



Data tables, 2016 Census

Housing Suitability (3), Tenure (4), Number of Persons per Room (3), Number of Rooms and Number of Bedrooms (12), Household Type Including Census Family Structure (9) and Household Size (8) for Private Households of Canada, Provinces and Territories, Census Divisions and Census Subdivisions, 2016 Census - 25% Sample Data

Data table

Select data categories for this table

Geography → [Geographic index](#)

Northwest Territories / Territoires du Nord-Ouest

Number of persons per room (3) ¹

Total - Number of persons per room

Number of rooms and number of bedrooms (12)

Total - Number of rooms and number of bedrooms

Household type including census family structure (9) ²

Total - Household type including census family structure

Household size (8)

Total - Household size

Northwest Territories / Territoires du Nord-Ouest

Housing suitability (3)	Tenure (4)			
	Total - Tenure	Owner	Renter	Band housing
Total - Housing suitability	14,985	8,045	6,915	20
Suitable	13,410	7,350	6,045	20
Not suitable	1,575	695	875	0

Symbol(s)

- .. not available for a specific reference period
- ... not applicable
- x suppressed to meet the confidentiality requirements of the *Statistics Act*
- F too unreliable to be published

Footnote(s)

- 1 Persons per room - Refers to an indicator of the level of crowding in a private dwelling. It is calculated by dividing the number of persons in the household by the number of rooms in the dwelling.
- 2 For more information, refer to the Census Dictionary: Household type; Census family.

Data quality note(s) – Northwest Territories / Territoires du Nord-Ouest

- **Incomplete enumeration flag**

Default. Not applicable.

- **Long-form data quality flag**

Global non-response rate (GNR), long-form census questionnaire: 8.8%.

- **Long-form income data quality flag**

Data quality index showing a long-form income non-response rate higher than or equal to 10%, but lower than 20%.

Source: Statistics Canada, 2016 Census of Population, Statistics Canada Catalogue no. 98-400-X2016224.

Date modified:

2018-01-16