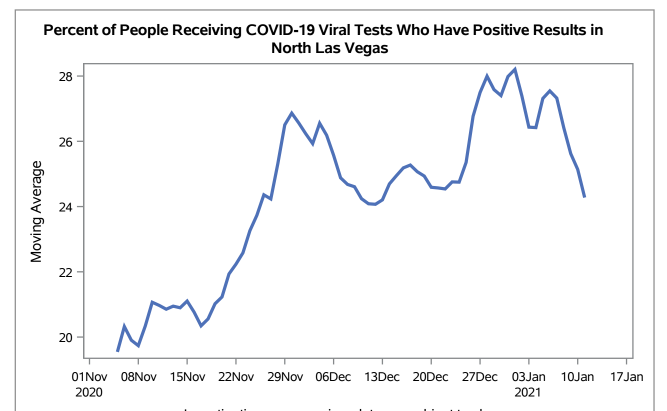


Table 1: New COVID19 Cases and 7-Day Moving Average in North Las Vegas, Previous Two Weeks

Date (Daily)	New Cases	7-Day Moving Average
31DEC2020	211	166.71
01JAN2021	75	169.00
02JAN2021	204	178.00
03JAN2021	111	173.00
04JAN2021	258	181.29
05JAN2021	256	188.00
06JAN2021	263	196.86
07JAN2021	294	208.71
08JAN2021	201	226.71
09JAN2021	161	220.57
10JAN2021	100	219.00
11JAN2021	109	197.71

Note1: Event Date is calculated as follows based on completed information:

<sup>1)</sup> Disease onset date 2) Disease diagnosis date 3) Lab result collection date 4) Report date to SNHD.



Investigations are ongoing; data are subject to change.

Reporting through 13JAN2021

North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.

Table 2: Percent of People Receiving COVID-19 Viral Tests Who Have Positive Results in North Las Vegas

Collection Date	Positive	Negative	Equivocal	Total	% Positivity	7-Day Moving Average
28DEC2020	339	885	0	1225	27.67	28.0
29DEC2020	270	991	2	1263	21.38	27.6
30DEC2020	256	822	6	1084	23.62	27.4
31DEC2020	293	757	3	1053	27.83	28.0
01JAN2021	40	96	0	136	29.41	28.2
02JAN2021	302	697	0	999	30.23	27.4
03JAN2021	127	379	4	510	24.90	26.4
04JAN2021	369	961	7	1338	27.58	26.4
05JAN2021	352	915	7	1274	27.63	27.3
06JAN2021	319	942	2	1264	25.24	27.5
07JAN2021	380	1063	3	1446	26.28	27.3
08JAN2021	283	943	1	1227	23.06	26.4
09JAN2021	235	717	1	953	24.66	25.6
10JAN2021	144	525	0	669	21.52	25.1
11JAN2021	157	572	0	729	21.54	24.3

Note: Testing Data includes a 3 day delay

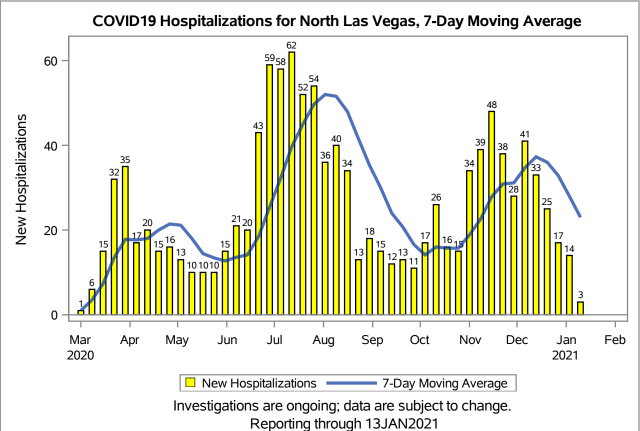


Table 3: New COVID19-Related Hospitalizations and 7-Day Moving Average in North Las Vegas, previous month

