## Nationally Notifiable Infectious Diseases and Conditions, United States: Weekly Tables

Weekly cases\* of notifiable diseases, United States, U.S. Territories, and Non-U.S. Residents week ending June 10, 2023 (Week 23)

(Accessible Version: https://wonder.cdc.gov//nndss/static/2023/23/2023-23-table1130.html)

Reporting Area		herichia coli (STEC)				
New Ergland   14   123     Connecticut   6   31     Maine   2   7     Massachusetts   8   46     New Hampshire   3   11     Rhode Island   5   20     Vermont   6   8     Middle Atlantic   8   48   482     New Jersey   3   8   48     New York (Excluding New York City)   1   15   184     New York (Excluding New York City)   1   15   184     New York (Excluding New York City)   1   15   184     New York (Excluding New York City)   1   17   130     Pennsylvania   7   17   130     East North Central   23   133   617     Pennsylvania   7   17   130     East North Central   23   133   617     Illinois   1   18   21     Michigan   2   70   103     West North Centra	um YTD 2022 +			Current week	Reporting Area	
Connecticut	5,726	4,373	524	103	U.S. Residents, excluding U.S. Territories	
Maline	146	123	14	-	New England	
Massachusetts	47	31	6	-	Connecticut	
New Hampshire   Image: Imag	4	7	2	-	Maine	
Rhode Island   6   8     Vermont   6   8     Middle Atlantic   8   448   432     New Jersey   1   1   15   144     New York (excluding New York City)   1   1   15   140     New York (excluding New York City)   1   27   110   1     New York (excluding New York City)   1   2   110   1     New York (excluding New York City)   1   2   110   1	61	46	8	-	Massachusetts	
Rhode Island   0   6   8     Vermont   6   8   8   48   432     Mew Jersey   8   9   9   1   1   15   144   1	8	11	3	-	New Hampshire	
Middle Atlantic   8   43   8     New York (excluding New York City)   1 <td< td=""><td>19</td><td>20</td><td>5</td><td>-</td><td></td></td<>	19	20	5	-		
New Jork (cxcluding New York City)   1   15   184     New York (cxcluding New York City)   1   15   184     New York City   2   170   100     Pennsylvania   7   170   130     East North Central   23   133   137     Illinois   -   2   3   137     Indiana   -   2   70   103     Michigan   2   70   103      Michigan   3   2   163      Ohio   18   46   193      Wisconsin   3   2   163      West North Central   13   87   369      Iowa   -   2   9   49      Missouri   6   12   99   49      Missouri   6   14   61      North Dakota   1   4   1      South Dakota<	7	8	6	-	Vermont	
New York (ity)   1   15   184     New York City   2   27   110     Pennsylvania   7   177   130     East North Central   23   139   617     Illinois   2   138   21     Illinois   2   138   21     Illinois   2   138   21     Illinois   3   2   3   138     Illinois   3   2   138   21     Illinois   3   2   138   21   153     Illinois   3   4   193   4   153   153   154	563	432	48	8	Middle Atlantic	
New York (iry)   1   15   184     New York City   2   27   110     Pennsylvania   7   177   130     East North Central   23   139   617     Illinois   2   138   21     Illinois   3   2   3   313     Illinois   3   2   3   313     Illinois   3   2   3   313     Illinois   3   2   3   133     Illinois   3   2   3   133   2     Michigan   3   2   4   193   4     Wisconsin   3   2   163   3   3   3   3   3   3   3   4   163   3   4   4   3   3   4   4   4   4   4   4   4   4   4   4   4   4   4   4   4   4   4   4 <t< td=""><td>7</td><td>8</td><td>3</td><td>-</td><td>New Jersey</td></t<>	7	8	3	-	New Jersey	
New York City   17   110   Pennsylvania   7   17   130   East North Central   23   139   167   130   East North Central   23   139   161   181   21   137   Indiana   18   21   137   161   130   18   21   18   21   18   21   18   21   163   18   21   163   18   46   193   18   46   193   18   46   193   18   46   193   18   46   193   18   46   193   18   46   193   18   46   193   18   46   193   18   48   48   193   18   48   193   18   48   193   18   48   193   18   18   48   193   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18   18 <t< td=""><td>188</td><td>184</td><td>15</td><td>1</td><td></td></t<>	188	184	15	1		
Pennsylvania   7   17   130   15	249			-		
East North Central   188   139   617   1111   1111   137   137   137   137   137   137   137   137   137   137   137   133   133   133   133   133   133   133   133   133   133   133   133   133   134   133   134   133   134   133   134   133   134   133   134   133   134   133   134	119	130		7		
