

**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	18-24	25,187	10.0	0.30	(9.4–10.6)		3,115,838	(2,926,471–3,305,205)
U.S. Total**	25-34	45,248	8.4	0.22	(8.0–8.9)		3,704,589	(3,507,626–3,901,552)
U.S. Total**	35-44	50,447	8.9	0.24	(8.4–9.3)		3,578,001	(3,382,160–3,773,842)
U.S. Total**	45-54	62,372	9.9	0.23	(9.5–10.4)		3,913,368	(3,727,519–4,099,216)
U.S. Total**	55-64	87,328	10.2	0.21	(9.8–10.6)		4,260,075	(4,079,502–4,440,648)
U.S. Total**	65+	148,882	8.6	0.17	(8.3–8.9)		4,511,074	(4,329,139–4,693,008)
AL	18-24	302	13.9	2.48	(9.0–18.8)		65,073	(40,387–89,759)
AL	25-34	604	7.8	1.25	(5.3–10.2)		48,845	(32,871–64,818)
AL	35-44	760	10.1	1.29	(7.5–12.6)		59,269	(43,590–74,948)
AL	45-54	979	11.0	1.20	(8.6–13.3)		63,626	(49,316–77,936)
AL	55-64	1,429	11.9	1.06	(9.8–14.0)		75,645	(61,761–89,529)
AL	65+	2,398	9.7	0.77	(8.2–11.2)		80,903	(67,950–93,856)
AK	18-24	173	13.5	2.92	(7.8–19.3)		9,891	(5,421–14,361)
AK	25-34	302	7.3	1.68	(4.0–10.6)		8,402	(4,516–12,287)
AK	35-44	355	5.3	1.53	(2.3–8.4)		4,914	(2,076–7,753)
AK	45-54	383	12.2	2.16	(7.9–16.4)		10,392	(6,550–14,235)
AK	55-64	618	10.6	1.93	(6.8–14.4)		9,750	(6,046–13,454)
AK	65+	868	7.6	1.17	(5.3–9.9)		6,582	(4,539–8,624)
AZ	18-24	411	8.9	1.80	(5.4–12.5)		61,042	(35,785–86,299)
AZ	25-34	795	8.1	1.31	(5.5–10.6)		75,745	(50,873–100,617)
AZ	35-44	843	10.6	1.61	(7.4–13.8)		92,095	(63,047–121,144)
AZ	45-54	1,046	11.9	1.45	(9.1–14.8)		93,337	(70,008–116,665)
AZ	55-64	1,568	12.7	1.46	(9.8–15.5)		104,355	(79,284–129,426)
AZ	65+	3,161	9.0	0.73	(7.5–10.4)		110,521	(92,496–128,547)
AR	18-24	166	13.4	3.09	(7.3–19.5)		38,555	(19,619–57,491)
AR	25-34	367	9.0	1.61	(5.9–12.2)		34,484	(21,977–46,990)
AR	35-44	429	8.8	1.56	(5.8–11.9)		32,324	(20,674–43,975)
AR	45-54	637	11.3	1.43	(8.4–14.1)		39,279	(29,054–49,505)
AR	55-64	1,030	10.1	1.14	(7.9–12.3)		37,942	(29,194–46,690)

## Notes:

\*Aged 18+ years

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§Sample size is the number of respondents answered current asthma question

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.

**Asthma and Community Health Branch, National Center for Environmental Health  
Centers for Disease Control and Prevention**

