

Catchment County

Catchment County (MCHS)

Selected County

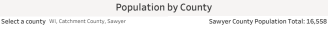
Non Catchment County

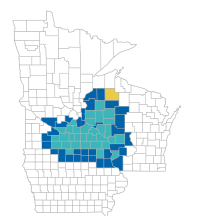
Midwest County Profile

Selected County: Sawyer County, WI



■ United States

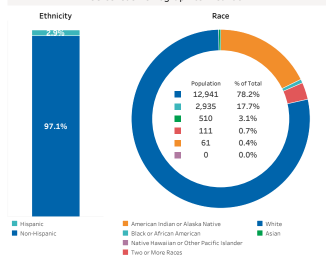




Risk Factors (Sawyer County | Wisconsin)



US Census Demographics Breakdown



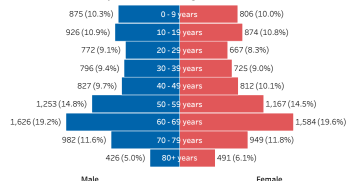
Cancer Metrics by Type of Cancer

Cancer Type	Cancer Incidence 5-Yr Age-Adjusted per 100k	Mortality 5-Yr Age-Adjusted per 100k
Breast Prostate Lung & Bronchus Colon & Rectum Bladder Non-Hodgkin Lymphoma Uterus Melanoma of the Skin Oral Cavity & Pharynx Pancreas Kidney & Renal Pelvis Liver & Bile Duct Brain & ONS Cervix Esophagus	140.8 114.0 84.4 49.7 28.5 23.1 23.0 22.9 18.7 13.9 10.7 10.0 0.0	0.0 0.0 51.5 13.8 0.0 0.0 0.0 0.0 0.0 12.6 0.0 0.0 0.0
Leukemia Ovary Stomach Thyroid	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0
Uncategorized	0.0	0.0

Cancer Incidence & County Population Pyramid

State Cancer Yearly Avg	County Cancer Yearly Avg	
34,173	139 (0.4%)	

County Level US Census Age & Sex Breakdown



Socioeconomic Factors (Sawyer County | Wisconsin)



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

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

Cancer Screening (Age-Adjusted Prevalence) *			
Cervical Women aged 21-65 years who reported being up-to-date with cervical cancer screening	County	83.6%	
	State	78.7%	
	Target	84.3%	
Mammography Women aged 50-74 years who reported Mammogram in 2 years	County	70.1%	
	State	80.9%	
	Target	80.5%	
Colorectal Adults aged 50-75 years who reported being up-to-date with colorectal cancer screening	County	66.8%	
	State	67.1%	
	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 (2015-2019), Mortality is a yearly average based on a 5-yr period from (2016-2020)
**Target information from Healthy People 2030 Preventive Cancer Care Objectives