Table C2.2Adult* Self-Reported Current Asthma Weighted Number
by Sex and State or Territory, BRFSS 2018

State	Male Sample Size§	Male Weighted Number	Male 95% CI¶ (Weighted Number)		Female Sample Size§	Female Weighted Number	Female 95% Cl¶ (Weighted Number)
U.S. Total**	193,333	7,981,655	(7,711,010–8,252,300)	11	233,294	15,365,081	(14,995,255–15,734,908)
AL	2,698	131,140	(106,114–156,166)	11	3,840	263,495	(231,779–295,210)
AK	1,368	16,740	(12,043–21,437)	11	1,359	33,945	(26,643–41,247)
AZ	3,644	219,434	(179,386–259,483)	11	4,365	320,724	(277,587–363,862)
AR	1,961	80,455	(60,607–100,303)	11	3,355	145,398	(123,859–166,937)
CA	6,072	1,030,820	(894,124–1,167,516)	11	5,791	1,576,778	(1,417,122–1,736,435)
СО	4,270	150,501	(130,681–170,321)	11	4,529	248,856	(222,845–274,867)
СТ	4,673	102,529	(88,495–116,563)	11	5,927	187,194	(169,036–205,352)
DE	2,292	26,267	(20,280–32,254)	11	2,902	50,768	(43,227–58,309)
DC	1,944	21,536	(17,053–26,018)	11	2,398	44,727	(37,822–51,632)
FL	6,772	412,838	(327,702–497,974)	11	8,378	1,082,794	(942,557–1,223,031)
GA	4,068	234,603	(198,735–270,470)	11	5,147	479,966	(430,882–529,051)
Н	3,824	41,690	(35,126–48,254)	11	4,046	62,584	(54,470–70,697)
ID	1,795	35,175	(27,004–43,345)	11	1,843	76,780	(62,580–90,980)
IL	2,509	300,657	(247,073–354,241)	11	2,751	559,350	(483,169–635,532)
IN	3,193	163,040	(135,746–190,333)	11	4,324	344,994	(308,022–381,967)
IA	4,308	69,471	(59,932–79,009)	11	4,741	120,447	(107,307–133,587)
KS	4,929	74,642	(64,800–84,484)	11	5,794	139,586	(126,020–153,153)
KY	3,580	147,487	(119,941–175,032)	11	4,878	247,624	(215,952–279,296)
LA	2,232	128,309	(89,911–166,707)	11	2,829	185,613	(158,322–212,904)
ME	4,550	48,387	(40,065–56,710)	11	6,266	82,696	(73,267–92,126)
MD	7,376	142,499	(121,087–163,912)	11	9,990	297,359	(269,634–325,084)
MA	3,049	184,926	(154,685–215,166)	11	3,537	369,037	(323,155–414,920)
MI	4,818	315,812	(275,300–356,324)	П	5,422	556,707	(504,974–608,441)
MN	8,232	130,452	(116,176–144,728)	П	8,624	224,488	(206,491–242,486)
MS	2,334	81,523	(66,236–96,811)	П	3,466	136,699	(119,407–153,992)
МО	2,650	134,210	(105,673–162,747)	П	3,532	308,328	(265,975–350,681)
MT	2,386	29,525	(23,412–35,638)	П	2,763	53,135	(45,516–60,753)
NE	6,526	45,011	(38,453–51,570)	11	8,019	83,584	(74,556–92,613)

Notes:

*Aged 18+ years

**U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

¶CI denotes confidence interval.

§Sample size is the number of respondents answered current asthma question

If values for the standard error and the 95% confidence interval are not provided, the normal approximation to the binomial distribution does not apply due to small sample size.

When the Sample Size is less than 50, estimates are not precise and should be interpreted with caution.

Asthma and Community Health Branch, National Center for Environmental Health

Centers for Disease Control and Prevention

Table C2.2Adult* Self-Reported Current Asthma Weighted Number
by Sex and State or Territory, BRFSS 2018

State	Male Sample Size§	Male Weighted Number	Male 95% Cl¶ (Weighted Number)		Female Sample Size§	Female Weighted Number	Female 95% Cl¶ (Weighted Number)
NV	1,507	67,776	(44,250–91,302)	11	1,686	118,224	(90,777–145,671)
NH	2,520	41,208	(32,646–49,770)	11	3,146	86,638	(74,804–98,471)
NJ	1,477	166,352	(117,517–215,188)	11	1,594	426,889	(338,952–514,827)
NM	3,062	51,575	(42,368–60,782)	11	3,598	105,343	(91,920–118,765)
NY	16,359	547,338	(493,656–601,021)	11	18,691	1,012,259	(936,246–1,088,271)
NC	2,189	215,143	(163,460–266,826)	11	2,513	542,647	(463,771–621,524)
ND	2,673	19,316	(15,737–22,894)	11	2,901	27,680	(22,557–32,804)
ОН	5,344	322,547	(272,330–372,764)	11	7,329	529,358	(475,776–582,939)
ОК	2,187	101,660	(80,537–122,782)	11	3,034	205,922	(179,904–231,939)
OR	2,714	132,057	(111,171–152,942)	11	3,158	247,695	(218,602–276,788)
PA	3,000	288,004	(235,673–340,335)	11	3,149	722,995	(637,874–808,116)
RI	2,450	38,713	(31,036–46,390)	11	3,093	61,399	(53,485–69,312)
SC	4,300	102,788	(85,946–119,631)	11	6,472	257,322	(229,876–284,768)
SD	3,204	18,859	(14,155–23,564)	11	3,847	32,707	(26,260–39,153)
TN	2,305	159,428	(127,350–191,506)	11	2,805	352,772	(302,371–403,173)
ТХ	4,905	489,758	(375,077–604,438)	11	6,165	1,064,027	(901,166–1,226,888)
UT	5,177	82,024	(71,822–92,226)	11	5,253	123,633	(110,668–136,597)
VT	2,894	23,277	(18,986–27,569)	11	3,575	36,778	(32,197–41,358)
VA	4,592	188,806	(157,084–220,527)	11	5,651	372,561	(332,362–412,759)
WA	5,986	193,949	(169,677–218,222)	11	6,964	364,188	(331,287–397,089)
WV	2,120	63,468	(52,208–74,729)	11	2,753	111,899	(98,869–124,930)
WI	2,334	152,979	(121,149–184,810)	П	2,639	255,338	(215,558–295,119)
WY	1,981	14,950	(11,923–17,976)	П	2,462	23,149	(19,436–26,863)
Territories							
GU	726	2,111	(1,165–3,057)	П	908	3,161	(2,126–4,195)
PR	1,854	88,665	(70,214–107,117)	1	2,979	214,958	(189,906–240,010)

Notes:

*Aged 18+ years

**U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

¶CI denotes confidence interval.

§Sample size is the number of respondents answered current asthma question

If values for the standard error and the 95% confidence interval are not provided, the normal approximation to the binomial distribution does not apply due to small sample size.

When the Sample Size is less than 50, estimates are not precise and should be interpreted with caution.

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