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 8/6/2020, updated 8/7/2020 8:00 AM

Zip Code Count Rate per 100,000* 91901 80 444.8 91905 7 *** 91906 16 ** 91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91918 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91943 342 1,257.0 91950 1,229 2,099.6 91951 342 1,257.0 91952 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91979 973 1,595.2 91977 973			
91901 80 444.8 91902 182 1,032.3 91905 7 ** 91906 16 ** 91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 9205 532.8 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92027 531 979.7 92028 331 675.4 92029 82 386.8	Zip Code	Count	Rate per 100.000*
91902 182 1,032.3 91905 7 ** 91906 16 ** 91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 340 99.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92040 268 607.6 92055 64 174.3 92066 199 394.5 92059 51 ** 92066 199 394.5			•
91905 7 ** 91906 16 ** 91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 521.3			
91906 16 ** 91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 9205 12.3 92055 64 174.3 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 521.3			
91910 1,335 1,592.4 91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 328.8 92029 82 386.8 92020 89 92020 89 92020 89 92020 89 92020 89 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 89 92020 89 92020 89 92020 89 92020 89 92020 92020 89 93 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8		16	**
91911 1,585 1,868.7 91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 89 92020 89 92020 89 92020 89 92020 89 92020 89 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 **	-		1.592.4
91913 593 1,161.0 91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 328 86.8 92029 82 386.8 92020 89 92020 89 92020 89 92020 89 92020 89 92020 89 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 **			
91914 192 1,144.2 91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92059 51 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 521.3			
91915 346 1,111.9 91916 9 ** 91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91979 99 ** 92003 35 ** 92004 17 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 9201 74 443.6 9201 74 443.6 9201 482 1,068.9 <	-		
91916 9 ** 91917 39			
91917 39 ** 91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92036 7 ** 92040 268 607.6 92055 64 174.3 92056 295 532.8 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 521.3	-		
91932 410 1,493.7 91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 92065 51.3	-		**
91935 61 ** 91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 **	-		1,493.7
91941 242 707.1 91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 **			
91942 347 866.9 91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 ** 92061 13 ** 92065 189 92065 512.8	-		707.1
91945 342 1,257.0 91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 **			
91950 1,229 2,099.6 91962 5 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92020 89 92020 89 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 92065			
91962 5 ** 91963 25 ** 91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92061 13 **	-		
91963 25 ** 91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5	-	-	
91977 973 1,595.2 91978 99 ** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5	-		**
91978 99 *** 91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5			1 595 2
91980 15 ** 92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8 92029 82 386.8 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5	-		
92003 35 ** 92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5	-		**
92004 17 ** 92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92061 13 ** 92065 189 394.5	-		**
92007 38 330.9 92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92059 51 ** 92060 1 **	-		**
92008 140 472.1 92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 **			330.9
92009 198 456.9 92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** </td <td></td> <td></td> <td></td>			
92010 74 443.6 92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 394.5 </td <td></td> <td></td> <td></td>			
92011 104 434.0 92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3			
92014 58 410.2 92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3	-		
92019 482 1,068.9 92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3	-		
92020 893 1,442.8 92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3	-		
92021 816 1,188.6 92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3	-		
92024 242 429.2 92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3			
92025 453 874.2 92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3	-		
92026 433 769.5 92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3			
92027 531 979.7 92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 394.5 92065 189 521.3			
92028 331 675.4 92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 394.5 92065 189 521.3			
92029 82 386.8 92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92065 189 521.3			
92036 7 ** 92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3	-		
92037 214 494.4 92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3			
92040 268 607.6 92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3			494.4
92054 270 636.2 92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3			
92055 64 174.3 92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3	-		
92056 295 532.8 92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3			
92057 337 604.5 92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3			
92058 186 769.5 92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3	-		
92059 51 ** 92060 1 ** 92061 13 ** 92064 199 394.5 92065 189 521.3	-		
92060 1 *** 92061 13 *** 92064 199 394.5 92065 189 521.3	-		
92061 13 ** 92064 199 394.5 92065 189 521.3	-		**
92064 199 394.5 92065 189 521.3			
92065 189 521.3	-		
	-		
	92066	3	

Zip Code	Count	Rate per 100,000*
92067	41	**
92069	392	766.1
92070	3	**
92071	303	520.5
92075	42	323.6
92078	273	535.6
92081	132	401.3
92082	101	571.3
92083	385	983.3
92084	401	817.7
92086	5	**
92091	7	**
92093	6	53.1
92101	497	818.9
92102	758	1,790.7
92103	289	728.2
92104	410	787.0
92105	999	1,489.3
92106	91	409.7
92107	150	484.3
92108	245	896.0
92109	480	887.0
92110	203	679.5
92111	354	738.4
92113	1,229	2,531.4
92114	978	1,685.3
92115	742	1,207.2
92116	211	571.1
92117	335	642.7
92118	109	607.0
92119	108	455.1
92120	168	570.5
92121	18	**
92122	141	288.1
92123	192	570.7
92124	136	429.0
92126	388	505.6
92127	173	349.4
92128	190	367.3
92129	186	353.4
92130	226	379.2
92131	129	357.4
92134	10	**
92135	38	**
92136	81	648.5
92139	555	1,668.1
92140	68	**
92145	8	**
92154	1,946	2,432.6
92173	1,024	3,779.0
92536	1	**
Unknown***	666	**
San Diego County Total of Governments.	31,779	948.1

^{*}Rates are calculated using 2019 population estimates from the San Diego Association of Governments.

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

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.

Data source: San Diego County Communicable Disease Registry, SANDAG 2019 Population Estimates (Prepared June 2020)

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