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State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
AR	65+	2,609	8.1	0.67	(6.8–9.4)		41,147	(34,261–48,033)
CA	18-24	1,125	8.4	1.05	(6.3–10.5)		316,882	(235,964–397,799)
CA	25-34	1,965	6.5	0.69	(5.2–7.9)		382,745	(300,585–464,906)
CA	35-44	1,960	8.9	0.90	(7.1–10.6)		459,253	(363,640–554,866)
CA	45-54	1,883	8.9	0.82	(7.3–10.5)		444,722	(360,997–528,448)
CA	55-64	2,115	9.2	0.81	(7.6–10.8)		444,490	(365,555–523,425)
CA	65+	2,703	9.5	0.82	(7.9–11.1)		541,656	(446,370–636,941)
CO	18-24	546	10.5	1.42	(7.7–13.3)		56,340	(40,709–71,972)
CO	25-34	1,048	7.8	0.90	(6.0–9.6)		65,052	(49,748–80,355)
CO	35-44	1,109	10.8	1.02	(8.8–12.8)		80,418	(64,836–96,000)
CO	45-54	1,277	7.6	0.82	(5.9–9.2)		51,786	(40,325–63,248)
CO	55-64	1,778	9.4	0.76	(7.9–10.9)		67,685	(56,488–78,881)
CO	65+	2,910	8.4	0.59	(7.3–9.6)		68,346	(58,649–78,044)
CT	18-24	438	9.1	1.45	(6.2–11.9)		31,653	(21,380–41,926)
CT	25-34	864	9.1	1.12	(6.9–11.3)		39,431	(29,545–49,317)
CT	35-44	1,022	9.9	1.07	(7.8–12.0)		40,769	(31,725–49,812)
CT	45-54	1,705	13.6	1.06	(11.5–15.7)		61,861	(51,720–72,002)
CT	55-64	2,360	10.8	0.82	(9.2–12.4)		53,878	(45,486–62,271)
CT	65+	3,832	9.5	0.72	(8.1–10.9)		55,603	(46,886–64,320)
DE	18-24	311	13.4	2.63	(8.2–18.6)		11,732	(6,864–16,601)
DE	25-34	520	11.7	2.02	(7.7–15.6)		14,725	(9,362–20,089)
DE	35-44	617	9.9	1.57	(6.9–13.0)		11,060	(7,464–14,657)
DE	45-54	767	10.6	1.51	(7.6–13.6)		12,191	(8,582–15,800)
DE	55-64	1,078	10.2	1.20	(7.8–12.6)		13,303	(10,066–16,540)
DE	65+	1,814	7.2	0.69	(5.9–8.6)		12,999	(10,545–15,454)
DC	18-24	182	11.1	2.82	(5.5–16.7)		7,761	(3,587–11,935)
DC	25-34	463	10.3	1.53	(7.3–13.3)		16,213	(11,255–21,172)
DC	35-44	552	12.4	1.70	(9.1–15.8)		12,845	(9,132–16,559)
DC	45-54	657	14.4	1.56	(11.3–17.4)		10,673	(8,243–13,102)

## Notes:

\*Aged 18+ years

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State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
DC	55-64	811	14.4	1.54	(11.4–17.4)		10,392	(8,029–12,755)
DC	65+	1,567	9.2	0.88	(7.5–10.9)		7,752	(6,245–9,260)
FL	18-24	874	8.5	1.68	(5.2–11.8)		149,779	(89,471–210,087)
FL	25-34	1,597	8.5	1.27	(6.1–11.0)		232,184	(161,752–302,615)
FL	35-44	1,580	7.6	1.10	(5.5–9.8)		191,689	(136,602–246,776)
FL	45-54	2,151	7.0	1.00	(5.1–9.0)		185,303	(132,204–238,402)
FL	55-64	2,807	12.9	1.40	(10.1–15.6)		361,925	(278,910–444,940)
FL	65+	5,946	8.1	0.85	(6.4–9.8)		359,224	(281,668–436,780)
GA	18-24	676	8.9	1.22	(6.5–11.3)		92,277	(66,266–118,288)
GA	25-34	1,114	7.7	0.96	(5.8–9.5)		107,254	(79,917–134,591)
GA	35-44	1,241	8.3	0.93	(6.5–10.2)		112,518	(86,887–138,149)
GA	45-54	1,406	10.0	0.95	(8.2–11.9)		132,317	(106,736–157,898)
GA	55-64	1,786	10.8	0.93	(8.9–12.6)		136,368	(111,837–160,898)
GA	65+	2,833	8.3	0.65	(7.0–9.6)		122,787	(103,324–142,251)
HI	18-24	519	12.8	2.01	(8.8–16.7)		15,918	(10,560–21,276)
HI	25-34	925	9.8	1.27	(7.3–12.3)		19,538	(14,320–24,756)
HI	35-44	1,047	7.3	1.10	(5.2–9.5)		13,398	(9,294–17,501)
HI	45-54	1,178	9.3	1.00	(7.3–11.2)		14,484	(11,307–17,661)
HI	55-64	1,552	10.2	1.01	(8.2–12.1)		18,281	(14,545–22,016)
HI	65+	2,521	8.0	0.71	(6.6–9.3)		20,332	(16,742–23,922)
ID	18-24	266	8.1	2.04	(4.1–12.1)		13,841	(6,730–20,952)
ID	25-34	413	10.6	1.91	(6.8–14.3)		23,252	(14,531–31,974)
ID	35-44	422	7.0	1.60	(3.9–10.2)		15,188	(8,206–22,169)
ID	45-54	438	7.6	1.46	(4.7–10.5)		13,846	(8,516–19,177)
ID	55-64	663	10.7	1.52	(7.8–13.7)		22,209	(15,766–28,652)
ID	65+	1,390	7.4	0.88	(5.7–9.2)		20,548	(15,687–25,410)
IL	18-24	420	10.0	1.85	(6.3–13.6)		120,886	(74,271–167,501)
IL	25-34	705	9.1	1.19	(6.7–11.4)		154,746	(113,338–196,153)
IL	35-44	736	8.1	1.19	(5.7–10.4)		130,908	(91,584–170,232)

