

#### MUNICIPAL DISTRICT OF GREENVIEW No. 16

#### 2019 Grande Cache Census Results

The results of the Grande Cache census are in, and the number of residents within the hamlet is holding steady.

Initial results of the census indicated a decrease in the population to 2862 from 3571 in 2016. As the actual count is based on the 77 percent of residents having taken part in the survey, the final census figure has been adjusted to 3421. This number is estimated in consideration of those residents not participating. Taking into account natural fluctuations in population, an estimated decrease of 150 residents is not considered significant.

Results of the census indicate a relatively close split between men and women with males accounting for 49 percent and women 45 percent of reported gender. Grande Cache is a young community with over half the current population below the age of 50 and the number of census participants falling between the ages of 30 and 34, combining to rank second overall in the age demographic.

"Grande Cache has confronted its share of challenges over the past several years. Despite those challenges, this census demonstrates the resiliency of the community and its residents. It is encouraging that young families continue to choose Grande Cache as a community of opportunity and the place to live, work and raise a family. I want to thank all those who took part in the census.

Dale Smith,

Reeve, MD of Greenview

The census was conducted following the amalgamation of Grande Cache into the MD of Greenview in 2019. Results of the unofficial municipal census will help in the development and delivery of programs and services within the community. The census was conducted between Sept. 16 and Oct. 31, 2019 through an online and telephone survey and through household visits by enumerators.



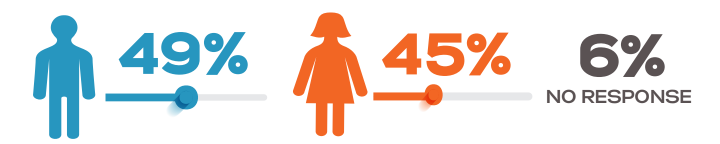
# 2019 Grande Cache Census Results

## **Grande Cache Total Population**



2016 Population 3,571 2019 Population 3,421

#### Gender



1%

**INCOMPLETE** 

### Demographics by age

