

NMI Notes







NOVEMBER 2020

Subscribe to NMI Notes so you don't miss a thing!

Table of Contents

Overall Updates
Production HL7 Case Notification Messages
Developing HL7 Case Notification Messages
Resources
Upcoming Events

Overall Updates

New MVPS Portal Launched

- The new CDC Message Validation, Processing, and Provisioning System (MVPS) Portal replaced the MVPS Dashboard. This new release enhances and optimizes both the platform interface and data pipeline. MVPS implemented both changes to the user interface (UI) and data optimizations to provide easier navigation and increased performance for speed and reliability.
- New MVPS Portal features include the following:
 - Updated UI: The new release has an updated interface. All the core MVPS building blocks are still here; however, the MVPS Portal has updated visuals and a clean platform layout to make more space for future features. The new UI reflects a modern responsive layout that provides a faster, more comprehensive experience than before.
 - Performance: The new release significantly improves page load times, making checking message processing status just a click away.
 - New Case Summary, Search Filters: Case summary counts and enhancements have been added to case filters so users can better locate data during a search. The new release also adds *Morbidity and Mortality Weekly Report (MMWR)* date range filters. Unique compared to a basic date range, the *MMWR* range picker offers a dropdown of the *MMWR* year and the combined selection of the *MMWR* weeks range.
- With these new features, the new MVPS Portal has been designed to provide users with faster, more organized information and, ultimately, an improved UI experience. If you have any feedback, questions, or issues logging in to the new MVPS Portal, please contact edx@cdc.gov.

2019 NNDSS Data Reconciliation Update

 Thank you to the jurisdictions who worked diligently to complete the 2019 NNDSS data reconciliation process while tirelessly responding to the pandemic. To accommodate jurisdiction needs, CDC has extended the last day for State/Territorial Epidemiologists to sign off to 11/30/20.

COVID-19 Case Surveillance Resources Available on NNDSS Webpage

- The updated COVID-19 case definition is available on the NNDSS <u>Surveillance Case Definitions</u> webpage.
- The COVID-19 MMG is available on the <u>NNDSS HL7 Case Notification Resource Center</u>. For those interested in implementing the COVID-19 MMG, please email the CDC Electronic Data Exchange mailbox at edx@cdc.gov.
- Case notifications for MIS associated with COVID-19 must be initiated in NNDSS. Use event code 11066. If a person meets the <u>COVID-19 case definition</u> and the <u>MIS associated with COVID-19 case definition</u>, CDC should receive separate case notifications for each condition using different Local Record IDs or National Electronic Telecommunications System for Surveillance (NETSS) Case IDs for each.

Core Requested Data Elements for COVID-19

- Due to the current high volume of cases, CDC is asking its state and local surveillance partners to focus efforts on a core set of data elements for COVID-19 case notifications, all of which can be sent using the generic v2 message.
- These data elements are based on information likely to be available from electronic laboratory reporting. CDC is asking states to focus on these core data elements but encourages states to send more as their resources allow. (For a list of data elements, please see slide 11 in the August 18 eSHARE presentation.)
- Jurisdictions are encouraged to send this information using the generic v2 message but may
 continue to use the legacy NNDSS messages or the CSV file upload to DCIPHER. For those
 interested in initiating generic v2 messages for COVID-19 and multisystem inflammatory
 syndrome (MIS) associated with COVID-19, please email the CDC Electronic Data Exchange
 mailbox at edx@cdc.gov.
- This does *not* change or reduce the data that state, territorial, and local jurisdictions choose to collect on their own for surveillance, public health investigations, or contact tracing.
- As resources allow, jurisdictions are encouraged to send additional case information through the CSV upload to DCIPHER or through the COVID-19 message mapping guide (MMG). For those interested in implementing the COVID-19 MMG, please email the CDC Electronic Data Exchange mailbox at edac@cdc.gov.

NMI eSHARE Updates

- The next NMI eSHARE session is scheduled for Tuesday, 11/17/20, from 3:00 to 4:00 PM ET.
 Please note that CDC is limiting presentation time to the first 30 minutes with additional time for questions to be mindful of everyone's time during the response. The November session topic is "Using Innovative Methods to Enhance Data Collection and Reporting."
- Access past eSHARE presentations and details about future events at the <u>NMI eSHARE</u> website.

Join a Cohort to Jumpstart Your MMG Implementations!