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IL	45-54	857	8.8	1.09	(6.7–11.0)		140,552	(105,247–175,857)
IL	55-64	1,015	9.0	0.99	(7.0–10.9)		146,950	(113,824–180,076)
IL	65+	1,496	7.9	0.80	(6.3–9.4)		156,740	(124,973–188,506)
IN	18-24	363	10.5	1.75	(7.1–14.0)		71,522	(47,071–95,973)
IN	25-34	624	8.5	1.26	(6.0–11.0)		71,690	(49,937–93,443)
IN	35-44	728	8.9	1.11	(6.7–11.1)		72,694	(54,321–91,066)
IN	45-54	1,114	12.3	1.11	(10.1–14.4)		94,500	(76,891–112,108)
IN	55-64	1,583	10.3	0.86	(8.6–12.0)		88,391	(73,230–103,551)
IN	65+	2,921	9.3	0.63	(8.0–10.5)		95,692	(82,481–108,903)
IA	18-24	641	9.8	1.31	(7.2–12.3)		32,105	(23,212–40,999)
IA	25-34	992	7.5	0.89	(5.7–9.2)		28,706	(21,741–35,672)
IA	35-44	1,219	7.2	0.78	(5.7–8.7)		27,013	(21,097–32,930)
IA	45-54	1,348	9.4	0.91	(7.6–11.2)		32,661	(26,171–39,152)
IA	55-64	1,845	7.6	0.68	(6.2–8.9)		30,951	(25,290–36,613)
IA	65+	2,900	7.0	0.52	(5.9–8.0)		37,607	(31,915–43,298)
KS	18-24	652	13.4	1.54	(10.4–16.4)		40,366	(30,554–50,178)
KS	25-34	1,078	9.7	1.06	(7.7–11.8)		35,878	(27,817–43,939)
KS	35-44	1,188	9.6	0.95	(7.7–11.4)		33,635	(26,845–40,426)
KS	45-54	1,520	9.1	0.80	(7.5–10.6)		28,784	(23,658–33,910)
KS	55-64	2,183	9.5	0.73	(8.1–11.0)		34,883	(29,382–40,384)
KS	65+	3,937	8.6	0.53	(7.6–9.7)		39,026	(34,142–43,911)
KY	18-24	555	11.7	2.16	(7.5–16.0)		49,687	(30,483–68,891)
KY	25-34	837	10.9	1.53	(7.8–13.9)		61,670	(43,696–79,644)
KY	35-44	944	9.3	1.41	(6.5–12.0)		50,669	(34,948–66,389)
KY	45-54	1,389	13.4	1.54	(10.3–16.4)		74,065	(56,100–92,029)
KY	55-64	1,880	12.5	1.26	(10.1–15.0)		73,585	(58,250–88,921)
KY	65+	2,770	10.7	1.03	(8.7–12.7)		78,739	(63,029–94,449)
LA	18-24	359	9.9	1.86	(6.2–13.5)		43,664	(26,702–60,626)
LA	25-34	646	10.8	2.41	(6.0–15.5)		69,598	(36,235–102,961)

