



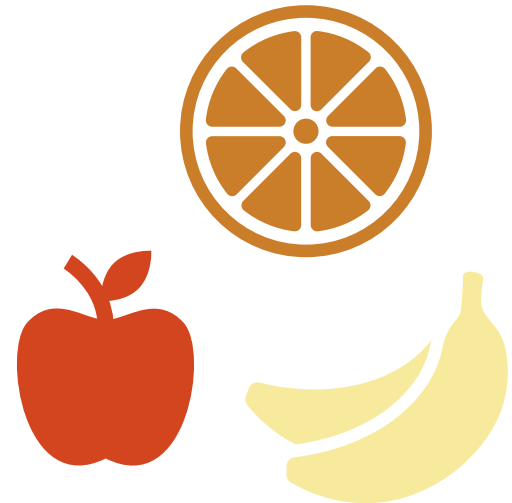
Immunization data

Various data sources

May 21, 2025

Goals for today

- 1** Understand strengths and limitations of datasets
- 2** Gain a better understanding of the various datasets that have Vermont immunization data
- 3** Gain a better understanding of which data to use and how to interpret it



All data have strengths and limitations

Understanding those strengths and limitations can better help us use those data

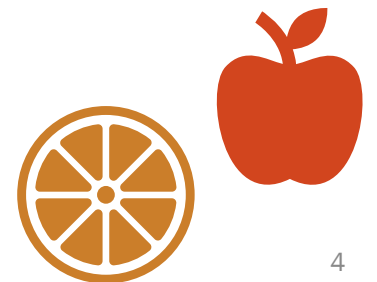
Why are these numbers different?

Seventy percent of Vermont adults 65 and older received a flu vaccine in the most recent season (BRFSS 2023).

- Self-reported data via a telephone survey
- Representative sample of Vermonters
- Different timeframe: During 2023, they were asked if they received a flu shot or nasal spray in the preceding 12 months

Sixty percent of Vermont adults 65 and older received a flu vaccine in the 2024-2025 flu season (IMR 3/20/2025).

- Uses immunization records submitted to the IMR by providers
- May not include records for those vaccinated out of state
- Real-time, current data – season is not complete

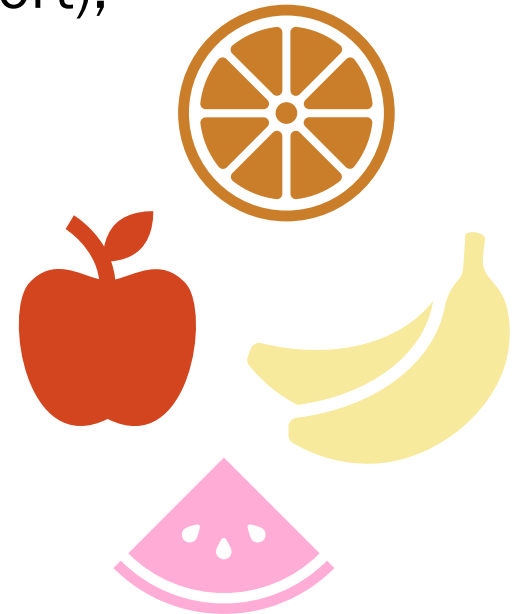


Why do numbers appear to be different?

While the data are topically the same, they all come from different sources.

When considering which data to use, always consider the following:

- how the data are collected (e.g. immunization records, self-report),
- who is included in the data (e.g. those enrolled in school),
- when the data were collected (e.g. real-time, point-in-time).



Available Data

[Vaccination Coverage | Vermont Department of Health](#)



Example page of Data Encyclopedia

[HS_Data_Encyclopedia.pdf](#)

- Not limited to immunizations, but some of these data sources include immunization data



