## Table C1Adult\* Self-Reported Current Asthma Prevalenceand Number by State or Territory, BRFSS 2016

State	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	474,486	8.9	0.08	(8.7–9.1)		22,187,067	(21,774,462–22,599,673)
AL	6,980	9.7	0.50	(8.7–10.7)		365,041	(327,188–402,894)
AK	2,895	8.8	0.86	(7.1–10.5)		48,398	(38,958–57,839)
AZ	10,850	9.4	0.46	(8.5–10.3)		491,794	(443,977–539,611)
AR	5,257	8.5	0.66	(7.2–9.8)		193,863	(164,247–223,478)
СА	11,340	7.8	0.31	(7.2–8.4)		2,366,008	(2,178,768–2,553,248)
СО	14,825	8.8	0.32	(8.2–9.4)		374,598	(347,901–401,294)
СТ	10,959	10.5	0.43	(9.7–11.4)		295,601	(270,904–320,299)
DE	4,031	8.5	0.57	(7.4–9.6)		63,617	(55,154–72,079)
DC	3,825	9.9	0.65	(8.6–11.2)		55,365	(48,094–62,635)
FL	36,742	6.7	0.26	(6.2–7.2)		1,109,768	(1,025,447–1,194,089)
GA	5,340	8.5	0.53	(7.5–9.6)		666,285	(584,328–748,242)
HI	8,045	10.7	0.51	(9.7–11.7)		120,293	(108,777–131,809)
ID	5,237	9.3	0.59	(8.1–10.4)		115,109	(100,485–129,732)
IL	4,749	8.9	0.53	(7.8–9.9)		879,704	(774,525–984,883)
IN	11,023	10.2	0.42	(9.3–11.0)		514,349	(471,804–556,894)
IA	7,225	7.8	0.43	(7.0–8.6)		187,872	(167,544–208,200)
KS	12,099	8.8	0.33	(8.2–9.5)		193,078	(178,700–207,456)
KY	10,186	11.6	0.48	(10.6–12.5)		394,686	(362,076–427,295)
LA	5,218	8.4	0.65	(7.1–9.6)		297,349	(251,320–343,377)
ME	9,987	12.2	0.53	(11.2–13.2)		130,992	(119,487–142,497)
MD	18,287	9.4	0.34	(8.8–10.1)		439,666	(408,519–470,812)
MA	8,356	10.3	0.47	(9.4–11.2)		560,739	(509,503–611,976)
MI	11,922	10.9	0.38	(10.2–11.7)		841,111	(783,086–899,135)
MN	16,715	7.6	0.26	(7.1–8.1)		321,439	(300,026–342,853)
MS	5,105	8.0	0.52	(7.0–9.0)		181,044	(157,669–204,420)
МО	7,072	9.9	0.58	(8.7–11.0)		463,150	(408,392–517,909)
MT	5,925	8.5	0.51	(7.6–9.5)		69,403	(61,331–77,476)

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 reported current asthma

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 C1Adult\* Self-Reported Current Asthma Prevalenceand Number by State or Territory, BRFSS 2016

State	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
NE	15,116	8.3	0.39	(7.5–9.0)		118,932	(107,680–130,184)
NV	4,315	7.9	0.63	(6.7–9.2)		179,986	(151,403–208,570)
NH	6,356	11.4	0.62	(10.2–12.6)		121,566	(108,103–135,030)
NJ	7,614	8.2	0.53	(7.2–9.2)		573,506	(499,568–647,444)
NM	5,988	11.8	0.67	(10.5–13.1)		185,678	(164,505–206,850)
NY	34,025	9.5	0.31	(8.9–10.1)		1,474,062	(1,379,832–1,568,293)
NC	6,501	8.0	0.42	(7.2–8.9)		630,864	(565,026–696,702)
ND	5,720	9.0	0.52	(8.0–10.0)		53,028	(46,833–59,222)
ОН	12,316	9.7	0.43	(8.9–10.6)		873,284	(795,135–951,433)
OK	6,831	10.0	0.52	(9.0–11.0)		293,910	(263,352–324,469)
OR	5,381	10.5	0.50	(9.5–11.5)		335,445	(303,236–367,654)
PA	6,768	10.6	0.51	(9.6–11.6)		1,070,258	(967,668–1,172,849)
RI	5,421	10.7	0.59	(9.6–11.9)		90,375	(80,462–100,288)
SC	11,166	8.8	0.38	(8.1–9.6)		340,518	(311,199–369,838)
SD	5,735	6.2	0.53	(5.1–7.2)		40,253	(33,368–47,139)
TN	6,110	10.9	0.62	(9.7–12.1)		559,423	(496,014–622,832)
TX	11,658	7.6	0.47	(6.7–8.6)		1,584,264	(1,393,565–1,774,963)
UT	10,904	8.3	0.36	(7.6–9.0)		175,360	(160,352–190,368)
VT	6,488	10.2	0.50	(9.2–11.1)		51,211	(46,241–56,181)
VA	8,928	8.6	0.40	(7.8–9.4)		560,419	(508,298–612,540)
WA	14,109	9.6	0.33	(9.0–10.2)		538,758	(502,466–575,050)
WV	7,108	11.8	0.47	(10.9–12.7)		171,816	(157,978–185,654)
WI	5,254	8.5	0.53	(7.4–9.5)		381,108	(333,859–428,358)
WY	4,479	9.5	0.74	(8.1–11.0)		42,717	(36,013–49,421)
Territories							
GU	1,573	5.1	0.84	(3.5–6.8)		5,486	(3,696–7,275)
PR	5,791	10.7	0.61	(9.5–11.9)		298,918	(263,964–333,872)
VI	1,258	6.3	1.20	(4.0-8.7)		5,011	(3,100–6,923)

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 reported current asthma

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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