

**Table L6**  
**Adult\* Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2019**

State	Education	Sample Size <sup>§</sup>	Prevalence (percent)	Standard Error	95% CI <sup>¶</sup> (percent)	    	Weighted Number	95% CI <sup>¶</sup> (Weighted Number)
U.S. Total**	HS Nongrad	28,787	15.2	0.39	(14.4–15.9)		4,808,931	(4,551,726–5,066,137)
U.S. Total**	HS Grad	109,008	14.0	0.21	(13.6–14.4)		9,634,534	(9,337,233–9,931,835)
U.S. Total**	Some Coll	114,110	15.9	0.21	(15.5–16.3)		12,194,184	(11,850,248–12,538,120)
U.S. Total**	Coll Grad	154,686	13.2	0.17	(12.9–13.6)		9,307,340	(9,068,021–9,546,659)
AL	HS Nongrad	636	19.0	2.14	(14.8–23.2)		105,695	(79,562–131,828)
AL	HS Grad	2,096	15.5	1.11	(13.3–17.6)		183,172	(155,234–211,111)
AL	Some Coll	2,016	16.0	1.08	(13.8–18.1)		192,538	(164,920–220,156)
AL	Coll Grad	2,271	11.9	0.86	(10.2–13.5)		100,494	(85,580–115,409)
AK	HS Nongrad	125	16.4	3.91	(8.7–24.1)		7,919	(4,062–11,777)
AK	HS Grad	827	12.3	1.83	(8.7–15.9)		19,269	(13,294–25,243)
AK	Some Coll	842	17.2	2.09	(13.1–21.3)		34,308	(25,345–43,270)
AK	Coll Grad	1,149	13.8	1.49	(10.8–16.7)		19,865	(15,490–24,241)
AZ	HS Nongrad	648	13.8	1.95	(9.9–17.6)		107,668	(76,465–138,872)
AZ	HS Grad	2,141	14.5	1.25	(12.0–17.0)		206,659	(169,675–243,643)
AZ	Some Coll	2,856	16.0	1.16	(13.7–18.3)		315,115	(267,044–363,185)
AZ	Coll Grad	3,224	16.0	1.02	(14.0–18.0)		230,069	(199,649–260,489)
AR	HS Nongrad	499	17.6	2.31	(13.1–22.2)		55,858	(40,391–71,325)
AR	HS Grad	1,800	14.2	1.20	(11.9–16.6)		113,207	(93,235–133,179)
AR	Some Coll	1,413	16.0	1.47	(13.1–18.9)		115,945	(93,116–138,773)
AR	Coll Grad	1,594	12.1	1.14	(9.8–14.3)		56,537	(45,560–67,515)
CA	HS Nongrad	1,753	9.7	0.77	(8.2–11.2)		498,616	(417,877–579,355)
CA	HS Grad	2,105	12.2	0.88	(10.5–13.9)		824,844	(701,770–947,918)
CA	Some Coll	2,823	18.0	0.91	(16.2–19.8)		1,728,871	(1,542,604–1,915,137)
CA	Coll Grad	4,876	15.4	0.65	(14.1–16.7)		1,408,698	(1,286,655–1,530,741)
CO	HS Nongrad	625	11.8	1.54	(8.8–14.8)		48,326	(35,099–61,553)
CO	HS Grad	1,894	13.4	0.96	(11.5–15.3)		137,063	(116,463–157,664)
CO	Some Coll	2,451	17.6	0.93	(15.7–19.4)		248,636	(220,668–276,605)
CO	Coll Grad	4,265	15.2	0.68	(13.9–16.6)		249,799	(226,607–272,992)
CT	HS Nongrad	437	18.9	2.28	(14.4–23.4)		53,899	(39,790–68,008)

