## 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 6/30/2020, updated 7/1/2020 8:00 AM

| 91901 26 145.4 91902 73 420.1 91905 4 ** 91906 7 ** 91910 643 777.7 91911 860 1016.2 91913 279 563.4 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 3664.5 91941 125 3664.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92010 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92059 3 ** 92059 3 ** 92066 2 ** 92066 2 ** 92066 2 **   | Zip Code | Count | Rate per 100,000* |
|--|----------|-------|-------------------|
| 91902 73 420.1 91905 4 ** 91906 7 ** 91910 643 777.7 91911 860 1016.2 91913 279 563.4 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92011 30 125.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92029 40 195.5 92036 4 *** 92037 84 197.2 92040 107 243.2 92058 70 285.4 92059 3 ** 92061 4 ** 92059 74 197.2  | _        |       | •                 |
| 91905  |          | 73    |                   |
| 91906  | -        |       |                   |
| 91910 643 777.7 91911 860 1016.2 91913 279 563.4 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92020 43.2 92031 10 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92058 70 285.4 92059 73 225.7 92029 40 195.5 92026 129 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92065 76 213.3 92066 2 **   |          |       | **                |
| 91911 860 1016.2 91913 279 563.4 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92010 28 79.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 **   |          |       | 777.7             |
| 91913 279 563.4 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92010 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92050 124 220.4 92051 126.9 92051 127 202 376.8 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 **   |          |       |                   |
| 91914 89 521.3 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3   |          |       |                   |
| 91915 150 503.4 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92058 70 285.4 92059 3 ** 92061 4 ** 92059 124 220.4 92059 3 ** 92061 4 ** 92065 76 213.3   |          |       |                   |
| 91916 3 ** 91917 20 ** 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92022 140 194.5 92025 214 415.5 92026 179 320.5 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92061 4 ** 92065 76 213.3  |          |       |                   |
| 91917 20 *** 91932 204 724.4 91935 26 *** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 *** 91977 424 694.4 91978 41 *** 91980 10 *** 92003 10 *** 92004 11 *** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92022 434 701.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 *** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92057 124 220.4 92059 3 *** 92061 4 *** 92061 4 *** 92061 4 *** 92065 76 213.3  |          |       |                   |
| 91932 204 724.4 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92024 410 194.6 92020 434 701.6 92021 406 597.7 92022 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92061 4 ** 92061 4 ** 92065 76 213.3   |          |       | **                |
| 91935 26 ** 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92022 434 701.6 92025 214 415.5 92026 179 320.5 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92059 3 ** 92061 4 ** 92061 4 ** 92065 76 213.3   | -        |       | 724.4             |
| 91941 125 364.5 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92021 406 597.7 92022 410 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92061 4 ** 92065 76 213.3   |          |       |                   |
| 91942 135 336.0 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92065 76 213.3   |          |       | 364.5             |
| 91945 156 581.4 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92021 406 597.7 92021 406 597.7 92022 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92065 76 213.3   |          |       |                   |
| 91950 670 1143.2 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92061 4 ** 92061 4 ** 92065 76 213.3   |          |       |                   |
| 91963 14 ** 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92061 4 ** 92061 4 ** 92065 76 213.3  |          |       |                   |
| 91977 424 694.4 91978 41 ** 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92065 76 213.3  |          |       |                   |
| 91978 41 *** 91980 10 *** 92003 10 *** 92004 11 *** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 *** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92055 124 220.4 92057 124 220.4 92058 70 285.4 92059 3 *** 92061 4 *** 92061 4 *** 92065 76 213.3   |          |       | 694.4             |
| 91980 10 ** 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92065 76 213.3  |          |       |                   |
| 92003 10 ** 92004 11 ** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92066 2 **  |          |       | **                |
| 92004 11 *** 92007 21 188.2 92008 50 170.1 92009 74 170.5 92010 28 171.6 92011 30 125.6 92014 34 246.6 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 *** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 *** 92061 4 *** 92066 2 ***   |          |       | **                |
| 92007         21         188.2           92008         50         170.1           92009         74         170.5           92010         28         171.6           92011         30         125.6           92014         34         246.6           92019         168         379.2           92020         434         701.6           92021         406         597.7           92024         110         194.6           92025         214         415.5           92026         179         320.5           92027         202         376.8           92028         122         252.7           92029         40         195.5           92036         4         **           92037         84         197.2           92038         4         197.2           92054         106         252.7           92055         5         12.8           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4                                       |          |       | **                |
| 92008         50         170.1           92009         74         170.5           92010         28         171.6           92011         30         125.6           92014         34         246.6           92019         168         379.2           92020         434         701.6           92021         406         597.7           92024         110         194.6           92025         214         415.5           92026         179         320.5           92027         202         376.8           92028         122         252.7           92029         40         195.5           92036         4         **           92037         84         197.2           92038         4         197.2           92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **   |          |       | 188.2             |
| 92009         74         170.5           92010         28         171.6           92011         30         125.6           92014         34         246.6           92019         168         379.2           92020         434         701.6           92021         406         597.7           92024         110         194.6           92025         214         415.5           92026         179         320.5           92027         202         376.8           92028         122         252.7           92029         40         195.5           92036         4         **           92037         84         197.2           92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92065         76         213.3 <t< td=""><td></td><td></td><td></td></t<> |          |       |                   |
