

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

Date (Daily)	New Cases	7-Day Moving Average
02SEP2021	186	196.00
03SEP2021	165	191.14
04SEP2021	125	187.14
05SEP2021	91	185.43
06SEP2021	101	164.29
07SEP2021	231	164.57
08SEP2021	192	155.86
09SEP2021	193	156.86
10SEP2021	136	152.71
11SEP2021	83	146.71
12SEP2021	125	151.57
13SEP2021	123	154.71

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 Las Vegas

Collection Date	Positive	Negative	Equivocal	Total	% Positivity	7-Day Moving Average
30AUG2021	716	7119	1	7875	9.09	9.84
31AUG2021	611	6826	9	7478	8.17	9.81
01SEP2021	588	6578	8	7200	8.17	9.77
02SEP2021	595	6447	1	7067	8.42	9.66
03SEP2021	490	4734	8	5275	9.29	9.60
04SEP2021	260	1959	3	2233	11.64	9.54
05SEP2021	213	1762		1981	10.75	9.36
06SEP2021	292	2133	7	2447	11.93	9.77
07SEP2021	700	8459	3	9215	7.60	9.69
08SEP2021	569	7629	1	8248	6.90	9.50
09SEP2021	596	6752	1	7390	8.06	9.45
10SEP2021	456	4310	1	4796	9.51	9.49
11SEP2021	249	1995	3	2255	11.04	9.40
12SEP2021	325	2136	3	2465	13.18	9.75
13SEP2021	412	4117	6	4549	9.06	9.34

Note: Testing Data includes a 3 day delay

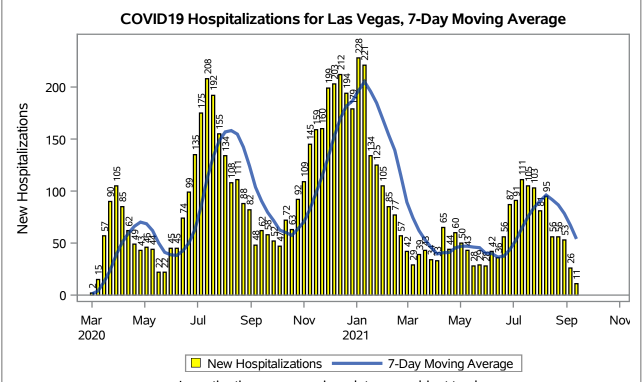


Table 3: New COVID19-Related Hospitalizations and 7-Day Moving Average in Las Vegas, previous month

Week	Hospitalizations	7-Day Moving Average
22AUG2021	56	86.7
29AUG2021	53	78.4
05SEP2021	26	67.1
12SEP2021	11	54.0

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

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

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

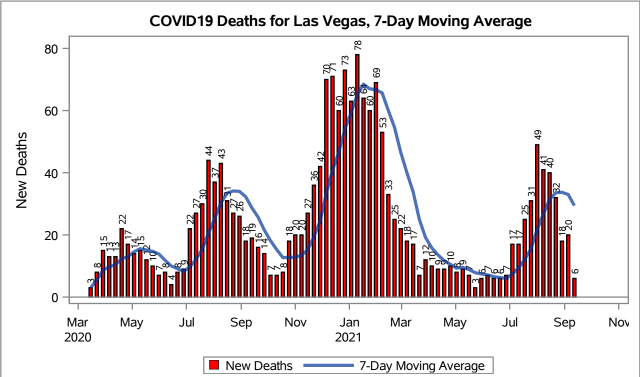


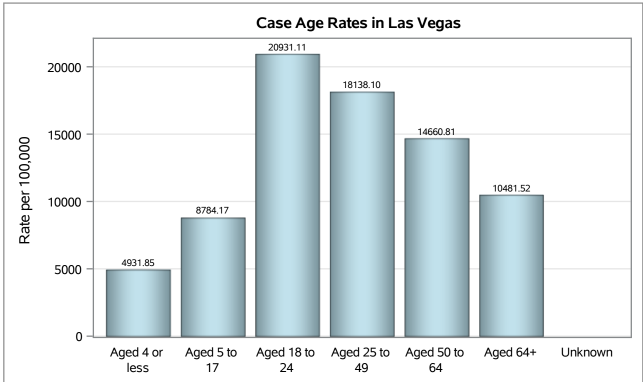
Table 4: New COVID19-Related Deaths and 7-Day Moving Average in Las Vegas, Previous Month

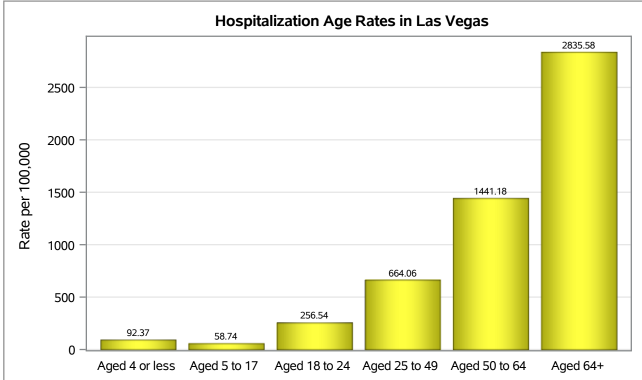
Week	Deaths	7-Day Moving Average
22AUG2021	32	33.6
29AUG2021	18	33.7
05SEP2021	20	33.0
12SEP2021	6	29.4

Note1: Date of Death is calculated as follows based on completed information:

A) COVID19 Case is reported as deceased B) COVID19 Case has a reported date of death.