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LA	35-44	673	7.0	1.32	(4.4–9.6)		40,708	(25,096–56,320)
LA	45-54	833	9.5	1.21	(7.1–11.9)		49,652	(36,782–62,522)
LA	55-64	1,103	10.7	1.34	(8.1–13.3)		63,103	(46,753–79,452)
LA	65+	1,392	6.6	0.89	(4.9–8.4)		47,282	(34,534–60,029)
ME	18-24	313	19.5	3.40	(12.8–26.2)		22,038	(13,506–30,571)
ME	25-34	711	11.4	1.55	(8.3–14.4)		17,091	(12,287–21,895)
ME	35-44	890	13.6	1.52	(10.6–16.5)		20,215	(15,501–24,930)
ME	45-54	1,415	13.0	1.25	(10.5–15.4)		22,050	(17,623–26,477)
ME	55-64	2,403	10.8	0.85	(9.1–12.4)		22,895	(19,185–26,604)
ME	65+	4,951	9.7	0.59	(8.5–10.8)		25,926	(22,704–29,148)
MD	18-24	633	13.1	1.76	(9.6–16.5)		72,320	(51,701–92,938)
MD	25-34	1,278	9.5	1.10	(7.3–11.6)		76,758	(58,466–95,050)
MD	35-44	1,653	8.3	0.86	(6.6–10.0)		62,868	(49,708–76,027)
MD	45-54	2,618	9.5	0.76	(8.1–11.0)		72,008	(60,328–83,687)
MD	55-64	3,678	10.3	0.64	(9.0–11.5)		80,663	(70,395–90,931)
MD	65+	6,932	7.3	0.42	(6.4–8.1)		66,681	(58,936–74,427)
MA	18-24	497	13.7	1.94	(9.9–17.5)		97,034	(67,905–126,163)
MA	25-34	794	9.8	1.38	(7.1–12.6)		88,434	(62,827–114,041)
MA	35-44	731	10.2	1.29	(7.6–12.7)		82,711	(61,397–104,026)
MA	45-54	987	10.7	1.19	(8.4–13.0)		89,952	(69,379–110,526)
MA	55-64	1,310	8.2	0.84	(6.6–9.9)		76,729	(61,035–92,424)
MA	65+	2,082	9.7	0.90	(8.0–11.5)		108,966	(88,372–129,559)
MI	18-24	810	14.0	1.49	(11.1–16.9)		137,830	(106,926–168,734)
MI	25-34	1,217	10.5	1.12	(8.3–12.7)		131,916	(102,952–160,879)
MI	35-44	1,226	11.7	1.15	(9.5–14.0)		134,535	(107,214–161,856)
MI	45-54	1,538	12.5	1.06	(10.4–14.6)		149,815	(123,103–176,528)
MI	55-64	2,112	11.1	0.84	(9.4–12.7)		153,000	(129,146–176,853)
MI	65+	3,187	8.6	0.66	(7.3–9.9)		145,302	(122,570–168,034)
MN	18-24	1,201	9.4	0.99	(7.4–11.3)		48,840	(38,259–59,421)

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MN	25-34	1,991	8.7	0.75	(7.2–10.2)		63,402	(52,282–74,521)
MN	35-44	2,352	7.1	0.60	(5.9–8.3)		50,008	(41,434–58,582)
MN	45-54	2,651	8.9	0.66	(7.6–10.2)		58,824	(49,828–67,821)
MN	55-64	3,539	9.0	0.58	(7.8–10.1)		67,396	(58,521–76,270)
MN	65+	4,966	7.1	0.45	(6.2–8.0)		63,476	(55,392–71,561)
MS	18-24	336	8.6	1.84	(5.0–12.2)		25,727	(14,359–37,095)
MS	25-34	586	7.2	1.23	(4.8–9.6)		27,577	(18,042–37,113)
MS	35-44	734	10.5	1.33	(7.9–13.1)		38,110	(28,261–47,960)
MS	45-54	919	9.7	1.16	(7.4–12.0)		33,695	(25,475–41,915)
MS	55-64	1,267	10.5	1.07	(8.4–12.6)		38,619	(30,604–46,634)
MS	65+	1,884	10.9	0.98	(9.0–12.8)		51,688	(42,134–61,242)
MO	18-24	276	7.9	1.74	(4.5–11.3)		45,491	(25,142–65,841)
MO	25-34	553	8.6	1.53	(5.6–11.6)		67,398	(42,637–92,159)
MO	35-44	593	10.2	1.66	(6.9–13.5)		75,549	(50,033–101,065)
MO	45-54	777	10.9	1.35	(8.2–13.5)		78,212	(58,402–98,021)
MO	55-64	1,221	11.1	1.19	(8.8–13.5)		90,482	(70,510–110,453)
MO	65+	2,670	7.6	0.63	(6.4–8.9)		77,789	(65,024–90,553)
MT	18-24	286	11.6	2.16	(7.4–15.9)		11,615	(7,157–16,074)
MT	25-34	491	10.6	1.74	(7.2–14.1)		14,064	(9,289–18,838)
MT	35-44	607	10.0	1.51	(7.1–13.0)		12,516	(8,662–16,371)
MT	45-54	651	12.5	1.62	(9.3–15.7)		14,212	(10,358–18,065)
MT	55-64	1,124	10.1	1.20	(7.7–12.4)		15,261	(11,533–18,989)
MT	65+	1,925	7.2	0.83	(5.6–8.8)		14,196	(10,909–17,482)
NE	18-24	919	10.5	1.45	(7.7–13.4)		20,701	(14,729–26,674)
NE	25-34	1,531	8.6	1.02	(6.6–10.6)		21,113	(15,985–26,241)
NE	35-44	1,806	7.4	0.88	(5.6–9.1)		17,521	(13,278–21,763)
NE	45-54	1,910	9.9	1.00	(7.9–11.8)		21,214	(16,806–25,622)
NE	55-64	2,899	9.6	0.81	(8.0–11.1)		22,920	(18,955–26,885)
NE	65+	5,385	8.2	0.57	(7.1–9.3)		24,939	(21,392–28,487)

