

**Table C6**  
**Adult\* Self-Reported Current 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	31,347	11.0	0.32	(10.4–11.6)		3,688,952	(3,472,264–3,905,640)
U.S. Total**	HS Grad	119,929	8.8	0.17	(8.5–9.2)		6,182,050	(5,940,508–6,423,592)
U.S. Total**	Some Coll	122,283	9.8	0.18	(9.5–10.2)		7,643,297	(7,361,419–7,925,174)
U.S. Total**	Coll Grad	165,629	7.5	0.13	(7.3–7.8)		5,163,742	(4,984,867–5,342,617)
AL	HS Nongrad	788	20.0	1.97	(16.1–23.8)		116,104	(90,849–141,359)
AL	HS Grad	2,012	9.2	0.81	(7.7–10.8)		107,594	(88,540–126,647)
AL	Some Coll	1,918	9.1	0.88	(7.4–10.8)		108,623	(87,350–129,896)
AL	Coll Grad	1,960	9.4	0.88	(7.7–11.1)		76,011	(61,491–90,530)
AK	HS Nongrad	203	11.3	3.64	(4.2–18.5)		5,956	(1,981–9,930)
AK	HS Grad	861	7.6	1.91	(3.8–11.3)		11,841	(5,698–17,984)
AK	Some Coll	904	8.7	1.40	(5.9–11.4)		17,630	(11,903–23,357)
AK	Coll Grad	1,192	7.7	1.24	(5.3–10.1)		10,792	(7,285–14,299)
AZ	HS Nongrad	992	10.5	1.15	(8.3–12.8)		82,127	(63,636–100,618)
AZ	HS Grad	3,562	9.5	0.59	(8.3–10.6)		127,861	(111,735–143,988)
AZ	Some Coll	4,804	10.6	0.55	(9.6–11.7)		200,806	(179,547–222,065)
AZ	Coll Grad	5,946	8.8	0.44	(8.0–9.7)		117,800	(106,062–129,538)
AR	HS Nongrad	474	16.4	2.91	(10.7–22.2)		56,276	(35,105–77,447)
AR	HS Grad	1,794	8.1	0.98	(6.2–10.0)		64,041	(48,797–79,285)
AR	Some Coll	1,435	8.8	1.32	(6.2–11.4)		61,607	(42,805–80,409)
AR	Coll Grad	1,553	8.1	1.11	(5.9–10.3)		36,141	(26,206–46,076)
CA	HS Nongrad	1,145	6.0	0.94	(4.1–7.8)		321,309	(218,930–423,688)
CA	HS Grad	1,698	7.5	0.84	(5.9–9.2)		498,212	(385,707–610,718)
CA	Some Coll	2,291	9.6	0.78	(8.1–11.2)		922,931	(771,678–1,074,184)
CA	Coll Grad	4,127	7.5	0.56	(6.4–8.6)		655,094	(557,873–752,315)
CO	HS Nongrad	499	10.0	1.63	(6.8–13.2)		42,179	(27,866–56,492)
CO	HS Grad	2,040	8.3	0.74	(6.9–9.8)		81,593	(66,828–96,357)
CO	Some Coll	2,664	10.8	0.72	(9.3–12.2)		151,160	(130,343–171,977)
CO	Coll Grad	4,462	8.4	0.50	(7.4–9.4)		127,378	(112,001–142,755)
CT	HS Nongrad	492	14.9	1.95	(11.1–18.7)		43,328	(31,406–55,251)