- Disease onset date
 Disease diagnosis date
 Lab result collection date
 Report date to
- SNHD.





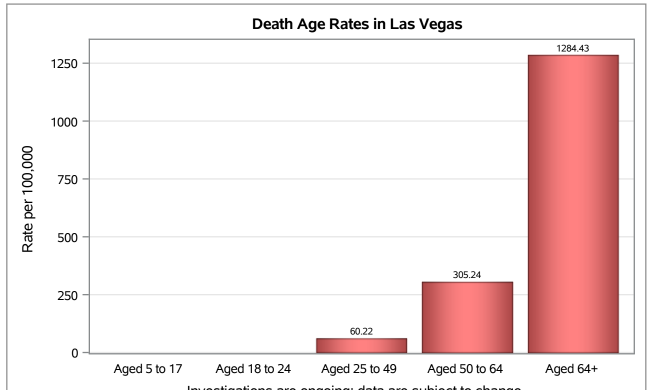


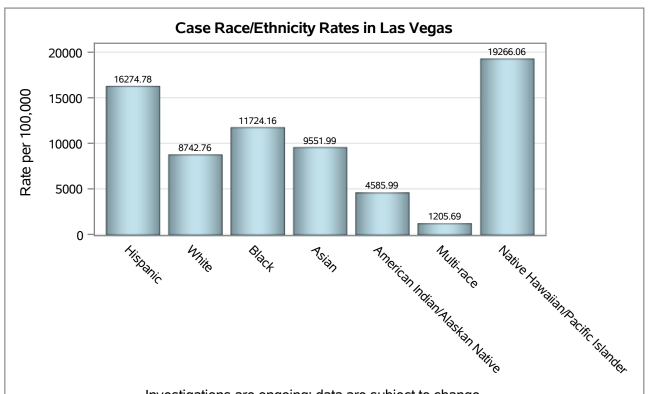
Table 5: Age and COVID19 in Las Vegas

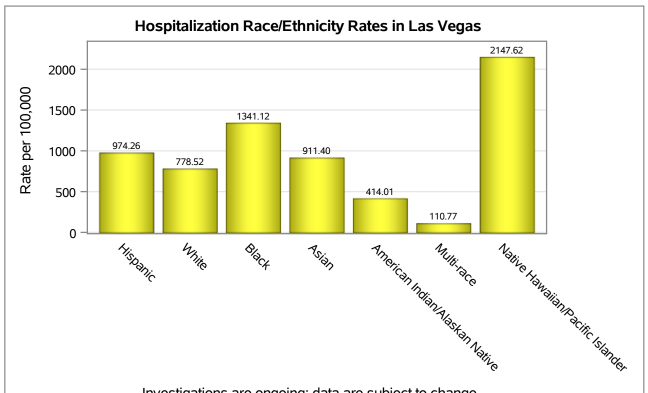
Case Status	Age Categories	N	%	Population	Rate per 100,000
Cases	Aged 4 or less	2189	2.2	44,385	4931.8
	Aged 5 to 17	10916	10.9	124269	8784.2
	Aged 18 to 24	12157	12.2	58,081	20931
	Aged 25 to 49	44276	44.4	244105	18138
	Aged 50 to 64	19308	19.4	131698	14661
	Aged 64+	10886	10.9	103859	10482
	Unknown	21	0.0		
Hospitalizations	Aged 4 or less	41	0.6	44,385	92.37
	Aged 5 to 17	73	1.1	124269	58.74
	Aged 18 to 24	149	2.2	58,081	256.54
	Aged 25 to 49	1621	24.1	244105	664.06
	Aged 50 to 64	1898	28.2	131698	1441.2
	Aged 64+	2945	43.8	103859	2835.6
Deaths	Aged 5 to 17	2	0.1	124269	
	Aged 18 to 24	6	0.3	58,081	
	Aged 25 to 49	147	7.8	244105	60.22
	Aged 50 to 64	402	21.3	131698	305.24
	Aged 64+	1334	70.5	103859	1284.4

