47.96
	40	0.00118350	983 706	1 164	983 124	40 902 872	41.58	0.00065282	990 774	647	990 451	46 553 070	46.99
	41	0.00128481	982 542	1 262	981 911	39 919 748	40.63	0.00071908	990 127	712	989 771	45 562 619	46.02
	42	0.00138577	981 280	1 360	980 600	38 937 837	39.68	0.00078556	989 415	777	989 027	44 572 848	45.05
	43	0.00148774	979 920	1 458	979 191	37 957 237	38.74	0.00085241	988 638	843	988 217	43 583 821	44.08
	44	0.00159408	978 462	1 560	977 682	36 978 046	37.79	0.00092064	987 795	909	987 341	42 595 604	43.12
	45	0.00170730	976 902	1 668	976 068	36 000 364	36.85	0.00099041	986 886	977	986 398	41 608 263	42.16
	46	0.00183236	975 234	1 787	974 341	35 024 296	35.91	0.00106351	985 909	1 049	985 385	40 621 865	41.20
	47	0.00197673	973 447	1 924	972 485	34 049 955	34.98	0.00114337	984 860	1 126	984 297	39 636 480	40.25
	48	0.00214648	971 523	2 085	970 481	33 077 470	34.05	0.00123279	983 734	1 213	983 128	38 652 183	39.29