## Notes:

\*Aged 18+ years

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§Sample size is the number of respondents answered current asthma question

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.

**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
NV	18-24	248	10.0	2.45	(5.2–14.9)		25,718	(12,913–38,523)
NV	25-34	409	6.2	1.45	(3.3–9.0)		25,906	(13,648–38,164)
NV	35-44	392	8.3	2.42	(3.5–13.0)		32,856	(12,860–52,852)
NV	45-54	465	7.1	1.53	(4.1–10.1)		26,189	(14,900–37,479)
NV	55-64	587	11.3	2.49	(6.4–16.2)		42,833	(22,787–62,879)
NV	65+	1,041	6.2	0.93	(4.3–8.0)		29,838	(20,930–38,746)
NH	18-24	170	14.9	3.14	(8.7–21.1)		15,297	(8,376–22,218)
NH	25-34	346	12.4	2.25	(8.0–16.8)		22,915	(14,123–31,706)
NH	35-44	515	15.6	1.95	(11.8–19.4)		23,764	(17,474–30,054)
NH	45-54	841	13.3	1.39	(10.6–16.0)		23,770	(18,591–28,948)
NH	55-64	1,351	10.4	0.98	(8.5–12.4)		21,915	(17,723–26,107)
NH	65+	2,355	8.1	0.68	(6.8–9.5)		19,591	(16,312–22,869)
NJ	18-24	205	6.4	1.77	(2.9–9.9)		51,446	(23,692–79,200)
NJ	25-34	410	6.4	1.65	(3.2–9.7)		73,117	(35,643–110,590)
NJ	35-44	443	10.2	2.21	(5.9–14.6)		113,313	(62,850–163,776)
NJ	45-54	485	9.9	2.02	(5.9–13.9)		117,608	(68,412–166,804)
NJ	55-64	600	9.8	1.61	(6.6–12.9)		119,919	(80,621–159,217)
NJ	65+	878	7.4	1.37	(4.7–10.1)		108,411	(68,543–148,279)
NM	18-24	397	10.8	1.81	(7.3–14.4)		21,686	(14,189–29,184)
NM	25-34	721	6.1	0.98	(4.2–8.1)		16,630	(11,326–21,935)
NM	35-44	805	7.5	1.09	(5.4–9.7)		18,775	(13,271–24,278)
NM	45-54	941	12.3	1.62	(9.1–15.5)		28,578	(20,609–36,547)
NM	55-64	1,445	11.2	1.15	(8.9–13.5)		29,515	(23,268–35,762)
NM	65+	2,309	11.4	1.00	(9.5–13.4)		41,328	(33,892–48,765)
NY	18-24	2,185	11.5	1.00	(9.5–13.4)		212,061	(173,719–250,404)
NY	25-34	4,074	11.1	0.77	(9.6–12.6)		314,262	(269,647–358,876)
NY	35-44	4,232	8.4	0.67	(7.1–9.7)		192,822	(161,674–223,970)
NY	45-54	5,459	11.1	0.77	(9.6–12.6)		260,522	(222,946–298,097)
NY	55-64	7,236	9.8	0.61	(8.6–11.0)		247,866	(216,656–279,076)

## Notes:

\*Aged 18+ years

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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.