## Notes:

\*Aged 18+ years

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CT	HS Grad	2,496	11.0	0.85	(9.3–12.6)		85,434	(71,808–99,060)
CT	Some Coll	2,417	11.5	0.86	(9.9–13.2)		87,667	(74,237–101,097)
CT	Coll Grad	5,046	8.5	0.54	(7.4–9.6)		81,739	(71,102–92,376)
DE	HS Nongrad	438	15.6	2.67	(10.3–20.9)		13,542	(8,515–18,569)
DE	HS Grad	1,171	9.9	1.38	(7.2–12.6)		23,207	(16,493–29,920)
DE	Some Coll	1,011	11.1	1.35	(8.4–13.7)		23,917	(17,938–29,896)
DE	Coll Grad	1,462	9.1	0.99	(7.2–11.0)		19,075	(14,892–23,258)
DC	HS Nongrad	206	17.9	3.56	(10.8–24.9)		10,056	(5,699–14,413)
DC	HS Grad	909	12.7	1.34	(10.1–15.4)		13,027	(10,234–15,820)
DC	Some Coll	747	9.6	1.22	(7.2–12.0)		10,448	(7,793–13,102)
DC	Coll Grad	1,966	6.5	0.75	(5.0–8.0)		19,235	(14,828–23,642)
FL	HS Nongrad	2,372	10.8	1.31	(8.2–13.3)		239,399	(180,049–298,749)
FL	HS Grad	6,514	6.4	0.65	(5.2–7.7)		316,767	(252,707–380,827)
FL	Some Coll	6,470	8.8	0.82	(7.2–10.5)		468,119	(379,349–556,888)
FL	Coll Grad	6,473	5.4	0.56	(4.3–6.5)		230,057	(183,147–276,968)
GA	HS Nongrad	687	10.3	1.53	(7.3–13.3)		118,665	(82,309–155,020)
GA	HS Grad	1,605	10.0	0.99	(8.1–12.0)		227,977	(182,006–273,947)
GA	Some Coll	1,473	8.8	0.89	(7.1–10.6)		209,777	(166,868–252,686)
GA	Coll Grad	2,223	5.0	0.55	(4.0–6.1)		103,666	(81,172–126,159)
HI	HS Nongrad	284	14.3	2.69	(9.0–19.6)		13,664	(8,219–19,109)
HI	HS Grad	1,913	10.2	0.91	(8.4–12.0)		33,012	(26,975–39,049)
HI	Some Coll	2,230	10.2	0.86	(8.5–11.9)		38,018	(31,385–44,651)
HI	Coll Grad	3,286	7.6	0.60	(6.4–8.7)		24,483	(20,548–28,418)
ID	HS Nongrad	316	9.1	1.95	(5.2–12.9)		12,253	(6,911–17,595)
ID	HS Grad	1,275	9.5	1.08	(7.4–11.6)		34,596	(26,590–42,602)
ID	Some Coll	1,574	9.0	0.93	(7.2–10.8)		42,530	(33,719–51,341)
ID	Coll Grad	1,673	8.2	0.90	(6.5–10.0)		24,048	(18,765–29,330)
IL	HS Nongrad	364	8.2	1.67	(5.0–11.5)		98,440	(57,822–139,059)
IL	HS Grad	1,310	7.0	0.80	(5.5–8.6)		187,733	(144,935–230,531)

