## **COVID Data Tracker**

26,653,558 in US

**Data Tracker Home** 

Cases in US Last 30

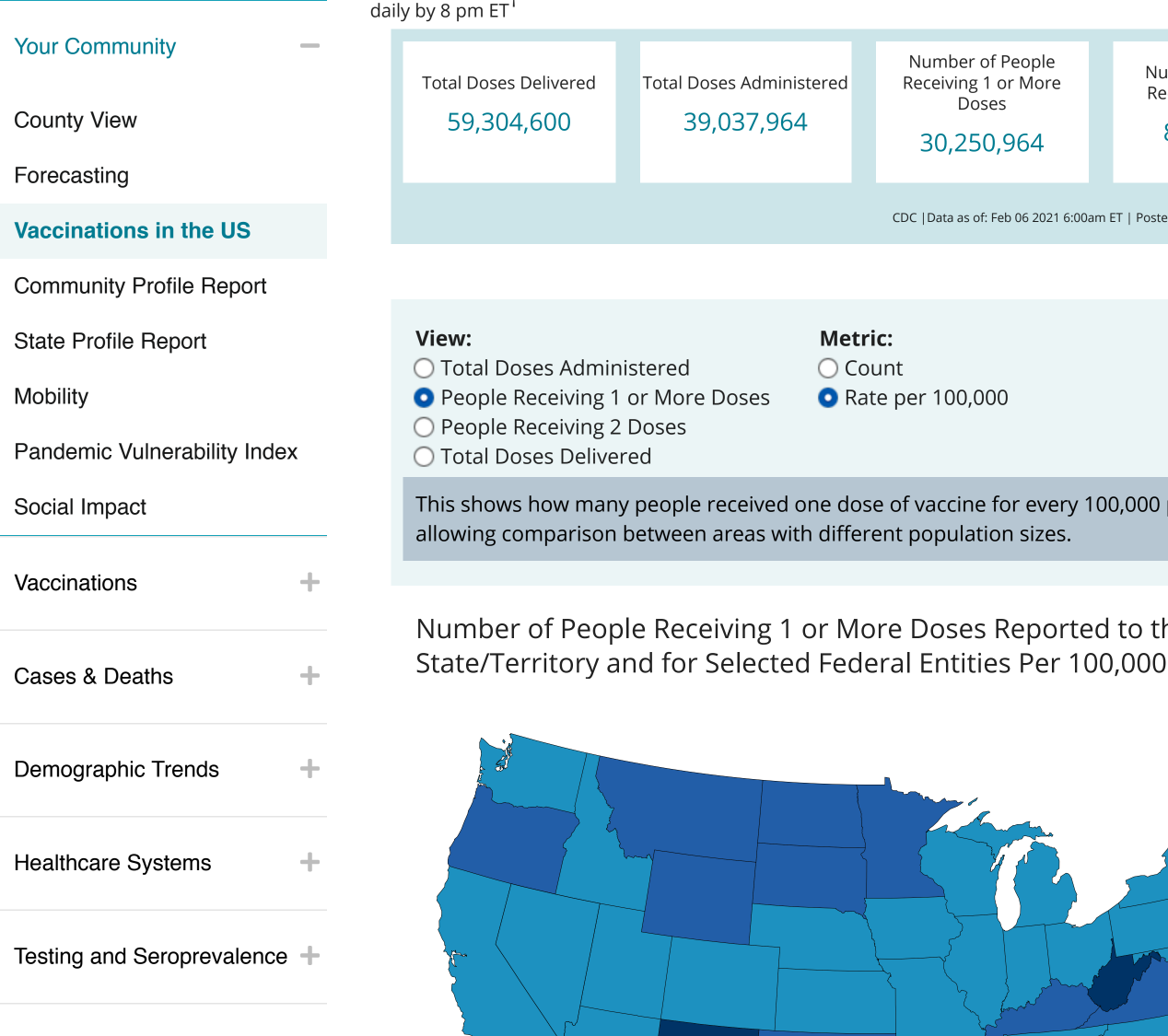
**Total Vaccines** Administered

39.0M

457,762

**Deaths in** US Last 30 Days

Days COVID-19 Vaccinations in the United States



People at Increased Risk

**Communications Resources** 

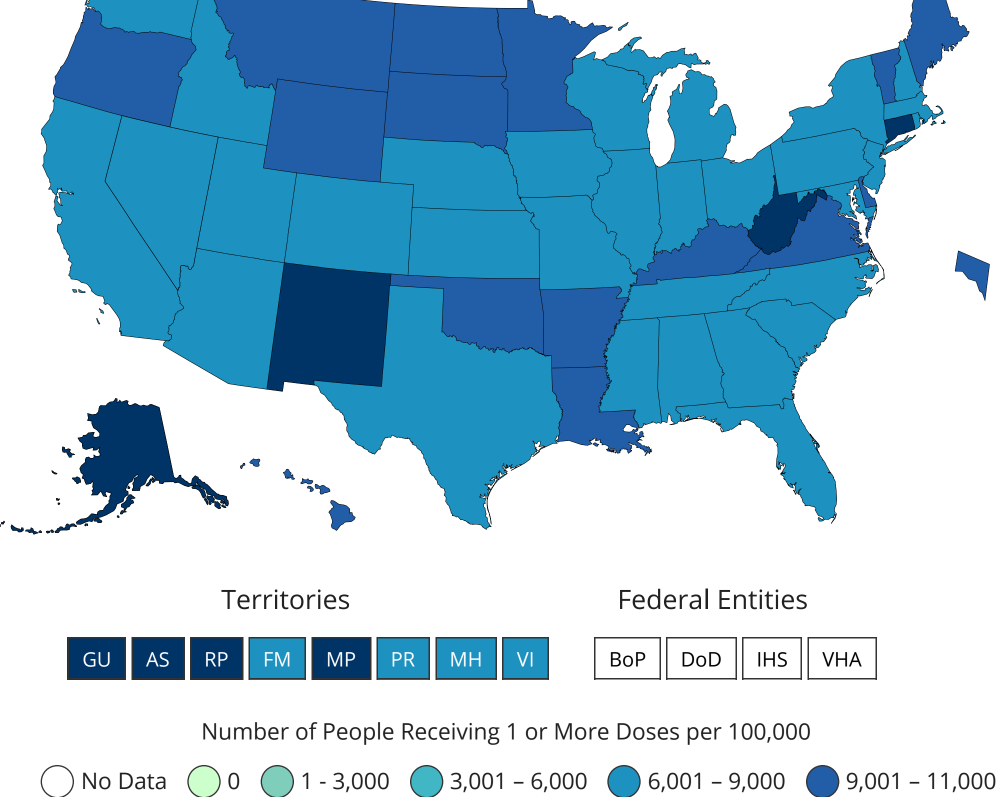
COVID-19 Home

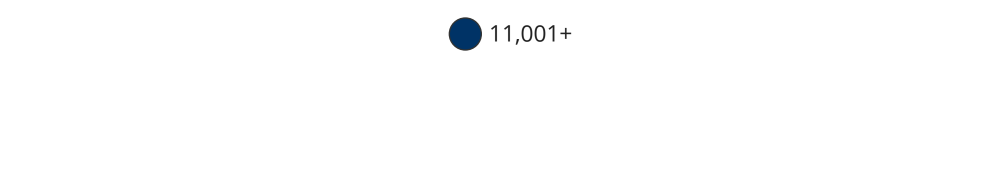
## Overall US COVID-19 Vaccine Delivery and Administration; Maps, charts, and data provided by the CDC, updated daily by 8 pm ET<sup>T</sup>

Number of People

Number of People Total Doses Delivered Receiving 1 or More **Total Doses Administered** Receiving 2 Doses Doses 59,304,600 39,037,964 8,317,180 30,250,964 CDC | Data as of: Feb 06 2021 6:00am ET | Posted: Feb 6 2021 12:41PM ET

**Metric:** View: Total Doses Administered Count People Receiving 1 or More Doses Rate per 100,000 O People Receiving 2 Doses O Total Doses Delivered This shows how many people received one dose of vaccine for every 100,000 people, allowing comparison between areas with different population sizes. Number of People Receiving 1 or More Doses Reported to the CDC by





