

^{*}Cases per 100,000 population

^{**}Represents male cases that were asked and answered 'Yes' to question about ever having sex with men as a proportion of all male cases reported .

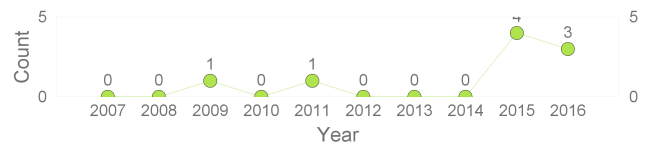
Gonorrhea Cases by Year, Malheur, 2007–2016 20 Conut Year

Cumulative Counts, Proportions and Rates for 2007–2016						
Age by sex	(Men) N	%	Inc.*	(Women) N	%	Inc.*
10 – 14 yr.	0	0	0	0	0	0
15 – 19 yr.	6	14.6	59.2	6	13.3	64.2
20 – 24 yr.	9	22	77	16	35.6	206
25 – 34 yr.	19	46.3	87.2	18	40	124.7
35 – 44 yr.	4	9.8	19.6	4	8.9	29.2
45 – 54 yr.	3	7.3	15.3	1	2.2	6.7
55 – 64 yr.	0	0	0	0	0	0
≥ 65 yr.	0	0	0	0	0	0
All ages	41	100	27.3	45	100	35.5
Race, ethnicity			(E	Both sexes) N	%	Inc.*
White				31	36.5	17.5
Black				1	1.2	27.4
Native American, Alaska Native)			0	0	0
Asian, Pacific Islander				0	0	0
Hispanic				47	55.3	52.8
Other				0	0	n/a
Multiple				0	0	n/a
Refused, unknown				6	7.1	n/a
Risk						
Male, sex with males				9	22**	n/a
Other Infections						
HIV				6	6.9	n/a

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Early Syphilis Cases by Year, Malheur, 2007–2016



The Oregon Health Division HIV Surveillance Program does not publish counts of syphilis cases by age, race, sex or transmission group if fewer than 10 cases have been reported during the above time interval, county population is less than 10,0000, or the estimated county population of any race group or age group typically used to group cases in its reports is smaller than 50. If you are a public health official from this county and would like to request estimates of syphilis cases in your county by age and race and sex, please contact the Oregon Health Division STD Program