ERRATUM: Weeks 1-52 data for *Haemophilus influenzae*, invasive disease in Table 1 were updated on Monday, February 11, 2019. Labels for "Nontypeable" and "Non-b serotype" were incorrectly placed resulting in the numbers being switched for these two rows. They are now correct.

## National Notifiable Infectious Diseases: Weekly Tables

TABLE 1. Weekly cases\* of selected infrequently reported notifiable diseases (<1,000 cases reported during the preceding year), excluding U.S. territories -- United States, week ending May 26, 2018 (WEEK 21) † (Accessible Version: https://wonder.cdc.gov//nndss/static/2018/21/2018-21-table1.html)

| DiseaeCurrent<br>weekSura<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>surent<br>s  |  | Total cases reported for previous years |     |        |       |      |      |      | or   |   |
|---|--|---|-----|--------|-------|------|------|------|------|---|
| Arboviral disease, neuroinvasive and non-<br>neuroinvasive 1 Image of the second of the   | Disease  |   |     | weekly | 2017  | 2016 | 2015 | 2014 | 2013 | reporting<br>cases<br>during<br>current<br>week |
| neuroinsvive fiImageImag  | Anthrax  | -                                       | -   | -      | -     | -    | -    | -    | -    |   |
| Eastern equine encephalitis virus disease   -   -   1   76   15   11   11   22     La Crosse virus disease   -   0   13   55   58   085     Powassan virus disease   -   1   14   14   22   7   8   12     St. Losis encephalitis virus disease   -   1   14   84   22   7   8   12     St. Losis encephalitis virus disease   -   1   14   84   201   15   1     Bottulism   -   4   159   201   195   141   152     Foodborne   -   4   179   21   26   10   12     Infant   1   55   2   119   144   138   127   136   VA (1)     Chacroid   -   2   20   14   15   2   14   12     Chacroid   -   2   20   14   15   12   12     Chacroid   -   2   20   14   15   5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |  |   |     |        |       |      |      |      |      |   |
| Jamestown Canyon virus disease   0 63 51 11 12   La Crosse virus disease  0 63 35 50 08 6   Powassan virus disease  1 1.4 1.4 22 7 8.8 12   St. Louis encephalitis virus disease   0.0 11 8.8 23 10 1   Western equine encephalitis virus disease  10 11 14 17 31 37 15 4   Total 1 66 4 159 201 15 14 12   Foodborne 1 55 2 170 121 126 12 12   Other (wound and unspecified)  7 0 11 11 1 1 1   Ghaaroid 2 0 4 15 5 14 11   Cholaroid  2 0 4 1 11 1 1   Chaaroid  2 0 4 1 1 1 1   Cholaroid  2 0 4 1 1 1  | Chikungunya virus disease                      | -                                       | 11  | 4      | 156   | 247  | 896  | NN   | NN   |   |
| La Crosse virus disease     0   63   35   55   80   85     Powassan virus disease    1   1   34   22   7   8   12     St. Louis encephalitis virus disease    0   11   8   23   10   1     Bottlism        10   11   8   23   10   1     Foodborne    4   179   201   15   14   152     10   11   13   37   15   4     Infant   1   55   2   119   144   138   127   130   VA (1)     Other (wound and unspecified)    7   0   21   126   12                              <   | Eastern equine encephalitis virus disease      | -                                       | -   | 0      | 5     | 7    | 6    | 8    | 8    |   |
| Powassan virus disease      1     1     34     22     7     8     12       St. Louis encephalitis virus disease       0     11     8     23     10     1       Bottuism       0     11     8     23     10     1       Bottuism       10     11     8     23     10     1       Bottuism      10     15     201     195     13     15     4       Foodborne      7     0     21     26     20     19     12       Druce forwound and unspecified)      7     0     21     26     10     11     11      10       Chancroid      20     0     4     15     5     14     04(2), IA       Cyclosporiasis T     Diphtheria      13     10     13     16     33     26     23     24(1)     10, 20(1), IA   | Jamestown Canyon virus disease                 | -                                       | -   | 1      | 76    | 15   | 11   | 11   | 22   |   |
| St. Louis encephalitis virus disease             Batulism   | La Crosse virus disease                        | -                                       | -   | 0      | 63    | 35   | 55   | 80   | 85   |   |
| Western equine encephalitis virus disease     -   | Powassan virus disease                         | -                                       | 1   | 1      | 34    | 22   | 7    | 8    | 12   |   |
| BotulismImage: series of the seri | St. Louis encephalitis virus disease           | -                                       | -   | 0      | 11    | 8    | 23   | 10   | 1    |   |
| Total   1   66   4   159   201   161   152     Foodborne     4   11   19   31   37   15   4     Infant   10   55   2   119   144   138   127   126   VA (1)     Other (wound and unspecified)    7   0   21   26   120   141   11   1       Brucellosis     3   00   7   111   11        Chancroid  | Western equine encephalitis virus disease      | -                                       | -   | -      | -     | -    | -    | -    | -    |   |