**Pfizer-BioNTech** 20,598,212

Doses

**\$** 

**Delivered** 

per 100K

Doses

**Administered** 

per 100K **♦** 

People

with 1+

Doses

103163

**\$** 

People

with 1+

100K **♦** 

14102

Doses per

Download Data 🕹

People

with 2

100K **\$** 

4890

**Doses Per** 

People

with 2

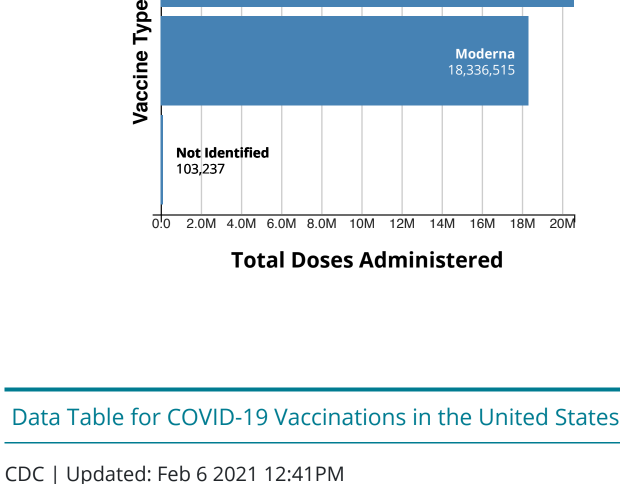
**Doses** 

35773

**\$** 

Moderna 18,336,515

U.S. COVID-19 Vaccine Administration by Vaccine Type



**Total Doses** 

**Administered** 

Total

Doses

**\$** 

**Delivered** 

State/Territory/Federal

**Entity ♦** 

| 455173 374674 12259 766788 39616 4137600 694860 519400 102031 588731 118475 2385839 7335 1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464 130883   | 16400<br>17895<br>52883<br>16294<br>N/A<br>17624<br>17210<br>20764<br>23656<br>N/A<br>16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667 | 9283 12415 22013 10535 N/A 10472 12066 14568 14457 N/A 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472   | 370275 290153 9779 629750 26167 3389906 512024 395554 71810 468020 94962 1865090 7230 887597 23195 132701 224437 133810 204056 1028487 593266 218170 406790 419327 571853 496331 126127 4259 896162   | 7552 9615 17560 8652 N/A 8579 8891 11095 10175 N/A 9752 8684 6976 8360 13992 9372 7114 7488 N/A 8116 8812 7489 9105 9020 8297 8210 9383 7291   | 84278<br>81564<br>2478<br>136236<br>13362<br>727993<br>178975<br>115349<br>24069<br>111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692<br>129951   | 1719 2703 4450 1872 N/A 1842 3108 3235 3410 N/A 2341 2384 75 1778 3367 2617 2556 1791 N/A 2172 2318 2066 2418 3231 2230  |
|--|---|---|---|--|--|--|
| 12259 766788 39616 4137600 694860 519400 102031 588731 118475 2385839 7335 1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464  | 52883<br>16294<br>N/A<br>17624<br>17210<br>20764<br>23656<br>N/A<br>16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667                   | 22013<br>10535<br>N/A<br>10472<br>12066<br>14568<br>14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 9779 629750 26167 3389906 512024 395554 71810 468020 94962 1865090 7230 887597 23195 132701 224437 133810 204056 1028487 593266 218170 406790 419327 571853 496331 126127 4259  | 17560<br>8652<br>N/A<br>8579<br>8891<br>11095<br>10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 2478 136236 13362 727993 178975 115349 24069 111028 22791 512064 78 188736 5581 37054 80640 32011 67885 275276 156083 60203 108050 150219 153692   | 4450<br>1872<br>N/A<br>1842<br>3108<br>3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 766788 39616 4137600 694860 519400 102031 588731 118475 2385839 7335 1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697   | 16294 N/A 17624 17210 20764 23656 N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | 10535<br>N/A<br>10472<br>12066<br>14568<br>14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 629750<br>26167<br>3389906<br>512024<br>395554<br>71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 8652<br>N/A<br>8579<br>8891<br>11095<br>10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 136236<br>13362<br>727993<br>178975<br>115349<br>24069<br>111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | 1872<br>N/A<br>1842<br>3108<br>3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 766788 39616 4137600 694860 519400 102031 588731 118475 2385839 7335 1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697   | 16294 N/A 17624 17210 20764 23656 N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | 10535<br>N/A<br>10472<br>12066<br>14568<br>14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 629750<br>26167<br>3389906<br>512024<br>395554<br>71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 8652<br>N/A<br>8579<br>8891<br>11095<br>10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 136236<br>13362<br>727993<br>178975<br>115349<br>24069<br>111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | 1872<br>N/A<br>1842<br>3108<br>3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 39616<br>4137600<br>694860<br>519400<br>102031<br>588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464 | N/A 17624 17210 20764 23656 N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | N/A 10472 12066 14568 14457 N/A 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 26167<br>3389906<br>512024<br>395554<br>71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | N/A 8579 8891 11095 10175 N/A 9752 8684 6976 8360 13992 9372 7114 7488 N/A 8116 8812 7489 9105 9020 8297 8210 9383   | 13362<br>727993<br>178975<br>115349<br>24069<br>111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | N/A 1842 3108 3235 3410 N/A 2341 2384 75 1778 3367 2617 2556 1791 N/A 2172 2318 2066 2418 3231   |
| 4137600<br>694860<br>519400<br>102031<br>588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697                    | 17624 17210 20764 23656 N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | 10472<br>12066<br>14568<br>14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 3389906<br>512024<br>395554<br>71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 8579 8891 11095 10175 N/A 9752 8684 6976 8360 13992 9372 7114 7488 N/A 8116 8812 7489 9105 9020 8297 8210 9383   | 727993<br>178975<br>115349<br>24069<br>111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 1842<br>3108<br>3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231   |
| 694860<br>519400<br>102031<br>588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464                     | 17210<br>20764<br>23656<br>N/A<br>16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 12066<br>14568<br>14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 512024<br>395554<br>71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 8891<br>11095<br>10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 178975 115349 24069 111028 22791 512064 78 188736 5581 37054 80640 32011 67885 275276 156083 60203 108050 150219 153692  | 3108<br>3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231   |
| 519400<br>102031<br>588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464                               | 20764 23656 N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | 14568 14457 N/A 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 395554 71810 468020 94962 1865090 7230 887597 23195 132701 224437 133810 204056 1028487 593266 218170 406790 419327 571853 496331 126127 4259   | 11095<br>10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 115349 24069 111028 22791 512064 78 188736 5581 37054 80640 32011 67885 275276 156083 60203 108050 150219 153692   | 3235<br>3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231   |
| 102031<br>588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | 23656<br>N/A<br>16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 14457<br>N/A<br>12167<br>11108<br>7077<br>10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 71810<br>468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 10175<br>N/A<br>9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 24069 111028 22791 512064 78 188736 5581 37054 80640 32011 67885 275276 156083 60203 108050 150219 153692  | 3410<br>N/A<br>2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231   |
| 588731<br>118475<br>2385839<br>7335<br>1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | N/A 16588 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | N/A 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 468020<br>94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | N/A 9752 8684 6976 8360 13992 9372 7114 7488 N/A 8116 8812 7489 9105 9020 8297 8210 9383   | 111028<br>22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | N/A 2341 2384 75 1778 3367 2617 2556 1791 N/A 2172 2318 2066 2418 3231   |
| 118475 2385839  7335  1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464   | 16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 94962<br>1865090<br>7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | 2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 118475 2385839  7335  1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464   | 16588<br>17655<br>21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 12167 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 1865090 7230 887597 23195 132701 224437 133810 204056 1028487 593266 218170 406790 419327 571853 496331 126127 4259   | 9752<br>8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 22791<br>512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | 2341<br>2384<br>75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 2385839  7335  1098863  28959  179059  308527  176220  276062  1329963  749771  280252  517168  570731  727120  626838  168626  4740  1193181  703366  583949  11697  300464   | 17655 21130 15899 30947 18575 16182 14911 N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | 11108 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 1865090 7230 887597 23195 132701 224437 133810 204056 1028487 593266 218170 406790 419327 571853 496331 126127 4259   | 8684<br>6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 512064<br>78<br>188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 2384 75 1778 3367 2617 2556 1791 N/A 2172 2318 2066 2418 3231  |
| 7335 1098863 28959 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464  | 21130<br>15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 7077 10350 17470 12647 9779 9861 N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472  | 7230<br>887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 6976<br>8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 78  188736  5581  37054  80640  32011  67885  275276  156083  60203  108050  150219  153692  | 75<br>1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 1098863<br>28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464  | 15899<br>30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 10350<br>17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 887597<br>23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 8360<br>13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 188736<br>5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 1778<br>3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 28959<br>179059<br>308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 30947<br>18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 17470<br>12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 23195<br>132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 13992<br>9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 5581<br>37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 3367<br>2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 179059 308527 176220 276062 1329963 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464   | 18575<br>16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 12647<br>9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 132701<br>224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 9372<br>7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 37054<br>80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 2617<br>2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 308527<br>176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697  | 16182<br>14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 9779<br>9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 224437<br>133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 7114<br>7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 80640<br>32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | 2556<br>1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 176220<br>276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464  | 14911<br>N/A<br>16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 9861<br>N/A<br>10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 133810<br>204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 7488<br>N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 32011<br>67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 1791<br>N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697  | N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472   | 204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 276062<br>1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697  | N/A 16486 16612 16897 16720 16558 18101 17032 18937 35951 16417 16850 15667   | N/A 10495 11137 9620 11576 12277 10549 10368 12545 8115 11948 12472   | 204056<br>1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | N/A<br>8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383  | 67885<br>275276<br>156083<br>60203<br>108050<br>150219<br>153692   | N/A<br>2172<br>2318<br>2066<br>2418<br>3231  |
