## Florida 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	Cases through August 31, 2020		Cases through February 1, 2021*	
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
Florida, statewide	622,471	364,919	1,723,769	998,892	59%**
Alachua	5,196	2,388	20,692	9,511	46%
Baker	1,153	527	3,047	1,392	46%
Bay	5,363	2,943	16,673	9,151	55%
Bradford	738	377	2,661	1,361	51%
Brevard	7,234	3,681	29,518	15,021	51%
Broward	71,121	41,957	173,652	102,445	59%
Calhoun	570	311	1,532	837	55%
Charlotte	2,677	1,526	9,745	5,554	57%
Citrus	2,095	1,165	8,696	4,835	56%
Clay	4,092	1,973	15,429	7,438	48%
Collier	11,609	8,110	27,867	19,467	70%
Columbia	3,340	1,682	7,242	3,647	50%
DeSoto	1,489	1,085	3,376	2,461	73%
Dixie	719	410	1,395	795	57%
Duval	26,460	14,005	82,216	43,515	53%
Escambia	11,183	5,543	31,029	15,380	50%
Flagler	1,312	726	5,312	2,941	55%
Franklin	544	324	1,240	740	60%
Gadsden	2,324	1,298	5,100	2,847	56%
Gilchrist	464	267	1,225	704	57%
Glades	456	341	870	650	75%
Gulf	824	404	1,701	834	49%
Hamilton	699	382	1,502	821	55%
Hardee	1,097	697	2,587	1,643	64%
Hendry	1,975	1,509	4,054	3,097	76%
Hernando	2,615	1,478	9,971	5,637	57%
Highlands	1,823	1,172	6,504	4,181	64%
Hillsborough	37,136	20,113	100,990	54,697	54%
Holmes	622	375	2,084	1,256	60%
Indian River	2,835	1,756	9,842	6,095	62%
Jackson	2,336	1,271	5,669	3,084	54%

## Florida 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
Jefferson	500	262	1,297	680	52%
Lafayette	1,204	774	1,532	985	64%
Lake	6,396	3,556	21,864	12,156	56%
Lee	18,673	11,967	52,820	33,852	64%
Leon	6,321	2,923	26,543	12,276	46%
Levy	911	562	2,558	1,579	62%
Liberty	433	224	994	514	52%
Madison	868	483	1,836	1,021	56%
Manatee	10,426	6,218	28,702	17,118	60%
Marion	8,496	5,157	24,577	14,918	61%
Martin	4,497	2,573	9,650	5,521	57%
Miami-Dade	156,910	101,156	373,423	240,737	64%
Monroe	1,734	1,121	5,372	3,473	65%
Nassau	1,704	768	7,012	3,162	45%
Okaloosa	4,154	2,092	16,730	8,426	50%
Okeechobee	1,243	862	3,283	2,278	69%
Orange	35,902	19,532	103,649	56,388	54%
Osceola	11,134	6,137	33,722	18,589	55%
Palm Beach	41,965	25,733	107,619	65,991	61%
Pasco	8,048	4,378	29,693	16,154	54%
Pinellas	19,929	11,033	59,716	33,059	55%
Polk	17,011	9,498	50,702	28,308	56%
Putnam	1,780	1,099	5,486	3,386	62%
Santa Rosa	4,671	2,187	15,513	7,263	47%
Sarasota	7,207	4,220	24,833	14,541	59%
Seminole	8,029	3,915	24,227	11,812	49%
St. Johns	4,332	1,890	18,397	8,025	44%
St. Lucie	6,992	4,287	19,617	12,029	61%
Sumter	1,852	877	7,119	3,373	47%
Suwannee	2,439	1,506	4,847	2,992	62%
Taylor	1,200	635	2,496	1,321	53%
Union	594	305	1,665	856	51%
Volusia	9,283	5,226	31,125	17,523	56%

### Florida 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
Wakulla	888	428	2,962	1,428	48%
Walton	1,638	970	6,299	3,730	59%
Washington	1,006	569	2,468	1,395	57%

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.

### Florida 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
Florida, statewide	11,187	5,395	26,685	12,660	48%**
Alachua			174	64	37%
Baker					
Bay	78	35	290	129	44%
Bradford					
Brevard	210	86	655	268	41%
Broward	1,184	571	2,115	1,020	48%
Calhoun					
Charlotte	110	51	303	141	46%
Citrus	57	26	344	155	45%

<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.

# Florida 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
Clay	76	29	244	94	38%
Collier	176	103	404	237	59%
Columbia			143	58	40%
DeSoto			67	41	62%
Dixie					
Duval	254	108	927	396	43%
Escambia	186	74	528	210	40%
Flagler			70	31	45%
Franklin					
Gadsden			70	32	45%
Gilchrist					
Glades					
Gulf					
Hamilton					
Hardee					
Hendry			57	37	66%
Hernando	83	38	342	157	46%
Highlands	67	36	263	140	53%
Hillsborough	551	241	1,319	578	44%
Holmes					
Indian River	98	50	227	116	51%
Jackson	66	29	133	59	44%
Jefferson					
Lafayette					
Lake	117	53	435	196	45%
Lee	423	225	794	421	53%
Leon			235	86	37%
Levy					
Liberty					
Madison					
Manatee	258	126	499	244	49%
Marion	180	90	601	300	50%
Martin	118	55	239	111	47%
Miami-Dade	2,437	1,302	4,905	2,621	53%

### Florida 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
Monroe					
Nassau			94	34	36%
Okaloosa	77	31	286	116	40%
Okeechobee			64	37	58%
Orange	377	166	958	422	44%
Osceola	129	58	381	170	45%
Palm Beach	1,119	564	2,167	1,093	50%
Pasco	180	79	556	245	44%
Pinellas	658	295	1,304	585	45%
Polk	443	201	967	438	45%
Putnam			103	52	51%
Santa Rosa	55	21	215	80	37%
Sarasota	202	97	624	299	48%
Seminole	172	67	378	147	39%
St. Johns	57	20	167	58	35%
St. Lucie	235	119	488	246	50%
Sumter	50	19	186	70	38%
Suwannee	60	30	118	60	51%
Taylor					
Union			70	29	41%
Volusia	189	86	535	245	46%
Wakulla					
Walton			68	33	48%
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">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 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.