

Barre District Office Population Health Indicators & Goals



Indicators, Goals, and Alignment

Lists of indicators have been created to help measure population health goals, nationally and throughout Vermont.

Healthy Vermonters 2020 (HV2020)

The State Health Assessment Plan, including 122 indicators and goals

A Healthy Life

Family Planning

Maternal & Infant Health

Childhood Screening

Older Adults

Providing for Better Health

Access to Health Services

Immunization & Infectious Disease

Oral Health

Mental Health

Behaviors, Environment, & Health

Alcohol & Other Drug Use

Tobacco Use

Nutrition & Weight

Physical Activity

Injury & Violence Prevention

Environmental Health & Food Safety

Diseases & Health Conditions

Heart Disease & Stroke

Cancer

Diabetes & Chronic Kidney Disease

Respiratory Diseases

Arthritis & Osteoporosis

HIV and STDs

State Health Improvement Plan • 2013-2017

















State Health Improvement Plan (SHIP)

The Health Department's priorities, from HV2020:

GOAL 1: Reduce the prevalence of chronic disease

GOAL 2: Reduce the prevalence of individuals with or at risk of substance abuse or mental illness

GOAL 3: Improve childhood immunization rates

Additional Vermont Indicator Lists

- □ Green Mountain Care Board
 - Four key areas: Cost, Access to Care, Healthy Lives, Prevention and Treatment
- Community Health Needs Assessment (CHNAs)
 - Based on Nationally suggested topics for CHNAs and community discussions
- □ Act186
 - VT General Assembly request for data for resultsbased management in State government

Other National Indicator Lists

- □ Healthy People 2020
 - □ Federal set of 10-year priorities 42 topics, 1,200 indicators
- Leading Health Indicators
 - HP2020 selected 26 Leading Health Indicators
- Chronic Disease Indicator Lists
 - CDC developed list of measure to track for chronic disease surveillance
- County Health Rankings
- □ And many more!

Crosswalk of Lists!

Comparison of all the lists —

Assess alignment of goals in Vermont and Nationally

The Measures/Indicators most often appearing on these lists are:

- Access to Health Insurance
- Children with all Recommended Vaccines
- Suicide
- Obesity, and
- Smoking.

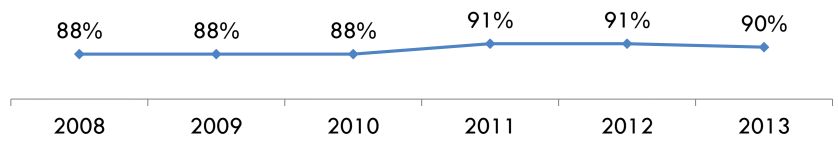
Data

Access to Health Services

Percent of adults age 18-64 with health insurance

| Data Years | Barre District Office | Vermont | Statistical Comparison |
|------------|-----------------------|---------|---------------------------|
| 2009-2013 | 90% | 90% | Same |
| 2008-2012 | 91% | 89% | Better |

Statewide Single Year Trend (Single year data not available by District Office)

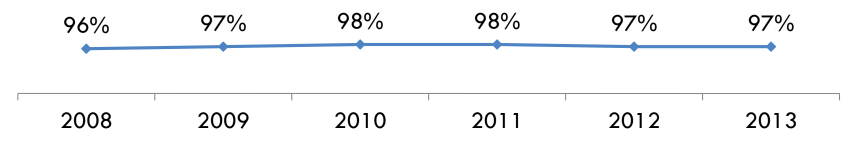


Access to Health Services

Percent of children age 17 or younger with health insurance

| Data Years | Barre District Office | Vermont | Statistical Comparison |
|------------|-----------------------|---------|---------------------------|
| 2009-2013 | 96% | 97% | Same |
| 2008-2012 | 97% | 97% | Same |

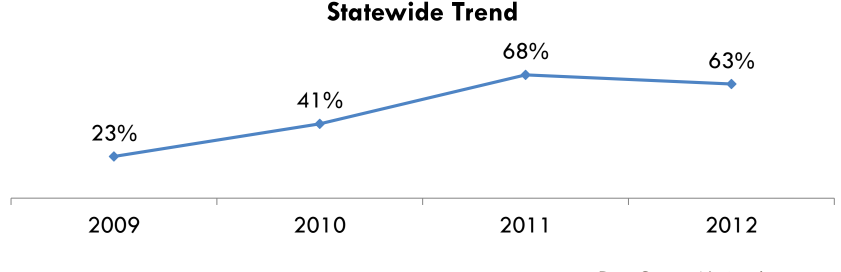
Statewide Single Year Trend (Single year data not available by District Office)



