Children and COVID-19 Vaccinations Trends

AAP Analysis of Data Posted by the Centers for Disease Control and Prevention as of March 9, 2022





Updated Version of the Vaccination Report

Please note the following changes to the methods in this weekly report:

A. Child Age Groupings:

12-17 year-olds: We are combining data for 12-15 and 16-17 year-olds. COVID-19 vaccines have been available for all in this group since 5.10.21.

5-11 year-olds: COVID-19 vaccines became available for this age group 11.2.21. Vaccination data specific to this group was made available in CDC public-use data 3 weeks later. We will be tracking vaccination for this group separate from 12-17 year-olds.

B. Data Sources: In reports up through 11.10.21, we used 2 different sources from the CDC to provide breakouts by age and geography: "Demographic Trends of People Receiving COVID-19 Vaccinations in the United States" (URL: https://covid.cdc.gov/covid-data-tracker/#vaccination-demographics-trends) and "COVID-19 Vaccinations in the United States, Jurisdiction" (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc). To combine ages 12-17, we are using only the jurisdiction file which may create minor shifts in the cumulative trends.

Interested readers should refer to the CDC and individual states where more information might be available.



COVID-19 Vaccine Eligibility: Timeline for Children

The FDA issued the first Emergency Use Authorization (EUA) for use of the Pfizer-BioNTech COVID-19 Vaccine in **people 16 years and older** on 12.11.2020, followed by ACIP recommendations and CDC approval for its use on 12.13.2020. However, the vaccine was not available for the non-elderly general public in most states until sometime in the Spring of 2021. Persons aged 16+ in Massachusetts, for example, started to receive their first COVID shots on 4.19.2021.

The FDA approved the use of the Pfizer-BioNTech COVID-19 Vaccine in **children ages 12 to 15** on an emergency use basis on 5.10.2021, followed by ACIP recommendation and CDC approval the same week.

The FDA issued an EUA for the Pfizer-BioNTech COVID-19 Vaccine for **children ages 5 to 11** on 10.29.2021, followed by ACIP recommendation and CDC approval on 11.2.2021.



Status of COVID-19 Vaccinations for US Children as of 3.9.2022

Children Ages 5-11 Years

- **9.4** million (**33%**) US children ages 5-11 have received their initial dose of COVID-19 vaccine.
- **7.4** million (**26%**) of these children completed the 2-dose vaccination series.
- Vaccination rates vary highly across states, from 15% to 65% of children 5-11 receiving their first vaccine.

Children Ages 12-17 Years

- **16.8** million (67%) US children ages 12-17 have received their initial dose of COVID-19 vaccine.
- **14.4** million (**57%**) of these children completed the 2-dose vaccination series.
- At this time about 8.3 million children 12-17 have yet to receive their initial COVID-19 vaccine dose. This past week about 54,000 received their first vaccine.
- Vaccination rates vary highly across states: In 13 states, over 3 quarters of 12-17 year-olds have received their initial dose; in 10 states, under half have received their first vaccine.

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). **Notes:** Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 31K initial-dose recipients to the 5-11 age group, and 67K to the 12-17 group nationally as of 2.2.2022. New Hampshire revised the state's cumulative count of 5-11 and 12-17 year-old recipients of initial dose by 2.7K and 9.6K, respectively, the week ending 3.2.2022. Check state web sites for additional or more recent information.

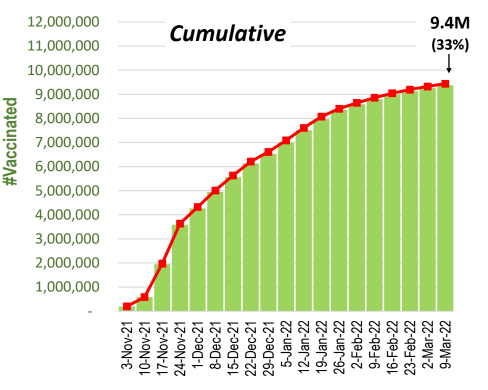


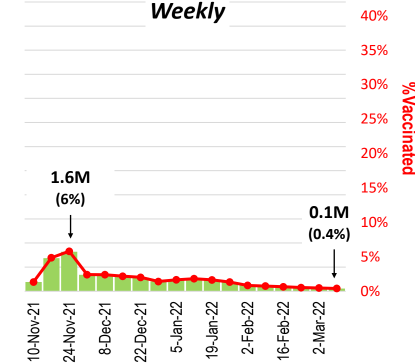
COVID-19 Vaccinations for US Children Ages 5-11

