

**Table L6**  
**Adult\* Self-Reported Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2017**

State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	HS Nongrad	31,530	15.4	0.37	(14.7–16.1)		5,205,875	(4,945,647–5,466,102)
U.S. Total**	HS Grad	120,432	13.7	0.21	(13.3–14.1)		9,645,177	(9,333,856–9,956,498)
U.S. Total**	Some Coll	122,796	15.3	0.22	(14.9–15.8)		11,985,702	(11,626,873–12,344,530)
U.S. Total**	Coll Grad	166,168	12.5	0.16	(12.2–12.8)		8,617,260	(8,386,028–8,848,491)
AL	HS Nongrad	794	24.2	2.07	(20.2–28.3)		141,588	(114,285–168,892)
AL	HS Grad	2,024	15.5	1.12	(13.3–17.7)		181,894	(154,437–209,352)
AL	Some Coll	1,928	14.6	1.06	(12.5–16.7)		174,544	(148,362–200,727)
AL	Coll Grad	1,966	14.7	1.07	(12.6–16.8)		118,936	(100,668–137,204)
AK	HS Nongrad	203	16.8	4.44	(8.1–25.6)		8,839	(3,807–13,871)
AK	HS Grad	866	12.4	2.38	(7.8–17.1)		19,599	(11,603–27,596)
AK	Some Coll	906	14.6	1.87	(10.9–18.2)		29,687	(21,788–37,586)
AK	Coll Grad	1,197	12.9	1.60	(9.7–16.0)		18,122	(13,448–22,797)
AZ	HS Nongrad	998	15.2	1.37	(12.5–17.9)		119,034	(96,142–141,927)
AZ	HS Grad	3,582	16.0	0.77	(14.5–17.5)		217,456	(195,536–239,376)
AZ	Some Coll	4,832	17.3	0.68	(15.9–18.6)		328,028	(300,531–355,525)
AZ	Coll Grad	5,970	14.0	0.54	(12.9–15.1)		187,458	(172,454–202,462)
AR	HS Nongrad	476	19.8	3.25	(13.5–26.2)		68,019	(43,616–92,421)
AR	HS Grad	1,806	15.4	1.57	(12.3–18.5)		122,814	(96,476–149,152)
AR	Some Coll	1,443	15.8	1.87	(12.2–19.5)		111,321	(83,019–139,623)
AR	Coll Grad	1,559	14.0	1.52	(11.1–17.0)		62,520	(48,475–76,565)
CA	HS Nongrad	1,147	9.8	1.13	(7.6–12.0)		527,108	(402,353–651,863)
CA	HS Grad	1,701	13.7	1.06	(11.6–15.8)		907,497	(761,371–1,053,623)
CA	Some Coll	2,307	16.9	0.99	(14.9–18.8)		1,626,988	(1,426,712–1,827,265)
CA	Coll Grad	4,143	14.0	0.72	(12.6–15.4)		1,215,561	(1,088,781–1,342,342)
CO	HS Nongrad	504	13.8	1.91	(10.0–17.5)		58,524	(41,192–75,857)
CO	HS Grad	2,054	13.3	0.92	(11.5–15.1)		131,339	(112,318–150,360)
CO	Some Coll	2,686	17.0	0.90	(15.2–18.7)		240,395	(213,387–267,404)
CO	Coll Grad	4,484	13.0	0.60	(11.8–14.2)		197,572	(178,787–216,357)
CT	HS Nongrad	500	22.3	2.33	(17.8–26.9)		66,327	(51,080–81,573)

