

Leading Causes of Death among New Jersey Residents Final 2020 Death Certificate Data

Leading cause-of-death data represent the most frequently occurring causes of death among those causes eligible to be ranked.

Certain causes of death – even some that are of great public health importance – are not ranked individually because they are part of a broader category. For example, motor vehicle accidents are included under “unintentional injuries,” and lung cancer is included under “cancer.”

Leading causes of death are always ranked in relationship to one another. This means the rank of a specific cause may change even if its mortality rate has not changed. On the other hand, the ranking can remain the same even if its mortality rate increases or decreases.¹

Cause of death ranking is based on the underlying cause of death from the death certificate record.

The counts and rankings in this document are final and are based on death certificate data as of April 22, 2022.

1. Leading Causes of Death, National Vital Statistics System, National Center for Health Statistics. <https://www.cdc.gov/nchs/nvss/leading-causes-of-death.htm>

<https://www.state.nj.us/health/chs/documents/Final2020LCOD.pdf>



Leading Causes of Death among New Jersey Residents by Sex, Final 2020 Data

Rank	All NJ residents		Male		Female	
	Cause	Count	Cause	Count	Cause	Count
	All causes of death	95,995	All causes of death	48,951	All causes of death	47,044
1	Heart disease	19,716	Heart disease	10,319	Heart disease	9,397
2	COVID-19	16,495	COVID-19	9,133	Cancer	7,861
3	Cancer	15,564	Cancer	7,703	COVID-19	7,362
4	Unintentional injuries	4,777	Unintentional injuries	3,308	Stroke	2,059
5	Stroke	3,726	Stroke	1,667	Alzheimer disease	1,950
6	CLRD	2,942	Diabetes	1,390	CLRD	1,699
7	Alzheimer disease	2,673	CLRD	1,243	Unintentional injuries	1,469
8	Diabetes	2,442	Septicemia	1,003	Septicemia	1,057
9	Septicemia	2,060	Influenza and pneumonia	893	Diabetes	1,052
10	Kidney disease	1,670	Kidney disease	865	Kidney disease	805

Notes:

CLRD is chronic lower respiratory diseases

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>

Leading Causes of Death among New Jersey Residents by Age Group, Final 2020 Data

Rank	15-24 years old		25-44 years old		45-64 years old		65-84 years old		85+ years old	
	Cause	Count	Cause	Count	Cause	Count	Cause	Count	Cause	Count
	All causes of death	610	All causes of death	4,286	All causes of death	16,961	All causes of death	40,563	All causes of death	33,019
1	Unintentional injuries	263	Unintentional injuries	1,659	Cancer	3,587	Cancer	8,471	Heart disease	8,733
2	Homicide	86	COVID-19	416	COVID-19	3,039	Heart disease	7,782	COVID-19	5,294
3	Suicide	75	Heart disease	359	Heart disease	2,804	COVID-19	7,728	Cancer	3,102
4	Cancer	29	Cancer	347	Unintentional injuries	1,598	Stroke	1,561	Alzheimer disease	1,875
5	Heart disease	19	Suicide	199	Diabetes	577	CLRD	1,504	Stroke	1,623
6	COVID-19	16	Homicide	197	Chronic liver disease	511	Diabetes	1,217	CLRD	1,059
7			Chronic liver disease	112	Stroke	460	Septicemia	1,012	Septicemia	647
8			Diabetes	74	Septicemia	350	Kidney disease	799	Influenza and pneumonia	632
9			Stroke	69	CLRD	345	Alzheimer disease	780	Kidney disease	622
10			Septicemia	43	Suicide	245	Unintentional injuries	714	Diabetes	567

Notes:

There was one death due to COVID-19 among children under age 15.

Causes with fewer than 10 deaths are not shown.

