Table C1 Child^a Current Asthma^b Prevalence and Weighted Number^c by State or Territory: BRFSS 2020

State	Sample Size ^d	Prevalence (Percent)	Standard Error	95% Cle (Percent)		Weighted Number ^c	95% Cl ^e (Number)
Total	47,206	7.5	0.32	(6.9–8.1)	Ш	3,575,843	(3,273,629–3,878,058)
CA	907	6.8	1.12	(4.9–9.4)	Ш	598,361	(401,894–794,829)
СТ	1,851	11.8	1.34	(9.4–14.7)	Ш	80,646	(62,069–99,223)
DC	543	9.4	1.59	(6.7–13.0)	Ш	12,362	(8,138–16,585)
FL	1,721	5.9	1.04	(4.2–8.3)	Ш	239,800	(156,310–323,290)
GA	1,721	9.8	1.27	(7.6–12.6)	Ш	231,445	(170,599–292,291)
НІ	1,567	7.7	0.93	(6.1–9.7)	Ш	22,360	(17,032–27,688)
IN	1,712	5.7	0.65	(4.6–7.2)	Ш	84,542	(65,617–103,467)
KS	2,330	7.5	0.69	(6.2–8.9)	Ш	49,717	(40,568–58,866)
KY	787	6.8	1.19	(4.8–9.6)	Ш	64,336	(42,440–86,232)
ME	1,514	8.0	0.97	(6.3–10.1)	Ш	17,827	(13,584–22,070)
MA	591	7.8	1.53	(5.3–11.4)	Ш	91,958	(55,749–128,166)
MI	1,447	8.4	0.86	(6.9–10.3)	Ш	168,990	(135,089–202,891)
MN	3,663	4.2	0.44	(3.5–5.2)	Ш	53,315	(42,566–64,063)
MS	1,353	9.6	1.29	(7.3–12.4)	Ш	62,702	(45,702–79,701)
МО	1,829	8.9	0.92	(7.3–10.9)	Ш	114,891	(91,029–138,754)
MT	1,380	5.9	0.85	(4.4–7.8)	Ш	12,862	(9,170–16,554)
NE	3,371	4.7	0.56	(3.7–5.9)	Ш	21,897	(16,751–27,043)
NV	447	7.2	1.70	(4.5–11.3)	Ш	46,822	(24,893–68,751)
NH	934	7.2	1.02	(5.5–9.5)	Ш	17,331	(12,501–22,161)
NJ	2,194	7.8	0.69	(6.5–9.2)	Ш	136,776	(112,750–160,801)
NM	1,468	7.2	1.11	(5.3–9.7)	Ш	32,327	(22,534–42,119)
NY	976	8.2	1.11	(6.3–10.7)	Ш	310,998	(228,542–393,453)
ОН	2,854	7.2	0.80	(5.8–8.9)	Ш	172,138	(134,326–209,950)
PA	1,121	11.5	1.61	(8.7–15.0)	Ш	283,380	(202,398–364,362)
RI	997	9.5	1.25	(7.3–12.2)	Ш	18,396	(13,629–23,163)
TX	2,486	6.9	1.01	(5.2–9.1)	Ш	492,453	(349,250–635,656)
UT	3,286	6.2	0.53	(5.2–7.3)	Ш	56,817	(47,219–66,414)
VT	1,219	7.3	0.97	(5.6–9.4)	Ш	7,845	(5,792–9,898)
WI	937	6.0	1.11	(4.1–8.5)	Ш	72,552	(46,065–99,040)

Notes:For additional information on methods and variable description, refer to "Technical Information, availble at: https://www.cdc.gov/asthma/brfss/2020/child/brfsschildtechinfo.html

aAged 0-17

^bCurrent asthma question:Does the child still have asthma?

^cWeighted number of respondents who answered the current asthma question

^dUnweighted number of respondents who answered the current asthma question

[°]CI denotes confidence interval

^fTotal includes data from 30 states and DC, but excludes Puerto Rico

^{&#}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 Child^a Current Asthma^b Prevalence and Weighted Number^c by State or Territory: BRFSS 2020

State	Sample Size⁴	Prevalence (Percent)	Standard Error	95% Cl ^e (Percent)	===	Weighted Number ^c	95% CI° (Number)
Territory							
PR	1,169	7.4	0.84	(5.9–9.2)	II	50,697	(39,238–62,156)

https://www.cdc.gov/asthma/brfss/2020/child/brfsschildtechinfo.html aAged 0-17 Notes: For additional information on methods and variable description, refer to "Technical Information, availble at:

^bCurrent asthma question:Does the child still have asthma?

^{&#}x27;Weighted number of respondents who answered the current asthma question

^dUnweighted number of respondents who answered the current asthma question

[°]CI denotes confidence interval

^fTotal includes data from 30 states and DC, but excludes Puerto Rico

^{&#}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%