## 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.

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State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
CT	HS Grad	2,507	17.1	1.08	(15.0–19.2)		133,570	(115,425–151,716)
CT	Some Coll	2,431	18.7	1.11	(16.6–20.9)		142,980	(124,680–161,280)
CT	Coll Grad	5,064	13.6	0.67	(12.3–14.9)		130,975	(117,514–144,435)
DE	HS Nongrad	442	23.7	3.47	(16.9–30.5)		21,148	(13,798–28,498)
DE	HS Grad	1,174	14.9	1.55	(11.8–17.9)		35,022	(27,288–42,756)
DE	Some Coll	1,015	16.2	1.64	(13.0–19.4)		35,125	(27,564–42,686)
DE	Coll Grad	1,468	13.3	1.22	(10.9–15.7)		28,046	(22,730–33,363)
DC	HS Nongrad	207	24.9	4.25	(16.5–33.3)		14,082	(8,470–19,695)
DC	HS Grad	915	18.3	1.64	(15.1–21.5)		18,856	(15,279–22,433)
DC	Some Coll	747	13.9	1.55	(10.9–17.0)		15,167	(11,711–18,624)
DC	Coll Grad	1,975	11.8	0.99	(9.9–13.7)		35,032	(29,032–41,033)
FL	HS Nongrad	2,382	17.3	1.70	(14.0–20.6)		388,319	(307,336–469,303)
FL	HS Grad	6,537	10.6	0.85	(9.0–12.3)		524,558	(439,177–609,940)
FL	Some Coll	6,497	13.4	0.96	(11.5–15.3)		710,652	(604,277–817,027)
FL	Coll Grad	6,487	9.9	0.82	(8.3–11.5)		425,014	(353,884–496,143)
GA	HS Nongrad	691	14.7	1.77	(11.2–18.2)		171,044	(127,360–214,728)
GA	HS Grad	1,609	13.8	1.12	(11.6–16.0)		314,407	(261,171–367,642)
GA	Some Coll	1,480	13.6	1.09	(11.5–15.7)		325,274	(271,208–379,340)
GA	Coll Grad	2,227	9.1	0.72	(7.6–10.5)		187,186	(157,022–217,350)
HI	HS Nongrad	286	22.4	3.21	(16.1–28.7)		21,774	(14,822–28,726)
HI	HS Grad	1,920	17.9	1.15	(15.6–20.1)		58,018	(50,071–65,965)
HI	Some Coll	2,235	17.9	1.12	(15.7–20.1)		67,052	(58,039–76,065)
HI	Coll Grad	3,291	14.0	0.77	(12.5–15.6)		45,508	(40,336–50,679)
ID	HS Nongrad	317	11.8	2.16	(7.6–16.0)		15,949	(9,987–21,911)
ID	HS Grad	1,276	14.1	1.40	(11.4–16.9)		51,550	(40,809–62,290)
ID	Some Coll	1,576	13.7	1.09	(11.6–15.9)		64,845	(54,255–75,434)
ID	Coll Grad	1,680	13.3	1.13	(11.1–15.5)		39,057	(32,276–45,838)
IL	HS Nongrad	364	10.7	1.87	(7.0–14.4)		128,029	(82,052–174,005)
IL	HS Grad	1,311	13.5	1.21	(11.1–15.8)		359,575	(291,845–427,304)

