

# 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 4/13/2020, updated 4/14/2020 8:00 AM

Zip Code	Count
91901	1
91902	16
91905	1
91910	57
91911	72
91913	37
91914	9
91915	24
91916	1
91932	11
91935	5
91941	14
91942	29
91945	15
91950	49
91963	1
91977	44
91978	6
92003	1
92004	1
92007	4
92008	9
92009	17
92010	13
92011	10
92014	15
92019	47
92020	64
92021	62
92024	30
92025	23
92026	10
92027	22
92028	9
92029	12
92037	34
92040	15
92054	10
92056	12
92057	12
92058	9
92061	2
92064	19
92065	11
92066	2
92067	12
92069	11
92071	19

Zip Code	Count
92075	5
92078	17
92081	13
92082	3
92083	10
92084	14
92091	2
92093	4
92101	39
92102	24
92103	73
92104	42
92105	52
92106	9
92107	5
92108	23
92109	29
92110	20
92111	23
92113	49
92114	52
92115	37
92116	36
92117	23
92118	6
92119	12
92120	22
92121	3
92122	15
92123	18
92124	15
92126	35
92127	22
92128	33
92129	19
92130	24
92131	7
92136	3
92139	31
92154	77
92161	2
92173	32
Unknown	41
<b>Total</b>	<b>1930</b>

\*More information may become available as individual case investigations are completed.  
Zip code is zip code of residence, which may not be location of exposure.

Data are preliminary and subject to change.

Data source: WebCMR Communicable Disease Registry

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