## **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 7/14/2020, updated 7/15/2020 8:00 AM

Zip Code	Count	Rate per 100,000*
91901	49	272.4
91901	121	686.3
		**
91905	4	**
91906	11	
91910	876	1044.9
91911	1109	1307.5
91913	412	806.6
91914	126	750.8
91915	227	729.5
91916	6	**
91917	30	
91932	273	994.6
91935	40	**
91941	179	523.0
91942	207	517.2
91945	227	834.3
91950	907	1549.5
91962	4	**
91963	18	**
91977	653	1070.6
91978	64	**
91980	12	**
92003	22	**
92004	15	**
92007	29	252.5
92008	99	333.9
92009	124	286.1
92010	51	305.7
92011	60	250.4
92014	51	360.7
92019	297	658.6
92020	600	969.4
92021	556	809.8 324.5
92024	183	
92025 92026	294 272	567.3 483.4
92027		599.6
92027	325 190	387.7
92028	57	268.9
92036	4	200.9
92037	153	353.5
92040	158	358.2
92054	182	428.8
92055	102	27.2
92056	200	361.2
92057	204	365.9
92058	124	513.0
92059	21	**
92061	7	**
92064	141	279.6
92065	122	336.5
92066	3	**
92067	36	**
		lation estimates from the San I

