## 2024 TRENDS DATA DOCUMENTATION

As described at https://www.countyhealthrankings.org/health-data/measuring-progress-change, trend graphs are available this year for 15 measures. In addition, the SAS and CSV files of the underlying trend data are also available for these measures. This document provides the documentation for these measures. If you have any questions after reading this documentation, please email us at info@countyhealthrankings.org.

File Layout

| Yearspan | The years of data this estimate represents |
| :--- | :--- |
| Measurename | The name of the measure |
| Statecode | The two-digit FIPS code for the state |
| Countycode | The three-digit FIPS code for the county |
| County | The name of the county |
| State | The two-letter abbreviation for the state |
| Numerator | The measure numerator |
| Denominator | The measure denominator |
| Rawvalue | The value of the measure |
| Cilow | The lower bound of the confidence interval |
| Cihigh | The upper bound of the confidence interval |
| Measureid | The County Health Rankings measure identifier |
| Chrreleaseyear | The County Health Rankings release year the data was included in |
| Differflag | A flag to indicate that the estimate included in this release differs from the data <br> included in the corresponding Annual Data Release. |
| Trendbreak | A flag to indicate that the year of the estimate represents the start of a new trend. <br> The data from that point forward should not be used with prior years of data to <br> estimate trends. |

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## Premature Death

Years of potential life lost before age 75 per 100,000 population (age-adjusted)

## What it is

Premature Death is the years of potential life lost before age 75 (YPLL-75). Every death occurring before the age of 75 contributes to the total number of years of potential life lost. For example, a person dying at age 25 contributes 50 years of life lost to a county's YPLL, whereas a person who dies at age 65 contributes 10 years of life. The YPLL measure is presented as a rate per 100,000 population and is age-adjusted to the 2000 US population.

## Data System

National Center for Health Statistics - Natality and Mortality Files; Census Population Estimates Program

## Measure ID

1
Focus Area
Health Outcomes | Length of Life | All Measure Type
Select
Data Weight (2024)
50\%
Comparable Across States
Yes
Release Years Included
2010-2024

What years of data are included in this file?
1997-1999, 1998-2000, 1999-2001, 2000-2002, 2001-2003, 2002-2004, 2003-2005, 2004-2006, 20052007, 2006-2008, 2007-2009, 2008-2010, 2009-2011, 2010-2012, 2011-2013, 2012-2014, 2013-2015, 2014-2016, 2015-2017, 2016-2018, 2017-2019, 2018-2020, 2019-2021

Any age or gender specifications?
Only decedents under age 75

## What is the numerator?

The number of years of potential life lost for deaths that occurred amongst people who reside in a county under age 75.

## What is the denominator?

The aggregate population under age 75 for the three years. The year 2010 population estimates are April 1 modified census counts, with bridged-race categories. The 2004-2009 population estimates are bridged-race revised intercensal estimates of the July 1 resident population, based on the year 2000 and the year 2010 census counts (released by NCHS on 10/26/2012). The 2011-2020 population estimates are bridged-race postcensal estimates of the July 1 resident population. The 2019-2021 population estimates used in the 2024 release come from the Census Bureau's Population Estimates Program due to discontinuation of the NCHS bridged-race population estimates.

## Is the measure age-adjusted?

Yes

## County Health Rankings \& Roadmaps

Are there any breaks in the trends for this measure?
Yes, the methods used for population estimates changed with data years 2004-2006 and again with data years 2019-2021. Due to these denominator changes, use caution when comparing this measure across affected years.

Website to download data
https://wonder.cdc.gov/ucd-icd10.html

Online documentation
http://wonder.cdc.gov/wonder/help/ucd.html

## Alcohol-Impaired Driving Deaths

Percentage of driving deaths with alcohol involvement

## What it is

Alcohol-Impaired Driving Deaths is the percentage of motor vehicle crash deaths with alcohol involvement.