US Children Ages 5-11 Receiving Their Initial COVID-19 Vaccination

As of March 9: 9.4 million (33%) US children ages 5-11 had received their initial dose of COVID-19 vaccine

Per public-use data from the CDC



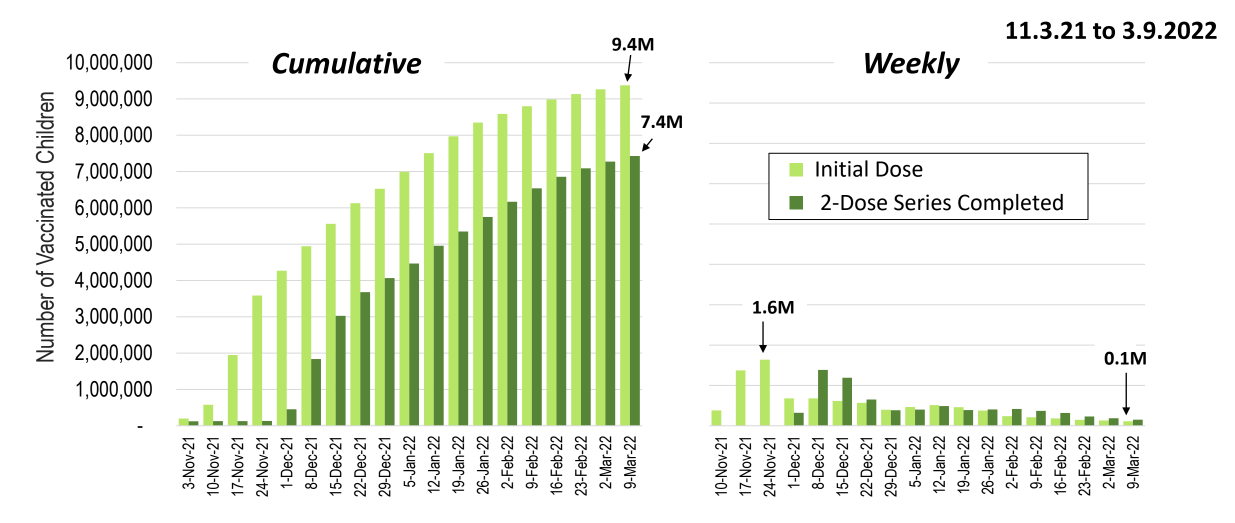


Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). **Note:** Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 31K initial-dose recipients to the 5-11 age group nationally as of 2.2.2022. Check state web sites for additional or more recent information.



^{11.3.21} to 3.9.2022

Cumulative and Weekly Number of US COVID-19 Vaccine Recipients Ages 5-11



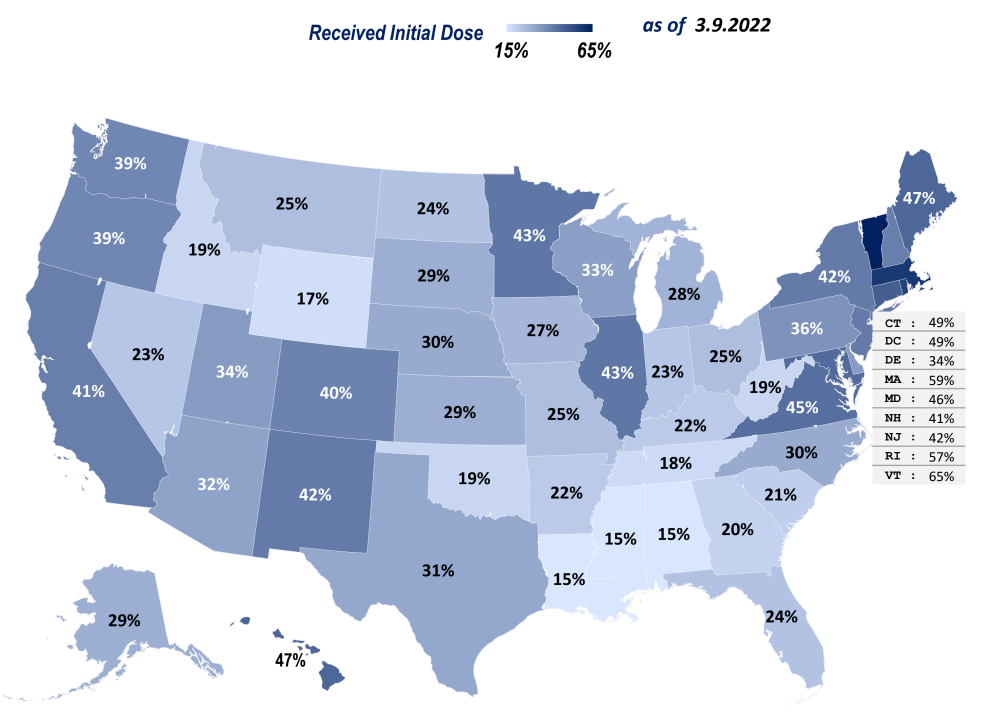
Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). **Note:** Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 31K initial-dose recipients to the 5-11 age group nationally as of 2.2.2022. Check state web sites for additional or more recent information.