Chronic liver disease includes cirrhosis

CLRD is chronic lower respiratory diseases

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>

Leading Causes of Death among New Jersey Residents by Race/Ethnicity, Final 2020 Data

Rank	White, non-Hispanic		Black, non-Hispanic		Hispanic (of any race)		Asian, non-Hispanic	
	Cause	Count	Cause	Count	Cause	Count	Cause	Count
	All causes of death	65,503	All causes of death	13,734	All causes of death	10,970	All causes of death	3,818
1	Heart disease	14,708	COVID-19	2,591	COVID-19	3,547	COVID-19	953
2	Cancer	11,454	Heart disease	2,550	Heart disease	1,514	Heart disease	633
3	COVID-19	8,879	Cancer	1,877	Cancer	1,318	Cancer	616
4	Unintentional injuries	3,019	Unintentional injuries	841	Unintentional injuries	709	Stroke	171
5	Stroke	2,570	Stroke	593	Diabetes	354	Diabetes	148
6	CLRD	2,372	Diabetes	541	Stroke	312	Unintentional injuries	120
7	Alzheimer disease	2,167	Kidney disease	349	Alzheimer disease	211	Septicemia	89
8	Septicemia	1,399	CLRD	343	Influenza and pneumonia	208	Kidney disease	82
9	Diabetes	1,303	Septicemia	321	Septicemia	196	Influenza and pneumonia	80
10	Influenza and pneumonia	1,098	Essential hypertension	276	Chronic liver disease	174	Alzheimer disease	58

Notes:

Chronic liver disease includes cirrhosis

CLRD is chronic lower respiratory diseases

Essential hypertension includes hypertensive renal disease

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>

Leading Causes of Death among New Jersey Residents by Nativity, Final 2020 Data

Rank	All NJ residents		US-born (50 states and D.C.)		Foreign-born	
	Cause	Count	Cause	Count	Cause	Count
	All causes of death	95,995	All causes of death	72,548	All causes of death	20,145
1	Heart disease	19,716	Heart disease	15,668	COVID-19	5,720
2	COVID-19	16,495	Cancer	12,155	Heart disease	3,410
3	Cancer	15,564	COVID-19	10,084	Cancer	2,991
4	Unintentional injuries	4,777	Unintentional injuries	3,951	Stroke	786
5	Stroke	3,726	Stroke	2,841	Unintentional injuries	643
6	CLRD	2,942	CLRD	2,524	Diabetes	608
7	Alzheimer disease	2,673	Alzheimer disease	2,081	Alzheimer disease	506
8	Diabetes	2,442	Diabetes	1,711	Septicemia	398
9	Septicemia	2,060	Septicemia	1,585	Influenza and pneumonia	395
10	Kidney disease	1,670	Kidney disease	1,298	CLRD	330

Notes:

CLRD is chronic lower respiratory diseases

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>

Leading Causes of Death among New Jersey Residents by Race/Ethnicity and Sex, Final 2020 Data

Male										
All males		White, non-Hispanic		Black, non-Hispanic		Hispanic (of any race)		Asian, non-Hispanic		
	Cause	Count	Cause	Count	Cause	Count	Cause	Count	Cause	Count
Rank	All causes of death	48,951	All causes of death	32,058	All causes of death	7,099	All causes of death	6,570	All causes of death	2,127
1	Heart disease	10,319	Heart disease	7,547	COVID-19	1,391	COVID-19	2,344	COVID-19	577
2	COVID-19	9,134	Cancer	5,678	Heart disease	1,341	Heart disease	877	Heart disease	368
3	Cancer	7,703	COVID-19	4,504	Cancer	902	Cancer	662	Cancer	316
4	Unintentional injuries	3,308	Unintentional injuries	2,002	Unintentional injuries	608	Unintentional injuries	563	Diabetes	93
5	Stroke	1,667	Stroke	1,118	Diabetes	289	Diabetes	198	Stroke	83
6	Diabetes	1,390	CLRD	988	Stroke	270	Stroke	160	Unintentional injuries	77
7	CLRD	1,243	Diabetes	754	Homicide	193	Influenza and pneumonia	132	Septicemia	53
8	Septicemia	1,003	Septicemia	677	Kidney disease	157	Chronic liver disease	126	Kidney disease	51
9	Influenza and pneumonia	893	Alzheimer disease	593	CLRD	148	Septicemia	112	Influenza and pneumonia	50
10	Kidney disease	865	Influenza and pneumonia	566	Septicemia	135	Kidney disease	87	Suicide	35