Illilinois   1   2   137   11     Indiana   1   18   21   1     Milchigan   2   70   103   1     Ohio   18   46   193   1     Wisconsin   3   2   163   1     West North Central   13   87   369   1     Iowa   13   87   369   1     Kansas   9   49   49   1     Minnesota   6   9   49   1     Missouri   6   12   92   1     Missouri   6   12   92   1     Nerbaska   6   14   4   20   1     North Dakota   1   4   2   1   1   4   2   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1	655		139	23		
Indiana   Indiana <t< td=""><td>182</td><td></td><td></td><td>-</td><td>Illinois</td></t<>	182			-	Illinois	
Michigan   2   70   103     Ohio   18   46   193     Wisconsin   3   21   163     West North Central   13   87   369     Iowa   27   128     Kansas   2   27   128     Minnesota   3   9   49     Missouri   6   13   61     Nebraska   6   14   61     North Dakota   11   4   40     South Dakota   14   61   19     South Atlantic   14   87   1,079     Delaware   2   4   14     Florida   4   14   1     Florida   1   4   14     Florida   1   15   143     Florida   1   15   143     Florida   1   15   143     Florida   1   15   143     Florida   1 <td< td=""><td>75</td><td></td><td></td><td>-</td><td></td></td<>	75			-		
Ohio   18   46   193     Wisconsin   3   21   163     West North Central   13   87   369     Iowa   -   27   128     Kansas   -   9   49     Minnesota   -   9   49     Missouri   6   122   92     Nebraska   6   12   92     Nebraska   6   14   61     North Dakota   1   4   20     South Dakota   1   4   20     District of Columbia   1   4   4   10     Georgia   1   15   143   144   11     Maryland   2   1   15   143   15     North Carolina<	102			2		
Wisconsin   3   21   163     West North Central   13   87   369     Iowa   -   27   128     Kansas   -   9   49     Minssota   -   33   -     Missouri   6   12   92     Nebraska   6   14   61     North Dakota   1   4   20     South Dakota   1   4   20     South Atlantic   14   87   1,079     Delaware   2   5   1     District of Columbia   -   4   4   4     Florida   -   4   14   15     Florida   -   4   15   14     Florida   -   4   15   14	146					
West North Central   13   87   369     Iowa	150					
Iowa	774					
Kansas   -   9   49     Minnesota   -   33   -     Missouri   6   12   92     Nebraska   6   14   61     North Dakota   1   4   20     South Dakota   -   6   19     South Dakota   -   6   19     South Atlantic   14   87   1,079     Delaware   -   4   4   1     District of Columbia   -   4   14   1     Florida   -   3   332   1     Georgia   1   15   143   1     Maryland   2   14   155   143   1     North Carolina   2   18   157   1     South Carolina   3   3   3   3   3     West Virginia   3   3   3   3   3   3   3   1   1   1   1   1	183					
Minnesota   -   33   -     Missouri   6   12   92     Nebraska   6   14   61     North Dakota   1   4   20     South Dakota   -   6   19     South Atlantic   14   87   1,079     Delaware   -   2   5     District of Columbia   -   4   14     Florida   -   37   382     Georgia   1   15   143     Maryland   2   14   155     North Carolina   2   8   50     North Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   -   6   1     Mississippi   -   6   1 <td< td=""><td>106</td><td></td><td></td><td>_</td><td></td></td<>	106			_		
Missouri   6   12   92     Nebraska   6   14   61     North Dakota   1   4   20     South Dakota   1   6   19     South Dakota   14   87   1,079     South Atlantic   14   87   1,079     Delaware   2   2   5     District of Columbia   4   14   4     Florida   37   382   1     Florida   37   382   1     Georgia   11   15   143   1     Maryland   2   14   155   1     North Carolina   2   3   50   1     South Carolina   9   16   150   1     West Virginia   9   16   150   1     West Virginia   9   6   2   2     Alabama   9   16   2   1     Kentucky   9   16   1 </td <td>243</td> <td>-</td> <td></td> <td>_</td> <td></td>	243	-		_		
Nebraska   6   14   61     North Dakota   1   4   20     South Dakota	109	02		6		
North Dakota   1   4   20     South Dakota    6   19     South Atlantic   14   87   1,079     Delaware    2   5     District of Columbia    4   14     Florida   37   382      Georgia   11   15   143     Maryland   2   14   155     North Carolina   2   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   9   16   150     East South Central   5   2   2     Alabama    6   2     Kentucky   9   5   1     Mississippi    6   1     Tennessee   5   19   169     West South Central   9   10   254     Arkansas   4   8   56	80					
South Dakota <t< td=""><td>21</td><td></td><td></td><td></td><td></td></t<>	21					
South Atlantic   14   87   1,079     Delaware	32			<u>'</u>		
