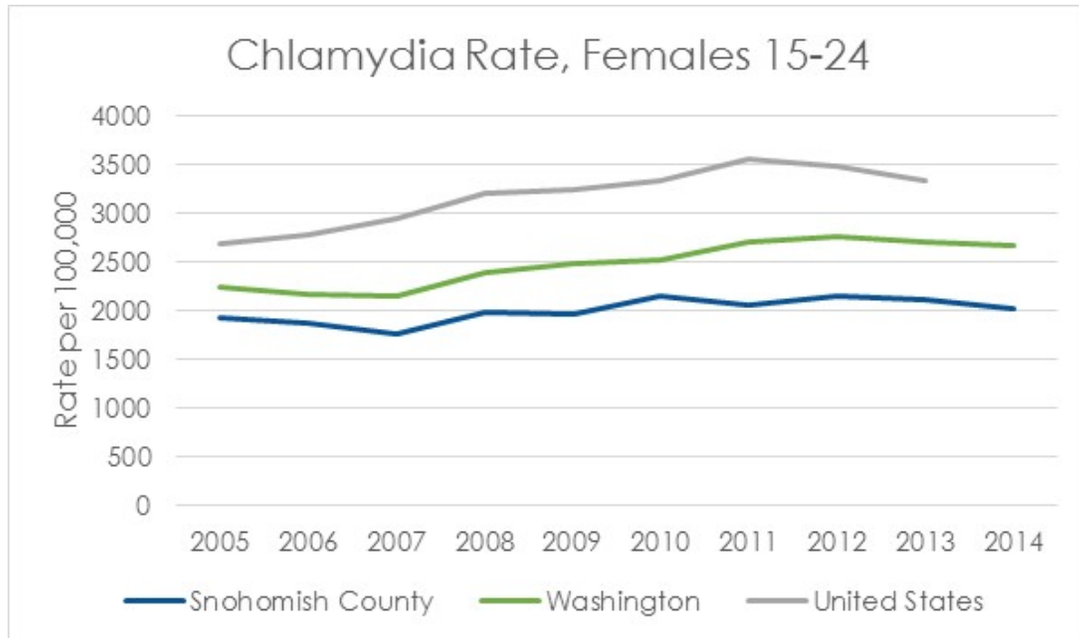




CHLAMYDIA INCIDENCE RATES

Snohomish County, Washington State, & US, 2005-2014

Information about chlamydia can be found [here](#).



Year	SNOHOMISH				WASHINGTON		
	No. Cases	Female population 15-24	Rate per 100,000 Females 15-24	95% C.I.*	No. Cases	Female population 15-24	Rate per 100,000 Females 15-24
2005	845	43493	1942.8	(1814.0, 2078.4)	11860	441019	2689.2
2006	842	44709	1883.3	(1758.2, 2014.9)	11890	450838	2637.3
2007	803	45601	1760.9	(1641.2, 1887.1)	11717	457494	2561.1
2008	918	45962	1997.3	(1870.2, 2130.8)	12670	459521	2757.2
2009	901	45888	1963.5	(1837.3, 2096.0)	12766	458271	2785.7
2010	971	45064	2154.7	(2021.3, 2294.6)	12632	447932	2820.1
2011	917	44418	2064.5	(1933.0, 2202.6)	13461	445279	3023.1
2012	962	44555	2159.1	(2024.8, 2300.0)	13786	445071	3097.5
2013	947	44726	2117.3	(1984.6, 2256.6)	13727	446534	3074.1
2014	908	44628	2034.6	(1904.4, 2171.4)	13871	449683	3084.6

95% Confidence Interval: A confidence interval is a range of values that has a specified probability of containing the rate. Narrow confidence intervals indicate that rate is precisely estimated, while wider confidence intervals indicate that the estimated rate is less precisely estimated.