## Data System

Fatality Analysis Reporting System

## Data Source

National Highway Traffic Safety Administration

What years of data are included in this file?
2008-2021

Any age or gender specifications?
No

```
Measure ID
134
Focus Area
Health Factors | Health Behaviors |
Alcohol and Drug Use
Measure Type
Select
Data Weight (2024)
2.5%
Comparable Across States
Yes
Release Years Included
2014-2024
```

What is the numerator?
The total number of alcohol-impaired motor vehicle crash deaths

What is the denominator?
The total number of motor vehicle crash deaths
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://www.nhtsa.gov/file-downloads?p=nhtsa/downloads/FARS/

Online documentation
http://www.nhtsa.gov/FARS

## Sexually Transmitted Infections

Number of newly diagnosed chlamydia cases per 100,000 population

What it is
Sexually Transmitted Infections (STI) is measured as the chlamydia incidence (number of new cases reported) per 100,000 population.

Data System
National Center for HIV/AIDS, Viral Hepatitis, STD, and TB
Prevention

Data Source
Reportable diseases from hospitals and clinics

What years of data are included in this file?
2007-2021

Any age or gender specifications?
No

```
Measure ID
```

45
Focus Area
Health Factors | Health Behaviors |
Sexual Activity
Measure Type
Select
Data Weight (2024)
2.5\%

Comparable Across States
With Caution
Release Years Included
2010-2024

What is the numerator?
Number of reported cases of chlamydia

What is the denominator?
Total population, provided by NCHS
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://gis.cdc.gov/grasp/nchhstpatlas/main.html?value=atlas
Online documentation
https://gis.cdc.gov/grasp/nchhstpatlas/main.html?value=atlas (click on technical notes)

## Uninsured

Percentage of population under age 65 without health insurance

## What it is

Uninsured is the percentage of the population under age 65 that has no health insurance coverage. The Small Area Health Insurance Estimates uses the American Community Survey (ACS) definition of insured: Is this person CURRENTLY covered by any of the following types of health insurance or health coverage plans: Insurance through a current or former employer or union, insurance purchased directly from an insurance company, Medicare, Medicaid, Medical Assistance, or any kind of government-assistance plan for those with low incomes or a disability, TRICARE or other military health care, Indian Health Services, VA or any other type of health insurance or health coverage plan?

## Data System

```
Measure ID
```

85
Focus Area
Health Factors | Clinical Care |
Access to Care
Measure Type
Select
Data Weight (2024)
5\%
Comparable Across States
Yes
Release Years Included
2012-2024

Small Area Health Insurance Estimates

## Data Sources

Multiple sources including ACS, tax returns, SNAP data, Medicaid, and Census.

## What years of data are included in this file?

2008-2021
Any age or gender specifications?
Under 65 years

What is the numerator?
The number of people currently uninsured in the county under the age of 65

## What is the denominator?

The number of people in the county under age 65
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

## County Health Rankings \& Roadmaps

Website to download data
https://www.census.gov/data/datasets/time-series/demo/sahie/estimates-acs.html
Online documentation
https://www.census.gov/programs-surveys/sahie/technical-documentation/methodology.html

## Primary Care Physicians

Ratio of population to primary care physicians

## What it is

Primary Care Physicians is the ratio of the county population to total number of primary care physicians in the county. Primary care physicians include non-federal, practicing physicians (M.D.'s and D.O.'s) under age 75 specializing in general practice medicine, family medicine, internal medicine, and pediatrics.

## Data System

Area Health Resources Files/American Medical Association

## Data Source

American Medical Association Physician Masterfiles
What years of data are included in this file?
2010-2021

```
Measure ID
4
Focus Area
Health Factors | Clinical Care |
Access to Care
Measure Type
Select
Data Weight (2024)
3%
Comparable Across States
Yes
Release Years Included
2013-2024
```

Any age or gender specifications?
Physicians under age 75
What is the numerator?
The total number of non-federal primary care physicians under age 75 in a county. Primary care physicians include M.D.'s and D.O.'s. Primary Care includes: General Family Medicine, General Practice, General Internal Medicine and General Pediatrics. Subspecialties within these specialties are excluded.

What is the denominator?
The total resident population of a county obtained from the Vintage Census population estimates
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No
Website to download data
https://data.hrsa.gov/data/download
Online documentation
https://data.hrsa.gov/data/download (expand Area Health Resources Files and click on Technical documentation)

## Dentists

Ratio of population to dentists

## What it is

Dentists is the ratio of the county population to the total number of dentists in the county.

