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 4/29/2020, updated 4/30/2020 8:00 AM

Zip Code	Count	Rate per 100,000*
91901	4	**
91902	30	172.7
91905	2	**
91910	135	163.3
91911	181	213.9
91913	79	159.5
91914	17	99.6
91915	44	147.7
91916	1	**
91932	26	92.3
91935	7	**
91941	22	64.2
91942	57	141.9
91945	36	134.2
91950	139	237.2
91963	2	**
91977	89	145.8
91978	10	**
91980	1	**
92003	2	**
92004	2	**
92007	4	**
92008	12	40.8
92009	19	43.8
92010	13	79.7
92011	10	41.9
92014	17	123.3
92019	57	128.7
92019		168.1
92020	104 116	170.8
92021		53.1
92024	30 51	99.0
92025		37.6
	21	
92027	39	72.8
92028	13	26.9
92029	14	68.4
92036	2	
92037	33	77.5
92040	29	65.9
92054	17	40.5
92056	14	25.7
92057	28	49.8
92058	17	69.3 **
92059	2	**
92061	1	
92064	32	63.6
92065	17	47.7
92066	2	**
92067	11	**

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Zip Code	Count	Rate per 100,000*
92069	15	30.2
92070	1	**
92071	34	59.8
92075	5	38.4
92078	20	40.2
92081	17	51.8
92082	6	34.4
92083	18	44.9
92084	26	52.7
92091	2	**
92093	4	**
92101	59	100.6
92102	54	125.7
92103	89	228.9
92104	57	109.6
92105	99	145.5
92106	9	40.9
92107	9	29.3
92108	37	134.9
92109	33	61.5
92110	32	106.9
92111	30	62.1
92113	114	225.9
92114	100	170.0
92115	60	96.5
92116	44	119.1
92117	34	65.4
92118	8	44.6
92119	17	71.6
92120	23	79.3
92121	3	**
92122	21	43.3
92123	27	82.1
92124	18	57.7
92126	66	86.1
92127	40	80.6
92128	48	94.7
92129	29	55.2
92130	32	53.8
92131	13	36.2
92134	1	**
92136	4	**
92139	58	175.1
92140	33	**
92145	4	**
92154	336	411.5
92173	109	392.9
Unknown***	55	**
San Diego County Total	3,564	106.8

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

 $\label{eq:code_problem} \mbox{Zip code is zip code of residence, which may not be location of exposure.}$

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

Data are preliminary and subject to change.

^{**} 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.