Table 1: COVID19 Cases, Deaths, and Recovered

Variable	Total (N)	%	Population	Rate per 100,000	Previous Total (N)	Difference in Total Values
COVID19 Case	603,194	100	2,318,174	26020.22	602,932	262
Deceased	9,354	1.55	2,318,174	403.51	9,350	4
Recovered	583,237	96.7	2,318,174	25159.33	582,763	474
MIS-C Case	116				115	1

Note1: Recovered Criteria: A case must be alive, not currently hospitalized (or at least 7 days past the hospital discharge date), have completed quarantine or isolation, and/or be 14 days past event onset date.

Note2: The population data source is the Nevada State Demographer 2019 ASRHOEstimates and Projections Summary 2000-2038, 2020 projection, vintage 2019.

Note3: Previous Total includes the total values (n) reported by the aggregate weekly report from last week.

Note4: MIS-C is COVID19-Associated MultisystemInflammatory Syndrome in Children.

Note5: Rates are suppressed for MIS-C cases due to low counts.

Table 2: COVID19 Cases

Variable	Outcome	N	%	Population	Rate per 100,000
Age Categories	Aged 4 or less	16667	2.76	149,165	11174
	Aged 5 to 17	70268	11.6	406,595	17282
	Aged 18 to 24	66107	11.0	216,762	30497
	Aged 25 to 49	264268	43.8	803,732	32880
	Aged 50 to 64	114520	19.0	423,461	27044
	Aged 64+	71205	11.8	318,459	22359
	Unknown	159	0.03		•
Birth Sex	Female	314546	52.1	1,160,285	27109
	Male	283765	47.0	1,157,889	24507
	Unknown	4883	0.81		•
Race/Ethnicity	Hispanic	167551	27.8	763,053	21958
	White	162480	26.9	1,006,929	16136
	Black	59598	9.88	262,671	22689
	Asian or Pacific Islander	54203	8.99	270,209	20060
	American Indian, Eskimo, or Aleut	2368	0.39	15,311	15466
	Other	41883	6.94		
	Unknown	115111	19.1		
Underlying Medical Condition	Yes	98274	16.3		
	No/Unknown	504920	83.7		•

Note1: Breakdown of Race is exlusivelynon-Hispanic.

Note2: Underlying Medical Condition is any identified health condition.

Note3: The population data source is the Nevada State Demographer 2019 ASRHOEstimates and Projections Summary 2000-2038, 2020 projection, vintage 2019.

Table 3: COVID19 Deaths - General Characteristics

Variable	Outcome	N	%	Population	Rate per 100,000
Age Categories	Aged 4 or less	8	0.1	149,165	
	Aged 5 to 17	7	0.1	406,595	
	Aged 18 to 24	21	0.2	216,762	9.69
	Aged 25 to 49	775	8.3	803,732	96.43
	Aged 50 to 64	1924	20.6	423,461	454.35
	Aged 64+	6619	70.8	318,459	2078.4
Birth Sex	Female	3717	39.7	1,160,285	320.35
	Male	5636	60.3	1,157,889	486.75
	Unknown	1	0.0	•	
Race/Ethnicity	Hispanic	2072	22.2	763,053	271.54
	White	4823	51.6	1,006,929	478.98
	Black	1193	12.8	262,671	454.18
	Asian or Pacific Islander	1108	11.8	270,209	410.05
	American Indian, Eskimo, or Aleut	48	0.5	15,311	313.49
	Other	95	1.0		
	Unknown	15	0.2	•	•

Note1: Breakdown of Race is exlusivelynon-Hispanic.

Note2: The population data source is the Nevada State Demographer 2019 ASRHOEstimates and Projections Summary 2000-2038, 2020 projection, vintage 2019.

Note3: Rates for categories with fewer than 12 cases are suppressed due to high relative standard error.

Table 4: COVID19 Deaths - Morbidity

Variable	Outcome	N	%
Hospitalized	Yes	7447	79.6
	No	1907	20.4
ICU	Yes	3601	38.5
	No	5753	61.5
Intubated	Yes	2277	24.3
	No	7077	75.7
Underlying Medical Condition	Yes	5876	62.8
	No	3478	37.2
Hypertension	Yes	3816	N/A
Immunocompromised	Yes	282	N/A
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Chronic Heart Disease	Yes	1795	N/A
Chronic Liver Disease	Yes	224	N/A
Chronic Kidney Disease	Yes	1289	N/A
Diabetes	Yes	2615	N/A
Neurologic/Neurodevelopmental	Yes	621	N/A
Chronic Lung Disease	Yes	1480	N/A
Historically Healthy	Yes	482	N/A
Other	Yes	2484	N/A
Historically Healthy	Yes	482	N/A

Note1: Underlying Medical Condition is any identified health condition.

Note2: The breakdown of health conditions are not mutually exlusive (i.e., a person can have more than one risk factor).