CDC estimates the average public reporting burden for this collection of information as 40 hours per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, HS 21-8, Atlanta, Georgia 30333; ATTN: PRA (0920-1175).

| Data Dictionary- Hospitalizations | |
| --- | --- |
| Provided by CDC’s Environmental Public Health Tracking Program | |
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# Purpose and Use of this Document

This document contains data field definitions and elements for Hospitalization datasets under the Tracking Program’s Nationally Consistent Data and Measure (NCDM) standards.

# Environmental Public Health Tracking Data Set Summary, Hospitalizations

|  |  |
| --- | --- |
| Characteristic | Description |
| Data Source | State and Local Data Systems |
| Purpose | This data set will be used to calculate measures related to asthma, acute myocardial infarction, carbon monoxide poisoning, heat stress illness, and chronic obstructive pulmonary disease hospitalizations as described in the Part 1 package, for use on the national public portal. |
| Geographic Level | The smallest geographic unit to be represented in this data set is the census tract. |
| Restrictions | **This is a restricted access data set.**  Data will be displayed via the national public portal only when sufficient conditions have been met to protect data privacy.  Only registered users will have direct access to this data set via the national secure portal. |

**NOTE**: When preparing the data file, the sequence of data elements (i.e., field names) in the data file can be found in the schema for each health outcome.

# Data Dictionary

| **Field Name** | **Field Description** | **Date Type** | **Code Scheme** | **Allowed Values** | **Field Length** |
| --- | --- | --- | --- | --- | --- |
| AdmissionMonth | Month of hospital admission | String | mm | 01-12 | 2 |
| AgeGroup | Five-year age group of individuals hospitalized for the condition indicated by HEALTHOUTCOMEID | Integer | 1= 0–4 years  2= 5–9 years  3= 10–14 years  4= 15–19 years  5= 20–24 years  6= 25–29 years  7= 30–34 years  8= 35–39 years  9= 40–44 years  10= 45–49 years  11= 50–54 years  12= 55–59 years  13= 60–64 years  14= 65–69 years  15= 70–74 years  16= 75–79 years  17= 80–84 years  18= 85+ years  19= Unknown | 1-19 | 2 |
| CensusTract | Census tract of residence | String | FIPS  U=Unknown | FIPS code, U | 11 |
| County | County residence | String | FIPS U= Unknown | A valid county FIPS code for the state, or ‘U | 5 |
| AdmissionDay | Day of hospital admission | String | dd | 01–31 | 2 |
| Ethnicity (optional) | Ethnicity of individuals. The code ‘H’ includes those who are Hispanic alone and those who are both Hispanic and non-Hispanic. | Text | H=Hispanic  NH=Non-Hispanic  U=Unknown | H, NH, U | 2 |
| GeoCodingPrecision | Describe the degree of precision achieved during the geocoding process | Text | H = High precision  L = Low precision  U = Unknown precision  C = County only  S = State only | H, L, U, C, S | 1 |
| HealthOutcomeID | Health outcomes as defined by the how-to-guide  (Asthma, Acute Myocardial Infarction, Carbon Monoxide Poisoning, Heat stress illness, or Chronic Obstructive Pulmonary Disease) | Integer | 1 = Asthma  2 = Acute Myocardial Infarction  3 = Carbon Monoxide Poisoning  4 = Heat Stress Illness  5 = Chronic Obstructive Pulmonary Disease  6 = Acute respiratory infections  7 = Pneumonia  8 = All other respiratory outcomes  9 = Ischemic heart disease  10 = Cardiac arrhythmias  11 = Cerebrovascular disease  12 = Peripheral vascular disease  13 = Heart failure  14 = All other circulatory outcomes  15 = Cold illness  16 = Hyperthermia  17 = Renal failure  18 = Electrolyte imbalance  19 = Diabetes  20 = Allergic rhinitis | 1-5 | 2 |
| IncidentCountFire  (For CO Hospitalizations  ONLY) | Number of unintentional fire-related CO poisoning hospitalizations | Integer | nnnnnn  If –999= Count is recorded in INCIDENTCOUNTUNKNOWN | 0 to 999999,  -999 | 6 |
| IncidentCountNonFire  (For CO Hospitalizations ONLY) | Number of unintentional, non-fire related CO poisoning hospitalizations | Integer | nnnnnn  If -999= Count is recorded in INCIDENTCOUNTUNKNOWN | 0 to 999999,  -999 | 6 |
| IncidentCountUnknown  (For CO Hospitalizations ONLY) | Number of CO poisoning hospitalizations where the cause was undetermined | Integer | nnnnnn | 0 to 999999 | 6 |
| Admissions | Number of hospitalization admission events | Integer | nnnnn | 00000 –99999 | 5 |
| Race  (Optional) | Race group of individuals. The code ‘W’ includes White alone. The code ‘B’ includes Black alone. The code ‘O’ includes American Indian or Alaskan Native or Asian or Pacific Islander or two or more races. | Text | W=White  B=Black  O=Other  U=Unknown | W, B, O, U | 1 |
| Sex | Sex of individuals admitted | Text | M=Male  F=Female  U=Unknown | M, F, U |  |
| State  (*For Header section only; Not a data element*) | State of residence | String | FIPS |  | ~~2~~ |
| YearAdmitted ~~(admission year)~~ | Year of hospital admission | Integer | yyyy | 20XX | 4 |

Icon

Description automatically generated with medium confidence CDC’s Environmental Public Health Tracking PRogram

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