American Academy of Pediatrics



Proportion of Eligible US Children Ages 5-11 Who Received the Initial Dose of the COVID-19 Vaccine, by State of Residence

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/C</u> <u>OVID-19-Vaccinations-in-the-United-</u> <u>States-Jurisdi/unsk-b7fc</u>). Check state web sites for additional or more recent information.

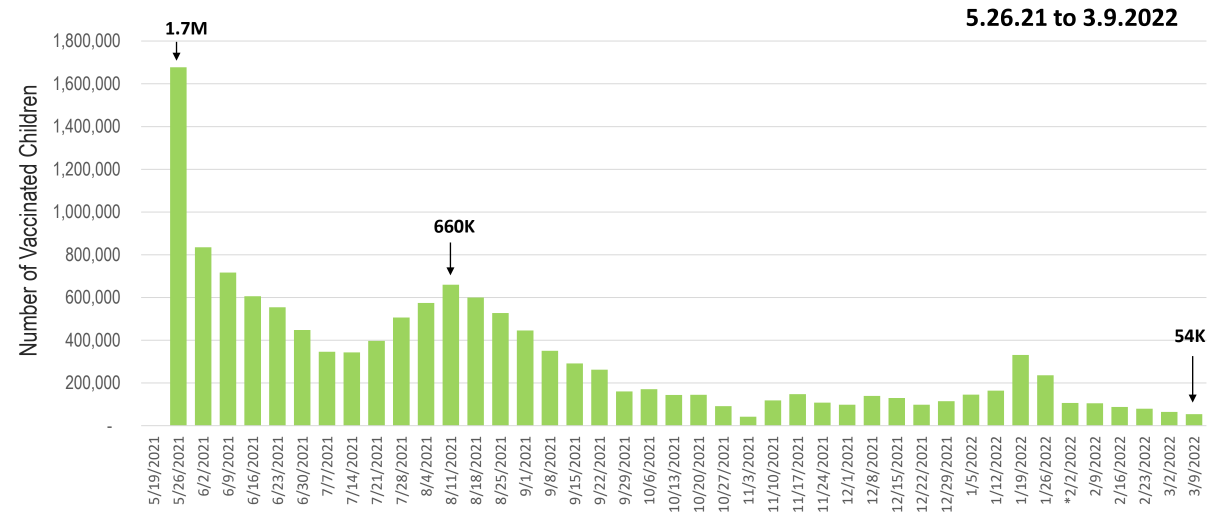


Initial Dose Among Eligible US Children Ages 5-11 --- 3 Week Improvement

| Chata | %0 | Children Having | Received At Least One Dose | | %Children Having Received At Least One Dose | | | |
|----------------------|---------|-----------------|------------------------------|-------------------|---|--------|------------------------------|--|
| State | 2.16.22 | 3.9.22 | Increase by Percentage Point | State (continued) | 2.16.22 | 3.9.22 | Increase by Percentage Point | |
| 50 States + DC | 32% | 33% | 1% | Missouri | 24% | 25% | 1% | |
| Alabama | 14% | 15% | 1% | Montana | 24% | 25% | 1% | |
| Alaska | 28% | 29% | 1% | Nebraska | 29% | 30% | 1% | |
| Arizona | 31% | 32% | 1% | Nevada | 22% | 23% | 1% | |
| Arkansas | 22% | 22% | 0% | New Hampshire | 40% | 41% | 1% | |
| California | 39% | 41% | 2% | New Jersey | 40% | 42% | 2% | |
| Colorado | 39% | 40% | 1% | New Mexico | 40% | 42% | 2% | |
| Connecticut | 48% | 49% | 1% | New York | 40% | 42% | 2% | |