## Notes:

\*Aged 18+ years

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**Table L6**  
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State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
IL	Some Coll	1,456	15.5	1.16	(13.2–17.8)		471,538	(397,347–545,729)
IL	Coll Grad	2,400	12.6	0.82	(11.0–14.2)		370,630	(321,006–420,255)
IN	HS Nongrad	1,067	15.2	1.37	(12.5–17.9)		98,537	(79,844–117,231)
IN	HS Grad	4,619	15.1	0.74	(13.7–16.6)		261,621	(234,408–288,835)
IN	Some Coll	3,499	15.5	0.80	(13.9–17.1)		243,613	(217,017–270,209)
IN	Coll Grad	4,578	12.6	0.63	(11.3–13.8)		142,822	(128,085–157,559)
IA	HS Nongrad	366	18.5	2.41	(13.8–23.3)		38,389	(27,467–49,312)
IA	HS Grad	2,443	11.6	0.76	(10.1–13.1)		87,212	(75,422–99,003)
IA	Some Coll	2,261	15.1	0.94	(13.2–16.9)		127,721	(110,880–144,563)
IA	Coll Grad	2,582	10.2	0.68	(8.9–11.5)		61,059	(52,761–69,358)
KS	HS Nongrad	944	17.1	1.49	(14.2–20.1)		38,976	(31,687–46,266)
KS	HS Grad	5,803	13.3	0.56	(12.2–14.4)		78,185	(71,338–85,033)
KS	Some Coll	6,691	15.0	0.53	(14.0–16.0)		113,310	(104,926–121,694)
KS	Coll Grad	8,268	11.4	0.41	(10.6–12.2)		70,421	(65,212–75,630)
KY	HS Nongrad	800	23.8	2.36	(19.2–28.5)		127,905	(99,857–155,954)
KY	HS Grad	2,737	14.2	1.13	(12.0–16.4)		162,291	(135,096–189,486)
KY	Some Coll	2,447	15.5	1.16	(13.2–17.8)		162,039	(136,526–187,552)
KY	Coll Grad	2,602	11.5	0.96	(9.7–13.4)		81,750	(67,894–95,605)
LA	HS Nongrad	474	22.0	2.39	(17.3–26.7)		133,007	(101,191–164,822)
LA	HS Grad	1,508	14.7	1.21	(12.4–17.1)		178,216	(147,280–209,152)
LA	Some Coll	1,270	15.0	1.25	(12.6–17.5)		155,141	(128,235–182,048)
LA	Coll Grad	1,536	11.6	1.05	(9.5–13.6)		85,888	(69,816–101,961)
ME	HS Nongrad	427	21.1	2.99	(15.2–27.0)		18,769	(12,923–24,615)
ME	HS Grad	2,765	16.0	1.06	(13.9–18.1)		56,900	(48,962–64,839)
ME	Some Coll	2,459	16.6	1.11	(14.5–18.8)		56,325	(48,464–64,187)
ME	Coll Grad	3,994	14.5	0.84	(12.9–16.1)		42,542	(37,472–47,613)
MD	HS Nongrad	691	14.7	1.97	(10.8–18.6)		74,635	(53,793–95,476)
MD	HS Grad	3,495	16.1	1.06	(14.0–18.1)		196,897	(169,334–224,459)
MD	Some Coll	3,063	16.3	1.09	(14.2–18.4)		213,614	(183,041–244,187)

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MD	Coll Grad	6,204	13.5	0.65	(12.2–14.8)		219,179	(197,534–240,825)
MA	HS Nongrad	344	19.4	2.79	(13.9–24.9)		111,759	(77,021–146,498)
MA	HS Grad	1,347	17.1	1.80	(13.6–20.6)		240,595	(185,362–295,827)
MA	Some Coll	1,649	18.5	1.53	(15.5–21.5)		265,812	(218,570–313,054)
MA	Coll Grad	3,487	14.8	0.94	(13.0–16.7)		298,289	(259,501–337,078)
MI	HS Nongrad	518	24.4	2.28	(19.9–28.9)		198,657	(156,830–240,485)
MI	HS Grad	2,897	14.9	0.80	(13.4–16.5)		341,520	(303,002–380,038)
MI	Some Coll	3,249	15.9	0.78	(14.3–17.4)		427,874	(383,560–472,189)
MI	Coll Grad	4,144	14.1	0.65	(12.8–15.4)		272,382	(246,425–298,339)
MN	HS Nongrad	733	10.5	1.48	(7.6–13.4)		36,843	(26,033–47,653)
MN	HS Grad	4,121	11.3	0.66	(10.0–12.6)		126,035	(110,901–141,169)
MN	Some Coll	5,191	11.2	0.56	(10.1–12.3)		164,246	(147,366–181,127)
MN	Coll Grad	6,901	9.8	0.43	(8.9–10.6)		128,769	(117,314–140,223)
MS	HS Nongrad	542	16.5	2.27	(12.1–21.0)		64,255	(45,420–83,089)
MS	HS Grad	1,468	13.4	1.33	(10.8–16.0)		91,843	(72,910–110,777)
MS	Some Coll	1,422	12.7	1.23	(10.3–15.1)		96,388	(77,080–115,696)
MS	Coll Grad	1,608	8.9	0.90	(7.1–10.6)		37,675	(30,008–45,341)
MO	HS Nongrad	647	18.2	2.08	(14.1–22.3)		98,791	(74,727–122,854)
MO	HS Grad	2,354	13.8	1.00	(11.8–15.7)		203,435	(172,987–233,884)
MO	Some Coll	2,132	14.7	1.11	(12.5–16.8)		221,457	(186,132–256,782)
MO	Coll Grad	2,421	12.0	0.93	(10.2–13.9)		142,460	(119,944–164,976)
MT	HS Nongrad	368	16.1	2.65	(10.9–21.4)		10,879	(7,109–14,649)
MT	HS Grad	1,720	13.5	1.16	(11.2–15.7)		33,825	(27,729–39,922)
MT	Some Coll	1,911	14.9	1.14	(12.6–17.1)		42,438	(35,638–49,238)
MT	Coll Grad	1,884	13.0	1.05	(11.0–15.1)		28,445	(23,689–33,200)
NE	HS Nongrad	986	10.7	1.51	(7.7–13.6)		15,235	(10,777–19,692)
NE	HS Grad	4,977	11.8	0.72	(10.4–13.2)		46,252	(40,435–52,069)
NE	Some Coll	4,733	13.1	0.80	(11.5–14.7)		66,849	(58,330–75,368)
NE	Coll Grad	4,591	11.5	0.70	(10.1–12.9)		45,772	(40,043–51,501)

