Table C2.2

# Adult ${ }^{\text {a }}$ Current Asthma ${ }^{\text {b }}$ Weighted Number ${ }^{e}$ by Sex at Birth and State or Territory, BRFSS 2020 

| State | Sample Size ${ }^{\text {c }}$ | Male Weighted Numbere | $\begin{gathered} \text { Male } \\ \text { 95\% Cl } \\ \text { (Weighted Number) } \end{gathered}$ | \|| | Sample Size ${ }^{\text {c }}$ | Female Weighted Numbere | Female $95 \% \mathrm{Cl}^{\mathrm{d}}$ (Weighted Number) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.S. Total | 179,561 | 8,064,231 | $(7,742,124-8,386,339)$ | II | 212,364 | 15,415,619 | $(14,967,414-15,863,825)$ |
| AL | 2,158 | 124,536 | (97,780-151,292) | II | 3,149 | 217,184 | $(187,739-246,629)$ |
| AK | 1,807 | 15,618 | (10,057-21,179) | II | 1,836 | 32,554 | $(25,980-39,129)$ |
| AZ | 4,729 | 199,794 | $(171,288-228,300)$ | II | 5,486 | 350,935 | $(313,611-388,258)$ |
| AR | 2,174 | 73,279 | $(58,554-88,004)$ | II | 3,035 | 137,061 | (114,491-159,631) |
| CA | 2,319 | 1,037,273 | (822,252-1,252,295) | II | 2,444 | 1,811,192 | $(1,509,498-2,112,887)$ |
| CO | 4,962 | 160,399 | (140,988-179,810) | \\| | 5,132 | 274,383 | $(248,841-299,926)$ |
| CT | 4,056 | 110,234 | (89,917-130,551) | \\| | 4,854 | 188,959 | $(167,661-210,258)$ |
| DE | 1,778 | 31,909 | (23,552-40,266) | \\| | 2,227 | 51,519 | (42,992-60,046) |
| DC | 1,534 | 19,708 | $(15,171-24,245)$ | II | 1,862 | 39,756 | $(32,856-46,657)$ |
| FL | 5,328 | 428,750 | $(338,537-518,963)$ | \|| | 6,401 | 847,874 | (721,001-974,747) |
| GA | 3,954 | 264,450 | (208,214-320,686) | \\| | 5,068 | 472,462 | (410,330-534,594) |
| HI | 3,551 | 32,884 | $(26,939-38,829)$ | \\| | 4,174 | 64,006 | $(56,297-71,714)$ |
| ID | 2,872 | 41,333 | $(32,125-50,541)$ | II | 3,056 | 86,073 | $(73,862-98,284)$ |
| IL | 1,705 | 299,305 | (228,318-370,292) | II | 1,968 | 532,939 | $(441,634-624,244)$ |
| IN | 3,811 | 165,679 | $(141,729-189,629)$ | II | 4,612 | 331,860 | $(298,664-365,056)$ |
| IA | 4,587 | 76,116 | $(65,276-86,957)$ | \\| | 4,993 | 143,969 | $(129,966-157,972)$ |
| KS | 4,858 | 75,450 | $(64,979-85,921)$ | \\| | 5,574 | 140,861 | $(126,712-155,011)$ |
| KY | 1,826 | 129,228 | $(103,201-155,255)$ | \\| | 2,072 | 266,405 | (228,696-304,115) |
| LA | 2,147 | 94,263 | $(69,904-118,622)$ | \\| | 2,563 | 182,448 | $(153,896-211,000)$ |
| ME | 4,482 | 45,000 | $(37,822-52,177)$ | \\| | 6,437 | 70,621 | $(62,899-78,344)$ |
| MD | 6,392 | 146,644 | $(125,550-167,738)$ | \\| | 7,812 | 274,042 | $(249,123-298,960)$ |
| MA | 3,244 | 192,824 | $(161,317-224,332)$ | \\| | 3,865 | 399,223 | $(352,302-446,145)$ |
| MI | 3,183 | 277,508 | $(227,031-327,986)$ | \\| | 4,021 | 582,026 | (521,371-642,681) |
| MN | 7,594 | 122,738 | $(107,987-137,488)$ | II | 8,158 | 246,500 | $(226,969-266,032)$ |
| MS | 2,559 | 64,593 | $(51,658-77,527)$ | II | 3,891 | 136,681 | $(119,481-153,881)$ |
| MO | 4,061 | 147,644 | $(123,059-172,230)$ | II | 5,075 | 294,133 | $(261,408-326,857)$ |
| MT | 3,118 | 31,549 | $(26,621-36,476)$ | \\| | 3,160 | 58,003 | $(51,161-64,846)$ |
| NE | 6,770 | 41,371 | $(35,369-47,373)$ | \\| | 7,963 | 72,733 | $(64,596-80,870)$ |

