Publication criteria for nationally notifiable conditions reported to the National Notifiable Diseases Surveillance System, 2020.

Code	Notifiable condition	Publication criteria*,†,§
11090	Anaplasma phagocytophilum	Confirmed and probable
10350	Anthrax	Confirmed and probable
12010	Babesiosis	Confirmed and probable
10530	Botulism, foodborne	Confirmed
10540	Botulism, infant	Confirmed
10550	Botulism, other (includes wound)	Confirmed
10548	Botulism, other (unspecified)	Confirmed
10549	Botulism, wound	Confirmed
10020	Brucellosis	Confirmed and probable
11020	Campylobacteriosis	Confirmed and probable
50263	Candida auris, clinical	Confirmed and probable
50244	Carbapenemase-producing	Confirmed
	carbapenem-resistant	
	Enterobacteriaceae (CP-CRE)	
10273	Chancroid	All reports
10073	Chikungunya virus diseases	Confirmed and probable
10274	Chlamydia trachomatis infection	All reports
10470	Cholera (toxigenic Vibrio cholerae	Confirmed
	O1 or O139)	
11900	Coccidioidomycosis	Confirmed
11065	Coronavirus Disease 2019	Confirmed and probable
	(COVID-19)	-
11640	Crimean-Congo hemorrhagic fever	Confirmed
11580	Cryptosporidiosis	Confirmed and probable
11575	Cyclosporiasis	Confirmed and probable
10680	Dengue	Confirmed and probable
11705	Dengue, severe	Confirmed and probable
11704	Dengue-like illness	Confirmed and probable
10040	Diphtheria	Confirmed
10053	Eastern equine encephalitis virus	Confirmed and probable
	disease, neuroinvasive	
10062	Eastern equine encephalitis virus	Confirmed and probable
	disease, non-neuroinvasive	
11630	Ebola hemorrhagic fever	Confirmed
11088	Ehrlichia chaffeensis	Confirmed and probable
11089	Ehrlichia ewingii	Confirmed and probable
11091	Ehrlichiosis/Anaplasmosis,	Confirmed and probable
	undetermined	
11570	Giardiasis	Confirmed and probable
10280	Gonorrhea	All reports
11648	Guanarito hemorrhagic fever	Confirmed
10590	Haemophilus influenzae, invasive	Confirmed, probable, and unknown*
	disease	
10380	Hansen's disease (Leprosy)	Confirmed
11610	Hantavirus infection, non-	Confirmed
	Hantavirus pulmonary syndrome	

Code	Notifiable condition	Publication criteria*,†,§
11590	Hantavirus pulmonary syndrome	Confirmed
11370	(HPS)	Committee
11550	Hemolytic uremic syndrome,	Confirmed and probable
11330	postdiarrheal (HUS)	Committee and producte
10110	Hepatitis A, acute	Confirmed
10100	Hepatitis B, acute	Confirmed
10104	Hepatitis B, perinatal infection	Confirmed
10101	Hepatitis C, acute	Confirmed and probable
50248	Hepatitis C, perinatal infection	Confirmed
	HIV diagnoses	Confirmed
11061	Influenza-associated pediatric	Confirmed
	mortality	
11723	Invasive pneumococcal disease	Confirmed and probable
	(Streptococcus pneumoniae,	
	invasive disease) (all ages)	
10078	Jamestown Canyon virus disease,	Confirmed and probable
	neuroinvasive	
10079	Jamestown Canyon virus disease,	Confirmed and probable
	non-neuroinvasive	
11638	Junin hemorrhagic fever	Confirmed
10081	La Crosse virus disease,	Confirmed and probable
	neuroinvasive	
10082	La Crosse virus disease, non-	Confirmed and probable
	neuroinvasive	
11632	Lassa fever	Confirmed
10490	Legionellosis	Confirmed
10390	Leptospirosis	Confirmed and probable
10640	Listeriosis	Confirmed and probable
11644	Lujo virus	Confirmed
11080	Lyme disease	Confirmed and probable Confirmed
11637 10130	Machupo hemorrhagic fever Malaria	Confirmed
11631	Marburg fever	Confirmed
10140	Measles (rubeola), total	Confirmed and unknown*
10140	Meningococcal disease (<i>Neisseria</i>	Confirmed and unknown Confirmed and probable
10130	meningitidis)	Commind and probable
10180	Mumps	Confirmed, probable, and unknown*
11062	Novel influenza A virus infections,	Confirmed Confirmed
11002	initial detections of	Committee
10190	Pertussis (Whooping Cough)	Confirmed, probable, and unknown*
10440	Plague	Confirmed and probable
10410	Poliomyelitis, paralytic	Confirmed
10405	Poliovirus infection, nonparalytic	Confirmed
10057	Powassan virus disease,	Confirmed and probable
	neuroinvasive	
10063	Powassan virus disease, non-	Confirmed and probable
	neuroinvasive	1
10450	Psittacosis (Ornithosis)	Confirmed and probable
10257	Q fever, acute	Confirmed and probable
10258	Q fever, chronic	Confirmed and probable