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NV	HS Nongrad	314	9.0	2.11	(4.9–13.2)		32,111	(16,755–47,467)
NV	HS Grad	926	12.2	1.58	(9.1–15.3)		83,118	(60,878–105,358)
NV	Some Coll	1,272	18.1	1.64	(14.9–21.3)		144,521	(116,829–172,212)
NV	Coll Grad	1,228	13.2	1.41	(10.4–15.9)		63,666	(49,711–77,620)
NH	HS Nongrad	248	25.6	3.92	(17.9–33.3)		21,841	(14,184–29,499)
NH	HS Grad	1,483	19.5	1.56	(16.5–22.6)		60,685	(50,114–71,255)
NH	Some Coll	1,480	18.2	1.50	(15.2–21.1)		59,779	(49,286–70,272)
NH	Coll Grad	2,504	15.4	1.16	(13.1–17.6)		54,187	(45,430–62,944)
NJ	HS Nongrad	764	15.2	2.07	(11.1–19.3)		122,363	(86,810–157,916)
NJ	HS Grad	2,942	12.9	1.06	(10.8–15.0)		257,375	(213,157–301,594)
NJ	Some Coll	2,745	13.6	0.99	(11.7–15.5)		240,020	(204,242–275,798)
NJ	Coll Grad	5,172	9.5	0.65	(8.3–10.8)		226,364	(195,324–257,404)
NM	HS Nongrad	742	12.1	1.56	(9.1–15.2)		30,873	(22,654–39,092)
NM	HS Grad	1,844	13.3	1.07	(11.2–15.4)		56,881	(47,525–66,237)
NM	Some Coll	1,754	18.7	1.36	(16.0–21.4)		98,981	(83,431–114,531)
NM	Coll Grad	2,165	14.9	1.10	(12.8–17.1)		55,322	(46,733–63,910)
NY	HS Nongrad	1,136	18.5	1.50	(15.5–21.4)		407,755	(336,809–478,701)
NY	HS Grad	2,880	12.1	0.83	(10.5–13.7)		497,703	(426,960–568,445)
NY	Some Coll	2,908	14.4	0.88	(12.7–16.1)		606,876	(529,050–684,702)
NY	Coll Grad	5,213	12.9	0.62	(11.7–14.1)		636,581	(573,691–699,471)
NC	HS Nongrad	509	18.0	2.30	(13.4–22.5)		204,946	(148,317–261,575)
NC	HS Grad	1,255	12.9	1.18	(10.5–15.2)		276,098	(223,747–328,450)
NC	Some Coll	1,345	13.9	1.21	(11.5–16.2)		358,780	(293,880–423,680)
NC	Coll Grad	1,779	11.8	0.94	(10.0–13.7)		245,820	(206,082–285,558)
ND	HS Nongrad	393	17.8	2.68	(12.6–23.1)		8,591	(5,782–11,400)
ND	HS Grad	1,966	13.3	1.15	(11.0–15.5)		20,900	(17,091–24,709)
ND	Some Coll	2,247	13.5	1.01	(11.5–15.4)		30,847	(26,030–35,665)
ND	Coll Grad	2,351	9.9	0.82	(8.3–11.5)		14,897	(12,364–17,430)
OH	HS Nongrad	788	23.5	2.45	(18.7–28.4)		236,545	(179,915–293,175)

