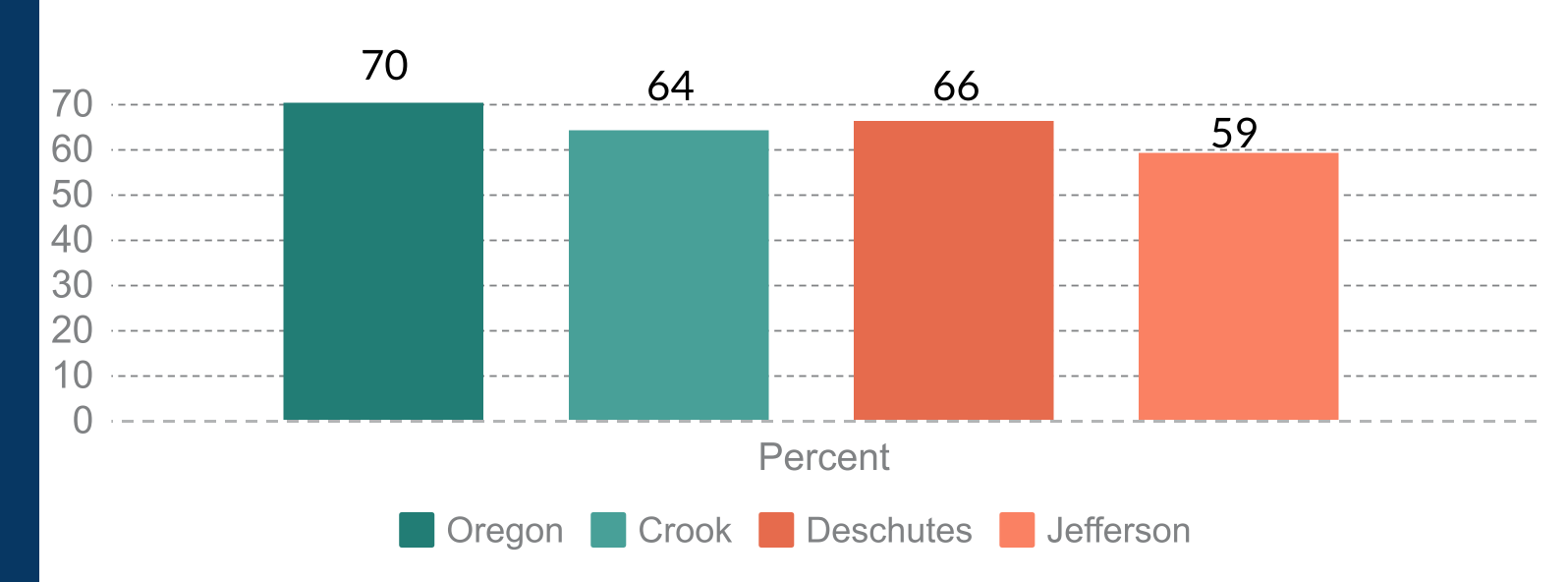
Communicable Disease

Regional Health Assessment Midpoint Update 2017

Immunizations

Two-year-old up-to-date immunization rates, ALERT, Oregon, 2015



The two-year-old upto-date immunization rate increased in Crook and Deschutes Counties, but decreased in Jefferson County.

