

Num	Data Element
1	Message Profile Identifier
2	Person ID
3	Birth Date
4	Age
5	Age Units
6	Sex
7	Race Category
8	Ethnic Group
9	Person Address County
10	Person Address State
11	Person Address ZIP Code
12	Case Status
13	Case Outbreak Name
14	Notification Result Status

15	Calculated Case Counting Date
16	Date First Received by Public Health
17	Date of Electronic Case Notification
18	MMWR Week
19	MMWR Year
20	National Reporting Jurisdiction
21	NETSS Case ID

22	NETSS Site
23	Indicator of Signs or Symptoms
24	Date of Onset of Signs or Symptoms
25	Clinical Diagnosis Date
26	Earliest Specimen Collection Date Associated with a Positive Lab Result
27	Earliest Result Date of a Positive Lab
28	Pregnancy Status
29	Hospitalized
30	Person Deceased

31	Deceased Date
32	Death Associated with Condition
33	Condition Code
34	Case ID
35	Case Disease Imported Code
36	Disability Type
37	Disability Type Indicator
38	Exposure
39	Exposure Other
40	Exposure Indicator
41	Signs and Symptoms
42	Signs and Symptoms Other

43	Signs and Symptoms Indicator
44	Underlying Health Condition
45	Underlying Health Condition Other
46	Underlying Health Condition Indicator
47	Current Occupation

48	Current Occupation Standardized
49	Current Industry
50	Current Industry Standardized

51	Test Type
52	Test Type Other
53	Test Result Coded
54	Test Result Text
55	Test Result Units
56	Test Result Reference Range
57	Specimen Type
58	Specimen Type Other
59	Age Units Other
60	Race Category Other

61	Ethnic Group Other
62	Person Address County Other
63	Person Address State Other
64	Outbreak Case Status
65	CDC Outbreak Name
66	Case Disease Imported Code Other
67	Disability Type Other
68	First Date of Exposure
69	Last Date of Exposure

Description	Data Type
Message profile identifier will always contain a reference to the notification type.	Text
The jurisdictional identifier that uniquely identifies the person	Text
Person's date of birth	Date
Person's age at time of calculated case counting date (CCCD)	Numeric
Units for person's age at time of calculated case counting date (CCCD)	Coded
Person's sex	Coded
Race category - major OMB race categories. Detailed race information would be rolled up to these major OMB race categories.	Coded
Based on the self-identity of the person as Hispanic or Latino	Coded
County of residence of the person at time of calculated case counting date (CCCD)	Coded
State of residence of the person at time of calculated case counting date (CCCD)	Coded
ZIP code of residence of the person at time of calculated case counting date (CCCD)	Text
Status of the case/event as suspect, probable, confirmed, or not a case per CSTE/CDC/surveillance case definition	Coded
A state-assigned name for an identified outbreak	Text
Status of the notification	Coded

The calculated case counting date (CCCD) is the value of the earliest of the available component dates of Symptom Onset Date, Clinical Diagnosis Date, Earliest Specimen Collection Date Associated with a Positive Lab Result, Earliest Result Date of a Positive Lab Result, Date First Received by Public Health Agency, and Date Entered/Record Initiated	Date
The earliest date a report for the case was received by any public health agency, whether a state/territory or county/local agency, within the jurisdiction in which the case will be counted. Reports may include phone calls and any other mechanisms accepted by the agency.	Date
Date/time this version of the electronic case notification was sent.	DateTime
MMWR Week for which case information is to be counted for MMWR publication	Numeric
MMWR Year (YYYY) for which case information is to be counted for MMWR	Date
National jurisdiction reporting the notification to CDC	Coded
If this case was or will be sent to CDC using the NETSS format, provide the CASE ID (position: 7-12/6) included in the NETSS message. If FULL ORIGINAL CASEID (position: 362-561/200) was provided in the NETSS message, provide FULL ORIGINAL CASEID instead of CASEID.	Text

If this case was or will be sent to CDC using the NETSS format, provide the SITE (position: 13-15/3) value included in the NETSS message.	Text
Indicator that the person had any signs, symptoms, or other clinical manifestations associated with the condition being reported	Coded
The earliest date of the onset of signs, symptoms, or other clinical manifestations relevant to the reported condition.	Date
The earliest date that the condition being reported to public health system was identified by a clinician as the final, suspected, or most likely diagnosis.	Date
The earliest date a clinical specimen was collected from the person that produced a laboratory result that was positive or indicative of the disease or condition being reported to a public health agency.	Date
The date on which the first result that was positive or indicative of the disease or condition was either generated or reported by the laboratory.	Date
Indicator that the person is pregnant at the time of the calculated case counting date	Coded
Indicator that person had a hospitalization associated with the condition	Coded
Indicator that the person is deceased	Coded

