



# Fact Sheet

# Newaygo County

Find out more about areas in your county with the greatest LRS (Low Response Score - the predicted rate of individuals who will not provide the Census with their information on their own and/or accurately). There are multiple variables that can affect a community's LRS such as poverty, renting a home and access to internet service. This sheet will help you quickly identify areas with the greatest LRS, understand the main factors affecting LRS in that area and access resources about those specific factors. **PLEASE NOTE: LRS is intended to help communities target their resources and census outreach efforts. It is not indicative of a potential undercount.**

## Ashland, Bridgeton and Garfield Townships

Total Population Estimate (2017): 4,679  
Low Response Score: 22.2%

### Top Three Variables Affecting LRS

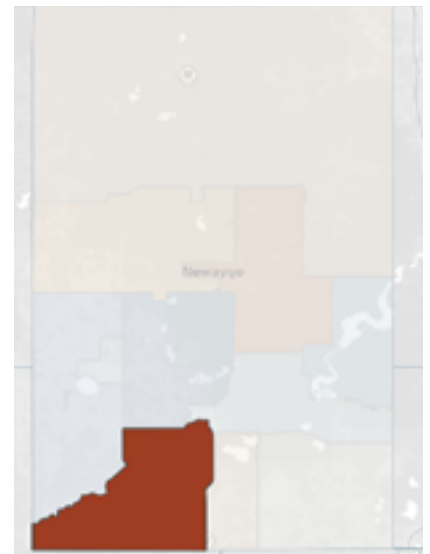
Population in Poverty: 1,387  
Population with Limited or No Internet: 996  
Latino Population: 580

### Resources

[Households with Low Incomes Count in the 2020 Decennial Census](#)

[Counting Rural America: A Guide to 2020 Census Operations](#)

[Latinos Count in the 2020 Census](#)



## Big Prairie, Everett and Wilcox Townships

Total Population Estimate (2017): 4,384  
Low Response Score: 20.5%

### Top Three Variables Affecting LRS

Population in Population: 1,671

Population with Limited or No Internet: 911

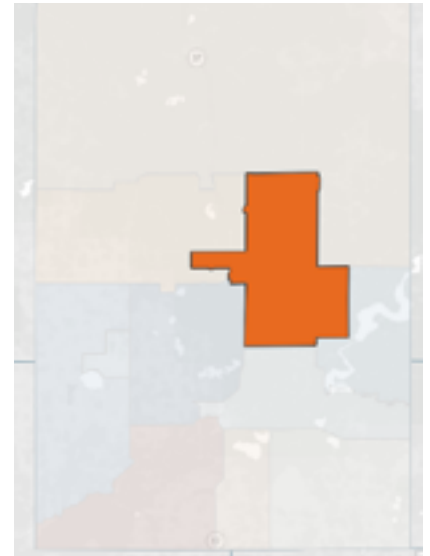
Renters: 345

### Resources

[Households with Low Incomes Count in the 2020 Decennial Census](#)

[Counting Rural America: A Guide to 2020 Census Operations](#)

[Renters Count in the Decennial Census](#)



## Dayton, Denver, Lincoln and Sherman Townships

Total Population Estimate (2017): 3,701  
Low Response Score: 19.2%

### Top Three Variables Affecting LRS

Population in Poverty: 1,067

Population with Limited or No Internet: 873

Renters: 199

### Resources

[Households with Low Incomes Count in the 2020 Decennial Census](#)

[Counting Rural America: A Guide to 2020 Census Operations](#)

[Renters Count in the Decennial Census](#)

