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 5/31/2020, updated 6/1/2020 8:00 AM

Zip Code	Count	Rate per 100,000*
91901	11	61.5
91902	43	247.5
91905	3	**
91906	1	**
91910	364	440.2
91911	472	557.7
91913	153	309.0
91914	48	281.2
91915	87	292.0
91916	2	**
91917	4	**
91932	95	337.3
91935	13	**
91941	49	142.9
91942	88	219.0
91945	74	275.8
91950	388	662.0
91963	7	**
91977	206	337.4
91978	19	**
91980	3	**
92003	7	**

Zip Code	Count	Rate per 100,000*
92067	13	**
92069	51	102.5
92070	1	**
92071	62	109.1
92075	9	69.1
92078	47	94.4
92081	24	73.1
92082	15	86.0
92083	56	139.8
92084	54	109.4
92091	2	**
92093	4	**
92101	101	172.2
92102	179	416.8
92103	128	329.2
92104	93	178.7
92105	238	349.7
92106	14	63.6
92107	19	61.9
92108	59	215.1
92109	52	96.9
92110	50	167.1
92111	64	132.5
92113	308	610.4
92114	251	426.6
92115	145	233.2
92116	61	165.1
92117	63	121.2
92118	20	111.5
92119	32	134.8
92120	34	117.2
92121	4	**
92122	25	51.5
92123	57	173.3
92124	31	99.3
92126	107	139.6
92127	59	118.9
92128	60	118.4
92129	37	70.4
92130	41	69.0
92131	16	44.5
92134	10	**
92136	7	53.4
92139	128	386.5
92140	41	**
92145	1	**
92154	695	851.2
92173	317	1142.7
Unknown***	118	**
San Diego County	7,554	226.3
San Diego County	7,334	220.3

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

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

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53.8

57.8 73.7

92.0

54.4

130.6

212.2

462.3

350.4

79.6

203.8 127.1

139.9

62.1

83.1

96.3

147.7

102.5

71.7

88.9 134.6

**

75.5

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^{**} 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.

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