| Foodborne  -  | Botulism                                       |   |     |        |       |      |      |      |      |   |
| Infant   11   55   2   119   144   138   127   126   V4 (1)     Other (wound and unspecified)    7   00   21   26   20   19   12     Brucellosis    28   0.0   127   126   92   99     Chancroid    2   00   4   15   5   5   14     Cholera    2   00   4   15   5   5   14     Cyclosporiasis ¶    2   00   4   15   5   5   14     Maemophilus influenze, <td< td=""><td>Total</td><td>1</td><td>66</td><td>4</td><td>159</td><td>201</td><td>195</td><td>161</td><td>152</td><td></td></td<>  | Total  | 1                                       | 66  | 4      | 159   | 201  | 195  | 161  | 152  |   |
| Other (wound and unspecified)      7     0     21     26     20     19     12       Brucellosis      28     3     125     127     126     92     99       Chancroid      3     0     7     11     11         Cholera      20     0     4     15     5     5     14       Cyclosporiasis II  | Foodborne                                      | -                                       | 4   | 1      | 19    | 31   | 37   | 15   | 4    |   |
| Brucellosis          Chancroid    3   0   7   11   11       Cholera    2   0   4   15   5   5   14     Cyclosporiasis []        1   | Infant   | 1                                       | 55  | 2      | 119   | 144  | 138  | 127  | 136  | VA(1)   |
| Chancroid          Cholera  | Other (wound and unspecified)                  | -                                       | 7   | 0      | 21    | 26   | 20   | 19   | 12   |   |
| Cholera   Image: second seco                    | Brucellosis                                    | -                                       | 28  | 3      | 125   | 127  | 126  | 92   | 99   |   |
| Cyclosporiasis ¶     M     M     M     M     M     S35     645     M     M     M     M       Diphtheria   | Chancroid                                      | -                                       | 3   | 0      | 7     | 11   | 11   | -    | -    |   |
| Cyclosporiasis ¶   A   A   A   B   1,108   535   645   388   764   (3),CO(1)     Diphtheria   | Cholera  | -                                       | 2   | 0      | 4     | 15   | 5    | 5    | 14   |   |
| DiphtheriaInc.Inc.Inc.Inc.Inc.Inc.Inc.Haemophilus influenzae,<br>invasive disease (age < 5 years)   | Cyclosporiasis ¶                               | 8                                       | 44  | 8      | 1,108 | 535  | 645  | 388  | 784  | (3), CO (1                                      |
| Haemophilus influenzae,<br>invasive disease (age < 5 years)   Image   Image </td <td></td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>1</td> <td>-</td> <td>,,, <u>(</u>2)</td>  |  | _                                       | -   | _      | -     | _    | -    | 1    | -    | ,,, <u>(</u> 2)                                 |
| Non-b serotype     1     63     2     176     159     135     266     233     AZ (1)       Nontypeable     3     71     33     183     196     175     128     141     N(1),<br>OH (1),<br>WA (1)       Unknown serotype     2     118     44     230     187     167     39     34     NY(1),<br>OH (1),<br>WA (1)       Hansen's disease ¶     -     13     2     84     78     89     88     81       Hantavirus infection, non-hantavirus pulmonary<br>syndrome ¶     -     12     112     31     21     32     21       Hantavirus pulmonary syndrome ¶     -     2     11     12     31     21     32     21       Hemolytic uremic syndrome, post-diarrheal ¶     3     48     66     293     307     274     250     329     OK (2), TX<br>(1)       Hepatitis B, perinatal infection     11     66     129     34     37     47     48     PA(1)       Influenza-associated pediatric mortality ¶, **     2     160  | Haemophilus influenzae,                        |   |     |        |       |      |      |      |      |   |
| Nontypeable     13     71     33     183     196     175     128     141     NY(1),<br>OH, (1),<br>WA(1)       Unknown serotype     2     118     4     230     187     167     39     34     NY(1),<br>OH, (1),<br>WA(1)       Hansen's disease ¶  | Serotype b                                     | -                                       | 9   | 0      | 29    | 30   | 29   | 40   | 31   |   |