| 1329963<br>749771<br>280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697  | 16486<br>16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 10495<br>11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 1028487<br>593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259   | 8116<br>8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 275276<br>156083<br>60203<br>108050<br>150219<br>153692  | 2172<br>2318<br>2066<br>2418<br>3231   |
| 749771 280252 517168 570731 727120 626838 168626 4740 1193181 703366 583949 11697 300464   | 16612<br>16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 11137<br>9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 593266<br>218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 8812<br>7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 156083<br>60203<br>108050<br>150219<br>153692  | 2318<br>2066<br>2418<br>3231   |
| 280252<br>517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | 16897<br>16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 9620<br>11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 218170<br>406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 7489<br>9105<br>9020<br>8297<br>8210<br>9383   | 60203<br>108050<br>150219<br>153692  | 2066<br>2418<br>3231   |
| 517168<br>570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | 16720<br>16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 11576<br>12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 406790<br>419327<br>571853<br>496331<br>126127<br>4259  | 9105<br>9020<br>8297<br>8210<br>9383   | 108050<br>150219<br>153692   | 2418<br>3231   |
| 570731<br>727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 16558<br>18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 12277<br>10549<br>10368<br>12545<br>8115<br>11948<br>12472  | 419327<br>571853<br>496331<br>126127<br>4259  | 9020<br>8297<br>8210<br>9383   | 150219<br>153692   | 3231   |
| 727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 18101<br>17032<br>18937<br>35951<br>16417<br>16850<br>15667   | 10549<br>10368<br>12545<br>8115<br>11948<br>12472   | 571853<br>496331<br>126127<br>4259  | 8297<br>8210<br>9383   | 153692   |  |
| 727120<br>626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 10368<br>12545<br>8115<br>11948<br>12472  | 496331<br>126127<br>4259  | 8210<br>9383   |  | 2230   |
| 626838<br>168626<br>4740<br>1193181<br>703366<br>583949<br>11697   | 17032<br>18937<br>35951<br>16417<br>16850<br>15667  | 10368<br>12545<br>8115<br>11948<br>12472  | 496331<br>126127<br>4259  | 8210<br>9383   |  |  |
| 168626<br>4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | 18937<br>35951<br>16417<br>16850<br>15667   | 12545<br>8115<br>11948<br>12472   | 126127<br>4259  | 9383   |  | 2149   |
| 4740<br>1193181<br>703366<br>583949<br>11697<br>300464   | 35951<br>16417<br>16850<br>15667  | 8115<br>11948<br>12472  | 4259  |  | 40806  | 3036   |
| 1193181<br>703366<br>583949<br>11697<br>300464   | 16417<br>16850<br>15667   | 11948<br>12472  |   | //91   |  |  |
| 703366<br>583949<br>11697<br>300464  | 16850<br>15667  | 12472   | 896162  |  | 443  | 758  |
| 583949<br>11697<br>300464  | 15667   |   |   | 8973   | 282345   | 2827   |
| 11697<br>300464  |   |   | 509608  | 9036   | 150576   | 2670   |
| 300464   | 52125   | 9515  | 448830  | 7313   | 129273   | 2106   |
| 300464   | 52125   | 20554   |   | 10550  |  |  |
|  | J = 1.23  | 20564   | 7770  | 13660  | 3920   | 6891   |
|  | 17319   | 10096   | 252569  | 8486   | 47607  | 1600   |
|  | 15314   | 12246   | 96394   | 9019   | 34207  | 3201   |
| 1171240  | 16383   | 11167   | 939554  | 8958   | 230372   | 2197   |
|  |   |   |   |  |  |  |
| 120742   | 17272   | 15844   | 81935   | 10752  | 35123  | 4609   |
| 218405   | 17906   | 11291   | 157139  | 8123   | 59985  | 3101   |
| 161178   | 18953   | 11854   | 116523  | 8570   | 43888  | 3228   |
| 1041289  | 16672   | 11723   | 791011  | 8906   | 199040   | 2241   |
| 322611   | 17401   | 15386   | 240516  | 11470  | 78774  | 3757   |
| 322252   | 13889   | 10462   | 264060  | 8573   | 56456  | 1833   |
|  |   |   |   |  |  | 2410   |
|  |   |   |   |  |  |  |
|  |   |   |   |  |  | 2271   |
|  |   |   |   |  |  | 3325   |
| 509875   | 17425   | 12089   | 389513  | 9235   | 118378   | 2807   |
| 1338491  | 17907   | 10455   | 1036395   | 8096   | 298741   | 2334   |
| 299694   | 19539   | 9384  | 229133  | 7175   | 69224  | 2168   |
| 111830   | 18152   | 10556   | 81085   | 7654   | 30711  | 2899   |
|  |   |   |   |  |  | 1402   |
|  |   |   |   |  |  | 2009   |
|  |   |   |   |  |  |  |
|  |   |   |   |  |  | 4366   |
| 752298   | 16942   | 11016   | 521621  | 7638   | 228198   | 3342   |
| 3107936  | 15182   | 10719   | 2371311   | 8178   | 734386   | 2533   |
| 400285   | 15394   | 12486   | 284458  | 8873   | 88190  | 2751   |
| 1052577  | 16259   | 12332   | 842587  | 9872   | 180751   | 2118   |
|  |   |   |   |  |  | N/A  |
|  |   |   |   |  |  | 2393   |
|  |   |   |   |  |  | 3880   |
|  |   |   |   |  |  |  |
|  |   |   |   |  |  | 2245   |
| 638241   | 15909   | 10962   | 521331  | 8954   | 110306   | 1894   |
| 314870   | 19920   | 17569   | 214301  | 11958  | 100159   | 5589   |
| 71858  | 17563   | 12416   | 56076   | 9689   | 14835  | 2563   |