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State	Education	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	    	Weighted Number	95% CI¶ (Weighted Number)
IL	Some Coll	1,453	9.5	0.91	(7.7–11.3)		287,492	(230,961–344,023)
IL	Coll Grad	2,392	8.0	0.69	(6.6–9.4)		234,586	(193,325–275,848)
IN	HS Nongrad	1,059	11.2	1.22	(8.8–13.6)		72,202	(56,088–88,316)
IN	HS Grad	4,607	10.5	0.63	(9.2–11.7)		180,604	(158,115–203,093)
IN	Some Coll	3,483	10.2	0.67	(8.9–11.6)		160,393	(138,825–181,962)
IN	Coll Grad	4,564	8.4	0.53	(7.4–9.5)		95,351	(83,094–107,609)
IA	HS Nongrad	362	15.2	2.26	(10.8–19.6)		31,007	(21,126–40,888)
IA	HS Grad	2,437	8.2	0.64	(6.9–9.4)		61,536	(51,743–71,329)
IA	Some Coll	2,258	10.4	0.76	(8.9–11.9)		87,770	(74,695–100,844)
IA	Coll Grad	2,579	7.0	0.58	(5.9–8.2)		42,151	(35,163–49,140)
KS	HS Nongrad	937	11.8	1.25	(9.4–14.3)		26,673	(20,795–32,551)
KS	HS Grad	5,773	9.0	0.47	(8.1–10.0)		52,926	(47,268–58,585)
KS	Some Coll	6,668	9.8	0.44	(9.0–10.7)		73,980	(67,252–80,708)
KS	Coll Grad	8,245	7.4	0.34	(6.8–8.1)		45,911	(41,708–50,114)
KY	HS Nongrad	791	20.0	2.20	(15.7–24.3)		106,364	(81,090–131,639)
KY	HS Grad	2,727	9.5	0.90	(7.8–11.3)		108,450	(87,481–129,418)
KY	Some Coll	2,435	10.0	0.94	(8.2–11.9)		104,231	(84,233–124,228)
KY	Coll Grad	2,597	6.9	0.72	(5.5–8.3)		48,718	(38,508–58,928)
LA	HS Nongrad	468	14.6	2.05	(10.6–18.6)		86,680	(61,041–112,318)
LA	HS Grad	1,501	8.0	0.95	(6.2–9.9)		96,593	(73,324–119,863)
LA	Some Coll	1,262	8.7	0.97	(6.8–10.6)		88,891	(68,755–109,026)
LA	Coll Grad	1,531	6.4	0.86	(4.7–8.0)		47,074	(34,272–59,877)
ME	HS Nongrad	421	16.6	2.33	(12.0–21.2)		14,360	(10,244–18,476)
ME	HS Grad	2,759	10.9	0.87	(9.1–12.6)		38,563	(32,208–44,918)
ME	Some Coll	2,449	11.6	0.93	(9.8–13.5)		39,297	(32,911–45,682)
ME	Coll Grad	3,986	9.5	0.69	(8.1–10.8)		27,576	(23,517–31,636)
MD	HS Nongrad	684	8.7	1.43	(5.9–11.5)		43,911	(29,511–58,311)
MD	HS Grad	3,478	11.5	0.92	(9.7–13.4)		140,728	(117,352–164,104)
MD	Some Coll	3,041	10.0	0.88	(8.2–11.7)		129,406	(105,738–153,074)

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MD	Coll Grad	6,174	7.8	0.49	(6.8–8.7)		125,551	(109,573–141,529)
MA	HS Nongrad	341	15.4	2.65	(10.2–20.7)		88,381	(56,020–120,743)
MA	HS Grad	1,337	12.3	1.66	(9.1–15.6)		172,185	(122,843–221,527)
MA	Some Coll	1,635	11.8	1.30	(9.3–14.4)		168,882	(130,450–207,315)
MA	Coll Grad	3,474	9.4	0.79	(7.9–11.0)		188,585	(156,607–220,564)
MI	HS Nongrad	514	18.2	2.07	(14.1–22.3)		147,126	(110,718–183,535)
MI	HS Grad	2,883	10.3	0.67	(8.9–11.6)		233,652	(202,618–264,686)
MI	Some Coll	3,227	11.0	0.66	(9.7–12.3)		293,686	(257,437–329,935)
MI	Coll Grad	4,124	8.2	0.49	(7.3–9.2)		158,173	(139,160–177,186)
MN	HS Nongrad	731	8.0	1.36	(5.4–10.7)		28,250	(18,425–38,075)
MN	HS Grad	4,112	8.2	0.56	(7.1–9.3)		90,596	(77,957–103,235)
MN	Some Coll	5,179	7.3	0.45	(6.5–8.2)		107,188	(93,828–120,549)
MN	Coll Grad	6,888	6.3	0.35	(5.6–7.0)		83,300	(74,205–92,395)
MS	HS Nongrad	541	11.2	1.50	(8.2–14.1)		43,418	(31,934–54,901)
MS	HS Grad	1,463	8.3	1.05	(6.2–10.3)		56,297	(41,881–70,712)
MS	Some Coll	1,420	8.2	0.92	(6.4–10.0)		62,418	(48,422–76,415)
MS	Coll Grad	1,606	5.9	0.72	(4.5–7.4)		25,224	(19,120–31,329)
MO	HS Nongrad	641	14.6	1.91	(10.8–18.3)		78,405	(56,953–99,857)
MO	HS Grad	2,349	9.0	0.80	(7.5–10.6)		132,673	(108,982–156,365)
MO	Some Coll	2,125	9.6	0.88	(7.9–11.3)		144,673	(117,685–171,660)
MO	Coll Grad	2,418	7.3	0.74	(5.9–8.8)		86,335	(68,809–103,862)
MT	HS Nongrad	367	10.0	2.09	(5.9–14.1)		6,750	(3,877–9,622)
MT	HS Grad	1,713	8.0	0.89	(6.3–9.8)		20,105	(15,601–24,608)
MT	Some Coll	1,906	10.3	0.96	(8.5–12.2)		29,378	(23,828–34,928)
MT	Coll Grad	1,879	8.4	0.89	(6.7–10.2)		18,406	(14,451–22,360)
NE	HS Nongrad	982	8.0	1.28	(5.5–10.5)		11,268	(7,577–14,959)
NE	HS Grad	4,958	8.4	0.63	(7.2–9.7)		32,826	(27,826–37,827)
NE	Some Coll	4,719	9.0	0.66	(7.7–10.3)		45,683	(38,803–52,563)
NE	Coll Grad	4,580	7.1	0.56	(6.0–8.3)		28,399	(23,896–32,902)

