

Demographic data for Bedok, Changi, Marine Parade and Tampines



Figure 1. Map of Singapore highlighting the areas covered by Healthier East @SG in green.

Table 1. Demographic data for Bedok, Changi, Marine Parade and Tampines in 2024.

Planning Areas	Population in 2024
Bedok	
Total residents	276,840
Male	133,480
Female	143,370
Total residents ≥ 60 years	84,070
Male	39,080
Female	45,020
Property type of residents ≥ 60 years	Total HDB^
	57,680
	1- and 2-Room Flats*
	4,970
	3-Room Flats
	19,580
	4-Room Flats
	19,660
	5-Room and Executive Flats
	13,480
	Condominiums and Other
	11,400
	Apartments
	Landed Properties
	13,590
	Others
	1,390

Changi		
Total residents		1,950
	Male	990
	Female	970
Total residents ≥ 60 years		390
	Male	190
	Female	200
Property type of residents ≥ 60 years	Total HDB^	370
	1- and 2-Room Flats*	0
	3-Room Flats	120
	4-Room Flats	0
	5-Room and Executive Flats	0
	Condominiums and Other Apartments	0
	Landed Properties	110
	Others	140
Marine Parade		
Total residents		46,690
	Male	21,860
	Female	24,830
Total residents ≥ 60 years		13,060
	Male	5,840
	Female	7,260
Property type of residents ≥ 60 years	Total HDB^	6,670
	1- and 2-Room Flats*	950
	3-Room Flats	2,310
	4-Room Flats	1,720
	5-Room and Executive Flats	1,700
	Condominiums and Other Apartments	3,380
	Landed Properties	2,960
	Others	120
Tampines		
Total residents		284,560
	Male	138,660
	Female	145,900
Total residents ≥ 60 years		72,590
	Male	34,020
	Female	38,580
Property type of residents ≥ 60 years	Total HDB^	65,420
	1- and 2-Room Flats*	3,650
	3-Room Flats	12,190
	4-Room Flats	27,570
	5-Room and Executive Flats	22,000

Condominiums and Other Apartments	4,590
Landed Properties	1,510
Others	1,080

^Includes non-privatised Housing and Urban Development Company (HUDC) flats

*Includes HDB studio apartments

Source: <https://www.singstat.gov.sg/find-data/search-by-theme/population/geographic-distribution/latest-data>



Figure 2. Overview of current initiatives within Healthier East @ SG areas and its alignment with the WHO Age-Friendly Cities Framework