|  | 322252<br>2225316<br>1242487<br>541252<br>509875<br>1338491<br>299694<br>111830<br>3360<br>542879<br>127592<br>752298<br>3107936<br>400285<br>1052577<br>1130808<br>9466<br>82992<br>867773<br>638241<br>314870   | 322252       13889         2225316       17366         1242487       16269         541252       18565         509875       17425         1338491       17907         299694       19539         111830       18152         3360       33506         542879       13298         127592       18216         752298       16942         3107936       15182         400285       15394         1052577       16259         1130808       N/A         9466       19703         82992       18602         867773       15872         638241       15909         314870       19920 | 322252       13889       10462         2225316       17366       11439         1242487       16269       10629         541252       18565       13678         509875       17425       12089         1338491       17907       10455         299694       19539       9384         111830       18152       10556         3360       33506       18764         542879       13298       10544         127592       18216       14423         752298       16942       11016         3107936       15182       10719         400285       15394       12486         1052577       16259       12332         1130808       N/A       N/A         9466       19703       9043         82992       18602       13300         867773       15872       11396         638241       15909       10962         314870       19920       17569 | 322252       13889       10462       264060         2225316       17366       11439       1661253         1242487       16269       10629       975620         541252       18565       13678       406359         509875       17425       12089       389513         1338491       17907       10455       1036395         299694       19539       9384       229133         111830       18152       10556       81085         3360       33506       18764       3109         542879       13298       10544       435079         127592       18216       14423       88882         752298       16942       11016       521621         3107936       15182       10719       2371311         400285       15394       12486       284458         1052577       16259       12332       842587         1130808       N/A       N/A       876409         9466       19703       9043       6961         82992       18602       13300       58637         867773       15872       11396       684484         638241       15909 </td <td>322252       13889       10462       264060       8573         2225316       17366       11439       1661253       8540         1242487       16269       10629       975620       8346         541252       18565       13678       406359       10269         509875       17425       12089       389513       9235         1338491       17907       10455       1036395       8096         299694       19539       9384       229133       7175         111830       18152       10556       81085       7654         3360       33506       18764       3109       17362         542879       13298       10544       435079       8450         127592       18216       14423       88882       10047         752298       16942       11016       521621       7638         3107936       15182       10719       2371311       8178         400285       15394       12486       284458       8873         1052577       16259       12332       842587       9872         1130808       N/A       N/A       876409       N/A         8666</td> <td>322252         13889         10462         264060         8573         56456           2225316         17366         11439         1661253         8540         468747           1242487         16269         10629         975620         8346         265445           541252         18565         13678         406359         10269         131556           509875         17425         12089         389513         9235         118378           1338491         17907         10455         1036395         8096         298741           299694         19539         9384         229133         7175         69224           111830         18152         10556         81085         7654         30711           3360         33506         18764         3109         17362         251           542879         13298         10544         435079         8450         103432           127592         18216         14423         88882         10047         38626           752298         16942         11016         521621         7638         228198           3107936         15182         10719         2371311         8178         734</td> | 322252       13889       10462       264060       8573         2225316       17366       11439       1661253       8540         1242487       16269       10629       975620       8346         541252       18565       13678       406359       10269         509875       17425       12089       389513       9235         1338491       17907       10455       1036395       8096         299694       19539       9384       229133       7175         111830       18152       10556       81085       7654         3360       33506       18764       3109       17362         542879       13298       10544       435079       8450         127592       18216       14423       88882       10047         752298       16942       11016       521621       7638         3107936       15182       10719       2371311       8178         400285       15394       12486       284458       8873         1052577       16259       12332       842587       9872         1130808       N/A       N/A       876409       N/A         8666 | 322252         13889         10462         264060         8573         56456           2225316         17366         11439         1661253         8540         468747           1242487         16269         10629         975620         8346         265445           541252         18565         13678         406359         10269         131556           509875         17425         12089         389513         9235         118378           1338491         17907         10455         1036395         8096         298741           299694         19539         9384         229133         7175         69224           111830         18152         10556         81085         7654         30711           3360         33506         18764         3109         17362         251           542879         13298         10544         435079         8450         103432           127592         18216         14423         88882         10047         38626           752298         16942         11016         521621         7638         228198           3107936         15182         10719         2371311         8178         734 |

