

Table C3
Adult* Self-Reported Current Asthma Prevalence
and Number by Age and State or Territory, BRFSS 2016

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	18-24	25,749	9.9	0.31	(9.2–10.5)	3,099,550	(2,896,811–3,302,289)
U.S. Total**	25-34	47,113	8.2	0.21	(7.8–8.6)	3,559,412	(3,379,453–3,739,370)
U.S. Total**	35-44	53,002	8.4	0.21	(8.0–8.8)	3,381,905	(3,214,349–3,549,461)
U.S. Total**	45-54	72,971	9.3	0.20	(8.9–9.7)	3,809,624	(3,641,497–3,977,751)
U.S. Total**	55-64	102,304	9.8	0.19	(9.4–10.2)	4,011,530	(3,853,529–4,169,531)
U.S. Total**	65+	166,896	8.3	0.15	(8.0–8.6)	4,137,301	(3,985,439–4,289,164)
AL	18-24	449	11.6	2.03	(7.6–15.6)	55,734	(35,198–76,270)
AL	25-34	791	10.1	1.59	(7.0–13.3)	62,952	(42,338–83,566)
AL	35-44	841	9.8	1.30	(7.2–12.3)	57,757	(41,962–73,553)
AL	45-54	1,112	8.5	0.94	(6.7–10.4)	52,583	(40,936–64,230)
AL	55-64	1,485	11.2	0.97	(9.3–13.1)	70,118	(57,739–82,497)
AL	65+	2,245	8.1	0.69	(6.7–9.4)	64,028	(53,050–75,006)
AK	18-24	185	3.6	1.12	(1.4–5.8)	2,814	(1,122–4,506)
AK	25-34	307	8.5	2.21	(4.2–12.9)	9,778	(4,615–14,941)
AK	35-44	368	12.2	2.58	(7.1–17.2)	11,144	(6,237–16,051)
AK	45-54	506	7.5	1.93	(3.7–11.3)	6,696	(3,164–10,228)
AK	55-64	720	11.4	2.47	(6.5–16.2)	10,540	(5,657–15,422)
AK	65+	766	8.5	1.35	(5.9–11.2)	6,774	(4,692–8,856)
AZ	18-24	371	7.9	1.68	(4.6–11.2)	54,139	(30,634–77,644)
AZ	25-34	658	8.5	1.26	(6.0–11.0)	77,364	(54,240–100,489)
AZ	35-44	959	8.8	1.32	(6.2–11.4)	74,351	(51,496–97,205)
AZ	45-54	1,377	11.3	1.14	(9.0–13.5)	90,858	(71,957–109,759)
AZ	55-64	2,258	11.3	0.98	(9.4–13.3)	91,349	(75,003–107,695)
AZ	65+	5,034	8.7	0.54	(7.7–9.8)	98,466	(86,098–110,835)
AR	18-24	130	6.5	2.44	(1.6–11.3)	18,321	(4,292–32,351)
AR	25-34	311	8.0	1.88	(4.3–11.7)	30,680	(16,065–45,294)
AR	35-44	410	8.3	1.84	(4.7–11.9)	30,183	(16,545–43,820)
AR	45-54	702	8.2	1.44	(5.4–11.0)	30,056	(19,448–40,664)

Notes:

*Aged 18+ years

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§Sample size is the number of respondents reported current asthma