| Nontypeable     3     71     3     183     196     175     128     141     OH(1),<br>WA(1)       Unknown serotype     2     118     4     230     187     167     39     34     NYC(1),<br>AZ(1)       Hansen's disease ¶     -     13     22     84     78     89     88     81       Hantavirus infection, non-hantavirus pulmonary<br>syndrome ¶     -     13     22     11     12     31     21     32     21       Hantavirus pulmonary syndrome ¶     -     2     11     12     31     21     32     21       Hemolytic uremic syndrome, post-diarrheal ¶     -     2     14     129     34     37     47     48     PA(1)       Influenza-associated pediatric mortality ¶, **     2     160     129     34     37     47     48     PA(1)       Listeriosis     1     6     14     160     11/1, NM     11/1, NA       Measles ††     M     16     19     11     71     78  | Non-b serotype                                 | 1                                       | 63  | 2      | 176   | 159  | 135  | 266  | 233  | AZ (1)  |
| Unknown serotype   III   IIII   IIII   IIIII   IIIIIII   IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   | Nontypeable                                    | 3                                       | 71  | 3      | 183   | 196  | 175  | 128  | 141  | OH (1),   |
| Hantavirus infection, non-hantavirus pulmonary<br>syndrome ¶   Image: mail of the syndrome for th                     | Unknown serotype                               | 2                                       | 118 | 4      | 230   | 187  | 167  | 39   | 34   |   |
| syndrome ¶   Image: syndrome §   Image: sy  | Hansen's disease ¶                             | -                                       | 13  | 2      | 84    | 78   | 89   | 88   | 81   |   |
| Hemolytic uremic syndrome, post-diarrheal ¶   3   48   6   293   307   274   250   329   OK (2), TX (1)     Hepatitis B, perinatal infection   1   6   1   29   34   37   47   48   PA (1)     Influenza-associated pediatric mortality ¶, **   2   160   2   126   82   130   141   160   NJ (1), NM (1)     Leptospirosis ¶   -   19   1   71   78   40   38   NN     Listeriosis   5   164   133   890   766   769   735   NY (2), PA (1), VA (2)     Measles ††   .   |  | -                                       | -   | 0      | -     | 6    | 3    | NN   | NN   |   |
| Hemolytic uremic syndrome, post-diarrheal ¶   13   48   6   293   307   274   250   329   (1)     Hepatitis B, perinatal infection   11   6   11   29   34   37   47   48   PA (1)     Influenza-associated pediatric mortality ¶, **   23   160   22   126   82   130   141   160   NJ (1), NM (1)     Leptospirosis ¶   -   19   11   71   78   40   38   NN     Listeriosis   164   164   133   890   786   768   769   735   NY (2), PA (1), VA (2)     Measles ††   .  | Hantavirus pulmonary syndrome ¶                | -                                       | 2   | 1      | 12    | 31   | 21   | 32   | 21   |   |
| Influenza-associated pediatric mortality ¶, **1216016012082130141160NJ (1), NM (1)Leptospirosis ¶-191171784038NNListeriosis164164164189786768769735NY (2), PA (1), VA (2)Measles ††164164164120128889188667187NY (1), MA (2)Meningococcal disease16416164166120120120142142   | Hemolytic uremic syndrome, post-diarrheal $\P$ | 3                                       | 48  | 6      | 293   | 307  | 274  | 250  | 329  |   |
| Influenza-associated pediatric mortality ¶, **   2   160   2   120   62   130   141   160   (1)     Leptospirosis ¶   -   19   11   78   40   38   NN     Listeriosis   164   164   133   890   786   768   769   735   NY (2), PA (1), VA (2)     Measles ††   .   | Hepatitis B, perinatal infection               | 1                                       | 6   | 1      | 29    | 34   | 37   | 47   | 48   | PA(1)   |
| Listeriosis   164   163   890   786   768   769   735   NY (2), PA (1), VA (2)     Measles ††   3   72   155   122   85   188   667   187   NY (1), MD (1), LA (1)     Meningococcal disease                 NY (2), PA (1), VA (2)    NY (1), VA (2)     NY (1), MD (1), LA (1)         NY (1), MD (1), LA (1)   | Influenza-associated pediatric mortality ¶, ** | 2                                       | 160 | 2      | 126   | 82   | 130  | 141  | 160  | NJ (1 ), NM<br>(1)                              |
| Listeriosis   164   113   690   786   786   789   735   (1), VA (2)     Measles ††   3   72   155   122   85   188   667   187   NY (1), MD (1), LA (1)     Meningococcal disease   667   110   11  | Leptospirosis ¶                                | -                                       | 19  | 1      | 71    | 78   | 40   | 38   | NN   |   |
| Measles ++   Model  | Listeriosis                                    | 5                                       | 164 | 13     | 890   | 786  | 768  | 769  | 735  | (1), VA (2)                                     |
| Meningococcal disease     Image: Constraint of the second            | Meades ++                                      | 3                                       | 72  | 15     | 122   | 85   | 188  | 667  | 187  | MD (1), LA                                      |
| Serogroups ACWY     -     35     33     92     126     120     142  |  |   |     |        |       |      |      |      |      | ( - /   |
|   |  | _                                       | 35  | 2      | 92    | 126  | 120  | 123  | 142  |   |
|   | Serogroup B                                    |   | 22  | 1      | 81    | 86   | 120  | 89   | 99   |   |

