

Tobacco Prevention Community Partnership Snapshot — FY 2016

Community and Family Resources



Executive Director, Michelle De La Riva
726 South 17th Street, Fort Dodge 50501

Contact for tobacco prevention:
Shelly Zabel shellyz@cfrhelps.org
515-832-5432 (Franklin)

Shelly Zabel shellyz@cfrhelps.org
515-832-5432 (Pocahontas)

Population and Funding

Population served:

Franklin: 10,436

Pocahontas: 7,138

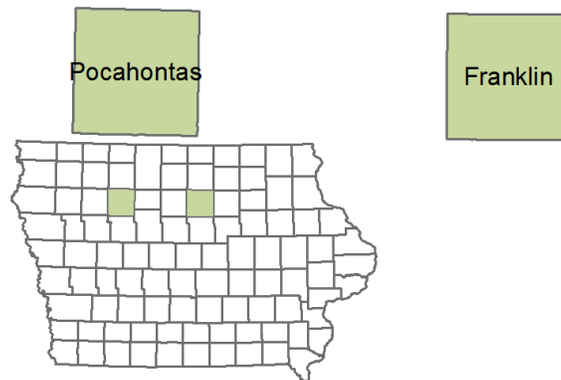
FY 2016 funding total:

\$20,000

Iowa Department of Public Health
Division of Tobacco Use Prevention and Control

Division Director:
Jerilyn Oshel

321 E. 12th Street
Des Moines IA 50319
515-281-6225
<http://idph.iowa.gov/tupac/>



Tobacco Related-Disease Burden age-adjusted rate/100,000 population

County	Death rate				Hospitalization rate	
	cancer	heart disease	stroke	COPD/emphysema	COPD/emphysema	asthma
Franklin	162.4	187.4	36	40.8	76.2	54.1
Pocahontas	149.8	170.8	33.7	60.1	218.	62.9
State of Iowa	167.7	172.9	35.0	46.9	176.8	77

Adult cigarette smoking prevalence

IA Behavioral Risk Factor Surveillance System
2006-12

Franklin: 19% (12.1% - 27.9%)

Pocahontas: 20% (12.3% - 30.8%)

State of Iowa (2014): 18.5%

Youth any tobacco use prevalence

Iowa Youth Survey, 2014

Franklin: 17.4%

Pocahontas: 16.4%

State of Iowa: 18.1%



Population counts are based on 2014 estimates from the U.S. Census Bureau. Adult prevalence estimates are self-reported rates and confidence intervals of rates of cigarette smoking in Iowans 18 and older, average annual rate. Youth rates are self-reported tobacco use rates in 11th grade students. Less than half of 11th grade students in these counties participated in the survey: Boone, Butler, Clarke, Dallas, Des Moines, Fremont, Keokuk, Jasper, Lee, Mahaska, Polk, Poweshiek, Washington and Wayne. In many cases, the percentages shown here for counties with low participation rates will reflect closely their actual rates. Youth any tobacco use includes e-cigarette use. *At least 5% of all county inpatient records are missing. Deaths are from 2010-14 for COPD and stroke and 2012-14 for heart disease and cancer. Hospitalizations are from 2009-11.

