

Table C1
Adult^a Current Asthma^b Prevalence
and Number by State or Territory, BRFSS 2020

State	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
U.S. Total ^f	391,925	9.2	0.11	(9.0–9.4)		23,479,851	(22,934,993–24,024,708)
AL	5,307	9.0	0.52	(8.0–10.0)		341,720	(302,497–380,943)
AK	3,643	8.9	0.78	(7.3–10.4)		48,173	(39,698–56,648)
AZ	10,215	9.6	0.41	(8.8–10.4)		550,729	(504,593–596,865)
AR	5,209	9.1	0.58	(8.0–10.2)		210,340	(183,793–236,887)
CA	4,763	9.3	0.60	(8.1–10.5)		2,848,466	(2,482,419–3,214,513)
CO	10,094	9.6	0.35	(8.9–10.3)		434,782	(403,281–466,284)
CT	8,910	10.6	0.51	(9.6–11.6)		299,193	(270,232–328,154)
DE	4,005	10.8	0.74	(9.3–12.2)		83,428	(71,732–95,124)
DC	3,396	10.4	0.71	(9.0–11.7)		59,464	(51,338–67,590)
FL	11,729	7.3	0.45	(6.4–8.2)		1,276,625	(1,122,915–1,430,334)
GA	9,022	9.0	0.50	(8.0–10.0)		736,912	(654,298–819,526)
HI	7,725	8.8	0.44	(7.9–9.6)		96,890	(87,292–106,487)
ID	5,928	9.4	0.56	(8.3–10.5)		127,406	(112,436–142,376)
IL	3,673	8.5	0.59	(7.4–9.7)		832,244	(718,316–946,172)
IN	8,423	9.6	0.39	(8.8–10.4)		497,539	(457,338–537,741)
IA	9,580	9.1	0.36	(8.4–9.8)		220,085	(202,665–237,505)
KS	10,432	9.8	0.39	(9.1–10.6)		216,312	(198,979–233,645)
KY	3,898	11.5	0.65	(10.2–12.8)		395,633	(350,715–440,552)
LA	4,710	7.8	0.53	(6.8–8.9)		276,711	(239,685–313,737)
ME	10,919	10.6	0.47	(9.7–11.5)		115,621	(105,261–125,981)
MD	14,204	8.9	0.34	(8.3–9.6)		420,686	(388,480–452,891)
MA	7,109	10.7	0.50	(9.7–11.7)		592,048	(536,316–647,779)
MI	7,204	11.0	0.50	(10.1–12.0)		859,534	(781,880–937,189)
MN	15,752	8.5	0.28	(7.9–9.0)		369,238	(345,107–393,369)
MS	6,450	8.9	0.47	(8.0–9.8)		201,273	(180,049–222,498)
MO	9,136	9.3	0.42	(8.5–10.1)		441,777	(401,486–482,069)
MT	6,278	10.6	0.49	(9.6–11.6)		89,552	(81,289–97,815)
NE	14,733	7.8	0.34	(7.1–8.5)		114,104	(104,144–124,064)

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

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI 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

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

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NV	2,466	9.5	0.78	(7.9–11.0)		230,431	(193,168–267,694)
NH	6,395	11.5	0.56	(10.4–12.6)		127,113	(114,699–139,527)
NJ	11,287	8.7	0.35	(8.0–9.4)		598,649	(550,183–647,116)
NM	6,962	10.1	0.58	(8.9–11.2)		162,657	(144,193–181,121)
NY	14,663	9.5	0.34	(8.8–10.2)		1,449,094	(1,344,987–1,553,201)
NC	5,816	7.8	0.42	(7.0–8.6)		645,784	(576,720–714,848)
ND	4,437	8.6	0.61	(7.4–9.8)		49,883	(42,759–57,008)
OH	14,541	9.9	0.36	(9.2–10.6)		895,631	(830,489–960,773)
OK	4,998	10.8	0.55	(9.7–11.9)		322,759	(290,365–355,152)
OR	5,382	10.6	0.48	(9.7–11.5)		356,958	(324,820–389,096)
PA	5,500	10.2	0.56	(9.1–11.3)		1,032,246	(918,221–1,146,271)
RI	5,340	12.1	0.68	(10.8–13.5)		103,190	(91,474–114,905)
SC	3,995	9.4	0.59	(8.3–10.6)		385,741	(337,698–433,785)
SD	6,888	8.1	0.68	(6.7–9.4)		53,990	(45,036–62,943)
TN	4,615	10.3	0.62	(9.1–11.5)		552,156	(485,533–618,779)
TX	10,949	7.4	0.46	(6.5–8.3)		1,617,392	(1,418,318–1,816,466)
UT	10,810	10.8	0.38	(10.1–11.6)		249,663	(232,036–267,290)
VT	6,490	10.8	0.60	(9.7–12.0)		54,781	(48,728–60,834)
VA	9,465	8.6	0.39	(7.8–9.3)		571,162	(519,591–622,733)
WA	12,809	9.6	0.33	(9.0–10.3)		579,774	(539,899–619,648)
WV	5,829	12.4	0.55	(11.4–13.5)		175,011	(159,537–190,485)
WI	5,072	10.2	0.63	(9.0–11.4)		465,109	(407,999–522,219)
WY	4,769	10.0	0.65	(8.8–11.3)		44,192	(38,539–49,844)
Territories							
GU	2,170	5.0	0.96	(3.2–6.9)		5,369	(3,307–7,431)
PR	4,936	10.4	0.74	(8.9–11.8)		283,602	(242,103–325,102)

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

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