Data System
Area Health Resources Files/National Provider Identification file

## Data Source

National Provider Identification file

What years of data are included in this file?
2010-2022
Any age or gender specifications?
No

```
Measure ID
88
Focus Area
Health Factors | Clinical Care |
Access to Care
Measure Type
Select
Data Weight (2024)
1%
Comparable Across States
Yes
Release Years Included
2013-2024
```

What is the numerator?
The number of dentists with National Provider Identification
What is the denominator?
The total resident population of a county obtained from the Vintage Census population estimates
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://data.hrsa.gov/data/download
Online documentation
https://data.hrsa.gov/data/download (expand Area Health Resources Files and click on Technical documentation)

## Preventable Hospital Stays

Number of hospital stays for ambulatory-care sensitive conditions per 100,000 Medicare enrollees

## What it is

Preventable Hospital Stays is the hospital discharge rate for ambulatory care-sensitive conditions per 100,000 fee-for-service Medicare enrollees.

## Data System

Mapping Medicare Disparities Tool

## Data Source <br> Medicare claims data

What years of data are included in this file?
2012-2021
Any age or gender specifications?
Medicare enrollee

```
Measure ID
```

Measure ID
5
5
Focus Area
Focus Area
Health Factors | Clinical Care |
Health Factors | Clinical Care |
Quality of Care
Quality of Care
Measure Type
Measure Type
Select
Select
Data Weight (2024)
Data Weight (2024)
5%
5%
Comparable Across States
Comparable Across States
Yes
Yes
Release Years Included
Release Years Included
2019-2024

```
2019-2024
```

What is the numerator?
The numerator is the number of discharges, for Medicare fee-for-service enrollees ages 18 and older, hospitalized for any of the following reasons: convulsions, chronic obstructive pulmonary disease, bacterial pneumonia, asthma, congestive heart failure, hypertension, angina, cellulitis, diabetes, gastroenteritis, kidney/urinary infection, and dehydration.

What is the denominator?
$100 \%$ of Medicare enrollees with full Part A entitlement and no HMO enrollment during the measurement period.

Is the measure age-adjusted?
Yes

Are there any breaks in the trends for this measure?
No

Website to download data
https://data.cms.gov/mapping-medicare-disparities
Online documentation
https://www.cms.gov/About-CMS/Agency-Information/OMH/Downloads/Mapping-TechnicalDocumentation.pdf

## Flu Vaccinations

Percentage of fee-for-service (FFS) Medicare enrollees that had an annual flu vaccination

What it is
Flu Vaccinations is the percentage of fee-for-service Medicare enrollees that had an annual flu vaccination.

Data System
Mapping Medicare Disparities Tool

Data Source
Medicare claims data

What years of data are included in this file?
2012-2021

Any age or gender specifications?
Medicare enrollees

Measure ID
155
Focus Area
Health Factors | Clinical Care |
Quality of Care
Measure Type
Select
Data Weight (2024)
2.5\%

Comparable Across States
Yes
Release Years Included
2019-2024

What is the numerator?
Those who have received the influenza vaccine in the last year. CPT/HCPCS codes are 90630, 90653, 90654, 90655, 90656, 90657, 90660, 90661, 90662, 90672, 90673, 90674, 90685, 90686, 90687, 90688, Q2035, Q2036, Q2037, Q2038, Q2039, G0008.

What is the denominator?
Fee-for-service Medicare enrollees
Is the measure age-adjusted?
Yes

Are there any breaks in the trends for this measure?
No
Website to download data
https://data.cms.gov/mapping-medicare-disparities
Online documentation
https://www.cms.gov/About-CMS/Agency-Information/OMH/Downloads/Mapping-Technical-
Documentation.pdf

## Mammography Screening

Percentage of female Medicare enrollees ages 65-74 that received a mammography screening

## What it is

Mammography Screening is the percentage of female fee-forservice Medicare enrollees age 65-74 that had at least one mammogram over a two-year period.

Data System
Mapping Medicare Disparities Tool

## Data Source

Medicare claims data

What years of data are included in this file?
2012-2021
Any age or gender specifications?

```
Measure ID
```

50
Focus Area
Health Factors | Clinical Care |
Quality of Care
Measure Type
Select
Data Weight (2024)
2.5\%

Comparable Across States
Yes
Release Years Included
2019-2024

Females ages 65-74

What is the numerator?
Females ages 65-74 that have had a mammogram in the last year. CPT/HCPCS codes are 77052, 77057, 77063, G0202.

