TABLE 1g. Weekly cases\* of notifiable diseases, United States, U.S. Territories, and Non-U.S. Residents week ending September 24, 2022 (Week 38)

(Accessible Version: https://wonder.cdc.gov//nndss/static/2022/38/2022-38-table1g.html)

Iteratories	Reporting Area	Carbapenemase-producing carbapenem-resistant <i>Enterobacteriaceae</i>					Chancro	id		Chlamydia trachomatis infection §				
Evaluating U.S.   February   Territories   February   Territories   February   Territories   Terri			52 weeks	YTD 2022	YTD 2021		52 weeks	YTD 2022	YTD 2021		52 weeks	YTD	YTD	
Connecticut	excluding U.S.	6	74	1,601	1,459	-	1	7	4	13,707	NC	1,013,828	1,209,631	
Connecticut	New England	-	3	9	7	-	0	-	2	582	NC	28,729	36,886	
Maine   . <td></td> <td>-</td> <td>0</td> <td>_</td> <td>-</td> <td>_</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>NC</td> <td>-</td> <td>8,874</td>		-	0	_	-	_	0	-	-	-	NC	-	8,874	
Massachusetts	Maine	-	0	_	_	_	0	_	_	53	NC	2.221	2,512	
New Hampshire	Massachusetts	-		_	_	_		_	1		NC			
Rhode Island		_		8	5	_		_						
New North Central   1		_											-	
Middle Atlantic   -   14   301   326   -   1   1   -   2,032   NC   19,263   138,672   New persey   -   0   0   -   -   0   0   -   -   526   NC   16,533   24,902   Now York (excluding New York City)   -   6   98   68   -   0   -     -   628   NC   46,119   45,366   Pennsylvania   -   12   203   258   -   0   0   -     1   10   Me   Me   Me   Me   Me   Me   Me   M		_								/3				
New Jersey		-			226					2,022				
New York   (excluding New York City)		-				-							-	
(excluding New York City)		-	0	-	-	-	0	-	-	526	NC	16,533	24,802	
Pennsylvania	(excluding New	-	0	-	-	-	1	1	-	852	NC	28,293	29,453	
East North Central   2   13   250   231    0    1   1,048   NC   133,640   175,922     Illinois    0    0    68   NC   22,016   53,442     Indiana    9   164   121    0    359   NC   22,730   25,341     Michigan   2   6   61   89    0    1   192   NC   22,333   33,491     Ohio    0    0    429   NC   18,356   21,133     West North Central    3   25   21    0    429   NC   18,356   21,133     West North Central    3   23   18    0    75   NC   9,480   9,682     Kansas    0    0	New York City	-	6	98	68	-	0	-	-	628	NC	46,119	45,360	
Illinois	Pennsylvania	-	12	203	258	-	0	-	-	26	NC	38,318	39,058	
Indiana	East North Central	2	13	250	231	-	0	-	1	1,048	NC	133,640	175,923	
Michigan   2   6   61   89   -   0   -   1   192   NC   2,230   33,491     Ohio   -   0   -   -   0   -   -   -   NC   38,233   42,338     Wisconsin   -   3   25   21   -   0   -   429   NC   18,356   21,338     West North Central   -   3   36   36   -   0   -   -   206   NC   67,972   73,672     Iowa   -   3   23   18   -   0   -   -   75   NC   9,480   9,682     Kansas   -   0   -   -   0   -   -   NC   9,682     Missouri   -   0   -   -   0   -   -   NC   22,511   23,663     North Dakota   -   1   4   3   -   0   - <t< td=""><td>Illinois</td><td>-</td><td>0</td><td>-</td><td>-</td><td>-</td><td>0</td><td>-</td><td>-</td><td>68</td><td>NC</td><td>32,016</td><td>53,442</td></t<>	Illinois	-	0	-	-	-	0	-	-	68	NC	32,016	53,442	
Ohio   -   0   -   -   0   -   -   -   NC   38,233   4,338     Wisconsin   -   3   25   21   -   0   -   -   429   NC   18,56   21,135     West North Central   -   3   36   36   -   0   -   -   206   NC   67,972   73,072     Iowa   -   3   23   18   -   0   -   -   NC   9,480   9,682     Kansas   -   0   -   -   NC   8,244   11,275     Minesota   -   0   -   -   0   -   -   NC   8,948   9,682     Minssouri   -   0   -   0   -   -   NC   16,755   MC   35,441   11,275     Missouri   -   0   -   -   0   -   -   NC   6,415   6,438	Indiana	-	9	164	121	-	0	-	-	359	NC	22,730	25,517	
Ohio   -   0   -   -   0   -   -   NC   38,233   42,338     Wisconsin   -   3   25   21   -   0   -   429   NC   18,356   21,135     West North Central   -   3   36   36   -   0   -   -   206   NC   67,972   73,672     Iowa   -   3   23   18   -   0   -   -   5   NC   9,682     Kansas   -   0   -   -   0   -   -   NC   9,682     Kansas   -   0   -   -   0   -   -   NC   9,682     Minnesota   -   0   -   -   0   -   -   NC   9,682     Missouri   -   0   -   -   0   -   -   NC   22,511   16,752     Missouri   -   0 <td>Michigan</td> <td>2</td> <td>6</td> <td>61</td> <td>89</td> <td>_</td> <td>0</td> <td>-</td> <td>1</td> <td>192</td> <td>NC</td> <td>22,305</td> <td>33,491</td>	Michigan	2	6	61	89	_	0	-	1	192	NC	22,305	33,491	
