# Demolinguistic Profile Manitoba, 1996-2011 

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## Overview of Demolinguistic Concepts

## Demolinguistic Concepts

| mt | Mother Tongue (MT) refers to the first language learned at home in childhood and still understood at the time of the <br> census. |
| :---: | :--- |
| hla | Home Language (HLa) refers to those who use a given language most often at home. Multiple responses have been <br> distributed equally among declared languages. |
| hlab | The language used at least regularly at home (HLab) is the total of the responses to the two home language questions <br> (Part A - most often and Part B - regularly) in the Census. Multiple responses are distributed equally a mong declared <br> languages. |
| Iwa | The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who <br> worked between January 1, 2010 and the date that the survey was administered. Language of work (LWa) refers to those <br> who use a given language most often at work with multiple responses distributed equally among declared languages. |
| Iwab | The language used at least regularly at work (LWab) is the total of the responses to the two language of work questions <br> (Part A - most often and Part B - regularly) in the Census. Multiple responses are distributed equally among declared <br> languages. |

First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
olmc
The Official-Language Minority Communitiy (OLMC) is the population in a given province or territory with the minority official language (English in Quebec and French outside Quebec) as their First Official Language Spoken.

## Measures

The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
The Relative Population Growth (RPG) measures the change in proportion (or population share) of a given population.
An RPG of greater than 1.00 indicates that the given population's share of the population increased over the time period in question while an RPG of less than 1.00 indicates a decrease in the population share.

The bilingualism rate (BR) measures the proportion of the population who can conduct a conversation in both official Ianguages (English and French).
The Linguistic Continuity Index ( LCl ) compares the number of those who speak a given language as their home language with the number who had that language as a mother tongue.

The 2001-2011 linguistic continuity index (LCI-0111) compares, over time, the proportion of those who spoke a given language most often at home with the number who had that language as a mother tongue.

The 1996-2011 linguistic continuity index (LCI-9601) compares, over time, the proportion of those who speak a given language as their home language with the number who had that language as a mother tongue.

The Linguistic Continuity Index based on language used most often at home (LCI-HLa) measures the proportion of the population with a given mother tongue with the proportion who spoke that language most often at home. Multiple responses have been distributed equally among declared languages.

The Linguistic Continuity Index based on language spoken at least regularly at home (LCI-HLab) measures the proportion of the population with a given mother tongue with the proportion who speak that language at least regularly at home. Multiple responses have been distributed equally among declared languages.

The Linguistic Continuity Index based on language used most often at work (LCI-LWa) measures the proportion of the population in the labour force with a given mother tongue with the proportion who speak that language most often at work. Multiple responses have been distributed equally among declared languages.

The Linguistic Continuity Index based on language spoken at least regularly at work LCl-LWab) measures the proportion of the population in the labour force with a given mother tongue with the proportion who speak that language at least regularly at work. Multiple responses have been distributed equally among declared languages.

## Manitoba - Demolinguistic Profile

Official-Language Minority Communities Size using Various Concepts and Methods, 2011

Count of Official-Language Minority Populations Using Various Language Concepts and Methods Manitoba, 2011

fols = first official language spoken
$m t=$ mother tongue
hla = language spoken most often at home
hlab = language spoken most often or regularly at home
single = only language declared adjusted = multiple responses distributed equally cumulative $=$ all mentions counted
$\checkmark$ Depending on the choice of the language concept and the methodology for treating multiple responses, a wide variety of responses can be produced to answer the question: "how many members of official-language communities are there?"
$\checkmark$ As the attached graphic illustrates, the French-speaking population living in Manitoba could be seen to comprise as many as 47,670 individuals when all those with French among declared mother tongues are considered as compared to a low of 17,950 if we consider only those who have French as the sole home language.
$\checkmark$ The Government of Canada generally uses the FOLSadjusted figure which would yield a population count of 41,370 and a population share of $3.5 \%$.

## Manitoba - Demolinguistic Profile

Official-Language Minority Communities Proportion Using Various Concepts and Methods, 2011

Proportion of Official-Language Minority Populations Using Various Language Concepts and Methods

Manitoba, 2011

hla = language spoken most often at home hlab = language spoken most often or regularly at home

## single = only language declared

 adjusted = multiple responses distributed equally cumulative $=$ all mentions counted$\checkmark$ As the attached graphic illustrates, the French-speaking population living in Manitoba could be seen to comprise as much as $4.0 \%$ of the population when all those with French among declared mother tongues are considered as compared to a low of $1.5 \%$ if we consider only those who have French as the sole home language.
$\checkmark$ The Government of Canada generally uses the FOLS-adjusted figure which would yield a population count of 41,370 and a population share of $3.5 \%$.

## Mother Tongue

## Manitoba - Demolinguistic Profile

Population by Mother Tongue
Manitoba, 1996-2011

| Size and Proportion | $\mathbf{1 9 9 6}$ | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 0 6}$ | $\mathbf{2 0 1 1}$ |
| :--- | :---: | :---: | :---: | :---: |
| English mother tongue | $\mathbf{8 2 2 , 2 5 9}$ | 831,816 | 845,593 | $\mathbf{8 8 1 , 4 7 9}$ |
| French mother tongue | 49,102 | 45,926 | 45,516 | 44,817 |
| mother tongue other than English or French | $\mathbf{2 2 8 , 9 2 9}$ | $\mathbf{2 2 5 , 9 5 3}$ | $\mathbf{2 4 2 , 4 0 1}$ | $\mathbf{2 6 6 , 7 9 9}$ |
| English mother tongue (\%) | $74.7 \%$ | $75.4 \%$ | $74.6 \%$ | $73.9 \%$ |
| French mother tongue (\%) | $4.5 \%$ | $4.2 \%$ | $4.0 \%$ | $3.8 \%$ |
| mother tongue other than English or French (\%) | $\mathbf{2 0 . 8 \%}$ | $\mathbf{2 0 . 5 \%}$ | $\mathbf{2 1 . 4 \%}$ | $\mathbf{2 2 . 4 \%}$ |
| Change in Size and Proportion | $\mathbf{1 9 9 6 - 2 0 0 1}$ | $\mathbf{2 0 0 1 - 2 0 0 6}$ | $\mathbf{2 0 0 6 - 2 0 1 1}$ | $\mathbf{1 9 9 6 - 2 0 1 1}$ |
| English mother tongue (growth) | 9,557 | 13,778 | 35,886 | 59,220 |
| French mother tongue (growth) | $-3,176$ | -410 | -699 | $-4,285$ |
| mother tongue other than English or French (growth) | $-2,976$ | 16,448 | 24,398 | 37,870 |
| English mother tongue (growth rate) | 1.01 | 1.02 | 1.04 | 1.07 |
| French mother tongue (growth rate) | 0.94 | 0.99 | 0.98 | 0.91 |
| mother tongue other than English or French (growth rate) | 0.99 | 1.07 | 1.10 | 1.17 |
| English mother tongue (RPG) | 1.01 | 0.99 | 0.99 | 0.99 |
| French mother tongue (RPG) | 0.93 | 0.97 | 0.94 | 0.84 |
| mother tongue other than English or French (RPG) | 0.98 | 1.04 | 1.05 | 1.07 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 1996, 2001, 2006, 20\% sample and 2011, 100\% sample, Census of Canada, Statistics Canada.

- Mother Tongue refers to the first language learned at home in childhood and still understood at the time of the census.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.

English Mother Tongue
$\checkmark$ In 2011, the English mother tongue population of Manitoba consisted of 881,479 individuals who comprised $73.9 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the English mother tongue population grew by 59,220 which represents a growth rate of 1.07 and a relative population growth rate of 0.99 .
$\checkmark$ For the most recent census period (2006-2011), the English mother tongue population of Manitoba grew by 35,886 from 845,593 to 881,479.
French Mother Tongue
$\checkmark$ In 2011, the French mother tongue population of Manitoba consisted of 44,817 individuals who comprised $3.8 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the French mother tongue population declined by 4,285 which represents a growth rate of 0.91 and a relative population growth rate of 0.84 .
$\checkmark \quad$ For the most recent census period (2006-2011), the French mother tongue population of Manitoba decreased by 699 from 45,516 to 44,817.

## Other Mother Tongue

$\checkmark$ In 2011, the population with a mother tongue other than English or French in Manitoba consisted of 266,799 individuals who comprised $22.4 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the population with a mother tongue other than English or French grew by 37,870 which represents a growth rate of 1.17 and a relative population growth rate of 1.07.
$\checkmark$ For the most recent census period (2006-2011), the population with a mother tongue other than English or French in Manitoba grew by 24,398 from 242,401 to 266,799 .

## Manitoba - Demolinguistic Profile

Population by Mother Tongue
Manitoba, 1996


Population by Mother Tongue Manitoba, 2011


## Manitoba - Demolinguistic Profile

Most Common Mother Tongues, Other Than English, 2011

$\checkmark$ After English, German $(67,155)$, French $(42,085)$, and Tagalog (Pilipino, Filipino) $(34,260)$ were the three most common mother tongues.

Note: Mother Tongue populations presented here are for those who reported a single mother tongue. The largest mother tongue in the region is excluded

## Manitoba - Demolinguistic Profile

Population by Mother Tongue by Economic Region, 2011

Population by Mother Tongue,
Prairies/Territories Region and the Economic Regions, 2011

| Region | number |  |  |  | proportion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English | French | Other | English | French | Other |
| Southeast (MB) | 103,805 | 71,918 | 9,445 | 22,443 | 69.3\% | 9.1\% | 21.6\% |
| South Central (MB) | 59,975 | 36,039 | 2,097 | 21,839 | 60.1\% | 3.5\% | 36.4\% |
| Southwest (MB) | 107,220 | 91,688 | 1,811 | 13,721 | 85.5\% | 1.7\% | 12.8\% |
| North Central (MB) | 47,470 | 36,652 | 2,642 | 8,177 | 77.2\% | 5.6\% | 17.2\% |
| Winnipeg (MB) | 658,200 | 478,873 | 25,353 | 153,973 | 72.8\% | 3.9\% | 23.4\% |
| Interlake (MB) | 87,310 | 74,493 | 1,746 | 11,071 | 85.3\% | 2.0\% | 12.7\% |
| Parklands (MB) | 41,365 | 35,271 | 1,051 | 5,043 | 85.3\% | 2.5\% | 12.2\% |
| North (MB) | 87,750 | 56,547 | 669 | 30,534 | 64.4\% | 0.8\% | 34.8\% |
| Regina - Moose Mountain (SK) | 287,690 | 254,217 | 4,154 | 29,319 | 88.4\% | 1.4\% | 10.2\% |
| Swift Current - Moose Jaw (SK) | 98,420 | 86,168 | 2,541 | 9,711 | 87.5\% | 2.6\% | 9.9\% |
| Saskatoon - Biggar (SK) | 313,040 | 264,355 | 4,745 | 43,940 | 84.4\% | 1.5\% | 14.0\% |
| Yorkton - Melville (SK) | 83,260 | 73,418 | 763 | 9,078 | 88.2\% | 0.9\% | 10.9\% |
| Prince Albert (SK) | 199,405 | 170,167 | 5,254 | 23,984 | 85.3\% | 2.6\% | 12.0\% |
| Northern (SK) | 36,495 | 18,012 | 124 | 18,359 | 49.3\% | 0.3\% | 50.3\% |
| Northwest Territories (NT) | 41,040 | 31,640 | 1,123 | 8,278 | 77.1\% | 2.7\% | 20.2\% |
| Nunavut (NU) | 31,780 | 9,098 | 443 | 22,240 | 28.6\% | 1.4\% | 70.0\% |
| Manitoba (MB) | 1,193,095 | 881,479 | 44,817 | 266,799 | 73.9\% | 3.8\% | 22.4\% |
| Saskatchewan (SK) | 1,018,310 | 866,346 | 17,578 | 134,386 | 85.1\% | 1.7\% | 13.2\% |
| Northwest Territories (NT) | 41,035 | 31,640 | 1,118 | 8,278 | 77.1\% | 2.7\% | 20.2\% |
| Nunavut (NU) | 31,775 | 9,093 | 443 | 22,240 | 28.6\% | 1.4\% | 70.0\% |
| Prairies/Territories Region (P/T) | 2,284,215 | 1,788,558 | 63,955 | 431,703 | 78.3\% | 2.8\% | 18.9\% |
| Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada. |  |  |  |  |  |  |  |

## English Mother Tongue

$\checkmark$ Winnipeg $(478,873)$, Saskatoon - Biggar $(264,355)$ and Regina - Moose Mountain $(254,217)$ were the three regions which reported the largest English mother tongue populations while Nunavut $(9,098)$, Northern $(18,012)$ and Northwest Territories $(31,640)$ had the smallest English mother tongue populations.