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

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AR	55-64	1,127	11.3	1.49	(8.4–14.2)		42,331	(30,763–53,899)
AR	65+	2,514	8.1	0.86	(6.4–9.8)		39,430	(30,900–47,961)
CA	18-24	1,079	8.4	1.01	(6.4–10.4)		326,044	(246,009–406,079)
CA	25-34	1,857	6.6	0.65	(5.3–7.9)		379,449	(304,709–454,189)
CA	35-44	1,677	5.8	0.64	(4.6–7.1)		301,942	(235,548–368,336)
CA	45-54	1,903	9.0	0.83	(7.4–10.7)		464,891	(377,278–552,504)
CA	55-64	2,048	8.5	0.78	(7.0–10.0)		404,383	(329,125–479,641)
CA	65+	2,684	8.9	0.76	(7.4–10.4)		479,213	(395,858–562,569)
CO	18-24	709	10.5	1.35	(7.9–13.2)		55,585	(40,784–70,385)
CO	25-34	1,403	7.2	0.79	(5.7–8.8)		57,737	(44,993–70,482)
CO	35-44	1,738	9.6	0.82	(8.0–11.2)		70,899	(58,621–83,177)
CO	45-54	2,303	9.2	0.68	(7.8–10.5)		63,202	(53,641–72,763)
CO	55-64	3,352	9.3	0.61	(8.1–10.5)		64,191	(55,622–72,760)
CO	65+	5,088	7.5	0.46	(6.6–8.4)		57,500	(50,484–64,515)
CT	18-24	427	14.3	1.99	(10.4–18.3)		50,542	(35,704–65,379)
CT	25-34	756	9.6	1.27	(7.1–12.1)		41,287	(30,108–52,465)
CT	35-44	1,092	11.3	1.16	(9.0–13.6)		48,199	(37,919–58,479)
CT	45-54	1,876	9.8	0.83	(8.1–11.4)		48,806	(40,322–57,290)
CT	55-64	2,523	11.5	0.82	(9.9–13.1)		55,331	(47,133–63,528)
CT	65+	4,061	8.1	0.57	(7.0–9.2)		47,067	(40,303–53,832)
DE	18-24	259	10.3	2.21	(5.9–14.6)		9,120	(5,150–13,090)
DE	25-34	449	7.3	1.36	(4.6–10.0)		9,017	(5,690–12,344)
DE	35-44	424	10.7	1.85	(7.1–14.4)		12,074	(7,771–16,377)
DE	45-54	642	8.5	1.49	(5.5–11.4)		10,389	(6,646–14,131)
DE	55-64	852	8.1	1.10	(6.0–10.3)		10,454	(7,601–13,307)
DE	65+	1,361	7.0	0.82	(5.4–8.6)		11,630	(8,882–14,378)
DC	18-24	190	12.3	2.94	(6.6–18.1)		8,810	(4,360–13,261)
DC	25-34	519	7.7	1.23	(5.3–10.2)		11,827	(8,047–15,608)

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	35-44	552	11.8	1.63	(8.6–15.0)		11,655	(8,313–14,997)
DC	45-54	633	9.9	1.23	(7.5–12.3)		7,296	(5,470–9,122)
DC	55-64	776	11.5	1.36	(8.8–14.1)		7,879	(5,946–9,811)
DC	65+	1,023	8.4	1.13	(6.2–10.6)		7,012	(5,075–8,950)
FL	18-24	1,867	7.0	0.86	(5.3–8.7)		126,658	(95,464–157,851)
FL	25-34	3,475	6.9	0.71	(5.5–8.3)		178,373	(141,195–215,552)
FL	35-44	3,689	6.1	0.67	(4.8–7.4)		145,010	(112,968–177,053)
FL	45-54	5,267	6.9	0.58	(5.8–8.1)		179,784	(149,700–209,868)
FL	55-64	7,270	8.1	0.76	(6.6–9.6)		219,182	(177,232–261,133)
FL	65+	14,603	5.8	0.43	(5.0–6.7)		237,356	(202,644–272,068)
GA	18-24	308	9.4	2.06	(5.3–13.4)		97,395	(52,756–142,034)
GA	25-34	542	8.0	1.35	(5.3–10.6)		109,887	(71,970–147,804)
GA	35-44	577	8.2	1.30	(5.7–10.8)		109,471	(74,108–144,835)
GA	45-54	832	9.8	1.24	(7.4–12.3)		133,806	(99,071–168,541)
GA	55-64	1,052	9.5	1.13	(7.3–11.7)		117,433	(89,057–145,809)
GA	65+	1,960	7.2	0.71	(5.8–8.5)		97,954	(78,561–117,348)
HI	18-24	503	15.2	2.21	(10.9–19.6)		20,037	(13,758–26,315)
HI	25-34	826	10.5	1.29	(8.0–13.0)		21,938	(16,450–27,426)
HI	35-44	932	9.5	1.27	(7.1–12.0)		17,271	(12,541–22,001)
HI	45-54	1,177	10.8	1.19	(8.4–13.1)		18,109	(13,965–22,253)
HI	55-64	1,823	10.6	0.96	(8.7–12.5)		19,358	(15,778–22,937)
HI	65+	2,703	9.5	0.85	(7.9–11.2)		23,171	(18,951–27,392)
ID	18-24	256	12.6	2.56	(7.5–17.6)		20,917	(11,935–29,898)
ID	25-34	484	6.6	1.20	(4.2–8.9)		14,020	(8,922–19,118)
ID	35-44	576	9.8	1.48	(6.9–12.7)		20,061	(13,982–26,140)
ID	45-54	755	9.6	1.51	(6.7–12.6)		18,082	(12,219–23,945)
ID	55-64	1,069	9.2	1.23	(6.8–11.6)		18,605	(13,518–23,692)
ID	65+	2,031	9.2	0.93	(7.3–11.0)		23,233	(18,389–28,076)

