

**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	18-24	25,415	10.1	0.34	(9.4–10.7)		3,159,043	(2,941,677–3,376,409)
U.S. Total**	25-34	46,064	8.7	0.23	(8.2–9.1)		3,771,355	(3,572,552–3,970,157)
U.S. Total**	35-44	50,475	8.4	0.23	(8.0–8.9)		3,400,431	(3,210,199–3,590,662)
U.S. Total**	45-54	65,823	9.3	0.22	(8.9–9.8)		3,758,141	(3,577,500–3,938,781)
U.S. Total**	55-64	93,439	9.9	0.21	(9.5–10.3)		4,104,667	(3,923,053–4,286,280)
U.S. Total**	65+	153,654	8.4	0.16	(8.1–8.7)		4,303,155	(4,136,097–4,470,212)
AL	18-24	347	10.9	1.97	(7.0–14.7)		51,170	(32,019–70,322)
AL	25-34	663	9.8	1.55	(6.7–12.8)		60,967	(40,809–81,125)
AL	35-44	763	11.1	1.49	(8.2–14.1)		65,089	(46,952–83,226)
AL	45-54	1,022	10.9	1.17	(8.6–13.2)		64,763	(50,531–78,995)
AL	55-64	1,400	12.3	1.06	(10.2–14.4)		77,707	(63,928–91,485)
AL	65+	2,423	10.7	0.79	(9.1–12.3)		86,255	(73,183–99,328)
AK	18-24	167	13.1	4.37	(4.5–21.7)		10,191	(2,821–17,562)
AK	25-34	347	5.0	1.29	(2.5–7.6)		5,891	(2,920–8,863)
AK	35-44	396	7.9	1.84	(4.3–11.5)		7,129	(3,818–10,439)
AK	45-54	492	10.7	2.07	(6.7–14.8)		9,058	(5,467–12,649)
AK	55-64	806	7.9	1.44	(5.1–10.7)		7,306	(4,613–9,999)
AK	65+	929	8.3	1.47	(5.5–11.2)		6,967	(4,466–9,468)
AZ	18-24	826	11.4	1.23	(9.0–13.8)		78,195	(60,779–95,612)
AZ	25-34	1,396	10.6	0.94	(8.7–12.4)		98,840	(80,604–117,077)
AZ	35-44	1,740	7.3	0.69	(6.0–8.7)		62,043	(50,268–73,818)
AZ	45-54	2,181	11.0	0.75	(9.6–12.5)		88,446	(76,257–100,635)
AZ	55-64	2,966	10.4	0.70	(9.1–11.8)		86,441	(74,462–98,420)
AZ	65+	5,917	9.2	0.46	(8.3–10.1)		108,436	(97,387–119,486)
AR	18-24	149	7.9	2.62	(2.7–13.1)		22,842	(7,312–38,372)
AR	25-34	247	9.5	2.33	(4.9–14.1)		35,303	(17,458–53,149)
AR	35-44	392	10.1	1.81	(6.5–13.6)		37,049	(23,575–50,523)
AR	45-54	647	9.7	1.59	(6.5–12.8)		34,452	(22,862–46,042)
AR	55-64	1,102	12.0	1.58	(8.9–15.1)		44,871	(32,477–57,265)

