

Census 2018 Results

Presenter: Brad McMurdo

Department: Planning and Development

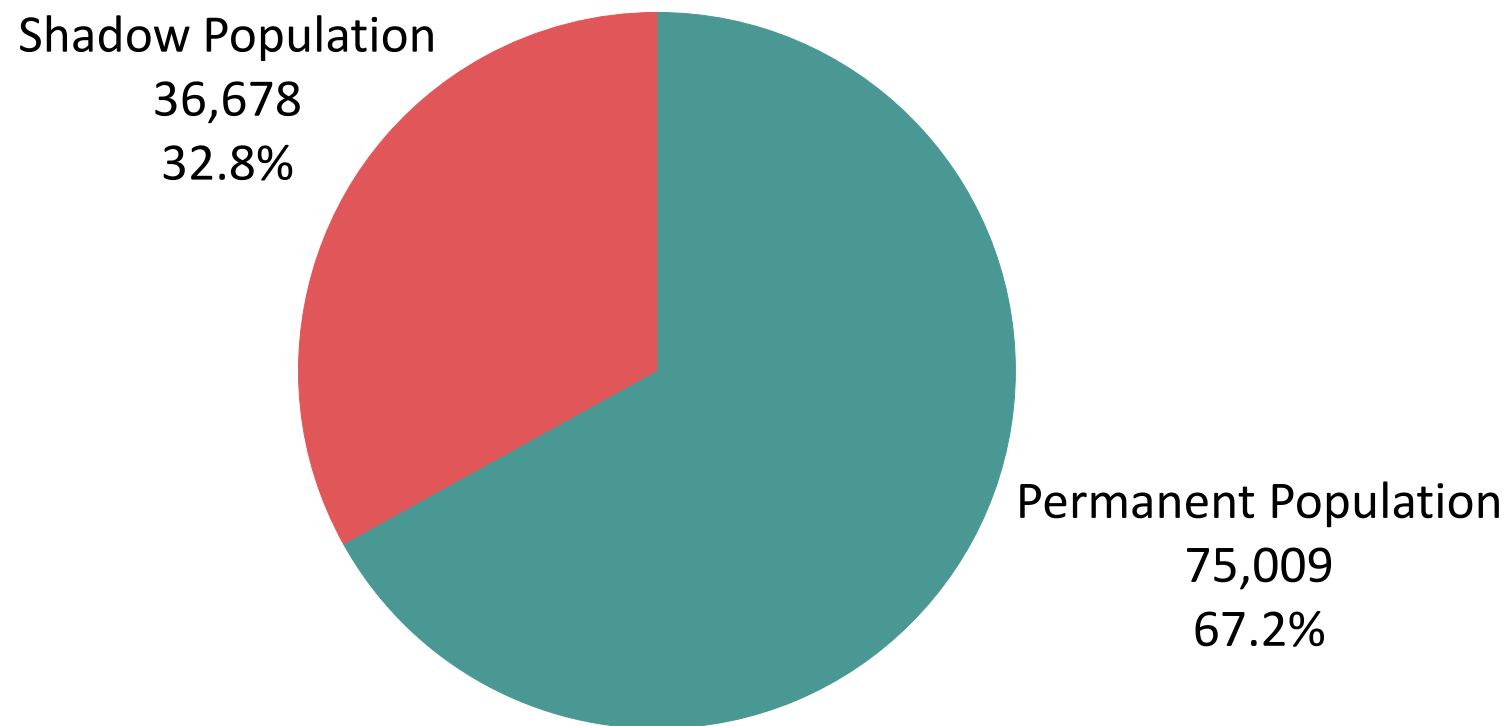
Meeting Date: February 26, 2019

Census 2018: Highlights

- 100% enumeration rate
- A general population decrease
- 24.2% online participation rate. Up from 2015
- Average household size increased from 2.95 to 3.01 people per household
- People aged 30-34 remains the largest age cohort.
- 11.6% (7,821) new residents since the 2016 Horse River wildfire

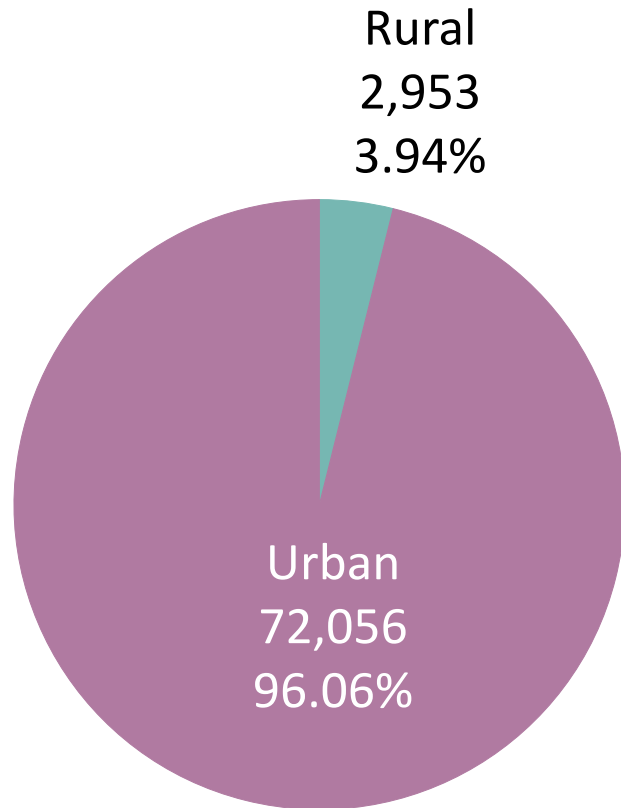
Demographics

Census 2018: Total Population

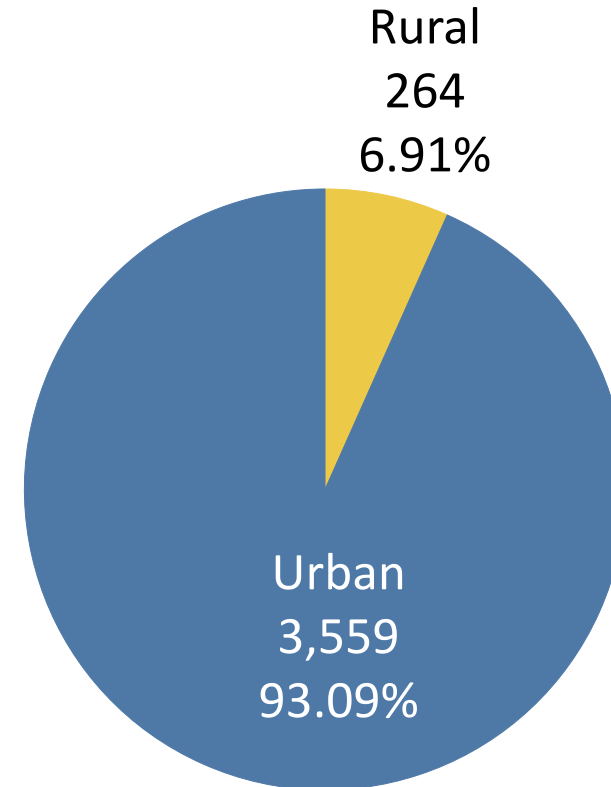


Census 2018: Population by Type of Residency

Permanent Population



Shadow Population
(Not including Project and Staff Accommodations)