**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
NY	65+	10,912	9.6	0.66	(8.3–10.9)		303,437	(260,489–346,386)
NC	18-24	373	12.9	2.12	(8.8–17.1)		129,871	(84,876–174,865)
NC	25-34	624	5.9	1.08	(3.8–8.0)		78,976	(49,913–108,039)
NC	35-44	616	10.5	1.73	(7.1–13.9)		132,217	(86,190–178,244)
NC	45-54	767	9.2	1.30	(6.7–11.8)		120,189	(85,416–154,963)
NC	55-64	828	11.0	1.41	(8.2–13.8)		147,667	(108,338–186,996)
NC	65+	1,406	8.4	1.07	(6.3–10.5)		141,674	(104,934–178,414)
ND	18-24	250	8.8	2.20	(4.5–13.2)		7,558	(3,651–11,465)
ND	25-34	467	6.5	1.26	(4.0–9.0)		7,117	(4,322–9,912)
ND	35-44	536	9.6	1.47	(6.7–12.5)		8,749	(5,991–11,507)
ND	45-54	689	7.9	1.15	(5.6–10.1)		6,046	(4,269–7,824)
ND	55-64	1,242	8.6	0.98	(6.7–10.6)		7,934	(6,094–9,774)
ND	65+	2,316	8.1	0.68	(6.7–9.4)		9,184	(7,630–10,739)
OH	18-24	649	11.3	1.54	(8.3–14.3)		124,328	(89,418–159,237)
OH	25-34	1,143	7.1	0.93	(5.3–9.0)		106,312	(78,512–134,113)
OH	35-44	1,255	11.3	1.39	(8.5–14.0)		155,612	(115,230–195,994)
OH	45-54	1,847	9.7	0.93	(7.9–11.5)		136,362	(109,631–163,094)
OH	55-64	2,887	8.8	0.68	(7.4–10.1)		138,808	(116,860–160,756)
OH	65+	4,778	9.1	0.63	(7.9–10.4)		182,263	(156,604–207,922)
OK	18-24	274	11.1	2.17	(6.8–15.3)		43,352	(25,597–61,107)
OK	25-34	548	10.2	1.44	(7.4–13.0)		53,566	(37,972–69,160)
OK	35-44	617	10.1	1.31	(7.5–12.7)		49,687	(36,531–62,842)
OK	45-54	682	12.4	1.50	(9.5–15.4)		54,866	(41,074–68,658)
OK	55-64	1,064	10.4	1.21	(8.1–12.8)		49,918	(37,904–61,932)
OK	65+	1,985	8.6	0.72	(7.2–10.0)		53,523	(44,523–62,524)
OR	18-24	417	11.2	1.79	(7.7–14.7)		41,272	(27,628–54,916)
OR	25-34	777	12.5	1.44	(9.6–15.3)		70,959	(53,592–88,326)
OR	35-44	822	11.9	1.23	(9.5–14.3)		63,967	(50,295–77,639)
OR	45-54	902	14.6	1.57	(11.5–17.7)		68,592	(52,784–84,399)

## Notes:

\*Aged 18+ years

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When the Sample Size is less than 50, estimates are not precise and should be interpreted with caution.