## Notes:

\*Aged 18+ years

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AR	65+	2,666	8.7	1.04	(6.6–10.7)		43,303	(32,543–54,062)
CA	18-24	864	8.1	1.45	(5.2–10.9)		306,095	(192,387–419,802)
CA	25-34	1,616	6.4	0.72	(5.0–7.9)		372,046	(288,536–455,556)
CA	35-44	1,411	7.3	1.02	(5.3–9.3)		374,566	(268,247–480,885)
CA	45-54	1,418	7.9	0.89	(6.1–9.6)		394,727	(303,874–485,581)
CA	55-64	1,681	9.2	0.90	(7.4–10.9)		438,255	(351,777–524,732)
CA	65+	2,209	8.9	0.82	(7.2–10.5)		493,232	(401,451–585,013)
CO	18-24	586	10.5	1.48	(7.6–13.4)		56,245	(39,723–72,766)
CO	25-34	1,141	10.4	1.01	(8.5–12.4)		86,085	(68,929–103,241)
CO	35-44	1,172	8.1	0.87	(6.4–9.8)		60,524	(47,272–73,776)
CO	45-54	1,429	10.8	0.93	(9.0–12.6)		74,647	(61,469–87,826)
CO	55-64	2,068	8.4	0.71	(7.1–9.8)		59,557	(49,367–69,747)
CO	65+	3,164	7.8	0.54	(6.8–8.9)		61,391	(52,900–69,883)
CT	18-24	452	14.1	1.94	(10.3–18.0)		49,246	(34,917–63,574)
CT	25-34	809	11.8	1.30	(9.3–14.4)		51,262	(39,682–62,842)
CT	35-44	1,054	11.2	1.13	(9.0–13.4)		46,405	(36,861–55,948)
CT	45-54	1,810	10.7	0.86	(9.0–12.4)		50,914	(42,516–59,312)
CT	55-64	2,505	10.3	0.83	(8.7–11.9)		50,025	(41,660–58,389)
CT	65+	3,641	8.0	0.59	(6.8–9.2)		47,705	(40,597–54,814)
DE	18-24	257	18.3	3.59	(11.2–25.3)		15,943	(8,914–22,973)
DE	25-34	467	9.7	1.87	(6.0–13.4)		12,057	(7,278–16,836)
DE	35-44	470	7.2	1.55	(4.1–10.3)		8,046	(4,531–11,561)
DE	45-54	618	12.1	1.62	(9.0–15.3)		14,243	(10,335–18,150)
DE	55-64	863	9.7	1.29	(7.1–12.2)		12,638	(9,214–16,061)
DE	65+	1,381	9.5	1.01	(7.5–11.4)		16,274	(12,738–19,810)
DC	18-24	199	8.9	2.06	(4.8–12.9)		6,304	(3,354–9,255)
DC	25-34	539	11.4	1.67	(8.1–14.6)		17,524	(12,201–22,846)
DC	35-44	562	7.5	1.17	(5.2–9.8)		7,534	(5,169–9,898)
DC	45-54	645	8.7	1.22	(6.3–11.1)		6,637	(4,760–8,514)

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\*Aged 18+ years

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DC	55-64	721	11.0	1.41	(8.2–13.7)		7,752	(5,685–9,819)
DC	65+	1,110	8.2	1.00	(6.2–10.2)		6,990	(5,253–8,726)
FL	18-24	1,357	8.3	1.72	(4.9–11.7)		149,180	(85,688–212,672)
FL	25-34	2,511	7.0	1.01	(5.0–8.9)		184,257	(130,749–237,764)
FL	35-44	2,404	7.2	1.06	(5.1–9.2)		178,074	(125,216–230,932)
FL	45-54	3,169	6.9	0.83	(5.2–8.5)		183,219	(139,273–227,165)
FL	55-64	4,377	10.3	1.02	(8.3–12.3)		285,116	(228,004–342,228)
FL	65+	7,883	6.3	0.63	(5.0–7.5)		267,043	(212,758–321,328)
GA	18-24	393	10.5	1.80	(7.0–14.1)		109,504	(70,607–148,401)
GA	25-34	741	6.8	1.12	(4.6–9.0)		95,171	(63,580–126,761)
GA	35-44	721	9.4	1.28	(6.9–11.9)		126,132	(90,876–161,387)
GA	45-54	859	8.3	1.15	(6.1–10.6)		112,870	(80,942–144,798)
GA	55-64	1,208	9.3	0.98	(7.3–11.2)		116,675	(91,401–141,949)
GA	65+	2,023	6.8	0.68	(5.5–8.2)		96,921	(77,592–116,249)
HI	18-24	500	10.9	1.73	(7.5–14.3)		13,851	(9,269–18,434)
HI	25-34	954	10.5	1.30	(8.0–13.0)		21,957	(16,372–27,541)
HI	35-44	1,010	11.1	1.45	(8.2–13.9)		19,733	(14,284–25,183)
HI	45-54	1,188	9.0	1.13	(6.8–11.2)		14,431	(10,714–18,149)
HI	55-64	1,545	9.8	0.95	(7.9–11.6)		17,383	(13,944–20,822)
HI	65+	2,418	8.5	0.85	(6.8–10.2)		21,090	(16,813–25,367)
ID	18-24	306	9.1	1.91	(5.3–12.9)		15,581	(8,880–22,281)
ID	25-34	471	8.4	1.55	(5.3–11.4)		17,959	(11,234–24,684)
ID	35-44	638	9.3	1.36	(6.6–11.9)		19,593	(13,751–25,435)
ID	45-54	671	11.3	1.49	(8.3–14.2)		21,509	(15,689–27,329)
ID	55-64	1,028	9.5	1.15	(7.3–11.8)		19,755	(14,923–24,587)
ID	65+	1,704	6.8	0.76	(5.4–8.3)		18,110	(14,095–22,124)
IL	18-24	353	5.8	1.31	(3.3–8.4)		72,227	(39,912–104,542)
IL	25-34	654	8.9	1.35	(6.3–11.6)		152,168	(104,940–199,396)
IL	35-44	660	8.5	1.19	(6.1–10.8)		138,959	(99,216–178,702)