## French Mother Tongue

$\checkmark$ Winnipeg $(25,353)$, Southeast $(9,445)$ and Prince Albert $(5,254)$ were the three regions which reported the largest French mother tongue populations while Northern (124), Nunavut (443) and North (669) had the smallest French mother tongue populations.

## Other Mother Tongue

$\checkmark$ Winnipeg $(153,973)$, Saskatoon-Biggar $(43,940)$ and North $(30,534)$ were the three regions which reported the largest populations with mother tongues other than English or French while Parklands $(5,043)$, North Central $(8,177)$ and Northwest Territories $(8,278)$ had the smallest populations with mother tongues other than English or French.

## Manitoba - Demolinguistic Profile

English Mother Tongue Population by Economic Region, 2011

English Mother Tongue Population, Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ In terms of weight, Regina-Moose Mountain (88.4\%), Yorkton - Melville (88.2\%) and Swift Current Moose Jaw (87.5\%) showed the highest proportions of English mother tongue populations while Nunavut (28.6\%), Northern (49.3\%) and South Central (60.1\%) displayed the lowest proportions.


## Manitoba - Demolinguistic Profile

French Mother Tongue Populations
by Economic Region, 2011

## French Mother Tongue Population,

 Economic Regions, Prairies/Territories Region, 2011

Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ In terms of weight, Southeast (9.1\%), North Central (5.6\%) and Winnipeg (3.9\%) showed the highest proportions of French mother tongue populations while Northern (0.3\%), North (0.8\%) and Yorkton Melville (0.9\%) displayed the lowest proportions.

## Manitoba - Demolinguistic Profile

Population with Mother Tongues Other Than English or French by Economic Region, 2011

$\checkmark$ In terms of weight, Nunavut (70.0\%), Northern (50.3\%) and South Central (36.4\%) showed the highest proportions of populations with mother tongues other than English or French while Swift Current - Moose Jaw (9.9\%), Regina Moose Mountain (10.2\%) and Yorkton - Melville (10.9\%) displayed the lowest proportions.

Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

Growth Rate of the French Mother Tongue Population Prairies/Territories Region and the Economic Regions, 1996-2011


Between 1996 and 2011, the French mother tongue populations of Yorkton - Melville (1.17), Northwest Territories (1.12) and Southwest (1.09) displayed the highest growth rate across Prairies/Territories Region while North (0.62), Swift Current Moose Jaw (0.77) and Parklands (0.77) showed the lowest growth rates.

Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- Mother Tongue refers to the first language learned at home in childhood and still understood at the time of the census.
- The Growth Rate (GR) refers to the change in size of a given population over time.
- A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.


## Manitoba - Demolinguistic Profile

French Mother Tongue Population
Relative Population Growth Economic Regions, 1996-2011

## Relative Population Growth of the French Mother Tongue Population

Prairies/Territories Region and the Economic Regions, 1996-2011

$\checkmark$ Over the period 19962011, the French mother tongue populations of Yorkton - Melville (1.30), Northwest Territories (1.06) and Southwest (1.05) reported the highest relative population growth rates across Prairies/Territories Region while North (0.58), South Central (0.65) and Northern (0.74) experienced the lowest relative population growth rates.

- Mother Tongue refers to the first language learned at home in childhood and still understood at the time of the census.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.


## Language spoken most often at home

## Manitoba - Demolinguistic Profile

Languages Spoken Most Often at Home Evolution, 1996-2011

Population by Language Spoken Most Often at Home Manitoba, 1996-2011

| Size and Proportion | 1996 | 2001 | 2006 | 2011 |
| :---: | :---: | :---: | :---: | :---: |
| Population speaking English most often at home | 971,606 | 983,268 | 997,598 | 1,028,197 |
| Population speaking French most often at home | 23,133 | 20,893 | 20,515 | 19,669 |
| Population speaking other languages most often at home | 105,546 | 99,540 | 115,403 | 145,224 |
| Population speaking English most often at home (\%) | 88.3\% | 89.1\% | 88.0\% | 86.2\% |
| Population speaking French most often at home (\%) | 2.1\% | 1.9\% | 1.8\% | 1.6\% |
| Population speaking other languages most often at home (\%) | 9.6\% | 9.0\% | 10.2\% | 12.2\% |
| Change in Size and Proportion | 1996-2001 | 2001-2006 | 2006-2011 | 1996-2011 |
| Population speaking English most often at home (growth) | 11,662 | 14,330 | 30,599 | 56,591 |
| Population speaking French most often at home (growth) | -2,241 | -378 | -846 | -3,464 |
| Population speaking other languages most often at home (growth) | -6,006 | 15,863 | 29,822 | 39,678 |
| Population speaking English most often at home (growth rate) | 1.01 | 1.01 | 1.03 | 1.06 |
| Population speaking French most often at home (growth rate) | 0.90 | 0.98 | 0.96 | 0.85 |
| Population speaking other languages most often at home (growth rate) | 0.94 | 1.16 | 1.26 | 1.38 |
| Population speaking English most often at home (RPG) | 1.01 | 0.99 | 0.98 | 0.98 |
| Population speaking French most often at home (RPG) | 0.90 | 0.96 | 0.91 | 0.78 |
| Population speaking other languages most often at home (RPG) | 0.94 | 1.13 | 1.20 | 1.27 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 1996, 2001, 2006, 20\% sample and 2011, $100 \%$ sample, Census of Canada, Statistics Canada.

- Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.


## English Mother Tongue

$\checkmark$ In 2011, the population speaking English most often at home in Manitoba consisted of 1,028,197 individuals who comprised 86.2\% of the population.
$\checkmark$ Between 1996 and 2011, the population speaking English most often at home grew by 56,591 which represents a growth rate of 1.06 and a relative population growth rate of 0.98 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking English most often at home in Manitoba grew by 30,599 from 997,598 to 1,028,197.

## French Mother Tongue

$\checkmark$ In 2011, the population speaking French most often at home in Manitoba consisted of 19,669 individuals who comprised 1.6\% of the population.
$\checkmark$ Between 1996 and 2011, the population speaking French most often at home declined by 3,464 which represents a growth rate of 0.85 and a relative population growth rate of 0.78 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking French most often at home in Manitoba decreased by 846 from 20,515 to 19,669.

## Other Mother Tongue

$\checkmark$ In 2011, the population speaking other languages most often at home in Manitoba consisted of 145,224 individuals who comprised $12.2 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the population speaking other languages most often at home grew by 39,678 which represents a growth rate of 1.38 and a relative population growth rate of 1.27.
$\checkmark$ For the most recent census period (2006-2011), the population speaking other languages most often at home in Manitoba grew by 29,822 from 115,403 to $145,224$.

## Manitoba - Demolinguistic Profile

Languages Spoken Most Often at Home 1996 and 2011

## Population by Languages Spoken Most Often at Home <br> Manitoba, 1996

Population by Languages Spoken Most Often at Home Manitoba, 2011



## Manitoba - Demolinguistic Profile

Top Languages Spoken Most Often at Home, Other than English, 2011


Note: The largest language used at home in the region is excluded
$\checkmark$ After English, German $(27,180)$, Tagalog (Pilipino, Filipino) $(18,775)$ and French $(17,950)$ were the three most common languages used solely at home.

## Manitoba - Demolinguistic Profile

Languages Spoken Most Often at Home Economic Regions, 2011 Prairies/Territories Region and the Economic Regions, 2011

| Region | number |  |  |  | proportion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English | French | Other | English | French | Other |
| Southeast (MB) | 103,780 | 88,658 | 5,135 | 9,998 | 85.4\% | 4.9\% | 9.6\% |
| South Central (MB) | 59,980 | 47,889 | 1,034 | 11,052 | 79.8\% | 1.7\% | 18.4\% |
| Southwest (MB) | 107,205 | 98,101 | 578 | 8,546 | 91.5\% | 0.5\% | 8.0\% |
| North Central (MB) | 47,475 | 41,423 | 1,183 | 4,855 | 87.3\% | 2.5\% | 10.2\% |
| Winnipeg (MB) | 658,195 | 561,896 | 10,898 | 85,406 | 85.4\% | 1.7\% | 13.0\% |
| Interlake (MB) | 87,325 | 83,067 | 452 | 3,812 | 95.1\% | 0.5\% | 4.4\% |
| Parklands (MB) | 41,365 | 39,904 | 204 | 1,257 | 96.5\% | 0.5\% | 3.0\% |
| North (MB) | 87,735 | 67,263 | 191 | 20,306 | 76.7\% | 0.2\% | 23.1\% |
| Regina - Moose Mountain (SK) | 287,680 | 271,737 | 1,314 | 14,624 | 94.5\% | 0.5\% | 5.1\% |
| Swift Current - Moose Jaw (SK) | 98,425 | 92,194 | 682 | 5,549 | 93.7\% | 0.7\% | 5.6\% |
| Saskatoon - Biggar (SK) | 313,040 | 289,365 | 1,358 | 22,308 | 92.4\% | 0.4\% | 7.1\% |
| Yorkton - Melville (SK) | 83,265 | 81,020 | 178 | 2,058 | 97.3\% | 0.2\% | 2.5\% |
| Prince Albert (SK) | 199,395 | 187,878 | 1,313 | 10,215 | 94.2\% | 0.7\% | 5.1\% |
| Northern (SK) | 36,495 | 24,149 | 32 | 12,314 | 66.2\% | 0.1\% | 33.7\% |
| Northwest Territories (NT) | 41,040 | 36,678 | 583 | 3,785 | 89.4\% | 1.4\% | 9.2\% |
| Nunavut (NU) | 31,760 | 14,568 | 255 | 16,948 | 45.9\% | 0.8\% | 53.4\% |
| Manitoba (MB) | 1,193,100 | 1,028,197 | 19,669 | 145,224 | 86.2\% | 1.6\% | 12.2\% |
| Saskatchewan (SK) | 1,018,320 | 946,339 | 4,887 | 67,084 | 92.9\% | 0.5\% | 6.6\% |
| Northwest Territories (NT) | 41,035 | 36,676 | 576 | 3,788 | 89.4\% | 1.4\% | 9.2\% |
| Nunavut (NU) | 31,765 | 14,563 | 253 | 16,945 | 45.8\% | 0.8\% | 53.3\% |
| Prairies/Territories Region (P/T) | 2,284,220 | 2,025,774 | 25,384 | 233,042 | 88.7\% | 1.1\% | 10.2\% |
| Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, $20 \%$ sample and 2011 Census, 100\% sample, Statistics Canada. |  |  |  |  |  |  |  |

## English spoken as Home Language

$\checkmark$ Winnipeg (561,896), Saskatoon - Biggar $(289,365)$ and Regina - Moose Mountain $(271,737)$ were the three regions which reported the largest populations speaking English most often at home while Nunavut $(14,568)$, Northern $(24,149)$ and Northwest Territories $(36,678)$ had the smallest populations speaking English most often at home.

