Worth County Public Health

Iowa Community Partnerships for Tobacco Prevention, FY19 Report

Teresa Johnson **Executive Director**

95 9th Street North Northwood 50459

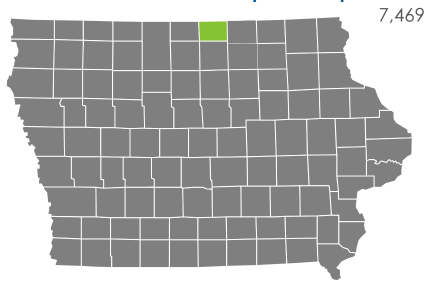
Shana Butler **Tobacco Prevention**

shana.butler@worthcounty.org 641.324.1741

Partnership Total Funds:

\$10,000

Partnership Total Population¹:



The mission of the Division of Tobacco Use Prevention and Control is to establish a comprehensive partnership among state government, local communities, and the people of lowa to foster a social and legal climate in which tobacco use becomes undesirable and unacceptable.

Access county specific Tobacco Free / Nicotine Free policies here:

https://idph.iowa.gov/tupac/community-partnership/policies

	Youth Tobacco Use Percent of youth in 11th grade Iowa Youth Survey, 2016 2			Adult Cigarette Use Behavioral Risk Factor Surveillance System 3
	Have smoked a cigarette in the last 30 days	Have used e-cigarettes in the last 30 days ^a	Have used tobacco products or e-cigarettes in the last 30 days ^b	Percentage of adults who smoke cigarettes ^c
State of Iowa	7.1%	9.1%	14.7%	17.1% (2017)
Worth ^d	1.3%	6.3%	7.5%	14.8% (2016)

^a E-cigarettes include vape-pens or hookah-pens, e-hookahs, e-cigars, e-pipes, personal vaporizers or mods.

^d County-level data points for youth tobacco use fewer than 100; interpret with caution.



Published: January 2019

Data Sources (Most recent available at time of publication)

1. Center for Disease Control & Prevention. Bridged-Race Population Estimates. 2017.

2. Iowa Department of Public Health. Iowa Youth Survey. 2016.

3. University of Wisconsin Population Health Institute. County Health Rankings. 2018.

b Tobacco products defined as having smoked cigarettes (incl. menthols), cigars, tobacco in a hookah or regular pipe, or used smokeless tobacco or e-cigarettes in the last 30 days.

Percentage of the adult population in a county who both report that they currently smoke every day or some days and have smoked at least 100 cigarettes in their lifetime.