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IL	45-54	855	7.7	1.03	(5.7–9.7)		126,968	(92,585–161,352)
IL	55-64	1,069	9.7	1.14	(7.4–11.9)		159,349	(120,432–198,266)
IL	65+	1,910	8.1	0.75	(6.6–9.6)		156,909	(127,544–186,273)
IN	18-24	683	13.3	1.57	(10.2–16.4)		90,848	(68,210–113,486)
IN	25-34	1,198	9.3	0.96	(7.4–11.2)		77,803	(61,429–94,178)
IN	35-44	1,403	9.3	0.87	(7.6–11.0)		75,406	(61,059–89,753)
IN	45-54	2,025	10.5	0.79	(8.9–12.0)		84,066	(71,081–97,052)
IN	55-64	2,952	10.4	0.67	(9.1–11.7)		89,001	(77,291–100,711)
IN	65+	5,288	8.5	0.46	(7.6–9.4)		87,044	(77,406–96,683)
IA	18-24	498	10.4	1.63	(7.2–13.6)		34,120	(23,024–45,216)
IA	25-34	858	10.4	1.19	(8.1–12.8)		39,681	(30,326–49,036)
IA	35-44	927	8.4	1.01	(6.4–10.4)		31,134	(23,522–38,745)
IA	45-54	1,175	8.8	0.92	(7.0–10.6)		32,020	(25,167–38,873)
IA	55-64	1,557	9.9	0.85	(8.2–11.5)		40,785	(33,557–48,014)
IA	65+	2,560	8.1	0.64	(6.9–9.4)		43,229	(36,354–50,104)
KS	18-24	1,470	11.7	0.97	(9.8–13.6)		35,700	(29,513–41,888)
KS	25-34	2,396	8.3	0.63	(7.0–9.5)		30,529	(25,802–35,256)
KS	35-44	2,650	8.9	0.68	(7.6–10.3)		31,250	(26,340–36,161)
KS	45-54	3,128	9.9	0.65	(8.6–11.2)		32,254	(27,892–36,616)
KS	55-64	4,749	9.2	0.50	(8.3–10.2)		33,499	(29,794–37,203)
KS	65+	7,001	7.8	0.39	(7.1–8.6)		34,790	(31,307–38,273)
KY	18-24	589	9.1	1.64	(5.9–12.3)		39,303	(24,890–53,717)
KY	25-34	876	10.4	1.61	(7.2–13.5)		58,078	(39,296–76,861)
KY	35-44	969	10.3	1.58	(7.2–13.4)		55,141	(37,541–72,742)
KY	45-54	1,395	12.3	1.51	(9.3–15.3)		69,236	(51,388–87,083)
KY	55-64	1,921	11.4	1.10	(9.2–13.5)		66,305	(53,407–79,204)
KY	65+	2,724	11.0	1.04	(9.0–13.1)		79,179	(63,844–94,515)
LA	18-24	321	10.4	2.05	(6.4–14.5)		47,178	(28,011–66,345)
LA	25-34	597	9.8	1.55	(6.7–12.8)		63,953	(42,962–84,943)