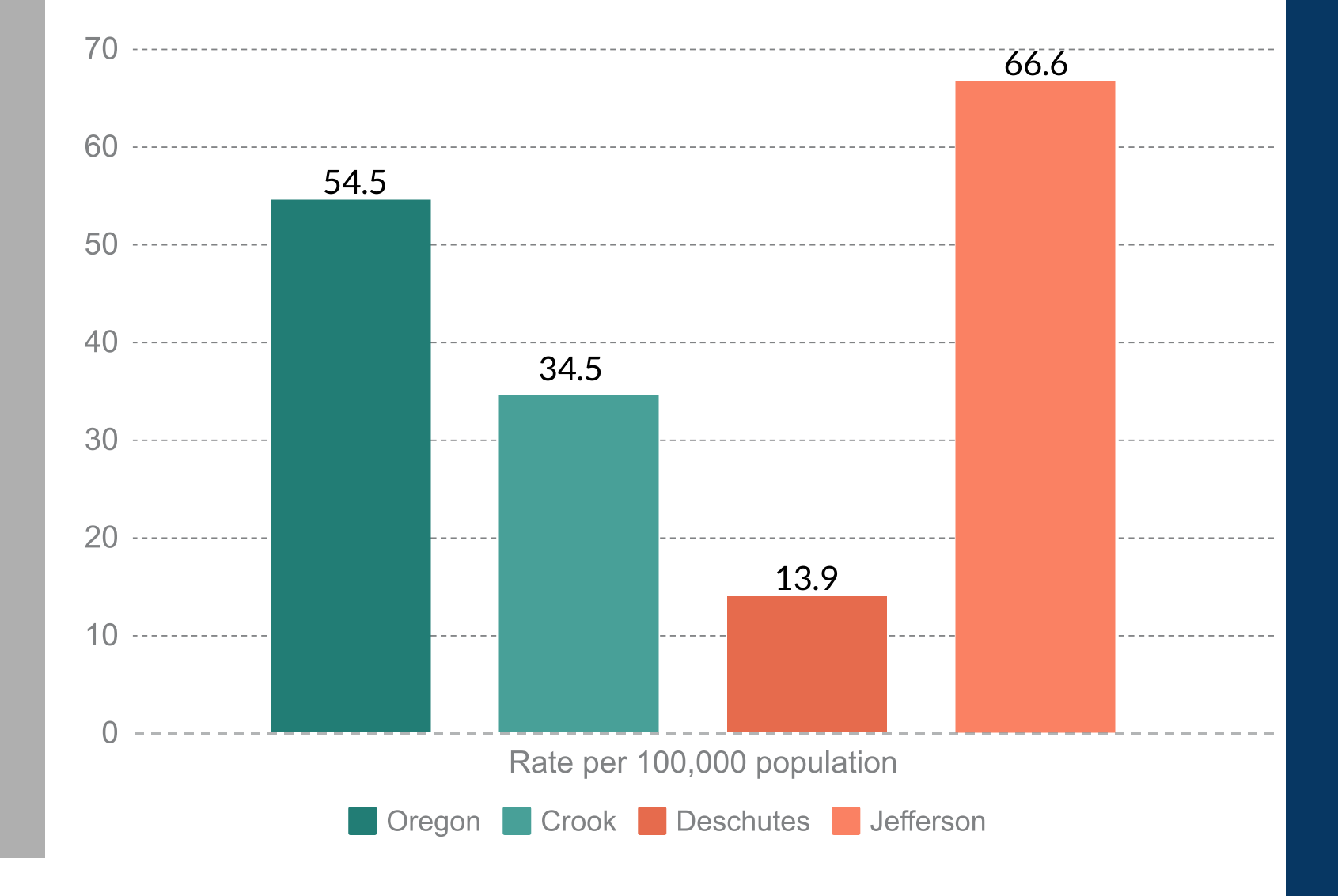


Sexually Transmitted Infections

5-year gonorrhea rates increased in all three Central Oregon counties. Despite this increase, gonorrhea rates in Crook and Deschutes County are significantly lower than the Oregon rate.