What is the denominator?
Female fee-for-service Medicare enrollees, non-HMO, age 65-74
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://data.cms.gov/mapping-medicare-disparities
Online documentation
https://www.cms.gov/About-CMS/Agency-Information/OMH/Downloads/Mapping-Technical-
Documentation.pdf

## Unemployment

Percentage of population ages 16 and older unemployed but seeking work

## What it is

Unemployment is the percentage of the civilian labor force, age 16 and older, that is unemployed but seeking work.

## Data System

Bureau of Labor Statistics

## Data Source

Current population Survey (CPS), the Current Employment
Statistics (CES) survey, and the UI system

What years of data are included in this file?
2002-2022
Any age or gender specifications?

```
Measure ID
```

23
Focus Area
Health Factors | Social \& Economic Factors | Employment
Measure Type
Select
Data Weight (2024)
10\%
Comparable Across States
Yes
Release Years Included
2010-2024

Age 16 and older

## What is the numerator?

The total number of people in the civilian labor force, age 16 and older, that is unemployed but seeking work

## What is the denominator?

The total number of people in the civilian labor force, age 16 and older

- Civilian labor force: Includes all persons in the civilian noninstitutional population classified as either employed or unemployed (see the definition below).
- Employed persons: Includes all persons who, during the reference week (the week including the 12th day of the month), (a) did any work as paid employees, worked in their own business or profession or on their own farm, or worked 15 hours or more as unpaid workers in an enterprise operated by a member of their family, or (b) were not working but who had jobs from which they were temporarily absent because of vacation, illness, bad weather, childcare problems, maternity or paternity leave, labor-management dispute job training, or other family or personal reasons, whether or not they were paid for the time off or were seeking other jobs. Each employed person is counted only once, even if he or she holds more than one job.


## Is the measure age-adjusted?

No

## County Health Rankings \& Roadmaps

Building a Culture of Health, County by County

Are there any breaks in the trends for this measure?
No

Website to download data
http://www.bls.gov/lau/tables.htm

Online documentation
http://www.bls.gov/lau/publications.htm

## Children in Poverty

Percentage of children under age 18 in poverty

## What it is

Children in Poverty is the percentage of children under age 18 that are living below the Federal Poverty Line (FPL). Poverty status is defined by family; either everyone in the family is in poverty or no one in the family is in poverty. The characteristics of the family used to determine the poverty threshold are: number of people, number of related children under 18, and whether or not the primary householder is over age 65. Family income is then compared to the poverty threshold; if that family's income is below that threshold, the family is in poverty. For more information, please see Poverty Definition and/or Poverty.

## Data System

Small Area Income and Poverty Estimates

## Data Source

Single-year county-level observations from the American Community Survey

What years of data are included in this file?
2002-2022

Any age or gender specifications?
Children under the age of 18

What is the numerator?
Number of people under age 18 living in a household whose income is below the poverty level

What is the denominator?
Number of people under age 18
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
Yes, data from 2005-2021 are based on the American Community Survey, while data from 2002-2004 were derived from the Current Population Survey.

## County Health Rankings \& Roadmaps

Building a Culture of Health, County by County

Website to download data
https://www.census.gov/data/datasets/2019/demo/saipe/2019-state-and-county.html
Online documentation
https://www2.census.gov/programs-surveys/saipe/technical-documentation/file-layouts/state-county/2019-estimate-layout.txt

## Air Pollution - Particulate Matter

Average daily density of fine particulate matter in micrograms per cubic meter ( $\mathrm{PM}_{2.5}$ )

## What it is

Air Pollution - Particulate Matter is the average daily density of fine particulate matter in micrograms per cubic meter ( $\mathrm{PM}_{2.5}$ ) in a county. Fine particulate matter is defined as particles of air pollutants with an aerodynamic diameter less than 2.5 micrometers. These particles can be directly emitted from sources such as forest fires, or they can form when gases emitted from power plants, industries and automobiles react in the air.

## Data System

Environmental Public Health Tracking Network

## Data Source

CDC National Environmental Public Health Tracking Network
What years of data are included in this file?