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LA	35-44	609	7.7	1.30	(5.1–10.2)		44,256	(29,078–59,433)
LA	45-54	758	11.0	1.66	(7.7–14.3)		60,711	(41,311–80,111)
LA	55-64	1,029	7.6	0.94	(5.8–9.5)		44,738	(33,574–55,902)
LA	65+	1,397	6.8	0.83	(5.2–8.5)		47,981	(36,400–59,561)
ME	18-24	340	7.7	1.67	(4.4–11.0)		8,663	(4,878–12,448)
ME	25-34	780	14.8	1.72	(11.4–18.1)		22,242	(16,792–27,693)
ME	35-44	936	10.3	1.38	(7.6–13.0)		15,534	(11,280–19,788)
ME	45-54	1,441	11.7	1.26	(9.2–14.2)		20,178	(15,650–24,706)
ME	55-64	2,360	11.3	0.92	(9.6–13.1)		24,056	(20,064–28,048)
ME	65+	3,699	10.6	0.72	(9.2–12.0)		28,067	(24,142–31,991)
MD	18-24	465	10.6	1.78	(7.1–14.1)		58,306	(37,986–78,626)
MD	25-34	911	10.2	1.30	(7.6–12.8)		82,579	(60,833–104,325)
MD	35-44	1,293	10.7	1.11	(8.6–12.9)		81,722	(64,329–99,114)
MD	45-54	2,139	8.0	0.77	(6.5–9.5)		62,930	(50,736–75,124)
MD	55-64	3,006	9.6	0.73	(8.1–11.0)		72,794	(61,438–84,150)
MD	65+	5,327	8.6	0.56	(7.5–9.7)		78,077	(67,687–88,467)
MA	18-24	429	15.2	3.13	(9.1–21.4)		107,791	(58,523–157,060)
MA	25-34	715	13.4	1.71	(10.0–16.8)		118,981	(87,304–150,658)
MA	35-44	708	9.1	1.48	(6.2–12.1)		73,851	(49,461–98,242)
MA	45-54	1,032	11.5	1.44	(8.7–14.3)		98,352	(72,837–123,867)
MA	55-64	1,431	10.9	1.32	(8.3–13.5)		101,392	(76,053–126,732)
MA	65+	2,337	9.6	1.08	(7.5–11.7)		106,213	(81,844–130,581)
MI	18-24	809	14.8	1.54	(11.7–17.8)		146,436	(113,811–179,061)
MI	25-34	1,117	10.0	1.06	(7.9–12.1)		122,694	(95,973–149,415)
MI	35-44	1,152	10.1	1.04	(8.0–12.1)		115,519	(91,095–139,943)
MI	45-54	1,623	10.3	0.90	(8.6–12.1)		127,881	(105,122–150,641)
MI	55-64	2,244	11.5	0.88	(9.8–13.3)		160,431	(134,826–186,036)
MI	65+	3,735	9.3	0.61	(8.1–10.5)		153,653	(133,172–174,133)
MN	18-24	1,124	9.6	1.15	(7.4–11.9)		49,798	(37,483–62,113)

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MN	25-34	1,994	6.5	0.64	(5.2–7.7)		46,822	(37,519–56,124)
MN	35-44	2,133	7.1	0.65	(5.8–8.4)		48,949	(39,867–58,031)
MN	45-54	2,630	7.1	0.61	(5.9–8.3)		48,064	(39,709–56,418)
MN	55-64	3,696	7.5	0.55	(6.4–8.6)		55,679	(47,433–63,925)
MN	65+	5,231	6.8	0.44	(6.0–7.7)		58,978	(51,230–66,726)
MS	18-24	214	6.5	1.91	(2.7–10.3)		19,650	(7,929–31,371)
MS	25-34	439	6.7	1.40	(4.0–9.5)		25,896	(15,052–36,741)
MS	35-44	515	8.6	1.44	(5.8–11.4)		31,330	(20,685–41,976)
MS	45-54	733	8.8	1.24	(6.4–11.3)		30,741	(21,967–39,514)
MS	55-64	1,122	9.7	1.10	(7.5–11.8)		35,821	(27,521–44,121)
MS	65+	1,960	8.8	0.78	(7.3–10.4)		40,951	(33,641–48,261)
MO	18-24	495	11.0	1.71	(7.6–14.3)		64,468	(43,757–85,179)
MO	25-34	770	9.9	1.33	(7.3–12.5)		77,533	(56,311–98,756)
MO	35-44	780	8.2	1.19	(5.9–10.6)		60,816	(43,083–78,550)
MO	45-54	1,052	10.2	1.18	(7.9–12.6)		74,106	(56,537–91,675)
MO	55-64	1,482	8.1	0.90	(6.3–9.9)		65,497	(50,698–80,295)
MO	65+	2,877	9.0	0.84	(7.4–10.7)		90,963	(73,452–108,475)
MT	18-24	346	11.6	2.01	(7.7–15.6)		11,707	(7,504–15,910)
MT	25-34	606	9.6	1.55	(6.5–12.6)		12,610	(8,394–16,825)
MT	35-44	597	9.0	1.35	(6.3–11.6)		10,948	(7,621–14,275)
MT	45-54	750	7.0	1.17	(4.7–9.3)		8,013	(5,322–10,703)
MT	55-64	1,338	9.3	1.07	(7.2–11.4)		14,204	(10,903–17,505)
MT	65+	2,177	8.6	0.83	(6.9–10.2)		16,369	(13,147–19,590)
NE	18-24	978	10.2	1.32	(7.6–12.8)		20,038	(14,714–25,362)
NE	25-34	1,705	8.7	1.03	(6.7–10.8)		21,305	(16,166–26,445)
NE	35-44	1,751	7.3	0.86	(5.6–8.9)		17,052	(12,974–21,131)
NE	45-54	2,169	8.8	0.85	(7.1–10.4)		19,167	(15,412–22,922)
NE	55-64	3,236	8.2	0.72	(6.8–9.6)		19,692	(16,182–23,202)
NE	65+	5,332	6.9	0.51	(5.9–7.9)		20,640	(17,593–23,686)

