New Mexico 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
New Mexico, statewide	24,032	11,565	170,895	79,261	48%**
Bernalillo	5,809	2,517	49,412	21,406	43%
Catron			71	25	35%
Chaves	727	334	8,238	3,787	46%
Cibola	398	183	2,595	1,193	46%
Colfax			664	261	39%
Curry	672	295	4,750	2,086	44%
De Baca			126	56	45%
Dona Ana	2,827	1,378	21,125	10,300	49%
Eddy	492	192	5,995	2,335	39%
Grant	82	28	1,292	438	34%
Guadalupe			335	106	32%
Harding					
Hidalgo	98	40	323	133	41%
Lea	1,131	551	7,809	3,807	49%
Lincoln	169	80	1,446	685	47%
Los Alamos			448	56	12%
Luna	316	153	2,942	1,426	48%
McKinley	4,203	2,405	11,559	6,614	57%
Mora			148	52	35%
Otero	218	100	2,892	1,329	46%
Quay	63	25	398	160	40%
Rio Arriba	358	160	3,214	1,440	45%
Roosevelt	201	96	1,765	841	48%
San Juan	3,192	1,624	12,995	6,613	51%
San Miguel	81	29	1,132	407	36%
Sandoval	1,247	529	10,181	4,318	42%
Santa Fe	821	424	9,167	4,736	52%
Sierra			672	287	43%
Socorro	77	36	1,128	525	47%
Taos	115	55	1,454	697	48%
Torrance	63	27	597	260	44%

New Mexico 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
Union			210	97	46%
Valencia	513	246	5,804	2,782	48%

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, <u>https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/</u> time_series_covid19_confirmed_US.csv, <u>https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_</u> 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, <u>https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip</u>

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.

New Mexico 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
New Mexico, statewide	779	313	3,295	1,243	40%**
Bernalillo	156	53	768	263	34%
Catron					
Chaves			130	48	37%
Cibola			99	36	37%
Colfax					
Curry			61	21	35%
De Baca					N/A
Dona Ana			356	139	39%
Eddy			100	31	31%

New Mexico 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
Grant					
Guadalupe					
Harding					N/A
Hidalgo					
Lea			120	47	39%
Lincoln					
Los Alamos					
Luna			57	22	39%
McKinley	242	113	414	193	47%
Mora					
Otero					
Quay					
Rio Arriba			55	20	36%
Roosevelt					
San Juan	191	78	383	157	41%
San Miguel					
Sandoval			179	60	33%
Santa Fe			119	49	42%
Sierra					
Socorro					
Taos					
Torrance					
Union					
Valencia			82	31	38%

Sources: National Center for Coverage Innovation at Families USA (NCCI) analysis of COVID-19 cumulative case and death rates, by county, Johns Hopkins University, <u>https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_time_series/</u> time_series_covid19_confirmed_US.csv, <u>https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_</u> 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, <u>https://www2.census.gov/programs-surveys/sahie/datasets/time-series/estimates-acs/sahie-2018-csv.zip</u>

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.