

Table 2a. Number of Cases and Rates (per 100,000 persons) of Chlamydia by Residence, Age, and Gender^I--Minnesota, 2016

Group	Males		Females		Total ^{VI}		
	Cases	%	Cases	%	Cases	%	Rate
Residence^I							
Minneapolis	2,032	26%	2,536	17%	4,577	20%	1196
St. Paul	850	11%	1,750	12%	2,600	11%	912
Suburban ^{II}	2,397	31%	4,906	33%	7,306	32%	335
Greater Minnesota	2,102	27%	5,198	35%	7,302	32%	298
Unknown ^{IV}	320	4%	569	4%	890	4%	x
Age							
< 15 yrs	15	0%	152	1%	167	1%	16
15-19 yrs	1,242	16%	4,702	31%	5,946	26%	1,617
20-24 yrs	2,683	35%	5,817	39%	8,505	38%	2,391
25-29 yrs	1,697	22%	2,407	16%	4,107	18%	1,102
30-34 yrs	927	12%	1,029	7%	1,959	9%	571
35-39 yrs	497	6%	501	3%	998	4%	304
40-44 yrs	255	3%	177	1%	433	2%	123
45-49 yrs	188	2%	88	1%	277	1%	68
50-54 yrs	92	1%	52	0%	144	1%	36
55+ yrs	105	1%	34	0%	139	1%	11
Race/Ethnicity							
White	2,928	38%	5,979	40%	8,912	39%	193
Black	2,055	27%	3,066	20%	5,127	23%	1,825
American Indian	153	2%	482	3%	635	3%	943
Asian/PI	231	3%	523	3%	755	3%	342
Other ^{III, IV}	103	1%	237	2%	340	1%	x
Unknown ^{IV}	1,818	24%	3,778	25%	5,599	25%	x
Hispanic ^V	413	5%	894	6%	1,307	6%	522
Total	7,701		14,959		22,675		428

Notes

Data exclude cases diagnosed in federal or private correctional facilities.

U.S. Census 2010 data is used to calculate rates.

^I Residence missing for 890 cases of chlamydia.

^{II} Suburban is defined as the seven-county metropolitan area (Anoka, Carver, Dakota, Hennepin, Ramsey, Scott and Washington Counties, excluding the cities of Minneapolis and St. Paul).

^{III} Includes persons reported with more than one race.

^{IV} No comparable population data available to calculate rates.

^V Persons of Hispanic origin may be of any race.

^{VI} Total includes 15 cases of chlamydia diagnosed in transgendered persons (M to F)

Minnesota Department of Health
STD, HIV and TB Section
(phone) 651-201-5414
www.health.state.mn.us

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