

Table C3
Child^a Current Asthma^b Prevalence
and Weighted Number^c by Age and State or Territory: BRFSS 2021

State	Age Group	Sample Size ^d	Prevalence (Percent)	Standard Error	95% CI ^e (Percent)	 	Weighted Number ^c	95% CI ^e Weighted Number ^c
Total ^f	0–4	10,623	3.5	0.46	(2.7–4.5)		463,454	(342,434–584,475)
Total ^f	5–9	12,100	6.1	0.42	(5.3–7.0)		816,328	(703,958–928,698)
Total ^f	10–14	18,185	8.0	0.49	(7.1–9.0)		1,073,842	(944,507–1,203,176)
Total ^f	15–17	11,998	9.6	0.68	(8.3–11.0)		807,989	(689,463–926,515)
AL	0–4	167	5.3	2.04	(2.5–11.1)		15,350	(3,738–26,963)
AL	5–9	216	10.3	2.89	(5.9–17.5)		30,138	(12,733–47,542)
AL	10–14	297	10.3	3.11	(5.6–18.2)		29,720	(10,804–48,636)
AL	15–17	206	14.1	2.87	(9.3–20.7)		26,236	(15,200–37,271)
CA	0–4	378	4.4	1.45	(2.3–8.3)		99,578	(33,462–165,693)
CA	5–9	414	3.1	0.81	(1.8–5.1)		70,700	(34,225–107,176)
CA	10–14	357	5.0	1.51	(2.7–8.9)		124,214	(50,265–198,164)
CA	15–17	282	8.8	2.56	(4.9–15.3)		134,928	(53,368–216,489)
CT	0–4	308	5.9	2.47	(2.6–13.1)		10,459	(1,557–19,361)
CT	5–9	410	7.0	1.91	(4.0–11.8)		12,889	(5,761–20,017)
CT	10–14	642	10.2	1.72	(7.3–14.1)		19,696	(12,967–26,426)
CT	15–17	394	13.8	3.28	(8.5–21.5)		18,129	(8,752–27,505)
DC	0–4	179	6.9	3.21	(2.7–16.5)		2,728	(110–5,346)
DC	5–9	116	10.1	3.67	(4.8–19.8)		3,994	(1,033–6,956)
DC	10–14	104	11.1	3.74	(5.6–20.8)		2,767	(873–4,662)
DC	15–17	79	12.2	4.72	(5.6–24.8)		2,775	(571–4,980)
GA	0–4	252	4.1	2.19	(1.4–11.3)		25,349	(0–52,685)
GA	5–9	297	10.3	3.01	(5.7–17.9)		67,561	(26,212–108,910)
GA	10–14	444	10.1	2.09	(6.7–15.0)		65,553	(37,807–93,298)
GA	15–17	324	16.5	3.70	(10.5–25.1)		68,849	(35,176–102,521)
HI	0–4	301	3.6	1.78	(1.4–9.3)		3,105	(39–6,171)
HI	5–9	336	5.0	2.46	(1.8–12.7)		4,337	(9–8,664)

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?

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HI	10–14	616	5.4	1.35	(3.3–8.7)		4,364	(2,204–6,524)
HI	15–17	296	7.7	2.66	(3.9–14.8)		3,712	(1,141–6,283)
IL	0–4	84			(.–)		39,386	(.–)
IL	5–9	107	6.7	2.74	(3.0–14.5)		49,984	(9,735–90,234)
IL	10–14	211	7.3	2.08	(4.2–12.6)		49,292	(21,375–77,209)
IL	15–17	97	10.7	4.22	(4.8–22.2)		39,257	(7,357–71,157)
IN	0–4	409	5.6	1.39	(3.4–9.0)		22,432	(11,197–33,668)
IN	5–9	387	5.2	1.40	(3.0–8.7)		21,277	(9,693–32,861)
IN	10–14	740	8.7	1.56	(6.1–12.3)		35,210	(22,247–48,173)
IN	15–17	407	9.6	1.82	(6.6–13.8)		25,473	(15,797–35,150)
KS	0–4	832	2.4	0.56	(1.5–3.8)		4,344	(2,318–6,370)
KS	5–9	1,017	6.6	0.95	(5.0–8.7)		12,133	(8,630–15,637)
KS	10–14	1,454	10.0	1.05	(8.1–12.3)		18,212	(14,397–22,027)
KS	15–17	852	12.5	1.58	(9.7–15.9)		14,748	(10,861–18,635)
KY	0–4	187			(.–)		4,120	(.–)
KY	5–9	238	3.2	1.14	(1.6–6.4)		8,251	(2,622–13,881)
KY	10–14	329	7.2	1.90	(4.2–11.9)		17,529	(8,248–26,810)
KY	15–17	228	10.6	2.91	(6.1–17.8)		17,067	(7,436–26,698)
ME	0–4	343			(.–)		353	(.–)
ME	5–9	399	8.6	1.88	(5.6–13.1)		5,283	(2,955–7,611)
ME	10–14	568	10.6	2.43	(6.7–16.4)		6,408	(3,368–9,449)
ME	15–17	406	9.5	1.81	(6.5–13.7)		3,883	(2,434–5,332)
MD	0–4	581	2.7	0.89	(1.4–5.1)		9,737	(3,391–16,082)
MD	5–9	635	6.8	1.50	(4.4–10.4)		24,795	(13,703–35,888)
MD	10–14	1,185	7.7	1.09	(5.8–10.1)		27,414	(19,614–35,215)
MD	15–17	723	12.1	2.00	(8.7–16.6)		26,684	(17,563–35,806)

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Table C3
Child^a Current Asthma^b Prevalence
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State	Age Group	Sample Size ^d	Prevalence (Percent)	Standard Error	95% CI ^e (Percent)	 	Weighted Number ^c	95% CI ^e Weighted Number ^c
MA	0–4	248	2.8	1.23	(1.2–6.5)		9,193	(1,292–17,095)
MA	5–9	369	8.9	1.94	(5.8–13.5)		28,662	(16,119–41,206)
MA	10–14	426	14.6	2.37	(10.5–19.9)		49,900	(32,800–67,000)
MA	15–17	310	13.5	2.81	(8.8–20.0)		29,369	(16,584–42,155)
MI	0–4	282			(–)		8,672	(–)
MI	5–9	379	7.2	1.83	(4.4–11.7)		39,545	(19,323–59,767)
MI	10–14	518	8.5	1.90	(5.4–13.0)		46,738	(25,354–68,122)
MI	15–17	404	12.9	2.36	(9.0–18.3)		46,675	(28,677–64,673)
MN	0–4	552	1.7	0.87	(0.6–4.6)		5,901	(0–12,015)
MN	5–9	665	5.7	1.09	(3.9–8.3)		20,375	(12,633–28,116)
MN	10–14	1,296	6.7	0.86	(5.2–8.6)		22,813	(17,024–28,603)
MN	15–17	750	11.8	2.05	(8.3–16.4)		25,944	(16,310–35,577)
MS	0–4	259	4.9	2.14	(2.1–11.3)		8,663	(1,080–16,245)
MS	5–9	231	12.1	3.21	(7.1–19.9)		20,035	(8,813–31,257)
MS	10–14	297	14.7	2.68	(10.2–20.8)		28,384	(17,614–39,154)
MS	15–17	173	7.2	2.10	(4.1–12.6)		7,918	(3,378–12,458)
MO	0–4	634	4.3	1.23	(2.4–7.5)		15,420	(6,621–24,218)
MO	5–9	624	5.5	1.35	(3.4–8.8)		18,493	(9,434–27,551)
MO	10–14	727	10.4	1.87	(7.3–14.7)		37,083	(23,512–50,653)
MO	15–17	587	8.8	2.24	(5.3–14.3)		20,035	(9,531–30,539)
MT	0–4	235	3.1	1.17	(1.4–6.4)		1,896	(470–3,323)
MT	5–9	345	2.6	0.80	(1.4–4.7)		1,531	(603–2,459)
MT	10–14	412	6.1	1.53	(3.7–9.9)		3,685	(1,844–5,525)
MT	15–17	264	10.4	2.52	(6.4–16.5)		3,805	(1,897–5,714)
NE	0–4	689	1.4	0.58	(0.6–3.1)		1,856	(347–3,365)
NE	5–9	741	6.9	1.71	(4.2–11.1)		8,894	(4,354–13,434)

