

Extracted from "Hong Kong Population Projections 2000-2029"  
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表一 主要統計摘要 (續)  
Table 1 Key Summary Statistics (cont'd.)

乙. 人口增長的組成部分  
B. Components of population growth

統計時點 (年中) Reference time-point (Mid-year)	居港人口 Hong Kong Resident Population	常住居民 Usual Residents	流動居民 Mobile Residents	與上一統計時點 比較 Compared with the previous reference time-point	由上一統計時點至 本統計時點 From the previous reference time-point to this reference time-point		
				人口增長 Population growth	出生 Births	死亡 Deaths	人口遷移 淨差額 Net balance of migration
1999 <sup>(1)</sup>	6 720 700	6 541 500	179 200	-	-	-	-
2000	6 800 700	6 615 800	184 900	80 000	51 900	39 100	67 200
2001	6 878 500	6 688 000	190 500	77 800	52 300	39 800	65 300
2002	6 954 100	6 757 900	196 200	75 600	52 000	40 700	64 300
2003	7 027 800	6 825 900	201 900	73 700	52 000	41 700	63 400
2004	7 100 100	6 892 400	207 700	72 300	52 200	42 500	62 600
2005	7 171 500	6 958 100	213 400	71 400	52 900	43 400	61 900
2006	7 242 600	7 023 400	219 200	71 100	54 200	44 400	61 300
2007	7 313 900	7 088 800	225 100	71 300	55 900	45 400	60 800
2008	7 385 700	7 154 800	230 900	71 800	57 900	46 400	60 300
2009	7 458 700	7 222 000	236 700	73 000	60 700	47 500	59 800
2010	7 533 300	7 290 700	242 600	74 600	63 400	48 500	59 700
2011	7 610 000	7 361 600	248 400	76 700	66 700	49 600	59 600
2012	7 689 000	7 434 800	254 200	79 000	70 100	50 700	59 600
2013	7 770 200	7 510 200	260 000	81 200	73 300	51 700	59 600
2014	7 853 100	7 587 400	265 700	82 900	76 200	52 800	59 500
2015	7 937 600	7 666 200	271 400	84 500	78 900	53 900	59 500
2016	8 023 200	7 746 000	277 200	85 600	81 100	55 000	59 500
2017	8 109 600	7 826 700	282 900	86 400	83 000	56 100	59 500
2018	8 196 300	7 907 700	288 600	86 700	84 400	57 200	59 500
2019	8 282 900	7 988 600	294 300	86 600	85 400	58 300	59 500
2020	8 365 200	8 069 000	296 200	82 300	86 100	59 500	55 700
2021	8 446 700	8 148 700	298 000	81 500	86 600	60 700	55 600
2022	8 527 300	8 227 500	299 800	80 600	87 000	62 000	55 600
2023	8 606 800	8 305 200	301 600	79 500	87 100	63 200	55 600
2024	8 685 000	8 381 700	303 300	78 200	87 200	64 500	55 500
2025	8 762 000	8 456 800	305 200	77 000	87 200	65 900	55 700
2026	8 837 500	8 530 400	307 100	75 500	87 000	67 200	55 700
2027	8 911 500	8 602 400	309 100	74 000	86 900	68 700	55 800
2028	8 983 900	8 672 700	311 200	72 400	86 600	70 100	55 900
2029	9 054 500	8 741 200	313 300	70 600	86 400	71 700	55 900

註釋：(1) 基年人口估計

Note: (1) Base year population estimates

### 3. 推算方法

### Projection methodology

#### 人口範圍

香港人口以「居港人口」量度。「居港人口」包括「常住居民」及「流動居民」。「常住居民」指兩類人士：（一）在統計時點之前的六個月內，在港逗留最少三個月，又或在統計時點之後的六個月內，在港逗留最少三個月的香港永久性居民，不論在統計時點他們是否身在香港；及（二）在統計時點身在香港的香港非永久性居民。至於「流動居民」，是指在統計時點之前的六個月內，在港逗留最少一個月但少於三個月，又或在統計時點之後的六個月內，在港逗留最少一個月但少於三個月的香港永久性居民，不論在統計時點他們是否身在香港。

#### 人口推算

人口推算採用的標準方法為「組成部分法」。按照這方法，先將某基準年的人口按年齡及性別劃分，然後結合不同的生育推算、死亡推算及人口遷移推算，逐年推算，直至推算期末年。

一九九九年年中人口估計為此套人口推算的人口基數。

根據有關每個推算年份（即由每個歷年年中至下一歷年年中）的生育、死亡及人口遷移假設，運用下列計算方法，就可得出該推算年份年終的人口總數及其人口的年齡性別結構：

#### Population coverage

The Hong Kong population is measured by the “Hong Kong Resident Population”, which comprises “Usual Residents” and “Mobile Residents”. “Usual Residents” refer to two categories of people: (1) Hong Kong Permanent Residents who have stayed in Hong Kong for at least three months during the six months before or for at least three months during the six months after the reference time-point, regardless of whether they are in Hong Kong or not at the reference time-point; and (2) Hong Kong Non-permanent Residents who are in Hong Kong at the reference time-point. As for “Mobile Residents”, they are Hong Kong Permanent Residents who have stayed in Hong Kong for at least one month but less than three months during the six months before or for at least one month but less than three months during the six months after the reference time-point, regardless of whether they are in Hong Kong or not at the reference time-point.

#### Population projections

The standard method of compiling population projections, i.e. the ‘component method’, is adopted. Under this method, a population at a certain base year is brought forward by age and sex under separate projections of fertility, mortality and migration, year after year until the end of the projection period.

The mid-1999 population estimate is the base figure for this set of population projections.

Based on the assumptions made on fertility, mortality and migration for each projection year (i.e. from mid-year of a calendar year to mid-year of the following calendar year), the size and age-sex structure of the population at the end of that projection year are worked out by applying the following algorithm: