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 8/26/2020, updated 8/27/2020 8:00 AM

Zip Code	Count	Rate per 100,000*
91901	93	517.1
91902	213	1,208.1
91905	7	**
91906	18	**
91910	1,563	1,864.4
91911	1,863	2,196.4
91913	674	1,319.6
91914	230	1,370.6
91915	402	1,291.8
91916	10	**
91917	44	**
91932	468	1,705.0
91934	2	**
91935	73	**
91941	304	888.2
91942	376	939.4
91945	397	1,459.1
91950	1,411	2,410.5
91962	5	**
91963	32	**
91977	1,108	1,816.6
91978	117	**
91980	19	**
92003	40	**
92004	17	**
92007	44	383.2
92008	170	573.3
92009	216	498.4
92010	83	497.6
92011	115	479.9
92014	63	445.6
92019	560	1,241.9
92020	1,046	1,690.0
92021	981	1,428.9
92021	285	505.4
92025		1,115.4
92025	578 529	956.1
92027	538	1,241.6
	673	
92028	424	865.2
92029	103	485.8 **
92036	10	
92037	257	593.7
92040	334	757.3
92054	331	779.9
92055	74	201.5
92056	381	688.1
92057	423	758.7
92058	249	1,030.2
92059	70	
92060	2	**
92061	15	**
92064	230	456.0
92065	261	719.9
92066	3	** oulation estimates from the Sa