| 92010         28         171.6           92011         30         125.6           92014         34         246.6           92019         168         379.2           92020         434         701.6           92021         406         597.7           92024         110         194.6           92025         214         415.5           92026         179         320.5           92027         202         376.8           92028         122         252.7           92029         40         195.5           92036         4         **           92037         84         197.2           92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92064         85         168.9           92065         76         213.3 <t< td=""><td></td><td></td><td></td></t<> |          |       |                   |
| 92011       30       125.6         92014       34       246.6         92019       168       379.2         92020       434       701.6         92021       406       597.7         92024       110       194.6         92025       214       415.5         92026       179       320.5         92027       202       376.8         92028       122       252.7         92029       40       195.5         92036       4       **         92037       84       197.2         92040       107       243.2         92054       106       252.7         92055       5       12.8         92056       122       224.3         92057       124       220.4         92058       70       285.4         92059       3       **         92061       4       **         92064       85       168.9         92065       76       213.3         92066       2       **  |          |       |                   |
| 92014       34       246.6         92019       168       379.2         92020       434       701.6         92021       406       597.7         92024       110       194.6         92025       214       415.5         92026       179       320.5         92027       202       376.8         92028       122       252.7         92029       40       195.5         92036       4       **         92037       84       197.2         92040       107       243.2         92054       106       252.7         92055       5       12.8         92056       122       224.3         92057       124       220.4         92058       70       285.4         92059       3       **         92061       4       **         92065       76       213.3         92066       2       **  |          |       |                   |
| 92019 168 379.2 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3   |          |       |                   |
| 92020 434 701.6 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3   |          | 168   |                   |
| 92021 406 597.7 92024 110 194.6 92025 214 415.5 92026 179 320.5 92027 202 376.8 92028 122 252.7 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3   |          |       |                   |
| 92024       110       194.6         92025       214       415.5         92026       179       320.5         92027       202       376.8         92028       122       252.7         92029       40       195.5         92036       4       **         92037       84       197.2         92040       107       243.2         92054       106       252.7         92055       5       12.8         92056       122       224.3         92057       124       220.4         92058       70       285.4         92059       3       **         92061       4       **         92064       85       168.9         92065       76       213.3         92066       2       **  |          | 406   |                   |
| 92026       179       320.5         92027       202       376.8         92028       122       252.7         92029       40       195.5         92036       4       **         92037       84       197.2         92040       107       243.2         92054       106       252.7         92055       5       12.8         92056       122       224.3         92057       124       220.4         92058       70       285.4         92059       3       **         92061       4       **         92064       85       168.9         92065       76       213.3         92066       2       **  | 92024    |       |                   |
| 92026       179       320.5         92027       202       376.8         92028       122       252.7         92029       40       195.5         92036       4       **         92037       84       197.2         92040       107       243.2         92054       106       252.7         92055       5       12.8         92056       122       224.3         92057       124       220.4         92058       70       285.4         92059       3       **         92061       4       **         92064       85       168.9         92065       76       213.3         92066       2       **  |          |       |                   |
| 92027         202         376.8           92028         122         252.7           92029         40         195.5           92036         4         **           92037         84         197.2           92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92064         85         168.9           92065         76         213.3           92066         2         **  |          | 179   | 320.5             |
| 92028     122     252.7       92029     40     195.5       92036     4     **       92037     84     197.2       92040     107     243.2       92054     106     252.7       92055     5     12.8       92056     122     224.3       92057     124     220.4       92058     70     285.4       92059     3     **       92061     4     **       92064     85     168.9       92065     76     213.3       92066     2     **  |          |       |                   |
| 92029 40 195.5 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3 92066 2 **  |          |       |                   |
| 92036 4 ** 92037 84 197.2 92040 107 243.2 92054 106 252.7 92055 5 12.8 92056 122 224.3 92057 124 220.4 92058 70 285.4 92059 3 ** 92061 4 ** 92064 85 168.9 92065 76 213.3  |          | 40    | 195.5             |
| 92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92064         85         168.9           92065         76         213.3           92066         2         **   | 92036    | 4     |                   |
| 92040         107         243.2           92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92064         85         168.9           92065         76         213.3           92066         2         **   | 92037    | 84    | 197.2             |
| 92054         106         252.7           92055         5         12.8           92056         122         224.3           92057         124         220.4           92058         70         285.4           92059         3         **           92061         4         **           92064         85         168.9           92065         76         213.3           92066         2         **   | 92040    | 107   |                   |
| 92055     5     12.8       92056     122     224.3       92057     124     220.4       92058     70     285.4       92059     3     **       92061     4     **       92064     85     168.9       92065     76     213.3       92066     2     **   | 92054    |       |                   |
| 92057 124 220.4<br>92058 70 285.4<br>92059 3 **<br>92061 4 **<br>92064 85 168.9<br>92065 76 213.3<br>92066 2 **  |          |       |                   |
| 92057 124 220.4<br>92058 70 285.4<br>92059 3 **<br>92061 4 **<br>92064 85 168.9<br>92065 76 213.3<br>92066 2 **  | 92056    | 122   | 224.3             |
| 92058 70 285.4<br>92059 3 ***<br>92061 4 **<br>92064 85 168.9<br>92065 76 213.3<br>92066 2 **  |          |       |                   |
| 92061 4 **<br>92064 85 168.9<br>92065 76 213.3<br>92066 2 **   |          | 70    | 285.4             |
| 92061 4 **<br>92064 85 168.9<br>92065 76 213.3<br>92066 2 **   | 92059    | 3     | **                |
| 92065 76 213.3<br>92066 2 **   |          | 4     | **                |
| 92066 2 **   | 92064    | 85    | 168.9             |
| 92066 2 **   | 92065    | 76    | 213.3             |
| 92067 21 **  | 92066    | 2     | **                |
|  | 92067    | 21    | **                |