| Delaware | 32% | 34% | 2% | North Carolina | 29% | 30% | 1% | |
| District of Columbia | 47% | 49% | 2% | North Dakota | 23% | 24% | 1% | |
| Florida | 23% | 24% | 1% | Ohio | 25% | 25% | 0% | |
| Georgia | 19% | 20% | 1% | Oklahoma | 19% | 19% | 0% | |
| Hawaii | 45% | 47% | 2% | Oregon | 38% | 39% | 1% | |
| Idaho | 18% | 19% | 1% | Pennsylvania | 35% | 36% | 1% | |
| Illinois | 42% | 43% | 1% | Rhode Island | 55% | 57% | 2% | |
| Indiana | 22% | 23% | 1% | South Carolina | 20% | 21% | 1% | |
| lowa | 26% | 27% | 1% | South Dakota | 28% | 29% | 1% | |
| Kansas | 28% | 29% | 1% | Tennessee | 17% | 18% | 1% | |
| Kentucky | 22% | 22% | 0% | Texas | 28% | 31% | 3% | |
| Louisiana | 14% | 15% | 1% | Utah | 33% | 34% | 1% | |
| Maine | 46% | 47% | 1% | Vermont | 64% | 65% | 1% | |
| Maryland | 45% | 46% | 1% | Virginia | 44% | 45% | 1% | |
| Massachusetts | 57% | 59% | 2% | Washington | 38% | 39% | 1% | |
| Michigan | 27% | 28% | 1% | West Virginia | 18% | 19% | 1% | |
| Minnesota | 42% | 43% | 1% | Wisconsin | 32% | 33% | 1% | |
| Mississippi | 14% | 15% | 1% | Wyoming | 17% | 17% | 0% | |

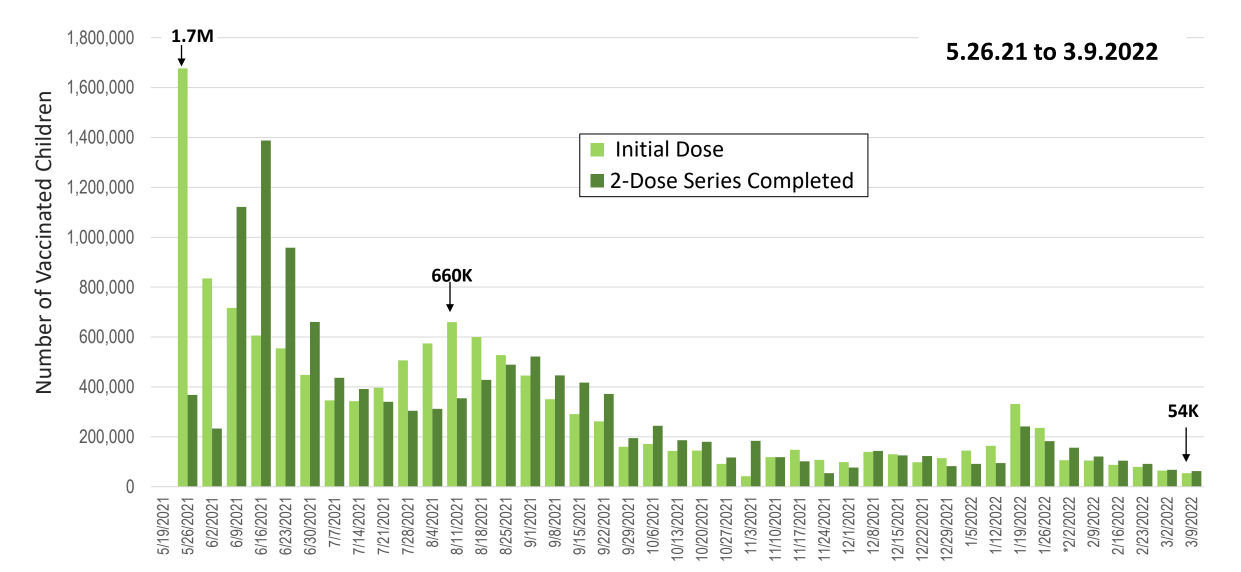
Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Note: New Hampshire revised the state's cumulative count of 5-11 year-old recipients of initial dose by 2.7K the week ending 3.2.2022. Check state web sites for additional or more recent information.

