Vermont Table 1. Impact of Health Insurance Gaps on Total COVID-19 Cases, from January 22, 2020 through August 31, 2020, and through February 1, 2021

County	Cases through August 31, 2020		Cases through February 1, 2021*		Percentage
	Total Cases	Cases Linked to Health Insurance Gaps	Total Cases	Cases Linked to Health Insurance Gaps	of Total Cases Linked to Health Insurance Gaps
Vermont, statewide	1,616	354	12,074	2,708	22%**
Addison	81	18	597	132	22%
Bennington	102	26	1,097	278	25%
Caledonia			338	82	24%
Chittenden	797	163	4,095	835	20%
Essex			132	36	27%
Franklin	122	26	802	174	22%
Grand Isle			85	19	22%
Lamoille			358	89	25%
Orange			428	101	24%
Orleans			360	94	26%
Rutland	118	27	887	207	23%
Washington	62	13	1,225	255	21%
Windham	123	29	808	192	24%
Windsor	79	20	862	215	25%

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 data/csse covid 19 time series/
time series covid19 confirmed US.csv, https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 data/csse
covid 19 time series/time series covid19 deaths US.csv U.S. Census Bureau, Small Area Health Insurance Estimates using the American Community Survey, 2018, https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip

Notes: January 22, 2020, is the first date for which COVID-19 information for U.S. cases and deaths is available from Johns Hopkins University. These tables do not include county estimates where the number of cases or deaths is below 50.

^{*}Projected impact of insurance gaps on cumulative cases if trends observed from January 22, 2020, through August 31, 2020, continued through February 1, 2021

^{**}Statewide percentage is for the period ending on August 31, 2020.

Vermont Table 2. Impact of Health Insurance Gaps on Total COVID-19 Deaths, from January 22, 2020 through August 31, 2020, and through February 1, 2021

County	Deaths through August 31, 2020		Deaths through February 1, 2021*		Percentage of Total
	Total Deaths	Deaths Linked to Health Insurance Gaps	Total Deaths	Deaths Linked to Health Insurance Gaps	Deaths Linked to Health Insurance Gaps
Vermont, statewide	58	9	175	29	16%**
Addison					
Bennington					
Caledonia					
Chittenden			80	12	16%
Essex					N/A
Franklin					
Grand Isle					N/A
Lamoille					
Orange					
Orleans					
Rutland					
Washington					
Windham					
Windsor					

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 data/csse covid 19 time series/
time series covid19 confirmed US.csv, https://github.com/CSSEGISandData/COVID-19/blob/master/csse covid 19 data/csse
covid 19 time series/time series covid19 deaths US.csv U.S. Census Bureau, Small Area Health Insurance Estimates using the American Community Survey, 2018, https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip

Notes: January 22, 2020, is the first date for which COVID-19 information for U.S. cases and deaths is available from Johns Hopkins University. These tables do not include county estimates where the number of cases or deaths is below 50.

^{*}Projected impact of insurance gaps on cumulative deaths if trends observed from January 22, 2020, through August 31, 2020, continued through February 1, 2021

^{**}Statewide percentage is for the period ending on August 31, 2020.