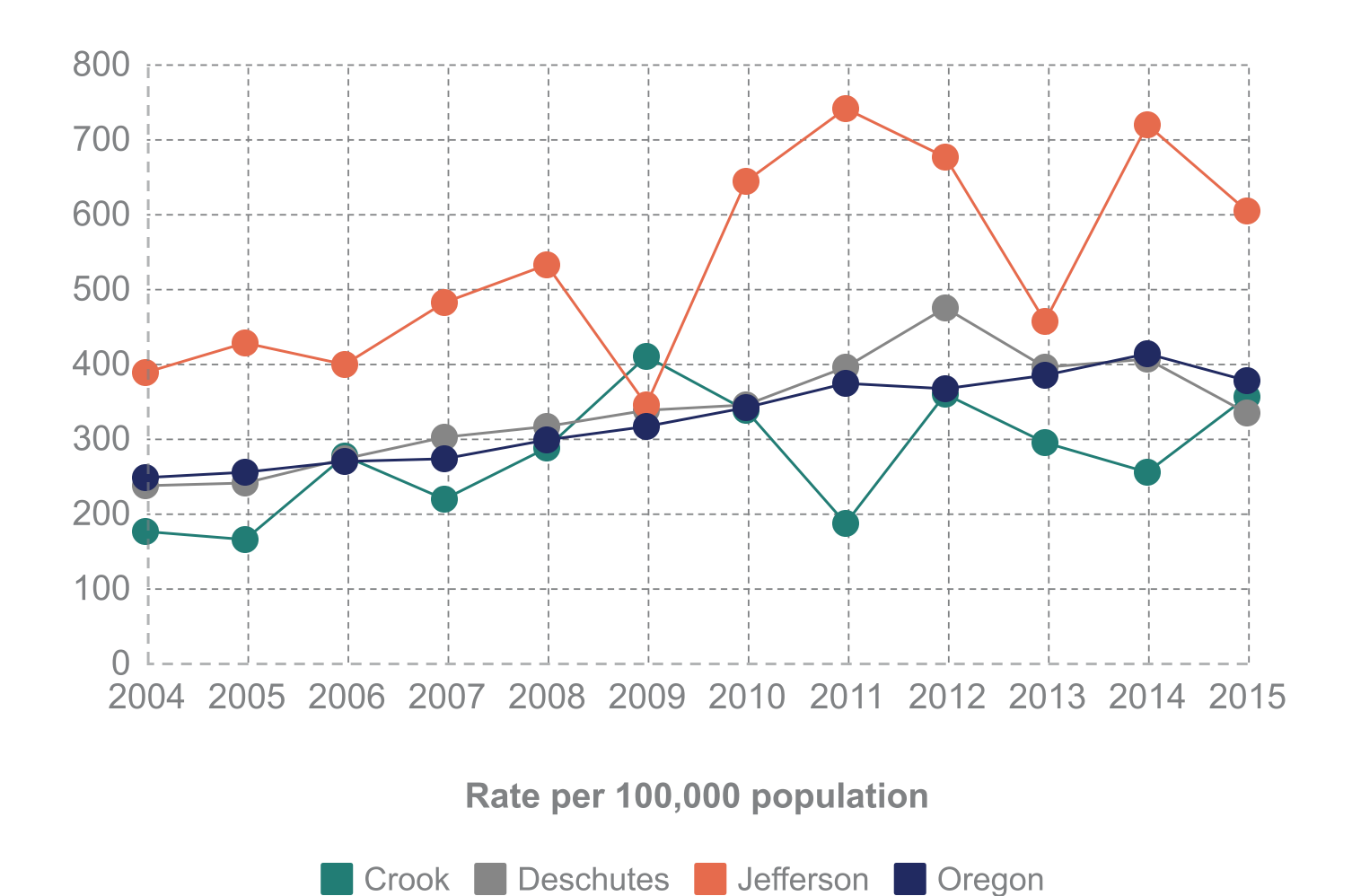
Age-adjusted gonorrhea incidence rate per 100,000 population, OPHAT 2011-2015



Chlamydia incidence rates in Jefferson County are significantly higher than Oregon rates among 15-17 year olds, 18-19 year olds, 20-24 year olds, 25-29 year olds, and 30-34 year olds.

