

Investigations are ongoing; data are subject to change.

Reporting through 10FEB2021

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

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
28JAN2021	83	90.71
29JAN2021	70	84.14
30JAN2021	57	80.00
31JAN2021	44	76.00
01FEB2021	70	71.00
02FEB2021	74	68.71
03FEB2021	55	64.71
04FEB2021	50	60.00
05FEB2021	41	55.86
06FEB2021	26	51.43
07FEB2021	19	47.86
08FEB2021	23	41.14

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

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

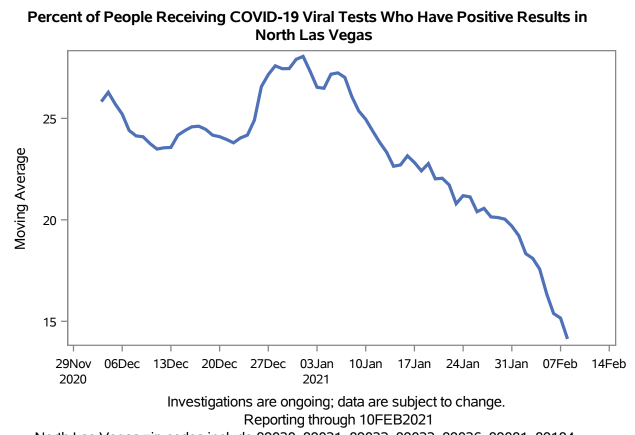


Table 2: Percent of People Receiving COVID-19 Viral Tests Who Have Positive Results in North Las Vegas

Collection Date	Positive	Negative	Equivocal	Total	% Positivity	7-Day Moving Average
25JAN2021	157	659	3	819	19.17	21.1
26JAN2021	191	754	2	948	20.15	20.4
27JAN2021	150	718	3	871	17.22	20.6
28JAN2021	153	682	4	839	18.24	20.1
29JAN2021	164	626	4	794	20.65	20.1
30JAN2021	112	401	1	514	21.79	20.0
31JAN2021	81	310	2	393	20.61	19.7
01FEB2021	114	601	3	718	15.88	19.2
02FEB2021	88	541	1	631	13.95	18.3
03FEB2021	133	715	4	853	15.59	18.1
04FEB2021	109	637	3	749	14.55	17.6
05FEB2021	85	612	1	698	12.18	16.4
06FEB2021	62	352	1	415	14.94	15.4
07FEB2021	67	285		352	19.03	15.2
08FEB2021	44	461	1	506	8.70	14.1

Note: Testing Data includes a 3 day delay

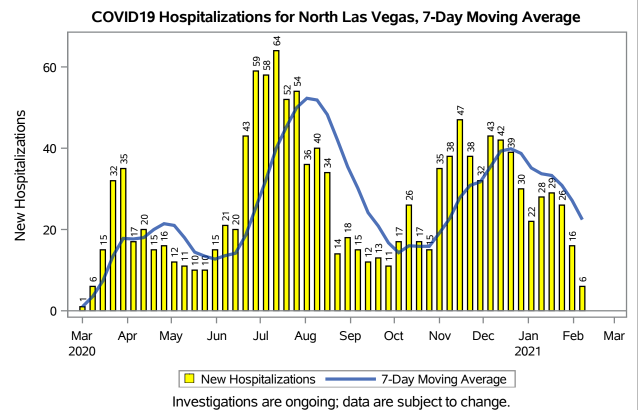


Table 3: New COVID19-Related Hospitalizations and 7-Day Moving Average in North Las Vegas, previous month