## 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 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
NV	18-24	225	10.7	2.55	(5.7–15.8)		27,931	(14,203–41,659)
NV	25-34	400	10.9	1.95	(7.0–14.7)		45,668	(28,832–62,503)
NV	35-44	412	11.0	2.27	(6.6–15.5)		43,543	(24,826–62,261)
NV	45-54	544	9.4	1.72	(6.0–12.8)		35,708	(22,388–49,027)
NV	55-64	733	12.0	1.75	(8.5–15.4)		44,071	(30,871–57,271)
NV	65+	1,380	9.0	1.19	(6.7–11.3)		41,799	(30,604–52,994)
NH	18-24	182	13.6	2.69	(8.3–18.9)		17,818	(10,578–25,058)
NH	25-34	377	16.1	2.43	(11.3–20.9)		25,017	(16,957–33,077)
NH	35-44	512	14.0	2.10	(9.8–18.1)		21,230	(14,452–28,007)
NH	45-54	875	13.7	1.54	(10.7–16.7)		25,158	(19,161–31,154)
NH	55-64	1,372	13.0	1.26	(10.5–15.5)		26,496	(21,045–31,946)
NH	65+	2,284	10.8	0.83	(9.2–12.4)		25,216	(21,270–29,161)
NJ	18-24	514	7.2	1.50	(4.3–10.1)		57,695	(33,453–81,938)
NJ	25-34	922	9.2	1.43	(6.4–12.0)		104,020	(70,622–137,417)
NJ	35-44	1,214	6.3	0.98	(4.4–8.2)		70,543	(48,471–92,615)
NJ	45-54	1,929	10.2	1.16	(8.0–12.5)		125,774	(96,249–155,298)
NJ	55-64	2,674	9.1	0.83	(7.5–10.8)		108,949	(88,885–129,013)
NJ	65+	4,232	8.5	0.81	(6.9–10.1)		119,904	(96,314–143,494)
NM	18-24	323	11.7	2.21	(7.4–16.1)		23,435	(14,188–32,681)
NM	25-34	659	12.8	1.70	(9.5–16.1)		35,112	(25,365–44,859)
NM	35-44	736	9.8	1.37	(7.2–12.5)		23,913	(17,107–30,719)
NM	45-54	909	10.7	1.26	(8.2–13.2)		25,147	(19,081–31,212)
NM	55-64	1,404	10.6	1.08	(8.5–12.7)		28,227	(22,363–34,090)
NM	65+	2,393	8.3	0.78	(6.8–9.9)		28,860	(23,451–34,268)
NY	18-24	843	11.3	1.54	(8.3–14.4)		211,588	(151,216–271,960)
NY	25-34	1,545	8.4	0.87	(6.7–10.1)		237,623	(187,896–287,350)
NY	35-44	1,503	7.0	0.77	(5.5–8.5)		168,649	(131,556–205,742)
NY	45-54	1,995	10.4	0.91	(8.7–12.2)		261,858	(215,063–308,653)
NY	55-64	2,427	9.5	0.79	(8.0–11.0)		242,554	(201,775–283,334)