Behavioral Risk Factor Surveillance System (BRFSS)		S
Purpose	The BRFSS tracks health-related risk behaviors, chronic health conditions and use of preventive services among Vermont adults, to assess progress on public health goals and to plan, support and evaluate health promotion programs.	
Public Use Dataset	Available upon request	
Design	Random digit dialed cellphone and landline telephone survey with an annual sample size of about 6,400 Vermont adults. Surveys are completed for a representative sample of the population. Data is weighted with a raking procedure (2011 forward and post-stratification 2010 and prior).	
Frequency	Conducted annually, with data collection happening year-round. Prior year data is available in approximately July of the following year.	
Population (Units)	Vermont non-institutionalized residents ages 18 and older (excludes group homes and correctional facilities)	
Geographies	State, County, Health District, Hospital Service Area, US available through the CDC	
Data Years	2000–2020	
Strengths	Ideal for looking at risk factors and prevalence of chronic conditions at a population level in Vermont. Allows cross tabulation on many demographics, conditions, and behaviors. Well-established survey that allows us to look at trends over time. Data can be compared across states and to the US overall.	
Limitations	Not a census; a representative sample of surveys weighted to represent the adult VT population. Information is self-reported.	
Indicators for Analysis	Demographics (Age, Disability, Education, Employment, Gender, Income, LGBT, Race/Ethnicity); Chronic Conditions (Arthritis, Asthma, Cancer, Cardiovascular Disease, Cognitive Decline, COPD, Depression, Diabetes, High Cholesterol, Hypertension, Obesity, Oral Health); Preventive Measures (Doctor Visits, Family Planning, Fruit & Vegetable Consumption, Health Insurance, Immunizations, Physical Activity, Screenings, Quality of Life/Healthy Days); Risk Factors and Behaviors (Alcohol Consumption, Cannabis Use, Drinking Water, Firearm Storage, Prescription Drug Misuse, Seatbelt Use, Sexual Violence, Substance Use, Tobacco Use, Traumatic Brain Injury)	
Health Equity Indicators	Age, Sex or Biological Sex, Gender or Gender Identity, Sexual Orientation, Race, Ethnicity, Socioeconomic Status (Educational attainment, Employment, Household income), Disability Status (Physical, Mental/Emotional), Federal Poverty Level, Veteran/Military Status, Housing Status, Food Security, Job Security, Transportation, Healthcare, Physical Environment/Neighborhood, Perceptions around Discrimination and/or Racism, Exposure to Violence or Trauma, Social Integration	
Reports / Online Resources	BRFSS Webpage Annual reports, District Office profiles and summaries, data briefs	
Who Manages Data	Vermont Department of Health, Division of Health Statistics and Informatics	
Funding Sponsor	Co-sponsored by the Centers for Disease Control and Prevention BRFSS, Vermont Department of Health and various program partners	
Contacts	Kate Emmons – BRFSS Coordinator AHS.VDHBRFSS@vermont.gov	

Vermont Immunization Registry (IMR)

- **Confidential, digital system of immunization records** established in 2004 that connects to electronic health records
- When you **receive a vaccine in Vermont, that vaccine information gets logged** into the IMR
- The IMR includes vaccine records of Vermont residents who get vaccines at **Dartmouth Hitchcock Medical Center or some places in New York**
- Includes county, age, race, ethnicity and gender
- The IMR is used in our [Respiratory Virus Vaccination Data Dashboard](#) and [Annual Immunization Coverage Report](#)



Vermont Immunization Registry (IMR)

Strengths

- Provider-reported data. State law requires vaccine providers in Vermont to report to the IMR
- Includes all vaccines
- Data can be analyzed by demographics
- Multiple years of data
- Includes “real time” data and is updated daily

Very helpful for reporting during COVID-19 and real-time seasonal flu data.

Limitations

- Does not include socioeconomic and other health-related data
- Information on vaccinations provided to Vermont residents out of state may be missing
- People move out of state, but their data might stay in the IMR
- May not include those who never received a vaccine
- May not include vaccines prior to 2004.

This can make doing analysis challenging.

Child Care and School Data

- Data is submitted to the Health Department **from child care programs and schools**
- Data are **based on official immunization records** collected by the program or school
- The data are submitted by January 1
- Aggregated program/school level data
- Data are used in the [School Vaccination Dashboard](#)



Child Care and School Data

Strengths

- Data for all students in school settings
- High reporting rates
- See trends and data overtime
- Can get some county-level data from this data
- Somewhat comparable data available nationwide for [Kindergarteners](#)

Limitations

- Excludes children not in school settings (e.g. homeschooled children)
- Point in time data for a school year, not real-time
- Does not include demographic or socioeconomic information
- When we report school data, we have a lot of suppression since most Vermont schools are small.

Small numbers make exact reporting hard, we have to suppress a lot of school level data.

Behavioral Risk Factor Surveillance Survey (BRFSS)

- Data come from an **annual telephone survey of Vermont adults**
- Typically between **6,000 and 7,000 Vermont adults** (18 or older) are interviewed as part of the Vermont BRFSS each year
- **Data are self reported**
- Conducted by the Vermont Department of Health in collaboration with the Centers for Disease Control and Prevention (CDC)
- Data are used to find **demographic-specific insights on vaccine rates**, like [Adults with Chronic Disease and Immunization](#) and [Adults with Disability and Immunization](#)

Helpful Links:


[Behavioral Risk Factor Surveillance System \(BRFSS\) | Vermont Department of Health](#)
[Behavioral Risk Factor Surveillance System](#)



Behavioral Risk Factor Surveillance Survey (BRFSS)

Strengths

- Comparable national and state-level data, and data over time
- Representative of Vermont adults
- Includes health-related risk behaviors, chronic health conditions, use of preventive services and various demographic and socioeconomic variables




Great way to see which populations in Vermont have high or low vaccine rates.

Limitations

- Not a census
 - Excludes those who live in an institution (e.g. skilled nursing facility)
- Self-reported data via a telephone survey
- Data are available the year after data were collected
- Only some data available in certain years

Self reported data are not based on official medical records.