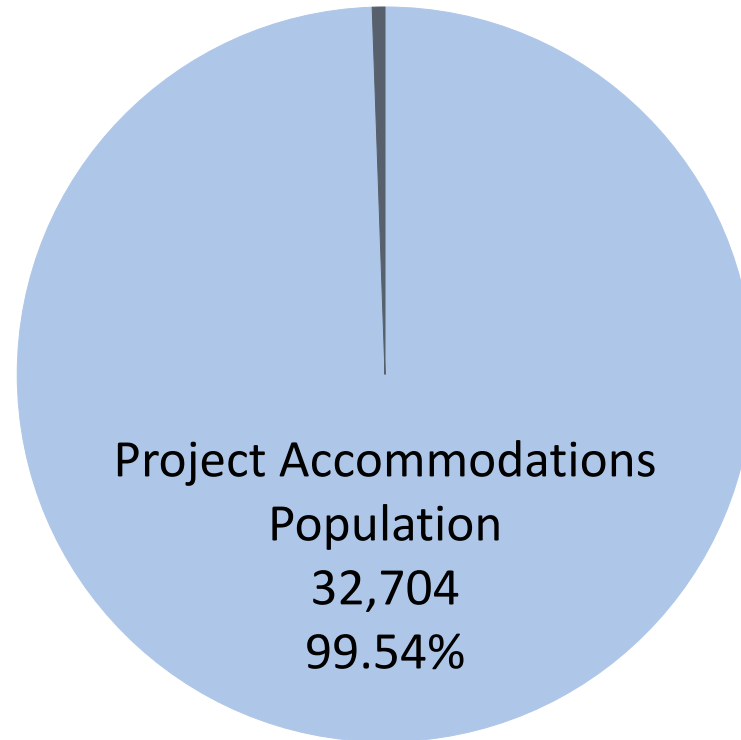


Census 2018: Population by Type of Residency

Staff Accommodations Population

151

0.46%



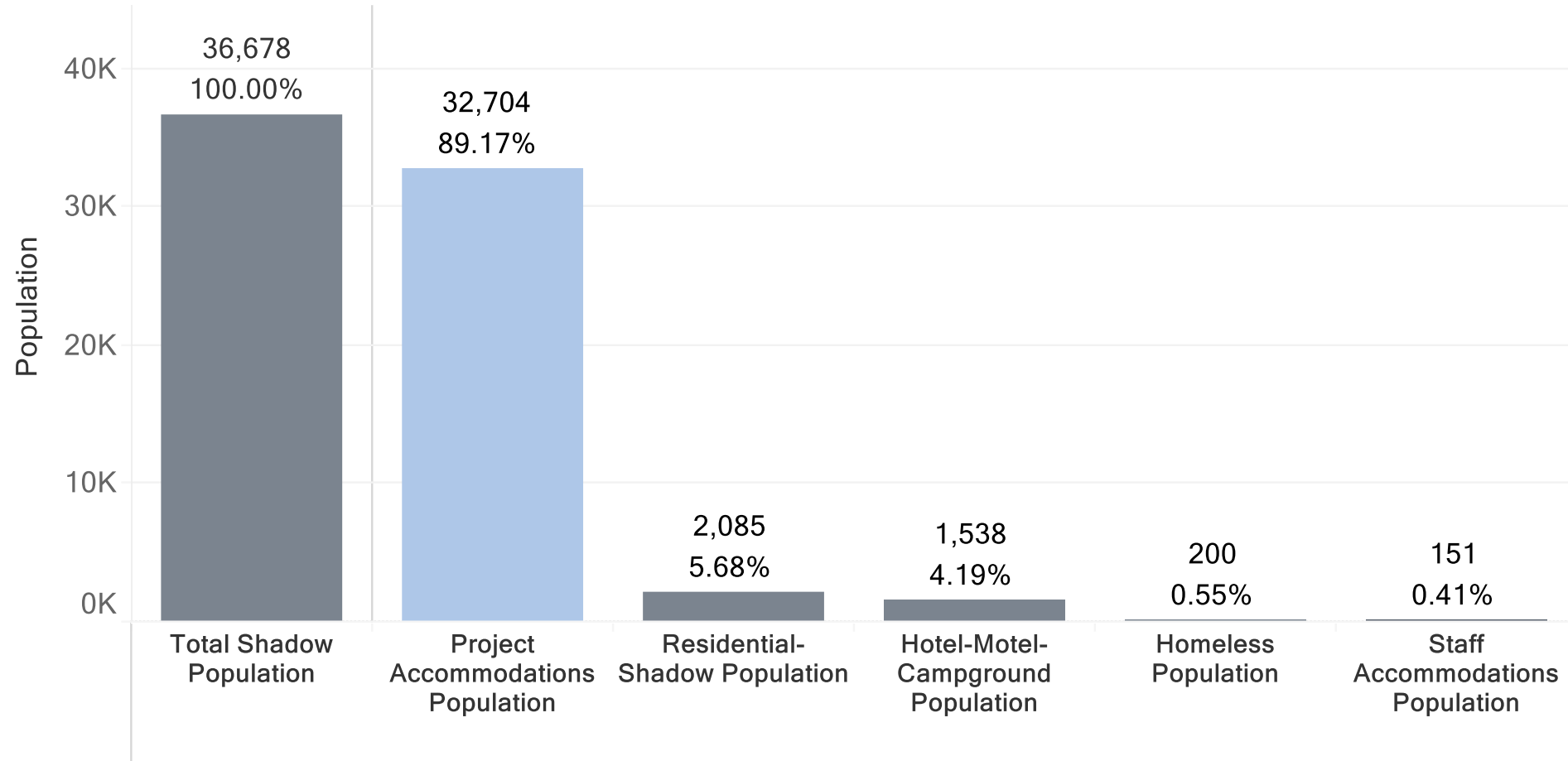
Project Accommodations

Population

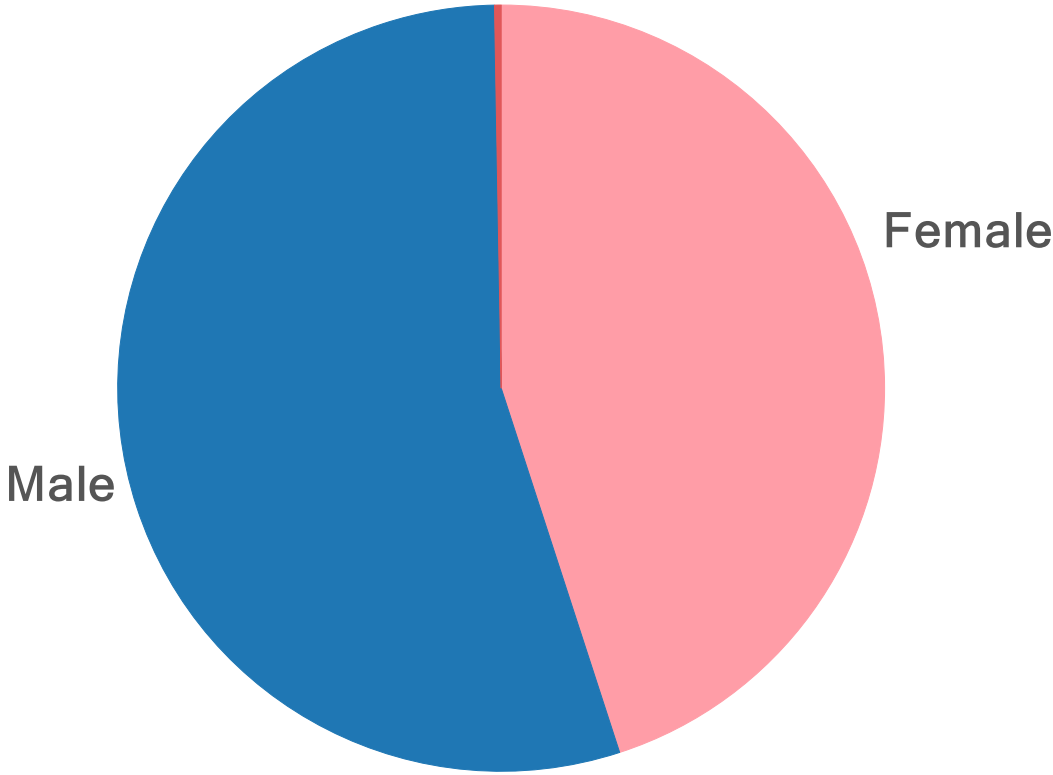
32,704

99.54%