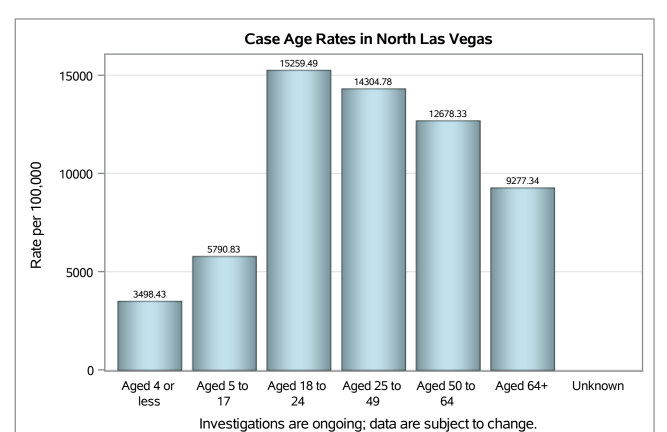
Week	Hospitalizations	7-Day Moving Average
17JAN2021	29	33.3
24JAN2021	26	30.9
31JAN2021	16	27.1
07FEB2021	6	22.4

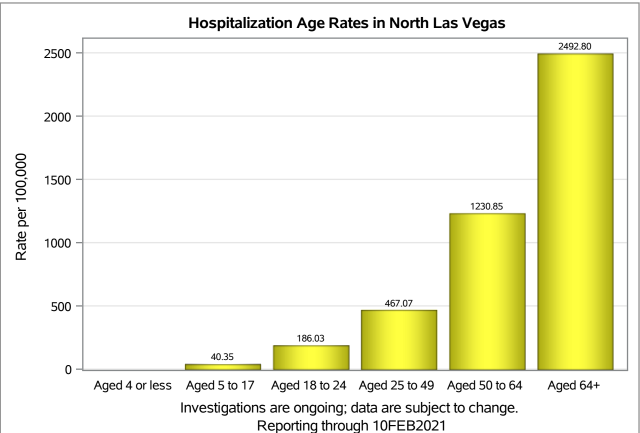
Note1: Admission Date is calculated as follows based on completed information:

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.





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

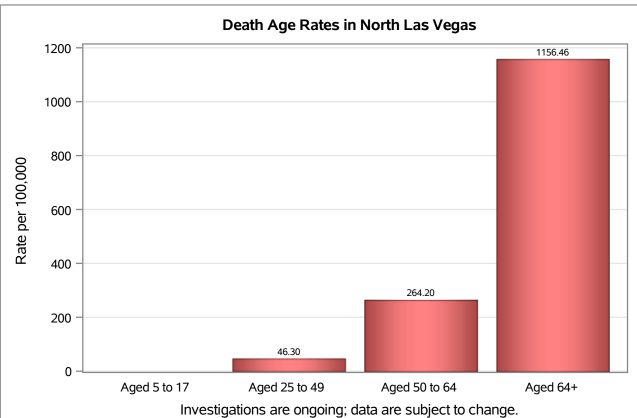


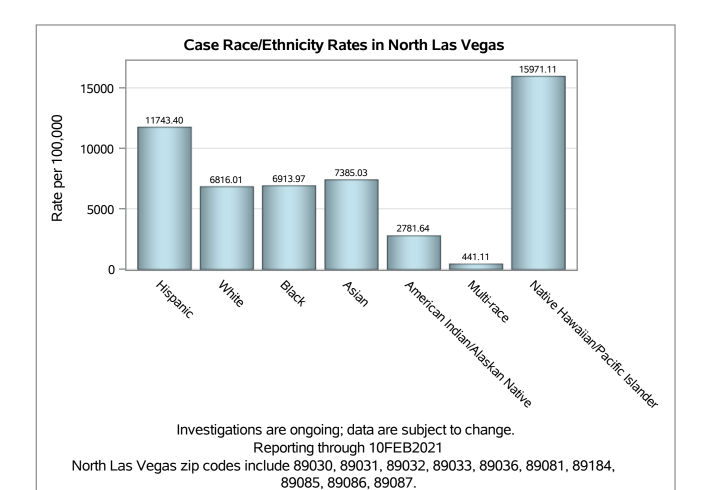
Table 5: Age and COVID19 in North Las Vegas

