TABLE 1ee. Weekly cases* of notifiable diseases, United States, U.S. Territories, and Non-U.S. Residents weeks ending October 12, 2019 (week 41) (Accessible Version: https://wonder.cdc.gov//nndss/static/2019/41/2019-41-table1ee.html)

Salmonellosis (excluding Salmonella Typhi infection and Salmonella Paratyphi infection § Salmonella Typhi infection ¶ Salmonella Paratyphi infection) ** Previous Previous Previous 52 Cum 52 52 Cum Cum Cum Cum Cum Current YTD YTD Current weeks YTD YTD Current weeks YTD YTD weeks **Reporting Area** week Max † 2019 † 2018 † week Max † 2019 † 2018 † week 2019 † 2018 † Max † U.S. Residents. excluding U.S. 1 NC NN NC 219 NN 453 26,280 NN 66 NC Territories New England NC 9 NN NC 26 NN 14 NC 1,805 NN --9 Connecticut _ NC _ NN _ NC NN NC 426 NN Maine NC NN NC 1 NN 2 NC 118 NN _ -Massachusetts _ NC 8 NN _ NC 10 NN 11 NC 919 NN New 5 NC NC NC 140 _ _ NN -NN NN Hampshire Rhode Island _ NC 1 NN _ NC 1 NN 1 NC 119 NN Vermont NC NN NC NN NC 83 NN _ _ -NC 8 NC 49 7 2,996 NN Middle Atlantic NN NN NC _ -New Jersey NC 2 NN NC 13 NN NC 880 NN ---New York 4 (excluding New _ NC NN _ NC 22 NN NC 1.172 NN _ York City) 9 New York City _ NC NN -NC NN _ NC NN _ 5 NC 2 NN _ NC NN 7 NC 944 NN Pennsvlvania _ East North 7 39 _ NC 1 NN _ NC NN NC 1,532 NN Central Illinois NC NN NC NN NC NN _ Indiana NC NN NC NN NC NN ------NC NC NC Michigan _ _ NN _ _ NN _ _ NN Ohio NC NN 35 NC 1,325 -NC 1 NN -6 NN 4 Wisconsin _ NC _ NN _ NC 1 NN NC 207 NN West North 7 -NC NN _ NC NN 30 NC 1,867 NN _ Central lowa _ NC _ NN _ NC 2 NN 9 NC 679 NN NC NC Kansas _ _ NN _ _ NN _ NC NN _ _ NC _ NN _ NC _ NN NC NN Minnesota _ _ NC NN NC 3 NN 16 NC 745 NN Missouri NC 2 NN 5 242 Nebraska -NC -NN -NC NN North Dakota NC _ NN _ NC NN NC 64 NN _ _ NC NN NC 137 NN South Dakota _ _ NN NC _ _ South Atlantic NC 23 NN NC 60 NN 212 NC 8.109 _ _ NN Delaware NC NN NC NN NC NN _ _ _ District of NC NC NC 31 NN _ _ NN _ _ NN _ Columbia Florida NC 4 NN NC 11 NN 161 NC 1,748 --NN 7 5 NC NC 1,473 Georgia _ NN _ NN NC NN 3 NN NC 19 NN 733 NN Marvland NC -NC --North Carolina NC _ NN NC 6 NN NC 1,583 NN _ _ _ South Carolina NC NN NC 1 NN 26 NC 1,456 NN _ 9 NC 23 Virginia _ NC NN _ ΝN 20 NC 1,065 NN _ West Virginia _ NC _ NN NC NN NC 20 NN East South NC 2 NN NC 6 NN 30 NC 1,988 NN --Central Alabama NC NN NC NN 8 NC 770 NN _ -2 NN NC 2 NN 14 Kentucky _ NC _ NC 417 NN Mississippi NC NN NC NN NC NN _ _ _ NC NC 4 NN 8 NC 801 NN Tennessee --NN -

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Reporting Area	Salmonella Paratyphi infection §				Salmonella Typhi infection ¶				Salmonellosis (excluding Salmonella Typhi infection and Salmonella Paratyphi infection) **			
	Current week	Previous 52 weeks Max†	Cum YTD 2019†	Cum YTD 2018†	Current week	Previous 52 weeks Max †	Cum YTD 2019†	Cum YTD 2018†	Current week	Previous 52 weeks Max †	Cum YTD 2019†	Cum YTD 2018 †
West South Central	1	NC	10	NN	-	NC	28	NN	82	NC	4,967	NN
Arkansas	-	NC	3	NN	-	NC	2	NN	17	NC	435	NN
Louisiana	-	NC	1	NN	-	NC	-	NN	23	NC	710	NN
Oklahoma	-	NC	-	NN	-	NC	-	NN	42	NC	781	NN
Texas	1	NC	6	NN	-	NC	26	NN	-	NC	3,041	NN
Mountain	-	NC	7	NN	-	NC	22	NN	28	NC	2,205	NN
Arizona	-	NC	-	NN	-	NC	7	NN	16	NC	720	NN
Colorado	-	NC	3	NN	-	NC	8	NN	4	NC	517	NN
Idaho	-	NC	1	NN	-	NC	1	NN	2	NC	154	NN
Montana	-	NC	-	NN	-	NC	-	NN	-	NC	95	NN
Nevada	-	NC	1	NN	-	NC	2	NN	-	NC	158	NN
New Mexico	-	NC	-	NN	-	NC	-	NN	1	NC	266	NN
Utah	-	NC	-	NN	-	NC	4	NN	5	NC	253	NN
Wyoming	-	NC	2	NN	-	NC	-	NN	-	NC	42	NN
Pacific	-	NC	6	NN	-	NC	14	NN	11	NC	811	NN
Alaska	-	NC	1	NN	-	NC	1	NN	-	NC	49	NN
California	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Hawaii	-	NC	-	NN	-	NC	2	NN	5	NC	213	NN
Oregon	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Washington	-	NC	5	NN	-	NC	11	NN	6	NC	549	NN
U.S. Territories	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
American Samoa	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Commonwealth of Northern Mariana Islands	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Guam	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Puerto Rico	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
U.S. Virgin Islands	-	NC	-	NN	-	NC	-	NN	-	NC	-	NN
Non-U.S. Residents	-	NC	-	NN	-	NC	-	NN	-	NC	1	NN
Total	1	NC	66	NN	-	NC	219	NN	453	NC	26,281	NN

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

-: 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.

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.

 ${\sf Max:}\ {\sf Maximum}-{\sf Maximum}\ {\sf case}\ {\sf count}\ {\sf during}\ {\sf the}\ {\sf previous}\ {\sf 52}\ {\sf weeks}.$

* Case counts for reporting year 2019 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://wwwn.cdc.gov/nndss/document/Users_guide_WONDER_tables_cleared_final.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).

§ In previous years, cases were reported as Salmonellosis. Beginning in January 2019, cases began to be reported as Salmonella Paratyphi infection.

¶ In previous years, cases were reported as typhoid fever. Beginning in January 2019, cases began to be reported as *Salmonella Typhi* infection. ** In previous years, cases were reported as Salmonellosis (excluding paratyphoid fever and typhoid fever). Beginning in January 2019, cases began to be reported as Salmonellosis (excluding *Salmonella Typhi* infection and *Salmonella Paratyphi* infection).

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 https://wwwn.cdc.gov/nndss/conditions/. 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.

Acknowledgement:

• 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.

National Notifiable Diseases Surveillance System

Provided by CDC WONDER