Pregnancy Risk Assessment Monitoring System (PRAMS)

- Survey is mailed to a **stratified sample of birth certificates from Vermont residents 3 to 6 months after having a live birth**
- **Web or paper questionnaire** with phone follow-up
- Data is weighted to be representative of Vermonters who had live births within the surveyed cohort year
- Conducted by the Vermont Department of Health in collaboration with the Centers for Disease Control and Prevention (CDC)
- Data is used to determine [Pregnancy Vaccination Rates](#)

Helpful Links:

[Pregnancy Risk Assessment Monitoring System \(PRAMS\) | Vermont Department of Health](#)
[PRAMS | PRAMS | CDC](#)



Pregnancy Risk Assessment Monitoring System (PRAMS)

Strengths

- Comparable national and state-level data, and data over time
- Representative sample of new moms
- Includes health-related risk behaviors, use of preventive services, and various demographic and socioeconomic variables

Limitations

- Self-reported data
- Only includes pregnancies resulting in a live birth
- Only includes flu and Tdap vaccines
- Data are not real time and only focused on before, during pregnancy, and postpartum

Other data sets not managed by the Health Department

- **National Healthcare Safety Network (NHSN):** COVID-19 immunization data for staff and residents in nursing homes
- **National Immunization Survey (NIS):** National phone survey on vaccination coverage
- **Household Pulse Survey:** Data on emergent social and economic matters facing U.S. households

Which dataset should I use?

There are several data sets for vaccination data. Let's walk through a few quick scenarios on selecting a data source for your project or report.

Questions to ask when getting ready to use vaccination data sets.

What is your goal?

What vaccines are you interested in?

What other factors are you interested in?

Are you interested in real-time data? data over time?

Do you want to make comparisons to national data?

Which strengths and limitations are best suited for your needs?

Which dataset should I use?

Have MMR immunization rates declined in Vermont for children?

Which counties have the lowest vaccination rates for flu this year?

How many pregnant Vermonters received an RSV vaccine?

Vermont Immunization Registry (IMR)

Child care and school data

National Healthcare Safety Network (NHSN)

Behavioral Risk Factor Surveillance Survey (BRFSS)

Pregnancy Risk Assessment Monitoring System (PRAMS)

National Immunization Survey (NIS)

Household Pulse Survey

Which dataset should I use?

What questions are you trying to answer?

Vermont Immunization Registry (IMR)

Child care and school data

National Healthcare Safety Network (NHSN)

Behavioral Risk Factor Surveillance Survey (BRFSS)

Pregnancy Risk Assessment Monitoring System (PRAMS)

National Immunization Survey (NIS)

Household Pulse Survey

Acknowledgements

Special thanks to health care providers, child care and school staff for:

- Submitting quality data, and
- Using data to improve outcomes for Vermonters.

Thank you!

Let's stay in touch.

Email: ahs.vdhvaccinationdata@vermont.gov

Web: [Vaccination Coverage | Vermont Department of Health](#)

Social: @HealthVermont.gov



National Immunization Survey (NIS)

Phone surveys used to monitor vaccination coverage

Self-reported information, combined with vaccination records obtained from immunization providers, in some instances

National data collected by CDC

Includes VT data

Various surveys:

- Vaccinations recommended by the Advisory Committee on Immunization Practices (ACIP)
 - Children 19–35 months
 - Teens 13–17 years
- Adults
 - COVID-19

[ChildVaxView | CDC](#); [TeenVaxView | CDC](#); [RespVaxView | CDC](#)

National Immunization Survey (NIS)

Strengths

Comparable national and state-level data, over time

Includes people of all socioeconomic backgrounds, including uninsured children

Includes those who are unvaccinated

Includes various demographic, socioeconomic, and other household characteristics data

Some vaccination records are obtained from immunization providers

Limitations

Small sample size compared to other data sources

Very large confidence-intervals

Declining survey response rates

Limited ability to analyze data below the state-level, especially in VT

National Healthcare Safety Network (NHSN)

COVID-19 immunization data reported by nursing homes to the CDC's National Healthcare Safety Network (NHSN)

Weekly reporting

Facility level data for both staff and residents

[COVID-19 Nursing Home Data | CMS Data](#)

National Healthcare Safety Network (NHSN)

Strengths

- Data for all staff and residents in nursing homes in those settings
- High reporting rates (required)
- Comparable data nationwide
- Close to 'real time' data

Limitations

- Not all long-term care facilities
- Only COVID-19 currently
- Vaccines included vary over times

Household Pulse Survey

To collect data on emergent social and economic matters facing U.S. households

Designed to be implemented quickly

Implemented by the US Census Bureau

Considered [experimental data](#), meaning it may not meet data quality standards

[Household Pulse Survey](#)

Household Pulse Survey

Strengths

- Helpful when no other relevant data
- Somewhat comparable national and state-level data
- Includes people of all socioeconomic backgrounds, including uninsured
- Includes those who are unvaccinated
- Includes vaccine hesitancy questions

Limitations

- Very small sample size compared to other data sources
- Very large confidence-intervals
- Limited ability to analyze data below the state-level, especially in VT
- Limited data
- Questions change