

EVENT Code	EVENT NAME	Nationally Notifiable	Notes (2018)	Verification Procedures	Print Criteria 2018	Preferred Mechanism	Alternative Mechanism During the Transition to HLT and to the Generic Version 2 Variables	Legacy Format	Filter Category (using CSTE State Reportable Condition Category Headings, when possible)	MVPS Category	CDC CIO/Program
	<i>Diseases in bold (and having an asterisk) have been designated by CSTE as nationally notifiable and should be reported to CDC on a regular basis.</i>		<i>Since CSTE position statements are generally not finalized until July of each year, the NNDSS data for the newly added conditions is not available from all reporting jurisdictions until January of the following year. The "Notes" section includes the first full calendar year that a condition was added to the list of nationally notifiable diseases.</i>		<i>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. However, in both situations, cases are verified to meet the case classification (e.g., confirmed, probable, suspected) specified in the print criteria.</i>	<i>"NA" – There is no disease-specific Message Mapping Guide (MMG) being implemented at this time for the full HLT case notification message needed for the specified condition. Data should be sent using the legacy format until a disease-specific MMG is implemented.</i>					
50225	Acanthamoeba disease (excluding keratitis)	no	Placed under standardized surveillance in 2017. If jurisdictions collect data for Acanthamoeba disease (excluding keratitis), the CDC program would like to receive notifications using the Generic Individual Case Notification version 2 Message Mapping Guide. Placed under standardized surveillance in 2017. Case definition approved 2012. Case definition revised 2017.	No specific verification procedures	NA	Generic Individual Case Notification version 2 (HLT)	NA	NA	Infectious Diseases Not Otherwise Specified	Parasitic Diseases	NCEZID
11090	Amplisoma phagocytophilum*	yes	Replaced event code 11085. Added to NNDL in 2008.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Vectorborne Diseases	NCEZID
10350	Anthrax*	yes	CSTE recommends immediate (extremely urgent) notification for anthrax when: a) source of infection is not recognized, b) a recognized bioterrorism exposure or potential mass exposure exists, c) there is serious illness of naturally-occurring anthrax. CSTE recommends immediate (urgent) notification when there is naturally-occurring or occupational anthrax, responding to treatment. Case definition revision, 2018. Case definition revised, 2010.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMTR publication pending confirmation by OD/INCEZID. Following these procedures, all cases meeting print criteria will be printed.	Confirmed and probable	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
12010	Babesiosis*	yes	Added to NNDL in 2011.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	CGH
50226	Balamuthia mandrilaria disease	no	If jurisdictions collect data for Balamuthia mandrilaria disease the CDC program would like to receive notifications using the Generic Individual Case Notification version 2 Message Mapping Guide. Placed under standardized surveillance in 2017. Case definition, 2012. Case definition revision, 2017.	No specific verification procedures	NA	Generic Individual Case Notification version 2 (HLT)	NA	NA	Infectious Diseases Not Otherwise Specified	Parasitic Diseases	NCEZID
10530	Botulism, foodborne*	yes	CSTE recommends immediate (extremely urgent) notification for foodborne botulism, except for cases endemic to Alaska.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Neurologic and Toxin-Mediated Conditions	Botulism	NCEZID
10540	Botulism, infant*	yes	CSTE recommends immediate (extremely urgent) notification for: a) infant botulism clusters or outbreaks, b) botulism cases of intentional or suspected intentional release, c) botulism cases of unknown etiology or cases which do not meet standard notification criteria. CSTE recommends standard notification for sporadic infant botulism.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Neurologic and Toxin-Mediated Conditions	Botulism	NCEZID
10550	Botulism, other (includes wound)*	yes	Codes 10548 and 10549 can be used to track "other unspecified" and "wound" botulism separately. Event code 10550 should only be used by states who cannot report separately using codes 10548 and 10549. CSTE recommends immediate (extremely urgent) notification for: a) intentional or suspected intentional release, b) cases of unknown etiology or cases which do not meet standard notification criteria. Standard notification is recommended for sporadic wound botulism cases. Wound botulism case definition revision, 2011.	Confirmed	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	NETSS core and NBS Master Message variables	Neurologic and Toxin-Mediated Conditions	Botulism	NCEZID
10548	Botulism, other unspecified*	yes	Use code 10548 if you can differentiate "other unspecified" botulism from "wound" botulism; otherwise, use code 10550. CSTE recommends immediate (extremely urgent) notification for: a) intentional or suspected intentional release b) cases of unknown etiology or cases which do not meet standard notification criteria.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HLT)	NA	NETSS core and NBS Master Message variables	Neurologic and Toxin-Mediated Conditions	Botulism	NCEZID

10549	Botulism, wound*	yes	Use code 10549 if you can differentiate "wound" botulism from "other unspecified" botulism; otherwise, use code 10550. CSTE recommends immediate (extremely urgent) notification for botulism, when: a) there is an intentional or suspected intentional release b) there are cases of unknown etiology or cases which do not meet standard notification criteria. CSTE recommends standard notification for sporadic cases of wound botulism. Case definition revision, 2011.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Neurologic and Toxin-Mediated Conditions	Botulism	NCEZD
10020	Brucellosis*	yes	CSTE recommends immediate (urgent) notification for multiple cases that are temporally or spatially clustered and standard notification for cases that are not temporally or spatially clustered. Case definition, 2010.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZD