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\*Aged 18+ years

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

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CT	HS Grad	2,091	17.8	1.24	(15.4–20.2)		139,999	(118,709–161,290)
CT	Some Coll	2,203	18.7	1.23	(16.3–21.1)		141,425	(121,026–161,824)
CT	Coll Grad	4,351	13.8	0.70	(12.5–15.2)		137,142	(122,807–151,477)
DE	HS Nongrad	406	19.5	3.34	(12.9–26.1)		16,388	(10,020–22,756)
DE	HS Grad	1,050	14.7	1.51	(11.7–17.6)		36,050	(28,241–43,859)
DE	Some Coll	948	17.7	1.88	(14.0–21.4)		38,731	(29,810–47,653)
DE	Coll Grad	1,454	12.8	1.27	(10.3–15.3)		28,092	(22,359–33,825)
DC	HS Nongrad	134	28.2	4.71	(18.9–37.5)		15,380	(9,450–21,309)
DC	HS Grad	428	14.8	2.00	(10.9–18.7)		15,001	(10,835–19,168)
DC	Some Coll	445	20.8	2.68	(15.5–26.1)		21,857	(15,602–28,111)
DC	Coll Grad	1,585	16.3	1.24	(13.9–18.8)		51,425	(43,282–59,569)
FL	HS Nongrad	1,729	14.2	1.63	(11.0–17.4)		313,914	(239,654–388,175)
FL	HS Grad	4,893	11.9	1.02	(9.9–13.9)		600,825	(494,548–707,102)
FL	Some Coll	4,993	13.5	1.00	(11.6–15.5)		730,378	(617,428–843,328)
FL	Coll Grad	5,188	12.0	0.96	(10.1–13.9)		558,337	(467,445–649,230)
GA	HS Nongrad	883	13.3	1.51	(10.3–16.2)		151,277	(116,696–185,857)
GA	HS Grad	1,945	12.8	1.13	(10.6–15.0)		298,029	(243,778–352,280)
GA	Some Coll	1,980	14.2	1.25	(11.7–16.6)		343,355	(280,183–406,528)
GA	Coll Grad	2,496	10.9	1.01	(8.9–12.9)		241,733	(195,834–287,632)
HI	HS Nongrad	301	18.4	2.64	(13.2–23.6)		17,096	(11,916–22,275)
HI	HS Grad	2,018	16.7	1.06	(14.6–18.8)		53,620	(46,379–60,860)
HI	Some Coll	2,085	17.4	1.11	(15.2–19.6)		63,384	(54,749–72,020)
HI	Coll Grad	3,238	14.2	0.81	(12.7–15.8)		47,159	(41,557–52,762)
ID	HS Nongrad	360	23.7	3.56	(16.7–30.7)		31,352	(20,450–42,255)
ID	HS Grad	1,468	13.6	1.41	(10.8–16.4)		52,055	(40,749–63,360)
ID	Some Coll	1,805	12.9	1.10	(10.7–15.0)		63,108	(52,222–73,993)
ID	Coll Grad	1,779	13.9	1.32	(11.3–16.5)		44,107	(35,447–52,768)
IL	HS Nongrad	400	15.9	2.50	(11.0–20.8)		181,729	(118,676–244,782)
IL	HS Grad	1,248	12.8	1.09	(10.6–14.9)		335,144	(275,454–394,835)

