

Frequency	Code	Response	Variable Name	Type/Length
<b>SEXUALLY TRANSMITTED INFECTIONS</b>				
Chlamydia Cases per 100,000 Population - State			<b>SCD95974</b>	num 8
20622		range 27.400 to 261.200		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Population - State			<b>SCD93974</b>	num 8
18599		range 1.400 to 284.600		
2023	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Population - State			<b>SCD91974</b>	num 8
17938		range 0.200 to 310.500		
2684	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Male Population - State			<b>SCD95975</b>	num 8
20151		range 4.000 to 103.900		
471	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Male Population - State			<b>SCD93975</b>	num 8
18599		range 0.100 to 121.300		
2023	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Male Population - State			<b>SCD91975</b>	num 8
17467		range 3.800 to 112.900		
3155	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Female Population - State			<b>SCD95976</b>	num 8
20151		range 46.400 to 431.700		
471	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Female Population - State			<b>SCD93976</b>	num 8

Wave I STI Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
18599		range 2.800 to 439.800		
2023	! S	unavailable source data		
123	! G	geocode missing		
Chlamydia Cases per 100,000 Female Population - State			<b>SCD91976</b>	num 8
17938		range 0.400 to 560.700		
2684	! S	unavailable source data		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Population - State			<b>SCD95977</b>	num 8
20622		range 10.300 to 352.600		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Population - State			<b>SCD93977</b>	num 8
20622		range 4.300 to 456.200		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Population - State			<b>SCD91977</b>	num 8
20622		range 9.500 to 650.300		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Male Population - State			<b>SCD95978</b>	num 8
20622		range 8.500 to 414.800		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Male Population - State			<b>SCD93978</b>	num 8
20622		range 4.300 to 454.400		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Male Population - State			<b>SCD91978</b>	num 8
20622		range 10.800 to 797.200		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Female Population - State			<b>SCD95979</b>	num 8
20622		range 11.700 to 371.800		
123	! G	geocode missing		

Wave I STI Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Gonorrhea Cases per 100,000 Female Population - State			<b>SCD93979</b>	num 8
20622		range 4.400 to 403.800		
123	! G	geocode missing		
Gonorrhea Cases per 100,000 Female Population - State			<b>SCD91979</b>	num 8
20622		range 8.300 to 572.100		
123	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State			<b>SCD95980</b>	num 8
20622		range 0.000 to 72.400		
123	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State			<b>SCD93980</b>	num 8
20622		range 0.200 to 66.700		
1230	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - State			<b>SCD91980</b>	num 8
20622		range 0.400 to 69.700		
123	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County			<b>CCD95981</b>	num 8
20622		range 0.000 to 157.124		
123	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County			<b>CCD93981</b>	num 8
20622		range 0.000 to 144.047		
123	! G	geocode missing		
Syphilis Cases (Primary and Secondary Stages) per 100,000 Population - County			<b>CCD90981</b>	num 8
20622		range 0.000 to 301.612		
123	! G	geocode missing		