TABLE 1. Weekly cases\* of selected infrequently reported notifiable diseases (<1,000 cases reported during the preceding year), excluding U.S. territories -- United States, week ending May 26, 2018 (WEEK 21) † (Accessible Version: https://wonder.cdc.gov//nndss/static/2018/21/2018-21-table1.html)

|   |                 |      |                              | Т   |      |      |      |     |  |
|---|-----------------|------|------------------------------|-----|------|------|------|-----|--|
| Disease   | Current<br>week | 2018 | 5-year<br>weekly<br>average§ |     | 2016 | 2015 | 2014 |     | States<br>reporting<br>cases<br>during<br>current<br>week<br>(Count) |
| Other serogroups  | -               | 12   | 0                            | 21  | 21   | 21   | 25   | 17  |  |
| Unknown serogroup   | 2               | 71   | 3                            | 168 | 142  | 120  | 196  | 298 | MA (1 ),<br>NE (1 )  |
| Novel influenza A virus infections §§                                       | -               | -    | -                            | 66  | 23   | 7    | 3    | 21  | . ,  |
| Paratyphoid fever ¶¶  | -               | 13   | NA                           | NA  | NA   | NA   | NA   | NA  |  |
| Plague  | -               | -    | 0                            | 1   | 4    | 16   | 10   | 4   |  |
| Poliomyelitis, paralytic  | -               | -    | -                            | -   | -    | -    | -    | 1   |  |
| Polio virus infection, nonparalytic ¶                                       | -               | -    | -                            | -   | -    | -    | -    | -   |  |
| Psittacosis ¶   | -               | 3    | 0                            | 5   | 12   | 4    | 8    | 6   |  |
| Q fever ¶   |                 |      |                              |     |      |      |      |     |  |
| Total   | 1               | 47   | 4                            | 192 | 164  | 156  | 168  | 170 |  |
| Acute   | -               | 39   | 4                            | 162 | 132  | 122  | 132  | 137 |  |
| Chronic   | 1               | 8    | 1                            | 30  | 32   | 34   | 36   | 33  | VA(1)  |
| Rabies, human   | -               | 1    | 0                            | 2   | -    | 2    | 1    | 2   |  |
| Severe acute respiratory syndrome-associated coronavirus disease (SARS CoV) | -               | -    | -                            | -   | -    | -    | -    | -   |  |
| Smallpox  | -               | -    | -                            | -   | -    | -    | -    | -   |  |
| Streptococcal toxic shock syndrome ¶  | -               | 130  | 6                            | 369 | 283  | 335  | 259  | 224 |  |
| Syphilis, congenital  | -               | 180  | 10                           | 919 | 633  | 493  | 458  | 348 |  |
| Toxic shock syndrome (other than streptococcal) $\P$                        | -               | 9    | 1                            | 30  | 40   | 64   | 59   | 71  |  |
| Trichinellosis ¶  | -               | -    | 0                            | 16  | 26   | 14   | 14   | 22  |  |
| Tularemia   | -               | 16   | 7                            | 237 | 230  | 314  | 180  | 203 |  |
| Typhoid fever   | 6               | 94   | 6                            | 411 | 376  | 367  | 349  | 338 | PA (1 ), AZ<br>(1 ), WA (4<br>)                                      |
| Vancomycin-intermediate <i>Staphylococcus aureus</i> ¶                      | -               | 21   | 3                            | 108 | 108  | 183  | 212  | 248 |  |
| Vancomycin-resistant <i>Staphylococcus aureus</i> ¶                         | -               | -    | -                            | -   | -    | 3    | -    | -   |  |
| Viral hemorrhagic fevers ***  |                 |      |                              |     |      |      |      |     |  |
| Crimean-Congo hemorrhagic fever virus                                       | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Ebola virus   | -               | -    | -                            | -   | -    | -    | 4    | NP  |  |
| Guanarito virus   | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Junin virus   | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Lassa virus   | -               | -    | -                            | -   | -    | 1    | 1    | NP  |  |
| Lujo virus  | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Machupo virus   | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Marburg virus   | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Sabia virus   | -               | -    | -                            | -   | -    | -    | NP   | NP  |  |
| Yellow fever  | -               | -    | -                            | -   | -    | -    | -    | -   |  |