Census 2018: Shadow Population

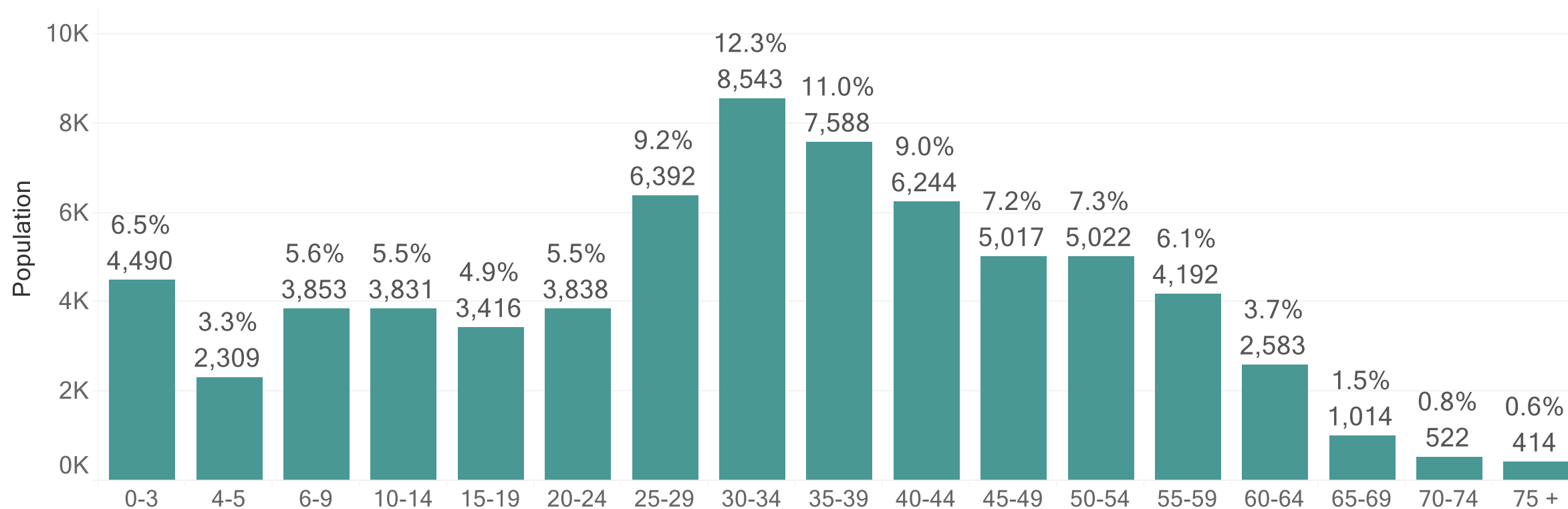


Census 2018: Gender

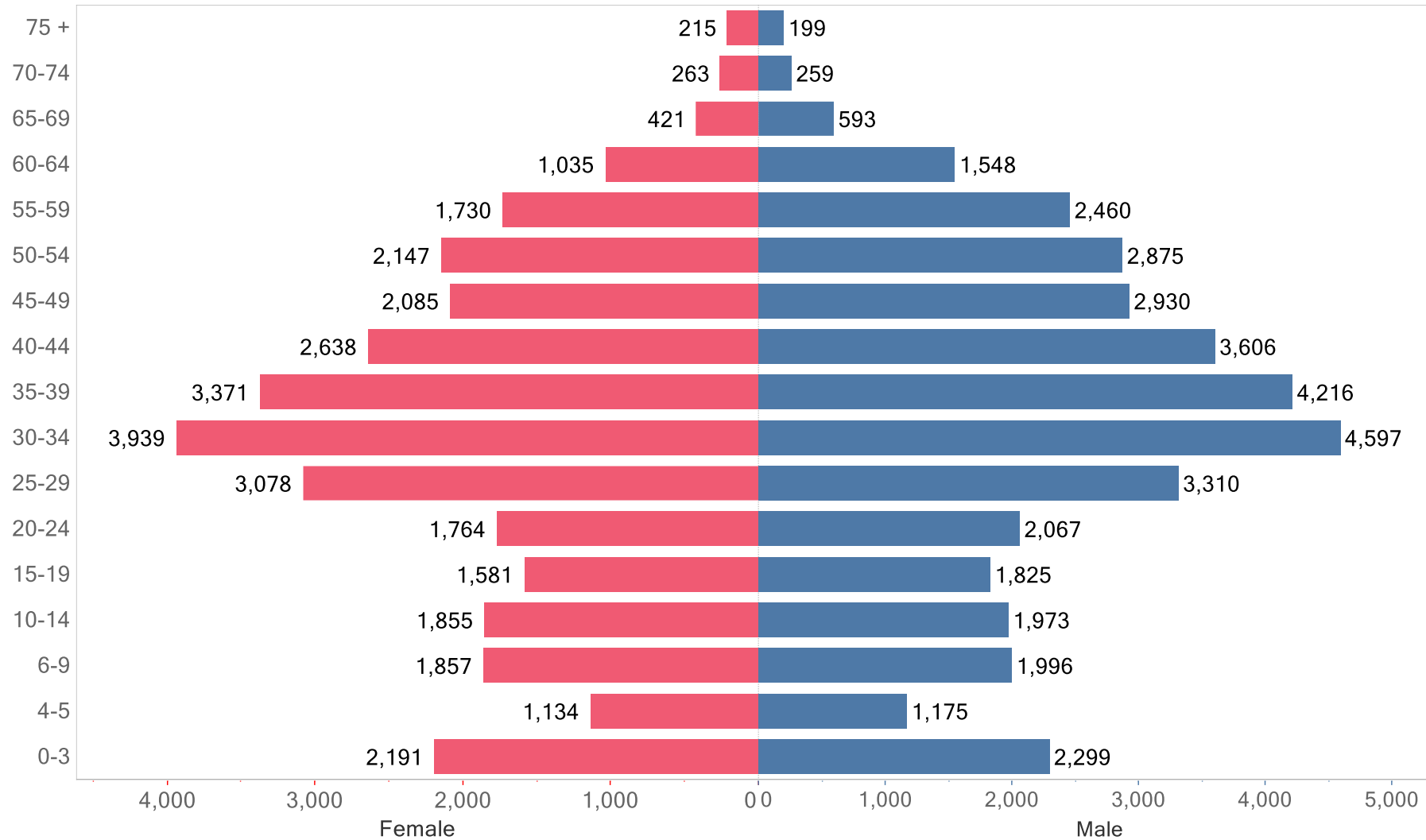


	Number of People per Gender Category	Percentage of Total Population
Female	31,765	45.07%
Male	38,675	54.87%
Other	16	0.02%
Transgender	26	0.04%