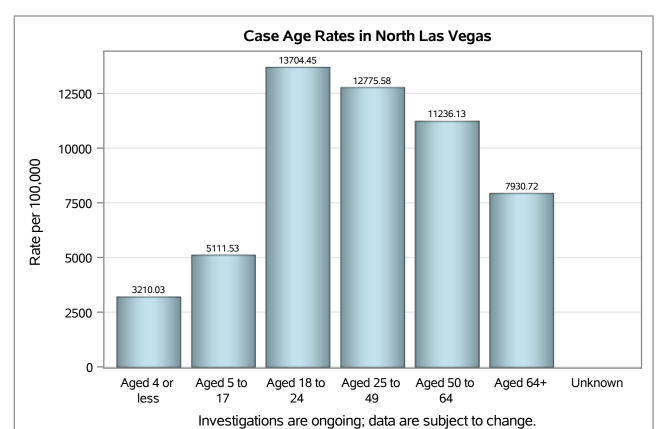
Week	Hospitalizations	7-Day Moving Average
20DEC2020	25	36.0
27DEC2020	17	32.9
03JAN2021	14	28.0
10JAN2021	3	23.0

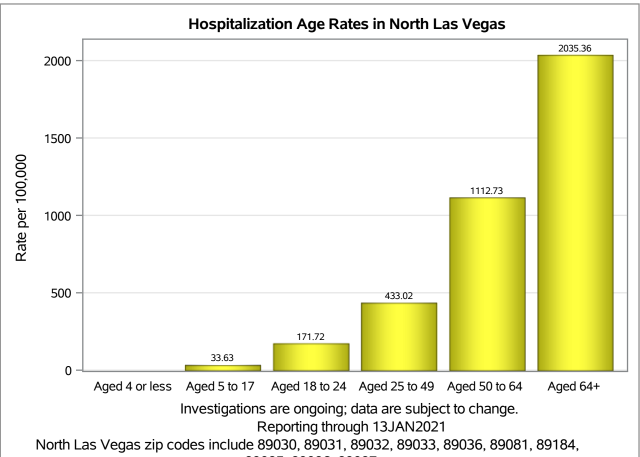
Note1: Admission Date is calculated as follows based on completed information:

If admission date is missing, then the following is substituted temporarily, in order:

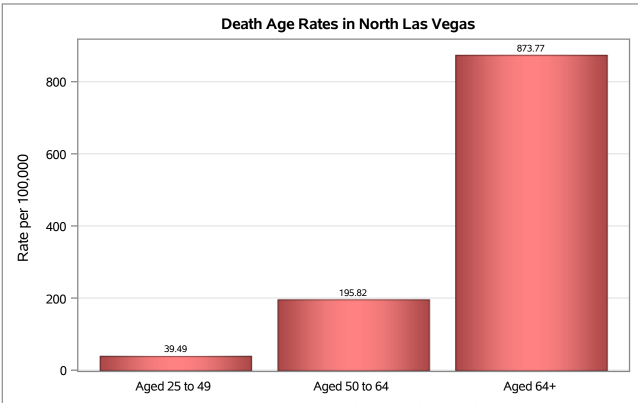
1) Disease onset date 2) Disease diagnosis date 3) Lab result collection date 4) Report date to SNHD.

A) COVID19 Case is hospitalized B) COVID19 Case has a hospital admission date.





89085, 89086, 89087.



Investigations are ongoing; data are subject to change.
Reporting through 13JAN2021
North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.

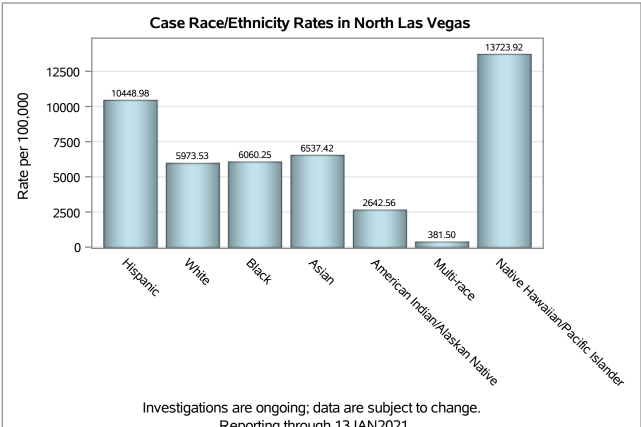
Table 5: Age and COVID19 in North Las Vegas