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IL	18-24	363	13.2	2.41	(8.5–17.9)		165,134	(100,319–229,949)
IL	25-34	535	6.7	1.15	(4.5–9.0)		115,585	(76,061–155,108)
IL	35-44	594	8.1	1.26	(5.7–10.6)		134,054	(91,939–176,169)
IL	45-54	718	9.1	1.25	(6.7–11.6)		153,329	(110,219–196,440)
IL	55-64	963	9.8	1.11	(7.6–12.0)		162,139	(124,515–199,762)
IL	65+	1,552	7.7	0.76	(6.2–9.2)		147,207	(118,237–176,176)
IN	18-24	455	11.1	1.62	(7.9–14.3)		76,111	(53,262–98,959)
IN	25-34	810	10.0	1.26	(7.6–12.5)		83,168	(61,747–104,589)
IN	35-44	1,095	9.0	1.09	(6.8–11.1)		73,112	(54,793–91,432)
IN	45-54	1,618	10.7	0.94	(8.9–12.6)		88,069	(72,139–103,998)
IN	55-64	2,439	12.0	0.82	(10.4–13.6)		101,795	(87,380–116,210)
IN	65+	4,455	8.4	0.54	(7.4–9.5)		85,007	(73,960–96,053)
IA	18-24	380	9.8	1.71	(6.4–13.2)		32,199	(20,584–43,814)
IA	25-34	659	7.5	1.13	(5.3–9.7)		28,545	(19,777–37,313)
IA	35-44	749	7.8	1.17	(5.5–10.1)		28,857	(20,056–37,657)
IA	45-54	1,023	8.4	1.00	(6.5–10.4)		31,673	(24,043–39,304)
IA	55-64	1,611	8.0	0.85	(6.3–9.7)		33,230	(26,022–40,437)
IA	65+	2,741	6.4	0.58	(5.2–7.5)		33,123	(27,040–39,205)
KS	18-24	696	11.1	1.35	(8.4–13.7)		33,799	(25,230–42,368)
KS	25-34	1,282	7.7	0.78	(6.2–9.2)		28,866	(23,010–34,722)
KS	35-44	1,347	6.4	0.75	(4.9–7.9)		22,493	(17,225–27,761)
KS	45-54	1,793	9.8	0.87	(8.1–11.5)		32,566	(26,640–38,493)
KS	55-64	2,573	9.9	0.69	(8.5–11.2)		35,404	(30,298–40,510)
KS	65+	4,223	8.8	0.51	(7.8–9.7)		38,342	(33,849–42,835)
KY	18-24	670	12.1	1.77	(8.7–15.6)		51,934	(36,128–67,741)
KY	25-34	990	10.6	1.45	(7.8–13.5)		59,305	(42,364–76,245)
KY	35-44	1,150	11.5	1.34	(8.9–14.2)		62,185	(47,261–77,110)
KY	45-54	1,709	10.3	0.91	(8.5–12.1)		58,786	(48,370–69,201)

