Table C2.2 Adult^a Current Asthma^b Weighted Number^e by Sex at Birth and State or Territory, BRFSS 2021

State	Sample Size ^c	Male Weighted Number ^e	Male 95% Cl ^d (Weighted Number)	II II	Sample Size ^c	Female Weighted Number ^e	Female 95% Cl ^e (Weighted Number)
U.S. Totaľ	199,011	8,002,822	(7,718,338–8,287,306)	Ш	229,101	15,320,179	(14,939,438–15,700,919)
AL	1,817	109,988	(82,092–137,883)	Ш	2,744	284,211	(243,348–325,073)
AK	2,771	16,900	(13,161–20,640)	II	2,666	32,552	(27,380–37,724)
AZ	4,995	177,879	(151,909–203,849)	Ш	5,586	341,870	(307,031–376,710)
AR	2,226	76,251	(59,156–93,346)	Ш	3,098	131,606	(108,241–154,972)
CA	3,376	1,049,062	(873,842–1,224,281)	Ш	3,319	1,645,334	(1,429,332–1,861,336)
СО	5,294	162,195	(142,655–181,734)	Ш	5,094	314,738	(286,298–343,177)
СТ	3,987	106,780	(89,226–124,333)	Ш	4,295	194,130	(172,505–215,756)
DE	1,618	26,034	(18,773–33,295)	II	1,992	51,662	(43,289–60,034)
DC	1,421	20,585	(15,080–26,090)	II	1,743	43,713	(36,142–51,284)
GA	3,489	218,613	(169,169–268,057)	Ш	4,620	554,050	(485,076–623,023)
НІ	3,578	31,585	(25,835–37,334)	Ш	4,175	61,264	(53,274–69,254)
ID	3,153	49,940	(41,932–57,948)	Ш	3,573	88,576	(78,226–98,927)
IL	1,529	308,553	(218,262–398,843)	Ш	1,667	551,842	(443,979–659,706)
IN	4,478	170,447	(144,865–196,028)	Ш	5,341	365,951	(333,525–398,377)
IA	4,740	82,285	(70,492–94,077)	Ш	4,802	142,181	(125,700–158,662)
KS	8,221	88,459	(79,663–97,256)	Ш	9,189	147,494	(136,568–158,419)
KY	2,543	141,183	(116,953–165,413)	II	2,835	267,618	(232,890–302,346)
LA	2,277	117,840	(89,912–145,768)	II	2,789	227,002	(194,014–259,990)
ME	5,058	46,506	(39,854–53,159)	II	6,645	91,890	(83,307–100,473)
MD	7,103	136,014	(117,711–154,317)	II	8,410	315,144	(286,114–344,175)
MA	3,515	207,961	(177,860–238,062)	II	4,081	453,345	(400,442–506,248)
MI	4,312	315,705	(269,890–361,520)	II	5,041	592,862	(537,168–648,557)
MN	7,669	135,229	(120,560–149,899)	Ш	8,184	251,990	(231,440–272,539)
MS	1,802	80,647	(59,810–101,483)	Ш	2,597	145,999	(123,218–168,780)
МО	5,613	163,046	(137,473–188,620)	Ш	6,537	286,207	(255,398–317,015)
MT	3,146	28,107	(23,363–32,852)	Ш	3,045	55,591	(48,669–62,513)
NE	6,790	42,325	(36,341–48,309)	Ш	8,059	80,166	(72,234–88,099)
NV	1,262	88,372	(63,674–113,071)	II	1,454	135,582	(104,428–166,736)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at https://www.cdc.gov/asthma/brfss/2021/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 2021

State	Sample Size	Male Weighted Number ^e	Male 95% Cl ^d (Weighted Number)		Sample Size	Female Weighted Number ^e	Female 95% C년 (Weighted Number)
NH	2,872	48,569	(39,955–57,182)	II	3,624	87,456	(76,609–98,303)
NJ	3,857	196,220	(164,268–228,171)	Ш	4,030	450,743	(391,876–509,610)
NM	2,843	52,789	(42,819–62,759)	II	3,475	120,729	(106,266–135,192)
NY	17,806	557,011	(502,947–611,075)	Ш	20,922	1,006,474	(935,296–1,077,653)
NC	2,292	202,066	(157,661–246,471)	II	2,628	515,278	(440,973–589,584)
ND	2,997	22,996	(18,829–27,163)	II	2,862	27,016	(22,679–31,353)
ОН	6,447	303,971	(263,431–344,511)	Ш	7,760	651,597	(593,345–709,850)
OK	2,372	120,152	(98,393–141,910)	Ш	3,010	205,935	(181,251–230,619)
OR	2,568	126,845	(107,096–146,595)	Ш	2,757	251,005	(220,462–281,548)
PA	3,051	396,481	(333,246–459,716)	Ш	3,332	665,811	(580,229–751,394)
RI	2,480	42,740	(34,622–50,859)	Ш	3,079	68,758	(60,715–76,801)
SC	4,459	133,418	(108,350–158,486)	Ш	5,532	239,189	(211,062–267,315)
SD	3,370	19,865	(13,036–26,695)	Ш	3,842	36,062	(28,162–43,962)
TN	2,164	183,372	(143,626–223,118)	Ш	2,566	374,903	(323,060–426,747)
TX	5,182	600,837	(493,115–708,560)	Ш	5,544	1,253,469	(1,088,183–1,418,755)
UT	5,280	92,071	(80,529–103,613)	Ш	5,223	139,009	(124,864–153,154)
VT	2,978	22,418	(18,476–26,360)	Ш	3,540	39,048	(33,825–44,271)
VA	4,357	210,442	(178,424–242,461)	Ш	5,431	451,503	(406,105–496,901)
WA	6,171	226,464	(200,004–252,925)	II	6,875	414,667	(378,377–450,957)
WV	2,985	60,453	(51,364–69,542)	II	3,719	110,688	(99,438–121,937)
WI	2,802	169,151	(138,093–200,208)	II	3,282	329,078	(283,079–375,076)
WY	1,895	16,000	(12,496–19,504)	II	2,487	27,189	(22,288–32,089)
Territories							
GU	823	2,446	(1,296–3,596)	Ш	826	2,551	(1,381–3,720)
PR	1,583	103,420	(80,076–126,765)	Ш	2,423	207,727	(179,460–235,994)
VI	637	1,853	(804–2,903)	II	731	2,067	(907–3,227)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at https://www.cdc.gov/asthma/brfss/2021/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

[°]Unweighted 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%