## Vaccine administration data reported on the CDC COVID Data Tracker might differ from data reported by states and territories for several reasons:

between the time a vaccination record appears in a state or jurisdictional system and when it is received by CDC.

entities, who use various reporting methods including immunization information systems, Vaccine Administration

Management System (which supports temporary, mobile, or satellite clinics), and direct data submission. When CDC

• Occasionally, technical issues related to processing or transmission of data will occur. When issues arise, CDC works

updates may take longer if there are any delays in data reporting.

will occur the following day when reporting coincides with a federal holiday.

closely with the states, territories, and federal entities to resolve the technical issue.

†Data will be updated as soon as they are reviewed and verified, often before 8:00 pm ET each day. However, daily

Data on doses of vaccine administered include data received by CDC as of 6:00 am ET on the day of reporting. Vaccination data on the CDC COVID Data Tracker are updated daily (including weekends) between 1:30 pm and 8:00 pm ET. Updates

• Data can be updated on different schedules and reflect data "as of" different dates or times of day. There may be a delay

applies validation and business rules to prevent data duplication, data presented on the COVID Data Tracker might differ from data listed in state immunization systems and dashboards. CDC makes every effort to reconcile doses administered that are reported through more than one system. However, in certain circumstances, some vaccine doses administered could be counted more than once.