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KY	55-64	2,307	13.1	0.94	(11.3–15.0)		75,659	(64,627–86,691)
KY	65+	3,254	12.2	0.81	(10.6–13.8)		85,587	(74,058–97,116)
LA	18-24	214	9.1	2.57	(4.0–14.1)		41,485	(17,008–65,961)
LA	25-34	439	6.9	1.72	(3.5–10.3)		44,813	(21,879–67,746)
LA	35-44	525	9.8	2.00	(5.8–13.7)		56,188	(32,230–80,146)
LA	45-54	764	6.5	1.08	(4.4–8.6)		36,794	(24,505–49,082)
LA	55-64	1,162	12.0	1.31	(9.4–14.5)		70,138	(54,173–86,104)
LA	65+	2,047	6.8	0.77	(5.3–8.3)		46,083	(35,611–56,555)
ME	18-24	379	14.0	2.45	(9.2–18.8)		16,260	(10,240–22,279)
ME	25-34	791	13.9	1.60	(10.7–17.0)		20,755	(15,802–25,708)
ME	35-44	960	14.6	1.81	(11.0–18.1)		21,937	(16,064–27,810)
ME	45-54	1,583	11.6	1.10	(9.5–13.8)		21,265	(17,134–25,395)
ME	55-64	2,374	10.8	0.88	(9.1–12.5)		22,473	(18,719–26,227)
ME	65+	3,809	10.7	0.72	(9.3–12.1)		27,700	(23,849–31,551)
MD	18-24	720	10.7	1.39	(8.0–13.4)		59,881	(43,949–75,814)
MD	25-34	1,442	9.4	0.95	(7.6–11.3)		76,702	(61,081–92,324)
MD	35-44	1,944	10.1	0.91	(8.4–11.9)		77,315	(63,095–91,535)
MD	45-54	3,092	9.0	0.69	(7.6–10.3)		72,804	(61,373–84,234)
MD	55-64	4,101	9.8	0.65	(8.5–11.1)		74,896	(64,731–85,060)
MD	65+	6,630	8.2	0.49	(7.2–9.1)		72,590	(63,811–81,369)
MA	18-24	558	11.8	1.65	(8.6–15.0)		82,889	(58,953–106,825)
MA	25-34	967	9.5	1.09	(7.3–11.6)		86,684	(66,356–107,012)
MA	35-44	931	10.2	1.21	(7.8–12.6)		83,014	(62,753–103,276)
MA	45-54	1,324	11.3	1.29	(8.8–13.8)		100,147	(76,095–124,199)
MA	55-64	1,784	10.2	0.98	(8.3–12.1)		92,354	(74,109–110,600)
MA	65+	2,594	9.8	0.94	(8.0–11.6)		106,819	(85,766–127,872)
MI	18-24	842	13.4	1.43	(10.6–16.2)		132,844	(102,960–162,728)
MI	25-34	1,221	10.5	1.04	(8.5–12.6)		127,305	(101,310–153,300)

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MI	35-44	1,339	11.8	1.07	(9.7–13.9)		135,856	(110,160–161,552)
MI	45-54	1,900	11.3	0.87	(9.6–13.0)		143,586	(120,638–166,535)
MI	55-64	2,586	11.5	0.77	(10.0–13.0)		158,284	(136,357–180,211)
MI	65+	3,897	8.4	0.56	(7.3–9.5)		136,494	(118,154–154,833)
MN	18-24	1,134	10.5	1.09	(8.4–12.6)		54,575	(42,799–66,351)
MN	25-34	1,997	7.2	0.65	(5.9–8.5)		52,192	(42,671–61,713)
MN	35-44	2,147	8.0	0.67	(6.7–9.3)		53,961	(44,782–63,141)
MN	45-54	2,724	6.9	0.54	(5.8–7.9)		47,421	(39,867–54,976)
MN	55-64	3,610	7.0	0.47	(6.1–8.0)		51,082	(44,193–57,971)
MN	65+	4,917	7.1	0.46	(6.2–8.0)		59,771	(52,000–67,542)
MS	18-24	266	8.4	2.17	(4.1–12.7)		25,952	(12,091–39,812)
MS	25-34	559	6.4	1.21	(4.1–8.8)		24,978	(15,581–34,375)
MS	35-44	617	7.0	1.22	(4.6–9.4)		25,617	(16,614–34,620)
MS	45-54	792	9.6	1.27	(7.2–12.1)		34,591	(25,297–43,884)
MS	55-64	1,098	9.2	1.05	(7.1–11.2)		33,911	(26,086–41,736)
MS	65+	1,716	7.9	0.88	(6.2–9.6)		35,602	(27,533–43,672)
MO	18-24	393	13.9	2.62	(8.8–19.1)		83,275	(49,288–117,263)
MO	25-34	576	8.6	1.51	(5.7–11.6)		67,973	(43,686–92,259)
MO	35-44	685	8.4	1.26	(5.9–10.8)		61,481	(42,892–80,071)
MO	45-54	1,008	10.4	1.26	(7.9–12.8)		76,898	(57,761–96,035)
MO	55-64	1,462	9.7	1.17	(7.4–12.0)		77,720	(58,386–97,053)
MO	65+	2,830	9.4	0.89	(7.7–11.2)		92,541	(74,586–110,497)
MT	18-24	288	6.5	1.48	(3.6–9.4)		6,553	(3,548–9,557)
MT	25-34	545	7.8	1.48	(4.9–10.7)		10,079	(6,201–13,957)
MT	35-44	656	7.9	1.38	(5.2–10.6)		9,600	(6,226–12,974)
MT	45-54	756	10.3	1.40	(7.5–13.0)		12,036	(8,676–15,396)
MT	55-64	1,350	10.3	1.21	(7.9–12.6)		15,454	(11,688–19,219)
MT	65+	2,260	8.5	0.78	(6.9–10.0)		15,546	(12,673–18,419)