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NV	HS Nongrad	314	6.1	1.65	(2.8–9.3)		21,558	(9,763–33,353)
NV	HS Grad	924	10.2	1.43	(7.4–13.0)		68,877	(49,000–88,755)
NV	Some Coll	1,269	13.6	1.50	(10.6–16.5)		108,122	(83,244–133,000)
NV	Coll Grad	1,224	8.7	1.17	(6.4–11.0)		41,690	(30,341–53,040)
NH	HS Nongrad	247	21.9	3.75	(14.5–29.3)		18,638	(11,524–25,752)
NH	HS Grad	1,471	14.2	1.33	(11.5–16.8)		43,530	(34,973–52,087)
NH	Some Coll	1,474	13.3	1.29	(10.7–15.8)		43,445	(34,696–52,195)
NH	Coll Grad	2,498	10.2	0.90	(8.4–12.0)		35,893	(29,396–42,391)
NJ	HS Nongrad	762	12.9	2.01	(9.0–16.9)		104,183	(70,073–138,292)
NJ	HS Grad	2,928	8.9	0.93	(7.1–10.8)		177,418	(139,576–215,260)
NJ	Some Coll	2,735	9.4	0.80	(7.9–11.0)		166,149	(138,044–194,255)
NJ	Coll Grad	5,156	6.3	0.55	(5.2–7.4)		149,833	(123,773–175,894)
NM	HS Nongrad	739	9.4	1.44	(6.6–12.2)		23,873	(16,373–31,373)
NM	HS Grad	1,838	8.9	0.86	(7.2–10.6)		37,868	(30,480–45,255)
NM	Some Coll	1,745	12.8	1.17	(10.5–15.1)		67,086	(54,270–79,903)
NM	Coll Grad	2,155	9.9	0.93	(8.1–11.7)		36,438	(29,448–43,429)
NY	HS Nongrad	1,131	12.0	1.23	(9.6–14.4)		264,121	(208,468–319,774)
NY	HS Grad	2,870	8.4	0.71	(7.0–9.8)		345,985	(286,692–405,278)
NY	Some Coll	2,904	9.8	0.75	(8.3–11.3)		412,512	(348,091–476,934)
NY	Coll Grad	5,198	8.1	0.51	(7.1–9.1)		400,729	(349,693–451,766)
NC	HS Nongrad	505	11.8	1.79	(8.3–15.4)		134,039	(92,396–175,682)
NC	HS Grad	1,250	8.3	0.95	(6.4–10.1)		176,591	(135,776–217,406)
NC	Some Coll	1,342	10.4	1.07	(8.3–12.5)		267,930	(211,157–324,703)
NC	Coll Grad	1,772	7.2	0.75	(5.8–8.7)		150,296	(119,001–181,590)
ND	HS Nongrad	392	13.4	2.24	(9.0–17.8)		6,402	(4,158–8,645)
ND	HS Grad	1,958	8.9	0.96	(7.0–10.8)		13,957	(10,860–17,054)
ND	Some Coll	2,245	9.3	0.85	(7.7–11.0)		21,401	(17,416–25,386)
ND	Coll Grad	2,346	5.6	0.58	(4.4–6.7)		8,320	(6,596–10,044)
OH	HS Nongrad	784	19.0	2.30	(14.5–23.5)		189,421	(138,451–240,392)

