Table C2.2 Adult^a Current Asthma^b Weighted Number^e by Sex at Birth and State or Territory, BRFSS 2020

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

Notes:For additional information on methods and variable description, refer to 'Technical Information', availble at:https://www.cdc.gov/asthma/brfss/2020/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCl denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^fU.S. Total includes 50 states plus the District of Columbia and excludes the territories

^{&#}x27;.-./blank':Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30%

Table C2.2 Adult^a Current Asthma^b Weighted Number^e by Sex at Birth and State or Territory, BRFSS 2020

State	Sample Size ^c	Male Weighted Number ^e	Male 95% Cl ^d (Weighted Number)		Sample Size ^c	Female Weighted Number ^e	Female 95% CI ^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)	П	3,577	81,210	(71,702–90,717)
NJ	5,429	212,131	(180,702–243,559)	П	5,858	386,519	(348,707–424,330)
NM	3,016	66,656	(53,679–79,634)	П	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)	II	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)
ОН	6,653	291,506	(253,378–329,633)	II	7,888	604,125	(549,894–658,356)
ОК	2,159	123,739	(102,219–145,258)	П	2,839	199,020	(173,905–224,135)
OR	2,585	118,848	(99,841–137,855)	П	2,797	238,110	(211,418–264,802)
PA	2,737	341,401	(271,843–410,959)	П	2,763	690,845	(598,128–783,563)
RI	2,289	34,479	(26,976–41,982)	П	3,051	68,710	(59,452–77,969)
SC	1,781	120,327	(92,158–148,495)	Ш	2,214	265,414	(225,460–305,369)
SD	3,061	18,340	(13,164–23,516)	Ш	3,827	35,650	(28,202–43,098)
TN	2,091	167,386	(131,069–203,703)	Ш	2,524	384,770	(327,567–441,973)
TX	5,164	498,473	(393,694–603,251)	Ш	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)	П	3,274	106,549	(94,762–118,337)
WI	2,424	168,972	(133,910–204,033)	П	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)	П	1,159	3,940	(2,007–5,873)
PR	1,975	106,383	(74,979–137,787)	Ш	2,961	177,220	(147,164–207,276)

Notes:For additional information on methods and variable description, refer to 'Technical Information', availble at:https://www.cdc.gov/asthma/brfss/2020/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

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^eWeighted number of the respondents who answered the current asthma question

^fU.S. Total includes 50 states plus the District of Columbia and excludes the territories

^{&#}x27;.-./blank':Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30%