Wisconsin   -   3   25   21   -   0   -   429   NC   18,356   21,135     West North Central   -   3   36   36   -   0   -   -   206   NC   67,972   73,672     Iowa   -   3   23   18   -   0   -   -   75   NC   9,480   9,682     Kansas   -   0   -   -   0   -   -   NC   8,244   11,275     Minnesota   -   0   -   -   0   -   -   NC   8,244   11,275     Missouri   -   0   -   -   0   -   -   NC   22,511   23,266     Nebraska   -   0   -   -   1   MC   22,251   23,268     South Dakota   -   1   4   3   -   0   -   -   NC   3,483	_					_		_		_			-	
West North Central   -   3   36   36   -   0   -   -   206   NC   67,972   73,672   10,772   10,772		_		25	21	_		_	_	429				
Iowa   -   3   23   18   -   0   -   75   NC   9,480   9,682     Kansas   -   0   -   -   0   -   -   NC   8,244   11,275     Minnesota   -   0   -   -   0   -   -   71   NC   15,714   16,756     Missouri   -   0   -   -   0   -   -   NC   22,511   23,266     Nebraska   -   0   -   -   0   -   -   NC   6,415   6,438     North Dakota   -   1   4   3   -   0   -   -   1   NC   2,025   2,966     South Alantic   -   21   220   367   -   0   -   3,404   NC   22,523   266,405     District of Columbia   -   0   -   -   NC   3,774   -   0		_				_							-	
Kansas   -   0   -   -   0   -   -   NC   8,244   11,275     Minnesota   -   0   -   -   0   -   -   71   NC   15,714   16,756     Missouri   -   0   -   -   0   -   -   NC   22,511   23,268     Nebraska   -   0   -   -   0   -   -   NC   6,415   6,438     North Dakota   -   2   9   15   -   0   -   -   1   NC   2,025   2,968     South Dakota   -   1   4   3   -   0   -   59   NC   3,583   3,287     South Atlantic   -   21   120   367   -   0   -   -   NC   3,688     Delaware   -   3   1   22   -   0   -   -   NC   3,670		_				_							-	
Minnesota   -   0   -   -   0   -   71   NC   15,714   16,756     Missouri   -   0   -   -   0   -   -   NC   22,511   23,268     Nebraska   -   0   -   -   0   -   -   NC   6,415   6,438     North Dakota   -   2   9   15   -   0   -   -   1   NC   2,025   2,966     South Dakota   -   1   4   3   -   0   -   599   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   3,404   NC   223,523   265,605     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   1729   NC   72,891   76,										75			-	
Missouri   -   0   -   -   0   -   -   NC   22,511   23,268     Nebraska   -   0   -   -   0   -   -   NC   6,415   6,438     North Dakota   -   2   9   15   -   0   -   -   59   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   -   59   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   -   3,404   NC   223,523   265,405     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   192   NC   5,772   5,001     Florida   N   NC   N   N   N   -   0   -		_				_				71				
Nebraska   -   0   -   -   0   -   -   NC   6,415   6,435     North Dakota   -   2   9   15   -   0   -   -   1   NC   2,025   2,966     South Dakota   -   1   4   3   -   0   -   -   59   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   -   3,404   NC   223,523   265,405     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   89   NC   5,772   5,001     Florida   N   NC   N   N   -   0   -   17,29   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -		-				-				/1			-	
North Dakota   -   2   9   15   -   0   -   -   1   NC   2,025   2,966     South Dakota   -   1   4   3   -   0   -   59   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   -   3,404   NC   223,523   265,405     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   0   -   -   NC   3,670   3,485     District of Columbia   N   NC   N   N   -   0   -   1,729   NC   72,891   76,226     Georgia   -   12   37   74   -   0   -   1779   NC   72,891   76,226     Georgia   -   12   37   4		-								-				
South Dakota   -   1   4   3   -   0   -   -   59   NC   3,583   3,287     South Atlantic   -   21   220   367   -   0   -   -   3,404   NC   223,523   265,405     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   NC   NC   3,670   3,485     District of Columbia   -   0   -   -   1772   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   1779   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   NC		-				-								
South Atlantic   -   21   220   367   -   0   -   -   3,404   NC   223,523   265,405     Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   0   -   -   89   NC   5,772   5,001     Florida   N   NC   N   N   -   0   -   -   1,729   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   -   179   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   26,413   26,947     North Carolina   -   0   -<		-				-								