**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
OR	55-64	1,085	11.0	1.09	(8.9–13.2)		60,402	(48,234–72,570)
OR	65+	1,753	9.9	1.06	(7.8–11.9)		72,839	(56,725–88,952)
PA	18-24	469	10.7	1.85	(7.0–14.3)		126,874	(81,384–172,363)
PA	25-34	824	9.3	1.19	(7.0–11.7)		152,969	(113,533–192,405)
PA	35-44	812	9.9	1.29	(7.4–12.4)		146,290	(107,490–185,091)
PA	45-54	972	10.7	1.19	(8.3–13.0)		164,976	(127,420–202,532)
PA	55-64	1,225	11.5	1.11	(9.4–13.7)		208,037	(166,956–249,118)
PA	65+	1,772	8.9	0.95	(7.0–10.8)		206,140	(161,220–251,060)
RI	18-24	247	10.6	2.53	(5.6–15.6)		11,688	(5,876–17,501)
RI	25-34	486	12.8	1.99	(8.9–16.8)		18,303	(12,362–24,243)
RI	35-44	619	11.5	1.50	(8.5–14.4)		14,356	(10,507–18,205)
RI	45-54	832	12.7	1.44	(9.9–15.5)		16,121	(12,334–19,908)
RI	55-64	1,262	11.9	1.18	(9.6–14.2)		17,581	(13,954–21,208)
RI	65+	1,965	11.4	0.97	(9.5–13.3)		20,337	(16,745–23,928)
SC	18-24	441	9.2	1.71	(5.8–12.6)		43,995	(27,109–60,882)
SC	25-34	788	9.4	1.19	(7.1–11.7)		62,152	(46,075–78,229)
SC	35-44	1,030	8.5	1.02	(6.5–10.5)		52,062	(39,436–64,688)
SC	45-54	1,383	9.4	0.94	(7.5–11.2)		56,863	(45,284–68,442)
SC	55-64	2,136	10.8	0.89	(9.1–12.6)		71,890	(59,598–84,183)
SC	65+	4,820	7.6	0.46	(6.7–8.5)		68,136	(59,899–76,373)
SD	18-24	363	9.2	2.44	(4.4–14.0)		7,978	(3,622–12,333)
SD	25-34	688	8.7	1.76	(5.2–12.1)		9,329	(5,478–13,180)
SD	35-44	748	6.7	1.42	(3.9–9.5)		6,934	(4,004–9,865)
SD	45-54	950	8.5	1.58	(5.4–11.6)		7,804	(4,823–10,786)
SD	55-64	1,486	7.5	1.13	(5.3–9.8)		8,583	(6,001–11,165)
SD	65+	2,688	7.1	0.88	(5.4–8.8)		10,238	(7,678–12,799)
TN	18-24	296	7.0	1.95	(3.1–10.8)		42,885	(18,488–67,283)
TN	25-34	600	9.1	1.51	(6.2–12.1)		81,240	(53,783–108,697)
TN	35-44	672	8.4	1.37	(5.7–11.0)		69,396	(46,365–92,426)

## Notes:

\*Aged 18+ years

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
TN	45-54	785	10.6	1.55	(7.6–13.7)		87,254	(60,998–113,511)
TN	55-64	1,072	13.2	1.34	(10.6–15.8)		115,966	(91,495–140,436)
TN	65+	1,618	9.7	0.97	(7.8–11.6)		109,560	(87,463–131,658)
TX	18-24	723	6.8	1.28	(4.3–9.3)		196,883	(123,445–270,321)
TX	25-34	1,439	7.1	1.12	(4.9–9.3)		285,244	(194,973–375,515)
TX	35-44	1,389	6.8	1.21	(4.4–9.2)		249,515	(160,384–338,646)
TX	45-54	1,520	9.0	1.40	(6.3–11.8)		304,536	(208,681–400,390)
TX	55-64	1,970	7.5	1.15	(5.3–9.8)		241,666	(167,432–315,899)
TX	65+	3,824	7.6	0.93	(5.8–9.4)		277,970	(210,795–345,144)
UT	18-24	1,042	11.1	1.23	(8.7–13.6)		39,793	(30,619–48,966)
UT	25-34	1,625	8.3	0.84	(6.7–10.0)		37,108	(29,462–44,753)
UT	35-44	1,858	7.2	0.71	(5.8–8.6)		30,370	(24,344–36,396)
UT	45-54	1,544	10.0	0.93	(8.2–11.8)		30,844	(24,945–36,743)
UT	55-64	1,663	10.6	0.96	(8.7–12.5)		30,843	(25,067–36,620)
UT	65+	2,561	9.7	0.75	(8.2–11.2)		34,223	(28,776–39,670)
VT	18-24	224	15.5	2.76	(10.0–20.9)		10,196	(6,357–14,036)
VT	25-34	492	12.2	1.89	(8.5–15.9)		8,711	(5,902–11,520)
VT	35-44	700	11.7	1.50	(8.7–14.6)		8,067	(5,927–10,207)
VT	45-54	997	12.5	1.32	(9.9–15.1)		9,377	(7,320–11,434)
VT	55-64	1,496	12.5	1.14	(10.3–14.7)		11,557	(9,356–13,759)
VT	65+	2,405	9.9	0.84	(8.3–11.6)		11,710	(9,680–13,741)
VA	18-24	574	10.4	1.55	(7.4–13.5)		86,295	(59,895–112,695)
VA	25-34	1,088	8.8	1.11	(6.6–11.0)		98,913	(73,464–124,362)
VA	35-44	1,225	7.3	0.91	(5.6–9.1)		79,512	(59,800–99,224)
VA	45-54	1,643	9.1	0.85	(7.4–10.8)		97,732	(79,349–116,115)
VA	55-64	2,185	9.3	0.88	(7.6–11.0)		101,019	(81,382–120,655)
VA	65+	3,381	7.1	0.57	(6.0–8.2)		93,724	(78,697–108,752)
WA	18-24	670	12.3	1.48	(9.4–15.2)		82,575	(61,849–103,301)
WA	25-34	1,421	8.0	0.87	(6.3–9.7)		85,246	(66,366–104,125)