## Notes:

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
NY	65+	3,643	9.1	0.69	(7.7–10.4)		281,545	(237,689–325,401)
NC	18-24	366	8.3	1.65	(5.1–11.5)		84,031	(50,295–117,768)
NC	25-34	631	8.1	1.31	(5.5–10.6)		106,731	(71,351–142,111)
NC	35-44	651	8.6	1.41	(5.8–11.4)		109,457	(72,752–146,161)
NC	45-54	819	8.5	1.34	(5.9–11.2)		110,750	(75,056–146,444)
NC	55-64	929	11.9	1.42	(9.1–14.7)		156,451	(117,749–195,153)
NC	65+	1,435	9.6	1.00	(7.7–11.6)		158,171	(124,937–191,406)
ND	18-24	367	12.6	2.02	(8.6–16.5)		11,274	(7,477–15,071)
ND	25-34	693	6.3	1.04	(4.2–8.3)		7,034	(4,686–9,381)
ND	35-44	711	9.5	1.32	(6.9–12.1)		8,512	(6,061–10,963)
ND	45-54	925	7.5	0.99	(5.6–9.5)		5,986	(4,388–7,583)
ND	55-64	1,626	8.1	0.83	(6.4–9.7)		7,558	(5,982–9,134)
ND	65+	2,557	8.1	0.68	(6.8–9.4)		9,243	(7,681–10,806)
OH	18-24	585	11.5	1.75	(8.0–14.9)		126,207	(85,989–166,425)
OH	25-34	995	9.8	1.20	(7.5–12.2)		143,848	(107,808–179,889)
OH	35-44	1,255	9.5	1.14	(7.3–11.7)		131,446	(98,982–163,911)
OH	45-54	1,759	12.4	1.16	(10.1–14.6)		179,201	(143,898–214,505)
OH	55-64	2,799	8.9	0.75	(7.4–10.4)		140,949	(116,641–165,257)
OH	65+	4,712	8.5	0.65	(7.2–9.7)		164,256	(138,373–190,138)
OK	18-24	325	11.2	1.84	(7.5–14.8)		43,770	(28,903–58,637)
OK	25-34	693	6.8	0.95	(4.9–8.7)		35,440	(25,521–45,358)
OK	35-44	715	11.3	1.40	(8.6–14.0)		55,015	(40,920–69,110)
OK	45-54	823	8.2	1.04	(6.2–10.3)		36,852	(27,419–46,285)
OK	55-64	1,294	11.7	1.04	(9.7–13.8)		56,414	(46,101–66,726)
OK	65+	2,663	9.0	0.67	(7.7–10.4)		55,109	(46,746–63,472)
OR	18-24	332	11.9	1.87	(8.2–15.6)		43,943	(29,809–58,078)
OR	25-34	653	13.1	1.46	(10.3–16.0)		72,622	(55,837–89,407)
OR	35-44	710	9.2	1.18	(6.9–11.5)		48,671	(36,010–61,332)
OR	45-54	754	9.7	1.15	(7.4–11.9)		46,394	(35,124–57,663)