Code	Notifiable condition	Publication criteria*,†,§
10340	Rabies, animal	Confirmed
10460	Rabies, human	Confirmed
10200	Rubella	Confirmed and unknown*
10370	Rubella, congenital syndrome (CRS)	Confirmed, probable, and unknown*
11639	Sabia-associated hemorrhagic fever	Confirmed
50266	Salmonella enterica serotypes Paratyphi A, B (tartrate negative and C (S. Paratyphi) infection	Confirmed and probable
50267	Salmonella enterica Typhi (S.Typhi) infection	Confirmed and probable
50265	Salmonellosis (excluding <i>S</i> . Typinfection and <i>S</i> . Paratyphinfection)	hi Confirmed and probable
10575	Severe acute respiratory syndror associated coronavirus (SARS-CoV) disease	me- Confirmed and probable
11563	Shiga toxin-producing <i>Escherici</i> coli (STEC)	hia Confirmed and probable
11010	Shigellosis	Confirmed and probable
11800	Smallpox	Confirmed and probable
10250	Spotted fever rickettsiosis	Confirmed and probable
10051	St. Louis encephalitis virus	Confirmed and probable
	disease, neuroinvasive	•
10064	St. Louis encephalitis virus disease, non-neuroinvasive	Confirmed and probable
11700`	Streptococcal toxic shock syndrome	Confirmed and probable
10316	Syphilis, congenital	All reports
10313	Syphilis, early non-primary, non	- All reports
	secondary	1
10311	Syphilis, primary	All reports
10312	Syphilis, secondary	All reports
10310	Syphilis, total primary and	All reports
	secondary	•
10320	Syphilis, unknown duration or la	ate All reports
10210	Tetanus	All reports
10520	Toxic shock syndrome (other the streptococcal) (TSS)	an Confirmed and probable
10270	Trichinellosis	Confirmed and probable
10220	Tuberculosis	Confirmed
10230	Tularemia	Confirmed and probable
11663	Vancomycin-intermediate Staphylococcus aureus (VISA)	Confirmed
11665	Vancomycin-resistant	Confirmed
	Staphylococcus aureus (VRSA)	
10030	Varicella morbidity (Chickenpo	x) Confirmed and probable
	Varicella mortality	Confirmed and probable

Code	Notifiable condition	Publication criteria*,†,§
11545	Vibriosis (any species of the family <i>Vibrionaceae</i> , other than	Confirmed and probable
	toxigenic <i>Vibrio cholerae</i> O1 or O139)	
10056	West Nile virus disease, neuroinvasive	Confirmed and probable
10049	West Nile virus disease, non- neuroinvasive	Confirmed and probable
10052	Western equine encephalitis virus disease, neuroinvasive	Confirmed and probable
10065	Western equine encephalitis virus disease, non-neuroinvasive	Confirmed and probable
10660	Yellow fever	Confirmed and probable
50224	Zika virus disease, congenital	Confirmed and probable
50223	Zika virus disease, non-congentia	l Confirmed and probable
50222	Zika virus infection, congenital	Confirmed and probable
50221	Zika virus infection, non- congenital	Confirmed and probable

^{*} An unknown case classification status is used when a reporting jurisdiction sends aggregate counts of cases or when the surveillance information system of a reporting jurisdiction does not capture case classification data. In both situations, cases are verified to meet the case classification (e.g., confirmed, probable, and suspect) specified in the publication criteria.

[†] Publication criteria for the National Notifiable Diseases Surveillance System (NNDSS): for a case report of a nationally notifiable disease to be published in the tables, the reporting state or territory must have designated the disease reportable in their state or territory for the year corresponding to the year of report to CDC. After this criterion is met, the disease-specific criteria listed in the above table are applied. When the above-listed table indicates that all reports will be earmarked for publication, this means that cases designated with unknown or suspect case confirmation status will be published just as probable and confirmed cases will be published. Because CSTE position statements customarily are not finalized until July of each year, NNDSS data for the newly added conditions usually are not available from all reporting jurisdictions until January of the year following the approval of the CSTE position statement. § Based on case classification status.