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 9/4/2020, updated 9/5/2020 8:00 AM

Zip Code Count Rate per 100,000* 91901 106 589.3 91902 230 1,304.5 91906 20 *** 91906 20 *** 91910 1,677 2,000.4 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,023 2,385.1 91911 2,46 1,465.9 91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 <th></th> <th></th> <th></th>							
91902 230 1,304.5 91905 7 ** 91906 20 *** 91910 1,677 2,000.4 91911 2,023 2,385.1 91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92029 110 518.8 92039 230 9530.7 92010 518.8 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92055 91 247.8 92055 91 247.8 92056 423 764.0 92059 73 ** 92060 2 *** 92061 16 ** 92065 285 786.1	Zip Code	Count	Rate per 100,000*				
91905	91901	106	589.3				
91906 20 *** 91910 1,677 2,000.4 91911 2,023 2,385.1 91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 *** 91917 46 *** 91932 508 1,850.8 91934 2 *** 91935 75 *** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91960 5 *** 91961 5 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92040 363 823.0 92059 10 \$845.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 *** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92059 73 *** 92060 2 *** 92061 16 *** 92064 243 481.8 92065 285 786.1	91902	230	1,304.5				
91910 1,677 2,000.4 91911 2,023 2,385.1 91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 *** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92040 363 823.0 92059 230 530.7 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92055 93 845.9 92057 484 868.1 92058 283 1,170.9 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1	91905	7	**				
91911 2,023 2,385.1 91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 *** 91917 46 *** 91932 508 1,850.8 91934 2 *** 91935 75 *** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 *** 91963 35 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 92003 43 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92040 363 823.0 92054 359 845.9 92025 9205 91 247.8 92026 29205 9205 9205 9205 9205 9205 9205 920	91906	20	**				
91911 2,023 2,385.1 91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91963 35 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92059 10 \$88.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92059 10 \$180.9 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1	91910	1,677	2,000.4				
91913 707 1,384.2 91914 246 1,465.9 91915 428 1,375.4 91916 10 *** 91917 46 *** 91932 508 1,850.8 91934 2 *** 91935 75 *** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 *** 91963 35 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 92003 43 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92040 363 823.0 92055 91 247.8 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 *** 92060 2 *** 92060 2 *** 92061 16 *** 92064 243 481.8 92065 285 786.1	91911	2,023	2,385.1				
91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92015 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 955.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1	91913		1,384.2				
91915 428 1,375.4 91916 10 ** 91917 46 ** 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92015 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 955.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1	91914	246					
91917 46 91932 508 1,850.8 91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92059 73 ** 92060 2 ** 92060 2 ** 92060 2 ** 92061 16 ** 92065 285 786.1	91915	428					
91932 508 1,850.8 91934 2 *** 91935 75 *** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91960 5 *** 91961 35 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 92003 43 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92059 73 *** 92060 2 *** 92060 2 *** 92060 2 *** 92061 16 *** 92065 285 786.1	91916	10	**				
91932 508 1,850.8 91934 2 *** 91935 75 *** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 *** 91963 35 *** 91977 1,167 1,913.3 91978 122 ** 91980 23 *** 92003 43 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 <td< td=""><td>91917</td><td>46</td><td>**</td></td<>	91917	46	**				
91934 2 ** 91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92060 2 ** 92061 16 ** 92065 285 786.1		508	1,850.8				
91935 75 ** 91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92029 10 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92059 73 ** 92060 2 ** 92060 2 ** 92061 16 ** 92066 38 **			· · · · · · · · · · · · · · · · · · ·				
91941 341 996.3 91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 *** 91963 35 *** 91977 1,167 1,913.3 91978 122 *** 91980 23 *** 92003 43 *** 92004 17 *** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 *** 92037 273 630.7 92040 363 823.0 92050 10 *** 92050 10 *** 92077 484 868.1 92051 16 *** 92059 73 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 *** 92060 2 ***		75	**				
91942 394 984.4 91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 *** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92061 16 ** 92065 285 786.1			996.3				
91945 423 1,554.7 91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92050 423 764.0 92055 91 247.8 92056 423 764.0 92059 73 ** 92060 2 ** 92060 2 ** 92061 16 ** 92061 16 ** 92065 285 786.1							
91950 1,496 2,555.7 91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 3							
91962 5 ** 91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 9							
91963 35 ** 91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055							
91977 1,167 1,913.3 91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92022 1,076 1,738.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055			**				
91978 122 ** 91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 4			1 013 3				
91980 23 ** 92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92059 <t< td=""><td></td><td></td><td></td></t<>							
92003 43 ** 92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059			**				
92004 17 ** 92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 <			**				
92007 50 435.4 92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73							
92008 180 607.0 92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92059 73 ** 92059 73 ** 92060 2 ** 92061 16 ** 92062 28			125.1				
92009 230 530.7 92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066							
92010 88 527.5 92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066 3 **							
92011 123 513.3 92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066 3 **							
92014 73 516.3 92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066 3 **							
92019 584 1,295.1 92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066 3 **							
92020 1,076 1,738.4 92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92065 285 786.1 92066 3 **							
92021 1,026 1,494.4 92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92024 306 542.7 92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92025 651 1,256.3 92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **		-					
92026 579 1,028.9 92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92027 740 1,365.2 92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **			·				
92028 470 959.0 92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **			· · · · · · · · · · · · · · · · · · ·				
92029 110 518.8 92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92036 10 ** 92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92037 273 630.7 92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92040 363 823.0 92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92054 359 845.9 92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92055 91 247.8 92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92056 423 764.0 92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92057 484 868.1 92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92058 283 1,170.9 92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92059 73 ** 92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92060 2 ** 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **			•				
92060 2 92061 16 ** 92064 243 481.8 92065 285 786.1 92066 3 **							
92064 243 481.8 92065 285 786.1 92066 3 **							
92065 285 786.1 92066 3 **							
92066 3 **		243					
92000		285					
*Rates are calculated using 2019 population estimates from the Sa	92000 3						