10058	Cache Valley virus disease, neuroinvasive	no	Formerly 'encephalitis/meningitis Cache Valley'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10066	Cache Valley virus disease, non-neuroinvasive	no	Category created by 2004 CSTE position statement. These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
11718	California encephalitis virus disease*	yes	Use code 11718 when possible, rather than the broader category of 'California serogroup virus diseases, neuroinvasive' or 'California serogroup virus diseases, non-neuroinvasive'. Neuroinvasive disease and non-neuroinvasive disease will be defined by the data elements that come in the case notification, as opposed to using separate event codes for California encephalitis virus neuroinvasive disease and California encephalitis virus non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL, 2017. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10054	California serogroup virus diseases, neuroinvasive*	yes	Data for 'California serogroup virus diseases, neuroinvasive' should be submitted under the more specific condition codes (10078 for Jamestown Canyon virus neuroinvasive disease; 10081 for LaCrosse virus neuroinvasive disease; 11718 for California encephalitis virus disease; 11712 for Keystone virus disease; 11734 for Snowshoe hare virus disease; or 11724 for Trivittatus virus disease) whenever possible. Added to NNDL in 1995 (see Encephalitis, primary, 10050). Formerly 'encephalitis/meningitis California serogroup viral'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. Renamed from 'California serogroup virus neuroinvasive disease' to 'California serogroup virus diseases, neuroinvasive'	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10061	California serogroup virus diseases, non-neuroinvasive*	yes	Data for 'California serogroup virus diseases, non-neuroinvasive' should be submitted under the more specific condition codes (10079 for Jamestown Canyon virus non-neuroinvasive disease; 10082 for LaCrosse virus non-neuroinvasive disease; 11718 for California encephalitis virus disease; 11712 for Keystone virus disease; 11734 for Snowshoe hare virus disease; or 11724 for Trivittatus virus disease) whenever possible. Category created by 2004 CSTE position statement. Renamed from 'California serogroup virus non-neuroinvasive disease' to 'California serogroup virus diseases, non-neuroinvasive'. Data for 'California serogroup virus diseases, neuroinvasive' should be submitted under the more specific condition codes (e.g., 10078 for Jamestown Canyon virus neuroinvasive disease) whenever possible. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
11020	Campylobacteriosis*	yes	CSTE recommends routine notification. Added to the NNDL in January 2015.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZD
10273	Chancroid*	yes	Extended record format available for STD/MIS line-listed data transmitted through NETSS.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD Disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10073	Chikungunya virus diseases*	yes	Both neuroinvasive and non-neuroinvasive forms of chikungunya virus diseases meeting the national surveillance case definition should be sent to CDC using event code 10073. Neuroinvasive disease and non-neuroinvasive disease will be defined by the data elements that come in the case notification, as opposed to using separate event codes for chikungunya neuroinvasive disease and chikungunya non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to the NNDL, January 2016. Case definition revision, 2015. Received ONB approval, January 2016.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD

10274	Chlamydia trachomatis infection*	yes	Changed name from "Chlamydia trachomatis genital infection" to "Chlamydia trachomatis infection" in 2010. Extended record format available for STD/MIS data transmitted through NETSS. Added to NNDL in 1995.	No specific verification procedures	All reports are printed	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10470	Cholera (toxigenic Vibrio cholerae O1 or O139)*	yes		Before printing, the existence of "suspect O1 or O139" serogroups and other information in the report of a provisional case is verified with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by ORO/NEZDO.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
11900	Coccidioidomycosis*	yes	Added to NNDL in 2011. Deleted from NNDL in 2010. Added to NNDL in 1995. Case definition revised, 2008.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Respiratory Conditions (Infectious)	Coccidioidomycosis	NCEZID
10093	Colorado tick fever virus disease	no	These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11640	Crimson-Congo hemorrhagic fever*	yes	Viral hemorrhagic fever (event code 11647) added to NNDL in 2010. Beginning January 2015, the viral hemorrhagic fever event code 11647 was retired and replaced with virus-specific event codes. Refer to the "Notes" for viral hemorrhagic event code 11647. Case definition revised in 2011. Viral hemorrhagic fever, bunyavirus CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional.	Before printing, cases should be verified by the Viral Special Pathogens Branch. CDC, CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
11580	Cryptosporidiosis*	yes	Added to NNDL in 1995. Case definition revision, 2012. Case definition revision, 2011. Case definition revision, 2009. Case definition revision, 1998	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
11575	Cyclosporiasis*	yes	Added to NNDL in 1995. Case definition revision, 2010.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	CGH
10680	Dengue*	yes	Renamed 'dengue fever' to 'dengue'. Use code 10680 when possible, rather than the broader category of 'Flavivirus, not specified' (event code 50237). CSTE recommends standard notification of suspected, probable, and confirmed cases. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11705	Dengue, severe*	yes	Use code 11705 when possible, rather than the broader category of 'Flavivirus, not specified' (event code 50237). CSTE recommends standard notification of suspected, probable, and confirmed cases. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to the NNDL in 2015. Case definition revision 2015.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11704	Dengue-like illness*	yes	Use code 11704 when possible, rather than the broader category of 'Flavivirus, not specified' (event code 50237). CSTE recommends standard notification of suspected, probable, and confirmed cases. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to the NNDL, January 2016 Case definition revision, 2015 Received OMB approval, January 2016	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published. Print cases of Dengue and Dengue like-illness together under a column heading of 'Dengue'; the CDC program will add a footnote with the proportion of cases.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID

10040	Diphtheria*	yes	CSTE recommends immediate urgent notification	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; following these procedures, all cases meeting print criteria will be printed.	Confirmed, probable, and unknown	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Vaccine-Preventable Conditions	Vaccine-Preventable Conditions	NCCID
10053	Eastern equine encephalitis virus disease, neuroinvasive*	yes	Name revised from "Eastern equine encephalitis virus neuroinvasive disease" to "Eastern equine encephalitis virus disease, neuroinvasive" CSTE recommends standard notification of suspected, probable, and confirmed cases. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10062	Eastern equine encephalitis virus disease, non-neuroinvasive*	yes	Name revised from "Eastern equine encephalitis virus non-neuroinvasive disease" to "Eastern equine encephalitis virus disease, non-neuroinvasive" CSTE recommends standard notification of suspected, probable, and confirmed cases. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11630	Ebola hemorrhagic fever*	yes	Beginning January 2015, the viral hemorrhagic fever event code "11647" was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code "11647". Category A biological agent, viral hemorrhagic fever, filovirus. CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revision, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMRV publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
11088	Ehrlichia chaffeensis*	yes	Replaced event code 11086. Added to NNDL in 2008.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Vectorborne Diseases	NCEZID
11089	Ehrlichia ewingii*	yes	Replaced event code 11087. Added to NNDL in 2008.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Vectorborne Diseases	NCEZID
11091	Ehrlichiosis/Anaplasmosis, undetermined*	yes	Replaced event code 11087. Added to NNDL in 2008.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Vectorborne Diseases	NCEZID
60237	Flavivirus disease, not otherwise specified	no	Data for Flavivirus diseases should be submitted under the more specific condition codes whenever possible (10680 for Dengue; 11705 for Dengue, severe; 11704 for Dengue-like illness; 60224 for Zika virus disease, congenital; 60225 Zika virus disease, non-congenital; 60222 for Zika virus infection, congenital; or 60221 for Zika virus infection, non-congenital; 10549 for West Nile virus disease, non-neuroinvasive; 10066 for West Nile virus disease, neuroinvasive; 10051 for St. Louis encephalitis virus disease, neuroinvasive; 10064 for St. Louis encephalitis virus disease, non-neuroinvasive). These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	NA	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11570	Giardiasis*	yes	Added to NNDL in 2002. Case definition revised, 2011.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
10280	Gonorrhea*	yes	Expanded record format available for STD line-item data transmitted through NETSS. Case definition revised, 2014.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP

11648	Guanarito hemorrhagic fever*	yes	Beginning January 2016, the viral hemorrhagic fever event code "11647" was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code "11647". CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revised, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
10590	Haemophilus influenzae, invasive disease*	yes	Extended record format available for NETSS transmission	No specific verification procedures	Confirmed, probable, and unknown	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Disease	NCIRD
10380	Hansen's disease (Leprosy)	yes	Case definition changed, 2013.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Hansen disease (Leprosy)	NCEZID
11610	Hantavirus infection, non-Hantavirus Pulmonary Syndrome*	yes	Added to NNDL in 2016. Case definition revised, 2015 Received OMB approval, January 2016	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	No other mechanism	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
11590	Hantavirus pulmonary syndrome*	yes	Added to NNDL in 1995. Case definition changed, 2010.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	No other mechanism	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
11550	Hemolytic uremic syndrome postdiarrheal*	yes	Added to NNDL in 1995.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Enteric Diseases	NCEZID
10110	Hepatitis A, acute*	yes	Extended record format available for NETSS transmission. Case definition revision, 2012. Case definition revision, 2011.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Enteric Diseases	Hepatitis A, acute	NCHHSTP
10100	Hepatitis B, acute*	yes	Extended record format available for NETSS transmission. Case definition revision, 2012. Case definition revision, 2011.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP
10105	Hepatitis B, chronic*	yes	The data received from 2003 through 2013 was not re-released or published due to data quality concerns (e.g., duplicate reporting). Finalized data for this condition will be included in the Annual Summary beginning with the 2014 Annual Summary. Added to NNDL in 2003. Case definition revision, 2012. Case definition revision, 2011	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP
10104	Hepatitis B, perinatal infection*	yes	Event code 10100 was previously used for this condition. Revised name from "Perinatal Hepatitis B virus infection" to "Hepatitis B, perinatal infection" 2017, name changed from "Hepatitis B, virus infection perinatal" to "Perinatal Hepatitis B virus infection" Case definition revision, 2017.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP

10101	Hepatitis C, acute*	yes	Extended record format available for NETSS transmission. Case definition revision, 2012. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP