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IL	Some Coll	1,394	14.1	1.06	(12.1–16.2)		424,301	(358,157–490,444)
IL	Coll Grad	2,446	13.0	0.77	(11.4–14.5)		396,090	(347,411–444,770)
IN	HS Nongrad	641	16.8	1.81	(13.2–20.3)		104,925	(80,729–129,122)
IN	HS Grad	2,838	15.3	0.89	(13.6–17.1)		262,137	(229,976–294,299)
IN	Some Coll	2,288	14.3	0.88	(12.5–16.0)		224,564	(195,612–253,517)
IN	Coll Grad	3,031	12.7	0.73	(11.3–14.1)		153,856	(135,670–172,041)
IA	HS Nongrad	535	14.3	1.89	(10.6–18.0)		29,622	(21,231–38,014)
IA	HS Grad	3,032	12.2	0.72	(10.8–13.7)		90,720	(79,611–101,829)
IA	Some Coll	3,033	13.1	0.73	(11.7–14.5)		111,314	(98,407–124,220)
IA	Coll Grad	3,136	10.2	0.62	(8.9–11.4)		63,737	(55,742–71,733)
KS	HS Nongrad	479	18.5	2.11	(14.3–22.6)		40,482	(30,530–50,434)
KS	HS Grad	2,928	13.7	0.77	(12.2–15.2)		80,050	(70,653–89,447)
KS	Some Coll	3,534	15.4	0.74	(14.0–16.9)		114,312	(102,813–125,812)
KS	Coll Grad	4,313	14.0	0.64	(12.7–15.2)		90,135	(81,561–98,709)
KY	HS Nongrad	666	19.8	2.36	(15.2–24.4)		97,608	(72,454–122,761)
KY	HS Grad	2,460	12.5	0.97	(10.6–14.4)		144,143	(121,083–167,202)
KY	Some Coll	2,235	14.9	1.13	(12.7–17.1)		158,587	(133,743–183,432)
KY	Coll Grad	2,553	11.9	0.97	(10.0–13.8)		89,125	(74,416–103,835)
LA	HS Nongrad	475	16.6	1.93	(12.8–20.4)		92,234	(69,796–114,673)
LA	HS Grad	1,482	13.3	1.01	(11.3–15.3)		160,600	(135,695–185,504)
LA	Some Coll	1,223	16.2	1.29	(13.7–18.7)		166,450	(138,480–194,420)
LA	Coll Grad	1,515	14.6	1.12	(12.4–16.8)		110,552	(92,694–128,410)
ME	HS Nongrad	516	24.2	3.51	(17.3–31.1)		20,499	(13,633–27,366)
ME	HS Grad	3,330	14.5	1.08	(12.4–16.6)		49,827	(41,898–57,757)
ME	Some Coll	3,123	19.6	1.26	(17.1–22.0)		66,471	(56,993–75,949)
ME	Coll Grad	4,301	12.5	0.74	(11.1–14.0)		39,378	(34,660–44,097)
MD	HS Nongrad	994	14.1	1.65	(10.9–17.4)		68,835	(51,807–85,863)
MD	HS Grad	4,389	13.8	0.82	(12.2–15.4)		167,493	(146,822–188,165)
MD	Some Coll	3,936	16.3	0.90	(14.5–18.0)		212,384	(187,396–237,372)

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MD	Coll Grad	7,959	14.1	0.58	(12.9–15.2)		238,686	(218,431–258,941)
MA	HS Nongrad	408	18.9	2.31	(14.3–23.4)		105,703	(77,916–133,490)
MA	HS Grad	1,555	15.5	1.15	(13.2–17.7)		212,461	(178,819–246,103)
MA	Some Coll	1,815	17.9	1.13	(15.7–20.1)		256,687	(222,170–291,203)
MA	Coll Grad	3,850	13.1	0.66	(11.8–14.4)		281,474	(252,336–310,612)
MI	HS Nongrad	414	23.6	2.67	(18.3–28.8)		184,211	(136,903–231,519)
MI	HS Grad	2,692	15.9	0.90	(14.1–17.6)		363,147	(319,881–406,412)
MI	Some Coll	3,259	16.7	0.84	(15.0–18.3)		449,398	(401,562–497,233)
MI	Coll Grad	4,078	13.7	0.67	(12.4–15.0)		279,205	(251,246–307,164)
MN	HS Nongrad	646	12.5	1.49	(9.5–15.4)		42,900	(32,216–53,585)
MN	HS Grad	3,518	11.3	0.62	(10.1–12.5)		124,996	(110,827–139,164)
MN	Some Coll	4,831	14.1	0.60	(12.9–15.3)		208,264	(189,853–226,675)
MN	Coll Grad	6,436	13.2	0.49	(12.2–14.1)		184,848	(170,815–198,882)
MS	HS Nongrad	658	20.5	2.28	(16.0–24.9)		73,594	(55,387–91,801)
MS	HS Grad	1,539	12.6	1.15	(10.3–14.9)		86,925	(70,356–103,494)
MS	Some Coll	1,444	15.3	1.24	(12.9–17.8)		117,820	(97,792–137,847)
MS	Coll Grad	1,447	10.3	0.97	(8.4–12.2)		46,225	(37,363–55,087)
MO	HS Nongrad	530	21.3	2.52	(16.3–26.2)		109,671	(80,846–138,496)
MO	HS Grad	2,367	14.0	1.04	(12.0–16.0)		204,237	(172,625–235,850)
MO	Some Coll	2,017	15.2	1.12	(13.0–17.4)		231,991	(196,157–267,826)
MO	Coll Grad	2,332	13.5	0.97	(11.6–15.4)		167,794	(142,906–192,683)
MT	HS Nongrad	323	17.6	2.64	(12.4–22.8)		11,737	(7,914–15,559)
MT	HS Grad	1,769	15.2	1.02	(13.2–17.2)		38,372	(32,966–43,779)
MT	Some Coll	2,013	14.9	0.93	(13.1–16.7)		42,909	(37,315–48,504)
MT	Coll Grad	2,355	13.4	0.85	(11.7–15.1)		31,109	(27,037–35,182)
NE	HS Nongrad	988	11.3	1.44	(8.5–14.1)		15,746	(11,571–19,920)
NE	HS Grad	4,973	13.1	0.78	(11.6–14.7)		51,536	(45,036–58,036)
NE	Some Coll	4,952	13.2	0.70	(11.8–14.5)		67,655	(60,195–75,115)
NE	Coll Grad	4,873	11.0	0.64	(9.8–12.3)		45,758	(40,310–51,206)