Female										
All females		White, non-Hispanic		Black, non-Hispanic		Hispanic (of any race)		Asian, non-Hispanic		
	Cause	Count	Cause	Count	Cause	Count	Cause	Count	Cause	Count
Rank	All causes of death	47,044	All causes of death	33,445	All causes of death	6,635	All causes of death	4,400	All causes of death	1,691
1	Heart disease	9,397	Heart disease	7,161	Heart disease	1,209	COVID-19	1,203	COVID-19	376
2	Cancer	7,861	Cancer	5,776	COVID-19	1,200	Cancer	656	Cancer	300
3	COVID-19	7,362	COVID-19	4,375	Cancer	975	Heart disease	637	Heart disease	265
4	Stroke	2,059	Alzheimer disease	1,574	Stroke	323	Diabetes	156	Stroke	88
5	Alzheimer disease	1,950	Stroke	1,452	Diabetes	252	Alzheimer disease	152	Diabetes	55
6	CLRD	1,699	CLRD	1,384	Unintentional injuries	233	Stroke	152	Alzheimer disease	45
7	Unintentional injuries	1,469	Unintentional injuries	1017	CLRD	195	Unintentional injuries	146	Unintentional injuries	43
8	Septicemia	1,057	Septicemia	722	Kidney disease	192	CLRD	89	Septicemia	36
9	Diabetes	1,052	Diabetes	549	Septicemia	186	Septicemia	84	Kidney disease	31
10	Kidney disease	805	Influenza and pneumonia	532	Alzheimer disease	165	Influenza and pneumonia	76	Influenza and pneumonia	30

Notes:

Chronic liver disease includes cirrhosis

CLRD is chronic lower respiratory diseases

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Leading Causes of Death among New Jersey Residents by Race/Ethnicity and Nativity, Final 2020 Data

		US-born (50 states and D.C.)				US territory-born					
		All US-born		White, non-Hispanic		Black, non-Hispanic		Hispanic (of any race)		Hispanic (of any race)	
		Cause	Count	Cause	Count	Cause	Count	Cause	Count	Cause	Count
Rank		All causes of death	72,548	All causes of death	58,094	All causes of death	12,406	All causes of death	1,556	All causes of death	2,435
1		Heart disease	15,668	Heart disease	13,064	Heart disease	2,348	Unintentional injuries	312	COVID-19	509
2		Cancer	12,155	Cancer	10,223	COVID-19	2,193	COVID-19	205	Heart disease	441
3		COVID-19	10,084	COVID-19	7,610	Cancer	1,692	Heart disease	180	Cancer	336
4		Unintentional injuries	3,951	Unintentional injuries	2,795	Unintentional injuries	784	Cancer	178	Unintentional injuries	117
5		Stroke	2,841	Stroke	2,259	Stroke	525	Homicide*	48	Diabetes	103
6		CLRD	2,524	CLRD	2,164	Diabetes	492	Perinatal conditions*	48	Stroke	84
7		Alzheimer disease	2,081	Alzheimer disease	1,873	CLRD	327	Diabetes	44	Alzheimer disease	73
8		Diabetes	1,711	Septicemia	1,253	Kidney disease	322	Stroke	39	Septicemia*	56
9		Septicemia	1,585	Diabetes	1,159	Septicemia	295	Chronic liver disease	38	CLRD*	56
10		Kidney disease	1,298	Influenza and pneumonia	965	Essential hypertension	262	Congenital anomalies	31	Influenza and pneumonia	46