Zip Code	02067	Count	Rate per 100,000* **
	92067	52	
	92069 92070	552 3	1,078.7
	92070	402	690.6
	92075	50	385.3
	92078	379	743.5
	92081	166	504.7
	92082	136	769.3
	92083	503	1,284.6
	92084	520	1,060.4
	92086	20	**
	92091	7	**
	92093	6	53.1
	92101	754	1,242.3
	92102	887	2,095.4
	92103	329	829.0
	92104	495	950.2
	92105	1,278	1,905.2
	92106	117	526.8
	92107	171	552.1
	92108	282	1,031.3
	92109	553	1,021.9
	92110	239	799.9
	92111	412	859.4
	92113	1,507	3,104.0
	92114	1,202	2,071.3
	92115	1,116	1,815.7
	92116	257	695.6
	92117	395	757.8
	92118	125	696.1
	92119	136	573.1
	92120	214	726.7
	92121	22	
	92122	165	337.1
	92123	246	731.2
	92124 92126	156	492.0 631.9
	92127	485 207	418.1
	92128	246	475.5
	92129	236	448.4
	92130	278	466.5
	92131	155	429.5
	92134	12	**
	92135	38	**
	92136	92	736.5
	92139	674	2,025.8
	92140	90	**
	92145	8	**
	92154	2,408	3,010.2
	92173	1,360	5,019.0
	92182	2	**
	92536	1	**
Unknown***		851	**
San Diego County T	otal	40,342	1,203.6

^{*}Rates are calculated using 2019 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.

 $[\]label{thm:code} \mbox{Zip code of residence, which may not be location of exposure.}$

Data source: San Diego County Communicable Disease Registry, SANDAG 2019 Population Estimates (Prepared June 2020). Total population=3,351,784.