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 6/10/2020, updated 6/11/2020 8:00 AM

91901 14 78.3 91902 51 293.5 91905 4 ** 91906 3 ** 91910 439 530.9 91911 560 661.7 91913 172 347.3 91914 57 333.9 91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92020 326 527.0 92021 273 401.9 92022 182.6 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3	7in Cada	Count	Data 100 000*
91902 51 293.5 91905 4 ** 91906 3 ** 91910 439 530.9 91911 560 661.7 91913 172 347.3 91914 57 333.9 91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92040 77 175.0 92055 1 ** 92056 56 103.0 92057 64 113.8	Zip Code	Count	Rate per 100,000*
91905			
91906			
91910			
91911 560 661.7 91913 172 347.3 91914 57 333.9 91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92005 11 98.6 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014			
91913 172 347.3 91914 57 333.9 91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92015 107 241.5 9202			
91914 57 333.9 91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92011 15 62.8 92014 22 159.6 92021 273 401.9 92024			
91915 95 318.8 91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92005 31 70.0 92007 11 98.6 92008 21 71.4 92009 33 76.0 92011 15 62.8 92012 17 104.2 92014 22 159.6 92019 107 241.5 92021		172	347.3
91916 3 ** 91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92014 22 159.6 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92055 1 ** 92058 43 175.3 92058 43 175.3 92059 2 ** 92059 2 ** 92060 1 1 ** 92059 1 1 ** 92059 2 1 ** 92050 1 1 ** 92050 1 1 ** 92051 1 1 ** 92052 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		57	333.9
91917 4 ** 91932 130 461.6 91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92015 107 241.5 92020 326 527.0 92011 15 62.8 92021 273 401.9 92024 64 113.2 92025 136 264.0 920	91915	95	318.8
91932 130 461.6 91935 13 *** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92058 43 175.3	91916	3	**
91935 13 ** 91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6	91917	4	**
91941 67 195.4 91942 97 241.4 91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6	91932	130	461.6
91942 97 241.4 91945 86 320.5 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92022 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92036 2 ** 92037 52 122.1	91935	13	**
91942 97 241.4 91945 86 320.5 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92022 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92036 2 ** 92037 52 122.1			195.4
91945 86 320.5 91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92022 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92036 2 ** 92037 52 122.1			
91950 453 773.0 91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1			
91963 9 ** 91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** <tr< td=""><td></td><td></td><td></td></tr<>			
91977 258 422.6 91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0			
91978 31 ** 91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92022 136 264.0 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92029 18 88.0 92036 2 ** 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8			422.6
91980 5 ** 92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3			
92003 7 ** 92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92059 2 ** 92059 2 ** <			**
92004 9 ** 92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 **			**
92007 11 98.6 92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 **			
92008 21 71.4 92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5 <td></td> <td></td> <td></td>			
92009 33 76.0 92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92010 17 104.2 92011 15 62.8 92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92014 22 159.6 92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92019 107 241.5 92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92020 326 527.0 92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92021 273 401.9 92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92024 64 113.2 92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92025 136 264.0 92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92026 102 182.6 92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92027 94 175.3 92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92028 37 76.6 92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92029 18 88.0 92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92036 2 ** 92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92037 52 122.1 92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5			
92040 77 175.0 92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92036		
92054 55 131.1 92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92037	52	122.1
92055 1 ** 92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92040	77	175.0
92056 56 103.0 92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92054	55	131.1
92057 64 113.8 92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92055	1	**
92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92056	56	103.0
92058 43 175.3 92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92057	64	113.8
92059 2 ** 92061 1 ** 92064 47 93.4 92065 49 137.5	92058	43	175.3
92061 1 ** 92064 47 93.4 92065 49 137.5			**
92064 47 93.4 92065 49 137.5			**
92065 49 137.5			93.4
920661 21 **	92066	2	**

Zip Code	Count	Rate per 100,000*
92067	13	**
92069	65	130.7
92070	1	**
92071	70	123.2
92075	11	84.5
92078	51	102.4
92081	31	94.5
92082	16	91.7
92083	70	174.8
92084	64	129.7
92091	2	**
92093	4	**
92101	119	202.9
92102	221	514.5
92103	137	352.4
92104	122	234.5
92105	284	417.3
92106	17	77.3
92107	24	78.2
92108	66	240.6
92109	60	111.8
92109	55	183.8
92111	80	165.6
92113	375	743.2
92114	306	520.1
92115	178	286.2
92116	65	176.0
92117	75	144.2
92118	20	111.5
92119	41	172.7
92120	39	134.5
92121	4	**
92122	31	63.9
92123	62	188.5
92124	35	112.1
92126	114	148.7
92127	66	133.1
92128	62	122.3
92129	42	79.9
92130	44	74.0
92131	23	64.0
92134	3	**
92135	5	**
92136	9	68.7
92139	146	440.9
92140	45	**
92145	1	**
92154	792	970.1
92173	397	1431.1
Unknown***	141	**
San Diego County Total	8,998	269.6
San Diego County Total	0,336	203.0

^{*}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.

 $^{{\}color{blue}^{***}}{\color{blue}\mathsf{More}}\ {\color{blue}\mathsf{information}}\ {\color{blue}\mathsf{may}}\ {\color{blue}\mathsf{become}}\ {\color{blue}\mathsf{available}}\ {\color{blue}\mathsf{as}}\ {\color{blue}\mathsf{individual}}\ {\color{blue}\mathsf{case}}\ {\color{blue}\mathsf{investigations}}\ {\color{blue}\mathsf{are}}\ {\color{blue}\mathsf{completed}}.$

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