

Table L1
Child Lifetime Asthma Prevalence
and Weighted Number by State or Territory: BRFSS 2016

State	Unweighted Number	Prevalence (Percent)	Standard Error	95% CI * (Percent)		Weighted Number	95% CI * (Number)
Total **	62,795	12.5	0.24	(12.0–13.0)		6,006,769	(5,777,040–6,236,498)
AZ	1,839	12.6	1.09	(10.6–14.9)		202,910	(167,837–237,982)
CA	2,588	13.0	0.80	(11.5–14.6)		994,318	(870,412–1,118,224)
CT	2,166	16.1	0.99	(14.2–18.1)		115,704	(101,333–130,074)
FL	6,731	12.9	0.74	(11.5–14.4)		502,623	(445,415–559,831)
GA	929	14.5	1.38	(12.0–17.4)		339,288	(275,073–403,504)
HI	1,643	16.8	1.18	(14.6–19.3)		50,382	(43,182–57,582)
IL	987	11.3	1.14	(9.3–13.8)		320,856	(257,301–384,411)
IN	2,123	13.2	0.91	(11.5–15.0)		200,504	(172,883–228,124)
KS	2,699	12.3	0.75	(10.9–13.8)		85,023	(74,780–95,266)
KY	2,171	12.2	0.96	(10.5–14.2)		116,437	(98,432–134,442)
ME	1,919	13.3	1.11	(11.3–15.6)		32,670	(27,258–38,083)
MA	712	14.2	1.67	(11.3–17.8)		187,132	(142,946–231,318)
MI	2,697	12.5	0.77	(11.1–14.1)		261,732	(229,995–293,468)
MN	3,809	10.5	0.62	(9.3–11.8)		130,435	(115,064–145,805)
MS	1,162	11.0	1.12	(9.0–13.4)		75,624	(60,487–90,760)
MO	1,325	12.7	1.24	(10.5–15.4)		170,141	(137,051–203,231)
MT	1,307	8.3	1.11	(6.3–10.7)		18,146	(13,306–22,985)
NE	3,679	8.9	0.72	(7.6–10.4)		41,804	(35,149–48,459)
NV	936	11.5	1.54	(8.8–14.9)		73,320	(53,762–92,877)
NJ	1,603	12.0	1.10	(10.0–14.3)		227,113	(185,729–268,497)
NM	1,349	13.6	1.29	(11.2–16.3)		64,907	(52,618–77,195)
NY	2,292	13.5	1.19	(11.3–16.0)		546,350	(451,462–641,239)
OH	2,427	10.7	0.86	(9.1–12.5)		267,620	(224,842–310,399)
OK	1,203	13.6	1.20	(11.5–16.2)		123,632	(101,967–145,297)
OR	1,086	11.1	1.08	(9.1–13.3)		92,588	(74,991–110,185)
PA	1,470	12.6	1.05	(10.7–14.8)		322,517	(269,910–375,124)
RI	1,132	14.3	1.42	(11.7–17.3)		28,777	(23,058–34,495)

Notes:

* CI denotes confidence interval.

** Total includes data from 32 states based on cellphone and landline data combined excludes the territory, Puerto Rico.

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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UT	3,523	8.6	0.59	(7.5–9.8)		76,969	(66,582–87,356)
VT	1,271	13.3	1.48	(10.7–16.5)		15,091	(11,650–18,532)
WA	2,976	11.2	0.76	(9.8–12.8)		178,201	(153,960–202,441)
WI	1,041	11.6	1.45	(9.1–14.8)		143,958	(107,582–180,334)
Territory							
PR	1,176	23.9	1.77	(20.6–27.5)		189,931	(160,526–219,337)

Notes:

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