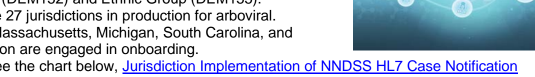
- The NMI Association of Public Health Laboratories (APHL) Technical Assistance team provides technical assistance to help groups, or *cohorts*, of public health agencies build and implement NNDSS HL7 case notification messages.
- Cohorts of 4–6 public health agencies focusing on the generic v2 and the COVID MMGs will be established.

- APHL and NEDSS Base System (NBS) subject matter experts guide participants through planning, gap analysis, data extraction, HL7 message creation, and validation. At completion, public health agencies will be ready to begin onboarding.
- For those interested in joining a cohort, please email the CDC Electronic Data Exchange mailbox at edx@cdc.gov.

Production HL7 Case Notification Messages

Arboviral v1.3

- The updated Arboviral MMG v1.3.1 has been posted on the NNDSS HL7 Case Notification Resource Center. This version includes new value sets for the data elements Race Category (DEM152) and Ethnic Group (DEM155).
- There are 27 jurisdictions in production for arboviral.
- Alaska, Massachusetts, Michigan, South Carolina, and Washington are engaged in onboarding.
- Please see the chart below, Jurisdiction Implementation of NNDSS HL7 Case Notification Messages, for more details.



Babesiosis

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- Please use this guide to begin implementing your case notification messages in preparation for
- Michigan is the first jurisdiction in production for babesiosis. Congratulations. Michigan!
- Pilot jurisdiction Wisconsin is engaged in onboarding.
- Please see the chart below, <u>Juris</u>diction Implementation of NNDSS HL7 Case Notification Messages, for more details.

Congenital Syphilis and STD

- MMGs and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
 - o CDC expects to post new versions of the guides, which include new data elements and updated value sets, to the NNDSS HL7 Case Notification Resource Center soon.
 - o Jurisdictions implementing current versions of the guides will be allowed to onboard with
 - Jurisdiction users who have not yet implemented the current versions of the guides should wait until the new versions are released.
- Watch for an email with additional information, including guidance from the STD program on implementation of these guides.
- CDC opened the current versions of the guides for onboarding in January and is working with a set of states that have completed pre-onboarding work.
 - o There are 6 pilot jurisdictions in production for STD and CS.
 - Alabama and Wisconsin are engaged in onboarding.
- Please see the chart below, Jurisdiction Implementation of NNDSS HL7 Case Notification Messages, for more details.

Coronavirus Disease 2019 (COVID-19)

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- The COVID-19 MMG is open for onboarding, and the first cohort has begun onboarding.
- Kansas is engaged in onboarding.

Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification Messages</u>, for more details.

Foodborne and Diarrheal Diseases

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- Pilot jurisdictions Oregon and Michigan are engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Generic v2

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- There are 33 jurisdictions in production for generic v2.
- Guam, New Hampshire, West Virginia, and Wyoming are engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification Messages</u>, for more details.

Healthcare-Associated Infections, Multi-Drug Resistant Organisms (HAI MDRO)

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- Please use this guide to begin implementing your case notification messages in preparation for onboarding.
- There is one jurisdiction in production for HAI MDRO.
- Pilot jurisdiction Colorado is engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification Messages</u>, for more details.

Hepatitis

- The MMG and artifacts are available on the <u>NNDSS HL7 Case Notification Resource Center</u>.
- There are 23 jurisdictions in production for hepatitis.
- Guam and New Jersey are engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Lyme and Tickborne Rickettsial Diseases (TBRD)

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- There are 2 jurisdictions in production for Lyme and TBRD.
- Pilot jurisdiction Illinois is engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Malaria

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
 - o CDC expects to post minor updates to the MMG, artifacts, and an FAQ document soon.
- There are 2 jurisdictions in production for malaria.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Mumps and Pertussis

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- There is 1 jurisdiction in production for mumps and pertussis.
- CDC anticipates opening onboarding to additional jurisdictions in 2020.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> Messages, for more details.

Respiratory Invasive Bacterial Disease

The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.

Trichinellosis

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- Please use this guide to begin implementing your case notification messages in preparation for onboarding.
- Michigan is the first jurisdiction in production for trichinellosis. Congratulations, Michigan!
- Pilot jurisdiction Wisconsin is engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u>
 <u>Messages</u>, for more details.

