Oregon 2002 -2005 BRFSS Data - Behavior Risk Survey Topics by County

	sted to the 2000 U.S. Census Population.
County	% who had a Pap smear within past 3 years
	(women 18+ years old)
OREGON	84.70%
Baker	54.8%†
Benton	85.70%
Clackamas	85.6%
Clatsop	69.8%**
Columbia	81.6%
Coos	81.9%
Crook	94.7%†
Curry	80.4%†
Deschutes	82.9%
Douglas	79.6%
Grant	36.4%†
Harney	92.1%†
lood River	89.1%†
ackson	85.4%
efferson	83.8%†
osephine	83.2%
Jamath	86.0%
ake	58.2%†
ane	88.5%
incoln	74.0%†
inn	78.1%
ſalheur	72.3%†
<b>1</b> arion	79.6%
<b>l</b> orrow	88.8%†
Iultnomah	88.1%
olk	86.1%
Tillamook	84.8%†
Jmatilla	88.2%
Jnion	90.2%†
Vallowa	85.1%†
Vashington	86.0%
/amhill	82.7%
Gilliam/Wheeler	
Sherman/Wasco	73.6%†

## Age-adjusted Prevalence of Selected Chronic Diseases and Related Risk Factors Among Adults by County, Oregon 2002-2005

Tables were created using combined BRFSS survey results from 2002 through 2005. Two numbers are provided for each condition or disease: an unadjusted rate and an age-adjusted rate.

Unadjusted rates, provided in separate tables, give a description of the absolute burden of a disease or risk factor for an individual county.

Age-adjusted rates supplied in this table allow you to compare rates for a county to the State's rate. They adjust for differences that could result from a county's population being, on average, older or younger than the State's. When comparing counties with Oregon or with each other, use these age-adjusted rates.

† Rate based on less than 50 respondents overall or fewer than 12 persons in one age group; may not accurately reflect behavior of entire county and results should be interpreted with caution. Estimates based on 10 or fewer respondents are not reported.

\*\* Statistically significant difference compared to Oregon.

Three age groups were used for age adjusting: 18-34yrs., 35-54yrs, and 55+yrs.

Source: Oregon Behavioral Risk Factor Surveillance System - healthoregon.org/brfss