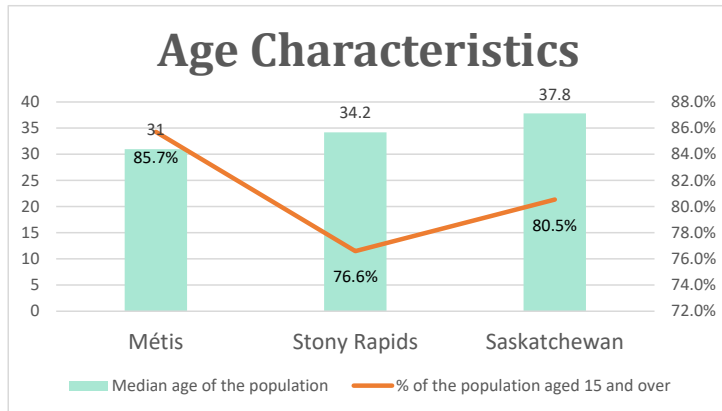


Stony Rapids, SK

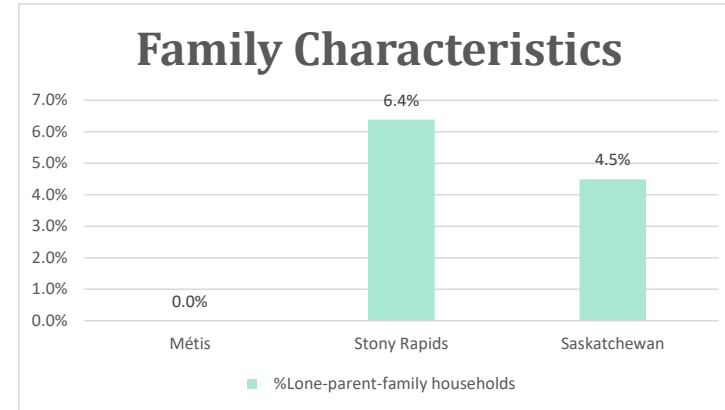
Geo_Code: 4718100

(Source: National Household survey 2011)

The total population reported with Métis single identity is 35 (Total Métis household is 10), representing 17% of Aboriginal people, accounting for 14.9% of the total population in Stony Rapids.

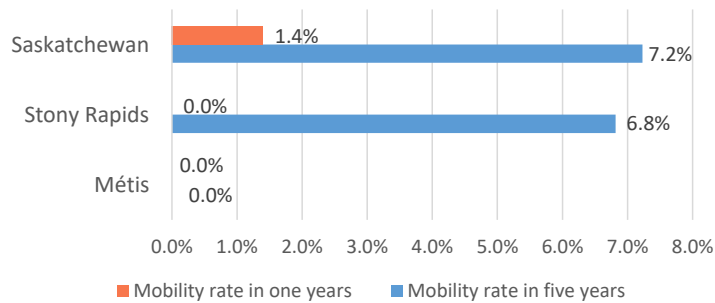


For Métis single identity population, the median age is 31.0 years old, with 85.7% of the population aged 15 and over. As for the total population, the median age is 34.2 in Stony Rapids and 37.8 years old in Saskatchewan, with 76.6% and 80.5% population aged 15 and over respectively.



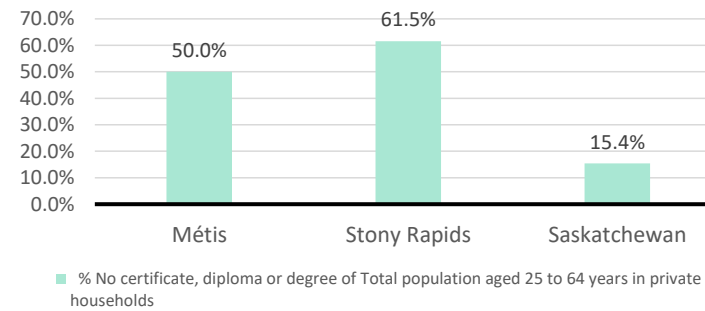
No Métis single lone parents household reported to the survey.

Mobility



No Métis households reported moving in for the last 5 years.

Education



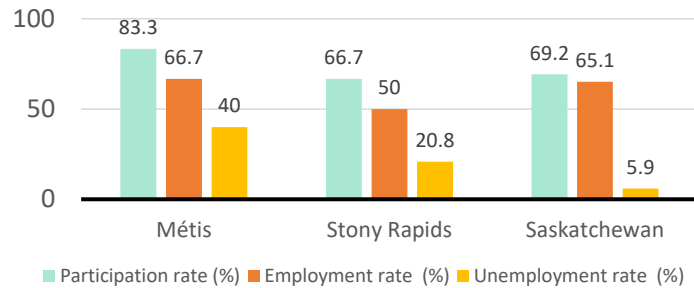
For population aged from 25 to 64 years, 50.0% Métis compared to 61.5% in Stony Rapids and 15.4% in Saskatchewan have no certificate, diploma or degree.

For Métis aged from 25 to 34, 66.7% Métis reported to have no certificate, diploma or degree.

