Form Approved OMB No. 0920-1175 Exp. Date 04/30/2020

| Data Dictionary for Data Submission | | | | | | | |
|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| | Hospitalizations | | | | | | |
| Nationa | l Environmental Public Health Tracking Network | | | | | | |
| Characteri stic | Description | | | | | | |
| Data Source | State Hospital Discharge Data Systems | | | | | | |
| Purpose | This data set will be used to calculate measures related to asthma, acute myocardial infarction, carbon monoxide poisoning, and heat stress illness 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 sub-county. | | | | | | |
| 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. | | | | | | |

CDC estimates the average public reporting burden for this collection of information as 80 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, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0853).

CDC estimates the average public reporting burden for this collection of information as xxx minutes/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, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0853).

| ENVIRONMENTAL PUBLIC HEALTH TRACKING DATA DICTIONARY FOR AGGREGATE DATA HOSPITALIZATIONS | | | | | | |
|-------------------------------------------------------------------------------------------------------|-----------------------------|---------|------|---------------|---|--|
| Field Name Field Description Data Type Code Scheme Legal Values | | | | | | |
| ADMISSIONDAY | Day of hospital admission | String | dd | 01-31 | 2 | |
| ADMISSIONMONTH | Month of hospital admission | String | mm | 01-12 | 2 | |
| ADMISSIONYEAR | Year of hospital admission | Integer | уууу | 2000- 2xxx | 4 | |

| Environmental Public Health Tracking | | | | | | | |
|--------------------------------------|---------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------|--|--|
| DATA DICTIONARY FOR AGGREGATE DATA | | | | | | | |
| | HOSPITALIZATIONS | | | | | | |
| Field Name | Field Description | Data Type | Code Scheme | Legal Values | Field Length | | |
| AGEGROUP | Five-year age group of individuals hospitalized for the condition indicated by HEALTHOUTCOMEID | Integer | 1 = 0-4 years $2 = 5-9 years$ $3 = 10-14 years$ $4 = 15-19 years$ $5 = 20-24 years$ $6 = 25-29 years$ $7 = 30-34 years$ $8 = 35-39 years$ $9 = 40-44 years$ $10 = 45-49 years$ $11 = 50-54 years$ $12 = 55-59 years$ $13 = 60-64 years$ $14 = 65-69 years$ $15 = 70-74 years$ $15 = 70-74 years$ $16 = 75-79 years$ $17 = 80-84 years$ $18 = 85 + years$ $19 = Unknown$ | 1-19 | 2 | | |
| COUNTY | County of residence | String | FIPS U= Unknown | FIPS U | 5 | | |

DATA DICTIONARY FOR AGGREGATE DATA

| Field Name | Field Description | Data Type | Code Scheme | Legal Values | Field Length |
|------------------------------------|------------------------------------------------------------------------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------|
| ETHNICITY (optionally reported) | Ethnicity of individuals | 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 |

DATA DICTIONARY FOR AGGREGATE DATA

| Field Name | Field Description | Data Type | Code Scheme | Legal Values | Field Length |
|-----------------|---------------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------|
| HEALTHOUTCOMEID | Health outcome (asthma, acute myocardial infarction, Carbon monoxide poisoning, or Heat stress illness) | Integer | 1= Asthma 2= Acute myocardial infarction 3= Carbon monoxide poisoning 4= Heat stress illness 5 = COPD 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 - 14 | 2 |

DATA DICTIONARY FOR AGGREGATE DATA

| Field Name | Field Description | Data Type | Code Scheme | Legal Values | Field Length |
|-----------------------------------------------------------|--------------------------------------------------------------------------------|--------------|-----------------------------------------------------|--------------------------|-----------------|
| INCIDENTCOUNTFIRE (For CO Hospitalizations ONLY) | Number of unintentional fire-related CO poisoning hospitalizations | Integer | nnnnnn -999= Count is recorded in COUNT_UNK_H | 0 to 9999999, -999 | 6 |
| INCIDENTCOUNTNONFIRE (For CO Hospitalizations ONLY) | Number of unintentional, non-fire related CO poisoning hospitalizations | Integer | nnnnn -999= Count is recorded in COUNT_UNK_H | 0 to 9999999, -999 | 6 |
| INCIDENTCOUNTUNKNOWN (For CO Hospitalizations ONLY) | Number of CO poisoning hospitalizations where the cause was undetermined | Integer | nnnnn | 0 to 999999 | 6 |
| ADMISSIONS | Number of hospitalization admissions | Integer | nnnn | 0000- 9999 | 4 |
| RACE (optionally reported) | Race of individuals | 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 | 1 |
| CensusTract | Census tract of residence | String | FIPS U=Unknown | FIPS code, U | 11 |

DATA DICTIONARY FOR AGGREGATE DATA

| Field Name | Field Description | Data Type | Code Scheme | Legal Values | Field Length |
|-----------------------------------------------------------|--------------------|--------------|-------------|-----------------|-----------------|
| STATE (For Header section only; Not a data element) | State of residence | String | FIPS | | 2 |