## French spoken as Home Language

$\checkmark$ Winnipeg $(10,898)$, Southeast $(5,135)$ and Saskatoon - Biggar $(1,358)$ were the three regions which reported the largest populations speaking French most often at home while Northern (32), Yorkton Melville (178) and North (191) had the smallest populations speaking French most often at home.
Other Languages spoken as Home Language
$\checkmark$ Winnipeg $(85,406)$, Saskatoon - Biggar $(22,308)$ and North $(20,306)$ were the three regions which reported the largest populations speaking other languages most often at home in Prairies/Territories Region. In terms of weight, Nunavut (53.4\%), Northern (33.7\%) and North (23.1\%) showed the highest proportions for populations speaking other languages most often at home across Prairies/Territories Region.

Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.

## Manitoba - Demolinguistic Profile

English Spoken Most Often at Home
Economic Regions, 2011

English Spoken Most Often at Home, Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ In terms of weight, Yorkton - Melville (97.3\%), Parklands (96.5\%) and Interlake (95.1\%) showed the highest proportions for populations speaking English most often at home while Nunavut (45.9\%), Northern (66.2\%) and North (76.7\%) displayed the lowest proportions.

Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.

## Manitoba - Demolinguistic Profile

French Spoken Most Often at Home, Economic Regions, Prairies/Territories Region, 2011


[^0]$\checkmark$ In terms of weight, Southeast (4.9\%), North Central (2.5\%) and South Central (1.7\%) showed the highest proportions for populations speaking French most often at home while Northern (0.1\%), Yorkton - Melville (0.2\%) and North (0.2\%) displayed the lowest proportions.

## Manitoba - Demolinguistic Profile

Other Languages Spoken Most Often at Home, Economic Regions, Prairies/Territories Region, 2011


Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.
Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ In terms of weight, Nunavut (53.4\%), Northern (33.7\%) and North (23.1\%) showed the highest proportions of populations speaking other languages most often at home while Yorkton - Melville (2.5\%), Parklands (3.0\%) and Interlake (4.4\%) displayed the lowest proportions.

## Manitoba - Demolinguistic Profile

Growth Rate


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time.
- A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.

Between 1996 and 2011, the populations speaking French most often at home of Northern (2.11), Yorkton - Melville (1.82) and Northwest Territories (1.60) displayed the highest growth rate across Prairies/Territories Region while Swift Current - Moose Jaw (0.53), South Central (0.58) and Prince Albert (0.63) showed the lowest growth rates. by Economic Region, 1996-2011

Relative Population Growth of the populations speaking French most often at home Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- Home Language (HLa) refers to those who spoke a given language most often at home. Multiple responses have been distributed equally among declared languages.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.
$\checkmark$ Over the period 19962011, the populations speaking French most often at home of Yorkton - Melville (2.03), Northern (1.80) and Northwest Territories (1.52) reported the highest relative population growth rates across Prairies/Territories Region while South Central (0.49), Swift Current - Moose Jaw (0.58) and Prince Albert (0.62) experienced the lowest relative population growth rates.


## Language Spoken at Least Regularly at Home

## Manitoba - Demolinguistic Profile

Languages Spoken at Least Regularly at Home Evolution, 2001-2011

Population by Language Spoken at Least Regularly at Home
Manitoba, 2001-2011

| Size and Proportion | 2001 | 2006 | 2011 |
| :---: | :---: | :---: | :---: |
| Population who spoke English at least regularly at home | 1,040,500 | 1,055,833 | 1,097,893 |
| Population who spoke French at least regularly at home | 37,760 | 37,956 | 39,778 |
| Population who spoke other languages at least regularly at home | 155,890 | 172,721 | 223,238 |
| Population who spoke English at least regularly at home (\%) | 94.3\% | 93.1\% | 92.0\% |
| Population who spoke French at least regularly at home (\%) | 3.4\% | 3.3\% | 3.3\% |
| Population who spoke other languages at least regularly at home (\%) | 14.1\% | 15.2\% | 18.7\% |
| Change in Size and Proportion | 2001-2006 | 2006-2011 | 2001-2011 |
| Population who spoke English at least regularly at home | 15,333 | 42,060 | 57,393 |
| Population who spoke French at least regularly at home | 196 | 1,823 | 2,018 |
| Population who spoke other languages at least regularly at home | 16,831 | 50,518 | 67,348 |
| Population who spoke English at least regularly at home (growth rate) | 1.01 | 1.04 | 1.06 |
| Population who spoke French at least regularly at home (growth rate) | 1.01 | 1.05 | 1.05 |
| Population who spoke other languages at least regularly at home (growth rate) | 1.11 | 1.29 | 1.43 |
| Population who spoke English at least regularly at home (RPG) | 0.99 | 0.99 | 0.98 |
| Population who spoke French at least regularly at home (RPG) | 0.98 | 1.00 | 0.97 |
| Population who spoke other languages at least regularly at home (RPG) | 1.08 | 1.23 | 1.32 |

## Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 2001, 2006, 20\% sample and 2011, 100\%

 sample, Census of Canada, Statistics Canada.- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A - most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population. An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.


## English Spoken as Home Language

$\checkmark$ In 2011, the population who spoke English at least regularly at home in Manitoba consisted of 1,097,893 individuals who comprised $92.0 \%$ of the population.
$\checkmark$ Between 2001 and 2011, the population who spoke English at least regularly at home grew by 57,393 which represents a growth rate of 1.06 and a relative population growth rate of 0.98 .
$\checkmark$ For the most recent census period (2006-2011), the population who spoke English at least regularly at home in Manitoba grew by 42,060 from 1,055,833 to 1,097,893.

## French Spoken as Home Language

$\checkmark$ In 2011, the population who spoke French at least regularly at home in Manitoba consisted of 39,778 individuals who comprised 3.3\% of the population.
$\checkmark$ Between 2001 and 2011, the population who spoke French at least regularly at home grew by 2,018 which represents a growth rate of 1.05 and a relative population growth rate of 0.97 .
$\checkmark$ For the most recent census period (2006-2011), the population who spoke French at least regularly at home in Manitoba grew by 1,823 from 37,956 to 39,778.
Other Languages Spoken as Home Language
$\checkmark$ In 2011, the population who spoke other languages at least regularly at home in Manitoba consisted of 223,238 individuals who comprised 18.7\% of the population.
$\checkmark$ Between 2001 and 2011, the population who spoke other languages at least regularly at home grew by 67,348 which represents a growth rate of 1.43 and a relative population growth rate of 1.32.
$\checkmark$ For the most recent census period (2006-2011), the population who spoke other languages at least regularly at home in Manitoba grew by 50,518 from 172,721 to 223,238.

## Manitoba - Demolinguistic Profile

Languages Spoken at Least Regularly at Home 2001 and 2011

## Population by Languages Spoken at Least Regularly at Home Manitoba, 2001



Population by Languages Spoken at Least Regularly at Home Manitoba, 2011


- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A - most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.


## Manitoba - Demolinguistic Profile

Population by Language Spoken at Least Regularly at Home, Prairies/Territories Region and the Economic Regions, 2011

| Region | number |  |  |  | proportion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English | French | Other | English | French | Other |
| Southeast (MB) | 103,780 | 94,590 | 8,640 | 16,310 | 91.1\% | 8.3\% | 15.7\% |
| South Central (MB) | 59,980 | 52,062 | 1,854 | 17,449 | 86.8\% | 3.1\% | 29.1\% |
| Southwest (MB) | 107,205 | 101,396 | 1,488 | 11,521 | 94.6\% | 1.4\% | 10.7\% |
| North Central (MB) | 47,475 | 44,143 | 2,103 | 6,410 | 93.0\% | 4.4\% | 13.5\% |
| Winnipeg (MB) | 658,195 | 598,538 | 23,191 | 129,526 | 90.9\% | 3.5\% | 19.7\% |
| Interlake (MB) | 87,325 | 84,694 | 1,214 | 6,952 | 97.0\% | 1.4\% | 8.0\% |
| Parklands (MB) | 41,365 | 40,402 | 687 | 3,147 | 97.7\% | 1.7\% | 7.6\% |
| North (MB) | 87,735 | 82,076 | 621 | 31,948 | 93.5\% | 0.7\% | 36.4\% |
| Regina - Moose Mountain (SK) | 287,680 | 277,541 | 3,806 | 23,158 | 96.5\% | 1.3\% | 8.1\% |
| Swift Current - Moose Jaw (SK) | 98,425 | 94,992 | 1,697 | 7,207 | 96.5\% | 1.7\% | 7.3\% |
| Saskatoon - Biggar (SK) | 313,040 | 298,342 | 4,167 | 35,472 | 95.3\% | 1.3\% | 11.3\% |
| Yorkton - Melville (SK) | 83,265 | 81,698 | 515 | 4,808 | 98.1\% | 0.6\% | 5.8\% |
| Prince Albert (SK) | 199,395 | 193,113 | 3,380 | 18,428 | 96.8\% | 1.7\% | 9.2\% |
| Northern (SK) | 36,495 | 30,667 | 159 | 18,094 | 84.0\% | 0.4\% | 49.6\% |
| Northwest Territories (NT) | 41,040 | 39,025 | 1,213 | 7,448 | 95.1\% | 3.0\% | 18.2\% |
| Nunavut (NU) | 31,760 | 22,398 | 520 | 23,558 | 70.5\% | 1.6\% | 74.2\% |
| Manitoba (MB) | 1,193,100 | 1,097,893 | 39,778 | 223,238 | 92.0\% | 3.3\% | 18.7\% |
| Saskatchewan (SK) | 1,018,320 | 976,343 | 13,725 | 107,168 | 95.9\% | 1.3\% | 10.5\% |
| Northwest Territories (NT) | 41,035 | 39,028 | 1,211 | 7,446 | 95.1\% | 3.0\% | 18.1\% |
| Nunavut (NU) | 31,765 | 22,395 | 513 | 23,553 | 70.5\% | 1.6\% | 74.1\% |
| Prairies/Territories Region (P/T) | 2,284,220 | 2,135,659 | 55,227 | 361,404 | 93.5\% | 2.4\% | 15.8\% | Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, $100 \%$ sample Statistics Canada

## English spoken as Home Language

$\checkmark$ Winnipeg (598,538), Saskatoon - Biggar $(298,342)$ and Regina - Moose Mountain $(277,541)$ were the three regions which reported the largest populations speaking English at least regularly at home while Nunavut $(22,398)$, Northern $(30,667)$ and Northwest Territories $(39,025)$ had the smallest populations speaking English at least regularly at home.

## French spoken as Home Language

$\checkmark$ Winnipeg $(23,191)$, Southeast $(8,640)$ and Saskatoon-Biggar $(4,167)$ were the three regions which reported the largest populations speaking French at least regularly at home while Northern (159), Yorkton - Melville (515) and Nunavut (520) had the smallest populations speaking French at least regularly at home.

## Other Languages spoken as Home Language

$\checkmark$ Winnipeg (129,526), Saskatoon - Biggar $(35,472)$ and North $(31,948)$ were the three regions which reported the largest populations speaking other languages at least regularly at home in Prairies/Territories Region. In terms of weight, Parklands $(3,147)$, Yorkton - Melville $(4,808)$ and North Central $(6,410)$ showed the highest proportions for populations speaking other languages at least regularly at home across Prairies/Territories Region.

- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A - most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.


## Manitoba - Demolinguistic Profile

English Spoken at Least Regularly at Home, Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A -
most often and Part B - regularly) in the Census.
- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A -
most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.
$\checkmark$ In terms of weight, Yorkton - Melville (98.1\%), Parklands (97.7\%) and Interlake (97.0\%) showed the highest proportions for populations speaking English at least regularly at home while Nunavut (70.5\%), Northern (84.0\%) and South Central (86.8\%) displayed the lowest proportions.


## Manitoba - Demolinguistic Profile

French Spoken at Least Regularly at Home
Economic Regions, 2011

French Spoken at Least Regularly at Home,
Economic Regions, Prairies/Territories Region, 2011


[^1]- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.
$\checkmark$ In terms of weight, Southeast (8.3\%), North Central (4.4\%) and Winnipeg (3.5\%) showed the highest proportions for populations speaking French at least regularly at home while Northern (0.4\%), Yorkton - Melville (0.6\%) and North (0.7\%) displayed the lowest proportions.


## Manitoba - Demolinguistic Profile

Other Languages Spoken at Least Regularly at Home Economic Regions,2011

Other Languages Spoken at Least Regularly at Home,
Economic Regions, Prairies/Territories Region, 2011

$\checkmark$ In terms of weight, Nunavut (74.2\%), Northern (49.6\%) and North (36.4\%) showed the highest proportions of populations speaking other languages at least regularly at home while Yorkton - Melville (5.8\%), Swift Current - Moose Jaw (7.3\%) and Parklands (7.6\%) displayed the lowest proportions.

- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.
- The Growth Rate measures the change in size of a given population over time.
- A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
$\checkmark$ Between 2001 and 2011, the populations speaking French at least regularly at home in the regions of Yorkton - Melville (1.67), Interlake (1.34) and Northwest Territories (1.31) displayed the highest growth rate across Prairies/Territories Region while Prince Albert (0.84), North Central (0.85) and Swift Current - Moose Jaw (0.93) showed the lowest growth rates.

Relative Population Growth of the populations speaking French at least regularly at home
Prairies/Territories Region and the Economic Regions, 2001-2011


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language spoken at least regularly at home (HLab) is the total of the responses to the two home language questions (Part A most often and Part B - regularly) in the Census.
- Multiple responses are distributed equally among declared languages.
- The Growth Rate measures the change in size of a given population over time.
- A growth rate greater than 1.00 indicates that the population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
$\checkmark$ Over the period 20012011, the populations speaking French at least regularly at home of Yorkton - Melville (1.75), Interlake (1.24) and Northwest Territories (1.18) reported the highest relative population growth rates across Prairies/Territories Region while Prince Albert (0.82), South Central (0.82) and North Central (0.83) experienced the lowest relative population growth rates.


## Language Retention Rates Based on the Home Language

## Manitoba - Demolinguistic Profile

Linguistic Continuity Index Based on French Spoken at Home

Linguistic Continuity Index (LCI) of the Minority Official Language, based on the Language Spoken at Home Manitoba, 1996-2011

| based on language spoken most often at home | 1996 | 2001 | 2006 | 2011 |
| :---: | :---: | :---: | :---: | :---: |
| French Mother tongue population | 49,102 | 45,926 | 45,516 | 44,817 |
| population who spoke French most often at home | 23,133 | 20,893 | 20,515 | 19,669 |
| LCl for French based on language spoken most often at home | 0.47 | 0.45 | 0.45 | 0.44 |
| based on language spoken most often or on a regular basis at home |  | 2001 | 2006 | 2011 |
| French Mother tongue population |  | 45,926 | 45,516 | 44,817 |
| population speaking French most often or regularly at home |  | 37,760 | 37,956 | 39,778 |
| LCl for French based on language spoken most often or regularly at home |  | 0.82 | 0.83 | 0.89 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 2001, 2006, 20\% sample and 2011, 100\% sample, Census of Canada, Statistics Canada.
$\checkmark$ In Manitoba in 2011, the Linguistic Continuity Index for French spoken most often at home was 0.44 which was lower than that of 1996 (0.47).
$\checkmark$ When we consider French spoken at least regularly at home, we find an LCl of 0.89 which means that there are somewhat fewer people speaking French at least regularly at home compared to the number of people with French as their mother tongue.

- The Linguistic Continuity Index (LCI-Hla) measures the proportion of the population with a given mother tongue with the proportion who spoke that language most often at home.
- Multiple responses have been distributed equally among declared languages.


## Manitoba - Demolinguistic Profile

Change in the Linguistic Continuity Index Based on French Spoken at Home Economic Regions, 2001-2011

Linguistic Continuity Index of Official-Language Minority Communities (OLMC),
Based on Home Language,
Prairies/Territories Region and the Economic Regions, 2001-2011

| Region | 2001 |  | 2011 |  | 2001-2011 change |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | based on HL spoken most often | based on HL spoken most often or regularly | based on HL spoken most often | based on HL spoken most often or regularly | based on HL spoken most often | based on HL spoken most often or regularly |
| Southeast (MB) | 0.62 | 0.90 | 0.54 | 0.91 | 0.88 | 1.01 |
| South Central (MB) | 0.58 | 0.84 | 0.49 | 0.88 | 0.85 | 1.05 |
| Southwest (MB) | 0.26 | 0.65 | 0.32 | 0.82 | 1.24 | 1.26 |
| North Central (MB) | 0.58 | 0.83 | 0.45 | 0.80 | 0.77 | 0.95 |
| Winnipeg (MB) | 0.42 | 0.83 | 0.43 | 0.91 | 1.02 | 1.10 |
| Interlake (MB) | 0.20 | 0.58 | 0.26 | 0.70 | 1.29 | 1.21 |
| Parklands (MB) | 0.25 | 0.56 | 0.19 | 0.65 | 0.77 | 1.16 |
| North (MB) | 0.24 | 0.83 | 0.29 | 0.93 | 1.20 | 1.12 |
| Regina - Moose Mountain (SK) | 0.26 | 0.76 | 0.32 | 0.92 | 1.21 | 1.21 |
| Swift Current - Moose Jaw (SK) | 0.29 | 0.66 | 0.27 | 0.67 | 0.93 | 1.01 |
| Saskatoon-Biggar (SK) | 0.24 | 0.67 | 0.29 | 0.88 | 1.20 | 1.30 |
| Yorkton - Melville (SK) | 0.11 | 0.56 | 0.23 | 0.67 | 2.06 | 1.21 |
| Prince Albert (SK) | 0.27 | 0.64 | 0.25 | 0.64 | 0.92 | 1.00 |
| Northern (SK) | 0.22 | 0.92 | 0.26 | 1.28 | 1.17 | 1.39 |
| Northwest Territories (NT) | 0.38 | 0.93 | 0.52 | 1.08 | 1.37 | 1.16 |
| Nunavut (NU) | 0.55 | 1.01 | 0.58 | 1.18 | 1.05 | 1.16 |
| Manitoba (MB) | 0.45 | 0.82 | 0.44 | 0.89 | 0.96 | 1.08 |
| Saskatchewan (SK) | 0.26 | 0.68 | 0.28 | 0.78 | 1.08 | 1.15 |
| Northwest Territories (NT) | 0.39 | 0.95 | 0.52 | 1.08 | 1.31 | 1.14 |
| Nunavut (NU) | 0.55 | 0.99 | 0.57 | 1.16 | 1.04 | 1.17 |
| Prairies/Territories Region (P/T) | 0.40 | 0.78 | 0.40 | 0.86 | 0.99 | 1.10 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on 2001 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- The Linguistic Continuity Index (LCI-HIa) measures the proportion of the population with a given mother tongue with the proportion who spoke that language most often at home. Multiple responses have been distributed equally among declared languages.
- The 2001-2011 Linguistic Continuity Index (LCI-0111) measures the change in the Linguistic Continuity Index of a given population over time.
- An LCI-0111 greater than 1.00 indicates that the ratio for those using a given language most often at home compared to those with that language as their mother tongue increased between 2001-2011 while an LCI-0111 lower than 1.00 indicates the population using a given language most often at home compared to those with that language as their mother tongue decreased between 2001-2011.
$\checkmark$ There was substantial variation in the Linguistic Continuity Index of French across Prairies/Territories Region in 2011.
$\checkmark$ Based on the language spoken most often at home, Nunavut (0.58), Southeast (0.54) and Northwest Territories (0.52) were the three regions which reported the highest Linguistic Continuity Indices for French across Région des Prairies et du Nord while Parklands (0.19), Yorkton - Melville (0.23) and Prince Albert $(0.25)$ had the lowest Linguistic Continuity Indices in 2011.
$\checkmark$ Based on the language spoken at least regularly at home, Northern (1.28), Nunavut (1.18) and Northwest Territories (1.08) were the three regions which reported the highest Linguistic Continuity Indices in the French-speaking populations of Région des Prairies et du Nord while Prince Albert (0.64), Parklands (0.65) and Swift Current Moose Jaw (0.67) displayed the lowest Linguistic Continuity Indices.


## Manitoba - Demolinguistic Profile



Change in the Linguistic Continuity Index

## Change in the Linguistic Continuity Index of the Minority Official Language <br> Based on Language Spoken Most Often at Home <br> Prairies/Territories Region and the Economic Regions, 2001-2011



Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, 20\% sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The Linguistic Continuity Index (LCI-HIa) measures the proportion of the population with a given mother tongue with the proportion who spoke that language most often at home. Multiple responses have been distributed equally among declared languages.
- The 2001-2011 Linguistic Continuity Index (LCI-0111) measures the change in the Linguistic Continuity Index of a given population over time.
- An LCI-0111 greater than 1.00 indicates that the ratio for those using a given language most often at home compared to those with that language as their mother tongue increased between 2001-2011 while an LCI-0111 lower than 1.00 indicates the population using a given language most often at home compared to those with that language as their mother tongue decreased between 2001-2011.

Between 2001 and 2011, Yorkton - Melville (2.06), Northwest Territories (1.37) and Interlake (1.29) displayed the highest Linguistic Continuity Indices (based on home language spoken most often) for French across
Prairies/Territories Region while North Central (0.77), Parklands (0.77) and South Central (0.85) showed the lowest Linguistic Continuity Indices.

## Manitoba - Demolinguistic Profile

Linguistic Continuity Index
Based on French Spoken at Least Regularly at Home by Economic Region, 2011

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Change in the Linguistic Continuity Index Based on the French Spoken at Least Regularly at Home Economic Regions, 2001-2011

## Change in the Linguistic Continuity Index of the OLMC <br> Based on Language Spoken Most Often or Regularly at Home Prairies/Territories Region and the Economic Regions, 2001-2011



Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The Linguistic Continuity Index (LCl-Hla) measures the proportion of the population with a given mother tongue with the proportion who spoke that language most often at home. Multiple responses have been distributed equally among declared languages.
- The 2001-2011 Linguistic Continuity Index (LCI-0111) measures the change in the Linguistic Continuity Index of a given population over time.
- An LCI-0111 greater than 1.00 indicates that the ratio for those using a given language at least regularly at home compared to those with that language as their mother tongue increased between 2001 and 2011 while an LCI-0111 lower than 1.00 indicates the population using a given language at least regularly at home compared to those with that language as their mother tongue decreased between 20012011.
$\checkmark$ Between 2001 and 2011, Northern (1.39), Saskatoon Biggar (1.30) and Southwest (1.26) displayed the highest linguistic continuity index (based on home language spoken at least regularly) for French in Prairies/Territories Region while North Central (0.95), Prince Albert (1.00) and Swift Current - Moose Jaw (1.01) showed the lowest Linguistic Continuity Indices.