Zip Code Count Rate per 100,000* 92069 509 994.7 92070 3 ** 92071 378 649.3 92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92091 7 ** 92092 6 53.1 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 29.2 90.8 92107 162 523.1 92111 396			
92067 51 ** 92069 509 994.7 92070 3 ** 92071 378 649.3 92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 124 749.7 92111 396 826.0 92111 396 826.0 92112 1,438 2,961.9 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92119 124 522.5 92120 193 655.4 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 193 655.4 92121 143 396.2 92121 143 396.2 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92132 38 70.4,5 92134 12 ** 92135 38 ** 92136 88 70.4,5 92137 1,246 4,59.3 Unknown*** 807 ***	7in Code	Count	Rate per 100 000*
92069 509 994.7 92070 3 *** 92071 378 649.3 92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 *** 92091 7 *** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92112 1,138 2,961.9 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92110 124 779.5 92111 20 *** 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92125 193 655.4 92121 20 *** 92121 194 522.5 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92125 157 320.7 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 193 655.4 92121 193 655.4 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92125 157 320.7 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 *** 92136 88 704.5 92137 1,246 4,598.3 92149 1,580 87 *** Unknown*** 807 ***			
92070 3 ** 92071 378 649.3 92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92112 4 1,155 1,990.3 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92111 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92125 159.8 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 193 665.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 224 425.6 92121 326 480 482.8 92134 12 ** 92135 388 704.5 92136 88 704.5 92137 1,246 4,598.3 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 *** Unknown***			994.7
92071 378 649.3 92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92108 275 1,005.7 92109 521 962.8 92111 396 826.0 92111 396 826.0 92111 396 826.0 92111 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 193 686.3 92121 194 522.5 92122 157 320.7 92123 233 692.5 92124 153 482.6 92125 159 399.9 92124 153 482.6 92127 199 399.9 92128 222 429.1 92129 224 425.6 92131 143 396.2 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92131 143 396.2 92131 143 396.2 92131 143 396.2 92132 234 425.6 92134 12 *** 92135 38 ** 92136 88 704.5 92137 1,246 4,598.3 92157 1,246 4,598.3 92157 1,246 4,598.3 92157 9,2556 1 *** Unknown***			
92075 43 331.4 92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 791.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 346 782.6 92112 1,438 2,961.9 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92110 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 425.6 92130 263 441.3 92131 143 396.9 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 425.6 92130 263 441.3 92131 143 396.2 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92137 3,246 4,59.8 92140 88 ** 92144 88 ** 92145 8 ** 92154 2,274 2,842.6			6/9 3
92078 352 690.6 92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 *** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92124 153 482.6 92124 153 482.6 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2			
92081 159 483.4 92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 *** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92111 1,155 1,990.3 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92137 1,246 4,598.3 92148 8 ** 92154 8 ** 92154 2,274 2,842.6			
92082 124 701.4 92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92112 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92110 193 655.4 92111 20 ** 92112 10 ** 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.1 92129 224 425.1 92129 224 425.1 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2			
92083 466 1,190.1 92084 482 982.9 92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92112 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92125 450 586.3 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92132 24 425.6 92134 12 ** 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92132 38 ** 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 88 ** 92145 8 ** 92154 2,274 2,842.6			
92084 482 982.9 92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 4664 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92111 1,155 1,990.3 92112 1,138 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2			
92086 18 ** 92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92111 396 826.0 92112 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92124 153 482.6 92125 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92129 224 425.6 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92137 1,246 4,598.3 92536 1 ** Unknown***			,
92091 7 ** 92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92111 1,155 1,990.3 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92121 157 320.7 92122 157 320.7 92123 233 692.5 92124 153 482.6 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 193 655.4 92121 143 396.2 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92125 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6			
92093 6 53.1 92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2 92131 143 396.2			**
92101 600 988.6 92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92111 396 826.0 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92118 121 673.8 92119 124 522.5 92110 193 655.4 92112 20 ** 92120 193 655.4 92121 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92130 263 441.3 92131 143 396.2 92131 143 396.2 92130 88 704.5 92136 88 704.5 92137 92136 88 704.5			53.1
92102 855 2,019.8 92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92110 193 655.4 92111 20 ** 92121 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92137 92137 1,246 4,598.3 92536 1 *** Unknown***			
92103 314 791.2 92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92110 193 655.4 92111 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92157 1,246 4,598.3			
92104 464 890.7 92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92177 1,246 4,598.3			
92105 1,234 1,839.6 92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92120 24 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92147 1,246 4,598.3			
92106 109 490.8 92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 20 *** 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 *** 92145 8 *** 92145 8 *** 92145 8 *** 92146 450 92131 1,246 4,598.3 92154 2,274 2,842.6			
92107 162 523.1 92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92157 1,246 4,598.3			
92108 275 1,005.7 92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 20 *** 92121 323 692.5 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 *** 92135 38 *** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 *** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 *** Unknown***			
92109 521 962.8 92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 *** 92135 38 *** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 *** 92146 4,598.3 92536 1 *** Unknown***			
92110 224 749.7 92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92137 1,246 4,598.3			
92111 396 826.0 92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92137 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92157 1,246 4,598.3			
92113 1,438 2,961.9 92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 9			
92114 1,155 1,990.3 92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 **			
92115 835 1,358.5 92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 *** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 *** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92173 1,246 4,598.3 92536 1 ** Unknown***			
92116 242 655.0 92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3			
92117 375 719.5 92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92118 121 673.8 92119 124 522.5 92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92145 8 ** 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92119 124 522.5 92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92145 8 ** 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92120 193 655.4 92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 **			
92121 20 ** 92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92146 4,598.3 92536 1 ** Unknown***			
92122 157 320.7 92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92123 233 692.5 92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92135 38 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			320.7
92124 153 482.6 92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92126 450 586.3 92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92135 38 704.5 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92127 198 399.9 92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92128 222 429.1 92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92129 224 425.6 92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown***			
92130 263 441.3 92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92131 143 396.2 92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92134 12 ** 92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92135 38 ** 92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92136 88 704.5 92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			**
92139 634 1,905.6 92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			704.5
92140 88 ** 92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92145 8 ** 92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			
92154 2,274 2,842.6 92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **			**
92173 1,246 4,598.3 92536 1 ** Unknown*** 807 **		_	2.842.6
92536 1 ** Unknown*** 807 **			
Unknown*** 807 **			·
			**
	San Diego County Total	37,499	1,118.8

^{*}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)