County of San Diego Daily Coronavirus Disease 2019 (COVID-19) Summary of Cases by Zip Code of Residence



Data are preliminary and subject to change

Data through 7/8/2020, updated 7/9/2020 8:00 AM

Zip Code	Count	Rate per 100,000*
91901	42	234.8
91902	104	598.6
91905	4	**
91906	9	**
91910	784	948.2
91911	997	1178.1
91913	354	714.9
91914	110	644.3
91915	196	657.8
91916	3	**
91917	26	**
91932	244	866.4
91935	38	**
91933	152	443.3
91941		430.6
91942	173	704.3
91943	189	1363.3
91962	799 3	1505.5
91963		**
91903	16 544	
		891.0 **
91978	52	**
91980	12	**
92003	14	**
92004	13	
92007	27	241.9
92008	81	275.5
92009	106	244.2
92010	36	220.7
92011	50	209.3
92014	42	304.7
92019	248	559.7
92020	528	853.6
92021	486	715.5
92024	155	274.2
92025	256	497.0
92026	224	401.0
92027	273	509.3
92028	168	348.0
92029	53	259.0 **
92036	4	
92037	120	281.7
92040	140	318.2
92054	150	357.6
92055	6	15.4
92056	168	308.9
92057	162	288.0
92058	103	420.0
92059	11	**
92061	6	**
92064	110	218.6
92065	105	294.7
92066	2	**
92067	29	** lation estimates from the San

Zip Code	Count	Rate per 100,000*
92069	215	432.3
92070	1	**
92071	168	295.7
92075	29	222.8
92078	157	315.2
92081	74	225.5
92082	47	269.4
92083	206	514.4
92084	204	413.3
92086	3	**
92091	3	**
92093	4	**
92101	285	485.9
92102	448	1043.0
92103	206	529.8
92104	247	474.7
92105	620	911.0
92106	52	236.4
92107	77	250.8
92108	145	528.6
92109	279	519.7
92110	110	367.6
92111	184	380.9
92113	764	1514.1
92114	558	948.5
92115	404	649.6
92116	127	343.8
92117	174	334.6
92118	49	273.2
92119	68	286.4
92120	87	299.9
92121	10	**
92122	79	162.9
92123	113	343.5
92124	75	240.3
92126	209	272.6
92127	110	221.8
92128	104	205.2
92129	116	220.7
92130	139	233.9
92131	67	186.4
92134	8	**
92135	22	
92136	42	320.5
92139	342	1032.7
92140	50	**
92145	1103	
92154	1193	1461.2
92173	624	2249.4
Unknown***	374	
San Diego County Total	18,402	551.4

^{*}Rates are calculated using 2018 population estimates from the San Diego Association of Governments.

Zip code is zip code of residence, which may not be location of exposure.

Rates based on small case counts may vary considerably and should be interpreted with caution.

 $\label{eq:decomposition} \textbf{Data are preliminary and subject to change}.$

Data source: San Diego County Communicable Disease Registry, SANDAG 2018 Population Estimates (Prepared July 2019)

Prepared by the County of San Diego, Health and Human Services Agency, Public Health Services, Epidemiology and Immunization Services Branch

^{**} Rates are not calculated for counts under 5 cases or populations under 10,000.

^{***}More information may become available as individual case investigations are completed.