Linguistic Continuity Index for Minority Official Language
Based on Language Spoken Most Often at Home LCI 2011 and Change in LCI, 2001-2011

$\checkmark$ The regions located in the top right quadrant displayed a linguistic continuity index (LCI) higher than 1.00 for the OL minority language and experienced an increase in the LCI between 2001 and 2011.
$\checkmark$ The regions located in the top left quadrant are ones which displayed an LCI lower than 1.00 for the minority OL in 2001 but which experienced an increase for the 2001-2011 period.
$\checkmark$ The regions located in the bottom right quadrant displayed an LCI greater than 1.00 for the minority OL but experienced an increase in the LCI for the 2001-2011 period.
$\checkmark$ The regions located in the bottom left quadrant reported a low LCI for the minority OL and experienced a decline in the LCI for the 2001-2011 period.

- The Linguistic Continuity Index (LCI) compares the number of those who speak a given language as their home language with the number who had that language as a mother tongue. In this example, we consider those who speak the minority official language most often at home.
- The 2001-2011 linguistic continuity index (LCI-0111) compares, over time, the proportion of those who speak a given language as their home language with the number who had that language as a mother tongue.


## Language Spoken Most Often at Work

## Manitoba - Demolinguistic Profile

Language Spoken Most Often at Work
Evolution, 2001-2011

## English Spoken at Work

$\checkmark$ In 2011, the population speaking English most often at work in Manitoba consisted of 665,615 individuals who comprised $97.6 \%$ of the population.
$\checkmark$ Between 2001 and 2011, the population speaking English most often at work grew by 52,997 which represents a growth rate of 1.09 and a relative population growth rate of 1.01 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking English most often at work in Manitoba grew by 27793 from 637,822 to 665,615.

## French Spoken at Work

$\checkmark$ In 2011, the population speaking French most often at work in Manitoba consisted of 7,023 individuals who comprised $1.0 \%$ of the population.
$\checkmark$ Between 2001 and 2011, the population speaking French most often at work grew by 208 which represents a growth rate of 0.97 and a relative population growth rate of 0.90 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking French most often at work in Manitoba decreased by 1104 from 8,127 to 7,023 .

## Other Languages Spoken at Work

$\checkmark$ In 2011, the population speaking other languages most often at work in Manitoba consisted of 9,168 individuals who comprised $1.3 \%$ of the population.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.

Between 2001 and 2011, the population speaking other languages most often at work grew by 2,788 which represents a growth rate of 0.77 and a relative population growth rate of 0.71 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking other languages most often at work in Manitoba decreased by 3769 from 12,937 to 9,168 .

## Manitoba - Demolinguistic Profile

Language Spoken Most Often at Work
2001 and 2011

Population by Languages Spoken Most Often at Work Manitoba, 2001


Population by Languages Spoken Most Often at Work Manitoba, 2011


- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1,2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.

Language Spoken Most Often at Work by Economic Region, 2011

Population by language spoken most often at work Prairies/Territories Region and the Economic Regions, 2011

| Region | number |  |  |  | proportion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English | French | Other | English | French | Other |
| Southeast (MB) | 59,210 | 57,090 | 1,480 | 640 | 96.4\% | 2.5\% | 1.1\% |
| South Central (MB) | 32,220 | 30,978 | 350 | 893 | 96.1\% | 1.1\% | 2.8\% |
| Southwest (MB) | 63,410 | 62,803 | 90 | 518 | 99.0\% | 0.1\% | 0.8\% |
| North Central (MB) | 24,455 | 23,895 | 438 | 123 | 97.7\% | 1.8\% | 0.5\% |
| Winnipeg (MB) | 394,085 | 385,803 | 4,311 | 3,971 | 97.9\% | 1.1\% | 1.0\% |
| Interlake (MB) | 51,470 | 51,123 | 125 | 223 | 99.3\% | 0.2\% | 0.4\% |
| Parklands (MB) | 22,260 | 22,105 | 95 | 60 | 99.3\% | 0.4\% | 0.3\% |
| North (MB) | 34,500 | 31,725 | 63 | 2,713 | 92.0\% | 0.2\% | 7.9\% |
| Regina - Moose Mountain (SK) | 179,375 | 177,733 | 903 | 740 | 99.1\% | 0.5\% | 0.4\% |
| Swift Current - Moose Jaw (SK) | 58,500 | 57,998 | 180 | 323 | 99.1\% | 0.3\% | 0.6\% |
| Saskatoon - Biggar (SK) | 195,120 | 193,838 | 588 | 695 | 99.3\% | 0.3\% | 0.4\% |
| Yorkton - Melville (SK) | 48,095 | 47,993 | 0 | 103 | 99.8\% | 0.0\% | 0.2\% |
| Prince Albert (SK) | 110,010 | 108,840 | 325 | 845 | 98.9\% | 0.3\% | 0.8\% |
| Northern (SK) | 12,565 | 11,363 | 0 | 1,203 | 90.4\% | 0.0\% | 9.6\% |
| Northwest Territories (NT) | 25,000 | 24,423 | 215 | 363 | 97.7\% | 0.9\% | 1.5\% |
| Nunavut (NU) | 14,770 | 10,748 | 50 | 3,973 | 72.8\% | 0.3\% | 26.9\% |
| Manitoba (MB) | 681,805 | 665,615 | 7,023 | 9,168 | 97.6\% | 1.0\% | 1.3\% |
| Saskatchewan (SK) | 603,910 | 597,850 | 2,093 | 3,968 | 99.0\% | 0.3\% | 0.7\% |
| Northwest Territories (NT) | 25,010 | 24,420 | 215 | 375 | 97.6\% | 0.9\% | 1.5\% |
| Nunavut (NU) | 14,775 | 10,748 | 55 | 3,973 | 72.7\% | 0.4\% | 26.9\% |
| Prairies/Territories Region (P/T) | 1,325,500 | 1,298,633 | 9,385 | 17,483 | 98.0\% | 0.7\% | 1.3\% | Source: Research Team, Official Languages Branch, Canadian Heritage, based on 2011 National Household Survey, Statistics Canada.

## English Spoken at Work

$\checkmark$ Winnipeg (385,803), Saskatoon - Biggar $(193,838)$ and Regina - Moose Mountain $(177,733)$ were the three regions which reported the largest populations speaking English most often at work while Nunavut $(10,748)$, Northern $(11,363)$ and Parklands $(22,105)$ had the smallest populations speaking English most often at work.

## French Spoken at Work

$\checkmark$ Winnipeg $(4,311)$, Southeast $(1,480)$ and Regina - Moose Mountain (903) were the three regions which reported the largest populations speaking French most often at work while Yorkton - Melville (0), Northern (0) and Nunavut (50) had the smallest populations speaking French most often at work.

## Other Languages Spoken at Work

$\checkmark$ Nunavut $(3,973)$, Winnipeg $(3,971)$ and North $(2,713)$ were the three regions which reported the largest populations speaking other languages most often at work in Prairies/Territories Region. while Parklands (60), Yorkton - Melville (103) and North Central (123) had the smallest populations speaking other languages most often at work.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.


## Manitoba - Demolinguistic Profile

French Spoken Most Often at Work by Economic Region, 2011


## Manitoba - Demolinguistic Profile

English Spoken Most Often at Work by Economic Region, 2011

English Spoken Most Often at Work, Economic Regions, Prairies/Territories Region, 2011


- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.

French Spoken Most Often at Work, Economic Regions, Prairies/Territories Region, 2011

$\checkmark$ In terms of weight, Southeast (2.5\%), North Central (1.8\%) and Winnipeg (1.1\%) showed the highest proportions for populations speaking French most often at work while Yorkton Melville (0.0\%), Northern (0.0\%) and Southwest (0.1\%) displayed the lowest proportions.

Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.

Other Languages Spoken Most Often at Work, Economic Regions, Prairies/Territories Region, 2011

$\checkmark$ In terms of weight, Nunavut (26.9\%), Northern (9.6\%) and North (7.9\%) showed the highest proportions of populations speaking other languages most often at work while Yorkton - Melville (0.2\%), Parklands (0.3\%) and Saskatoon - Biggar (0.4\%) displayed the lowest proportions.

Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.

Growth Rate
French Spoken Most Often at Work
by Economic Region, 2001-2011

$\checkmark$ Between 2001 and 2011, the populations speaking French most often at work in Northwest Territories (1.53), Saskatoon - Biggar (1.43) and Regina - Moose Mountain (1.43) displayed the highest growth rate across Prairies/Territories Region while Northern (0.00), Southwest (0.47) and Prince Albert (0.51) showed the lowest growth rates.

Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.
- A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.


## Manitoba - Demolinguistic Profile

## Relative Population Growth

 French Spoken Most Often at Work by Economic Region, 2001-2011Relative Population Growth of the populations speaking French most often at work Prairies/Territories Region and the Economic Regions, 2001-2011


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWa) refers to those who spoke a given language most often at work with multiple responses distributed equally among declared languages.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.
$\checkmark$ Over the period 20012011, the populations speaking French most often at work in Northwest Territories (1.37), Regina - Moose Mountain (1.27) and Saskatoon - Biggar (1.23) reported the highest relative population growth rates across Prairies/Territories Region while Northern (0.00), Southwest (0.44) and Prince Albert (0.49) experienced the lowest relative population growth rates.


## Language Spoken at Least Regularly at Work

## Manitoba - Demolinguistic Profile

Languages Spoken at Least Regularly at Work Evolution, 2001-2011

Population by Language Spoken at Least Regularly at Work
Manitoba, 2001-2011

| Size and Proportion | 2001 | 2006 | 2011 |
| :---: | :---: | :---: | :---: |
| English spoken at least regularly at work | 622,933 | 648,764 | 674,298 |
| French spoken at least regularly at work | 30,262 | 30,290 | 27,673 |
| Other languages spoken at least regularly at work | 25,259 | 27,418 | 22,230 |
| English spoken at least regularly at work | 98.6\% | 98.5\% | 98.9\% |
| French spoken at least regularly at work | 4.8\% | 4.6\% | 4.1\% |
| Other la nguages spoken at least regularly at work | 4.0\% | 4.2\% | 3.3\% |
| Change in Size and Proportion | 2001-2006 | 2006-2011 | 2001-2011 |
| English spoken at least regularly at work | 25,831 | 25,533 | 51,364 |
| French spoken at least regularly at work | 28 | -2,618 | -2,589 |
| Other languages spoken at least regularly at work | 2,158 | -5,188 | -3,029 |
| English spoken at least regularly at work (growth rate) | 1.04 | 1.04 | 1.08 |
| French spoken at least regularly at work (growth rate) | 1.00 | 0.91 | 0.91 |
| Other languages spoken at least regularly at work (growth rate) | 1.09 | 0.81 | 0.88 |
| English spoken at least regularly at work (RPG) | 1.00 | 1.00 | 1.00 |
| French spoken at least regularly at work (RPG) | 0.96 | 0.88 | 0.85 |
| Other languages spoken at least regularly at work (RPG) | 1.04 | 0.78 | 0.82 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 2001 and 2006 Census of Canada, Statistics Canada, 20\% sample and the 2011 National Household Survey.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.


## English Spoken at Work

$\checkmark$ In 2011, the population speaking English at least regularly at work in Manitoba consisted of 674,298 individuals who comprised 98.9\% of the population.
$\checkmark \quad$ Between 2001 and 2011, the population speaking English at least regularly at work grew by 51,364 which represents a growth rate of 1.08 and a relative population growth rate of 1.00 .
$\checkmark \quad$ For the most recent census period (2006-2011), the population speaking English at least regularly at work in Manitoba grew by 25,533 from 648,764 to 674,298.