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NV	HS Nongrad	278	12.4	2.38	(7.7–17.1)		43,183	(25,879–60,487)
NV	HS Grad	676	14.8	1.71	(11.5–18.2)		102,926	(78,415–127,437)
NV	Some Coll	870	16.5	1.72	(13.1–19.8)		135,152	(105,435–164,870)
NV	Coll Grad	937	13.1	1.56	(10.0–16.1)		67,445	(50,926–83,964)
NH	HS Nongrad	245	18.9	3.24	(12.5–25.3)		15,683	(9,948–21,419)
NH	HS Grad	1,546	17.1	1.31	(14.6–19.7)		53,515	(44,929–62,102)
NH	Some Coll	1,505	15.6	1.34	(13.0–18.3)		52,529	(42,936–62,123)
NH	Coll Grad	2,519	14.2	0.98	(12.3–16.1)		52,349	(44,859–59,839)
NM	HS Nongrad	660	11.7	1.64	(8.5–14.9)		29,478	(20,899–38,056)
NM	HS Grad	1,542	13.9	1.28	(11.3–16.4)		60,054	(48,361–71,748)
NM	Some Coll	1,630	12.8	1.07	(10.7–14.9)		68,748	(57,082–80,415)
NM	Coll Grad	2,108	12.5	0.95	(10.6–14.3)		47,748	(40,353–55,142)
NY	HS Nongrad	1,078	14.9	1.34	(12.3–17.5)		310,606	(252,464–368,749)
NY	HS Grad	3,533	14.4	0.86	(12.7–16.1)		579,257	(506,832–651,682)
NY	Some Coll	3,471	17.0	0.92	(15.2–18.8)		696,007	(616,525–775,490)
NY	Coll Grad	5,979	13.0	0.61	(11.8–14.2)		657,043	(593,233–720,852)
NC	HS Nongrad	409	10.7	1.77	(7.2–14.2)		115,269	(75,966–154,571)
NC	HS Grad	1,011	13.2	1.20	(10.9–15.6)		289,471	(235,261–343,681)
NC	Some Coll	1,274	15.2	1.15	(12.9–17.5)		406,243	(341,809–470,677)
NC	Coll Grad	1,577	11.7	0.90	(10.0–13.5)		265,232	(223,779–306,685)
ND	HS Nongrad	240	14.8	3.07	(8.7–20.8)		6,849	(3,897–9,801)
ND	HS Grad	1,514	14.5	1.34	(11.9–17.1)		22,453	(18,065–26,841)
ND	Some Coll	1,757	11.3	1.16	(9.0–13.5)		25,552	(20,089–31,015)
ND	Coll Grad	1,983	10.9	0.99	(9.0–12.9)		16,846	(13,686–20,006)
OH	HS Nongrad	880	21.0	2.17	(16.7–25.2)		200,460	(155,666–245,254)
OH	HS Grad	4,765	16.3	0.95	(14.5–18.2)		495,932	(433,961–557,903)
OH	Some Coll	3,680	15.8	0.91	(14.0–17.6)		438,647	(385,882–491,412)
OH	Coll Grad	4,107	13.0	0.78	(11.5–14.5)		300,225	(263,362–337,089)
OK	HS Nongrad	506	16.4	1.98	(12.5–20.3)		62,964	(46,838–79,090)