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 reported current asthma

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 2016

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
NE	18-24	911	11.3	1.54	(8.3–14.3)		22,046	(15,804–28,289)
NE	25-34	1,677	9.2	1.29	(6.6–11.7)		22,830	(16,164–29,497)
NE	35-44	1,777	6.2	0.73	(4.8–7.6)		14,323	(10,971–17,676)
NE	45-54	2,192	7.3	0.81	(5.7–8.9)		16,526	(12,813–20,238)
NE	55-64	3,199	8.9	0.78	(7.4–10.4)		21,217	(17,416–25,018)
NE	65+	5,255	7.6	0.54	(6.5–8.7)		21,984	(18,818–25,149)
NV	18-24	283	9.4	2.20	(5.1–13.7)		24,481	(12,749–36,213)
NV	25-34	488	8.2	1.57	(5.1–11.3)		33,720	(20,604–46,837)
NV	35-44	519	7.1	1.57	(4.0–10.2)		27,725	(15,282–40,167)
NV	45-54	668	5.7	1.30	(3.1–8.2)		21,521	(11,533–31,508)
NV	55-64	848	9.5	1.82	(5.9–13.1)		33,348	(19,943–46,753)
NV	65+	1,446	8.5	1.17	(6.2–10.8)		37,961	(27,382–48,541)
NH	18-24	242	15.4	2.94	(9.6–21.1)		20,291	(11,958–28,623)
NH	25-34	452	13.4	2.14	(9.2–17.6)		20,556	(13,622–27,490)
NH	35-44	585	14.5	1.76	(11.1–18.0)		21,981	(16,380–27,582)
NH	45-54	1,094	9.9	1.07	(7.8–11.9)		18,735	(14,589–22,882)
NH	55-64	1,469	9.8	0.97	(7.9–11.7)		19,610	(15,643–23,577)
NH	65+	2,417	8.4	0.66	(7.1–9.6)		18,913	(15,931–21,895)
NJ	18-24	375	10.2	2.28	(5.7–14.7)		83,113	(44,201–122,025)
NJ	25-34	724	7.1	1.42	(4.3–9.9)		79,007	(46,600–111,415)
NJ	35-44	899	8.0	1.20	(5.6–10.3)		90,986	(63,212–118,761)
NJ	45-54	1,298	6.9	1.02	(4.9–8.9)		85,635	(59,769–111,502)
NJ	55-64	1,714	9.7	1.25	(7.3–12.2)		112,505	(82,489–142,521)
NJ	65+	2,493	8.4	0.95	(6.5–10.3)		117,769	(90,409–145,129)
NM	18-24	249	13.5	2.58	(8.4–18.6)		26,823	(16,065–37,582)
NM	25-34	569	13.7	2.10	(9.6–17.8)		37,618	(25,299–49,936)
NM	35-44	683	11.6	1.66	(8.4–14.9)		28,437	(19,985–36,890)
NM	45-54	912	13.0	1.51	(10.1–16.0)		31,367	(23,756–38,978)

Notes:

*Aged 18+ years

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

Table C3
Adult* Self-Reported Current Asthma Prevalence
and Number by Age and State or Territory, BRFSS 2016

