

Hancock County Community Health Services

Iowa Community Partnerships for Tobacco Prevention, FY19 Report

Laura Zwiefel
Executive Director

545 State Street
Garner 50438

Partnership Total Funds:

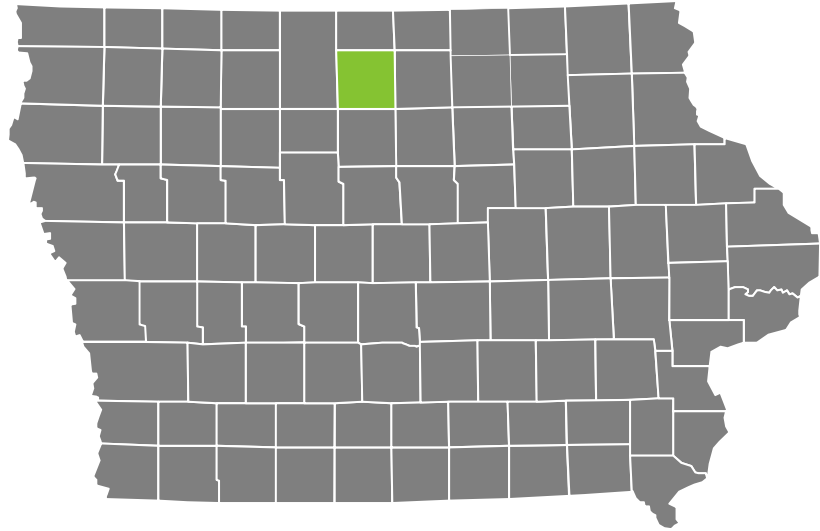
\$10,000

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Tobacco Prevention

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Partnership Total Population¹:

10,771



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 Iowa 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 11 th 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)
Hancock	8.9%	4.5%	15.2%	13.5% (2016)

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

^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.

^c 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.



Iowa Department of Public Health
Div. of Tobacco Use Prevention and Control
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idph.iowa.gov/tupac
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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.