Census 2018: Age

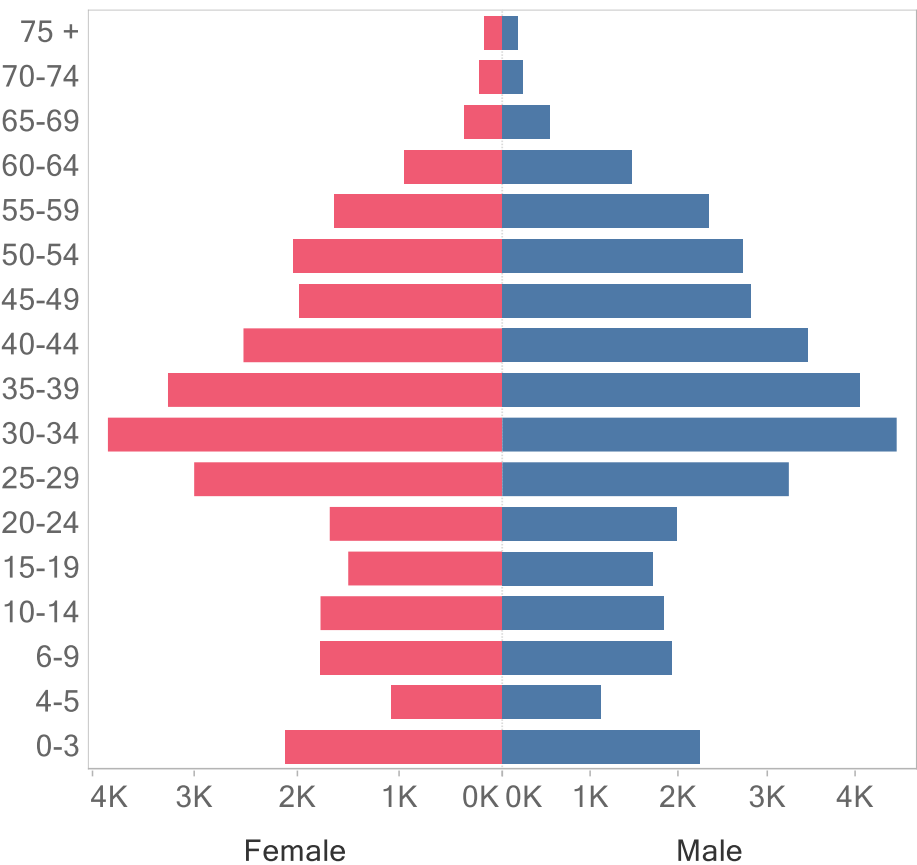


Census 2018: Gender by Age

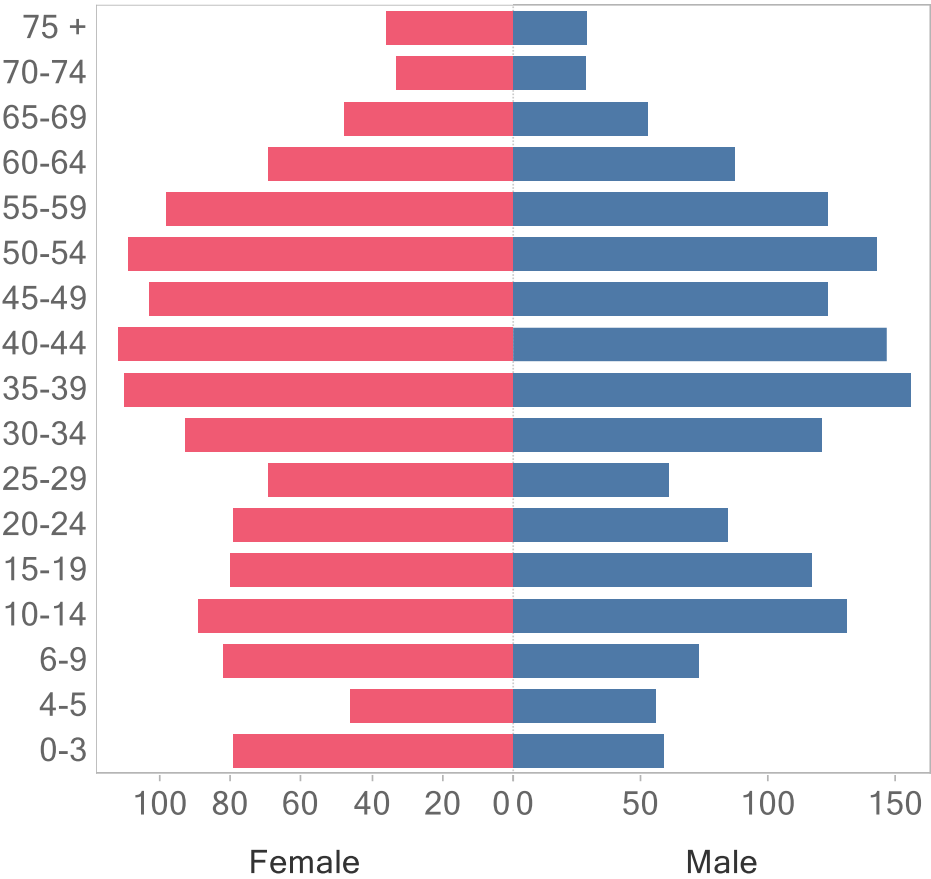


Census 2018: Gender by Age

Urban Service Area

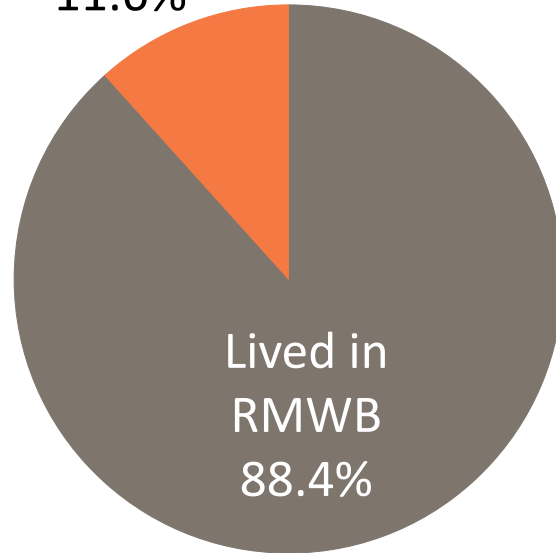


Rural Communities

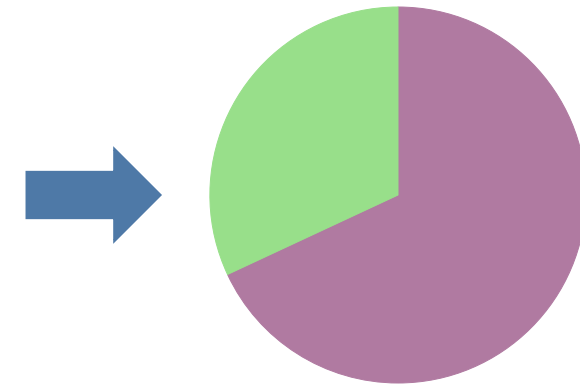
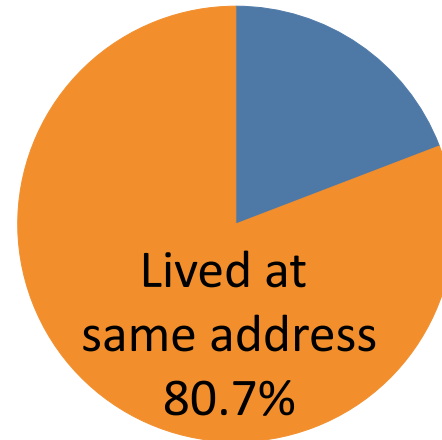