-: 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.

NA: Not available – CDC does not have data because of nomenclature changes in how data are reported for nationally notifiable conditions. NN: Not nationally notifiable – This condition was not designated as being nationally notifiable.

NP: Nationally notifiable but not published – CDC does not have data because of changes in how conditions are categorized.

Cum: Cumulative year-to-date counts.

\* Case counts for reporting years 2017 and 2018 are provisional and subject to change. Data for years 2013 through 2016 are finalized. † This table does not include cases from the U.S. territories.

§ Calculated by summing the incidence counts for the current week, the 2 weeks preceding the current week, and the 2 weeks following the current week, for a total of 5 preceding years. Additional information is available at https://wwwn.cdc.gov/nndss/document/5yearweeklyaverage.pdf.

¶ Not reportable in all jurisdictions. Data from states where the condition is not reportable are excluded from this table, except for the arboviral diseases and influenza-associated pediatric mortality. Reporting exceptions are available at http://wwwn.cdc.gov/nndss/downloads.html.

\*\* Since October 1, 2017, 171 influenza-associated pediatric deaths occurring during the 2017-18 season have been reported. †† The three measles cases reported for the current week were imported.

§§ Novel influenza A virus infections are human infections with influenza A viruses that are different from currently circulating human seasonal influenza viruses. With the exception of one avian lineage influenza A (H7N2) virus, all novel influenza A virus infections reported to

CDC since 2013 have been variant influenza viruses.

¶¶ Prior to 2018, cases of paratyphoid fever were included with salmonellosis cases (see Table II).

\*\*\* Prior to 2015, CDC's National Notifiable Diseases Surveillance System (NNDSS) did not receive electronic data about incident cases of specific viral hemorrhagic fevers; instead data were collected in aggregate as "viral hemorrhagic fevers'. NNDSS was updated beginning in 2015 to receive data for each of the viral hemorrhagic fevers listed.

## 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 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 <a href="https://wwwn.cdc.gov/nndss/conditions/">https://wwwn.cdc.gov/nndss/conditions/</a>. 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/infectious-tables.html.

## National Notifiable Diseases Surveillance System

Provided by CDC WONDER