| Zip Code         |                | Count  | Rate per 100,000* |
|------------------|----------------|--------|-------------------|
|                  | 92069          | 154    | 309.0             |
|                  | 92070          | 1      | *                 |
|                  | 92071          | 125    | 220.              |
|                  | 92075          | 20     | 153.              |
|                  | 92078          | 108    | 216.              |
|                  | 92081          | 59     | 179.              |
|                  | 92082          | 36     | 206.              |
|                  | 92083          | 164    | 409.              |
|                  | 92084          | 139    | 281.              |
|                  | 92086          | 1      | *                 |
|                  | 92091          | 3      | *                 |
|                  | 92093          | 4      | *                 |
|                  | 92101          | 212    | 361.              |
|                  | 92102          | 354    | 824.              |
|                  | 92103          | 178    | 457.              |
|                  | 92104          | 206    | 395.              |
|                  | 92105          | 498    | 731.              |
|                  | 92106          | 41     | 186.              |
|                  | 92107          | 50     | 162.              |
|                  | 92108          | 107    | 390.              |
|                  | 92109          | 197    | 367.              |
|                  | 92110          | 84     |                   |
|                  | 92110          |        | 280.              |
|                  |                | 142    | 293.              |
|                  | 92113<br>92114 | 633    | 1254.             |
|                  |                | 473    | 804.              |
|                  | 92115          | 314    | 504.              |
|                  | 92116          | 98     | 265.              |
|                  | 92117          | 135    | 259.              |
|                  | 92118          | 33     | 184.              |
|                  | 92119          | 57     | 240.              |
|                  | 92120          | 65     | 224.              |
|                  | 92121          | 8      | *                 |
|                  | 92122          | 62     | 127.              |
|                  | 92123          | 87     | 264.              |
|                  | 92124          | 55     | 176.              |
|                  | 92126          | 176    | 229.              |
|                  | 92127          | 89     | 179.              |
|                  | 92128          | 87     | 171.              |
|                  | 92129          | 103    | 196.              |
|                  | 92130          | 97     | 163.              |
|                  | 92131          | 56     | 155.              |
|                  | 92134          | 5      | *                 |
|                  | 92135          | 15     | *                 |
|                  | 92136          | 26     | 198.              |
|                  | 92139          | 276    | 833.              |
|                  | 92140          | 49     | *                 |
|                  | 92145          | 3      | *                 |
|                  | 92154          | 1002   | 1227.             |
|                  | 92161          | 0      | *                 |
|                  | 92173          | 548    | 1975.             |
| Jnknown***       |                | 283    | *                 |
| San Diego County | Total          | 14,623 | 438.              |

<sup>\*</sup>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.

<sup>\*\*</sup> Rates are not calculated for counts under 5 cases or populations under 10,000.

<sup>\*\*\*</sup>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.