Table C2\_2
Child<sup>a</sup> Current Asthma<sup>b</sup> Weighted Number<sup>c</sup>
by Sex at Birth and State or Territory: BRFSS 2021

State	Male Sample Size <sup>d</sup>	Male Weighted Number <sup>c</sup>	Male 95% CI <sup>e</sup>	Female Sample Size <sup>d</sup>	Female Weighted Number <sup>c</sup>	Female 95% CI <sup>e</sup>
Total <sup>f</sup>	26,779	1,612,348	(1,466,426–1,758,270)	24,992	1,496,060	(1,308,723–1,683,397)
AL	437	64,553	(37,793–91,313)	418	35,556	(21,872–49,239)
CA	751	217,302	(133,863–300,741)	665	203,946	(101,852–306,040)
CT	865	35,877	(22,036–49,719)	842	25,159	(16,802–33,516)
DC	255	5,629	(2,534–8,724)	216	6,636	(2,865–10,406)
GA	640	106,012	(69,087–142,936)	659	116,651	(62,498–170,804)
HI	817	9,049	(4,663–13,436)	714	6,452	(1,972–10,931)
IL	247	75,546	(30,100–120,993)	224	102,374	(23,872–180,875)
IN	979	57,560	(42,363–72,756)	925	46,504	(29,669–63,338)
KS	2,136	25,362	(20,732–29,992)	1,947	23,695	(18,803–28,587)
KY	503	30,226	(17,630–42,823)	444	15,518	(7,803–23,233)
ME	845	10,677	(7,120–14,235)	797	4,943	(2,994–6,891)
MD	1,585	42,721	(31,588–53,854)	1,484	45,234	(31,786–58,681)
MA	646	73,321	(52,566–94,077)	649	40,848	(25,815–55,882)
MI	837	82,882	(55,427–110,337)	728	58,549	(35,364–81,735)
MN	1,691	40,257	(29,636–50,878)	1,511	34,614	(24,143–45,085)
MS	499	35,672	(22,818–48,526)	443	29,328	(17,028–41,628)
МО	1,326	53,995	(38,307–69,683)	1,210	36,003	(21,835–50,170)
MT	664	5,004	(2,858–7,150)	575	5,914	(3,625–8,202)
NE	1,570	15,283	(10,240–20,326)	1,538	11,052	(7,397–14,706)
NH	415	9,283	(5,415–13,151)	386	8,697	(5,192–12,201)
NJ	825	64,789	(39,071–90,508)	772	33,887	(20,146–47,629)
NM	724	13,952	(8,903–19,002)	648	13,681	(7,808–19,555)
NY	1,063	135,497	(91,091–179,904)	1,050	118,255	(68,298–168,211)
ОН	1,284	77,110	(55,269–98,951)	1,157	67,194	(41,842–92,547)
PA	575	75,682	(44,459–106,905)	539	75,275	(50,880–99,670)

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

<sup>&</sup>lt;sup>a</sup>Aged 0-17 years

<sup>&</sup>lt;sup>b</sup>Current asthma question: Does the child still have asthma?

<sup>&</sup>lt;sup>c</sup>Weighted number of respondents who answered the current asthma question

<sup>&</sup>lt;sup>d</sup>Unweighted number of respondents who answered the current asthma question

<sup>&</sup>lt;sup>e</sup>CI denotes confidence interval

<sup>&</sup>lt;sup>f</sup>Total includes data from 29 states and DC but excludes Puerto Rico and U.S. Virgin Islands

## Table C2\_2 Child<sup>a</sup> Current Asthma<sup>b</sup> Weighted Number<sup>c</sup> by Sex at Birth and State or Territory: BRFSS 2021

State	Male Sample Size <sup>d</sup>	Male Weighted Number <sup>c</sup>	Male 95% CI°	Female Sample Size <sup>d</sup>	Female Weighted Number <sup>c</sup>	Female 95% CI <sup>e</sup>
RI	602	8,302	(5,211–11,394)	533	4,970	(2,455–7,486)
TX	1,122	170,639	(113,181–228,096)	1,080	264,512	(171,753–357,271)
UT	1,608	31,909	(24,736–39,083)	1,581	17,539	(12,914–22,165)
VT	629	2,247	(1,301–3,192)	641	2,585	(1,543–3,628)
WI	516	34,019	(20,191–47,847)	503	39,930	(9,989–69,870)
Territory						
PR	433	40,999	(28,018–53,979)	453	29,139	(19,181–39,097)
VI	123	1,991	(325–3,656)	113	561	()

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

<sup>&</sup>lt;sup>a</sup>Aged 0-17 years

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<sup>&</sup>lt;sup>e</sup>CI denotes confidence interval

 $<sup>^{\</sup>mathrm{f}}$ Total includes data from 29 states and DC but excludes Puerto Rico and U.S. Virgin Islands