Table C2_2
Child ${ }^{\text {a }}$ Current Asthma ${ }^{\text {b }}$ Weighted Number ${ }^{\text {c }}$ by Sex at Birth and State or Territory: BRFSS 2020

| State | Male Sample Size ${ }^{d}$ | Male Weighted Number ${ }^{\text {c }}$ | $\begin{gathered} \text { Male } \\ \mathbf{9 5 \%} \mathbf{C I}^{\mathbf{e}} \end{gathered}$ | \|| | Female Sample Size ${ }^{\text {d }}$ | Female Weighted Number ${ }^{\text {c }}$ | Female 95\% CI ${ }^{\text {e }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total ${ }^{\text {f }}$ | 24,044 | 1,990,511 | (1,752,458-2,228,564) | \|| | 22,184 | 1,551,729 | (1,362,112-1,741,346) |
| CA | 444 | 336,894 | (179,481-494,307) | \\| | 441 | 259,435 | (139,674-379,195) |
| CT | 942 | 43,373 | $(29,881-56,866)$ | II | 871 | 34,855 | (21,982-47,728) |
| DC | 271 | 7,395 | (4,140-10,650) | \\| | 265 | 4,693 | (1,933-7,453) |
| FL | 890 | 129,099 | (65,307-192,891) | II | 794 | 110,701 | $(56,014-165,388)$ |
| GA | 867 | 154,319 | (98,099-210,539) | \\| | 819 | 77,126 | $(52,204-102,047)$ |
| HI | 797 | 13,274 | (8,953-17,594) | II | 737 | 8,549 | $(5,504-11,594)$ |
| IN | 858 | 41,286 | (28,493-54,079) | II | 822 | 41,872 | $(27,759-55,984)$ |
| KS | 1,155 | 31,081 | $(23,739-38,423)$ | \\| | 1,124 | 18,636 | (12,977-24,295) |
| KY | 400 | 36,561 | $(18,463-54,660)$ | II | 367 | 26,834 | $(14,250-39,418)$ |
| ME | 770 | 11,246 | (7,923-14,569) | \\| | 702 | 6,375 | $(3,685-9,065)$ |
| MA | 296 | 46,663 | (23,338-69,989) | \\| | 273 | 39,729 | (12,962-66,497) |
| MI | 747 | 94,330 | (68,976-119,683) | \\| | 688 | 74,660 | $(51,308-98,013)$ |
| MN | 1,850 | 29,418 | $(20,847-37,989)$ | II | 1,754 | 23,122 | $(16,581-29,662)$ |
| MS | 668 | 34,119 | (22,227-46,011) | II | 651 | 28,583 | $(16,276-40,889)$ |
| MO | 972 | 59,223 | (42,979-75,467) | \\| | 812 | 53,074 | (35,818-70,329) |
| MT | 715 | 7,756 | (4,526-10,986) | II | 640 | 5,107 | $(3,256-6,957)$ |
| NE | 1,762 | 12,503 | $(8,631-16,375)$ | II | 1,553 | 9,089 | (5,661-12,516) |
| NV | 216 | 28,108 | $(11,529-44,687)$ | II | 218 | 18,714 | (3,890-33,539) |
| NH | 464 | 6,813 | (3,229-10,398) | \\| | 447 | 10,487 | (7,179-13,796) |
| NJ | 1,133 | 73,683 | (57,130-90,235) | II | 984 | 57,889 | (42,041-73,736) |
| NM | 750 | 18,845 | (10,926-26,764) | II | 699 | 13,391 | (7,482-19,299) |
| NY | 515 | 129,649 | $(75,950-183,348)$ | II | 446 | 178,883 | $(115,193-242,573)$ |
| OH | 1,474 | 94,726 | $(65,631-123,822)$ | \\| | 1,326 | 72,856 | $(48,876-96,836)$ |
| PA | 563 | 174,419 | (103,792-245,046) | II | 522 | 107,445 | $(66,224-148,666)$ |
| RI | 517 | 10,286 | (6,710-13,861) | II | 460 | 8,085 | $(4,808-11,362)$ |
| TX | 1,280 | 299,611 | $(187,358-411,865)$ | II | 1,162 | 191,959 | (101,135-282,782) |
| UT | 1,642 | 29,368 | (22,554-36,182) | \\| | 1,579 | 26,058 | $(19,276-32,839)$ |
| VT | 635 | 3,502 | (2,083-4,921) | II | 555 | 3,934 | (2,587-5,280) |
| WI | 451 | 32,960 | $(18,509-47,412)$ | II | 473 | 39,592 | (17,166-62,018) |
| Territory |  |  |  |  |  |  |  |
| PR | 587 | 28,209 | (19,499-36,919) | \|| | 570 | 22,305 | (14,617-29,993) |

Notes:For additional information on methods and variable description, refer to "Technical Information, availble at:
https://www.cdc.gov/asthma/brfss/2020/child/brfsschildtechinfo.html
${ }^{\text {a }}$ Aged 0-17
${ }^{\mathrm{b}}$ Current asthma question:Does the child still have asthma?
${ }^{\text {c }}$ Weighted number of respondents who answered the current asthma question
${ }^{\text {d}}$ Unweighted number of respondents who answered the current asthma question
${ }^{\mathrm{e}} \mathrm{CI}$ denotes confidence interval
${ }^{\text {f }}$ Total includes data from 30 states and DC, but excludes Puerto Rico
'.-./blank':Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE) $>30 \%$