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OH	HS Grad	4,335	9.0	0.63	(7.8–10.3)		274,337	(235,776–312,898)
OH	Some Coll	3,256	9.7	0.75	(8.2–11.1)		267,152	(224,920–309,384)
OH	Coll Grad	3,788	7.2	0.55	(6.1–8.3)		156,490	(132,315–180,665)
OK	HS Nongrad	484	11.8	1.72	(8.5–15.2)		47,505	(33,387–61,624)
OK	HS Grad	1,979	9.5	0.82	(7.8–11.1)		88,284	(72,669–103,899)
OK	Some Coll	2,058	9.9	0.80	(8.3–11.4)		95,381	(79,714–111,048)
OK	Coll Grad	2,022	8.3	0.74	(6.8–9.7)		54,045	(44,322–63,768)
OR	HS Nongrad	294	10.5	1.84	(6.9–14.2)		36,143	(23,201–49,086)
OR	HS Grad	1,191	10.7	1.03	(8.7–12.7)		85,461	(68,610–102,312)
OR	Some Coll	1,608	12.1	0.90	(10.3–13.9)		141,354	(119,824–162,883)
OR	Coll Grad	2,192	9.7	0.69	(8.4–11.0)		89,543	(76,795–102,291)
PA	HS Nongrad	332	15.6	2.69	(10.3–20.9)		173,602	(109,366–237,838)
PA	HS Grad	1,926	8.7	0.79	(7.1–10.2)		311,221	(253,646–368,797)
PA	Some Coll	1,634	10.6	0.95	(8.8–12.5)		282,978	(231,234–334,723)
PA	Coll Grad	2,593	9.3	0.75	(7.8–10.8)		251,361	(209,970–292,751)
RI	HS Nongrad	347	16.7	2.82	(11.2–22.3)		18,735	(11,853–25,618)
RI	HS Grad	1,385	12.7	1.20	(10.3–15.0)		29,503	(23,783–35,223)
RI	Some Coll	1,392	13.9	1.29	(11.3–16.4)		34,423	(27,755–41,091)
RI	Coll Grad	2,430	8.6	0.72	(7.2–10.0)		21,163	(17,616–24,710)
SC	HS Nongrad	1,155	13.0	1.30	(10.5–15.6)		72,312	(57,393–87,232)
SC	HS Grad	3,332	8.8	0.70	(7.4–10.2)		102,483	(85,937–119,029)
SC	Some Coll	3,092	9.4	0.79	(7.9–11.0)		116,831	(96,684–136,979)
SC	Coll Grad	3,605	7.2	0.56	(6.1–8.3)		67,771	(57,086–78,456)
SD	HS Nongrad	488	13.8	3.18	(7.5–20.0)		8,867	(4,570–13,165)
SD	HS Grad	2,019	8.1	1.09	(6.0–10.3)		16,543	(12,071–21,015)
SD	Some Coll	2,126	6.4	0.83	(4.8–8.1)		14,493	(10,784–18,203)
SD	Coll Grad	2,319	5.0	0.62	(3.8–6.2)		8,174	(6,196–10,152)
TN	HS Nongrad	570	17.0	2.42	(12.3–21.8)		123,649	(85,538–161,760)
TN	HS Grad	1,866	10.1	0.95	(8.3–12.0)		174,438	(140,902–207,974)