		Foreign-born									
		All foreign-born		White, non-Hispanic		Black, non-Hispanic		Hispanic (of any race)		Asian, non-Hispanic	
		Cause	Count	Cause	Count	Cause	Count	Cause	Count	Cause	Count
Rank		All causes of death	20,145	All causes of death	6,839	All causes of death	1,150	All causes of death	6,907	All causes of death	3,631
1		COVID-19	5,721	Heart disease	1,500	COVID-19	357	COVID-19	2,819	COVID-19	920
2		Heart disease	3,410	Cancer	1,174	Cancer	170	Heart disease	882	Heart disease	611
3		Cancer	2,991	COVID-19	1,155	Heart disease	170	Cancer	801	Cancer	594
4		Stroke	786	Stroke	301	Stroke	65	Unintentional injuries	266	Stroke	165
5		Unintentional injuries	643	Alzheimer disease	284	Diabetes	41	Diabetes	206	Diabetes	141
6		Diabetes	608	Unintentional injuries	196	Unintentional injuries	34	Stroke	188	Unintentional injuries	95
7		Alzheimer disease	506	CLRD	185	Septicemia	26	Influenza and pneumonia	132	Septicemia	86
8		Septicemia	398	Diabetes	135	Kidney disease	25	Alzheimer disease	128	Kidney disease	80
9		Influenza and pneumonia	395	Septicemia	129	Influenza and pneumonia	24	Septicemia	109	Influenza and pneumonia	77
10		CLRD	330	Influenza and pneumonia	126	Alzheimer disease	18	Chronic liver disease	98	Alzheimer disease	56

Notes:

Only those race/ethnicity/nativity groups with over 1,000 deaths are shown.

* tie

Chronic liver disease includes cirrhosis

CLRD is chronic lower respiratory diseases

Essential hypertension includes hypertensive renal disease

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateI10/Count.html>

Leading Causes of Death among New Jersey Residents by Place of Death†, Final 2020 Data

Rank	All NJ residents		Hospital inpatient		Nursing home/Long term care		Hospital emergency department	
	Cause	Count	Cause	Count	Cause	Count	Cause	Count
	All causes of death	95,995	All causes of death	34,897	All causes of death	19,145	All causes of death	5,208
1	Heart disease	19,716	COVID-19	11,081	Heart disease	4,334	Heart disease	1,842
2	COVID-19	16,495	Heart disease	4,573	COVID-19	3,579	Unintentional injuries	581
3	Cancer	15,564	Cancer	4,324	Cancer	1,783	COVID-19	505
4	Unintentional injuries	4,777	Stroke	1,606	Alzheimer disease	1,240	Cancer	315
5	Stroke	3,726	Septicemia	1,583	Stroke	785	Diabetes	287
6	CLRD	2,942	Influenza and pneumonia	1,124	CLRD	676	Homicide	139
7	Alzheimer disease	2,673	Unintentional injuries	1,057	Diabetes	394	CLRD	137
8	Diabetes	2,442	CLRD	748	Parkinson disease	358	Stroke	102
9	Septicemia	2,060	Kidney disease	698	Kidney disease	344	Septicemia	101
10	Kidney disease	1,670	Chronic liver disease	554	Essential hypertension	288	Essential hypertension	98

Rank	Hospice		Hospital, DOA		Home		Other	
	All causes of death	3,285	All causes of death	336	All causes of death	28,360	All causes of death	4,759
1	Cancer	1,057	Heart disease	131	Heart disease	7,593	Unintentional injuries	1,174
2	Heart disease	386	Unintentional injuries	64	Cancer	7,317	Heart disease	855
3	COVID-19	351	COVID-19	23	Unintentional injuries	1,691	Cancer	755
4	Stroke	265	Diabetes	19	Diabetes	1,246	Suicide	208
5	Kidney disease	125	Cancer	13	CLRD	1,148	COVID-19	207
6	CLRD	109	Homicide	12	Alzheimer disease	1,087	Alzheimer disease	205
7	Septicemia	97			Stroke	845	Stroke	119
8	Alzheimer disease	72			COVID-19	749	CLRD	118
9	Chronic liver disease	49			Essential hypertension	489	Homicide	110
10	Influenza and pneumonia	42			Parkinson disease	448	Diabetes	97

Notes:
† Place of death is where the person was at the time of death, not where they were living at the time of death.

