

人口政策是管治地區之最基礎大方向，因人口政策是其他政策之依據。任何政策脫離了地區之人口因素便多淪為空談。現今香港就是出了這種本末倒置之現像！

但今次“集思港益”則像“香港勞動力之探討”，重心有點落差！

綜觀現今世界之情況及發展，平均家庭生育率在二個孩童的情況下是最理想的(亦是唯一的)；這與“集思港益”在生育方面提出之理念相同。而且“二個孩童”是解決地區貧窮問題之唯一良方(當然政府各方面政策亦要同時支援)，亦對地區之勞動力提供大量支援。

但“二個孩童”對人口及住戶數字有下列影響：(估計，請見附上之計算)

人口： 2020年- 821萬 (以三年後生第二個嬰孩計)
2030年- 983萬
2039年- 1,114萬

住戶： 2046年前與原2011人口調查預計數相同(假設30歲為結婚年齡)但每戶之住
屋面積要擴大
2046年以後則會每年額外增加45,000-50,000戶

人口數字之增加，自然對醫療、教育、交通、福利、房屋、經濟...等政策有所影響！故現行政策又要推倒重來，廢時失事。

在我個人而言，對政府過去年多決定之政策，大部份都不甚正確，不欲再多談。最後一提是政府在政策推行時不了解 *consumer behaviour* 及不懂 *marketing*，往往導致事倍功半！

B Rgds

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Population & Household Estimation - basic data from 2011 census

2013-11-06

According to birth rate of 2

(,000)

| Year (mid) | 2011 census result | | | Assumed needs 3-Y to mature | | |
|---------------|---|---------------------------------|--------------------------|--------------------------------|-----------------------------|---------------------|
| | Total | Estimated household at 3-member | Births original included | Addition due to 2-child policy | Cumulated additional births | Adjusted population |
| 2013 | 7,242.8 | 2,414.3 | 95.5 | - | | 7,242.8 |
| 2014 | 7,306.4 | 2,435.5 | 96.1 | - | | 7,306.4 |
| 2015 | 7,370.8 | 2,456.9 | 96.6 | - | | 7,370.8 |
| 2016 | 7,435.6 | 2,478.5 | 96.9 | 95.5 | 95.5 | 7,531.1 |
| 2017 | 7,510.5 | 2,503.5 | 96.9 | 96.1 | 191.6 | 7,702.1 |
| 2018 | 7,585.0 | 2,528.3 | 96.7 | 96.6 | 288.2 | 7,873.2 |
| 2019 | 7,659.1 | 2,553.0 | 96.5 | 96.9 | 385.1 | 8,044.2 |
| 2020 | 7,732.6 | 2,577.5 | 96.3 | 96.9 | 482.0 | 8,214.6 |
| 2021 | 7,805.3 | 2,601.8 | 96.0 | 96.7 | 578.7 | 8,384.0 |
| 2022 | 7,876.7 | 2,625.6 | 95.5 | 96.5 | 675.2 | 8,551.9 |
| 2023 | 7,946.8 | 2,648.9 | 95.1 | 96.3 | 771.5 | 8,718.3 |
| 2024 | 8,015.5 | 2,671.8 | 94.6 | 96.0 | 867.5 | 8,883.0 |
| 2025 | 8,082.9 | 2,694.3 | 94.2 | 95.5 | 963.0 | 9,045.9 |
| 2026 | 8,148.7 | 2,716.2 | 93.7 | 95.1 | 1,058.1 | 9,206.8 |
| 2027 | 8,213.3 | 2,737.8 | 93.1 | 94.6 | 1,152.7 | 9,366.0 |
| 2028 | 8,276.9 | 2,759.0 | 92.6 | 94.2 | 1,246.9 | 9,523.8 |
| 2029 | 8,339.4 | 2,779.8 | 92.0 | 93.7 | 1,340.6 | 9,680.0 |
| 2030 | 8,400.7 | 2,800.2 | 91.3 | 93.1 | 1,433.7 | 9,834.4 |
| 2031 | 8,460.9 | 2,820.3 | 90.7 | 92.6 | 1,526.3 | 9,987.2 |
| 2032 | 8,520.0 | 2,840.0 | 90.1 | 92.0 | 1,618.3 | 10,138.3 |
| 2033 | 8,577.9 | 2,859.3 | 89.5 | 91.3 | 1,709.6 | 10,287.5 |
| 2034 | 8,634.6 | 2,878.2 | 89.0 | 90.7 | 1,800.3 | 10,434.9 |
| 2035 | 8,689.6 | 2,896.5 | 88.6 | 90.1 | 1,890.4 | 10,580.0 |
| 2036 | 8,743.0 | 2,914.3 | 88.4 | 89.5 | 1,979.9 | 10,722.9 |
| 2037 | 8,794.6 | 2,931.5 | 88.5 | 89.0 | 2,068.9 | 10,863.5 |
| 2038 | 8,844.5 | 2,948.2 | 88.8 | 88.6 | 2,157.5 | 11,002.0 |
| 2039 | 8,892.8 | 2,964.3 | 89.3 | 88.4 | 2,245.9 | 11,138.7 |
| | Additional population due to 2-child policy : | | | 2,245.9 | | |