## French Spoken at Work

$\checkmark$ In 2011, the population speaking French at least regularly at work in Manitoba consisted of 27,673 individuals who comprised 4.1\% of the population.
$\checkmark$ Between 2001 and 2011, the population speaking French at least regularly at work grew by 2,589 which represents a growth rate of 0.91 and a relative population growth rate of 0.85 .
$\checkmark \quad$ For the most recent census period (2006-2011), the population speaking French at least regularly at work in Manitoba decreased by 2618 from 30,290 to 27,673.
Other Languages Spoken at Work
$\checkmark \quad$ In 2011, the population speaking other languages at least regularly at work in Manitoba consisted of 22,230 individuals who comprised $3.3 \%$ of the population.
$\checkmark \quad$ Between 2001 and 2011, the population speaking other languages at least regularly at work grew by 3,029 which represents a growth rate of 0.88 and a relative population growth rate of 0.82 .
$\checkmark$ For the most recent census period (2006-2011), the population speaking other languages at least regularly at work in Manitoba decreased by 5188 from 27,418 to 22,230.

## Manitoba - Demolinguistic Profile

Languages Spoken at Least Regularly at Work
2001 and 2011

Population by Languages Spoken at Least Regularly at Work Manitoba, 2011

$\square$ English $\square$ French $\square$ Other

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1,2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.


## Manitoba - Demolinguistic Profile

Languages Spoken at Least Regularly at Work by Economic Region, 2011

Population by Language Spoken at Least Regularly at Work, Prairies/Territories Region and the Economic Regions, 2011


- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.


## English Spoken at Work

$\checkmark \quad$ Winnipeg $(389,486)$, Saskatoon - Biggar $(194,403)$ and Regina - Moose Mountain $(178,493)$ were the three regions which reported the largest populations speaking English at least regularly at work while Northern $(12,168)$, Nunavut $(13,748)$ and Parklands $(22,170)$ had the smallest populations speaking English at least regularly at work.

## French Spoken at Work

$\checkmark \quad$ Winnipeg $(13,370)$, Nunavut $(5,326)$ and North $(4,928)$ were the three regions which reported the largest populations speaking French at least regularly at work while Yorkton - Melville (308), Parklands (365) and Swift Current - Moose Jaw (528) had the smallest populations speaking French at least regularly at work.

## Other Languages Spoken at Work

$\checkmark \quad$ Winnipeg $(12,075)$, Nunavut $(4,241)$ and Southeast $(3,037)$ were the three regions which reported the largest populations speaking other languages at least regularly at work in Prairies/Territories Region. In terms of weight, Nunavut (28.7\%), Northern (9.7\%) and North (8.2\%) showed the highest proportions for populations speaking other languages at least regularly at work across Prairies/Territories Region.

## Manitoba - Demolinguistic Profile

French Spoken Most Often or Regularly at Work
by Economic Region, 2011

$\square \times \begin{gathered}\text { Canadian } \\ \text { Heritage }\end{gathered}$
Canadä̀

## Manitoba - Demolinguistic Profile

English Spoken at Least Regularly at Work by Economic Region, 2011

English Spoken at Least Regularly at Work, Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.
$\checkmark$ In terms of weight, Yorkton - Melville (99.9\%), Interlake (99.7\%) and Saskatoon Biggar (99.6\%) showed the highest proportions for populations speaking English at least regularly at work while Nunavut (93.1\%), Northern (96.8\%) and North (98.2\%) displayed the lowest proportions.

French Spoken at Least Regularly at Work, Economic Regions, Prairies/Territories Region, 2011

$\checkmark$ In terms of weight, Nunavut (36.1\%), Northern (18.8\%) and North (14.3\%) showed the highest proportions for populations speaking French at least regularly at work while Yorkton Melville (0.6\%), Swift Current - Moose Jaw (0.9\%) and Saskatoon Biggar (1.2\%) displayed the lowest proportions.

Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.

Other Languages Spoken at Least Regularly at Work,
Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.
$\checkmark$ In terms of weight,
Nunavut (28.7\%), Northern (9.7\%) and North (8.2\%) showed the highest proportions of populations speaking other languages at least regularly at work while Yorkton - Melville (0.3\%), Saskatoon - Biggar (0.9\%) and Regina Moose Mountain (1.0\%) displayed the lowest proportions.

Growth Rate of the populations speaking French at least regularly at work
Prairies/Territories Region and the Economic Regions, 2001-2011


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
$\checkmark$ Between 2001 and 2011, the populations speaking French at least regularly at work of Northwest Territories (1.62), Saskatoon - Biggar (1.20) and Nunavut (1.16) displayed the highest growth rate across Prairies/Territories Region while Yorkton - Melville (0.23), Northern (0.38) and Prince Albert (0.75) showed the lowest growth rates.

Relative Population Growth French Spoken at Least Regularly at Work by Economic Region, 2001-2011

Relative Population Growth of the populations speaking French at least regularly at work Prairies/Territories Region and the economic regions, 2001-2011


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- The language of work concept applies to the population aged 15 years and over, excluding institutional residents, who worked between January 1, 2010 and the date that the survey was administered.
- Language of work (LWab) refers to those who spoke a given language at least regularly at work with multiple responses distributed equally among declared languages.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.
$\checkmark$ Over the period 20012011, the populations speaking French at least regularly at work of Northwest Territories (1.46), North Central (1.07) and Saskatoon Biggar (1.02) reported the highest relative population growth rates across Prairies/Territories Region while Yorkton Melville (0.23), Northern (0.35) and Prince Albert (0.71) experienced the lowest relative population growth rates.

Linguistic Continuity Index
Based on the Language Spoken at Work

## Manitoba - Demolinguistic Profile

Linguistic Continuity Index for Minority Language Based on Language Spoken at Work, 2001-2011

Linguistic Continuity Index for French, based on the Language Spoken at Work Manitoba, 2001-2011

| based on language spoken most often at work | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 0 6}$ | $\mathbf{2 0 1 1}$ |
| :--- | :---: | :---: | :---: |
| French Mother tongue population in the labour force | 26,662 | 26,473 | 22,732 |
| population speaking French most often at work | 7,231 | 8,127 | 7,023 |
| LCl for French based on language spoken most often at work | 0.27 | 0.31 | 0.31 |
| based on language spoken most often or on a regular basis at work | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 0 6}$ | $\mathbf{2 0 1 1}$ |
| French Mother tongue population in the labour force | 26,662 | 26,473 | 22,732 |
| population speaking French most often or regularly at work | 20,631 | 22,699 | 20,153 |
| LCl for French based on language spoken most often or regularly at work | 0.77 | 0.86 | 0.89 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 2001 and 2006 Census of Canada, Statistics Canada, 20\% sample and the 2011 National Household Survey.
$\checkmark$ In 2011, the Linguistic Continuity Index in Manitoba for French spoken most often at work was 0.31 which was higher than that of 2001 (0.27).
$\checkmark$ When we consider French spoken at least regularly at work, we find an LCI of 0.89 which means that there are somewhat fewer people speaking French at least regularly at work compared to the number of people with French as their mother tongue.

- The Linguistic Continuity Index (LCI) measures the number in the working population with a given mother tongue with the number who speak that language at work. With the addition of a second question on languages spoken regularly at work in time for the 2001 Census, it is also possible to calculate the LCl based on work languages spoken at least regularly.

Linguistic Continuity Index for Minority Language

## Manitoba - Demolinguistic Profile

Based on Language Spoken at Work, Economic Regions, 2001-2011

Linguistic Continuity Index for French, Based on the Language of Work, Prairies/Territories Region and the Economic Regions, 2001-2011

| Region | 2001 |  | 2011 |  | 2001-2011 change |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | based on LW spoken most often | based on LW spoken most often or regularly | based on LW spoken most often | based on LW spoken most often or regularly | based on LW spoken most often | based on LW spoken most often or regularly |
| Southeast (MB) | 0.33 | 0.77 | 0.29 | 0.76 | 0.88 | 0.99 |
| South Central (MB) | 0.44 | 0.90 | 0.30 | 0.82 | 0.69 | 0.91 |
| Southwest (MB) | 0.17 | 0.63 | 0.12 | 0.72 | 0.70 | 1.14 |
| North Central (MB) | 0.32 | 0.67 | 0.33 | 0.84 | 1.04 | 1.25 |
| Winnipeg (MB) | 0.26 | 0.81 | 0.33 | 0.97 | 1.31 | 1.20 |
| Interlake (MB) | 0.14 | 0.61 | 0.18 | 0.87 | 1.30 | 1.43 |
| Parklands (MB) | 0.14 | 0.58 | 0.26 | 0.78 | 1.79 | 1.35 |
| North (MB) | 0.20 | 0.66 | 0.20 | 0.63 | 1.00 | 0.95 |
| Regina - Moose Mountain (SK) | 0.26 | 0.77 | 0.45 | 0.97 | 1.77 | 1.26 |
| Swift Current - Moose Jaw (SK) | 0.16 | 0.65 | 0.17 | 0.77 | 1.06 | 1.19 |
| Saskatoon - Biggar (SK) | 0.14 | 0.51 | 0.24 | 0.72 | 1.69 | 1.41 |
| Yorkton - Melville (SK) | 0.00 | 0.58 | 0.00 | 0.17 | 0.17 | 0.29 |
| Prince Albert (SK) | 0.19 | 0.47 | 0.14 | 0.51 | 0.76 | 1.10 |
| Northern (SK) | 0.26 | 0.91 | 0.00 | 0.67 | 0.00 | 0.73 |
| Northwest Territories (NT) | 0.23 | 0.86 | 0.26 | 1.01 | 1.11 | 1.17 |
| Nunavut (NU) | 0.21 | 1.47 | 0.14 | 0.93 | 0.68 | 0.64 |
| Manitoba (MB) | 0.28 | 0.78 | 0.31 | 0.89 | 1.12 | 1.13 |
| Saskatchewan (SK) | 0.18 | 0.58 | 0.26 | 0.72 | 1.41 | 1.24 |
| Northwest Territories (NT) | 0.22 | 0.85 | 0.26 | 1.01 | 1.14 | 1.18 |
| Nunavut (NU) | 0.21 | 1.48 | 0.16 | 0.96 | 0.77 | 0.64 |
| Prairies/Territories Region (P/T) | 0.25 | 0.73 | 0.29 | 0.85 | 1.18 | 1.16 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, $100 \%$ sample, Statistics Canada.
$\checkmark$ When we consider the population in the labour force with French as their mother tongue with the population with French as the most frequent language of work, we find substantial variation in the Linguistic Continuity Index of Francophone communities across Prairies/Territories Region in 2011.
$\checkmark$ Based on the language spoken most often at work, Regina - Moose Mountain (0.45), Winnipeg (0.33) and North Central (0.33) were the three regions which reported the highest Linguistic Continuity Indices in the French-speaking populations of Région des Prairies et du Nord while Yorkton Melville (0.00), Northern (0.00) and Southwest (0.12) had the lowest Linguistic Continuity Indices in 2011.
$\checkmark$ Based on the language spoken at least regularly at work, Northwest Territories (1.01), Regina - Moose Mountain (0.97) and Winnipeg (0.97) were the three regions which reported the highest Linguistic Continuity Indices in the French-speaking populations of Région des Prairies et du Nord while Yorkton - Melville (0.17), Prince Albert (0.51) and North (0.63) displayed the lowest Linguistic Continuity Indices.

