

Census > 2006 Census: Data products > Topic-based tabulations >

Structural Type of Dwelling (10) and Household Size (9) for Occupied Private Dwellings of Canada, Provinces, Territories, Census Divisions and Census Subdivisions, 2006 Census - 100% Data

Household size (9)	Structural type of dwelling (10)									
	Total - Structural type of dwelling	Single- detached house	Apartment, building that has five or more storeys	Movable dwelling ¹	Other dwelling	Semi- detached house	Row house	Apartment, duplex	Apartment, building that has fewer than five storeys	Other single- attached house
Total - Private										
households	8,540	5,330	70	410	2,735	1,155	770	175	595	35
1 person	1,380	630	25	100	625	155	115	50	295	5
2 persons	2,930	1,790	35	145	955	385	310	65	190	10
3 persons	1,795	1,150	5	90	550	275	175	30	70	10
4 persons	1,645	1,140	5	65	435	245	130	25	30	10
5 persons	505	365	0	5	125	75	30	5	15	0
6 or more persons	290	250	0	0	40	25	15	0	0	C
Number of persons in private households	23,775.0	15,850.0	135.0	965.0	6,825.0	3,265.0	2,000.0	400.0	1,060.0	100.0
Average number of persons in private										
households	2.8	3.0	1.7	2.4	2.5	2.8	2.6	2.3	1.8	2.9

Geography = Division No. 10 🔔

Note(s) :

1.

Movable dwelling

Includes mobile homes and other movable dwellings such as houseboats and railroad cars.

🗥 Data quality note(s)

• 2001 adjusted count; most of these are the result of boundary changes.

Source: Statistics Canada, 2006 Census of Population.

How to cite: Statistics Canada. 2007. Structural Type of Dwelling (10) and Household Size (9) for Occupied Private Dwellings of Canada, Provinces, Territories, Census Divisions and Census Subdivisions, 2006 Census - 100% Data (table). Topic-based tabulation. 2006 Census of Population.

Statistics Canada catalogue no. 97-554-XCB2006032. Ottawa. Released September 12, 2007.

http://www12.statcan.ca/english/census06/data/topics/Print.cfm?PID=89072&GID=771600&D1=0&D2=0&D3=0&D4=0&D5=0&D6=0 (accessed June 09, 2009).

Back to referring page

Date modified: 04/01/2008 09:51:14 AM