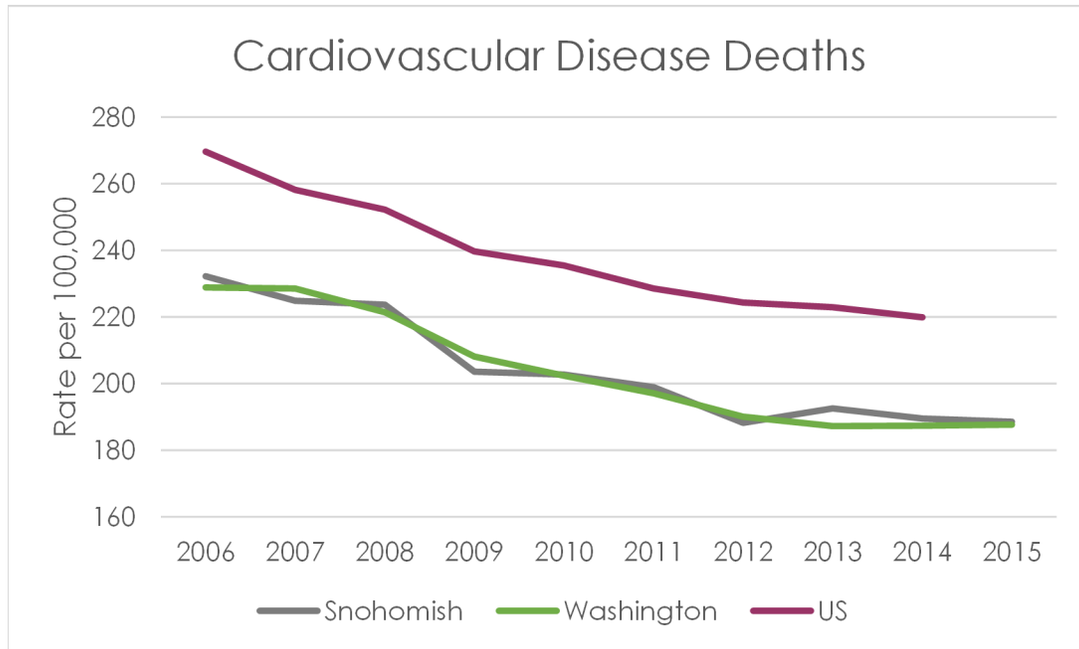




# CARDIOVASCULAR DISEASE DEATH

Snohomish County, Washington State & US, 2006-2015

Cardiovascular disease was the leading cause of death in Snohomish County in 2015.



Year	SNOHOMISH				WASHINGTON		
	Cases	Population	Age-Adjusted Rate per 100,000	95% C. I.	Cases	Population	Age-Adjusted Rate per 100,000
2006	1293	676126	232.2	(219.6, 245.4)	14391	6420258	228.9
2007	1310	689314	224.9	(212.8, 237.7)	14827	6525086	228.6
2008	1343	699330	223.7	(211.7, 236.2)	14755	6608244	221.5
2009	1248	705894	203.5	(192.2, 215.4)	14188	6672159	208.1
2010	1289	713335	202.7	(191.6, 214.3)	14119	6724540	202.4
2011	1289	717000	199.0	(188.0, 210.4)	14061	6767900	197.1
2012	1258	722900	188.2	(177.1, 199.2)	13911	6817770	190.0
2013	1326	730500	192.5	(182.1, 203.5)	14059	6882400	187.3
2014	1351	741000	189.5	(179.3, 200.2)	14462	6968170	187.3
2015	1393	757600	188.5	(178.5, 198.9)	14857	7061410	187.6

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.