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





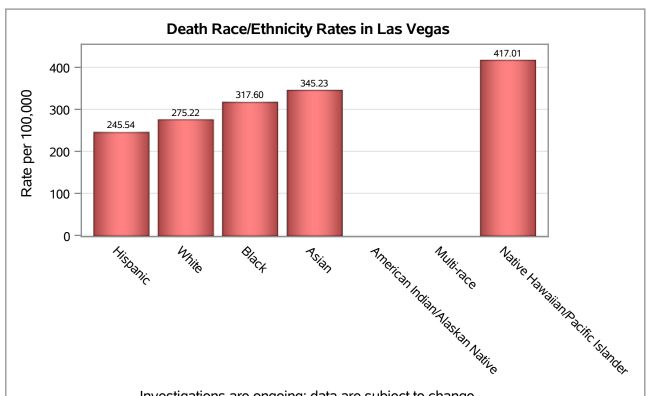


Table 6: Race/Ethnicity and COVID19 in Las Vegas

	_				
Case Status	Race Ethnicity Categories	N	%	Population	Rate per 100,000
Cases	Hispanic	37051	37.1	227659	16275
	White	27637	27.7	316113	8742.8
	Black	9118	9.1	77,771	11724
	Asian	4842	4.9	50,691	9552.0
	American Indian/Alaskan Native	144	0.1	3,140	4586.0
	Multi-race	283	0.3	23,472	1205.7
	Native Hawaiian/Pacific Islander	924	0.9	4,796	19266
	Unknown	19754	19.8	•	
Hospitalizations	Hispanic	2218	33.0	227659	974.26
	White	2461	36.6	316113	778.52
	Black	1043	15.5	77,771	1341.1
	Asian	462	6.9	50,691	911.40
	American Indian/Alaskan Native	13	0.2	3,140	414.01
	Multi-race	26	0.4	23,472	110.77
	Native Hawaiian/Pacific Islander	103	1.5	4,796	2147.6
	Unknown	401	6.0	•	
Deaths	Hispanic	559	29.6	227659	245.54
	White	870	46.0	316113	275.22
	Black	247	13.1	77,771	317.60
	Asian	175	9.3	50,691	345.23
	American Indian/Alaskan Native	3	0.2	3,140	
	Multi-race	9	0.5	23,472	
	Native Hawaiian/Pacific Islander	20	1.1	4,796	417.01
	Unknown	8	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.

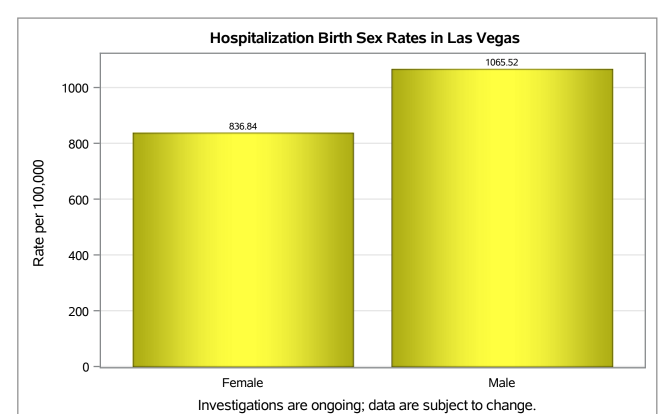
Note3: Hospitalizations are regardless of deceased status; Deaths are regardless of hospitalization status



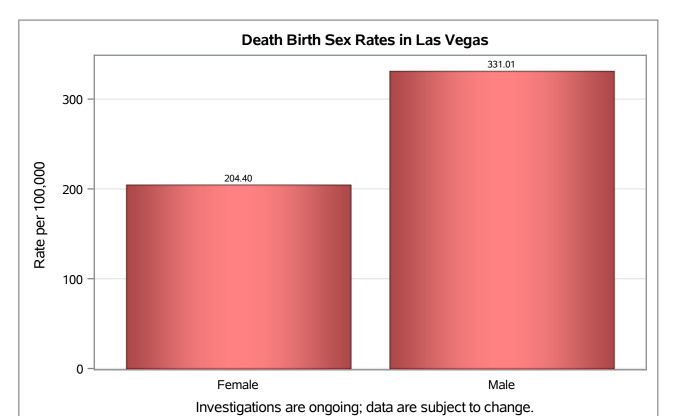
Investigations are ongoing; data are subject to change.

Reporting through 15SEP2021

Las Vegas zip codes include 89101, 89102, 89104, 89106, 89108, 89109, 89110, 89117, 89129, 89130, 89131, 89143, 89146, 89149, 89166, 89145, 89144, 89134, 89107, 89128, 89138.



Reporting through 15SEP2021
Las Vegas zip codes include 89101, 89102, 89104, 89106, 89108, 89109, 89110, 89117, 89129, 89130, 89131, 89143, 89146, 89149, 89166, 89145, 89144, 89134, 89107, 89128, 89138.



Reporting through 15SEP2021
Las Vegas zip codes include 89101, 89102, 89104, 89106, 89108, 89109, 89110, 89117, 89129, 89130, 89131, 89143, 89146, 89149, 89166, 89145, 89144, 89134, 89107, 89128, 89138.

Table 7: Birth Sex and COVID19 in Las Vegas

Case Status	Birth Sex Categories	N	%	Population	Rate per 100,000
Cases	Female	51391	51.5	353235	14549
	Male	47678	47.8	353162	13500
	Unknown	684	0.7	•	
Hospitalizations	Female	2956	43.9	353235	836.84
	Male	3763	55.9	353162	1065.5
	Unknown	8	0.1	•	
Deaths	Female	722	38.2	353235	204.40
	Male	1169	61.8	353162	331.01

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