Immunization and Infectious Disease

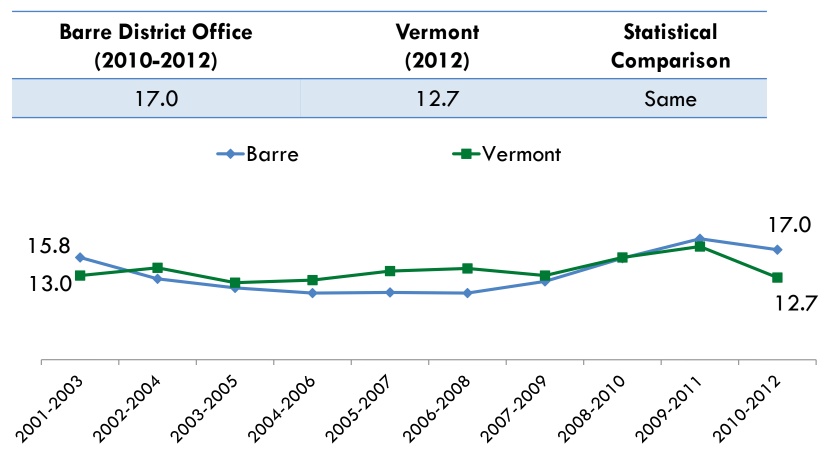
Percent of children age 19-35 months receiving recommended vaccines (4:3:1:4:3:1:4)

 Data is NOT available by County, District Office, or Hospital Service Area



Mental Health

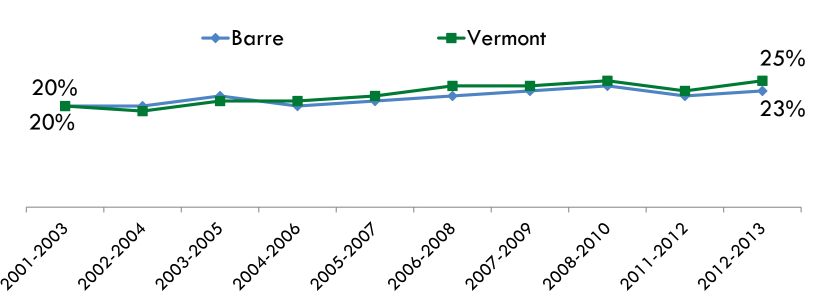
Rate of suicide per 100,000 Vermonters



Nutrition and Weight Status

Percent of adults age 20 and older who are obese

| Barre District Office (2012-2013) | Vermont (2013) | Statistical Comparison |
|-----------------------------------|-------------------|---------------------------|
| 23% | 25% | Same |



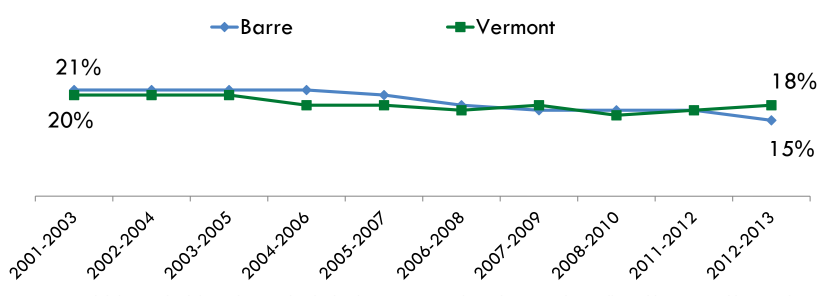
NOTE: Due to weighting methodology changes beginning in 2011, comparisons between data collected in 2011 and later and that from 2010 and earlier should be made with caution.

Data Source: BRFSS

Tobacco Use

Percent of adults who smoke cigarettes

| Barre District Office (2012-2013) | Vermont (2013) | Statistical Comparison |
|-----------------------------------|-------------------|---------------------------|
| 15% | 18% | Same |



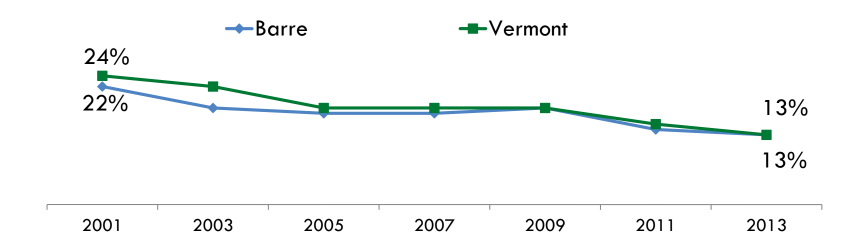
NOTE: Due to weighting methodology changes beginning in 2011, comparisons between data collected in 2011 and later and that from 2010 and earlier should be made with caution.

Data Source: BRFSS

Tobacco Use

Percent of adolescents in grades 9-12 who smoke cigarettes

| Barre District Office (2013) | Vermon t (2013) | Statistical Comparison |
|------------------------------|-------------------------------|---------------------------|
| 13% | 13% | Same |



Maps & Trends: Online Dynamic Report Pages

Access to the indicators presented and many more.