Causes with fewer than 10 deaths are not shown.

Chronic liver disease includes cirrhosis

CLRD is chronic lower respiratory diseases

Essential hypertension includes hypertensive renal disease

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Leading Causes of Death among New Jersey Residents by Month of Death, Final 2020 Data

Rank	January		February		March		April	
	Cause	Count	Cause	Count	Cause	Count	Cause	Count
	All causes of death	6,996	All causes of death	6,316	All causes of death	8,045	All causes of death	17,936
1	Heart disease	1,720	Heart disease	1,520	Heart disease	1,847	COVID-19	8,460
2	Cancer	1,395	Cancer	1,303	Cancer	1,373	Heart disease	2,418
3	Unintentional injuries	407	Unintentional injuries	385	COVID-19	664	Cancer	1,326
4	Stroke	323	Stroke	322	Unintentional injuries	398	Alzheimer disease	476
5	CLRD	300	CLRD	264	Stroke	353	CLRD	424
6	Alzheimer disease	204	Alzheimer disease	214	CLRD	287	Diabetes	406
7	Septicemia	181	Septicemia	179	Alzheimer disease	234	Stroke	387
8	Diabetes	180	Diabetes	155	Influenza and pneumonia	232	Influenza and pneumonia	372
9	Kidney disease	151	Kidney disease	132	Septicemia	205	Unintentional injuries	353
10	Influenza and pneumonia	145	Influenza and pneumonia	127	Diabetes	199	Septicemia	223

Rank	May		June		July		August	
	All causes of death	Count	All causes of death	Count	All causes of death	Count	All causes of death	Count
	All causes of death	9,614	All causes of death	6,347	All causes of death	6,149	All causes of death	5,994
1	COVID-19	2,966	Heart disease	1,453	Heart disease	1,448	Heart disease	1,434
2	Heart disease	1,647	Cancer	1,183	Cancer	1,300	Cancer	1,249
3	Cancer	1,219	COVID-19	655	Unintentional injuries	413	Unintentional injuries	426
4	Unintentional injuries	430	Unintentional injuries	405	Stroke	281	Stroke	270
5	Stroke	332	Stroke	227	COVID-19	233	CLRD	198
6	Alzheimer disease	247	CLRD	198	Alzheimer disease	187	Alzheimer disease	169
7	CLRD	226	Diabetes	161	CLRD	169	Diabetes*	155
8	Diabetes	223	Alzheimer disease	160	Diabetes	161	Septicemia*	155
9	Septicemia	157	Septicemia	142	Septicemia	132	COVID-19	130
10	Influenza and pneumonia	147	Kidney disease	125	Kidney disease	120	Kidney disease	125

Rank	September		October		November		December	
	All causes of death	Count						
	All causes of death	5,921	All causes of death	6,283	All causes of death	7,138	All causes of death	9,255
1	Heart disease	1,403	Heart disease	1,461	Heart disease	1,551	COVID-19	2,204
2	Cancer	1,264	Cancer	1,256	Cancer	1,344	Heart disease	1,814
3	Unintentional injuries	384	Unintentional injuries	367	COVID-19	825	Cancer	1,352
4	Stroke	319	Stroke	273	Unintentional injuries	421	Unintentional injuries	388
5	CLRD	197	COVID-19	239	Stroke	267	Stroke	372
6	Diabetes	169	CLRD	218	CLRD	221	Diabetes	253
7	Alzheimer disease	163	Alzheimer disease	207	Diabetes	208	Alzheimer disease	241
8	Septicemia*	141	Diabetes	172	Septicemia	192	CLRD	240
9	Kidney disease*	141	Septicemia	165	Alzheimer disease	171	Septicemia	188
10	COVID-19	119	Kidney disease	122	Kidney disease	130	Kidney disease	154

Notes:

CLRD is chronic lower respiratory diseases

* tie

Unintentional injuries include injuries due to unintentional poisonings (including drugs), motor vehicle crashes, falls, drownings, fires, etc.