10106	Hepatitis C, chronic*	yes	Changed name from Hepatitis C virus infection, past or present to Hepatitis C, Chronic* beginning in 2016. The data received from 2003 through 2013 was not re-released or published due to data quality concerns (e.g., duplicate reporting). Finalized data for this condition will be included in the Annual Summary beginning with the 2014 Annual Summary. Changed name from "Hepatitis C virus infection, chronic" to Hepatitis C virus infection, past or present" in 2011. Changed name from Hepatitis C virus infection, past or present to Hepatitis C virus infection, chronic" in 2010.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP
50248	Hepatitis C, perinatal infection*	yes	Added to the NNDL in 2018. Case definition, 2018.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core and disease-specific variables) (HL7)	No other mechanism	NETSS core; NBS Master Message	Bloodborne Diseases	Hepatitis	NCHHSTP
10103	Hepatitis E, acute	no	Data collected for CDC program. Extended record format available for NETSS transmission.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 with Hepatitis Case Notification version 1 (hepatitis core only) (HL7)	No other mechanism		Enteric Diseases	Hepatitis	NCHHSTP
11061	Influenza-associated pediatric mortality*	yes	Only nationally reportable in children < 18 years of age. Influenza-associated pediatric mortality was added to the NNDL at the beginning of the flu season in October 2004. Data for pediatric influenza deaths are reported to the CDC/NCHIRD Influenza Division via a web-based application. These data should NOT be reported through NETSS. CDC's web-based application limits entry of case reports to the current age group under surveillance. Note that the event code itself is not limited to that age group.	No specific verification procedures	Confirmed	CDC Influenza Division's Childhood Influenza-Associated Mortality web-based application	No other mechanism	NA	Vaccine-Preventable Conditions	Influenza	NCHIRD
11723	Invasive pneumococcal disease*	yes	Changed the event name from Streptococcus pneumoniae, invasive disease (IPD) (all ages) to "Invasive Pneumococcal Disease" Replaced event codes for Streptococcus pneumoniae, invasive, drug-resistant (DRSP), all age groups (event code 11720) and Streptococcus pneumoniae, invasive disease non-drug resistant (IPD), in children less than 5 years of age (event code 11717). CDC program does not want to be notified of suspected cases. Added to NNDL in 2010. Case definition revision, 2017.	No specific verification procedures	Confirmed and probable	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and "Bacterial meningitis, other" variables; NBS Master Message	Systemic Conditions	Vaccine Preventable Diseases	NCHIRD
10078	Jamestown Canyon virus disease, neuroinvasive*	yes	Use code 10078 when possible, rather than the broader category of 10054 for California serogroup virus disease, neuroinvasive. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10079	Jamestown Canyon virus disease, non-neuroinvasive*	yes	Use code 10079 when possible, rather than the broader category of 10061 for California serogroup virus disease, non-neuroinvasive. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10059	Japanese encephalitis virus disease, neuroinvasive	no	Formerly Japanese encephalitis. Use code 10059 when possible, rather than the broader category of Flavivirus disease, not specified. These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10068	Japanese encephalitis virus disease, non-neuroinvasive	no	Use code 10068 when possible, rather than the broader category of Flavivirus disease, not specified. These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID

11638	Junin hemorrhagic fever*	yes	Viral hemorrhagic fever (event code 11647) added to NNDL in 2010. Beginning January 2015, the viral hemorrhagic fever event code 11647 was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code 11647. CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010 Case definition revision, 2011	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZD
11712	Keystone virus disease*	yes	Use code 11712 when possible, rather than the broader category of California serogroup virus (diseases, neuroinvasive or California serogroup viral diseases, non-neuroinvasive). Neuroinvasive disease and non-neuroinvasive disease will be defined by the data elements that come in the case notification, as opposed to using separate event codes for Keystone virus, neuroinvasive disease and Keystone virus non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL, 2017. Case definition revision, 2015. Case definition revision, 2014.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from publication pending confirmation by DIDNCEZD. Following these procedures, all cases meeting print criteria will be printed.	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10081	La Crosse virus disease, neuroinvasive*	yes	Use code 10081 when possible, rather than the broader category of 10054 for California serogroup virus neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10082	La Crosse virus disease, non-neuroinvasive*	yes	Use code 10082 when possible, rather than the broader category of 10061 for California serogroup virus non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
11632	Lassa fever*	yes	Beginning January 2015, the viral hemorrhagic fever event code 11647 was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code 11647. Category A biological agent, viral hemorrhagic fever arenavirus CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Case definition revision, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZD
10490	Legionellosis*	yes		No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core variables; NBS Master Message	Respiratory Conditions (Infectious)	Legionellosis	NCRD
10390	Leptospirosis*	yes	Added to NNDL in 2014. Deleted from NNDL in 1995.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core variables; NBS Master Message	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZD
10640	Listeriosis*	yes	Extended record format available for NETSS transmission. Added to NNDL in 2000.	No specific verification procedures	Confirmed	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	NA	NETSS core and disease-specific variables; NBS Master Message	Enteric Diseases	Enteric Diseases	NCEZD
11644	Lujjo virus*	yes	Beginning January 2015, the viral hemorrhagic fever event code 11647 was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code 11647. CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revision 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZD
11080	Lyme disease*	yes	Extended record format available for NETSS transmission. Cases will only be printed in the MMWR Annual summary and not in the weekly tables. Case definition revision, 2017. Case definition revision, 2011. Case definition revision, 2008.	No specific verification procedures	Confirmed and probable	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Zoonotic and Vectorborne Diseases	Vectorborne diseases	NCEZD

11637	Machupo hemorrhagic fever*	yes	Beginning January 2016, the viral hemorrhagic fever event code "11647" was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code "11647". Category A biological agent, viral hemorrhagic fever, arenavirus CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revision, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
10130	Malaria*	yes	Case definition revision, 2014. Case definition revision, 2010.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	No other mechanism	NETSS core variables; NBS Master Message; National Malaria Surveillance System data elements Important Note: While you are implementing the Generic Individual version 2 only HL7 Case Notification messages, please continue to send the malaria case report form data via the National Malaria	Zoonotic and Vectorborne Diseases	Vectorborne diseases	CGH
11631	Morburg fever*	yes	Beginning January 2016, the viral hemorrhagic fever event code "11647" was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic event code "11647". Category A biological agent, viral hemorrhagic fever, filovirus CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revision, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
10140	Measles (rubella)*	yes	Extended record format available for NETSS transmission. CSTE recommends immediate (urgent) notification. Case definition revision, 2013. Case definition revision, 2009.	No specific verification procedures	Cases with confirmed and unknown case status are printed.	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy format and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
10150	Meningococcal disease* (Neisseria meningitidis)	yes	Extended record format available for NETSS transmission.	No specific verification procedures	Confirmed and probable	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy format and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
10180	Mumps*	yes	Extended record format available for NETSS transmission. Refer to case definition for case classification for report cases. Case definition revision, 2012. Case definition revision, 2008.	No specific verification procedures	Confirmed, probable, and unknown	Generic Individual Case Notification version 2, with the Mumps Case Notification Message Mapping Guide (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
50227	<i>Haegleria fowleri</i> causing Primary Amebic Meningoencephalitis	no	If jurisdictions collect data for <i>Haegleria fowleri</i> causing Primary Amebic Meningoencephalitis the CDC program would like to receive notifications using the Generic Individual Case Notification version 2 Message mapping Guide Placed under standardized surveillance in 2017. Case definition, 2012. Case definition, 2017.	No specific verification procedures	NA	Generic Individual Case Notification version 2 (HL7)	NA	NA	Parasitic Diseases	Parasitic Diseases	NCEZID
11062	Novel Influenza A virus infections, initial detections of*	yes	CSTE recommends immediate (urgent) notification. Added to NNDL in 2007. Case definition, 2014	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMWR publication pending confirmation from CCDC/NCIRD. Following these procedures, all cases meeting the print criteria will be printed.	Confirmed	CDC Influenza Division's Notifiable Influenza Conditions web application	No other mechanism	NA	Vaccine-Preventable Conditions	Influenza	NCIRD
10072	Other Arboviral diseases, not otherwise specified	no	For arboviruses not already on the NNDL, use 10072 to submit arboviral notification data to CDC. The specific virus should be specified by the Arbovirus data element that comes in the case notification. These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	NA	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
50236	Paratyphoid fever* (caused by Salmonella serotypes Paratyphi A, Paratyphi B [antraxae], and Paratyphi C)	yes	Case notifications for paratyphoid fever should be sent using event code 50236. Jurisdictions should reference the salmonellosis case definition on the NNDSS case definition website when sending case notifications for paratyphoid fever. https://www.cdc.gov/nndss/conditions/salmonellosis/case-definition2017/ Added to the NNDL in 2018. (Previously notifiable as a form of salmonellosis)	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID

10190	Pertussis*	yes	Extended record format available for NETSS transmission. Case definition revision, 2014.	No specific verification procedures	Confirmed, probable, and unknown	Generic Individual Case Notification version 2 with the Pertussis Case Notification Message Mapping Guide (HL7)	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NICRD
10440	Plague*	yes	CSTE recommends immediate (extremely urgent) notification when there is a suspected intentional release and standard notification for all cases not suspected to be intentional.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC/NCEZID. Following these procedures, all cases meeting print criteria will be printed.	All reports are printed.	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
10410	Poliomylitis, paralytic*	yes	There is no disease-specific extended record transmitted through NETSS for this condition. Note event code 10405 for poliovirus infection, nonparalytic. CSTE recommends immediate (extremely urgent) notification	Before printing, CDC/NICRD will verify case reports based on an expert panel review. Any case of polio will be withheld from publication pending receipt of CID expert panel review verification.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NICRD
10405	Poliovirus infection, nonparalytic *	yes	Note event code 10410 for paralytic poliomyelitis. No disease-specific data for this condition are reported to NNDSS CSTE recommends immediate (urgent) notification Added to NNDL in 2007.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC/NICRD. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NICRD