Census 2018: Residency Pre and Post Wildfire

Lived Outside
Of RMWB
11.6%

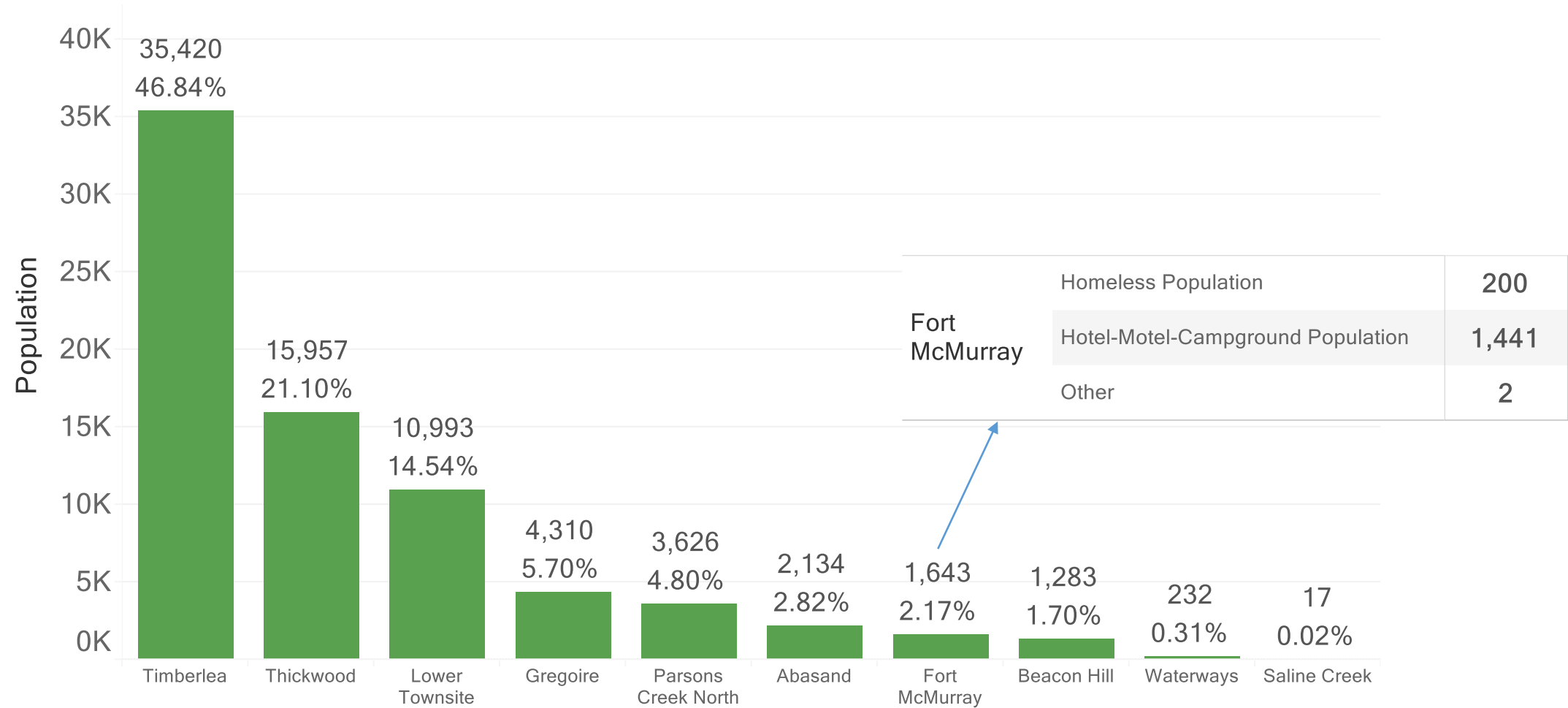


Lived at a different
address in the RMWB
19.3%

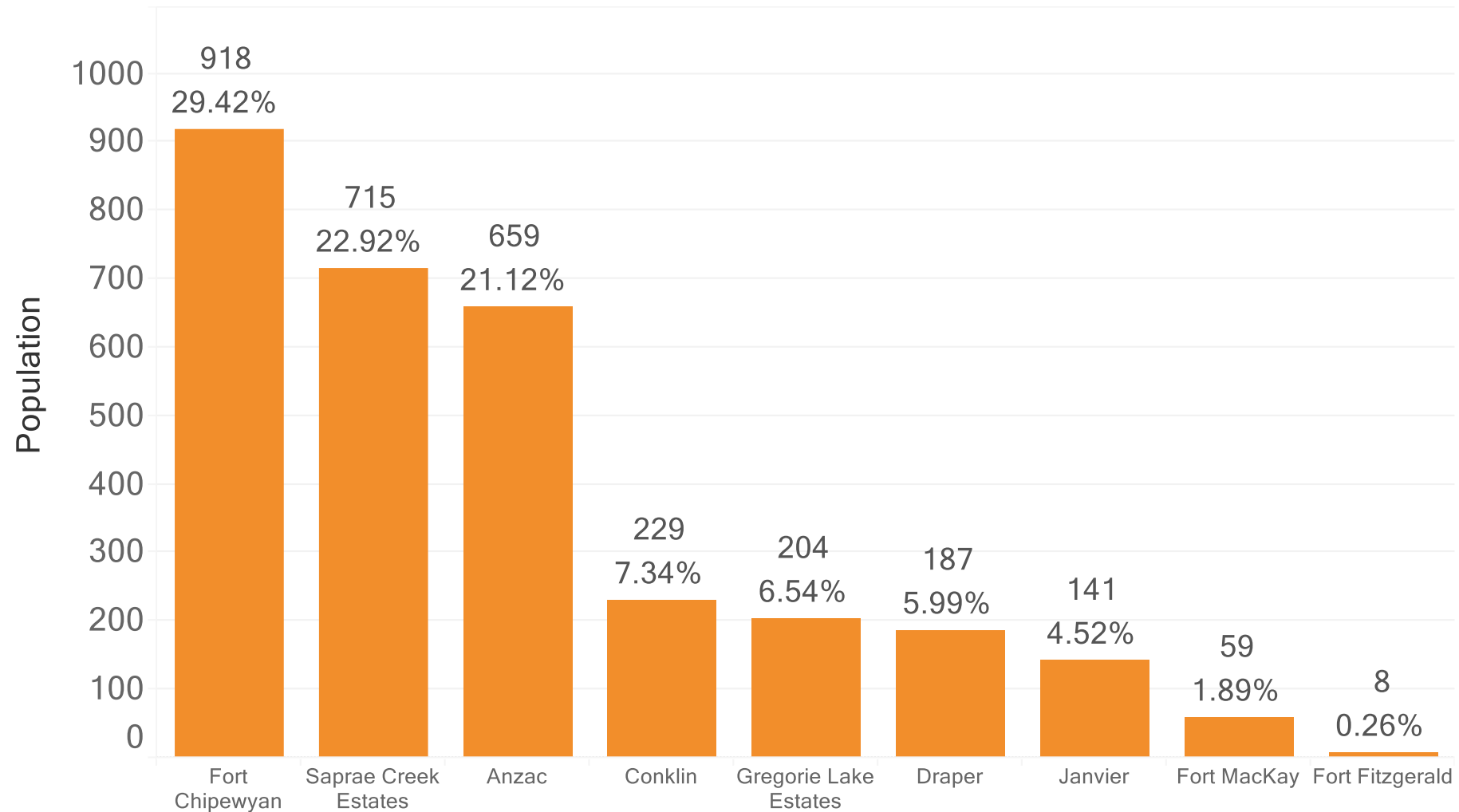


-  Moved within the RMWB due to the 2016 wildfire 32%
-  Moved within the RMWB due to other reasons 68%