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OH	HS Grad	4,351	12.4	0.74	(10.9–13.8)		376,890	(331,015–422,765)
OH	Some Coll	3,263	14.1	0.89	(12.4–15.8)		390,030	(338,869–441,192)
OH	Coll Grad	3,798	10.6	0.66	(9.3–11.9)		230,353	(200,884–259,822)
OK	HS Nongrad	487	14.9	1.89	(11.2–18.6)		59,985	(44,356–75,614)
OK	HS Grad	1,998	14.9	1.03	(12.8–16.9)		139,830	(119,615–160,046)
OK	Some Coll	2,068	15.2	1.01	(13.2–17.1)		147,010	(126,506–167,513)
OK	Coll Grad	2,034	14.5	0.99	(12.6–16.4)		95,095	(81,572–108,618)
OR	HS Nongrad	298	14.9	2.13	(10.7–19.1)		51,682	(36,391–66,974)
OR	HS Grad	1,200	16.6	1.27	(14.1–19.1)		133,774	(112,155–155,393)
OR	Some Coll	1,622	18.5	1.11	(16.3–20.7)		218,383	(190,628–246,137)
OR	Coll Grad	2,207	15.5	0.85	(13.9–17.2)		144,440	(128,185–160,695)
PA	HS Nongrad	333	20.2	2.98	(14.3–26.0)		224,624	(150,593–298,655)
PA	HS Grad	1,932	13.2	0.99	(11.2–15.1)		473,039	(399,347–546,731)
PA	Some Coll	1,636	17.3	1.18	(15.0–19.6)		461,053	(394,375–527,731)
PA	Coll Grad	2,605	15.6	0.93	(13.7–17.4)		421,692	(368,727–474,658)
RI	HS Nongrad	347	19.8	3.02	(13.9–25.8)		22,204	(14,626–29,781)
RI	HS Grad	1,393	17.4	1.38	(14.7–20.1)		40,884	(34,089–47,679)
RI	Some Coll	1,402	18.2	1.43	(15.3–21.0)		45,384	(37,792–52,976)
RI	Coll Grad	2,445	15.0	0.99	(13.1–17.0)		37,269	(32,147–42,391)
SC	HS Nongrad	1,161	18.8	1.64	(15.5–22.0)		104,519	(84,653–124,386)
SC	HS Grad	3,351	13.5	0.85	(11.8–15.1)		157,941	(137,199–178,682)
SC	Some Coll	3,101	14.7	0.93	(12.9–16.6)		183,176	(158,638–207,714)
SC	Coll Grad	3,613	11.7	0.73	(10.3–13.2)		110,640	(96,561–124,719)
SD	HS Nongrad	495	18.7	3.76	(11.3–26.1)		12,105	(6,797–17,414)
SD	HS Grad	2,027	11.8	1.35	(9.1–14.4)		23,990	(18,304–29,677)
SD	Some Coll	2,132	11.2	1.21	(8.9–13.6)		25,298	(19,737–30,859)
SD	Coll Grad	2,327	9.5	1.07	(7.4–11.6)		15,599	(12,007–19,192)
TN	HS Nongrad	576	22.6	2.70	(17.3–27.9)		165,462	(120,642–210,283)
TN	HS Grad	1,873	16.6	1.25	(14.1–19.0)		285,579	(239,700–331,459)

## 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 lifetime 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 L6**  
**Adult\* Self-Reported Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2017**