Weekly Increase in the Number of Eligible US Children Ages 12-17 Receiving Their Initial COVID-19 Vaccination



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19</u>-<u>Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). **Notes:** Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 67K initial dose recipients to the 12-17 group nationally as of 2.2.2022. * Does not include California - recipients ages 12-17 cannot be calculated for the State for the week of 2.2.2022 after CA revised their report of cumulative initial dose recipients down by 103K. Check state web sites for additional or more recent information.

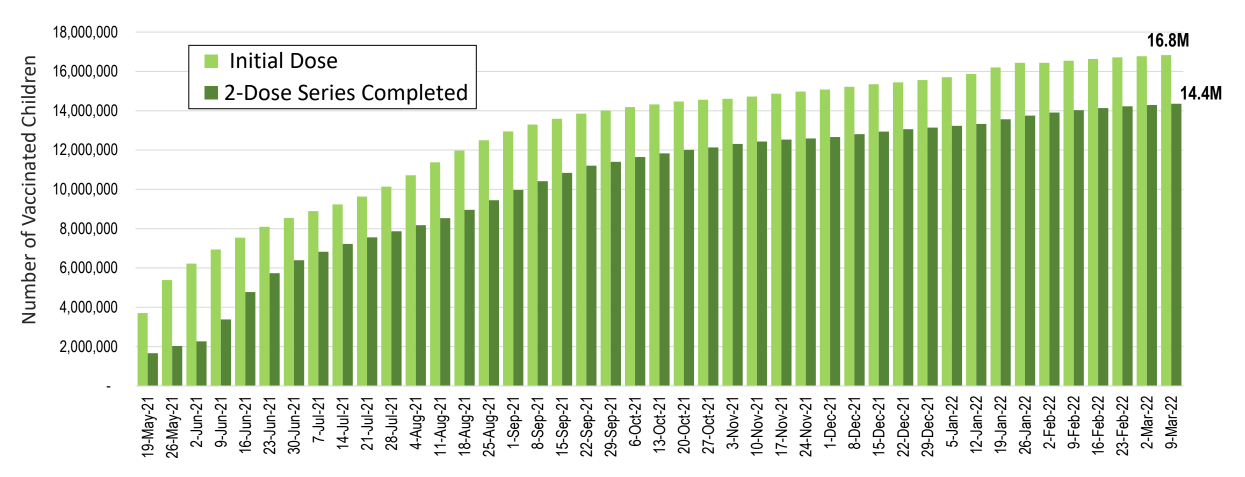
Weekly Increase in Initial and Completed COVID-19 Vaccination for Eligible US Children Ages 12-17



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc). Notes: Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 67K initial dose recipients to the 12-17 group nationally as of 2.2.2022. * Does not include California - recipients ages 12-17 cannot be calculated for the State for the week of 2.2.2022 after CA revised their report of cumulative initial dose recipients down by 103K. Check state web sites for additional or more recent information.

