## Idaho 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

	Cases through August 31, 2020		Cases through February 1, 2021*		Percentage
County	Total Cases	Cases Linked to Health Insurance Gaps	Total Cases	Cases Linked to Health Insurance Gaps	of Total Cases Linked to Health Insurance Gaps
Idaho, statewide	32,078	16,041	163,165	80,920	50%**
Ada	11,176	4,425	44,620	17,667	40%
Adams			311	175	56%
Bannock	619	300	7,371	3,574	48%
Bear Lake			328	140	43%
Benewah	111	61	534	292	55%
Bingham	451	248	4,059	2,228	55%
Blaine	606	377	1,968	1,223	62%
Boise	61	32	288	150	52%
Bonner	213	116	2,722	1,487	55%
Bonneville	1,777	812	11,484	5,246	46%
Boundary			730	443	61%
Butte			185	96	52%
Camas			66	36	55%
Canyon	7,222	4,276	23,793	14,088	59%
Caribou			610	251	41%
Cassia	581	350	2,775	1,673	60%
Clark			53	40	76%
Clearwater			977	515	53%
Custer			227	129	57%
Elmore	281	148	1,513	797	53%
Franklin	57	29	1,017	518	51%
Fremont	113	62	951	524	55%
Gem	210	121	1,647	946	57%
Gooding	231	155	1,241	832	67%
Idaho			1,146	671	59%
Jefferson	352	188	2,271	1,213	53%
Jerome	601	384	2,425	1,550	64%
Kootenai	2,187	1,054	15,787	7,611	48%
Latah	242	103	2,517	1,068	42%
Lemhi	70	36	475	247	52%
Lewis			369	205	56%

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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
Lincoln	67	44	476	313	66%
Madison	240	105	5,873	2,579	44%
Minidoka	553	354	2,233	1,431	64%
Nez Perce	298	138	3,299	1,526	46%
Oneida			312	161	52%
Owyhee	304	218	973	696	72%
Payette	672	364	2,315	1,254	54%
Power	119	73	601	369	61%
Shoshone	197	109	967	533	55%
Teton	126	76	1,005	606	60%
Twin Falls	1,685	908	8,768	4,727	54%
Valley	84	44	724	381	53%
Washington	278	170	1,159	711	61%

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, <a href="https://github.com/CSSEGISandData/COVID-19/blob/master/csse">https://github.com/CSSEGISandData/COVID-19/blob/master/csse</a> covid 19 data/csse covid 19 time series/
time series covid19 confirmed US.csv, <a href="https://github.com/CSSEGISandData/COVID-19/blob/master/csse">https://github.com/CSSEGISandData/COVID-19/blob/master/csse</a> 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, <a href="https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip">https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip</a>

*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.

<sup>\*</sup>Projected impact of insurance gaps on cumulative cases if trends observed from January 22, 2020, through August 31, 2020, continued through February 1, 2021

<sup>\*\*</sup>Statewide percentage is for the period ending on August 31, 2020.

## Idaho 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

	Deaths through August 31, 2020		Deaths through February 1, 2021*		Percentage
County	Total Deaths	Deaths Linked to Health Insurance Gaps	Total Deaths	Deaths Linked to Health Insurance Gaps	of Total Deaths Linked to Health Insurance Gaps
Idaho, statewide	361	145	1,735	707	40%**
Ada	125	39	413	128	31%
Adams					
Bannock			85	33	39%
Bear Lake					
Benewah					
Bingham			59	26	44%
Blaine					
Boise					
Bonner					
Bonneville			136	49	36%
Boundary					
Butte					
Camas					N/A
Canyon	78	38	258	125	48%
Caribou					
Cassia					
Clark					N/A
Clearwater					
Custer					
Elmore					
Franklin					
Fremont					
Gem					
Gooding					
Idaho					
Jefferson					
Jerome					
Kootenai			168	65	38%
Latah					
Lemhi					
Lewis					

## Idaho 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
	Total Deaths	Deaths Linked to Health Insurance Gaps	Total Deaths	Deaths Linked to Health Insurance Gaps	of Total Deaths Linked to Health Insurance Gaps
Lincoln					
Madison					
Minidoka					
Nez Perce					
Oneida					
Owyhee					
Payette					
Power					
Shoshone					
Teton					
Twin Falls			119	52	44%
Valley					
Washington					

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, <a href="https://github.com/CSSEGISandData/COVID-19/blob/master/csse\_covid\_19\_data/csse\_covid\_19\_time\_series/time\_series/covid\_19\_data/csse\_covid\_19\_data/csse\_covid\_19\_data/csse\_covid\_19\_data/csse\_covid\_19\_data/csse\_covid\_19\_time\_series/time\_series/time\_series/time\_series/time\_series/covid\_19\_deaths\_US.csv\_U.S. Census Bureau, Small Area Health Insurance Estimates using the American Community Survey, 2018, <a href="https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip">https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip</a>

*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.

<sup>\*</sup>Projected impact of insurance gaps on cumulative deaths if trends observed from January 22, 2020, through August 31, 2020, continued through February 1, 2021

<sup>\*\*</sup>Statewide percentage is for the period ending on August 31, 2020.