Census 2018: Urban Area Population

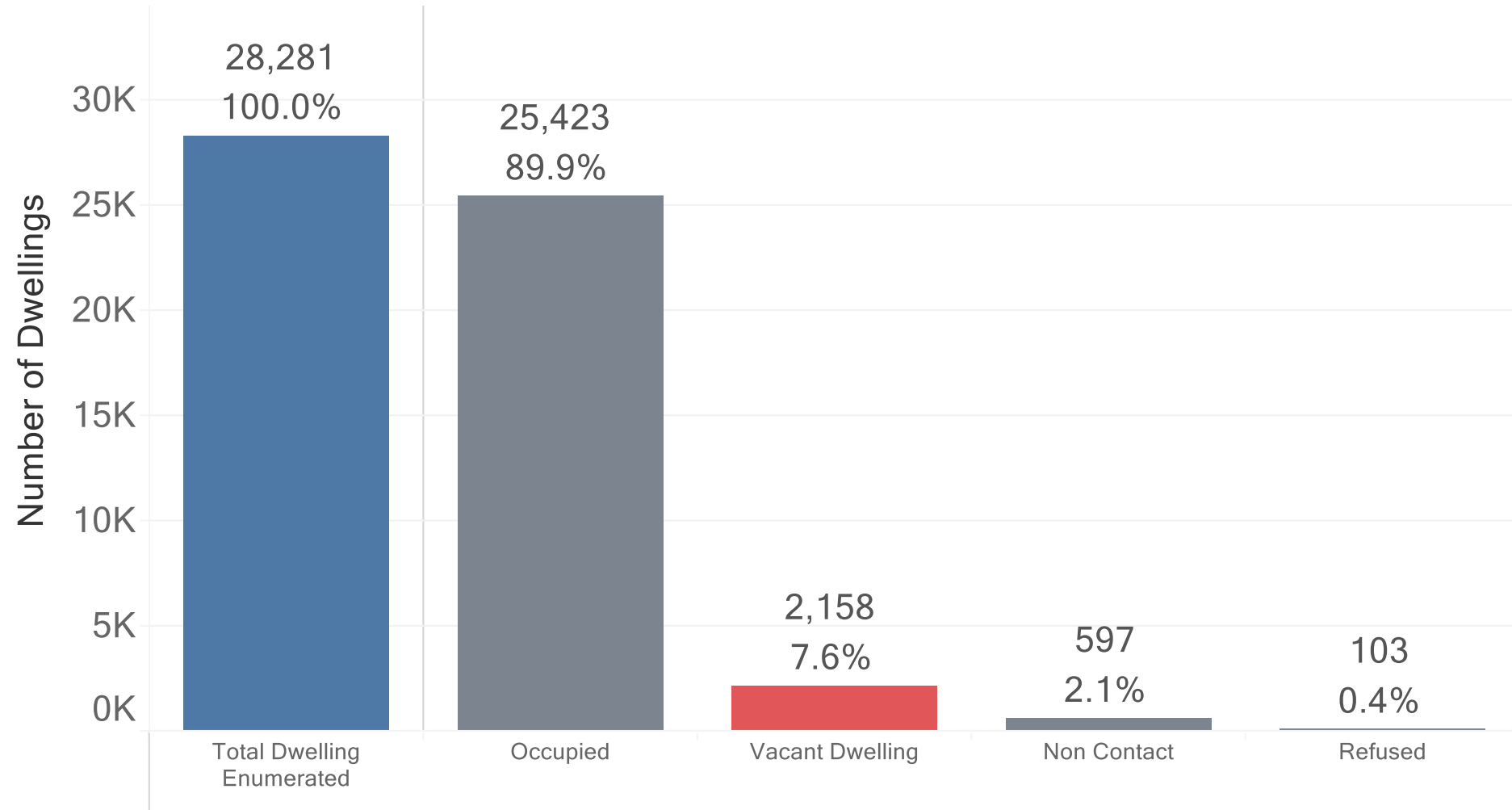


Census 2018: Rural Communities Population

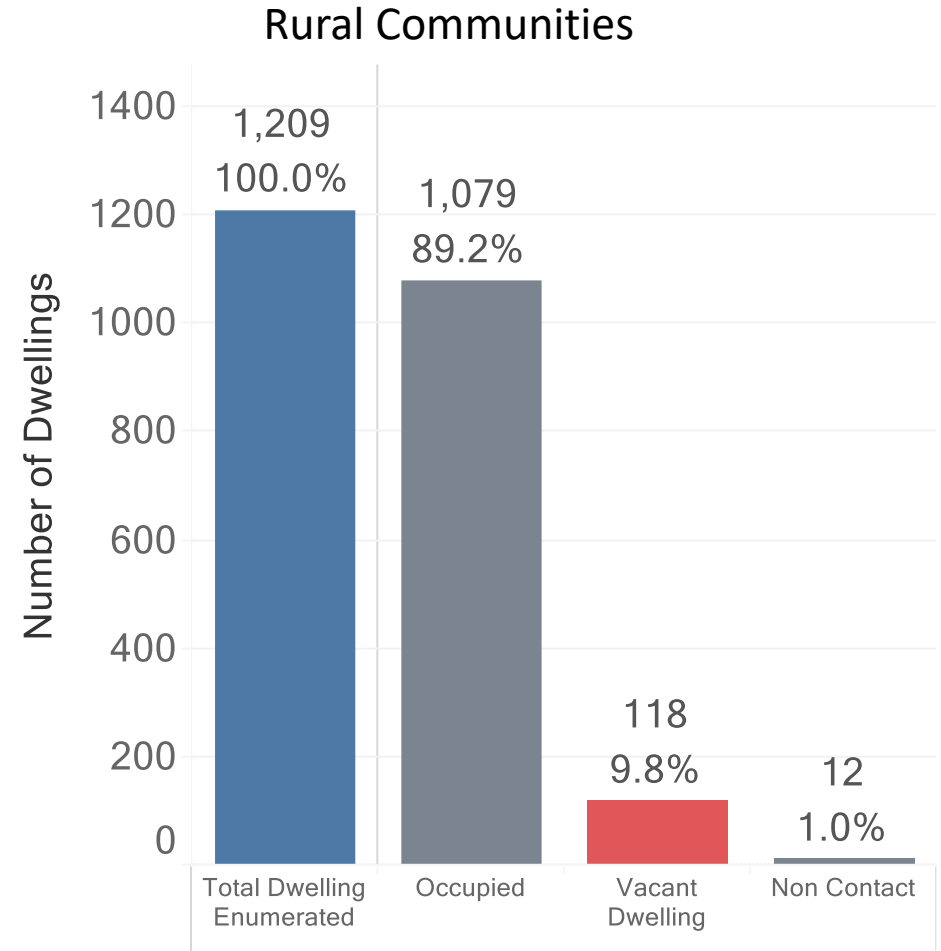
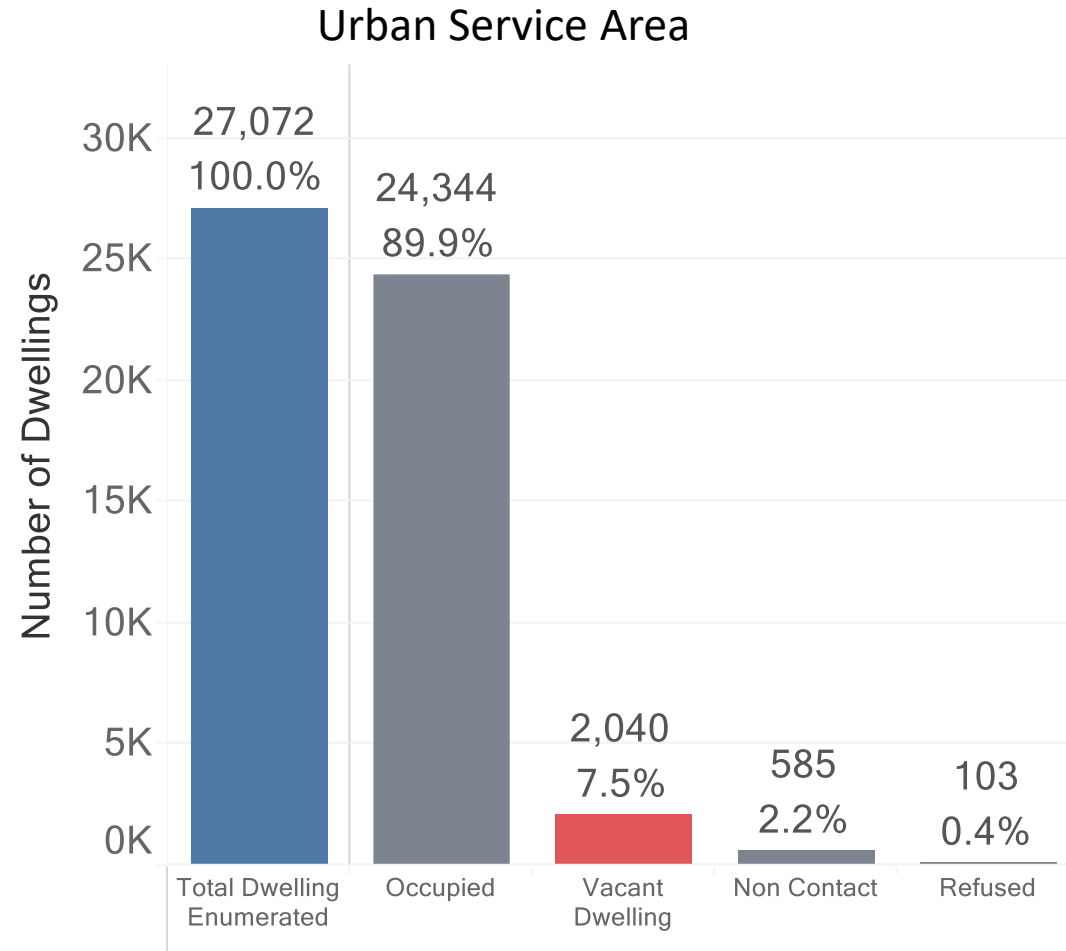