Zip Code         Count         Rate per 100,000*           92069         273         533.5           92070         2         **           92071         189         324.7           92078         179         351.2           92081         91         276.7           92082         57         322.4           92083         239         610.4           92084         252         513.9           92085         3         **           92093         5         44.2           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7 </th <th></th> <th></th> <th></th> <th></th>				
92070 2 *** 92071 189 324.7 92075 31 238.9 92078 179 351.2 92081 91 276.7 92082 57 322.4 92083 239 610.4 92084 252 513.9 92086 3 *** 92091 4 *** 92093 5 44.2 92093 5 44.2 92101 330 543.7 92102 516 1219.0 92103 224 564.4 92104 281 539.4 92105 707 1054.0 92106 62 279.2 92107 98 316.4 92107 98 316.4 92108 180 658.3 92109 325 600.6 92110 138 461.9 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92111 218 454.7 92112 12 *** 92115 465 756.6 92116 145 392.5 92117 209 401.0 92118 67 373.1 92119 78 328.7 92119 78 328.7 92110 17 209 401.0 92118 67 373.1 92119 78 328.7 92110 17 209 401.0 92118 67 373.1 92119 78 328.7 92110 17 363.4 92121 12 *** 92122 92 188.0 92123 134 398.3 92124 96 302.8 92126 264 344.0 92127 127 256.5 92128 123 23.8 92129 136 258.4 92129 136 258.4 92129 136 258.4 92130 165 276.9 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92134 8 ** 92135 27 *** 92136 54 432.3 92139 409 1229.3 92140 52 *** 92145 3 *** 92154 1362 1702.6	Zip Code		Count	Rate per 100,000*
92071 189 324.7 92075 31 238.9 92078 179 351.2 92081 91 276.7 92082 57 322.4 92083 239 610.4 92084 252 513.9 92086 3 ** 92090 1 4 ** 92091 4 ** 92093 5 44.2 92101 330 543.7 92102 516 1219.0 92103 224 564.4 92104 281 539.4 92105 707 1054.0 92106 62 279.2 92107 98 316.4 92108 180 658.3 92109 325 600.6 92110 138 461.9 92111 218 454.7 92113 849 1748.7 92114 655 1128.7 92115 465 756.6 92116 145 392.5 92117 209 401.0 92118 67 373.1 92117 209 401.0 92118 67 373.1 92119 78 328.7 92117 209 401.0 92118 67 373.1 92119 78 328.7 92117 209 401.0 92118 67 373.1 92119 78 328.7 92120 107 363.4 92121 12 ** 92121 12 ** 92122 92 188.0 92124 96 302.8 92125 92 188.0 92126 264 344.0 92127 127 256.5 92128 123 237.8 92129 136 258.4 92120 107 363.4 92121 12 ** 92122 92 188.0 92123 134 398.3 92124 96 302.8 92126 264 344.0 92127 127 256.5 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92131 82 227.2 92134 8 ** 92125 57 ** 92136 54 432.3 92139 409 1229.3 92139 409 1229.3 92139 409 1229.3 92139 409 1229.3 92145 3 ** 92154 1362 1702.6	92	2069	273	
92075         31         238.9           92078         179         351.2           92081         91         276.7           92082         57         322.4           92083         239         610.4           92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92111         218         454.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5     <	92	2070	2	**
92078         179         351.2           92081         91         276.7           92082         57         322.4           92083         239         610.4           92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5	92	2071	189	324.7
92081         91         276.7           92082         57         322.4           92083         239         610.4           92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1	92	2075	31	238.9
92082         57         322.4           92083         239         610.4           92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1	92	2078	179	351.2
92083         239         610.4           92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7	92	2081	91	276.7
92084         252         513.9           92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92119         78         328.7           92121         12         ** <td>92</td> <td>2082</td> <td>57</td> <td>322.4</td>	92	2082	57	322.4
92086         3         **           92091         4         **           92093         5         44.2           92101         330         543.7           92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92121         12         **           92122         92         188.0           92123         134         398.3 <td>92</td> <td>2083</td> <td>239</td> <td>610.4</td>	92	2083	239	610.4
92091 4 ** 92093 5 44.2 92101 330 543.7 92102 516 1219.0 92103 224 564.4 92104 281 539.4 92105 707 1054.0 92106 62 279.2 92107 98 316.4 92108 180 658.3 92109 325 600.6 92110 138 461.9 92111 218 454.7 92113 849 1748.7 92113 849 1748.7 92114 655 1128.7 92115 465 756.6 92116 1445 392.5 92117 209 401.0 92118 67 373.1 92119 78 328.7 92119 78 328.7 92119 78 328.7 92110 107 363.4 92111 21 ** 92120 107 363.4 92111 12 ** 92121 12 ** 92121 12 ** 92122 92 188.0 92124 96 302.8 92126 264 344.0 92127 127 256.5 92128 123 237.8 92129 136 258.4 92120 165 276.9 92121 12 ** 92122 92 188.0 92123 134 398.3 92124 96 302.8 92126 264 344.0 92127 127 256.5 92128 123 237.8 92129 136 258.4 92129 136 258.4 92131 82 227.2 92134 8 ** 92135 27 ** 92136 54 432.3 92139 409 1229.3	92	2084	252	513.9
92093       5       44.2         92101       330       543.7         92102       516       1219.0         92103       224       564.4         92104       281       539.4         92105       707       1054.0         92106       62       279.2         92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127	92	2086	3	**
92101       330       543.7         92102       516       1219.0         92103       224       564.4         92104       281       539.4         92105       707       1054.0         92106       62       279.2         92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92127       127       256.5         92128       123       237.8         92129	92	2091	4	**
92102         516         1219.0           92103         224         564.4           92104         281         539.4           92105         707         1054.0           92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92122         92         188.0           92123         134         398.3           92124         96         302.8           92127         127         256.5 <td>92</td> <td>2093</td> <td>5</td> <td>44.2</td>	92	2093	5	44.2
92103       224       564.4         92104       281       539.4         92105       707       1054.0         92106       62       279.2         92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92131       8	92	2101	330	543.7
92104       281       539.4         92105       707       1054.0         92106       62       279.2         92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       8	92	2102	516	1219.0
92104       281       539.4         92105       707       1054.0         92106       62       279.2         92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       8	92	2103		
92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92125         22         188.0           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9	92	2104	281	539.4
92106         62         279.2           92107         98         316.4           92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92125         22         188.0           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9	92	2105	707	1054.0
