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

| 91902 32 184.2 91905 2 ** 91910 194 234.6 91911 231 273.0 91913 97 195.9 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91941 23 67.1 91941 23 67.1 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91978 13 ** 91980 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 21 48.4 92009 32 213.4 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | Zip Code | Count | Rate per 100,000* |
|---|----------|-------|-------------------|
| 91905 2 ** 91910 194 234.6 91911 231 273.0 91913 97 195.9 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91901 | 5 | 28.0 |
| 91910 194 234.6 91911 231 273.0 91913 97 195.9 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 919978 13 ** 91980 2 ** 92004 2 ** 92007 3 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92014 16 116.1 92014 16 116.1 92019 64 144.4 92020 132 213.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92020 132 213.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92059 2 ** 92061 1 ** | 91902 | 32 | 184.2 |
| 91911 231 273.0 91913 97 195.9 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91979 109 178.5 91978 13 ** 91979 109 178.5 91980 2 ** 92003 2 ** 92004 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 <td< td=""><td>91905</td><td>2</td><td>**</td></td<> | 91905 | 2 | ** |
| 91913 97 195.9 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92030 2 ** 92030 2 ** 92040 30 53.1 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91910 | 194 | 234.6 |
| 91914 19 111.3 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 92003 2 ** 92004 2 ** 92007 3 ** 92007 3 ** 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92039 24 68.4 92030 3 68.8 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91911 | 231 | 273.0 |
| 91915 61 204.7 91916 1 ** 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92012 48.4 4.2 92013 49.4 4.2 92014 16 116.1 92015 64 144.4 92020 132 213.4 92021 | 91913 | 97 | 195.9 |
| 91916 1 *** 91932 36 127.8 91935 7 *** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 *** 91980 2 *** 92003 2 *** 92004 2 *** 92007 3 *** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 *** 92037 33 77.5 92040 36 81.8 92025 1 ** 92036 2 *** 92037 33 77.5 92040 36 81.8 92055 1 *** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 *** 92059 2 *** 92059 2 *** 92059 2 *** 92059 2 *** 92059 2 *** 92059 2 *** 92059 2 *** 92051 1 *** 92059 2 *** | 91914 | 19 | 111.3 |
| 91932 36 127.8 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** | 91915 | 61 | 204.7 |
| 91935 7 ** 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92012 48.4 16.1 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 | 91916 | 1 | ** |
| 91941 23 67.1 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91932 | 36 | 127.8 |
| 91942 63 156.8 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91935 | 7 | ** |
| 91945 46 171.4 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92012 14 16.1 92013 13 213.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92037 33 77.5 92040 36 81.8 92054 25 59.6 <tr< td=""><td>91941</td><td>23</td><td>67.1</td></tr<> | 91941 | 23 | 67.1 |
| 91950 189 322.5 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92040 36 81.8 | 91942 | 63 | 156.8 |
| 91963 2 ** 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 | 91945 | 46 | 171.4 |
| 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92055 1 ** 92056 20 36.8 92057 34 60.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** | 91950 | 189 | 322.5 |
| 91977 109 178.5 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 | | | ** |
| 91978 13 ** 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 <t< td=""><td></td><td>109</td><td>178.5</td></t<> | | 109 | 178.5 |
| 91980 2 ** 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 <t< td=""><td></td><td></td><td></td></t<> | | | |
| 92003 2 ** 92004 2 ** 92007 3 ** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** <t< td=""><td></td><td>2</td><td>**</td></t<> | | 2 | ** |
| 92007 3 *** 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** | 92003 | 2 | ** |
| 92008 13 44.2 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92059 2 ** 92059 2 ** 92061 1 ** | 92004 | 2 | ** |
| 92009 21 48.4 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92007 | 3 | ** |
| 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | | 44.2 |
| 92010 13 79.7 92011 10 41.9 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 21 | 48.4 |
| 92014 16 116.1 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92010 | 13 | 79.7 |
| 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92011 | 10 | 41.9 |
| 92019 64 144.4 92020 132 213.4 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92014 | 16 | 116.1 |
| 92021 138 203.2 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92019 | 64 | 144.4 |
| 92024 30 53.1 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92020 | 132 | 213.4 |
| 92025 63 122.3 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92021 | 138 | 203.2 |
| 92026 38 68.0 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92024 | 30 | 53.1 |
| 92027 41 76.5 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92025 | 63 | 122.3 |
| 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92026 | 38 | 68.0 |
| 92028 14 29.0 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 41 | |
| 92029 14 68.4 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 14 | 29.0 |
| 92036 2 ** 92037 33 77.5 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 14 | |
| 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92036 | 2 | ** |
| 92040 36 81.8 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92037 | 33 | 77.5 |
| 92054 25 59.6 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 36 | 81.8 |
| 92055 1 ** 92056 20 36.8 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | 25 | 59.6 |
| 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92055 | 1 | ** |
| 92057 34 60.4 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | 92056 | 20 | 36.8 |
| 92058 18 73.4 92059 2 ** 92061 1 ** 92064 33 65.6 | | | 60.4 |
| 92059 2 ** 92061 1 ** 92064 33 65.6 | | | 73.4 |
| 92061 1 ** 92064 33 65.6 | | | ** |
| 92064 33 65.6 | | | ** |
| | | | 65.6 |
| 92065 19 53.3 | 92065 | 19 | 53.3 |
| | | | ** |
| | | | ** |

| Zip Code | Count | Rate per 100,000* |
|------------------------|-------|-------------------|
| 92069 | 17 | 34.2 |
| 92070 | 1 | ** |
| 92071 | 37 | 65.1 |
| 92075 | 6 | 46.1 |
| 92078 | 22 | 44.2 |
| 92081 | 19 | 57.9 |
| 92082 | 6 | 34.4 |
| 92083 | 24 | 59.9 |
| 92084 | 30 | 60.8 |
| 92091 | 2 | ** |
| 92093 | 3 | ** |
| 92101 | 67 | 114.2 |
| 92102 | 68 | 158.3 |
| 92103 | 100 | 257.2 |
| 92104 | 62 | 119.2 |
| 92105 | 129 | 189.5 |
| 92106 | 10 | 45.5 |
| 92107 | 10 | 32.6 |
| 92108 | 41 | 149.5 |
| 92109 | 35 | 65.2 |
| 92110 | 37 | 123.6 |
| 92111 | 37 | 76.6 |
| 92113 | 147 | 291.3 |
| 92114 | 128 | 217.6 |
| 92115 | 73 | 117.4 |
| 92116 | 45 | 121.8 |
| 92117 | 35 | 67.3 |
| 92118 | 11 | 61.3 |
| 92119 | 19 | 80.0 |
| 92120 | 26 | 89.6 |
| 92121 | 3 | ** |
| 92122 | 22 | 45.4 |
| 92123 | 33 | 100.3 |
| 92124 | 21 | 67.3 |
| 92126 | 75 | 97.8 |
| 92127 | 44 | 88.7 |
| 92127 | | 98.7 |
| | 50 | |
| 92129 | 32 | 60.9 |
| 92130 92131 | 32 | 53.8 |
| | 14 | 38.9 |
| 92134 | 1 | ** |
| 92136 | - 4 | |
| 92139 | 72 | 217.4 |
| 92140 | 36 | ** |
| 92145 | 1 126 | |
| 92154 | 426 | 521.8 |
| 92173 | 137 | 493.9 |
| Unknown*** | 86 | ** |
| San Diego County Total | 4,319 | 129.4 |

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

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

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.

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