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	 	Weighted Number	95% CI¶ (Weighted Number)
NM	55-64	1,379	9.9	1.08	(7.8–12.1)		26,665	(20,739–32,591)
NM	65+	2,120	10.1	1.00	(8.1–12.1)		33,736	(26,834–40,637)
NY	18-24	1,828	8.1	0.91	(6.3–9.9)		153,503	(119,339–187,668)
NY	25-34	3,633	8.7	0.73	(7.2–10.1)		245,378	(203,733–287,023)
NY	35-44	3,726	10.3	0.83	(8.7–11.9)		250,351	(209,399–291,304)
NY	45-54	5,528	9.8	0.72	(8.4–11.2)		255,835	(218,064–293,606)
NY	55-64	7,545	11.1	0.83	(9.5–12.8)		278,892	(235,399–322,386)
NY	65+	11,221	9.1	0.62	(7.9–10.3)		279,111	(240,679–317,542)
NC	18-24	470	7.8	1.41	(5.0–10.5)		77,177	(48,506–105,847)
NC	25-34	860	7.7	1.05	(5.7–9.8)		100,738	(72,885–128,590)
NC	35-44	881	8.8	1.20	(6.5–11.2)		111,674	(80,459–142,890)
NC	45-54	1,049	8.1	0.98	(6.2–10.0)		106,931	(80,771–133,091)
NC	55-64	1,264	9.6	1.07	(7.5–11.7)		122,751	(94,481–151,022)
NC	65+	1,895	7.0	0.71	(5.6–8.4)		111,131	(88,491–133,770)
ND	18-24	267	11.3	2.09	(7.2–15.5)		10,283	(6,327–14,240)
ND	25-34	598	8.5	1.24	(6.0–10.9)		9,366	(6,562–12,170)
ND	35-44	590	10.2	1.51	(7.3–13.2)		9,101	(6,317–11,886)
ND	45-54	801	9.3	1.18	(7.0–11.6)		7,645	(5,661–9,629)
ND	55-64	1,353	7.5	0.80	(6.0–9.1)		7,261	(5,705–8,816)
ND	65+	2,045	8.2	0.72	(6.8–9.6)		9,316	(7,657–10,975)
OH	18-24	549	10.1	1.60	(7.0–13.3)		111,973	(75,435–148,511)
OH	25-34	1,029	9.7	1.25	(7.2–12.2)		142,049	(104,100–179,998)
OH	35-44	1,248	9.1	1.18	(6.8–11.4)		124,676	(91,763–157,588)
OH	45-54	1,828	12.4	1.15	(10.2–14.7)		183,709	(148,059–219,359)
OH	55-64	2,860	8.9	0.80	(7.3–10.5)		139,922	(114,300–165,543)
OH	65+	4,678	8.8	0.64	(7.5–10.0)		167,494	(142,525–192,463)
OK	18-24	307	10.7	2.11	(6.6–14.9)		42,104	(24,832–59,376)
OK	25-34	655	10.2	1.45	(7.3–13.0)		52,888	(37,198–68,578)

Notes:

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Table C3
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State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	 	Weighted Number	95% CI¶ (Weighted Number)
OK	35-44	705	10.5	1.34	(7.9–13.1)		50,711	(37,435–63,987)
OK	45-54	942	9.2	1.09	(7.1–11.3)		41,892	(31,763–52,021)
OK	55-64	1,427	10.7	0.98	(8.8–12.6)		51,471	(41,745–61,196)
OK	65+	2,733	8.7	0.64	(7.5–10.0)		51,949	(44,240–59,658)
OR	18-24	374	13.7	2.29	(9.2–18.2)		50,538	(32,343–68,734)
OR	25-34	652	9.5	1.23	(7.0–11.9)		51,014	(37,496–64,532)
OR	35-44	696	9.6	1.24	(7.2–12.1)		48,960	(36,085–61,835)
OR	45-54	803	12.4	1.29	(9.9–14.9)		58,748	(46,161–71,335)
OR	55-64	1,037	10.9	1.03	(8.9–12.9)		59,483	(48,003–70,962)
OR	65+	1,720	8.5	0.75	(7.0–10.0)		59,178	(48,633–69,724)
PA	18-24	554	11.0	1.60	(7.9–14.2)		135,193	(95,041–175,345)
PA	25-34	841	11.2	1.52	(8.2–14.2)		180,387	(129,100–231,674)
PA	35-44	820	10.7	1.36	(8.0–13.4)		154,983	(114,294–195,673)
PA	45-54	1,142	11.9	1.29	(9.4–14.5)		198,949	(153,901–243,998)
PA	55-64	1,466	12.2	1.18	(9.9–14.6)		217,490	(173,614–261,365)
PA	65+	1,872	7.6	0.79	(6.1–9.2)		171,984	(135,897–208,071)
RI	18-24	239	10.7	2.68	(5.4–16.0)		12,079	(5,735–18,423)
RI	25-34	419	9.4	1.60	(6.2–12.5)		13,041	(8,528–17,555)
RI	35-44	585	8.8	1.30	(6.2–11.3)		10,782	(7,576–13,988)
RI	45-54	942	12.4	1.30	(9.8–14.9)		17,266	(13,533–21,000)
RI	55-64	1,320	12.7	1.09	(10.6–14.8)		17,938	(14,771–21,105)
RI	65+	1,813	10.5	0.84	(8.8–12.1)		18,471	(15,453–21,489)
SC	18-24	529	7.6	1.25	(5.2–10.1)		36,962	(24,796–49,128)
SC	25-34	939	8.9	1.13	(6.7–11.2)		57,574	(42,721–72,427)
SC	35-44	1,084	8.2	1.10	(6.1–10.4)		49,486	(35,937–63,035)
SC	45-54	1,670	9.0	0.92	(7.2–10.8)		56,108	(44,326–67,891)
SC	55-64	2,381	10.4	0.84	(8.8–12.1)		67,097	(55,984–78,210)
SC	65+	4,429	8.6	0.56	(7.5–9.7)		71,883	(62,424–81,342)