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State	Age Group	Sample Size ^d	Prevalence (Percent)	Standard Error	95% CI ^e (Percent)	 	Weighted Number ^c	95% CI ^e Weighted Number ^c
NE	10–14	966	7.2	1.25	(5.1–10.0)		9,221	(5,986–12,457)
NE	15–17	773	8.3	1.52	(5.8–11.8)		6,542	(4,155–8,929)
NH	0–4	119			(–.)		1,581	(–.)
NH	5–9	148	8.8	2.45	(5.0–14.9)		5,864	(2,600–9,129)
NH	10–14	287	7.2	1.69	(4.5–11.3)		4,714	(2,497–6,930)
NH	15–17	275	12.9	3.20	(7.8–20.6)		5,820	(2,745–8,895)
NJ	0–4	363	2.2	0.89	(1.0–4.8)		10,824	(2,089–19,559)
NJ	5–9	432	5.6	1.53	(3.3–9.5)		27,671	(12,560–42,782)
NJ	10–14	524	7.5	1.83	(4.6–12.0)		39,012	(19,705–58,318)
NJ	15–17	309	6.5	1.97	(3.5–11.6)		22,199	(8,651–35,746)
NM	0–4	271	2.0	1.47	(0.5–8.1)		2,474	(0–6,042)
NM	5–9	319	5.8	1.62	(3.3–9.9)		7,160	(3,185–11,135)
NM	10–14	541	8.3	1.60	(5.7–12.1)		10,318	(6,388–14,249)
NM	15–17	274	10.2	2.58	(6.2–16.5)		8,559	(4,163–12,954)
NY	0–4	517	2.9	0.99	(1.5–5.6)		29,985	(10,313–49,656)
NY	5–9	522	4.9	1.38	(2.8–8.5)		54,288	(24,003–84,573)
NY	10–14	658	7.9	1.55	(5.4–11.5)		88,412	(54,260–122,565)
NY	15–17	465	12.3	3.15	(7.3–19.9)		83,358	(38,134–128,583)
OH	0–4	407	3.5	1.50	(1.5–8.0)		24,248	(3,748–44,748)
OH	5–9	472	4.6	1.16	(2.8–7.5)		31,916	(16,257–47,576)
OH	10–14	886	7.4	1.31	(5.2–10.4)		50,100	(32,185–68,015)
OH	15–17	731	9.3	1.47	(6.8–12.6)		39,071	(26,859–51,283)
PA	0–4	212	2.5	1.31	(0.9–6.9)		17,630	(0–35,795)
PA	5–9	261	6.5	1.80	(3.7–11.0)		42,220	(18,785–65,654)
PA	10–14	416	11.1	2.27	(7.4–16.4)		69,964	(40,962–98,965)
PA	15–17	284	6.4	1.89	(3.5–11.2)		26,846	(10,977–42,714)

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RI	0–4	195	3.1	1.49	(1.2–7.8)		1,739	(85–3,393)
RI	5–9	228	8.1	2.54	(4.4–14.7)		4,525	(1,643–7,407)
RI	10–14	477	7.8	1.70	(5.1–11.9)		4,244	(2,385–6,104)
RI	15–17	253	7.8	1.90	(4.8–12.4)		2,764	(1,433–4,095)
TX	0–4	498	4.2	1.37	(2.2–7.9)		79,943	(28,441–131,445)
TX	5–9	514	6.9	1.50	(4.4–10.5)		138,019	(78,207–197,832)
TX	10–14	787	8.4	1.78	(5.5–12.6)		162,830	(92,885–232,775)
TX	15–17	456	5.6	1.46	(3.4–9.3)		70,979	(34,796–107,162)
UT	0–4	648	1.7	0.58	(0.9–3.3)		4,313	(1,407–7,220)
UT	5–9	645	5.7	1.09	(3.9–8.3)		14,718	(9,064–20,372)
UT	10–14	1,192	7.6	0.95	(5.9–9.7)		19,230	(14,435–24,025)
UT	15–17	767	8.0	1.12	(6.0–10.5)		12,027	(8,647–15,407)
VT	0–4	213			(–)		684	(–)
VT	5–9	327	4.4	1.27	(2.4–7.7)		1,308	(563–2,054)
VT	10–14	421	5.1	1.32	(3.1–8.4)		1,612	(791–2,433)
VT	15–17	330	6.3	1.48	(3.9–9.9)		1,328	(726–1,930)
WI	0–4	211			(–)		1,490	(–)
WI	5–9	215	11.5	4.06	(5.6–22.1)		38,655	(9,701–67,608)
WI	10–14	348	6.8	2.10	(3.7–12.3)		24,008	(9,081–38,934)
WI	15–17	259	5.9	1.50	(3.6–9.6)		12,755	(6,675–18,834)
Territory								
PR	0–4	185	6.5	2.13	(3.4–12.1)		11,094	(3,697–18,492)
PR	5–9	242	12.0	2.48	(7.9–17.7)		21,677	(12,342–31,013)
PR	10–14	276	11.2	2.16	(7.6–16.2)		21,660	(13,144–30,176)
PR	15–17	186	12.0	2.95	(7.3–19.1)		15,706	(7,920–23,491)
VI	0–4	49			(–)		0	(–)

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VI	5–9	91	16.8	7.63	(6.5–37.0)		1,103	(10–2,197)
VI	10–14	59	16.0	8.40	(5.3–39.3)		1,194	(0–2,560)
VI	15–17	40			(.–.)		254	(.–.)

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