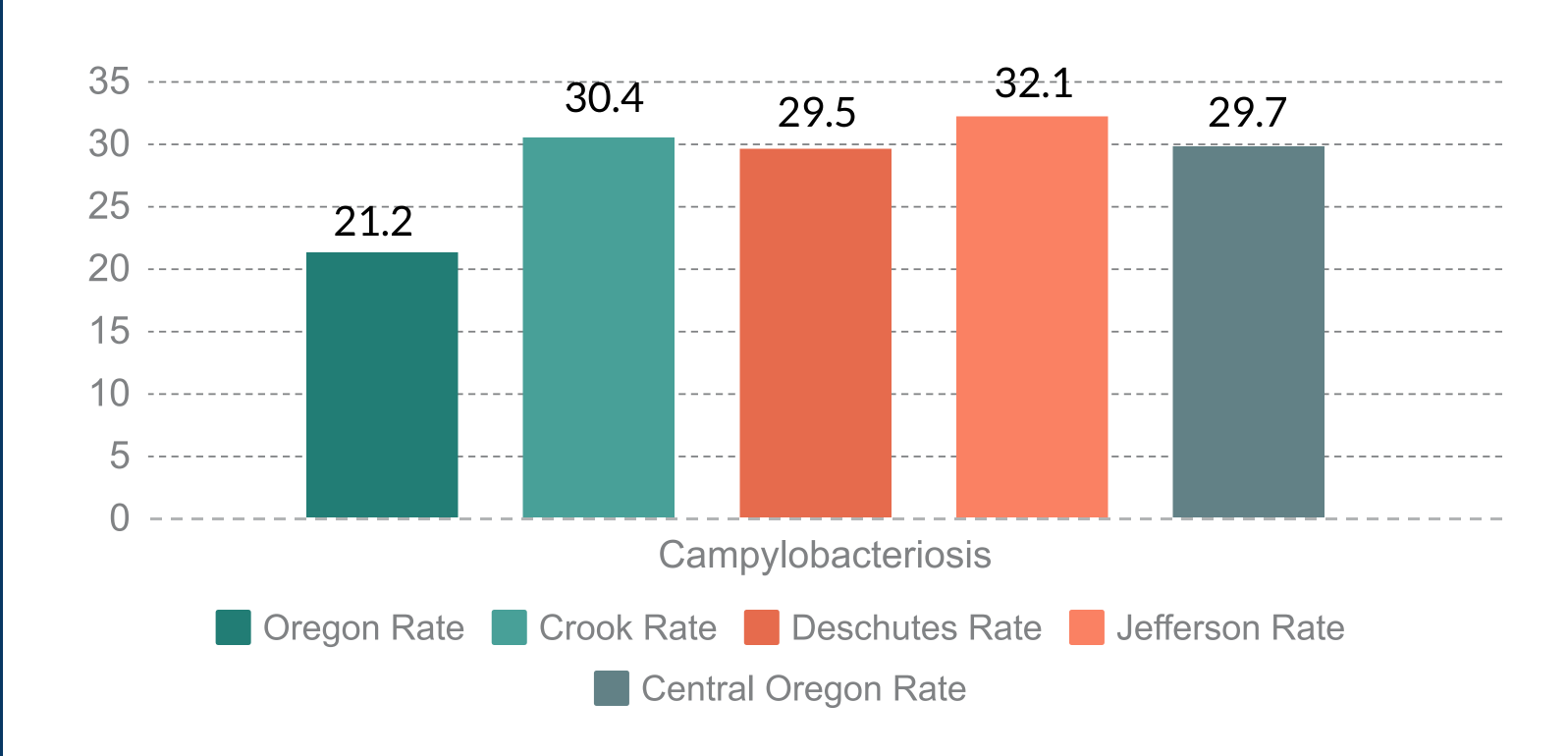
Chlamydia incidence rates among 15-17 year olds in Crook County are now significantly lower than rates among Oregon 15-17 year olds.

Age-adjusted chlamydia incidence rate per 100,000 population, OPHAT, 2004-2014



Campylobacteriosis

Age-adjusted incidence rate per 100,000 population of Campylobacteriosis, OPHAT, 2006-2015



10-year campylobacterios rates are now significantly higher in all three Central Oregon counties than in Oregon.





deschutes.org/healthdata