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 6/18/2020, updated 6/19/2020 8:00 AM

Zip Code Count Rate per 100,000* 91901 18 100.6 91902 53 305.0 91905 4 ** 91906 6 ** 91910 493 596.3 91911 667 788.2 91913 189 381.7 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91943 107 398.7 91945 107 398.7 91950 511 871.9 91953 13 ** 91944 107 398.7 91950 511 871.9 91950 13 ** 91977 306 501.2 91978 36 **			
91901 18 100.6 91902 53 305.0 91905 4 ** 91906 6 ** 91910 493 596.3 91911 667 788.2 91913 189 381.7 91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91977 306 501.2 91978 36 ** 91977 306 501.2 91978 36 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92000 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92038 59 1102.6 92029 21 102.6 92039 38 92.7 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 78 138.7 92055 2 ** 92056 76 139.7	Zip Code	Count	Rate per 100.000*
91902 53 305.0 91905 4 ** 91906 6 ** 91910 493 596.3 91911 667 788.2 91913 189 381.7 91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92037 57 133.8 92040 85 193.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92037 57 133.8 92040 85 193.2 92055 2 ** 92056 76 139.7 92057 78 138.7 92059 2 ** 92059 2 1* 92059 2 1* 92059 2 18.4 92059 2 18.7 92059 2 18.7			
91905			
91906 6 ** 91910 493 596.3 91911 667 788.2 91913 189 381.7 91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 242.1 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91978 36 ** 91979 306 \$51.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92000 20 122.6 92011 18 75.4 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92029 21 102.6 92030 7			
91910			**
91911 667 788.2 91913 189 381.7 91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91979 36 ** 91978 36 ** 91978 36 ** 91979 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 9208			596.3
91913 189 381.7 91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91917 5 ** 91917 5 ** 91917 5 ** 91917 5 53.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91979 306 501.2 91978 36 ** 91979 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 1			
91914 59 345.6 91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92000 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92059 20 ** 92059 20 ** 92059 20 ** 92059 20 ** 92059 20 ** 92059 20 ** 92050 78 138.7 92059 22 ** 92061 1 *** 92064 58 115.3			
91915 102 342.3 91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92038 56 116.0 92029 21 102.6 92039 27 92.8 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92057 78 138.7 92059 2 ** 92059 7 78 138.7 92059 2 ** 92059 2 ** 92064 58 115.3 92064 58 115.3			
91916 3 ** 91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92039 27 92.8 92020 355 193.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92057 78 138.7 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			
91917 5 ** 91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92059 20 ** 92060 15.3			
91932 156 553.9 91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92057 78 133.8 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			**
91935 18 ** 91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			553.9
91941 83 242.1 91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			
91942 102 253.9 91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92056 76 139.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			242.1
91945 107 398.7 91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** <td< td=""><td></td><td></td><td></td></td<>			
91950 511 871.9 91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8			
91963 13 ** 91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			
91977 306 501.2 91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			
91978 36 ** 91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			501.2
91980 7 ** 92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 **			
92003 8 ** 92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** <td></td> <td></td> <td>**</td>			**
92004 9 ** 92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92055 2 ** 92055 76 139.7 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			**
92007 12 107.5 92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 **			**
92008 27 91.8 92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 **			107.5
92009 38 87.5 92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92010 20 122.6 92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92011 18 75.4 92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92014 24 174.1 92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** 92064 58 115.3			
92019 114 257.3 92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92020 355 573.9 92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92065 56 157.2			
92021 303 446.1 92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92024 73 129.2 92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92065 56 157.2			
92025 160 310.6 92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92026 122 218.4 92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92065 56 157.2			
92027 126 235.0 92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92028 56 116.0 92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92065 56 157.2	92027	126	235.0
92029 21 102.6 92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92036 2 ** 92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92037 57 133.8 92040 85 193.2 92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2		57	133.8
92054 73 174.0 92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2	92040	85	193.2
92055 2 ** 92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92056 76 139.7 92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92057 78 138.7 92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			139.7
92058 52 212.0 92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92059 2 ** 92061 1 ** 92064 58 115.3 92065 56 157.2			
92061 1 ** 92064 58 115.3 92065 56 157.2			
92064 58 115.3 92065 56 157.2		1	**
		58	115.3
92000 2	92066	2	**

Zip Code	Count	Rate per 100,000*
92067	15	**
92069	84	168.9
92070	1	**
92071	84	147.9
92075	15	115.2
92078	60	120.5
92081	40	121.9
92082	23	131.9
92083	89	222.2
92084	82	166.1
92091	2	**
92093	4	**
92101	139	237.0
92102	250	582.1
92103	148	380.7
92104	143	274.8
92105	339	498.1
92106	18	81.8
92107	28	91.2
92108	71	258.8
92109	85	158.3
92110	61	203.8
92111	92	190.4
92113	442	876.0
92114	350	594.9
92115	214	344.1
92116	67	181.4
92117	88	169.2
92118	23	128.2
92119	45	189.5
92120	43	148.2
92121	4	**
92122	41	84.5
92123	65	197.6
92124	40	128.2
92126	125	163.0
92127	69	139.1
92128	70	138.1
92129	48	91.3
92130	53	89.2
92131	26	72.3
92134	5	**
92135	6	**
92136	15	114.5
92139	166	501.3
92140	45	**
92145	2	**
92154	834	1021.5
92173	450	1622.1
Unknown***	173	**
San Diego County Total	10,350	310.1

 $^{{}^{*}}$ 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.

^{**} 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.

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