[^0]Table C2.2

# Adult ${ }^{\text {a }}$ Current Asthma ${ }^{\text {b }}$ Weighted Number ${ }^{e}$ by Sex at Birth and State or Territory, BRFSS 2020 

| State | Sample Size ${ }^{\text {c }}$ | Male Weighted Numbere | $\begin{gathered} \text { Male } \\ \text { 95\% Cl } \\ \text { (Weighted Number) } \end{gathered}$ | \|| | Sample Size ${ }^{\text {c }}$ | Female Weighted Number | Female $95 \% \mathrm{Cl}^{\mathrm{d}}$ (Weighted Number) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NV | 1,201 | 79,915 | $(57,276-102,555)$ | II | 1,265 | 150,515 | $(119,964-181,066)$ |
| NH | 2,818 | 45,903 | $(37,527-54,280)$ | II | 3,577 | 81,210 | (71,702-90,717) |
| NJ | 5,429 | 212,131 | $(180,702-243,559)$ | II | 5,858 | 386,519 | (348,707-424,330) |
| NM | 3,016 | 66,656 | (53,679-79,634) | \\| | 3,946 | 96,001 | (82,273-109,728) |
| NY | 6,659 | 517,522 | $(449,667-585,376)$ | II | 8,004 | 931,572 | (850,593-1,012,551) |
| NC | 2,630 | 212,697 | $(171,923-253,470)$ | \\| | 3,186 | 433,088 | $(376,142-490,034)$ |
| ND | 2,145 | 15,924 | $(12,023-19,824)$ | II | 2,292 | 33,960 | (27,889-40,030) |
| OH | 6,653 | 291,506 | (253,378-329,633) | II | 7,888 | 604,125 | $(549,894-658,356)$ |
| OK | 2,159 | 123,739 | $(102,219-145,258)$ | II | 2,839 | 199,020 | $(173,905-224,135)$ |
| OR | 2,585 | 118,848 | $(99,841-137,855)$ | II | 2,797 | 238,110 | (211,418-264,802) |
| PA | 2,737 | 341,401 | $(271,843-410,959)$ | II | 2,763 | 690,845 | $(598,128-783,563)$ |
| RI | 2,289 | 34,479 | $(26,976-41,982)$ | II | 3,051 | 68,710 | $(59,452-77,969)$ |
| SC | 1,781 | 120,327 | $(92,158-148,495)$ | II | 2,214 | 265,414 | $(225,460-305,369)$ |
| SD | 3,061 | 18,340 | $(13,164-23,516)$ | \\| | 3,827 | 35,650 | (28,202-43,098) |
| TN | 2,091 | 167,386 | $(131,069-203,703)$ | II | 2,524 | 384,770 | $(327,567-441,973)$ |
| TX | 5,164 | 498,473 | $(393,694-603,251)$ | II | 5,785 | 1,118,919 | $(946,965-1,290,873)$ |
| UT | 5,296 | 96,148 | $(85,216-107,081)$ | II | 5,514 | 153,515 | $(139,225-167,805)$ |
| VT | 2,881 | 16,604 | (13,477-19,730) | II | 3,609 | 38,178 | $(32,890-43,466)$ |
| VA | 4,243 | 176,656 | $(146,534-206,779)$ | II | 5,222 | 394,506 | $(351,675-437,336)$ |
| WA | 6,044 | 205,356 | $(180,233-230,478)$ | II | 6,765 | 374,418 | $(342,553-406,283)$ |
| WV | 2,555 | 68,462 | $(57,881-79,043)$ | II | 3,274 | 106,549 | (94,762-118,337) |
| WI | 2,424 | 168,972 | $(133,910-204,033)$ | II | 2,648 | 296,137 | $(249,839-342,436)$ |
| WY | 2,141 | 16,709 | $(13,253-20,165)$ | II | 2,628 | 27,482 | (22,866-32,099) |
| Territories |  |  |  |  |  |  |  |
| GU | 1,011 | 1,429 | (695-2,162) | II | 1,159 | 3,940 | (2,007-5,873) |
| PR | 1,975 | 106,383 | (74,979-137,787) | \\| | 2,961 | 177,220 | $(147,164-207,276)$ |

[^1]
[^0]:    Notes:For additional information on methods and variable description, refer to 'Technical Information', availble at:https://www.cdc.gov/asthma/brfss/2020/brfsstechinfo.html
    ${ }^{\text {a }}$ Aged $18+$ years
    ${ }^{\mathrm{b}}$ Current asthma question: Do you still have asthma?
    ${ }^{\text {c Unweighted number of respondents who answered the current asthma question }}$
    ${ }^{\mathrm{d}} \mathrm{Cl}$ denotes confidence interval
    ${ }^{\text {eWeighted number of the respondents who answered the current asthma question }}$
    'U.S. Total includes 50 states plus the District of Columbia and excludes the territories
    '.-./blank':Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE) $>30 \%$

[^1]:    Notes:For additional information on methods and variable description, refer to 'Technical Information', availble at:https://www.cdc.gov/asthma/brfss/2020/brfsstechinfo.html
    ${ }^{\text {a}}$ Aged 18+ years
    ${ }^{\mathrm{b}}$ Current asthma question: Do you still have asthma?
    ${ }^{c}$ Unweighted number of respondents who answered the current asthma question
    ${ }^{\mathrm{d}} \mathrm{Cl}$ denotes confidence interval
    ${ }^{e}$ Weighted number of the respondents who answered the current asthma question
    ${ }^{\text {f }}$ U.S. Total includes 50 states plus the District of Columbia and excludes the territories
    '.-./blank':Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30\%