Housing

Census 2018: Private Dwellings

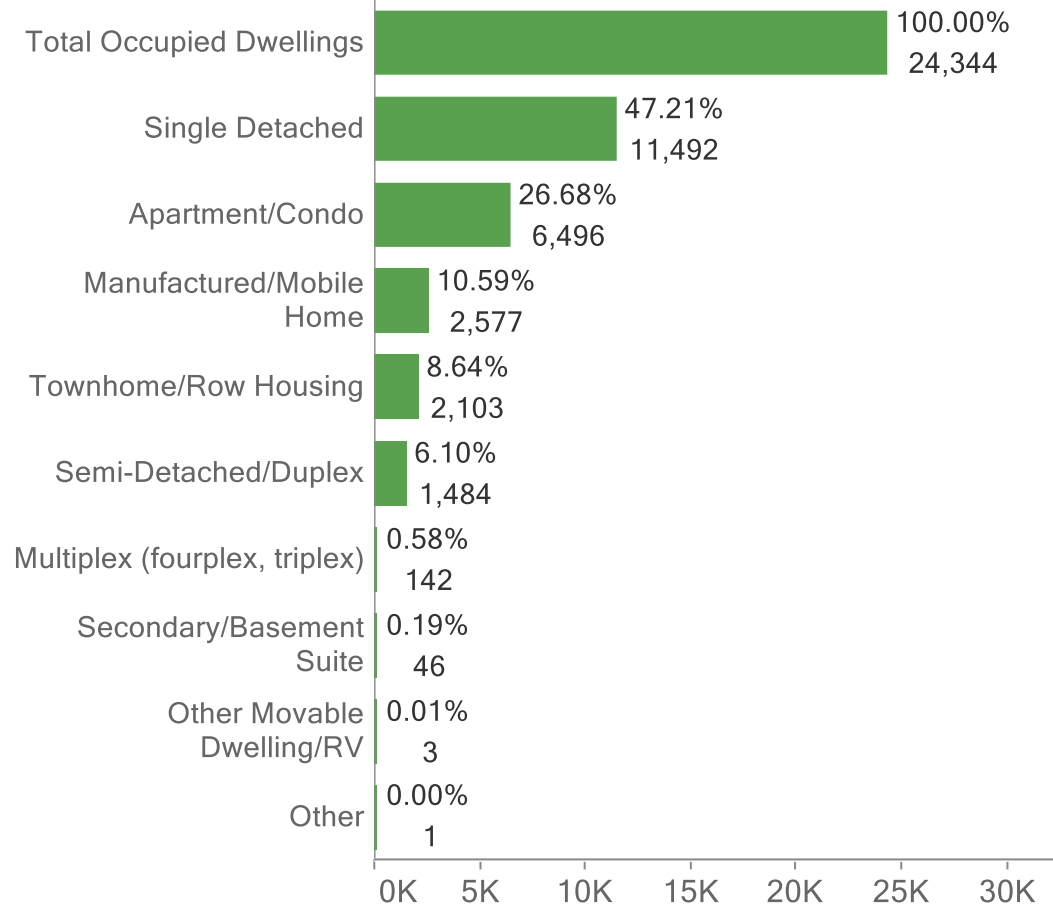


Census 2018: Private Dwellings

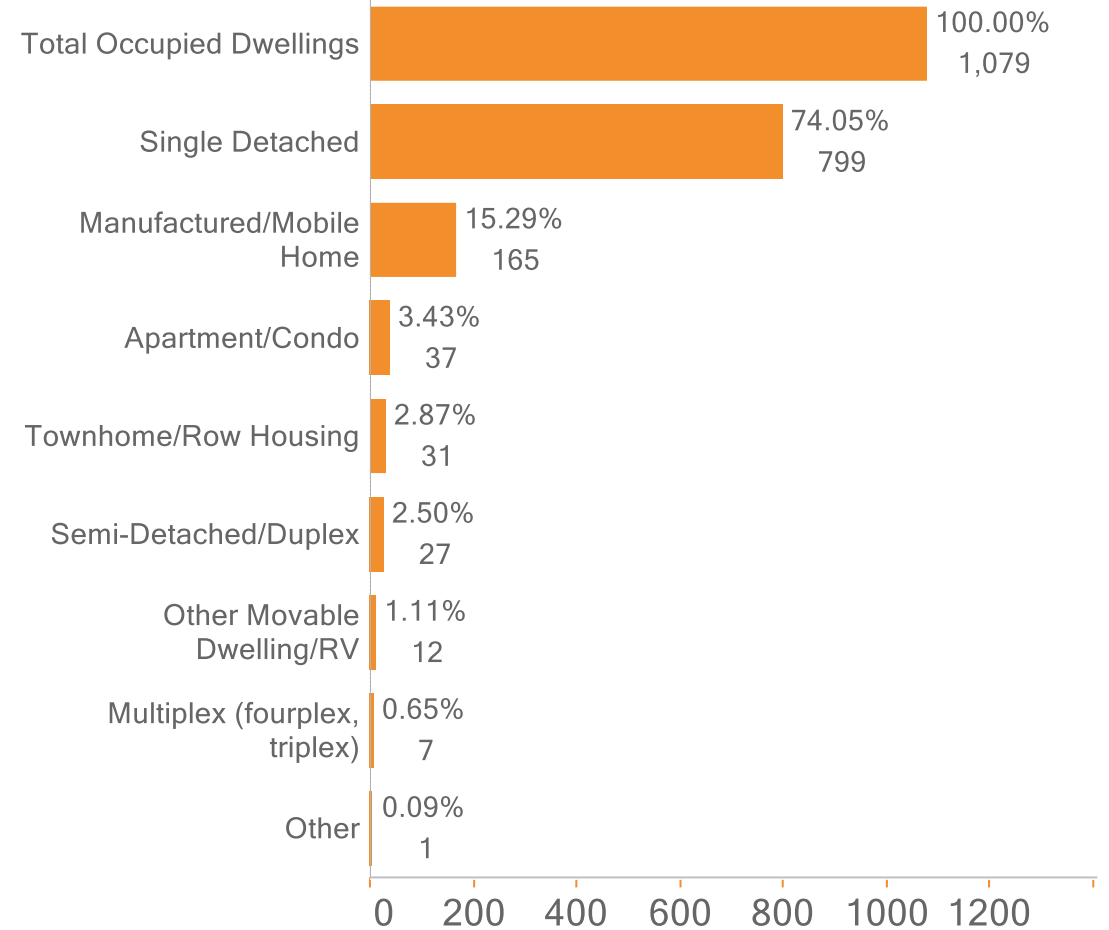


Census 2018: Dwelling Type