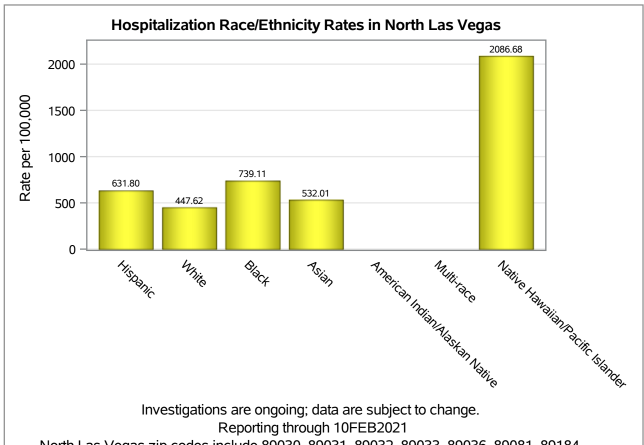
Case Status	Age Categories	N	%	Population	Rate per 100,000
Cases	Aged 4 or less	558	2.5	15,950	3498.4
	Aged 5 to 17	2583	11.4	44,605	5790.8
	Aged 18 to 24	3199	14.1	20,964	15259
	Aged 25 to 49	10505	46.2	73,437	14305
	Aged 50 to 64	4079	17.9	32,173	12678
	Aged 64+	1805	7.9	19,456	9277.3
	Unknown	2	0.0		
Hospitalizations	Aged 4 or less	11	0.9	15,950	
	Aged 5 to 17	18	1.4	44,605	40.35
	Aged 18 to 24	39	3.0	20,964	186.03
	Aged 25 to 49	343	26.5	73,437	467.07
	Aged 50 to 64	396	30.7	32,173	1230.8
	Aged 64+	485	37.5	19,456	2492.8
Deaths	Aged 5 to 17	1	0.3	44,605	
	Aged 25 to 49	34	9.9	73,437	46.30
	Aged 50 to 64	85	24.6	32,173	264.20
	Aged 64+	225	65.2	19,456	1156.5

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

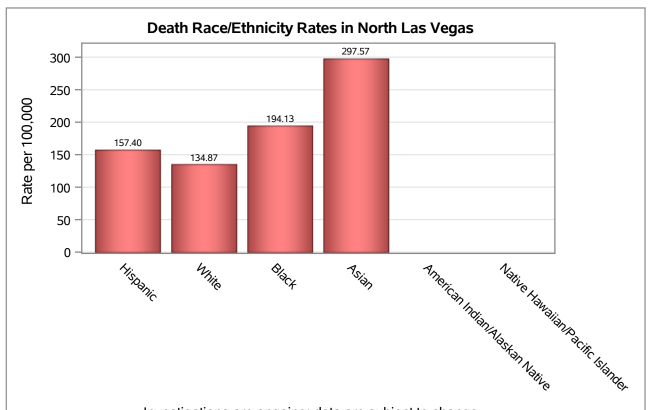
Note2: Rates for categories with fewer than 12 cases are suppressed due to high relative standard error.

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





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 10FEB2021
North Las Vegas zip codes include 89030, 89031, 89032, 89033, 89036, 89081, 89184, 89085, 89086, 89087.

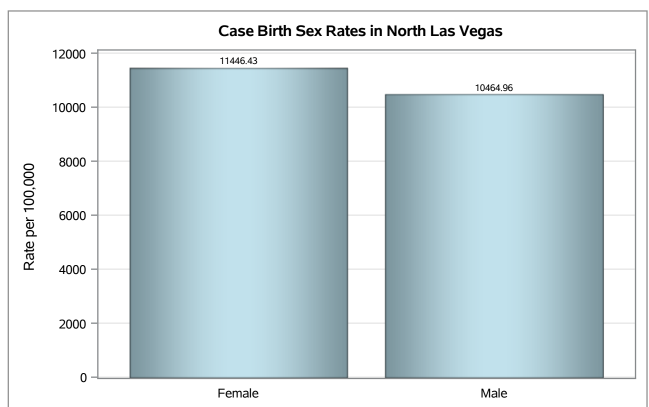
Table 6: Race/Ethnicity and COVID19 in North Las Vegas