State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
TN	Some Coll	1,511	16.7	1.39	(13.9–19.4)		255,817	(210,323–301,311)
TN	Coll Grad	1,846	12.6	1.07	(10.5–14.8)		152,905	(126,224–179,587)
TX	HS Nongrad	1,523	7.9	1.23	(5.5–10.3)		295,998	(203,592–388,405)
TX	HS Grad	2,896	12.7	1.33	(10.1–15.3)		699,332	(546,220–852,444)
TX	Some Coll	3,138	13.8	1.23	(11.4–16.2)		896,969	(731,105–1,062,833)
TX	Coll Grad	4,610	11.3	0.91	(9.5–13.1)		593,591	(496,494–690,687)
UT	HS Nongrad	469	12.6	2.00	(8.6–16.5)		25,512	(16,910–34,115)
UT	HS Grad	2,680	14.2	0.88	(12.5–16.0)		74,842	(65,134–84,550)
UT	Some Coll	3,255	15.1	0.77	(13.6–16.6)		128,689	(115,022–142,356)
UT	Coll Grad	3,762	13.5	0.68	(12.2–14.8)		80,059	(71,706–88,411)
VT	HS Nongrad	255	25.6	3.36	(19.0–32.2)		10,598	(7,592–13,603)
VT	HS Grad	1,787	16.9	1.26	(14.4–19.4)		25,667	(21,563–29,771)
VT	Some Coll	1,549	18.7	1.44	(15.8–21.5)		27,219	(22,648–31,789)
VT	Coll Grad	2,866	15.4	0.93	(13.5–17.2)		25,028	(21,874–28,182)
VA	HS Nongrad	657	16.8	1.96	(13.0–20.7)		127,545	(95,829–159,261)
VA	HS Grad	2,297	14.3	1.03	(12.3–16.4)		240,345	(204,097–276,592)
VA	Some Coll	2,437	15.5	1.03	(13.4–17.5)		299,955	(257,723–342,187)
VA	Coll Grad	4,170	11.8	0.70	(10.4–13.1)		257,447	(226,270–288,624)
WA	HS Nongrad	751	20.2	1.99	(16.3–24.1)		119,785	(93,474–146,096)
WA	HS Grad	2,892	16.6	0.90	(14.8–18.3)		227,036	(201,066–253,006)
WA	Some Coll	3,835	17.8	0.82	(16.2–19.4)		358,451	(322,922–393,980)
WA	Coll Grad	5,679	13.7	0.57	(12.6–14.8)		240,287	(219,935–260,639)
WV	HS Nongrad	599	24.4	2.20	(20.1–28.7)		51,059	(40,748–61,371)
WV	HS Grad	1,931	19.8	1.15	(17.5–22.0)		114,107	(99,713–128,501)
WV	Some Coll	1,406	17.7	1.22	(15.3–20.1)		69,905	(59,683–80,127)
WV	Coll Grad	1,503	14.4	1.13	(12.1–16.6)		37,464	(31,225–43,703)
WI	HS Nongrad	270	11.9	2.40	(7.2–16.6)		49,355	(29,160–69,551)
WI	HS Grad	1,702	12.9	1.19	(10.5–15.2)		182,917	(147,253–218,580)
WI	Some Coll	1,713	14.2	1.11	(12.0–16.3)		210,592	(176,617–244,567)

## 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 lifetime 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 L6**  
**Adult\* Self-Reported Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2017**

State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
WI	Coll Grad	2,088	12.4	0.94	(10.6–14.3)		145,405	(122,987–167,823)
WY	HS Nongrad	197	10.9	2.92	(5.2–16.7)		3,991	(1,744–6,238)
WY	HS Grad	1,290	11.5	1.12	(9.3–13.7)		15,261	(12,214–18,308)
WY	Some Coll	1,461	16.1	1.22	(13.7–18.4)		27,542	(23,136–31,947)
WY	Coll Grad	1,492	13.2	1.07	(11.2–15.3)		14,079	(11,735–16,422)
Territories								
GU	HS Nongrad	135	18.3	3.78	(10.8–25.7)		4,146	(2,300–5,992)
GU	HS Grad	534	12.9	1.94	(9.1–16.7)		4,745	(3,234–6,257)
GU	Some Coll	369	15.0	2.31	(10.5–19.6)		3,411	(2,302–4,521)
GU	Coll Grad	464	8.2	1.54	(5.1–11.2)		1,978	(1,219–2,736)
PR	HS Nongrad	858	17.1	1.58	(14.0–20.2)		112,806	(91,133–134,478)
PR	HS Grad	1,178	17.9	1.38	(15.2–20.6)		134,561	(112,854–156,268)
PR	Some Coll	1,109	22.2	1.77	(18.8–25.7)		159,486	(131,008–187,964)
PR	Coll Grad	1,314	16.2	1.27	(13.7–18.7)		99,648	(83,115–116,181)

## 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 lifetime 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.