Measure ID
125
Focus Area
Health Factors | Physical
Environment \| Air and Water
Quality
Measure Type
Select
Data Weight (2024)
2.5\%

Comparable Across States
Yes
Release Years Included
2013-2024

2002-2019
Any age or gender specifications?
No

Are there any breaks in the trends for this measure?
No
Website to download data
https://ephtracking.cdc.gov/DataExplorer/

Online documentation
https://ephtracking.cdc.gov/DataExplorer/ (After choosing the appropriate data and years of data to display, click the green About Data button)

## Uninsured Adults

Percentage of adults under age 65 without health insurance

## What it is

Uninsured Adults is the percentage of the population ages 18 to 65 that has no health insurance coverage in a given county. The Small Area Health Insurance Estimates uses the American Community Survey (ACS) definition of insured: Is this person CURRENTLY covered by any of the following types of health insurance or health coverage plans: Insurance through a current or former employer or union, insurance purchased directly from an insurance company, Medicare, Medicaid, Medical Assistance, or any kind of government-assistance plan for those with low incomes or a disability, TRICARE or other military health care, Indian Health Services, VA or any other type of health insurance or health coverage plan.

```
Measure ID
3
Focus Area
Health Factors | Clinical Care |
Access to Care
Measure Type
Additional
Data Weight (2024)
N/A
Comparable Across States
Yes
Release Years Included
2012-2024
```


## Data System

Small Area Health Insurance Estimates

## Data Sources

Multiple sources including ACS, tax returns, SNAP data, Medicaid, and Census

What years of data are included in this file?
2008-2021
Any age or gender specifications?
18 to 65 years

What is the numerator?
The number of adults currently uninsured in the county under the age of 65

## What is the denominator?

The number of adults in the county under age 65
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://www.census.gov/programs-surveys/sahie/data/datasets.html

## County Health Rankings \& Roadmaps

Online documentation
https://www.census.gov/programs-surveys/sahie/technical-documentation.html

## Uninsured Children

Percentage of children under age 18 without health insurance

## What it is

Uninsured Children is the percentage of the population under age 18 that has no health insurance coverage in a given county. The Small Area Health Insurance Estimates uses the American Community Survey (ACS) definition of insured: Is this person CURRENTLY covered by any of the following types of health insurance or health coverage plans: Insurance through a current or former employer or union, insurance purchased directly from an insurance company, Medicare, Medicaid, Medical Assistance, or any kind of government-assistance plan for those with low incomes or a disability, TRICARE or other military health care, Indian Health Services, VA or any other type of health insurance or health coverage plan.

```
Measure ID
122
Focus Area
Health Factors | Clinical Care |
Access to Care
Measure Type
Additional
Data Weight (2024)
N/A
Comparable Across States
Yes
Release Years Included
2013-2024
```


## Data System

Small Area Health Insurance Estimates

## Data Sources

Multiple sources including ACS, tax returns, SNAP data, Medicaid, and Census

## What years of data are included in this file?

2008-2021

Any age or gender specifications?
Under age 18

What is the numerator?
The number of children currently uninsured in the county

## What is the denominator?

The number of children in the county
Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://www.census.gov/programs-surveys/sahie/data/datasets.html

## County Health Rankings \& Roadmaps

Online documentation
https://www.census.gov/programs-surveys/sahie/technical-documentation.html

## School Funding Adequacy

Average gap in dollars between actual and required spending per pupil among public school districts

## What it is

School Funding Adequacy is the average gap in dollars between actual and required spending per pupil among public school districts. Required spending is an estimate of dollars needed to achieve U.S. average test scores in each district.

Data System
School Finance Indicators Database

Data Source
National Education Cost Model

What years of data are included in this file?
2009-2021

Any age or gender specifications?

Measure ID
169
Focus Area
Health Factors | Social \& Economic
Factors | Education
Measure Type
Additional
Data Weight (2024)
N/A
Comparable Across States
Yes
Release Years Included
2022-2024

No

Is the measure age-adjusted?
No

Are there any breaks in the trends for this measure?
No

Website to download data
https://www.schoolfinancedata.org/download-data/

Online documentation
https://www.schoolfinancedata.org/download-data/