Case Status	Race Ethnicity Categories	N	%	Population	Rate per 100,000
Cases	Hispanic	10669	46.9	90,851	11743
	White	3487	15.3	51,159	6816.0
	Black	2956	13.0	42,754	6914.0
	Asian	819	3.6	11,090	7385.0
	American Indian/Alaskan Native	20	0.1	719	2781.6
	Multi-race	37	0.2	8,388	441.11
	Native Hawaiian/Pacific Islander	199	0.9	1,246	15971
	Unknown	4544	20.0		
Hospitalizations	Hispanic	574	44.4	90,851	631.80
	White	229	17.7	51,159	447.62
	Black	316	24.5	42,754	739.11
	Asian	59	4.6	11,090	532.01
	American Indian/Alaskan Native	4	0.3	719	
	Multi-race	3	0.2	8,388	
	Native Hawaiian/Pacific Islander	26	2.0	1,246	2086.7
	Unknown	81	6.3		
Deaths	Hispanic	143	41.4	90,851	157.40
	White	69	20.0	51,159	134.87
	Black	83	24.1	42,754	194.13
	Asian	33	9.6	11,090	297.57
	American Indian/Alaskan Native	1	0.3	719	
	Native Hawaiian/Pacific Islander	10	2.9	1,246	
	Unknown	6	1.7		

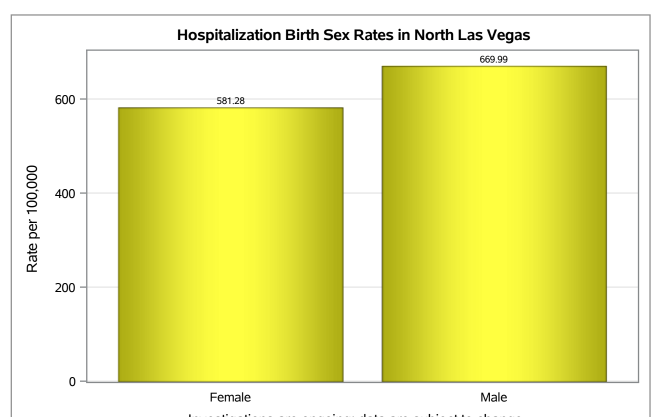
Note1: Population data source for calculating rate estimates: U.S. Census Bureau, ACS 5-year estimate.

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

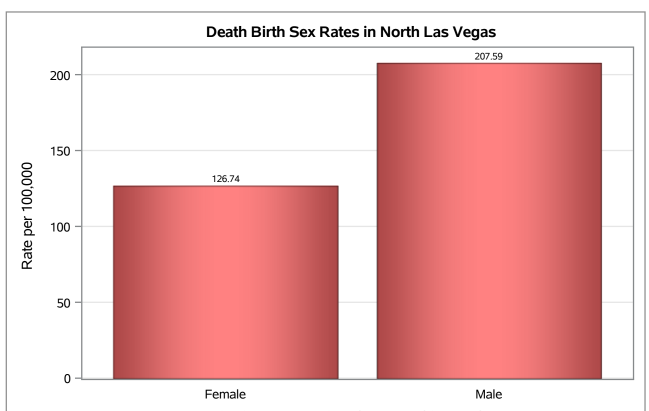
Note3: Hospitalizations are regardless of deceased status; Deaths are regardless of hospitalization status



Investigations are ongoing; data are subject to change.
Reporting through 10FEB2021
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 10FEB2021
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 10FEB2021
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	12012	52.8	104941	11446
	Male	10637	46.8	101644	10465
	Unknown	82	0.4	•	
Hospitalizations	Female	610	47.2	104941	581.28
	Male	681	52.7	101644	669.99
	Unknown	1	0.1		
Deaths	Female	133	38.6	104941	126.74
	Male	211	61.2	101644	207.59
	Unknown	1	0.3		

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