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
OR	55-64	1,031	11.6	1.13	(9.4–13.8)		63,009	(50,476–75,542)
OR	65+	1,716	10.3	0.85	(8.6–12.0)		73,708	(61,304–86,111)
PA	18-24	506	14.0	2.18	(9.7–18.3)		169,477	(113,119–225,835)
PA	25-34	833	9.9	1.57	(6.9–13.0)		160,708	(107,588–213,827)
PA	35-44	764	13.0	1.59	(9.9–16.1)		193,113	(143,500–242,726)
PA	45-54	1,125	10.1	1.03	(8.1–12.2)		162,208	(129,086–195,330)
PA	55-64	1,337	9.3	0.96	(7.4–11.2)		165,458	(130,574–200,342)
PA	65+	1,864	7.1	0.72	(5.7–8.5)		162,559	(129,446–195,672)
RI	18-24	240	10.6	2.32	(6.0–15.2)		11,614	(6,372–16,856)
RI	25-34	507	13.6	2.24	(9.2–18.0)		19,144	(12,380–25,907)
RI	35-44	525	12.3	1.90	(8.6–16.1)		15,256	(10,318–20,194)
RI	45-54	921	14.8	1.44	(12.0–17.6)		20,027	(16,008–24,046)
RI	55-64	1,303	13.3	1.24	(10.9–15.7)		19,249	(15,474–23,024)
RI	65+	1,984	9.7	0.82	(8.1–11.3)		17,287	(14,325–20,249)
SC	18-24	434	11.7	1.87	(8.0–15.4)		56,027	(37,228–74,827)
SC	25-34	928	7.8	1.00	(5.8–9.8)		50,918	(37,667–64,169)
SC	35-44	1,075	6.2	0.84	(4.6–7.9)		37,825	(27,599–48,050)
SC	45-54	1,574	9.8	0.97	(7.9–11.7)		60,332	(48,011–72,653)
SC	55-64	2,408	11.1	0.84	(9.4–12.7)		72,598	(61,260–83,936)
SC	65+	4,668	9.5	0.60	(8.3–10.6)		81,893	(71,299–92,487)
SD	18-24	351	6.5	1.95	(2.7–10.4)		5,532	(2,179–8,886)
SD	25-34	689	5.9	1.17	(3.6–8.2)		6,563	(3,966–9,159)
SD	35-44	752	6.9	1.55	(3.9–10.0)		7,067	(3,885–10,250)
SD	45-54	1,001	8.3	1.47	(5.5–11.2)		8,003	(5,139–10,868)
SD	55-64	1,490	8.4	1.14	(6.2–10.6)		9,649	(7,017–12,282)
SD	65+	2,633	7.6	1.21	(5.2–10.0)		10,960	(7,376–14,544)
TN	18-24	333	14.2	3.04	(8.2–20.2)		89,494	(47,732–131,257)
TN	25-34	643	7.4	1.41	(4.6–10.2)		64,890	(39,722–90,058)
TN	35-44	729	9.8	1.31	(7.2–12.3)		81,386	(59,213–103,558)

## Notes:

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
TN	45-54	971	9.3	1.24	(6.8–11.7)		75,710	(54,889–96,531)
TN	55-64	1,187	9.9	1.07	(7.8–12.0)		85,708	(66,797–104,619)
TN	65+	1,829	10.8	0.98	(8.9–12.7)		117,675	(95,876–139,475)
TX	18-24	682	6.7	1.29	(4.1–9.2)		191,834	(117,766–265,903)
TX	25-34	1,324	6.9	1.12	(4.7–9.1)		276,486	(185,654–367,318)
TX	35-44	1,435	5.5	1.04	(3.5–7.5)		202,062	(125,198–278,926)
TX	45-54	1,627	8.1	1.29	(5.6–10.7)		274,837	(186,112–363,563)
TX	55-64	2,323	9.5	1.48	(6.6–12.4)		306,147	(207,686–404,607)
TX	65+	4,596	7.9	1.04	(5.8–9.9)		280,852	(205,700–356,004)
UT	18-24	960	11.4	1.24	(8.9–13.8)		39,820	(30,821–48,819)
UT	25-34	1,592	7.9	0.80	(6.4–9.5)		35,046	(27,928–42,165)
UT	35-44	1,775	8.4	0.79	(6.8–9.9)		34,220	(27,611–40,829)
UT	45-54	1,484	9.3	0.91	(7.5–11.1)		28,813	(23,077–34,549)
UT	55-64	1,678	9.0	0.86	(7.3–10.7)		25,800	(20,730–30,871)
UT	65+	2,525	7.9	0.64	(6.6–9.1)		26,687	(22,297–31,077)
VT	18-24	291	14.9	2.51	(10.0–19.9)		9,736	(6,272–13,199)
VT	25-34	565	13.1	1.71	(9.7–16.4)		9,151	(6,665–11,637)
VT	35-44	683	14.0	1.73	(10.6–17.4)		9,755	(7,198–12,312)
VT	45-54	1,036	11.1	1.34	(8.5–13.7)		8,804	(6,586–11,022)
VT	55-64	1,538	10.7	0.94	(8.8–12.5)		10,151	(8,316–11,986)
VT	65+	2,256	9.5	0.86	(7.9–11.2)		11,123	(9,056–13,190)
VA	18-24	500	9.3	1.59	(6.2–12.4)		76,864	(49,795–103,934)
VA	25-34	975	9.8	1.17	(7.5–12.1)		111,816	(84,461–139,171)
VA	35-44	1,100	8.0	1.00	(6.1–10.0)		86,705	(64,859–108,551)
VA	45-54	1,512	8.4	0.98	(6.5–10.4)		91,006	(69,286–112,725)
VA	55-64	2,026	10.1	0.88	(8.3–11.8)		108,297	(88,827–127,767)
VA	65+	3,311	7.6	0.56	(6.5–8.7)		97,102	(82,924–111,280)
WA	18-24	759	12.7	1.51	(9.8–15.7)		85,248	(63,951–106,544)
WA	25-34	1,441	10.2	0.98	(8.2–12.1)		106,495	(85,240–127,750)