- The Linguistic Continuity Index (LCI-Iwa) measures the proportion of the population in the labour force with a given mother tongue with the proportion who spoke that language most often at work.
- Multiple responses have been distributed equally among declared languages.

Change in the Linguistic Continuity Index Based on French Spoken Most Often at Work Economic Regions, 2001-2011

Change in the Linguistic Continuity Index for French
Based on Language Spoken Most Often at Work
Prairies/Territories Region and the Economic Regions, 2001-2011


Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ Between 2001 and 2011, the Francophone population of Parklands (1.79), Regina - Moose Mountain (1.77) and Saskatoon - Biggar (1.69) displayed the highest Linguistic Continuity Indices (based on language spoken most often at work) across Prairies/Territories Region while Northern (0.00), Yorkton - Melville (0.06) and Nunavut (0.68) showed the lowest Linguistic Continuity Indices.

- The Linguistic Continuity Index (LCI-la) measures the proportion of the population in the labour force with a given mother tongue with the proportion who spoke that language at least regularly at work.
- Multiple responses have been distributed equally among declared languages.

Change in the Linguistic Continuity Index ased on French Spoken at Least Regularly at Work Economic Regions, 2001-2011

$\checkmark$ Between 2001 and 2011, the Frenchspeaking populations of Interlake (1.43), Saskatoon - Biggar (1.41) and Parklands (1.35) displayed the highest Linguistic Continuity Indices (based on work language spoken at least regularly) in Prairies/Territories Region while Yorkton Melville (0.29), Nunavut (0.64) and Northern (0.73) showed the lowest Linguistic Continuity Indices.

Source: Official Languages Branch, Canadian Heritage, based on 2001 Census, $20 \%$ sample and 2011 Census, 100\% sample, Statistics Canada.

- The Linguistic Continuity Index (LCI-Iwa) measures the proportion of the population in the labour force with a given mother tongue with the proportion who spoke that language most often at work.
- Multiple responses have been distributed equally among declared languages.


## Knowledge of Official Languages

## Manitoba - Demolinguistic Profile

Population by Knowledge of Official Languages
Manitoba, 1996-2011

| English-French Bilingualism | 1996 | 2001 | 2006 | 2011 |
| :---: | :---: | :---: | :---: | :---: |
| Manitoba - total population | 1,100,295 | 1,103,700 | 1,133,510 | 1,193,095 |
| English-French bilingual | 103,140 | 102,845 | 103,520 | 103,145 |
| with a knowledge of English | 1,086,960 | 1,093,125 | 1,121,085 | 1,177,475 |
| with a knowledge of French | 104,630 | 104,095 | 105,450 | 104,635 |
| English-French bilingual (\%) | 9.4\% | 9.3\% | 9.1\% | 8.6\% |
| with a knowledge of English (\%) | 98.8\% | 99.0\% | 98.9\% | 98.7\% |
| with a knowledge of French (\%) | 9.5\% | 9.4\% | 9.3\% | 8.8\% |
| Change in Size and Proportion | 1996-2001 | 2001-2006 | 2006-2011 | 1996-2011 |
| English-French bilingual (growth) | -295 | 675 | -375 | 5 |
| with a knowledge of English (growth) | 6,165 | 27,960 | 56,390 | 90,515 |
| with a knowledge of French (growth) | -535 | 1,355 | -815 | 5 |
| English-French bilingual (growth rate) | 1.00 | 1.01 | 1.00 | 1.00 |
| with a knowledge of English (growth rate) | 1.01 | 1.03 | 1.05 | 1.08 |
| with a knowledge of French (growth rate) | 0.99 | 1.01 | 0.99 | 1.00 |
| English-French bilingual (RPG) | 0.99 | 0.98 | 0.95 | 0.92 |
| with a knowledge of English (RPG) | 1.00 | 1.00 | 1.00 | 1.00 |
| with a knowledge of French (RPG) | 0.99 | 0.99 | 0.94 | 0.92 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 1996, 2001, 2006 and 2011 Census of Canada, Statistics Canada, 20\% sample for 1996-2006 and 100\% sample for 2011.

- The bilingualism rate measures the proportion of the population who can conduct a conversation in both official languages (English and French).


## English-French Bilingualism

$\checkmark$ In 2011, the population who were English-French bilingual in Manitoba consisted of 103,145 individuals who comprised $8.6 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the population who were English-French bilingual decreased by 5 which represents a growth rate of 1.00 and a relative population growth rate of 0.92 .
$\checkmark$ For the most recent census period (2006-2011), the population who were English-French bilingual in Manitoba decreased by 375 from 103,520 to 103,145.

## Knowledge of English

$\checkmark$ In 2011, the population with a knowledge of English in Manitoba consisted of 1,177,475 individuals who comprised $98.7 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the population with a knowledge of English grew by 90,515 which represents a growth rate of 1.08 and a relative population growth rate of 1.00 .
$\checkmark$ For the most recent census period (2006-2011), the population with a knowledge of English in Manitoba grew by 56390 from 1,121,085 to 1,177,475.

## Knowledge of French

$\checkmark$ In 2011, the population with a knowledge of French in Manitoba consisted of 104,635 individuals who comprised $8.8 \%$ of the population.
$\checkmark$ Between 1996 and 2011, the population with a knowledge of French decreased by 5 which represents a growth rate of 1.00 and a relative population growth rate of 0.92 .
$\checkmark$ For the most recent census period (2006-2011), the population with a knowledge of French in Manitoba decreased by 815 from 105,450 to 104,635.

English-French Bilingualism Rate by Mother Tongue by Age Group, Manitoba, 2011


## Manitoba - Demolinguistic Profile

Knowledge of Official Languages Economic Regions, 1996-2011

Population Who Are English-French Bilingual, Prairies/Territories Region and the Economic Regions, 1996-2011

| Region | 1996 |  |  | 2011 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English- <br> French bilinguals | bilingualism rate | Total | English- <br> French bilinguals | bilingualism rate |
| Southeast (MB) | 82,305 | 14,480 | 17.6\% | 103,795 | 14,840 | 14.3\% |
| South Central (MB) | 50,230 | 4,145 | 8.3\% | 59,970 | 3,405 | 5.7\% |
| Southwest (MB) | 103,255 | 5,245 | 5.1\% | 107,210 | 4,680 | 4.4\% |
| North Central (MB) | 45,930 | 4,890 | 10.6\% | 47,480 | 4,225 | 8.9\% |
| Winnipeg (MB) | 613,205 | 64,920 | 10.6\% | 658,205 | 67,495 | 10.3\% |
| Interlake (MB) | 77,090 | 4,090 | 5.3\% | 87,325 | 4,400 | 5.0\% |
| Parklands (MB) | 45,490 | 2,780 | 6.1\% | 41,365 | 2,050 | 5.0\% |
| North (MB) | 82,790 | 2,605 | 3.1\% | 87,750 | 2,050 | 2.3\% |
| Regina - Moose Mountain (SK) | 272,580 | 14,100 | 5.2\% | 287,675 | 13,900 | 4.8\% |
| Swift Current - Moose Jaw (SK) | 107,695 | 6,795 | 6.3\% | 98,430 | 4,915 | 5.0\% |
| Saskatoon - Biggar (SK) | 277,895 | 15,885 | 5.7\% | 313,035 | 16,445 | 5.3\% |
| Yorkton - Melville (SK) | 92,815 | 2,110 | 2.3\% | 83,260 | 1,610 | 1.9\% |
| Prince Albert (SK) | 194,555 | 11,380 | 5.8\% | 199,415 | 9,270 | 4.6\% |
| Northern (SK) | 31,085 | 485 | 1.6\% | 36,500 | 430 | 1.2\% |
| Northwest Territories (NT) | 39,035 | 3,020 | 7.7\% | 41,040 | 3,720 | 9.1\% |
| Nunavut (NU) | 25,085 | 1,015 | 4.0\% | 31,765 | 1,205 | 3.8\% |
| Manitoba (MB) | 1,100,295 | 103,140 | 9.4\% | 1,193,095 | 103,145 | 8.6\% |
| Saskatchewan (SK) | 976,615 | 50,770 | 5.2\% | 1,018,315 | 46,570 | 4.6\% |
| Northwest Territories (NT) | 39,035 | 3,020 | 7.7\% | 41,040 | 3,715 | 9.1\% |
| Nunavut (NU) | 25,085 | 1,015 | 4.0\% | 31,765 | 1,205 | 3.8\% |
| Prairies/Territories Region (P/T) | 2,141,030 | 157,945 | 7.4\% | 2,284,215 | 154,635 | 6.8\% |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, $100 \%$ sample, Statistics Canada.

There was substantial variation in the size and weight of the English-French bilingual populations across Quebec in 2011.
$\checkmark$ Winnipeg $(67,495)$, Saskatoon - Biggar $(16,445)$ and Southeast $(14,840)$ were the three regions which reported the largest EnglishFrench bilingual populations while Northern (430), Nunavut $(1,205)$ and Yorkton - Melville $(1,610)$ had the smallest English-French bilingual populations.
$\checkmark$ With respect to EnglishFrench bilingualism, Southeast (14.3\%), Winnipeg (10.3\%) and Northwest Territories (9.1\%) showed the highest rates, while Northern (1.2\%), Yorkton Melville (1.9\%) and North (2.3\%) displayed the lowest rates.

- The bilingualism rate measures the proportion of the population who can conduct a conversation in both official languages (English and French).


## Manitoba - Demolinguistic Profile



WH $\begin{aligned} & \text { Canadian } \\ & \text { Heritage }\end{aligned}$

## Manitoba - Demolinguistic Profile

Knowledge of Official Languages Economic Regions, 1996-2011

## Population Who Are English-French Bilingual,

Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.
$\checkmark$ With respect to English-French bilingualism, Southeast (14.3\%), Winnipeg (10.3\%) and Northwest Territories (9.1\%) showed the highest rates, while Northern (1.2\%), Yorkton - Melville (1.9\%) and North (2.3\%) displayed the lowest rates.

- The bilingualism rate measures the proportion of the population who can conduct a conversation in both official languages (English and French).


## Manitoba - Demolinguistic Profile

Growth Rate

Growth Rate of the English-French Bilingual Population Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- The bilingualism rate measures the proportion of the population who can conduct a conversation in both official languages (English and French).
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.


Between 1996 and 2011, the English-French bilingual populations of Northwest Territories (1.23), Nunavut (1.19) and Interlake (1.08) displayed the highest growth rate across Prairies/Territories Region while Swift Current - Moose Jaw (0.72), Parklands (0.74) and Yorkton - Melville (0.76) showed the lowest growth rates.

Relative Population Growth Knowledge of Official Languages Economic Regions, 1996-2011

Change in the Rate of English-French Bilingualism Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- The bilingualism rate measures the proportion of the population who can conduct a conversation in both official languages (English and French).
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.
$\checkmark$ Over the period 19962011, Northwest Territories (1.17), Winnipeg (0.97) and Interlake (0.95) reported the highest relative population growth rates for English-French bilingualism across Prairies/Territories Region while South Central (0.69), North (0.74) and Northern (0.76) experienced the lowest relative population growth rates.