10057	Powassan virus disease, neuroinvasive*	yes	Formerly 'encephalitis/meningitis, Powassan'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. Name revised from 'Powassan virus neuroinvasive disease' to 'Powassan virus disease, neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL in 2002. Case definition revision, 2015. Case definition revision, 2014 Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10063	Powassan virus disease, non-neuroinvasive*	yes	Category created by 2004 CSTE position statement. Revised name from 'Powassan virus non-neuroinvasive disease' to 'Powassan virus disease, non-neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL in 2006. Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10450	Psittacosis* (Ornithosis)	yes	Case definition revision, 2010.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Respiratory Conditions (Infectious)	Zoonotic	NICRD
10257	Q fever, acute*	yes	Added to NNDL in 2008. Replaced event code 10255 beginning January 1, 2008. Case definition revision, 2009.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
10258	Q fever, chronic*	yes	Added to NNDL in 2008. Replaced event code 10255 beginning January 1, 2008. Case definition changed, 2009.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
10340	Rabies, animal*	yes	Animal species reportable in NETSS transmission. CSTE recommends standard notification for animal rabies cases not imported within past 60 days and immediate (urgent) notification for cases imported from outside the continental US within the past 60 days.	No specific verification procedures	Confirmed	NA -- this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy format and transition to HL7	No other mechanism	NETSS core and NBS Master Message variables. NOTE: Reporting jurisdictions send a disease-specific data file to the Rabies program, external to NETSS.	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID

10460	Rabies, human*	yes	CSTE recommends immediate (urgent) notification. Case definition revision, 2010. Case definition revision, 2011.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZID
10200	Rubella*	yes	Extended record format available for NETSS transmission. CSTE recommends immediate (urgent) notification. Case definition revision, 2009. Case definition revision, 2013.	No specific verification procedures	Confirmed and unknown	NA - this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
10370	Rubella, congenital syndrome*	yes		Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist. Following these procedures, all cases meeting print criteria will be printed.	Confirmed, probable, and unknown	NA - this condition needs a disease-specific Message Mapping Guide implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
11639	Saba-associated hemorrhagic fever*	yes	Viral hemorrhagic fever (event code '11647') added to NNDL in 2010. Beginning January 2016, the viral hemorrhagic fever event code '11647' was retired and replaced with virus-specific event codes. Refer to the "Note" for viral hemorrhagic fever code '11647'. Category A biological agent, viral hemorrhagic fever, arbovirus CSTE recommends immediate (extremely urgent) notification for suspected intentional cases and standard notification for cases other than those that are suspected intentional. Added to NNDL in 2010. Case definition revision, 2011.	Before printing, cases should be verified by the Viral Special Pathogens Branch, CDC. CDC staff will verify all cases reported via consultation with the State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by CDC. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Hemorrhagic fevers	NCEZID
60242	Salmonellosis, (excluding paratyphoid fever and typhoid fever)*	yes	Use event code 60242 when sending case notifications for salmonellosis excluding paratyphoid fever and typhoid fever. Use a separate event code when sending case notifications for typhoid fever (10240) or paratyphoid fever (50236). As of January 2006, serotype specific national reporting for salmonellosis was recommended by CSTE and CDC. Added to the NNDL January 1, 2018 Case definition revision, 2012. Case definition revision, 2017.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
10575	Severe Acute Respiratory Syndrome (SARS-associated Coronavirus disease) (SARS-CoV)	yes	Data supplied to NNDSS by various reporting mechanisms, including NETSS and HL7 messaging via the Generic Message Mapping Guide. The SARS Web application is no longer available. CSTE recommends immediate (extremely urgent) notification.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by ODIN/NCIRD. Following these procedures, all cases meeting print criteria will be printed.	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Respiratory Conditions (Infectious)	SARs	NCIRD
11563	Shiga toxin-producing Escherichia coli (STEC)	yes	As of January 2006, STEC was added to the NNDL and serotype specific national reporting of STEC was recommended by CSTE and CDC. As of January 2006, STEC code 11563 replaces EHEC codes 11560, 11562, and 11564. Case definition revision, 2014. Case definition revision, 2018.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
11010	Shigellosis*	yes	As of January 2006, serotype specific national reporting for shigellosis was recommended by CSTE and CDC. Case definition revision, 2012. Case definition revision, 2017.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZID
11800	Smallpox*	yes	CSTE recommends immediate (extremely urgent) notification. Added to NNDL in 2004. Deleted from NNDL in 1998.	Before printing, CDC staff will verify all provisional cases reported via consultation with State Epidemiologist; cases will be withheld from MMWR publication pending confirmation by ODIN/CSTE. Following these procedures, all cases meeting print criteria will be printed.	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCEZID
11734	Snowshoe hare virus disease*	yes	Use code 11734 when possible, rather than the broader category of 'California serogroup virus diseases, neuroinvasive' or 'California serogroup virus diseases, non-neuroinvasive'. Neuroinvasive disease and non-neuroinvasive disease will be defined by the data elements that come in the case notification, as opposed to using separate event codes for Snowshoe Hare virus neuroinvasive disease and Snowshoe Hare virus non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL, 2017. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "PNBish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	NA	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID

10250	Spotted Fever Rickettsiosis*	yes	Added to NNDL in 2010. Replaced event code 10250 for Rocky Mountain Spotted Fever.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Vectorborne Diseases	NCEZID
10051	St. Louis encephalitis virus disease, neuroinvasive*	yes	Formerly 'encephalitis/meningitis, St. Louis'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. Name revised from 'St. Louis encephalitis virus neuroinvasive disease' to 'St. Louis encephalitis virus disease, neuroinvasive'. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL in 1995 (see Encephalitis, primary, 10050). Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the 'Publish Flag' indicator set to 'yes' to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
10064	St. Louis encephalitis virus disease, non-neuroinvasive*	yes	Category created by 2004 CSTE position statement. Name revised from 'St. Louis encephalitis virus non-neuroinvasive disease' to 'St. Louis encephalitis virus disease, non-neuroinvasive'. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the 'Publish Flag' indicator set to 'yes' to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
11700	Streptococcal toxic shock syndrome*	yes	Added to NNDL in 1995. Case definition revision, 2010.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Streptococcal toxic shock syndrome	NCRDR
10316	Syphilis, congenital*	yes	Extended record format available for STD line-listed data transmitted through NETSS.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with Congenital Syphilis Individual Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10313	Syphilis, early non-primary, non-secondary*	yes	Extended record format available for STD line-listed data transmitted through NETSS. As of January 1, 2018, Revised name from 'Syphilis, early latent' to 'Syphilis, early non-primary, non-secondary'. Case definition revision, 2018.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10311	Syphilis, primary*	yes	Extended record format available for STD line-listed data transmitted through NETSS.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10312	Syphilis, secondary*	yes	Extended record format available for STD line-listed data transmitted through NETSS.	No specific verification procedures	All reports are printed.	Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10310	Syphilis, total primary and secondary*	yes	Used for transmitting summary data through NETSS.	No specific verification procedures	All reports are printed.	N/A -- a summary guide is needed to send HL7 notifications for this condition	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP
10320	Syphilis, unknown duration or late*	yes	Extended record format available for STD line-listed data transmitted through NETSS. Added to the NNDL January 1, 2018. Case definition, 2018.	No specific verification procedures		Generic Individual Case Notification version 2 with STD Case Notification version 1 (HL7)	No other mechanism	NETSS core and STD disease-specific variables	Sexually Transmitted Diseases	Sexually Transmitted Diseases	NCHHSTP

10210	Tetanus*	yes	Extended record format available for NETSS transmission.	No specific verification procedures	All reports are printed	NA – this condition needs a disease-specific Message Mapping Code implemented in order to turn off the legacy formats and transition to HL7	No other mechanism	NETSS core and Tetanus disease-specific variables; NBS Master Message	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
10074	Tick-borne Encephalitis viruses	no	These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10220	Toxic shock syndrome (other than streptococcal)	yes	Revised name from "Toxic-shock syndrome (staphylococcal)" to "Toxic-shock syndrome (other than streptococcal)" Case definition revision, 2011.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Toxic shock syndrome (other than streptococcal)	NCEZD
10270	Trichinellosis*	yes	Preferred name changed from trichinosis at CCID/NCEZD program request, October 2004. Terms are synonymous but trichinellosis will be encouraged as the preferred term. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Zoonotic	CGH
11724	Trivittatus virus disease*	yes	Use code 11724 when possible, rather than the broader category of 'California serogroup virus diseases, neuroinvasive' or 'California serogroup virus diseases, non-neuroinvasive'. Neuroinvasive disease and non-neuroinvasive disease will be defined by the data elements that come in the case notification, as opposed to using separate event codes for Trivittatus virus neuroinvasive disease and Trivittatus virus non-neuroinvasive disease. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNDL in 2017. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10220	Tuberculosis*	yes	Case definition revision, 2009.	No specific verification procedures	Print criteria are determined by the CDC Tuberculosis program.	TB Case Notification version 3 (HL7)	Tuberculosis Case Notification MMG version 2.03 (HL7)	No other mechanism	Respiratory Conditions (Infectious)	Tuberculosis	NCHHSTP
10230	Tularemia*	yes	CSTE recommends immediate (extremely urgent) notification for cases caused by suspected intentional release, and standard notification for all cases other than those caused by suspected intentional releases. Added to NNDL in 1999. Deleted from NNDL in 1995. Case definition revision, 2017.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Zoonotic and Vectorborne Diseases	Zoonotic	NCEZD
10240	Typhoid fever* (caused by Salmonella typhi)	yes		No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZD
11663	Vancomycin-intermediate Staphylococcus aureus* (VISA)	yes	Added to NNDL in 2004.	No specific verification procedures	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Vancomycin-intermediate Staphylococcus aureus (VISA)	NCEZD
11665	Vancomycin-resistant Staphylococcus aureus* (VRSA)	yes	Added to NNDL in 2004.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from MMWR publication pending confirmation with OI/NCEZD. Following these procedures, all cases meeting print criteria will be printed.	Confirmed	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Systemic Conditions	Vancomycin-resistant Staphylococcus aureus (VRSA)	NCEZD

