

Midwest County Profile

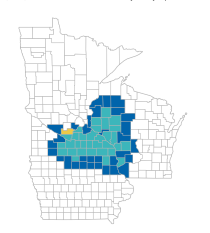
Selected County: Sibley County, MN





Select a county MN, Catchment County, Sibley

Sibley County Population Total: 14,865



Risk Factors (Sibley County | Minnesota)



Catchment County

Catchment County (MCHS)

Selected County

Non Catchment County



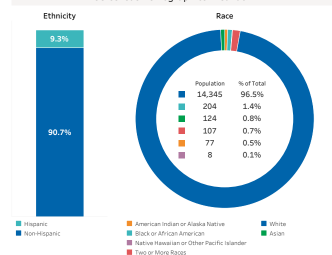
Obesity



Binge Drinking



US Census Demographics Breakdown



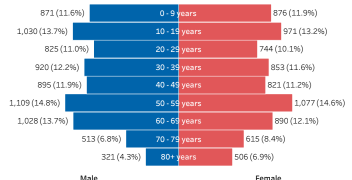
Cancer Metrics by Type of Cancer

	· · · · · · · · · · · · · · · · · · ·	
Cancer Type	Cancer Incidence 5-Yr Age-Adjusted per 100k	Mortality 5-Yr Age-Adjusted per 100k
Breast Prostate Colon & Rectum Lung & Bronchus Melanoma of the Skin Uterus Bladder Non-Hodgkin Lymphoma Kidney & Renal Pelvis Leukemia Thyroid Ovary Pancreas Stomach Brain & ONS	119.6 116.8 60.6 46.6 36.9 34.7 21.9 21.0 18.0 18.0 15.6 15.3 15.3	9.4 32.7 27.0 28.2 3.5 5.5 3.6 2.6 5.4 6.6 0.0 17.8 10.2 4.3 5.9
Esophagus Liver & Bile Duct Oral Cavity & Pharynx Cervix	5.3 5.0 2.5 2.0	5.6 3.3 2.6 0.0
Uncategorized	0.0	0.0

Cancer Incidence & County Population Pyramid

State Cancer Yearly Avg	County Cancer Yearly Avg
30,740	97 (0.3%)

County Level US Census Age & Sex Breakdown



Socioeconomic Factors (Sibley County | Minnesota)



Cancer Type





Completed HS

■ United States

Top 5 Cancer Age-Adjusted Incidence & Mortality per 100k

C-----In-id---- (F.)

Cancer Incidence (5-Yr Avg) Mortality (5-Yr Avg)

Cancer Screening (Age-Adjusted Prevalence) * 85.1% County Cervical Women aged 21-65 years who reported 77.2% State being up-to-date with cervical cancer screening Target County 75.7% Mammography 79.0% Women aged 50-74 years who State reported Mammogram in 2 years 80.5% Target County 65.5% Colorectal Adults aged 50-75 years who reported State 76.6% being up-to-date with colorectal cancer screening Target 74 4%

County

State

Data Sources: Incidence and Mortality from State Cancer Profiles (for FL, AZ, WI, IA. MN data from MN Dept. of Health), Risk Factors & Screening from CDC, SES from County Health Ranking, US Population data from census.gov Cancer Incidence is a yearly average based on a 5-yr period from (2016-2020) which is a yearly average based on a 5-yr period from (2016-2020) a