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Table C3
Adult* Self-Reported Current Asthma Prevalence
and Number by Age and State or Territory, BRFSS 2016

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
SD	18-24	295	6.8	2.23	(2.4–11.2)		5,997	(1,993–10,001)
SD	25-34	543	6.5	1.48	(3.6–9.4)		7,195	(3,903–10,487)
SD	35-44	637	3.8	1.04	(1.7–5.8)		3,747	(1,699–5,795)
SD	45-54	846	6.6	1.30	(4.1–9.2)		6,488	(3,926–9,050)
SD	55-64	1,284	6.5	1.03	(4.5–8.5)		7,442	(5,087–9,797)
SD	65+	2,084	6.7	0.90	(5.0–8.5)		9,330	(6,841–11,820)
TN	18-24	374	11.6	1.98	(7.7–15.5)		73,228	(47,401–99,055)
TN	25-34	602	8.7	1.55	(5.7–11.8)		74,795	(47,640–101,950)
TN	35-44	638	12.4	2.19	(8.1–16.7)		102,424	(63,743–141,106)
TN	45-54	998	11.1	1.38	(8.4–13.8)		93,825	(69,712–117,938)
TN	55-64	1,304	12.6	1.23	(10.1–15.0)		105,043	(83,518–126,568)
TN	65+	2,091	10.0	0.87	(8.3–11.7)		105,761	(87,018–124,504)
TX	18-24	557	7.9	1.79	(4.4–11.5)		222,787	(118,946–326,629)
TX	25-34	1,209	7.9	1.03	(5.9–9.9)		313,136	(230,761–395,512)
TX	35-44	1,303	6.1	1.02	(4.1–8.1)		220,700	(145,886–295,513)
TX	45-54	1,606	7.2	1.04	(5.2–9.3)		247,609	(175,892–319,327)
TX	55-64	2,248	7.5	1.03	(5.5–9.6)		238,154	(172,689–303,619)
TX	65+	4,548	9.4	1.04	(7.4–11.5)		322,784	(250,411–395,158)
UT	18-24	877	9.4	1.13	(7.2–11.6)		32,355	(24,405–40,304)
UT	25-34	1,408	7.2	0.83	(5.6–8.9)		31,796	(24,398–39,195)
UT	35-44	1,814	8.3	0.86	(6.6–10.0)		33,467	(26,407–40,526)
UT	45-54	1,594	7.2	0.79	(5.6–8.7)		22,146	(17,247–27,045)
UT	55-64	1,933	9.8	0.89	(8.1–11.6)		27,679	(22,544–32,815)
UT	65+	3,147	8.4	0.68	(7.1–9.8)		27,303	(22,817–31,789)
VT	18-24	277	8.5	1.70	(5.1–11.8)		5,695	(3,396–7,995)
VT	25-34	562	11.2	1.54	(8.2–14.2)		7,962	(5,732–10,192)
VT	35-44	695	11.7	1.50	(8.7–14.6)		8,168	(6,003–10,333)
VT	45-54	1,065	10.7	1.22	(8.3–13.1)		8,766	(6,701–10,832)

Notes:

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Table C3
Adult* Self-Reported Current Asthma Prevalence
and Number by Age and State or Territory, BRFSS 2016