Cumulative Number of US COVID-19 Vaccine Recipients Ages 12-17

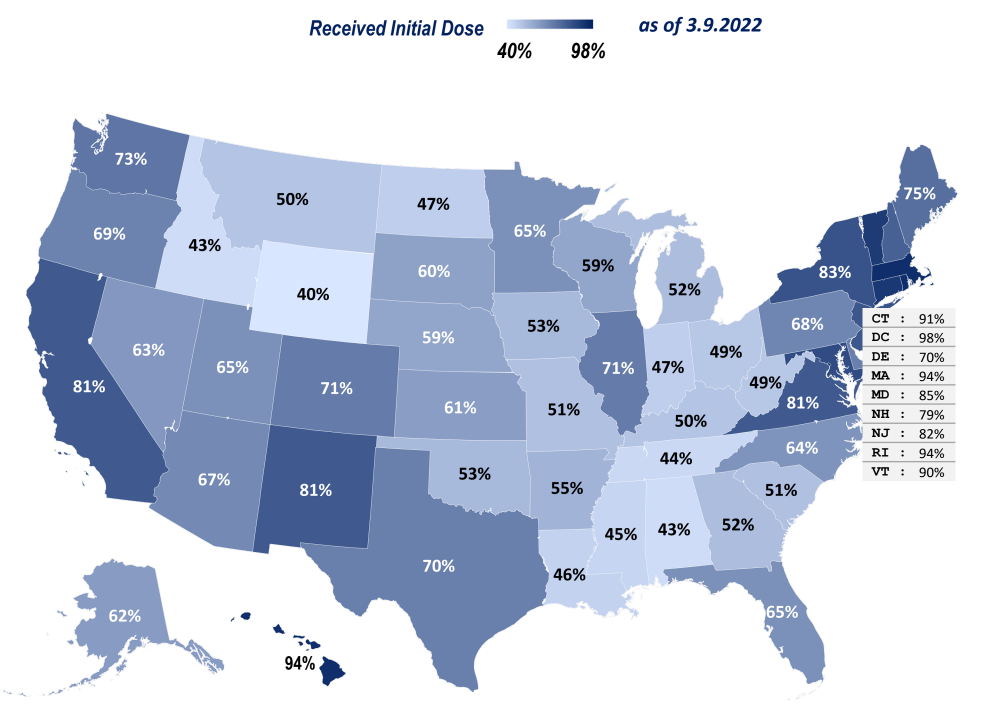
5.19.21 to 3.9.2022



Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19</u>-<u>Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). **Notes:** Age information was provided with Idaho data since 1.25.2022. Inclusion of this information added 67K initial dose recipients to the 12-17 group nationally as of 2.2.2022. California revised their report of cumulative initial dose recipients down by 103K the week of 2.2.2022. Check state web sites for additional or more recent information.

Proportion of Eligible US Children Ages 12-17 Who Received the Initial Dose of the COVID-19 Vaccine, by State of Residence

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccination</u> <u>s/COVID-19-Vaccinations-in-the-</u> <u>United-States-Jurisdi/unsk-b7fc</u>). Check state web sites for additional or more recent information.



Proportion of Eligible US Children Ages 12-17 Vaccinated Against COVID-19 by State of Residence