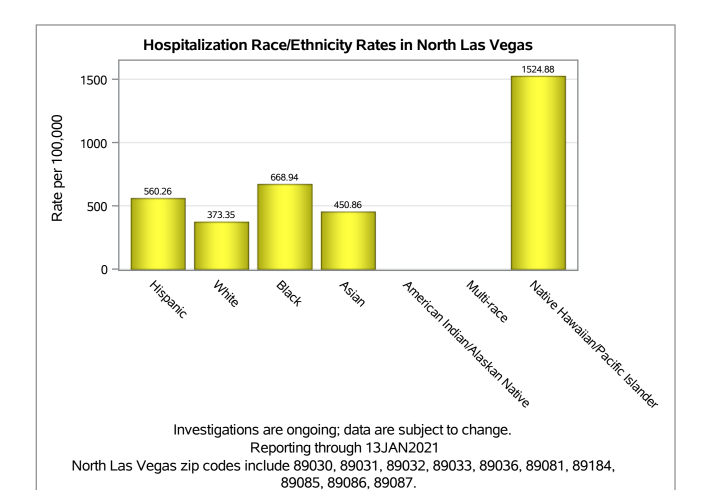
Case Status	Age Categories	N	%	Population	Rate per 100,000
Cases	Aged 4 or less	512	2.5	15,950	3210.0
	Aged 5 to 17	2280	11.3	44,605	5111.5
	Aged 18 to 24	2873	14.2	20,964	13704
	Aged 25 to 49	9382	46.4	73,437	12776
	Aged 50 to 64	3615	17.9	32,173	11236
	Aged 64+	1543	7.6	19,456	7930.7
	Unknown	2	0.0		
Hospitalizations	Aged 4 or less	11	1.0	15,950	
	Aged 5 to 17	15	1.3	44,605	33.63
	Aged 18 to 24	36	3.2	20,964	171.72
	Aged 25 to 49	318	28.0	73,437	433.02
	Aged 50 to 64	358	31.6	32,173	1112.7
	Aged 64+	396	34.9	19,456	2035.4
Deaths	Aged 25 to 49	29	11.1	73,437	39.49
	Aged 50 to 64	63	24.0	32,173	195.82
	Aged 64+	170	64.9	19,456	873.77

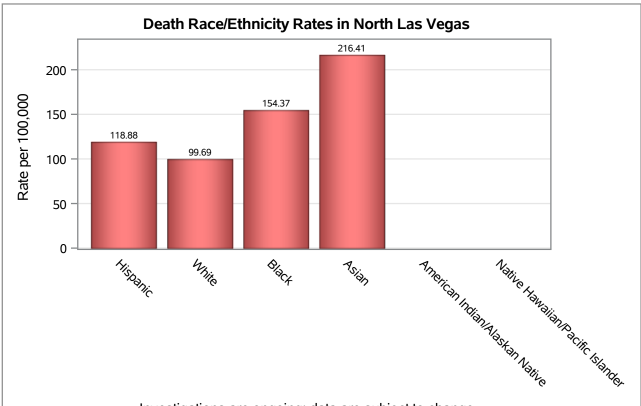
Note1: Population data source for calculating rate estimates: U.S. Census Bureau, ACS 5-year estimate.

Note2: Rates for categories with fewer than 12 cases are suppressed due to high relative standard error.

Note3: Hospitalizations are regardless of deceased status; Deaths are regardless of hospitalization status







Investigations are ongoing; data are subject to change.

Reporting through 13JAN2021

North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.

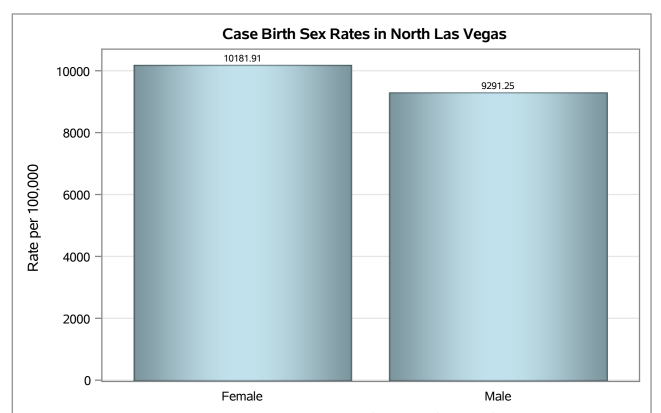
Table 6: Race/Ethnicity and COVID19 in North Las Vegas

