Table C1
Child^a Current Asthma^b Prevalence
and Weighted Number^c by State or Territory: BRFSS 2021

State	Sample Size ^d	Prevalence (Percent)	Standard Error	95% CI ^e (Percent)		Weighted Number ^c	95% CI° (Number)
Total ^f	52,906	6.5	0.25	(6.1–7.0)		3,161,613	(2,924,928–3,398,298)
AL	886	9.6	1.39	(7.2–12.7)		101,444	(71,615–131,272)
CA	1,431	5.0	0.77	(3.7–6.7)	=	429,421	(297,311–561,531)
CT	1,754	8.9	1.15	(6.9–11.4)	=	61,173	(45,191–77,155)
DC	478	9.7	1.89	(6.5–14.0)		12,265	(7,443–17,086)
GA	1,317	9.7	1.38	(7.3–12.8)		227,311	(161,991–292,632)
HI	1,549	5.1	1.04	(3.4–7.6)		15,518	(9,261–21,775)
IL	499	7.0	1.76	(4.3–11.4)		177,920	(88,010–267,830)
IN	1,943	7.0	0.76	(5.7–8.7)		104,392	(81,926–126,859)
KS	4,155	7.4	0.51	(6.5–8.5)		49,437	(42,769–56,106)
KY	982	5.1	0.82	(3.7–6.9)		46,968	(32,209–61,727)
ME	1,716	7.2	0.93	(5.5–9.2)		15,928	(11,878–19,978)
MD	3,124	6.8	0.68	(5.6-8.2)		88,631	(71,319–105,942)
MA	1,353	9.7	1.06	(7.8–12.0)		117,125	(91,661–142,590)
MI	1,583	7.0	0.89	(5.4–9.0)	=	141,630	(105,918–177,342)
MN	3,263	5.9	0.59	(4.9–7.2)	=	75,033	(60,243–89,822)
MS	960	10.1	1.38	(7.7–13.1)		65,000	(47,367–82,633)
МО	2,572	7.1	0.83	(5.7-8.9)	=	91,030	(70,079–111,981)
MT	1,256	5.0	0.73	(3.8–6.7)	=	10,917	(7,803–14,032)
NE	3,169	5.7	0.67	(4.5–7.1)		26,513	(20,329–32,697)
NH	829	7.5	1.11	(5.6–10.0)	=	17,980	(12,820–23,139)
NJ	1,628	5.4	0.79	(4.0–7.2)	=	99,705	(70,709–128,702)
NM	1,405	6.3	0.88	(4.8–8.2)		28,512	(20,756–36,267)
NY	2,162	6.5	0.85	(5.0-8.4)	=	256,043	(189,859–322,228)
ОН	2,496	5.9	0.69	(4.7–7.4)		145,335	(112,091–178,579)
PA	1,173	6.5	0.86	(5.0-8.4)		156,659	(116,740–196,578)
RI	1,153	6.6	0.98	(4.9–8.8)		13,272	(9,345–17,200)
TX	2,255	6.4	0.77	(5.0-8.1)		451,772	(342,990–560,554)
UT	3,252	5.5	0.48	(4.6–6.5)		50,288	(41,744–58,832)

For additional information on methods and variable description, refer to ``Technical Information," available at: https://www.cdc.gov/asthma/brfss/2021/child/brfsschildtechinfo.html

^aAged 0-17 years

^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

^eCI denotes confidence interval

^fTotal includes data from 29 states and DC but excludes Puerto Rico and U.S. Virgin Islands

Table C1 Child^a Current Asthma^b Prevalence and Weighted Number^c by State or Territory: BRFSS 2021

State	Sample Size ^d	Prevalence (Percent)	Standard Error	95% CI ^e (Percent)	Weighted Number ^c	95% CI ^e (Number)
VT	1,291	4.4	0.64	(3.3-5.9)	4,932	(3,530-6,333)
WI	1,033	6.2	1.32	(4.1-9.4)	76,907	(44,081–109,733)
Territory						
PR	889	10.4	1.20	(8.3–13.0)	70,138	(54,016–86,260)
VI	239	9.7	3.31	(4.9–18.4)	2,551	(773–4,329)

For additional information on methods and variable description, refer to "Technical Information," available at: https://www.cdc.gov/asthma/brfss/2021/child/brfsschildtechinfo.html

^aAged 0-17 years

^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

^eCI denotes confidence interval

^fTotal includes data from 29 states and DC but excludes Puerto Rico and U.S. Virgin Islands