Delaware   -   2   5     District of Columbia   -   4   14     Florida   -   37   382     Georgia   1   15   143     Maryland   2   14   155     North Carolina   2   8   50     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   -   9   53     Mississippi   -   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   4   8   36     Oklahoma   5   14   8     Texas   7   1     Mountain	1,054			14		
District of Columbia   -   4   14     Florida   -   37   382     Georgia   1   15   143     Maryland   2   14   155     North Carolina   -   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   -   9   53     Mississippi   -   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   43     Oklahoma   5   14   84     Texas   -   95   71     Mountain   16   514	8			14		
Florida   -   37   382     Georgia   1   15   143     Maryland   2   14   155     North Carolina   -   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   -   9   53     Mississippi   -   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   43     Oklahoma   5   14   84     Texas   -   95   71     Mountain   16   514   64	0			-		
Georgia   1   15   143     Maryland   2   14   155     North Carolina   -   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   9   53   -     Mississippi   -   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   4     Oklahoma   5   14   8     Texas   -   95   71     Mountain   16   6   514	412			-		
Maryland   2   14   155     North Carolina   -   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   9   53   -     Mississippi   -   6   1   -     Tennessee   5   19   169   -     West South Central   9   100   254   -     Arkansas   4   8   56   -     Louisiana   5   14   8   56     Oklahoma   5   14   84   -     Mountain   16   514   -						
North Carolina   -   18   157     South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   9   53   -     Mississippi   6   1   -     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   43     Oklahoma   5   14   84     Texas   9   71   8	149 94					
South Carolina   2   8   50     Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   9   53   -     Mississippi   6   1   1     Tennessee   5   19   169   -     West South Central   9   100   254   -     Arkansas   4   8   56   -     Louisiana   5   14   84   -     Oklahoma   5   14   84   -     Texas   9   514   -   -				2		
Virginia   9   16   150     West Virginia   -   7   23     East South Central   5   28   225     Alabama   -   6   2     Kentucky   9   53     Mississippi   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   8   43     Oklahoma   5   14   84     Texas   95   71     Mountain   6   514   6	160			-		
West Virginia - 7 23   East South Central 5 28 225   Alabama - 6 2   Kentucky 9 53 -   Mississippi 6 1 -   Tennessee 5 19 169 -   West South Central 9 100 254 -   Arkansas 4 8 56 -   Louisiana - 8 43 -   Oklahoma 5 14 84 -   Texas - 95 71 -   Mountain 16 60 514 -						
East South Central 5 28 225   Alabama - 6 2   Kentucky - 9 53   Mississippi - 6 1   Tennessee 5 19 169   West South Central 9 100 254   Arkansas 4 8 56   Louisiana - 8 43   Oklahoma 5 14 84   Texas - 95 71   Mountain 16 60 514	164			9		
Alabama — — 6 2   Kentucky — 9 53   Mississippi — 6 1   Tennessee 5 19 169   West South Central 9 100 254   Arkansas 4 8 56   Louisiana — 8 43   Oklahoma 5 14 84   Texas — 95 71   Mountain 16 60 514	26			-		
Kentucky - 9 53   Mississippi - 6 1   Tennessee 5 19 169   West South Central 9 100 254   Arkansas 4 8 56   Louisiana - 8 43   Oklahoma 5 14 84   Texas - 95 71   Mountain 16 60 514	294 71					
Mississippi   -   6   1     Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   43     Oklahoma   5   14   84     Texas   -   95   71     Mountain   16   60   514	39					
Tennessee   5   19   169     West South Central   9   100   254     Arkansas   4   8   56     Louisiana   5   8   43     Oklahoma   5   14   84     Texas   5   95   71     Mountain   16   60   514					•	
West South Central   9   100   254     Arkansas   4   8   56     Louisiana   -   8   43     Oklahoma   5   14   84     Texas   -   95   71     Mountain   6   514	71					
Arkansas 4 8 56   Louisiana - 8 43   Oklahoma 5 14 84   Texas - 95 71   Mountain 16 60 514	113					
Louisiana - 8 43   Oklahoma 5 14 84   Texas - 95 71   Mountain 16 60 514	531					
Oklahoma   5   14   84     Texas   -   95   71     Mountain   16   60   514	59			4		
Texas   -   95   71     Mountain   16   60   514	43			-		
Mountain 16 60 514	72			5		
	357			-		
Arizona   8  12  1/45	615					
	114	145	13	8	Arizona	
Colorado   4   22   190	203					
Idaho   2   10   41	88			2		
Montana   -   10   23     Nevada   -   4   10	30 50			-		