as of 3.9.2022

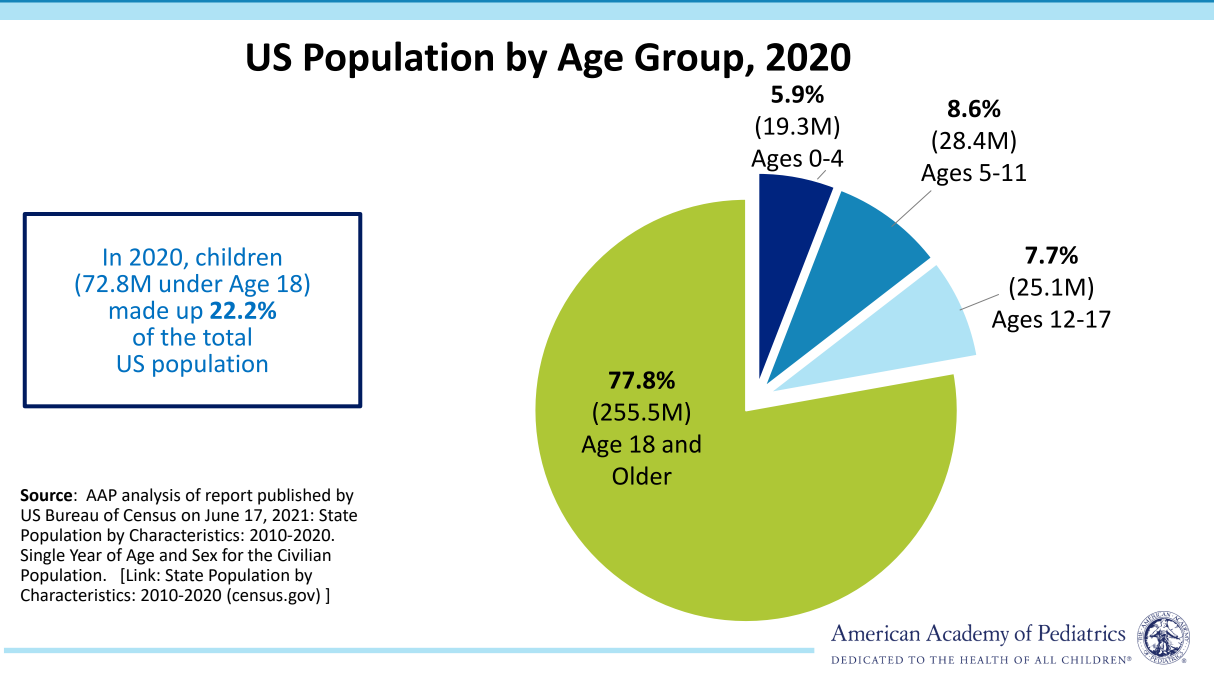
| (|)% | 20% | 40% | 60% | 80% | 100 | % 120 |)% (| 0% | 20% | 40% | 60% |
|------------------------|------------|-----|-----|-----|------------|-----------|-----------|----------------|-----|-----|-----|-----|
| District of Columbia | 72% | | | | | 26% | | Alaska | 56% | | | 6% |
| Rhode Island | 82% | | | | | 12% | | Kansas | 51% | | | 10% |
| Massachusetts | 78% | | | | | 16% | | South Dakota | 47% | | | 13% |
| Hawaii | 86% | | | | | 8% | | Wisconsin | 53% | | | 6% |
| Connecticut | 77% | | | | | 1% | | Nebraska | 54% | | | 5% |
| Vermont | 80% | | | | 109 | % | | Arkansas | | I | | |
| Maryland | 75% | | | | 10% | | | | 44% | | | .1% |
| New York | 72% | | | | 11% | | | Oklahoma | 44% | 1 | | % |
| New Jersey | 71% | | | | 11% | | | lowa | 48% | | 59 | |
| Virginia | 72% | | | | 9% | | | Michigan | 47% | | 5% | 6 |
| New Mexico | 67% | | | | 14% | | | Georgia | 41% | | 11% | 5 |
| California | 71% | | | | 10% | | | South Carolina | 43% | | 8% | |
| New Hampshire Maine | 60% 68% | | | | 19% | | | Missouri | 43% | | 8% | |
| Washington | 67% | | | 6% | % | | | Montana | 42% | | 8% | |
| Illinois | 64% | | | 7% | | | | Kentucky | 43% | | 7% | |
| Colorado | 64% | | | 7% | | | | West Virginia | 43% | | 6% | |
| Texas | 56% | | | 14% | | 2-Dos | a Sarias | Ohio | 44% | 1 | 5% | |
| Delaware | 59% | | | 11% | | | | North Dakota | 40% | | 7% | |
| Oregon | 62% | | | 7% | | Compl | etea | Indiana | 40% | 1 | 7% | |
| Pennsylvania | 56% | | | 12% | | Initial I | Dose Only | Louisiana | 38% | | 8% | |
| Arizona | 54% | | | 13% | | | 2000 e, | Mississippi | 37% | | 8% | |
| Utah | 58% | | | 7% | | | | | | | | |
| Minnesota | 61% | | | 4% | | | | Tennessee | 37% | | 7% | |
| Florida | 54% | | | 11% | | | | Idaho | 38% | I | 5% | |
| North Carolina | 49% | | | 15% | | | | Alabama | 34% | | 9% | |
| Nevada | 49% | | | 14% | | | | Wyoming | 35% | | 5% | |

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-</u> <u>Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). Check state web sites for additional or more recent information.