Delaware   -   3   1   22   -   0   -   -   NC   3,670   3,485     District of Columbia   -   0   -   -   0   -   -   89   NC   5,772   5,001     Florida   N   NC   N   N   -   0   -   -   1,729   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   46,552     South Carolina   -   8   74   144   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-				-								
District of Columbia   -   0   -   -   89   NC   5,772   5,001     Florida   N   NC   N   N   -   0   -   -   1,729   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   -   25,192     North Carolina   -   8   74   144   -   0   -   -   2   NC   38,185   46,552     South Carolina   -   0   -   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   5   NC </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>3,404</td> <td></td> <td></td> <td></td>		-				-		-	-	3,404				
Columbia   -   0   -   -   89   NC   5,7/2   5,001     Florida   N   NC   N   N   -   0   -   -   1,729   NC   72,891   76,228     Georgia   -   12   37   74   -   0   -   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   38,185   46,552     North Carolina   -   8   74   144   -   0   -   -   2   NC   38,185   46,552     South Carolina   -   0   -   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -		-	3	1	22	-	0	-	-	-	NC	3,670	3,485	
Georgia   -   12   37   74   -   0   -   -   179   NC   43,312   48,704     Maryland   -   0   -   -   0   -   -   NC   -   25,192     North Carolina   -   8   74   144   -   0   -   -   2   NC   38,185   46,552     South Carolina   -   0   -   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N	Columbia												5,001	
Maryland   -   0   -   -   0   -   -   NC   -   25,192     North Carolina   -   8   74   144   -   0   -   -   2   NC   38,185   46,552     South Carolina   -   0   -   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N </td <td></td> <td>N</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		N				-								
North Carolina   -   8   74   144   -   0   -   -   2   NC   38,185   46,552     South Carolina   -   0   -   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississispipi   -   <	_	-		37	74	-				179		43,312	48,704	
South Carolina   -   0   -   -   679   NC   26,413   26,947     Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississispipi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0 </td <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>25,192</td>		-			-	-		-	-	-		-	25,192	
Virginia   -   10   108   127   -   0   -   -   721   NC   30,153   29,388     West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississispipi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -		-	8	74	144	-	0	-	-			38,185	46,552	
West Virginia   -   0   -   -   0   -   -   5   NC   3,127   3,908     East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississispipi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -<	South Carolina	-	0	-	-	-	0	-	-	679	NC	26,413	26,947	
East South Central   -   2   5   -   -   0   -   -   1,110   NC   71,219   80,766     Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississisppi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091	Virginia	-	10	108	127	-	0	-	-	721	NC	30,153	29,388	
Alabama   N   NC   N   N   -   0   -   -   628   NC   22,271   22,488     Kentucky   -   0   -   -   0   -   -   337   NC   13,215   12,630     Mississispipi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091	West Virginia	-	0	-	-	-	0	-	-	5	NC	3,127	3,908	
Kentucky - 0 - - 0 - - 337 NC 13,215 12,630   Mississippi - 2 5 - - 0 - - 145 NC 13,934 16,154   Tennessee - 0 - - 0 - - NC 21,799 29,494   West South Central - 1 - - 1 1 - 1,069 NC 115,691 165,172   Arkansas - 0 - - 0 - - 161 NC 10,872 13,091	East South Central	-	2	5	-	-	0	-	-	1,110	NC	71,219	80,766	
Mississippi   -   2   5   -   -   0   -   -   145   NC   13,934   16,154     Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091	Alabama	N	NC	N	N	-	0	-	-	628	NC	22,271	22,488	
Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091	Kentucky	-	0	-	-	-	0	-	-	337	NC	13,215	12,630	
Tennessee   -   0   -   -   0   -   -   NC   21,799   29,494     West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091	Mississippi	-	2	5	-	-	0	-	-	145	NC	13,934	16,154	
West South Central   -   1   -   -   1   1   -   1,069   NC   115,691   165,172     Arkansas   -   0   -   -   0   -   -   161   NC   10,872   13,091		-			-	-	0	-	-	-	NC		29,494	
Arkansas - 0 0 161 NC 10,872 13,091		-		_	_	-		1	_	1,069			165,172	
		_				_				-				
	Louisiana	_	1	_	_	_	0	_	_	220	NC	25,783	24,968	