10030	Varicella (Chickenpox)	yes	Added to NNLD in 2003.	No specific verification procedures	Confirmed and probable	Varicella Case Notification version 2 (HL7)	No other mechanism	NETSS core variables, Varicella Case Notification version 1	Vaccine-Preventable Conditions	Vaccine Preventable Diseases	NCIRD
10055	Venezuelan equine encephalitis virus neuroinvasive disease	no	These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10067	Venezuelan equine encephalitis virus non-neuroinvasive disease	no	These data can be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014.	No specific verification procedures		Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
11545	Vibriosis (any species of the family Vibrionaceae, other than toxigenic Vibrio cholerae O1 or O139)	yes	In 2007, event code 11545 replaces event codes 11540, 11541, and 11542. In 2013 naming convention changed per CSTE PS 11-ID-12 from "Vibriosis" (non-cholera Vibrio species infections) to "Vibriosis (any species of the family Vibrionaceae, other than toxigenic Vibrio cholerae O1 or O139)" Revised the name from "Vibriosis (any species of the family Vibrionaceae, other than toxigenic Vibrio cholerae O1 or O139)" to "Vibriosis (any species of the family Vibrionaceae, other than toxigenic Vibrio cholerae O1 or O139)" Added to NNLD in 2007. Case definition revision, 2012. Case definition revision, 2017.	No specific verification procedures	Confirmed and probable	Generic Individual Case Notification version 2 (HL7)	NA	NETSS core and NBS Master Message variables	Enteric Diseases	Enteric Diseases	NCEZD
10056	West Nile virus disease, neuroinvasive*	yes	Formerly 'encephalitis/meningitis, West Nile'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. Revised name from 'West Nile virus neuroinvasive disease' to 'West Nile virus disease, neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNLD in 2002. Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10048	West Nile virus disease, non-neuroinvasive*	yes	Formerly 'West Nile Fever'. Category created by 2004 CSTE position statement. Revised name from 'West Nile virus non-neuroinvasive disease' to 'West Nile virus disease, non-neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10052	Western equine encephalitis virus disease, neuroinvasive*	yes	Formerly 'encephalitis/meningitis, western equine'. Split into neuroinvasive and non-neuroinvasive categories in 2004 CSTE position statement. Revised name from 'Western equine encephalitis virus neuroinvasive disease' to 'Western equine encephalitis virus disease, neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNLD in 1995 (see Encephalitis, primary, 10050). Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10065	Western equine encephalitis virus disease, non-neuroinvasive*	yes	Category created by 2004 CSTE position statement. Revised name from 'Western equine encephalitis virus non-neuroinvasive disease' to 'Western equine encephalitis virus disease, non-neuroinvasive' These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to NNLD in 2005. Case definition revision, 2015. Case definition revision, 2014. Case definition revision, 2011.	No specific verification procedures	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
10660	Yellow fever*	yes	These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. CSTE recommends immediate (urgent) notification.	Before printing, CDC will verify provisional case reports via consultation with a State Epidemiologist; cases will be withheld from publication pending confirmation by OIG/NCEZD. Following these procedures, all cases meeting print criteria will be printed.	Confirmed and probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD
50224	Zika virus disease, congenital*	yes	Use code 50224 when possible, rather than the broader category of Flavivirus, not specified. These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction. Added to the NNLD in September 2016. Case definition, June 2016 (CSTE position statement 16-ID-01). Received OMB approval January 2016.	No specific verification procedures	Confirmed and Probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published. Zika virus disease, congenital will be published in the NNDS5 annual tables only.	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZD

50223	Zika virus disease, non-congenital*	yes	<p>Use code 50223 when possible, rather than the broader category of Flavivirus, not specified.</p> <p>These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction.</p> <p>Added to the NNDL in September 2016. Case definition, June 2016 (CSTE position statement 16-ID-01). Received OMB approval January 2016.</p>	No specific verification procedures	<p>Confirmed and Probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.</p> <p>Zika virus disease, non-congenital will be published in the NNDS weekly and annual tables.</p>	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
50222	Zika virus infection, congenital*	yes	<p>Use code 50222 when possible, rather than the broader category of Flavivirus, not specified.</p> <p>These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction.</p> <p>Added to the NNDL in September 2016. Case definition, June 2016 (CSTE position statement 16-ID-0). Received OMB approval January 2016.</p>	No specific verification procedures	<p>Confirmed and Probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.</p> <p>Zika virus infection congenital will be published in the NNDS annual tables only.</p>	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID
50221	Zika virus infection, non-congenital*	yes	<p>Use code 50221 when possible, rather than the broader category of Flavivirus, not specified.</p> <p>These data should be submitted to CDC through ArboNET until the Arboviral version 1.3 HL7 case notification MMG is implemented within the jurisdiction.</p> <p>Added to the NNDL in September 2016. Case definition, June 2016 (CSTE position statement 16-ID-01). Received OMB approval January 2016.</p>	No specific verification procedures	<p>Confirmed and Probable cases with the "Publish Flag" indicator set to "yes" to indicate which cases are ready to be published.</p> <p>Zika virus infection, non-congenital will be published in the NNDS annual tables only.</p>	Arboviral Case Notification version 1.3 (HL7)	N/A	Arboviral Case Notification version 1.2 (HL7) ArboNET (Direct Entry or XML upload)	Zoonotic and Vectorborne Diseases	Arboviral Diseases	NCEZID