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OK	HS Grad	1,826	16.3	1.09	(14.2–18.5)		153,248	(131,508–174,989)
OK	Some Coll	1,918	17.5	1.13	(15.3–19.8)		171,148	(147,560–194,737)
OK	Coll Grad	2,022	12.4	0.88	(10.7–14.2)		84,107	(71,984–96,230)
OR	HS Nongrad	389	20.3	2.62	(15.1–25.4)		70,020	(49,699–90,342)
OR	HS Grad	1,431	15.4	1.11	(13.3–17.6)		123,168	(104,683–141,653)
OR	Some Coll	1,924	17.9	1.05	(15.8–20.0)		214,223	(187,565–240,881)
OR	Coll Grad	2,304	15.4	0.92	(13.6–17.2)		154,240	(134,921–173,559)
PA	HS Nongrad	319	17.5	2.41	(12.7–22.2)		183,426	(130,212–236,640)
PA	HS Grad	1,898	14.2	1.00	(12.3–16.2)		508,167	(433,678–582,655)
PA	Some Coll	1,561	18.5	1.26	(16.0–20.9)		493,309	(420,762–565,856)
PA	Coll Grad	2,795	14.4	0.82	(12.8–16.0)		410,874	(362,200–459,548)
RI	HS Nongrad	429	15.0	2.24	(10.6–19.4)		15,770	(10,887–20,654)
RI	HS Grad	1,483	16.5	1.42	(13.7–19.2)		39,731	(32,411–47,051)
RI	Some Coll	1,470	17.4	1.47	(14.5–20.3)		42,713	(34,978–50,448)
RI	Coll Grad	2,691	15.3	0.99	(13.3–17.2)		39,043	(33,758–44,328)
SC	HS Nongrad	634	22.3	2.44	(17.5–27.1)		118,105	(88,795–147,414)
SC	HS Grad	1,922	14.8	1.05	(12.7–16.9)		178,665	(152,153–205,178)
SC	Some Coll	1,975	15.4	1.03	(13.4–17.4)		196,946	(169,293–224,598)
SC	Coll Grad	2,560	11.9	0.83	(10.3–13.6)		120,664	(103,432–137,897)
SD	HS Nongrad	356	12.7	3.90	(5.0–20.4)		8,050	(2,833–13,268)
SD	HS Grad	1,874	12.0	1.57	(8.9–15.1)		24,212	(17,647–30,777)
SD	Some Coll	2,052	12.4	1.47	(9.5–15.3)		28,598	(21,551–35,644)
SD	Coll Grad	2,297	10.9	1.29	(8.4–13.5)		18,954	(14,382–23,526)
TN	HS Nongrad	593	18.6	1.98	(14.7–22.5)		130,943	(102,435–159,450)
TN	HS Grad	1,943	15.3	1.09	(13.2–17.4)		266,885	(227,660–306,110)
TN	Some Coll	1,637	15.5	1.21	(13.1–17.9)		239,729	(200,529–278,928)
TN	Coll Grad	2,018	12.7	1.03	(10.7–14.7)		164,127	(136,743–191,511)
TX	HS Nongrad	1,427	14.0	2.03	(10.1–18.0)		512,688	(354,545–670,831)
TX	HS Grad	3,008	13.2	1.17	(10.9–15.5)		754,330	(615,962–892,699)

## Notes:

\*Aged 18+ years

\*\*U.S. Total includes 49 states plus the District of Columbia and excludes the three territories, New Jersey was excluded because of not meeting the minimum data collection requirements.

†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 L6**  
**Adult\* Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2019**