Case Status	Race Ethnicity Categories	N	%	Population	Rate per 100,000
Cases	Hispanic	9493	47.0	90,851	10449
	White	3056	15.1	51,159	5973.5
	Black	2591	12.8	42,754	6060.3
	Asian	725	3.6	11,090	6537.4
	American Indian/Alaskan Native	19	0.1	719	2642.6
	Multi-race	32	0.2	8,388	381.50
	Native Hawaiian/Pacific Islander	171	8.0	1,246	13724
	Unknown	4120	20.4		
Hospitalizations	Hispanic	509	44.9	90,851	560.26
	White	191	16.8	51,159	373.35
	Black	286	25.2	42,754	668.94
	Asian	50	4.4	11,090	450.86
	American Indian/Alaskan Native	4	0.4	719	
	Multi-race	3	0.3	8,388	
	Native Hawaiian/Pacific Islander	19	1.7	1,246	1524.9
	Unknown	72	6.3		
Deaths	Hispanic	108	41.2	90,851	118.88
	White	51	19.5	51,159	99.69
	Black	66	25.2	42,754	154.37
	Asian	24	9.2	11,090	216.41
	American Indian/Alaskan Native	1	0.4	719	
	Native Hawaiian/Pacific Islander	5	1.9	1,246	
	Unknown	7	2.7		

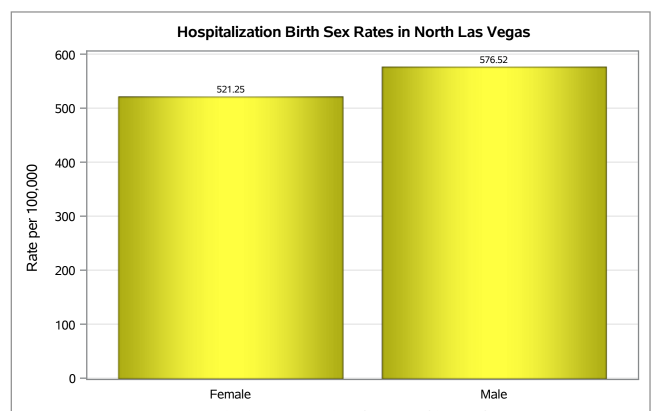
Note1: Population data source for calculating rate estimates: U.S. Census Bureau, ACS 5-year estimate.

Note2: Rates for categories with fewer than 12 cases are suppressed due to high relative standard error.

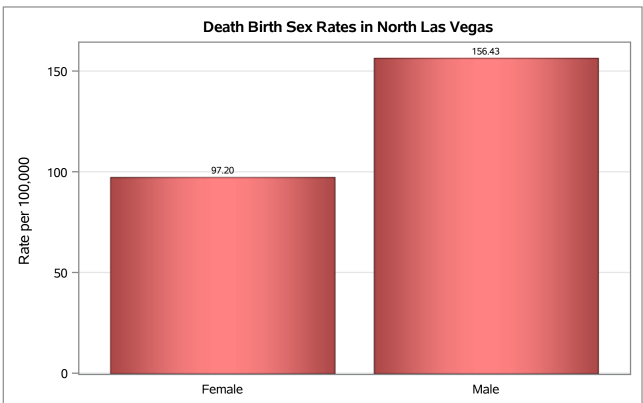
Note3: Hospitalizations are regardless of deceased status; Deaths are regardless of hospitalization status



Investigations are ongoing; data are subject to change.
Reporting through 13JAN2021
North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.



Investigations are ongoing; data are subject to change.
Reporting through 13JAN2021
North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.



Investigations are ongoing; data are subject to change.
Reporting through 13JAN2021
North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.

Table 7: Birth Sex and COVID19 in North Las Vegas

Case Status	Birth Sex Categories	N	%	Population	Rate per 100,000
Cases	Female	10685	52.9	104941	10182
	Male	9444	46.7	101644	9291.3
	Unknown	78	0.4		•
Hospitalizations	Female	547	48.2	104941	521.25
	Male	586	51.7	101644	576.52
	Unknown	1	0.1		
Deaths	Female	102	38.9	104941	97.20
	Male	159	60.7	101644	156.43
	Unknown	1	0.4		

Note1: Population data source for calculating rate estimates: U.S. Census Bureau, ACS 5-year estimate.

Note2: Rates for categories with fewer than 12 cases are suppressed due to high relative standard error.

Note3: Hospitalizations are regardless of deceased status; Deaths are regardless of hospitalization status