## Manitoba - Demolinguistic Profile

Change in Bilingualism Rates by Economic Region, 1996-2011


## First Official Language Spoken

## Manitoba - Demolinguistic Profile

Population by First Official Language Spoken (FOLS)
Manitoba, 1996-2011

| Size and Proportion <br> First Official Language Spoken (FOLS) | $\mathbf{1 9 9 6}$ | $\mathbf{2 0 0 1}$ | $\mathbf{2 0 0 6}$ | $\mathbf{2 0 1 1}$ |
| :--- | :---: | :---: | :---: | :---: |
| English FOLS | $\mathbf{1 , 0 4 2 , 2 3 0}$ | $\mathbf{1 , 0 5 1 , 2 6 3}$ | $\mathbf{1 , 0 8 0 , 2 2 8}$ | $\mathbf{1 , 1 3 8 , 0 6 0}$ |
| French FOLS | 46,570 | 43,383 | 43,118 | 41,370 |
| without a FOLS | 11,495 | 9,050 | 10,165 | 13,670 |
| English FOLS | $94.7 \%$ | $95.2 \%$ | $95.3 \%$ | $95.4 \%$ |
| French FOLS | $4.2 \%$ | $3.9 \%$ | $3.8 \%$ | $3.5 \%$ |
| without a FOLSChange in Size and Proportion <br> First Official Language Spoken (FOLS) | $\mathbf{1 . 0 \%}$ | $0.8 \%$ | $0.9 \%$ | $1.1 \%$ |
| English FOLS | $\mathbf{1 9 9 6 - 2 0 0 1}$ | $\mathbf{2 0 0 1 - 2 0 0 6}$ | $\mathbf{2 0 0 6 - 2 0 1 1}$ | $\mathbf{1 9 9 6 - 2 0 1 1}$ |
| French FOLS | 9,033 | $\mathbf{2 8 , 9 6 5}$ | 57,833 | $\mathbf{9 5 , 8 3 0}$ |
| without a FOLS | $-3,188$ | -265 | $-1,748$ | $-5,200$ |
| English FOLS - growth rate | $-2,445$ | 1,115 | 3,505 | $\mathbf{2 , 1 7 5}$ |
| French FOLS - growth rate | 1.01 | 1.03 | 1.05 | 1.09 |
| without a FOLS - growth rate | 0.93 | 0.99 | 0.96 | 0.89 |
| English FOLS - relative population growth | 0.79 | 1.12 | 1.34 | 1.19 |
| French FOLS - relative population growth | 1.01 | 1.00 | 1.00 | 1.01 |
| without a FOLS - relative population growth | 0.93 | 0.97 | 0.91 | 0.82 |

Source: Research Team, Official Languages Branch, Canadian Heritage, based on data from the 1996, 2001, 2006, 20\% sample and 2011, 100\% sample, Census of Canada, Statistics Canada.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time. A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.


## English FOLS

$\checkmark \quad$ In 2011, the population with English as their FOLS in Manitoba consisted of 1,138,060 individuals who comprised 95.4\% of the population.
$\checkmark \quad$ Between 1996 and 2011, the population with English as their FOLS grew by 95,830 which represents a growth rate of 1.09 and a relative population growth rate of 1.01.
$\checkmark \quad$ For the most recent census period (2006-2011), the population with English as their FOLS in Manitoba grew by 57,833 from 1,080,228 to 1,138,060.

## French FOLS

$\checkmark \quad$ In 2011, the population with French as their FOLS in Manitoba consisted of 41,370 individuals who comprised $3.5 \%$ of the population.
$\checkmark \quad$ Between 1996 and 2011, the population with French as their FOLS declined by 5,200 which represents a growth rate of 0.89 and a relative population growth rate of 0.82 .
$\checkmark \quad$ For the most recent census period (2006-2011), the population with French as their FOLS in Manitoba decreased by 1748 from 43,118 to 41,370.

## No FOLS

$\checkmark \quad$ In 2011, the population with no FOLS in Manitoba consisted of 13,670 individuals who comprised $1.1 \%$ of the population.
$\checkmark \quad$ Between 1996 and 2011, the population with no FOLS grew by 2,175 which represents a growth rate of 1.19 and a relative population growth rate of 1.10.
$\checkmark \quad$ For the most recent census period (2006-2011), the population with no FOLS in Manitoba grew by 3,505 from 10,165 to 13,670 .

## Manitoba - Demolinguistic Profile

## Population by First Official Language Spoken Manitoba, 1996

Population by First Official Language Spoken (FOLS)
Manitoba, 2011


## Manitoba - Demolinguistic Profile

Population by Mother Tongue by Economic Region, 2011

Population by First Official Language Spoken,
Prairies/Territories Region and the Economic Regions, 2011

| Region | number |  |  |  | proportion |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | English | French | No FOLS | English | French | No FOLS |
| Southeast (MB) | 103,780 | 93,593 | 8,863 | 1,325 | 90.2\% | 8.5\% | 1.3\% |
| South Central (MB) | 59,980 | 56,358 | 1,903 | 1,720 | 94.0\% | 3.2\% | 2.9\% |
| Southwest (MB) | 107,205 | 104,290 | 1,530 | 1,385 | 97.3\% | 1.4\% | 1.3\% |
| North Central (MB) | 47,475 | 44,853 | 2,368 | 255 | 94.5\% | 5.0\% | 0.5\% |
| Winnipeg (MB) | 658,195 | 626,148 | 23,823 | 8,225 | 95.1\% | 3.6\% | 1.3\% |
| Interlake (MB) | 87,325 | 85,685 | 1,430 | 210 | 98.1\% | 1.6\% | 0.2\% |
| Parklands (MB) | 41,365 | 40,470 | 865 | 30 | 97.8\% | 2.1\% | 0.1\% |
| North (MB) | 87,735 | 86,653 | 578 | 505 | 98.8\% | 0.7\% | 0.6\% |
| Regina - Moose Mountain (SK) | 287,680 | 282,718 | 3,443 | 1,520 | 98.3\% | 1.2\% | 0.5\% |
| Swift Current - Moose Jaw (SK) | 98,425 | 95,978 | 2,088 | 360 | 97.5\% | 2.1\% | 0.4\% |
| Saskatoon - Biggar (SK) | 313,040 | 306,900 | 3,975 | 2,165 | 98.0\% | 1.3\% | 0.7\% |
| Yorkton - Melville (SK) | 83,265 | 82,618 | 513 | 135 | 99.2\% | 0.6\% | 0.2\% |
| Prince Albert (SK) | 199,395 | 194,763 | 4,178 | 455 | 97.7\% | 2.1\% | 0.2\% |
| Northern (SK) | 36,495 | 35,900 | 80 | 515 | 98.4\% | 0.2\% | 1.4\% |
| Northwest Territories (NT) | 41,040 | 39,728 | 1,083 | 230 | 96.8\% | 2.6\% | 0.6\% |
| Nunavut (NU) | 31,760 | 28,448 | 478 | 2,835 | 89.6\% | 1.5\% | 8.9\% |
| Manitoba (MB) | 1,193,100 | 1,138,060 | 41,370 | 13,670 | 95.4\% | 3.5\% | 1.1\% |
| Saskatchewan (SK) | 1,018,320 | 998,883 | 14,293 | 5,145 | 98.1\% | 1.4\% | 0.5\% |
| Northwest Territories (NT) | 41,035 | 39,730 | 1,080 | 225 | 96.8\% | 2.6\% | 0.5\% |
| Nunavut (NU) | 31,765 | 28,448 | 478 | 2,840 | 89.6\% | 1.5\% | 8.9\% |
| Prairies/Territories Region (P/T) | 2,284,220 | 2,205,120 | 57,220 | 21,880 | 96.5\% | 2.5\% | 1.0\% |
| Source: Research Team, Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, $100 \%$ sample, Statistics Canada. |  |  |  |  |  |  |  |



- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.

There was substantial variation in the size and weight of English and French first official language spoken across Prairies/Territories Region in 2011.

## English FOLS

$\checkmark$ Winnipeg (626,148), Saskatoon Biggar $(306,900)$ and Regina - Moose Mountain $(282,718)$ were the three regions which reported the largest English first official language spoken while Nunavut $(28,448)$, Northern $(35,900)$ and Northwest Territories $(39,728)$ had the smallest English first official language spoken.

## French FOLS

$\checkmark$ Winnipeg $(23,823)$, Southeast $(8,863)$ and Prince Albert $(4,178)$ were the three regions which reported the largest French first official language spoken while Northern (80), Nunavut (478) and Yorkton - Melville (513) had the smallest French first official language spoken.

## Other FOLS

$\checkmark$ Winnipeg $(8,225)$, Nunavut $(2,835)$ and Saskatoon - Biggar $(2,165)$ were the three regions which reported the largest populations with first official language spoken other than English or French while Parklands (30), Yorkton - Melville (135) and Interlake (210) had the smallest populations with first official language spoken other than English or French.

## Manitoba - Demolinguistic Profile

Population with English as First Official Language Spoken by Economic Region, 2011

Population with English as First Official Language Spoken,
Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.
$\checkmark$ In terms of weight, Yorkton - Melville (99.2\%), North (98.8\%) and Northern (98.4\%) showed the highest proportions of English first official language spoken while Nunavut (89.6\%), Southeast (90.2\%) and South Central (94.0\%) displayed the lowest proportions.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.

Population with French as First Official Language Spoken,
Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, 100\% sample, Statistics Canada.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.
$\checkmark$ In terms of weight, Southeast (8.5\%), North Central (5.0\%) and Winnipeg (3.6\%) showed the highest proportions of French first official language spoken while Northern (0.2\%), Yorkton - Melville (0.6\%) and North (0.7\%) displayed the lowest proportions.


## Manitoba - Demolinguistic Profile

Population with First Official Language Spoken
Other Than English or French by Economic Region, 2011

Population with neither English or French as First Official Language Spoken,
Economic Regions, Prairies/Territories Region, 2011


Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, $100 \%$ sample, Statistics Canada.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.
$\checkmark$ In terms of weight, Nunavut (8.9\%), South Central (2.9\%) and Northern (1.4\%) showed the highest proportions of populations with first official language spoken other than English or French while Parklands (0.1\%), Yorkton - Melville (0.2\%) and Prince Albert (0.2\%) displayed the lowest proportions.

Growth Rate of the French First Official Language Spoken Population
Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, $20 \%$ sample and 2011 Census, $100 \%$ sample, Statistics Canada.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.
- The Growth Rate (GR) refers to the change in size of a given population over time.
- A growth rate greater than 1.00 indicates that the given population increased in absolute numbers over time while a growth rate lower than 1.00 indicates the population actually declined in absolute numbers.

Between 1996 and 2011, the French first official language spoken of Northwest Territories (1.14), Nunavut (1.10) and Southwest (1.04) displayed the highest growth rate across Prairies/Territories Region while Northern (0.59), North (0.62) and Swift Current - Moose Jaw (0.68) showed the lowest growth rates.

Relative Population Growth of the French First Official Language Spoken Population
Prairies/Territories Region and the Economic Regions, 1996-2011


Source: Official Languages Branch, Canadian Heritage, based on 1996 Census, 20\% sample and 2011 Census, 100\% sample, Statistics Canada.

- First Official Language Spoken (FOLS) is a linguistic concept derived from three census questions on language (knowledge of official languages, mother tongue and home language).
- Multiple responses have been distributed equally among declared languages.
- The Relative Population Growth (RPG) measures the change in proportion of a given population.
- An RPG greater than 1.00 indicates that the given population's share of the population increased over the time period in question while An RPG less than 1.00 indicates a decrease in the population share.
$\checkmark$ Over the period 19962011, the French first official language spoken of Northwest Territories (1.08), Yorkton - Melville (1.02) and Southwest (1.00) reported the highest relative population growth rates across Prairies/Territories Region while Northern (0.50), North (0.58) and South Central (0.61) experienced the lowest relative population growth rates.

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[^0]:    Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, $100 \%$ sample, Statistics Canada.

[^1]:    Source: Official Languages Branch, Canadian Heritage, based on 2011 Census, $100 \%$ sample, Statistics Canada.

