Table C1 Adult^a Current Asthma^b Prevalence and Number by State or Territory, BRFSS 2021

State	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^d (Percent)	II II II	Weighted Number ^e	95% Cl ^d (Weighted Number)
U.S. Totaľ	428,112	9.7	0.10	(9.5–9.9)	II	23,323,001	(22,854,622–23,791,379)
AL	4,561	10.1	0.62	(8.8–11.3)	Ш	394,199	(345,429–442,968)
AK	5,437	9.0	0.58	(7.9–10.1)	Ш	49,453	(43,179–55,726)
AZ	10,581	9.4	0.39	(8.6–10.1)	Ш	519,749	(477,008–562,491)
AR	5,324	9.0	0.62	(7.8–10.2)	Ш	207,857	(179,289–236,425)
CA	6,695	8.8	0.45	(7.9–9.7)	II	2,694,396	(2,420,283–2,968,509)
со	10,388	10.4	0.37	(9.7–11.1)	II	476,932	(443,047–510,818)
СТ	8,282	10.5	0.48	(9.6–11.4)	Ш	300,910	(273,487–328,333)
DE	3,610	9.8	0.69	(8.5–11.2)	Ш	77,695	(66,800–88,591)
DC	3,164	11.6	0.82	(10.0–13.2)	Ш	64,298	(55,076–73,521)
GA	8,109	9.4	0.51	(8.4–10.4)	Ш	772,663	(688,807–856,519)
н	7,753	8.1	0.43	(7.3–9.0)	Ш	92,849	(83,128–102,569)
ID	6,726	9.8	0.46	(8.9–10.7)	Ш	138,516	(125,652–151,380)
IL	3,196	8.7	0.70	(7.3–10.1)	Ш	860,395	(721,466–999,324)
IN	9,819	10.3	0.39	(9.6–11.1)	Ш	536,397	(495,771–577,024)
IA	9,542	9.1	0.41	(8.3–9.9)	Ш	224,466	(204,538–244,393)
KS	17,410	10.6	0.31	(10.0–11.2)	Ш	235,953	(222,181–249,726)
KY	5,378	11.7	0.59	(10.6–12.9)	Ш	408,801	(367,802–449,800)
LA	5,066	9.7	0.60	(8.5–10.9)	Ш	344,842	(302,218–387,466)
ME	11,703	12.5	0.47	(11.5–13.4)	Ш	138,396	(127,727–149,065)
MD	15,513	9.4	0.35	(8.7–10.0)	Ш	451,158	(417,249–485,068)
MA	7,596	11.7	0.52	(10.7–12.8)	Ш	661,306	(601,216–721,397)
MI	9,353	11.5	0.45	(10.6–12.4)	Ш	908,568	(837,737–979,399)
MN	15,853	8.8	0.28	(8.2–9.3)	Ш	387,219	(362,321–412,117)
MS	4,399	10.0	0.67	(8.7–11.3)	Ш	226,646	(196,221–257,071)
МО	12,150	9.4	0.42	(8.6–10.2)	Ш	449,253	(409,894–488,612)
MT	6,191	9.7	0.48	(8.8–10.7)	П	83,698	(75,457–91,939)
NE	14,849	8.2	0.33	(7.6–8.9)	Ш	122,491	(112,723–132,260)
NV	2,716	9.1	0.80	(7.6–10.7)	Ш	223,954	(184,783–263,125)

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%

Table C1 Adult^a Current Asthma^b Prevalence and Number by State or Territory, BRFSS 2021

State	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^d (Percent)		Weighted Number ^e	95% Cl ^d (Weighted Number)
NH	6,496	12.1	0.60	(10.9–13.3)	Ш	136,025	(122,462–149,587)
NJ	7,887	8.9	0.46	(8.1–9.8)	Ш	646,963	(580,670–713,255)
NM	6,318	10.6	0.53	(9.5–11.6)	Ш	173,518	(156,295–190,742)
NY	38,728	9.8	0.28	(9.3–10.4)	Ш	1,563,485	(1,475,270–1,651,700)
NC	4,920	8.7	0.51	(7.6–9.7)	Ш	717,344	(632,487–802,200)
ND	5,859	8.4	0.50	(7.4–9.4)	Ш	50,012	(44,097–55,927)
ОН	14,207	10.4	0.38	(9.7–11.2)	Ш	955,568	(885,882–1,025,255)
ОК	5,382	10.9	0.54	(9.8–11.9)	Ш	326,087	(293,844–358,329)
OR	5,325	11.2	0.53	(10.1–12.2)	Ш	377,851	(342,128–413,573)
PA	6,383	10.3	0.51	(9.3–11.3)	Ш	1,062,292	(957,640–1,166,945)
RI	5,559	12.6	0.62	(11.4–13.9)	Ш	111,498	(100,262–122,734)
SC	9,991	9.2	0.45	(8.3–10.0)	Ш	372,607	(335,439–409,774)
SD	7,212	8.3	0.78	(6.8–9.9)	Ш	55,927	(45,659–66,195)
TN	4,730	10.3	0.59	(9.2–11.5)	Ш	558,276	(494,045–622,506)
TX	10,726	8.4	0.45	(7.5–9.3)	Ш	1,854,306	(1,659,908–2,048,704)
UT	10,503	9.7	0.38	(9.0–10.5)	Ш	231,080	(213,128–249,033)
VT	6,518	11.8	0.61	(10.6–13.0)	Ш	61,465	(55,047–67,884)
VA	9,788	9.8	0.41	(9.0–10.6)	Ш	661,945	(607,174–716,716)
WA	13,046	10.5	0.36	(9.8–11.2)	Ш	641,131	(597,028–685,234)
WV	6,704	12.1	0.50	(11.1–13.0)	Ш	171,141	(156,981–185,302)
WI	6,084	10.8	0.59	(9.6–11.9)	Ш	498,228	(443,684–552,772)
WY	4,382	9.7	0.67	(8.4–11.0)	Ш	43,188	(37,269–49,108)
Territories							
GU	1,649	4.7	0.78	(3.2–6.2)	Ш	4,997	(3,368–6,626)
PR	4,006	11.4	0.66	(10.1–12.7)	Ш	311,148	(275,061–347,234)
VI	1,368	5.0	1.02	(3.0–7.0)	Ш	3,920	(2,366–5,475)

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

[°]Weighted 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%