TABLE 1g. Weekly cases\* of notifiable diseases, United States, U.S. Territories, and Non-U.S. Residents week ending September 24, 2022 (Week 38)

(Accessible Version: https://wonder.cdc.gov//nndss/static/2022/38/2022-38-table1g.html)

	Carbapenemase-producing carbapenem-resistant Enterobacteriaceae					Chancro	id		Chlamydia trachomatis infection §				
Reporting Area	Current week	Previous 52 weeks Max †	Cum YTD 2022 †	Cum YTD 2021	Current week	Previous 52 weeks Max †	Cum YTD 2022	Cum YTD 2021	Current week	Previous 52 weeks Max †	Cum YTD 2022 †	Cum YTD 2021 †	
Oklahoma	-	0	-	-	-	0	-	-	28	NC	7,990	15,240	
Texas	-	0	-	-	-	1	1	-	660	NC	71,046	111,873	
Mountain	3	17	272	154	-	0	-	-	1,339	NC	77,382	88,517	
Arizona	2	17	259	141	-	0	-	-	573	NC	29,508	31,204	
Colorado	-	0	-	-	-	0	-	-	480	NC	16,831	20,202	
Idaho	-	0	-	-	-	0	-	-	57	NC	3,498	4,486	
Montana	-	0	-	-	-	0	-	-	31	NC	2,952	3,018	
Nevada	-	1	1	3	-	0	-	-	-	NC	8,025	10,585	
New Mexico	-	0	-	-	-	0	-	-	59	NC	7,630	9,127	
Utah	1	3	12	10	-	0	-	-	107	NC	7,995	8,317	
Wyoming	-	0	-	-	-	0	-	-	32	NC	943	1,578	
Pacific	1	26	508	338	-	1	5	1	2,917	NC	166,409	184,617	
Alaska	-	0	-	-	-	0	-	-	56	NC	3,831	4,042	
California	1	23	348	236	-	1	1	1	2,277	NC	137,184	141,663	
Hawaii	-	1	10	-	-	0	-	-	-	NC	-	4,768	
Oregon	-	7	128	102	-	0	-	-	266	NC	11,554	11,448	
Washington	-	3	22	-	-	1	4	-	318	NC	13,840	22,696	
U.S. Territories	-	7	-	9	-	0	-	-	-	NC	1,390	3,659	
American Samoa	-	0	-	-	-	0	-	-	-	NC	-	-	
Commonwealth of Northern Mariana Islands	-	0	-	-	-	0	-	-	-	NC	-	-	
Guam	-	0	-	-	-	0	-	-	-	NC	-	-	
Puerto Rico	-	7	-	9	-	0	-	-	-	NC	1,390	3,659	
U.S. Virgin Islands	-	0	-	-	-	0	-	-	-	NC	-	-	
Non-U.S. Residents	-	0	-	-	-	0	-	-	4	NC	104	86	
Total	6	74	1,601	1,468	-	1	7	4	13,711	NC	1,015,322	1,213,376	