## 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.

**Table C6**  
**Adult\* Self-Reported Current 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	1,501	9.0	1.09	(6.9–11.1)		137,264	(103,237–171,292)
TN	Coll Grad	1,837	6.8	0.81	(5.2–8.4)		81,571	(61,935–101,207)
TX	HS Nongrad	1,522	5.5	1.08	(3.4–7.6)		206,561	(126,051–287,071)
TX	HS Grad	2,884	7.6	1.04	(5.5–9.6)		415,221	(299,272–531,171)
TX	Some Coll	3,122	8.8	0.99	(6.8–10.7)		566,767	(436,525–697,009)
TX	Coll Grad	4,599	6.8	0.74	(5.3–8.2)		353,565	(276,292–430,837)
UT	HS Nongrad	466	7.0	1.34	(4.4–9.7)		14,214	(8,765–19,663)
UT	HS Grad	2,665	9.7	0.75	(8.2–11.2)		50,838	(42,751–58,925)
UT	Some Coll	3,237	9.4	0.63	(8.2–10.6)		79,496	(68,684–90,307)
UT	Coll Grad	3,751	8.1	0.54	(7.1–9.2)		47,976	(41,548–54,404)
VT	HS Nongrad	254	21.6	3.22	(15.3–28.0)		8,931	(6,066–11,796)
VT	HS Grad	1,781	11.3	1.00	(9.3–13.2)		16,991	(13,891–20,091)
VT	Some Coll	1,543	12.0	1.19	(9.6–14.3)		17,392	(13,794–20,991)
VT	Coll Grad	2,852	9.6	0.75	(8.1–11.1)		15,579	(13,099–18,060)
VA	HS Nongrad	654	13.4	1.84	(9.8–17.0)		101,586	(72,333–130,839)
VA	HS Grad	2,289	8.9	0.81	(7.3–10.4)		148,093	(120,741–175,445)
VA	Some Coll	2,426	9.3	0.77	(7.8–10.8)		180,190	(149,962–210,418)
VA	Coll Grad	4,159	6.9	0.52	(5.9–7.9)		150,300	(127,629–172,972)
WA	HS Nongrad	745	13.7	1.64	(10.5–16.9)		80,096	(59,820–100,371)
WA	HS Grad	2,874	10.9	0.75	(9.4–12.4)		148,682	(127,493–169,871)
WA	Some Coll	3,809	11.6	0.68	(10.3–13.0)		233,364	(205,010–261,718)
WA	Coll Grad	5,652	7.9	0.43	(7.1–8.8)		137,906	(122,783–153,030)
WV	HS Nongrad	596	18.2	1.97	(14.3–22.1)		37,713	(28,927–46,498)
WV	HS Grad	1,924	13.3	0.93	(11.5–15.1)		76,402	(65,416–87,387)
WV	Some Coll	1,400	12.2	1.02	(10.2–14.2)		47,898	(39,674–56,122)
WV	Coll Grad	1,500	7.7	0.78	(6.2–9.2)		20,018	(15,919–24,117)
WI	HS Nongrad	270	8.7	2.07	(4.6–12.7)		35,814	(18,493–53,135)
WI	HS Grad	1,699	9.7	1.03	(7.7–11.7)		137,798	(107,671–167,925)
WI	Some Coll	1,711	10.6	0.98	(8.7–12.5)		157,560	(127,716–187,403)

## 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.

**Table C6**  
**Adult\* Self-Reported Current 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	2,084	8.1	0.77	(6.6–9.6)		94,716	(76,710–112,721)
WY	HS Nongrad	197	7.9	2.41	(3.2–12.7)		2,896	(1,083–4,709)
WY	HS Grad	1,284	8.3	0.95	(6.4–10.1)		10,901	(8,360–13,441)
WY	Some Coll	1,456	10.2	0.98	(8.3–12.2)		17,508	(14,095–20,920)
WY	Coll Grad	1,491	8.9	0.90	(7.2–10.7)		9,501	(7,567–11,435)
Territories								
GU	HS Nongrad	135	12.9	3.40	(6.2–19.6)		2,924	(1,294–4,555)
GU	HS Grad	533	5.5	1.20	(3.1–7.8)		2,023	(1,136–2,910)
GU	Some Coll	369	9.3	1.92	(5.5–13.0)		2,100	(1,202–2,997)
GU	Coll Grad	464	3.5	0.95	(1.6–5.4)		845	(387–1,302)
PR	HS Nongrad	858	12.5	1.39	(9.8–15.2)		82,390	(63,671–101,109)
PR	HS Grad	1,177	11.3	1.09	(9.1–13.4)		84,605	(67,960–101,249)
PR	Some Coll	1,106	14.6	1.53	(11.6–17.6)		104,691	(81,414–127,968)
PR	Coll Grad	1,313	9.6	0.97	(7.7–11.6)		59,184	(47,084–71,285)

## 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.