Tuberculosis and Latent Tuberculosis Infection

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- Pilot jurisdictions Arizona and Oregon are engaged in onboarding.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Varicella

- The MMG and artifacts are available on the NNDSS HL7 Case Notification Resource Center.
- There is 1 jurisdiction in production for varicella.
- CDC anticipates opening onboarding to additional jurisdictions in 2020.
- Please see the chart below, <u>Jurisdiction Implementation of NNDSS HL7 Case Notification</u> <u>Messages</u>, for more details.

Developing HL7 Case Notification Messages

Bacterial Special Pathogens (Stage I—Draft)

- Prioritization of response activities has delayed the external review comment period to gather jurisdiction feedback.
- CDC expects to post the four MMGs (anthrax, brucellosis, Hansen's disease and leptospirosis) for external review in early 2021.

Valid Values ... HL7 Message Context. Type : OBX segment with OBX-3-INV503 CWE OCOUNTY OBX-3-INV503 CWE OCOUNTY OBX-3-INV504 OBX-5-String (up to 199 characters)

Carbon Monoxide Poisoning (CO) (Stage II—Pilot Test-ready)

- The CDC program received Office of Management and Budget approval for an additional data element as part of a non-substantive change request.
- The pilot start date has been postponed until January 2021.

Lead Poisoning (Requirements Analysis)

No new updates at this time.

Listeriosis (Stage I—Draft)

No new updates at this time.

Measles (Stage III—Final MMG)

 CDC anticipates posting the final guide and artifacts on the <u>NNDSS HL7 Case Notification</u> <u>Resource Center</u> this fall.

Rubella and Congenital Rubella Syndrome (Stage III—Final MMG)

• CDC anticipates posting the final guides and artifacts on the NNDSS HL7 Case Notification Resource Center this fall.

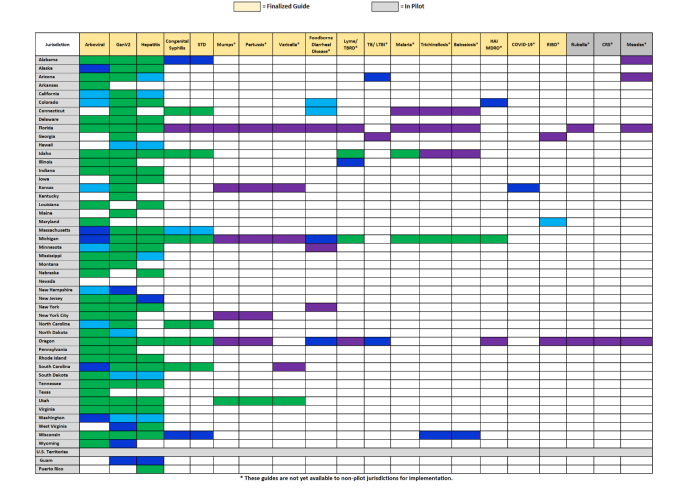
Resources

- NMI Technical Assistance and Training Resource Center: https://www.cdc.gov/nmi/ta-trc/
- NNDSS HL7 Case Notification Resource Center: https://wwwn.cdc.gov/nndss/case-notification/
- NMI Notes Monthly News Update: https://www.cdc.gov/nmi/news.html
- NMI eSHARE Monthly Webinar: https://www.cdc.gov/nmi/eshare.html
- NMI Newsroom: https://www.cdc.gov/nmi/newsroom.html
- NMI Internet Site (includes NMI fact sheets and FAQs): https://www.cdc.gov/nmi/



Jurisdiction Implementation of NNDSS HL7 Case Notification Messages

= Message in Production = Onboarding = Receiving TA = Pilot



This chart shows the status of state public health departments that are piloting, receiving technical assistance, onboarding, or in production for HL7 case notification messages developed as part of the NNDSS Modernization Initiative.

Upcoming Events

 NMI eSHARE; 11/17/20, 3:00PM ET; https://www.cdc.gov/nmi/eshare.html



Have questions or feedback on NMI Notes? Email edx@cdc.gov.

NMI Notes provides monthly news updates about the National Notifiable Diseases Surveillance System (NNDSS) Modernization Initiative (NMI). It is a collaboration by the Centers for Disease Control and Prevention (CDC), Council of State and Territorial Epidemiologists (CSTE), and Association of Public Health Laboratories (APHL).

If a colleague forwarded this issue to you, we encourage you to <u>subscribe at this link</u> to ensure that you receive future issues of *NMI Notes*.

Centers for Disease Control and Prevention | Council of State and Territorial Epidemiologists | Association of Public Health Laboratories

Write: edx@cdc.gov Visit: www.cdc.gov/nmi

www.cste.org