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**Table C3**  
**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
WA	35-44	1,612	11.2	0.96	(9.4–13.1)		105,717	(87,015–124,418)
WA	45-54	1,849	11.0	0.87	(9.3–12.7)		98,697	(82,809–114,585)
WA	55-64	2,730	10.6	0.80	(9.1–12.2)		100,875	(85,086–116,663)
WA	65+	4,511	8.7	0.53	(7.7–9.7)		97,603	(85,520–109,687)
WV	18-24	211	14.0	2.62	(8.9–19.2)		23,249	(14,054–32,445)
WV	25-34	481	9.8	1.58	(6.7–12.9)		20,390	(13,578–27,203)
WV	35-44	600	10.3	1.33	(7.6–12.9)		22,331	(16,401–28,260)
WV	45-54	893	15.4	1.36	(12.8–18.1)		34,501	(28,085–40,917)
WV	55-64	1,292	14.5	1.12	(12.3–16.7)		37,760	(31,683–43,837)
WV	65+	1,906	12.2	0.88	(10.5–13.9)		42,784	(36,456–49,111)
WI	18-24	349	10.1	1.93	(6.3–13.9)		57,367	(34,937–79,797)
WI	25-34	600	10.7	1.69	(7.4–14.0)		76,215	(51,223–101,207)
WI	35-44	690	10.6	1.51	(7.6–13.5)		73,525	(51,818–95,232)
WI	45-54	895	10.1	1.23	(7.6–12.5)		70,852	(53,247–88,456)
WI	55-64	1,270	9.3	1.10	(7.1–11.4)		74,826	(56,824–92,829)
WI	65+	1,910	7.7	0.77	(6.2–9.3)		74,508	(59,571–89,445)
WY	18-24	220	7.9	1.89	(4.2–11.6)		4,506	(2,315–6,696)
WY	25-34	400	10.5	1.69	(7.1–13.8)		8,225	(5,481–10,968)
WY	35-44	500	9.3	1.40	(6.5–12.0)		6,708	(4,638–8,778)
WY	45-54	549	10.7	1.54	(7.7–13.7)		6,921	(4,860–8,982)
WY	55-64	1,106	8.6	0.97	(6.7–10.5)		6,752	(5,199–8,305)
WY	65+	1,623	8.3	0.79	(6.7–9.8)		7,554	(6,103–9,006)
Territories								
GU	18-24	166	6.3	2.26	(1.8–10.7)		1,102	(293–1,912)
GU	25-34	246	6.3	2.71	(0.9–11.6)		1,326	(142–2,510)
GU	35-44	247	5.8	1.80	(2.3–9.4)		1,328	(497–2,158)
GU	45-54	303	8.3	2.16	(4.0–12.5)		1,626	(753–2,499)
GU	55-64	286	10.6	2.62	(5.5–15.8)		1,497	(725–2,270)
GU	65+	246	9.4	2.72	(4.1–14.8)		1,013	(410–1,616)

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**Adult\* Self-Reported Current Asthma Prevalence**  
**and Number by Age and State or Territory, BRFSS 2017**

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
PR	18-24	344	9.9	1.69	(6.6–13.2)		35,199	(22,995–47,402)
PR	25-34	532	13.7	1.84	(10.1–17.3)		60,975	(43,919–78,031)
PR	35-44	553	12.7	1.92	(9.0–16.5)		56,847	(38,779–74,915)
PR	45-54	743	12.6	1.56	(9.6–15.7)		57,636	(42,731–72,540)
PR	55-64	777	12.8	1.53	(9.8–15.8)		55,002	(41,363–68,641)
PR	65+	1,508	11.1	1.06	(9.0–13.2)		68,084	(54,833–81,335)

## 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.