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Leading Causes of Death by County of Residence, New Jersey, Final 2020 Data

County of Residence	Rank as Leading Cause of Death			% of deaths due to COVID-19
	1	2	3	
New Jersey	Heart disease 19,716	COVID-19 16,495	Cancer 15,564	17%
Atlantic	Heart disease 775	Cancer 615	COVID-19 284	9%
Bergen	COVID-19 1,958	Heart disease 1,844	Cancer 1,526	21%
Burlington	Heart disease 1,020	Cancer 861	COVID-19 525	11%
Camden	Heart disease 1,162	Cancer 987	COVID-19 702	12%
Cape May	Heart disease 384	Cancer 258	COVID-19 113	8%
Cumberland	Heart disease 444	Cancer 321	COVID-19 181	9%
Essex	COVID-19 2,059	Heart disease 1,595	Cancer 1,100	23%
Gloucester	Heart disease 699	Cancer 634	COVID-19 339	10%
Hudson	COVID-19 1,512	Heart disease 1,089	Cancer 754	26%
Hunterdon	Heart disease 269	Cancer 229	COVID-19 145	13%
Mercer	Heart disease 763	Cancer 633	COVID-19 603	16%
Middlesex	Heart disease 1,531	COVID-19 1,457	Cancer 1,274	18%
Monmouth	Heart disease 1,439	Cancer 1,214	COVID-19 924	13%
Morris	Heart disease 1,008	Cancer 844	COVID-19 834	17%
Ocean	Heart disease 2,263	Cancer 1,538	COVID-19 1,142	13%
Passaic	COVID-19 1,347	Heart disease 960	Cancer 771	25%
Salem	Heart disease 221	Cancer 160	COVID-19 92	10%
Somerset	Heart disease 569	COVID-19 529	Cancer 521	17%
Sussex	Heart disease 318	Cancer 281	COVID-19 220	14%
Union	COVID-19 1,381	Heart disease 1,075	Cancer 810	24%
Warren	Heart disease 288	Cancer 233	COVID-19 148	12%

Source:

New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>

**COVID-19's rank as a leading cause of death, by selected characteristics
New Jersey residents, Final 2020 data**

Characteristics	COVID-19's Rank	Characteristics	COVID-19's Rank	County of residence	COVID-19's Rank
All residents	2	Race/ethnicity		Atlantic	3
Sex		White	3	Bergen	1
Male	2	Black	1	Burlington	3
Female	3	Hispanic	1	Camden	3
Age		Asian	1	Cape May	3
15-24 years	6	Place of birth (nativity)		Cumberland	3
25-44 years	2	US-born	3	Essex	1
45-64 years	2	Foreign-born	1	Gloucester	3
65-84 years	3	Place of death		Hudson	1
85 years and older	2	Hospital inpatient	1	Hunterdon	3
Race/ethnicity and sex		LTCF	2	Mercer	3
White male	3	Hospital, ED	3	Middlesex	2
Black male	1	Hospital, DOA	3	Monmouth	3
Hispanic male	1	Hospice	3	Morris	3
Asian male	1	Home	8	Ocean	3
White female	3	Other	5	Passaic	1
Black female	2	Month of death		Salem	3
Hispanic female	1	January	--	Somerset	2
Asian female	1	February	--	Sussex	3
Race/ethnicity and place of birth		March	3	Union	1
US-born White	3	April	1	Warren	3
US-born Black	2	May	1		
US-born Hispanic	2	June	3		
Terr.-born Hispanic	1	July	5		
Foreign-born White	3	August	9		
Foreign-born Black	1	September	10		
Foreign-born Hispanic	1	October	5		
Foreign-born Asian	1	November	3		
		December	1		

Source:
New Jersey Resident Death Certificate Database. Retrieved on April 21, 2022 from New Jersey Department of Health, New Jersey State Health Assessment Data website:

<https://www-doh.state.nj.us/doh-shad/query/builder/mort/MortStateICD10/Count.html>

Prepared by: Center for Health Statistics, Office of Population Health, New Jersey Department of Health

<https://nj.gov/health/chs/covid/index.shtml>