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
WA	35-44	1,538	6.7	0.69	(5.3–8.0)		63,649	(50,412–76,886)
WA	45-54	1,648	11.1	0.96	(9.2–13.0)		95,561	(78,491–112,631)
WA	55-64	2,534	10.8	0.78	(9.2–12.3)		102,173	(86,948–117,399)
WA	65+	4,870	9.8	0.57	(8.7–10.9)		114,587	(100,953–128,221)
WV	18-24	218	12.2	2.42	(7.4–16.9)		19,751	(11,549–27,953)
WV	25-34	394	8.9	1.49	(5.9–11.8)		18,483	(12,152–24,813)
WV	35-44	557	11.9	1.55	(8.9–14.9)		25,414	(18,557–32,272)
WV	45-54	749	14.9	1.55	(11.8–17.9)		32,715	(25,455–39,975)
WV	55-64	1,083	15.0	1.33	(12.3–17.6)		38,087	(30,857–45,318)
WV	65+	1,823	11.1	0.92	(9.3–12.9)		39,771	(33,010–46,533)
WI	18-24	298	10.3	1.92	(6.5–14.1)		58,057	(36,142–79,973)
WI	25-34	518	10.3	1.80	(6.8–13.9)		73,938	(47,076–100,801)
WI	35-44	574	8.5	1.30	(5.9–11.0)		58,817	(40,675–76,959)
WI	45-54	739	9.9	1.42	(7.1–12.7)		67,466	(47,594–87,339)
WI	55-64	1,092	9.5	1.16	(7.2–11.7)		76,844	(57,485–96,203)
WI	65+	1,653	7.3	0.95	(5.4–9.1)		72,064	(52,967–91,161)
WY	18-24	204	10.3	2.12	(6.1–14.5)		5,705	(3,281–8,129)
WY	25-34	355	7.0	1.40	(4.2–9.7)		5,284	(3,129–7,440)
WY	35-44	475	8.9	1.47	(6.0–11.8)		6,456	(4,269–8,643)
WY	45-54	498	8.5	1.42	(5.8–11.3)		5,384	(3,551–7,217)
WY	55-64	1,042	9.1	1.01	(7.1–11.0)		7,001	(5,420–8,583)
WY	65+	1,819	8.8	0.80	(7.2–10.3)		8,074	(6,569–9,579)
Territories								
GU	18-24	151	3.4	1.30	(0.9–6.0)		611	(159–1,063)
GU	25-34	222	4.3	1.46	(1.5–7.2)		899	(297–1,502)
GU	35-44	232	3.7	1.49	(0.8–6.7)		836	(171–1,502)
GU	45-54	321	7.4	1.83	(3.8–11.1)		1,442	(729–2,154)
GU	55-64	331	3.0	1.01	(1.0–5.0)		424	(144–703)
GU	65+	354	9.8	2.81	(4.3–15.3)		1,047	(412–1,681)

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2018**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
PR	18-24	350	12.2	2.08	(8.1–16.3)		40,853	(26,276–55,429)
PR	25-34	659	9.6	1.33	(6.9–12.2)		42,507	(30,557–54,458)
PR	35-44	720	10.8	1.42	(8.0–13.6)		47,499	(34,665–60,332)
PR	45-54	829	12.1	1.48	(9.2–15.0)		52,383	(38,941–65,826)
PR	55-64	923	13.0	1.34	(10.4–15.7)		55,988	(44,034–67,942)
PR	65+	1,309	9.9	0.96	(8.0–11.8)		62,033	(49,703–74,364)

## Notes:

\*Aged 18+ years

\*\*U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

¶CI denotes confidence interval.

§Sample size is the number of respondents answered current asthma question

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.