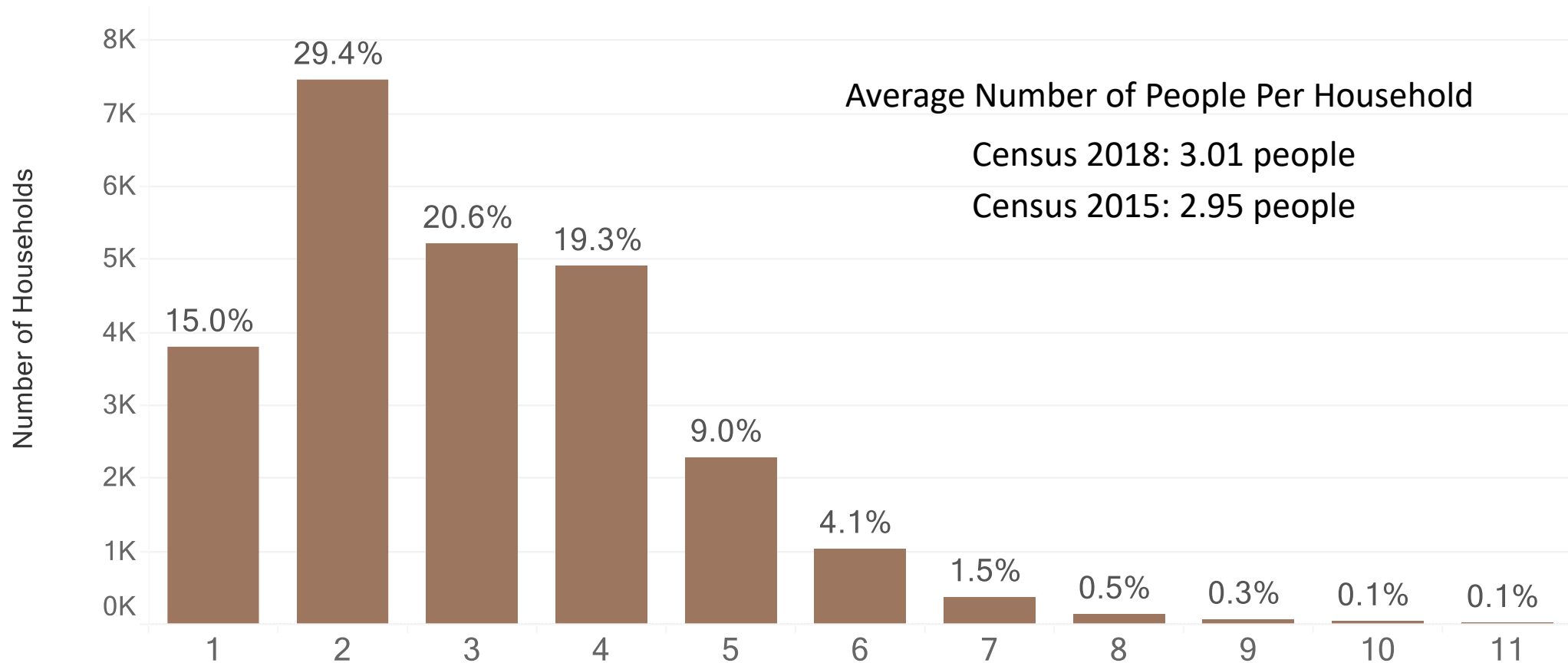
Urban Service Area



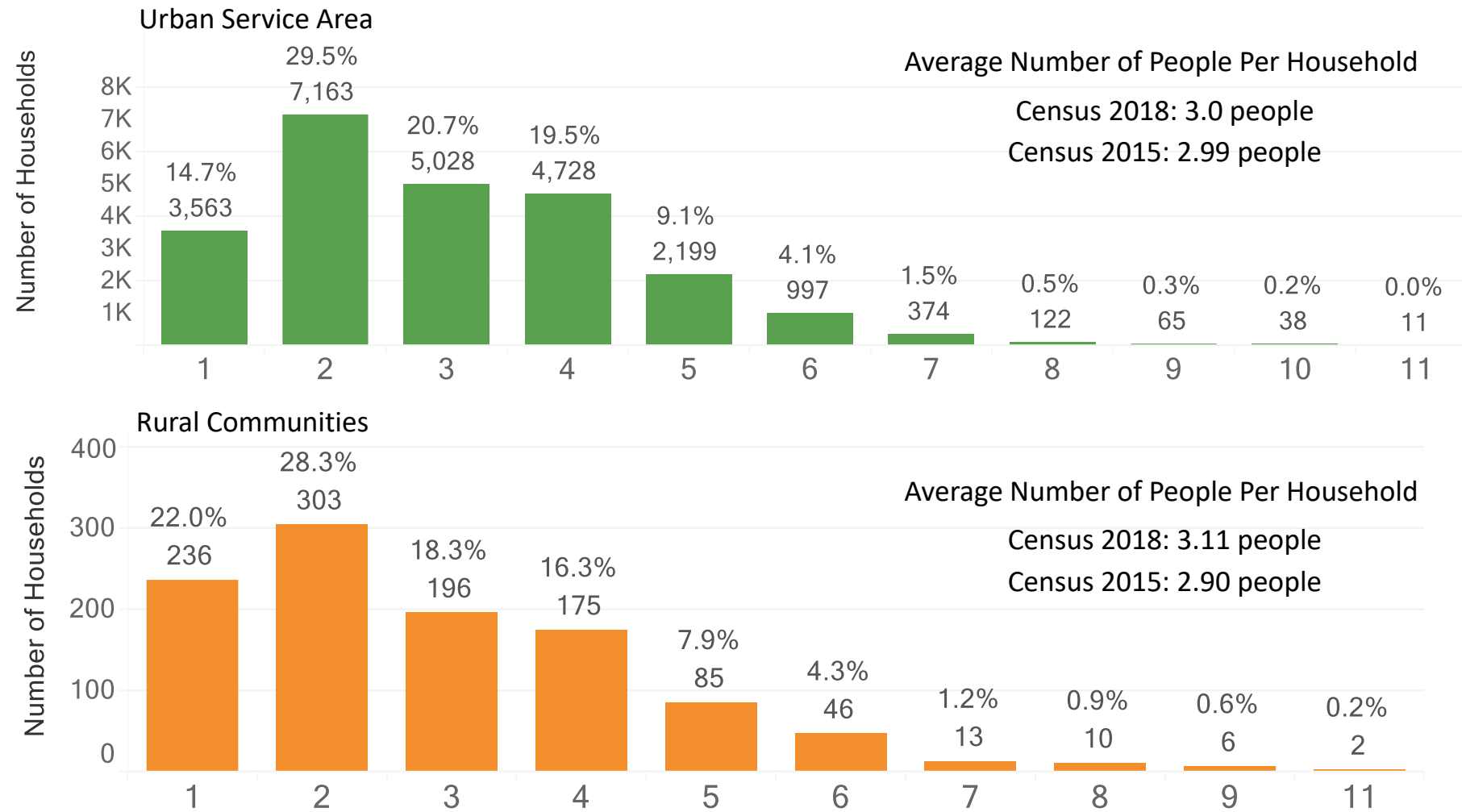
Rural Communities



Census 2018: Household Composition



Census 2018: Household Composition



Questions