49	0.00234710	969 438	2 275	968 301	32 106 989	33.12	0.00133460	982 521	1 311	981 866	37 669 055	38.34
50	0.00258285	967 163	2 498	965 914	31 138 688	32.20	0.00145532	981 210	1 428	980 496	36 687 189	37.39
51	0.00285554	964 665	2 755	963 288	30 172 774	31.28	0.00159776	979 782	1 565	979 000	35 706 693	36.44
52	0.00316454	961 910	3 044	960 388	29 209 486	30.37	0.00176105	978 217	1 723	977 356	34 727 693	35.50
53	0.00351262	958 866	3 368	957 182	28 249 098	29.46	0.00194393	976 494	1 898	975 545	33 750 337	34.56
54	0.00390175	955 498	3 728	953 634	27 291 916	28.56	0.00214306	974 596	2 089	973 552	32 774 792	33.63
55	0.00432597	951 770	4 117	949 712	26 338 282	27.67	0.00234109	972 507	2 277	971 369	31 801 240	32.70
56	0.00478271	947 653	4 532	945 387	25 388 570	26.79	0.00252832	970 230	2 453	969 004	30 829 871	31.78
57	0.00527285	943 121	4 973	940 635	24 443 183	25.92	0.00270273	967 777	2 616	966 469	29 860 867	30.86
58	0.00580213	938 148	5 443	935 427	23 502 548	25.05	0.00286948	965 161	2 770	963 776	28 894 398	29.94
59	0.00637898	932 705	5 950	929 730	22 567 121	24.20	0.00304009	962 391	2 926	960 928	27 930 622	29.02
60	0.00700280	926 755	6 490	923 510	21 637 391	23.35	0.00323405	959 465	3 103	957 914	26 969 694	28.11
61	0.00768007	920 265	7 068	916 731	20 713 881	22.51	0.00347099	956 362	3 320	954 702	26 011 780	27.20
62	0.00842433	913 197	7 693	909 351	19 797 150	21.68	0.00377075	953 042	3 594	951 245	25 057 078	26.29
63	0.00925172	905 504	8 377	901 316	18 887 799	20.86	0.00414492	949 448	3 935	947 481	24 105 833	25.39
64	0.01017959	897 127	9 132	892 561	17 986 483	20.05	0.00459890	945 513	4 348	943 339	23 158 352	24.49
65	0.01119269	887 995	9 939	883 026	17 093 922	19.25	0.00510517	941 165	4 805	938 763	22 215 013	23.60
66	0.01229317	878 056	10 794	872 659	16 210 896	18.46	0.00564643	936 360	5 287	933 717	21 276 250	22.72
67	0.01350042	867 262	11 708	861 408	15 338 237	17.69	0.00621558	931 073	5 787	928 180	20 342 533	21.85
68	0.01485074	855 554	12 706	849 201	14 476 829	16.92	0.00682930	925 286	6 319	922 127	19 414 353	20.98
69	0.01638849	842 848	13 813	835 942	13 627 628	16.17	0.00751608	918 967	6 907	915 514	18 492 226	20.12
70	0.01815283	829 035	15 049	821 511	12 791 686	15.43	0.00827970	912 060	7 552	908 284	17 576 712	19.27
71	0.02018101	813 986	16 427	805 773	11 970 175	14.71	0.00914872	904 508	8 275	900 371	16 668 428	18.43
72	0.02250823	797 559	17 952	788 583	11 164 402	14.00	0.01017632	896 233	9 120	891 673	15 768 057	17.59
73	0.02517526	779 607	19 627	769 794	10 375 819	13.31	0.01141795	887 113	10 129	882 049	14 876 384	16.77
74	0.02821302	759 980	21 441	749 260	9 606 025	12.64	0.01293060	876 984	11 340	871 314	13 994 335	15.96
75	0.03163472	738 539	23 363	726 858	8 856 765	11.99	0.01476400	865 644	12 780	859 254	13 123 021	15.16
76	0.03544264	715 176	25 348	702 502	8 129 907	11.37	0.01695649	852 864	14 462	845 633	12 263 767	14.38
77	0.03963189	689 828	27 339	676 159	7 427 405	10.77	0.01953421	838 402	16 378	830 213	11 418 134	13.62
78	0.04419411	662 489	29 278	647 850	6 751 246	10.19	0.02251809	822 024	18 510	812 769	10 587 921	12.88
79	0.04911757	633 211	31 102	617 660	6 103 396	9.64	0.02591609	803 514	20 824	793 102	9 775 152	12.17
80	0.05439970	602 109	32 755	585 732	5 485 736	9.11	0.02973605	782 690	23 274	771 053	8 982 050	11.48
81	0.06003159	569 354	34 179	552 265	4 900 004	8.61	0.03397618	759 416	25 802	746 515	8 210 997	10.81
82	0.06600518	535 175	35 324	517 513	4 347 739	8.12	0.03863136	733 614	28 341	719 444	7 464 482	10.17
83	0.07231388	499 851	36 146	481 778	3 830 226	7.66	0.04369557	705 273	30 817	689 865	6 745 038	9.56
84	0.07895077	463 705	36 610	445 400	3 348 448	7.22	0.04916231	674 456	33 158	657 877	6 055 173	8.98
85	0.08616956	427 095	36 803	408 694	2 903 048	6.80	0.05522659	641 298	35 417	623 590	5 397 296	8.42
86	0.09401610	390 292	36 694	371 945	2 494 354	6.39	0.06194014	605 881	37 528	587 117	4 773 706	7.88
87	0.10253885	353 598	36 258	335 469	2 122 409	6.00	0.06935706	568 353	39 419	548 644	4 186 589	7.37
88	0.11178889	317 340	35 475	299 603	1 786 940	5.63	0.07753343	528 934	41 010	508 429	3 637 945	6.88
89	0.12181981	281 865	34 337	264 697	1 487 337	5.28	0.08652704	487 924	42 219	466 815	3 129 516	6.41
90	0.13268756	247 528	32 844	231 106	1 222 640	4.94	0.09639690	445 705	42 965	424 223	2 662 701	5.97
91	0.14445027	214 684	31 011	199 179	991 534	4.62	0.10720271	402 740	43 175	381 153	2 238 478	5.56
92	0.15716798	183 673	28 868	169 239	792 355	4.31	0.11900420	359 565	42 790	338 170	1 857 325	5.17
93	0.17090225	154 805	26 457	141 577	623 116	4.03	0.13186041	316 775	41 770	295 890	1 519 155	4.80
94	0.18571576	128 348	23 836	116 430	481 539	3.75	0.14582883	275 005	40 104	254 953	1 223 265	4.45
95	0.20167170	104 512	21 077	93 974	365 109	3.49	0.16096446	234 901	37 811	215 996	968 312	4.12
96	0.21883316	83 435	18 258	74 306	271 135	3.25	0.17731878	197 090	34 948	179 616	752 316	3.82
97	0.23726232	65 177	15 464	57 445	196 829	3.02	0.19493865	162 142	31 608	146 338	572 700	3.53
98	0.25701955	49 713	12 777	43 325	139 384	2.80	0.21386515	130 534	27 917	116 576	426 362	3.27
99	0.27816238	36 936	10 274	31 799	96 059	2.60	0.23413240	102 617	24 026	90 604	309 786	3.02
100+ (1)	1.00000000	26 662	26 662	64 260	64 260	2.41	1.00000000	78 591	78 591	219 182	219 182	2.79

Note(s):

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

Release Date: 20 February, 2024