State	Education	Sample Size <sup>§</sup>	Prevalence (percent)	Standard Error	95% CI <sup>¶</sup> (percent)	    	Weighted Number	95% CI <sup>¶</sup> (Weighted Number)
TX	Some Coll	3,331	14.5	1.06	(12.4–16.6)		961,290	(816,836–1,105,745)
TX	Coll Grad	4,434	11.6	0.86	(9.9–13.3)		648,521	(549,833–747,210)
UT	HS Nongrad	524	15.0	1.89	(11.2–18.7)		30,014	(21,918–38,111)
UT	HS Grad	2,732	15.1	0.88	(13.4–16.8)		82,795	(72,614–92,976)
UT	Some Coll	3,748	17.0	0.76	(15.5–18.5)		147,929	(133,908–161,950)
UT	Coll Grad	4,692	14.4	0.61	(13.2–15.6)		93,776	(85,549–102,003)
VT	HS Nongrad	230	28.7	3.94	(21.0–36.5)		11,548	(7,793–15,303)
VT	HS Grad	1,654	18.0	1.41	(15.2–20.7)		27,186	(22,641–31,731)
VT	Some Coll	1,534	17.2	1.45	(14.4–20.1)		24,747	(20,322–29,173)
VT	Coll Grad	3,000	15.5	1.01	(13.5–17.5)		26,853	(23,215–30,491)
VA	HS Nongrad	699	13.9	1.70	(10.6–17.3)		102,027	(76,028–128,026)
VA	HS Grad	2,318	15.9	1.04	(13.8–17.9)		267,638	(230,873–304,403)
VA	Some Coll	2,610	15.0	0.91	(13.2–16.8)		292,263	(255,133–329,393)
VA	Coll Grad	4,249	12.3	0.67	(11.0–13.6)		283,432	(252,364–314,500)
WA	HS Nongrad	745	15.1	1.59	(12.0–18.2)		87,898	(68,372–107,423)
WA	HS Grad	2,808	18.7	0.96	(16.8–20.5)		258,776	(230,117–287,435)
WA	Some Coll	3,907	17.6	0.80	(16.0–19.2)		364,271	(329,214–399,329)
WA	Coll Grad	5,420	13.9	0.58	(12.8–15.1)		266,384	(244,018–288,750)
WV	HS Nongrad	520	22.6	2.34	(18.0–27.2)		42,975	(33,158–52,791)
WV	HS Grad	1,922	15.4	1.06	(13.3–17.4)		87,547	(74,895–100,198)
WV	Some Coll	1,335	18.1	1.39	(15.4–20.8)		70,886	(59,185–82,586)
WV	Coll Grad	1,486	13.3	1.17	(11.0–15.6)		36,004	(29,368–42,639)
WI	HS Nongrad	199	26.8	4.05	(18.8–34.8)		103,556	(67,810–139,302)
WI	HS Grad	1,493	13.3	1.17	(11.0–15.6)		189,403	(154,789–224,016)
WI	Some Coll	1,386	14.0	1.19	(11.6–16.3)		208,496	(171,442–245,550)
WI	Coll Grad	1,836	12.2	0.96	(10.3–14.0)		148,585	(124,730–172,441)
WY	HS Nongrad	218	12.7	3.00	(6.8–18.6)		4,535	(2,294–6,776)
WY	HS Grad	1,233	13.4	1.43	(10.6–16.3)		17,592	(13,669–21,514)
WY	Some Coll	1,578	14.4	1.34	(11.8–17.1)		23,999	(19,285–28,713)

## 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 L6**  
**Adult\* Lifetime Asthma Prevalence**  
**and Number by Education and State or Territory: BRFSS 2019**

State	Education	Sample Size <sup>§</sup>	Prevalence (percent)	Standard Error	95% CI <sup>¶</sup> (percent)	    	Weighted Number	95% CI <sup>¶</sup> (Weighted Number)
WY	Coll Grad	1,577	12.6	1.18	(10.3–14.9)		13,452	(10,839–16,066)
Territories								
GU	HS Nongrad	160	12.1	4.23	(3.7–20.4)		2,718	(664–4,773)
GU	HS Grad	846	8.9	1.22	(6.5–11.3)		3,318	(2,410–4,225)
GU	Some Coll	624	11.3	1.70	(7.9–14.6)		2,544	(1,749–3,339)
GU	Coll Grad	784	10.7	1.44	(7.8–13.5)		2,573	(1,860–3,287)
PR	HS Nongrad	962	17.6	1.44	(14.7–20.4)		112,268	(92,711–131,824)
PR	HS Grad	1,596	16.0	1.15	(13.7–18.2)		120,735	(102,435–139,036)
PR	Some Coll	1,484	21.0	1.33	(18.4–23.6)		94,645	(81,573–107,717)
PR	Coll Grad	1,957	18.7	1.08	(16.6–20.8)		164,428	(144,203–184,653)

## Notes:

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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.