Initial Dose Among Eligible US Children Ages 12-17 --- 3 Week Improvement

| State | %C | hildren Having | Received At Least One Dose | State (continued) | %Children Having Received At Least One Dose | | | | |
|----------------------|---------|----------------|------------------------------|--------------------|---|--------|------------------------------|--|--|
| State | 2.16.22 | 3.9.22 | Increase by Percentage Point | State (continued) | 2.16.22 | 3.9.22 | Increase by Percentage Point | | |
| 50 States + DC | 66% | 67% | 1% | Missouri | 50% | 51% | 1% | | |
| Alabama | 43% | 43% | 0% | 0% Montana 49% 50% | | 1% | | | |
| Alaska | 62% | 62% | 0% | Nebraska | 59% | 59% | 0% | | |
| Arizona | 66% | 67% | 1% Nevada 62% 63% | | 63% | 1% | | | |
| Arkansas | 54% | 55% | 1% | New Hampshire | * | 79% | | | |
| California | 81% | 81% | 0% | New Jersey | 81% | 82% | 1% | | |
| Colorado | 71% | 71% | 0% | New Mexico | 80% | 81% | 1% | | |
| Connecticut | 90% | 91% | 1% | New York | 82% | 83% | 1% | | |
| Delaware | 69% | 70% | 1% | North Carolina | 63% | 64% | 1% | | |
| District of Columbia | 96% | 98% | 2% | North Dakota | 47% | 47% | 0% | | |
| Florida | 64% | 65% | 1% | Ohio | 48% | 49% | 1% | | |
| Georgia | 51% | 52% | 1% | Oklahoma | 53% | 53% | 0% | | |
| Hawaii | 93% | 94% | 1% | Oregon | 68% | 69% | 1% | | |
| Idaho | 42% | 43% | 1% | Pennsylvania | 67% | 68% | 1% | | |
| Illinois | 71% | 71% | 0% | Rhode Island | 93% | 94% | 1% | | |
| Indiana | 47% | 47% | 0% | South Carolina | 50% | 51% | 1% | | |
| lowa | 53% | 53% | 0% | South Dakota | 59% | 60% | 1% | | |
| Kansas | 60% | 61% | 1% | Tennessee | 44% | 44% | 0% | | |
| Kentucky | 50% | 50% | 0% | Texas | 68% | 70% | 2% | | |
| Louisiana | 46% | 46% | 0% | Utah | 65% | 65% | 0% | | |
| Maine | 75% | 75% | 0% | Vermont | 90% | 90% | 0% | | |
| Maryland | 84% | 85% | 1% | Virginia | 80% | 81% | 1% | | |
| Massachusetts | 93% | 94% | 1% | Washington | 73% | 73% | 0% | | |
| Michigan | 51% | 52% | 1% | West Virginia | 48% | 49% | 1% | | |
| Minnesota | 64% | 65% | 1% | Wisconsin | 59% | 59% | 0% | | |
| Mississippi | 45% | 45% | 0% | Wyoming | 40% | 40% | 0% | | |

Source: AAP analysis of data series titled "COVID -19 Vaccinations in the United States, Jurisdiction". CDC COVID -19 Data Tracker (URL: <u>https://data.cdc.gov/Vaccinations/COVID-19-</u> <u>Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc</u>). * New Hampshire revised the state's cumulative count of 12-17 year-old recipients of initial dose by 9.6K the week ending 3.2.2022. Check state web sites for additional or more recent information.



Data Sources and Methods

- This report includes US COVID-19 vaccine child recipients based on provisional data released by the CDC in a data series titled "COVID-19 Vaccinations in the United States, Jurisdiction." (URL: https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc).
- Cumulative trends and weekly changes are updated weekly as the CDC revises and updates its data series.
 Sporadic child vaccinations prior to May are included in the cumulative counts although not shown by week in the charts.
- Individual states may have additional or more recent information on their web sites. State population totals are based on 2020 population projections published by the US Census Bureau (URL: https://www.census.gov/programs-surveys/popest/technical-documentation/research/evaluation-estimates/2010s-state-detail.html).



Contact Information

• For technical questions, please contact:

William Cull, PhD Senior Director, Research American Academy of Pediatrics wcull@aap.org

• For media inquiries, please contact:

| Lisa Black |
|--------------------------------|
| Media Relations |
| American Academy of Pediatrics |
| Iblack@aap.org |

or

Emily Rosenbaum Media Relations American Academy of Pediatrics <u>erosenbaum@aap.org</u>