92107       98       316.4         92108       180       658.3         92109       325       600.6         92110       138       461.9         92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54				
92108         180         658.3           92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92124         96         302.8           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9           92131         82         227.2           92134         8         **			98	
92109         325         600.6           92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92125         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9           92131         82         227.2           92134         8         **           92135         27         **           92136         54         432.3 <td></td> <td></td> <td></td> <td></td>				
92110         138         461.9           92111         218         454.7           92113         849         1748.7           92114         655         1128.7           92115         465         756.6           92116         145         392.5           92117         209         401.0           92118         67         373.1           92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9           92131         82         227.2           92134         8         **           92135         27         **           92136         54         432.3           92139         409         1229.3 </td <td></td> <td></td> <td></td> <td></td>				
92111       218       454.7         92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362 <td< td=""><td></td><td></td><td></td><td></td></td<>				
92113       849       1748.7         92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92125       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362       1702.6         92173       672 <t< td=""><td></td><td></td><td></td><td></td></t<>				
92114       655       1128.7         92115       465       756.6         92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362       1702.6         92173       672       2480.0				
92115     465     756.6       92116     145     392.5       92117     209     401.0       92118     67     373.1       92119     78     328.7       92120     107     363.4       92121     12     **       92122     92     188.0       92123     134     398.3       92124     96     302.8       92126     264     344.0       92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92116       145       392.5         92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92154       1362       1702.6         92173       672       2480.0				
92117       209       401.0         92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362       1702.6         92173       672       2480.0				
92118       67       373.1         92119       78       328.7         92120       107       363.4         92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362       1702.6         92173       672       2480.0				
92119         78         328.7           92120         107         363.4           92121         12         **           92122         92         188.0           92123         134         398.3           92124         96         302.8           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9           92131         82         227.2           92134         8         **           92135         27         **           92136         54         432.3           92139         409         1229.3           92140         52         **           92145         3         **           92154         1362         1702.6           92173         672         2480.0		_		
92120     107     363.4       92121     12     **       92122     92     188.0       92123     134     398.3       92124     96     302.8       92126     264     344.0       92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92121       12       **         92122       92       188.0         92123       134       398.3         92124       96       302.8         92126       264       344.0         92127       127       256.5         92128       123       237.8         92129       136       258.4         92130       165       276.9         92131       82       227.2         92134       8       **         92135       27       **         92136       54       432.3         92139       409       1229.3         92140       52       **         92145       3       **         92154       1362       1702.6         92173       672       2480.0				
92121         12           92122         92         188.0           92123         134         398.3           92124         96         302.8           92126         264         344.0           92127         127         256.5           92128         123         237.8           92129         136         258.4           92130         165         276.9           92131         82         227.2           92134         8         **           92135         27         **           92136         54         432.3           92139         409         1229.3           92140         52         **           92145         3         **           92154         1362         1702.6           92173         672         2480.0				
92123     134     398.3       92124     96     302.8       92126     264     344.0       92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92124     96     302.8       92126     264     344.0       92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92126     264     344.0       92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0			_	
92127     127     256.5       92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92128     123     237.8       92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92154     1362     1702.6       92173     672     2480.0				
92129     136     258.4       92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92130     165     276.9       92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92131     82     227.2       92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92134     8     **       92135     27     **       92136     54     432.3       92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92135 27 ** 92136 54 432.3 92139 409 1229.3 92140 52 ** 92145 3 ** 92154 1362 1702.6 92173 672 2480.0				
92136     54     432.3       92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92139     409     1229.3       92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92140     52     **       92145     3     **       92154     1362     1702.6       92173     672     2480.0				
92145 3 ** 92154 1362 1702.6 92173 672 2480.0				
92154 1362 1702.6 92173 672 2480.0			52	
92173 672 2480.0	92	2145	3	**
	92	2154	1362	1702.6
92536 1 **	92	2173	672	2480.0
	92	2536	1	**
Unknown*** 503 **	Unknown***		503	**
San Diego County Total 21,446 639.8	San Diego County Total		21,446	639.8

<sup>\*</sup>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.

Data are preliminary and subject to change.

<sup>\*\*</sup> 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)