Stony Rapids, SK

Labor Force & Housing Statistics

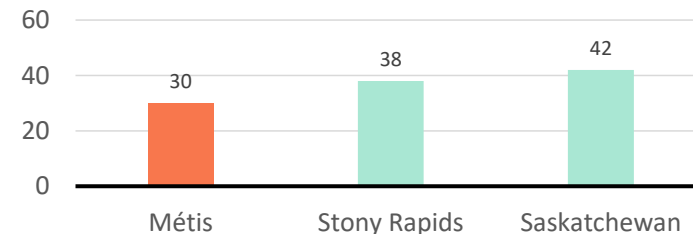
Labour Force Status



Métis participation rate is 83.3%, employment rate is 66.7%, and unemployment rate is 40.0%.

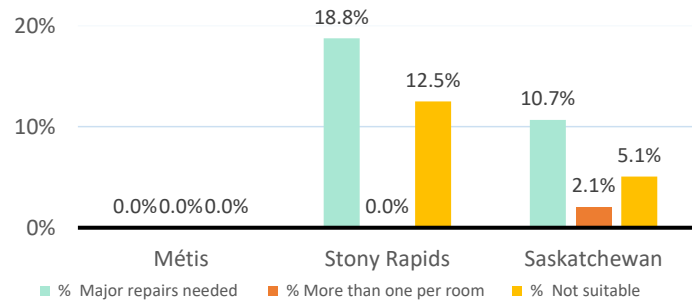
While the participation rate is higher compared with total population in Stony Rapids and Saskatchewan (66.7% and 69.2%), unemployment rate is also higher.

Average Weeks Worked in 2010



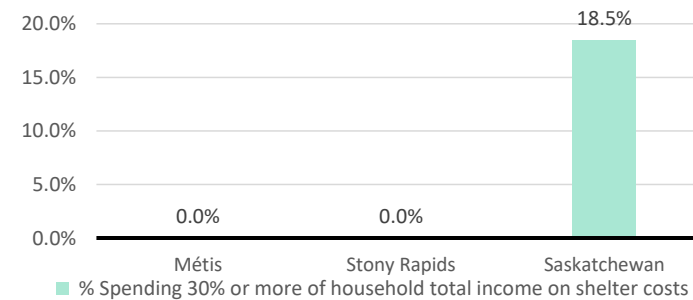
The average weeks worked in 2010 is 30.0 weeks.

Household Characteristics



There are 10 private dwellings occupied by a Métis single household, out of which no Métis single household reported need major repairs, have more than one person per room, or not suitable.

Shelter Costs

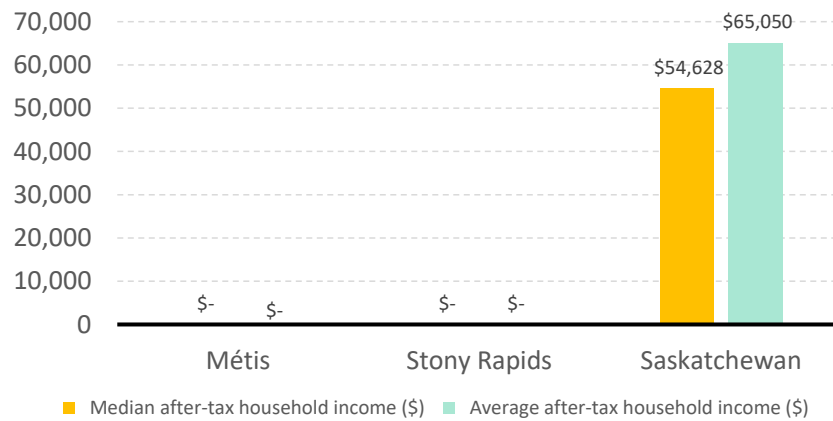


No Métis participated in the survey.

Stony Rapids, SK

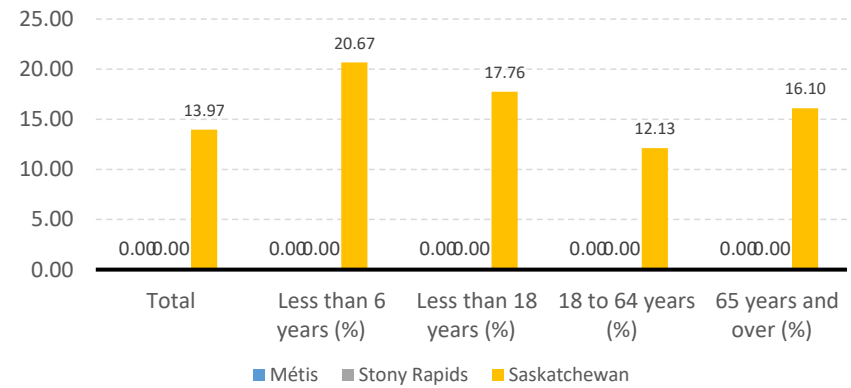
Income

After-Tax Income of Households in 2010



No Métis participated in the survey.

Prevalence of Low Income in 2010 Based On After-Tax Low-Income Measure (%)



No Métis participated in the survey.