State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
VT	55-64	1,633	10.5	0.94	(8.6–12.3)		10,075	(8,220–11,930)
VT	65+	2,191	8.6	0.77	(7.1–10.2)		9,778	(8,014–11,541)
VA	18-24	533	9.9	1.60	(6.8–13.0)		82,072	(54,510–109,635)
VA	25-34	988	6.7	0.85	(5.0–8.4)		76,666	(57,076–96,256)
VA	35-44	1,008	8.6	1.05	(6.6–10.7)		91,117	(68,351–113,882)
VA	45-54	1,488	9.2	0.92	(7.4–11.0)		100,843	(80,309–121,377)
VA	55-64	1,896	9.6	0.96	(7.7–11.5)		102,245	(81,187–123,302)
VA	65+	2,879	8.0	0.71	(6.6–9.3)		98,702	(81,010–116,393)
WA	18-24	760	10.3	1.30	(7.8–12.9)		69,172	(51,124–87,220)
WA	25-34	1,473	9.1	0.86	(7.4–10.8)		92,559	(74,766–110,353)
WA	35-44	1,621	9.1	0.83	(7.5–10.8)		85,348	(69,460–101,236)
WA	45-54	2,043	10.7	0.80	(9.1–12.3)		95,520	(80,794–110,245)
WA	55-64	2,972	10.3	0.66	(9.0–11.6)		94,976	(82,524–107,427)
WA	65+	5,029	8.9	0.50	(7.9–9.9)		96,680	(85,609–107,751)
WV	18-24	360	13.2	2.15	(9.0–17.4)		22,138	(14,430–29,846)
WV	25-34	754	10.3	1.22	(7.9–12.7)		22,103	(16,723–27,483)
WV	35-44	896	11.8	1.25	(9.3–14.2)		26,119	(20,336–31,902)
WV	45-54	1,183	13.3	1.11	(11.1–15.5)		31,234	(25,791–36,678)
WV	55-64	1,650	12.3	0.91	(10.5–14.0)		32,304	(27,333–37,275)
WV	65+	2,209	10.7	0.75	(9.2–12.2)		36,927	(31,630–42,224)
WI	18-24	304	10.4	2.34	(5.8–15.0)		58,864	(30,962–86,766)
WI	25-34	531	6.9	1.28	(4.4–9.4)		49,875	(31,233–68,517)
WI	35-44	566	7.9	1.34	(5.2–10.5)		54,477	(35,766–73,188)
WI	45-54	817	8.7	1.20	(6.3–11.0)		63,811	(45,914–81,707)
WI	55-64	1,217	9.6	1.08	(7.5–11.7)		75,697	(58,379–93,014)
WI	65+	1,753	8.1	0.86	(6.5–9.8)		76,136	(59,871–92,400)
WY	18-24	144	20.3	3.83	(12.7–27.9)		11,668	(6,788–16,548)
WY	25-34	316	7.5	1.74	(4.0–10.9)		5,898	(3,099–8,697)

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State	Age Group	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	 	Weighted Number	95% CI¶ (Weighted Number)
WY	35-44	452	9.0	1.74	(5.6–12.4)		6,475	(3,912–9,038)
WY	45-54	573	5.9	1.19	(3.6–8.2)		3,990	(2,373–5,606)
WY	55-64	1,130	8.2	1.15	(5.9–10.4)		6,575	(4,683–8,467)
WY	65+	1,830	8.7	0.96	(6.8–10.6)		7,775	(6,024–9,526)
Territories								
GU	18-24	155	2.3		(.–.)		410	(.–.)
GU	25-34	249	2.8	0.99	(0.8–4.8)		581	(177–986)
GU	35-44	272	4.2	1.69	(0.8–7.5)		926	(173–1,679)
GU	45-54	312	7.4	2.66	(2.1–12.6)		1,447	(368–2,526)
GU	55-64	293	7.6	2.66	(2.4–12.9)		1,071	(300–1,841)
GU	65+	272	9.8	3.58	(2.8–16.9)		1,050	(235–1,865)
PR	18-24	399	8.9	1.98	(5.0–12.8)		33,138	(17,911–48,365)
PR	25-34	661	12.4	2.00	(8.5–16.3)		58,144	(38,027–78,262)
PR	35-44	726	10.5	1.51	(7.5–13.4)		48,837	(34,167–63,506)
PR	45-54	897	11.8	1.49	(8.9–14.8)		55,237	(40,784–69,690)
PR	55-64	1,076	9.0	1.04	(7.0–11.1)		39,037	(29,964–48,111)
PR	65+	2,000	10.8	0.96	(8.9–12.6)		62,615	(51,237–73,994)
VI	18-24	52	8.1		(.–.)		690	(.–.)
VI	25-34	110	11.0	4.77	(1.5–20.4)		1,329	(88–2,569)
VI	35-44	99	6.2	3.31	(0.0–12.8)		878	(0–1,833)
VI	45-54	219	8.5	2.31	(3.9–13.1)		1,279	(570–1,989)
VI	55-64	296	2.8	1.45	(0.0–5.7)		384	(0–777)
VI	65+	446	2.4	0.91	(0.6–4.2)		345	(89–601)

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 reported current asthma

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**