• CDC receives vaccine administration information from multiple sources, including jurisdictions, pharmacies, and federal

• Healthcare providers are expected to report doses administered to federal, state, territorial, and local agencies within 72 hours of administration. There could be additional lag for data to be reported and transmitted from the federal, state, territorial, or local agencies to CDC. Data reported for the federal entities are not included in the jurisdiction totals for doses delivered and administered on

the CDC COVID Data Tracker. Generally, doses administered by federal entities are not attributed to the jurisdictions in which they were administered. However, some federal sites could report such doses to both the jurisdiction and to the federal entity. The "Rate per 100,000" metric displays as "n/a" for federal entities because population-based rates are not

applicable. Data for federal entities will display when the "Counts" metric is selected. Veterans Health Administration

(VHA) totals include employees, veteran patients, and other federal partners vaccinated by VHA.

**Definitions:** Doses delivered for U.S. States, D.C., and Puerto Rico are cumulative counts of COVID-19 vaccine doses reported to the Federal COVID Vaccine Operation as delivered since December 14, 2020. Doses delivered to the U.S. Virgin Islands, Palau, Micronesia, Marshall Islands, Guam, American Samoa, and Northern Marianas Islands include those marked as shipped in CDC's Vaccine Tracking System (VTrckS) since December 13, 2020. Doses delivered to a state or territory also include those delivered to pharmacies and the Federal Pharmacy Partnership for Long-Term Care (LTC) Program in the jurisdiction as reported in VTrckS. On January 20, 2021, CDC COVID Data Tracker moved from reporting doses distributed

to reporting doses delivered for U.S. states, D.C., and Puerto Rico. On February 4, 2021, CDC COVID Data Tracker updated the terminology from "doses distributed" to "doses delivered". **Total doses administered** are cumulative counts of individual COVID-19 vaccine doses administered as reported to CDC by states or territories and federal entities since December 14, 2020. Doses administered in a state or territory also include those administered in pharmacies and through the Federal Pharmacy Partnership for Long-Term Care (LTC)

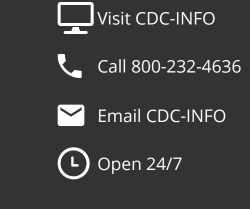
Program in the jurisdiction. Doses administered are attributed to the jurisdiction in which the vaccine was administered.

People receiving 1 or more doses represent the total number of people who have received at least one dose of vaccine. People receiving 2 doses represent the number of people who have received a second dose of vaccine. \*\*The number of

people receiving 1 or more doses and the number of people receiving 2 doses were determined based on information reported to CDC by state, territorial, and local public health agencies, and federal entities on dose number, administration date, recipient ID, and date of submission. Because the method used to determine dose numbers needs to be applied across multiple jurisdictions with different reporting practices, CDC's dose number estimates might differ from those reported by jurisdictions and federal entities. A dose number was determined for nearly all reported doses administered but, because there are some missing data for dose number, the sum of people receiving 1 or more doses and people receiving 2 doses will not exactly equal the total doses administered. People receiving doses are attributed to the jurisdiction in which the vaccine was administered. Rates per 100,000 represent the rate of total doses delivered, the rate of total doses administered, the rate of people

receiving 1 or more doses, and the rate of people receiving 2 doses per 100,000. The total population estimate is used as the denominator to calculate rates for total doses administered, people receiving 1 or more doses, and people receiving 2

doses. The rate per 100,000 of the total population metric is calculated among the entire population (i.e., all ages). These metrics use the U.S. Census Bureau State Population Totals and Components of Change: 2010-2019 population estimates. 2018 population estimates are used for American Samoa, Federated States of Micronesia, Guam, Northern Mariana Islands, Palau, Republic of Marshall Islands, and United States Virgin Islands. Emergency Use Authorization has been granted for use of the Pfizer-BioNTech vaccine among persons aged 16 and older and use of the Moderna vaccine among persons aged 18 and older. Therefore, vaccine use is limited among those under age 18, which represents approximately 22% of the U.S. population. Jurisdictions may use more targeted population counts for the denominators in their rate calculations (i.e., persons over 18 or over 16 years old), which would result in values different than those reported on the CDC COVID Tracker. In some limited circumstances, people might receive vaccinations outside of their state or territory of residency. These rates currently account for vaccinations occurring in the jurisdiction where the vaccination was administered.



**HAVE QUESTIONS?** 

About CDC Jobs Funding Policies File Viewers & Players

**CDC INFORMATION** 

**FOIA** No Fear Act OIG Nondiscrimination Accessibility

Privacy



CONNECT WITH CDC