Weekly cases\* of notifiable diseases, United States, U.S. Territories, and Non-U.S. Residents week ending June 10, 2023 (Week 23)

(Accessible Version: https://wonder.cdc.gov//nndss/static/2023/23/2023-23-table1130.html)

	Shiga toxin-producing Escherichia coli (STEC)				
Reporting Area	Current week	Previous 52 weeks Max †	Cum YTD 2023 †	Cum YTD 2022 †	
New Mexico	-	5	16	17	
Utah	2	13	74	86	
Wyoming	-	6	15	27	
Pacific	15	98	760	1,094	
Alaska	-	3	5	5	
California	13	85	611	847	
Hawaii	-	3	4	11	
Oregon	2	17	136	94	
Washington	-	10	4	137	
U.S. Territories	-	3	4	5	
American Samoa	-	0	-	-	
Commonwealth of Northern Mariana Islands	-	0	-	-	
Guam	-	0	-	-	
Puerto Rico	-	3	4	5	
U.S. Virgin Islands	-	0	-	-	
Non-U.S. Residents	-	1	-	-	
Total	103	524	4,377	5,731	

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

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.

- \* Case counts for reporting years 2022 and 2023 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/data-statistics/readers-guides/.
- † 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).

## 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 in alphabetical order by condition. 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
- 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 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:

 CDC acknowledges the local, state, and territorial health departments that collected the data from a range of case ascertainment sources (e.g., health-care providers, hospitals, laboratories) and reported these data to CDC's National Notifiable Diseases Surveillance System.

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

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