U: Unavailable — The reporting jurisdiction was unable to send the data to CDC or CDC was unable to process the data.

N: Not reportable — The disease or condition was not reportable by law, statute, or regulation in the reporting jurisdiction.

NN: Not nationally notifiable — This condition was not designated as being nationally notifiable.

NP: Nationally notifiable but not published.

NC: Not calculated — There is insufficient data available to support the calculation of this statistic.

Cum: Cumulative year-to-date counts.

Max: Maximum — Maximum case count during the previous 52 weeks.

\* Case counts for reporting years 2021 and 2022 are provisional and subject to change. Cases are assigned to the reporting jurisdiction submitting the case to NNDSS, if the case's country of usual residence is the U.S., a U.S. territory, unknown, or null (i.e. country not reported); otherwise, the case is assigned to the 'Non-U.S. Residents' category. Country of usual residence is currently not reported by all jurisdictions or for all conditions. For further information on interpretation of these data, see https://www.cdc.gov/nndss/docs/Readers-Guide-WONDER-Tables-20210421-508.pdf.

†Previous 52 week maximum and cumulative YTD are determined from periods of time when the condition was reportable in the jurisdiction (i.e., may be less than 52 weeks of data or incomplete YTD data).

§ Beginning in January 2022, only confirmed cases are published to align with the approved CSTE position statement 21-ID-06, whereas in previous years, all case classification statuses were published. This change may cause a decrease in published case counts when compared to previous years.

## Notes:

- These are weekly cases of selected infectious national notifiable diseases, from the National Notifiable Diseases Surveillance System (NNDSS). NNDSS data reported by the 50 states, New York City, the District of Columbia, and the U.S. territories are collated and published weekly as numbered tables. Cases reported by state health departments to CDC for weekly publication are subject to ongoing revision of information and delayed reporting. Therefore, numbers listed in later weeks may reflect changes made to these counts as additional information becomes available. Case counts in the tables are presented as published each week. See also Guide to Interpreting Provisional and Finalized NNDSS Data.
- Weekly tables since 1996 are available on CDC WONDER.
- Weekly tables since 2014 are available on Data.CDC.gov.
- Weekly tables for 1952–2017 published in the *Morbidity and Mortality Weekly Reports* (MMWR) are available at CDC Stacks MMWR, and weekly tables starting in 2018 are available at CDC Stacks NNDSS (once in CDC Stacks NNDSS select "Weekly Tables" in the "Genre" box at the left).
- Notices, errata, and other notes are available in the Notice To Data Users page.
- The list of national notifiable infectious diseases and conditions and their national surveillance case definitions are available at

<sup>-:</sup> No reported cases — The reporting jurisdiction did not submit any cases to CDC.

https://ndc.services.cdc.gov/. This list incorporates the Council of State and Territorial Epidemiologists (CSTE) position statements approved by CSTE for national surveillance.

## Suggested Citation:

• Centers for Disease Control and Prevention. National Notifiable Diseases Surveillance System, Weekly Tables of Infectious Disease Data. Atlanta, GA. CDC Division of Health Informatics and Surveillance. Available at: https://www.cdc.gov/nndss/data-statistics/index.html.

## Acknowledgment

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National Notifiable Diseases Surveillance System

Provided by CDC WONDER