Date and time at which the person's death occurred.	Date
Indicator that death was associated with the condition	Coded
Condition or event that constitutes the reason the notification is being sent.	Coded
The jurisdictional identifier that uniquely identifies the case (Event ID)	Text
Indication of where the disease/condition was likely acquired.	Coded
Type of disability	Coded
Indicator representing whether or not the person had the disability in the corresponding instance of the repeating group	Coded
Was the person exposed to any of the following during the period of interest?	Coded
If "Other" specified for exposure or if reporting jurisdiction's values are not mapped to exposure value set, specify value here in text.	Text
Indicator representing whether or not the person had the exposure in the corresponding instance of the repeating group	Coded
Signs, symptoms, or other clinical manifestations associated with the condition being reported	Coded
If "Other" specified for signs and symptoms or if reporting jurisdiction's values are not mapped to signs and symptoms value set, specify value here in text.	Text

Indicator representing whether or not the person had the sign, symptom, or other clinical manifestation in the corresponding instance of the repeating group	Coded
Pre-existing health conditions that may worsen the course or severity of the disease or health condition	Coded
If "Other" specified for underlying health condition or if reporting jurisdiction's values are not mapped to underlying health condition value set, specify value here in text.	Text
Indicator representing whether or not the person had the underlying health condition in the corresponding instance of the repeating group	Coded
This data element is used to capture the narrative text of a person's current occupation.	Text

<p>This data element is used to capture the CDC NIOSH standard occupation code based upon the narrative text of a person's current occupation.</p> <p>(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: https://csams.cdc.gov/nioccs/Default.aspx</p>	Coded
<p>This data element is used to capture the narrative text of a person's current industry.</p>	Text
<p>This data element is used to capture the CDC NIOSH standard industry code based upon the narrative text of a person's current industry.</p> <p>(The National Institute for Occupational Safety and Health (NIOSH) has developed a web-based software tool designed to translate industry and occupation text to standardized Industry and Occupation codes. The NIOSH Industry and Occupational Computerized Coding System (NIOCCS) is available here: https://csams.cdc.gov/nioccs/Default.aspx</p>	Coded

The lab test or analysis that was performed on the specimen	Coded
If "Other" specified for test type or if reporting jurisdiction's values are not mapped to test type value set, specify value here in text.	Text
Coded value to capture either a qualitative test result (e.g., positive, detected, negative) or a species identified through testing	Coded
Test result value that could be numeric, structured numeric (e.g., >100, 1:64), or text	Text
Units of measure for the test result value	Coded
The interpretation range relevant to the test result	Text
This indicates the type of specimen tested.	Coded
If "Other" specified for specimen type or if reporting jurisdiction's values are not mapped to specimen type value set, specify value here in text.	Text
If "Other" specified for age units or if reporting jurisdiction's values are not mapped to age units value set, specify value here in text.	Text
If "Other" specified for race category or if reporting jurisdiction's values are not mapped to race category value set, specify value here in text.	Text

If "Other" specified for ethnic group or if reporting jurisdiction's values are not mapped to ethnic group value set, specify value here in text.	Text
If "Other" specified for person address county or if reporting jurisdiction's values are not mapped to person address county value set, specify value here in text.	Text
If "Other" specified for person address state or if reporting jurisdiction's values are not mapped to person address state value set, specify value here in text.	Text
Status of the case/event as suspect, probable, confirmed, or not a case per outbreak case definition	Coded
A CDC-assigned name for an identified outbreak	Text
If reporting jurisdiction's values are not mapped to case disease imported code value set, specify value here in text.	Text
If reporting jurisdiction's values are not mapped to disability type value set, specify value here in text.	Text
The first date the exposure occurred.	Date
The last date the exposure occurred.	Date

Value Set Code
N/A
N/A
N/A
N/A
PHVS_AgeUnit_UCUM
PHVS_Sex_MFU
PHVS_RaceCategory_CDC_NullFlavor
PHVS_EthnicityGroup_CDC_Unk
PHVS_County_FIPS_6-4
PHVS_State_FIPS_5-2
N/A
PHVS_CaseClassStatus_NND
N/A
PHVS_ResultStatus_NND

N/A
N/A
N/A
N/A
N/A
PHVS_NationalReportingJurisdiction_NND
N/A

N/A
PHVS_YesNoUnknown_CDC
N/A
N/A
N/A
N/A
PHVS_YesNoUnknown_CDC
PHVS_YesNoUnknown_CDC
PHVS_YesNoUnknown_CDC

N/A
PHVS_YesNoUnknown_CDC
N/A
N/A
PHVS_DiseaseAcquiredJurisdiction_NND
PHVS_DisabilityType_NNDSS
PHVS_YesNoUnknown_CDC
N/A
N/A
PHVS_YesNoUnknown_CDC
PHVS_SCTClinicalFinding_NNDSS
N/A

PHVS_YesNoUnknown_CDC
PHVS_SCTClinicalFinding_NNDSS
N/A
PHVS_YesNoUnknown_CDC
N/A

PHVS_Occupation_CDC_Census2010

N/A

PHVS_Industry_CDC_Census2010

PHVS_LabTestName_CDC
N/A
PHVS_LabTestResultCoded_CDC
N/A
PHVS_UnitsOfMeasure_CDC
N/A
PHVS_Specimen_CDC
N/A
N/A
N/A

N/A
N/A
N/A
PHVS_CaseClassStatus_NND
N/A
N/A
N/A
N/A
N/A