

**Table C6**  
**Adult\* Current 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	28,623	10.4	0.32	(9.8–11.0)		3,281,865	(3,073,392–3,490,337)
U.S. Total**	HS Grad	108,513	8.8	0.16	(8.5–9.1)		6,050,307	(5,826,687–6,273,927)
U.S. Total**	Some Coll	113,568	9.7	0.17	(9.4–10.0)		7,411,168	(7,152,906–7,669,430)
U.S. Total**	Coll Grad	154,146	7.7	0.13	(7.5–8.0)		5,421,312	(5,245,236–5,597,388)
AL	HS Nongrad	633	14.8	1.81	(11.2–18.3)		80,951	(60,003–101,898)
AL	HS Grad	2,082	9.7	0.90	(7.9–11.5)		114,097	(92,205–135,990)
AL	Some Coll	2,006	9.1	0.83	(7.5–10.8)		109,727	(89,317–130,136)
AL	Coll Grad	2,266	6.5	0.65	(5.2–7.8)		55,041	(43,990–66,092)
AK	HS Nongrad	120	11.3	3.59	(4.2–18.4)		5,319	(1,833–8,805)
AK	HS Grad	824	6.8	1.20	(4.4–9.1)		10,640	(6,863–14,417)
AK	Some Coll	839	12.6	1.95	(8.8–16.5)		25,022	(16,880–33,164)
AK	Coll Grad	1,145	9.2	1.24	(6.7–11.6)		13,206	(9,610–16,802)
AZ	HS Nongrad	645	9.1	1.64	(5.9–12.4)		71,361	(45,431–97,291)
AZ	HS Grad	2,126	8.4	0.89	(6.7–10.2)		118,914	(93,819–144,010)
AZ	Some Coll	2,841	11.1	1.02	(9.1–13.1)		217,620	(176,413–258,826)
AZ	Coll Grad	3,215	9.5	0.80	(7.9–11.1)		136,025	(112,752–159,297)
AR	HS Nongrad	497	12.4	1.89	(8.6–16.1)		38,995	(26,759–51,231)
AR	HS Grad	1,788	8.1	0.91	(6.3–9.9)		63,868	(49,290–78,447)
AR	Some Coll	1,407	9.9	1.19	(7.5–12.2)		71,137	(53,464–88,810)
AR	Coll Grad	1,591	8.4	0.95	(6.5–10.2)		39,093	(30,139–48,047)
CA	HS Nongrad	1,749	5.3	0.60	(4.2–6.5)		275,162	(213,701–336,623)
CA	HS Grad	2,100	6.9	0.64	(5.6–8.2)		464,429	(377,604–551,255)
CA	Some Coll	2,809	9.7	0.73	(8.3–11.2)		933,796	(790,214–1,077,379)
CA	Coll Grad	4,857	7.9	0.47	(7.0–8.8)		719,542	(634,415–804,669)
CO	HS Nongrad	623	8.5	1.27	(6.0–10.9)		34,590	(23,962–45,218)
CO	HS Grad	1,886	8.3	0.77	(6.8–9.8)		84,389	(68,442–100,335)
CO	Some Coll	2,433	11.5	0.78	(10.0–13.0)		161,444	(138,852–184,037)
CO	Coll Grad	4,245	9.4	0.56	(8.3–10.5)		153,608	(135,140–172,077)
CT	HS Nongrad	435	12.1	1.66	(8.8–15.3)		34,273	(24,668–43,878)

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\*Aged 18+ years

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CT	HS Grad	2,086	11.8	1.00	(9.9–13.8)		92,703	(76,355–109,050)
CT	Some Coll	2,192	12.0	1.02	(10.0–14.0)		90,080	(74,042–106,118)
CT	Coll Grad	4,331	8.0	0.54	(7.0–9.1)		79,498	(68,649–90,347)
DE	HS Nongrad	405	11.9	2.10	(7.8–16.0)		9,975	(6,370–13,580)
DE	HS Grad	1,047	9.5	1.27	(7.0–12.0)		23,158	(16,785–29,531)
DE	Some Coll	942	11.9	1.61	(8.7–15.1)		25,602	(18,315–32,889)
DE	Coll Grad	1,445	7.5	0.99	(5.5–9.4)		16,299	(11,938–20,659)
DC	HS Nongrad	134	22.2	4.22	(13.8–30.6)		12,117	(7,057–17,178)
DC	HS Grad	427	10.0	1.67	(6.7–13.3)		10,080	(6,670–13,490)
DC	Some Coll	441	12.7	2.21	(8.4–17.0)		13,156	(8,343–17,969)
DC	Coll Grad	1,573	9.5	0.99	(7.5–11.4)		29,486	(23,206–35,766)
FL	HS Nongrad	1,723	10.0	1.35	(7.3–12.6)		219,579	(159,584–279,575)
FL	HS Grad	4,877	7.4	0.87	(5.7–9.1)		370,735	(282,159–459,310)
FL	Some Coll	4,980	7.6	0.70	(6.2–9.0)		411,213	(335,518–486,907)
FL	Coll Grad	5,174	6.0	0.66	(4.7–7.3)		276,897	(216,538–337,256)
GA	HS Nongrad	874	8.2	1.17	(5.9–10.5)		92,636	(66,404–118,868)
GA	HS Grad	1,935	7.5	0.86	(5.8–9.1)		172,720	(132,957–212,482)
GA	Some Coll	1,966	8.4	1.06	(6.3–10.5)		203,065	(150,733–255,398)
GA	Coll Grad	2,490	6.8	0.84	(5.1–8.4)		149,727	(112,261–187,193)
HI	HS Nongrad	298	11.8	2.20	(7.5–16.2)		10,818	(6,691–14,944)
HI	HS Grad	2,008	9.7	0.81	(8.1–11.3)		30,880	(25,586–36,173)
HI	Some Coll	2,072	10.7	0.94	(8.8–12.5)		38,566	(31,560–45,573)
HI	Coll Grad	3,235	7.8	0.62	(6.6–9.0)		25,810	(21,684–29,935)
ID	HS Nongrad	358	18.3	3.06	(12.3–24.4)		24,241	(15,445–33,038)
ID	HS Grad	1,462	9.1	1.15	(6.8–11.3)		34,365	(25,455–43,276)
ID	Some Coll	1,799	8.3	0.84	(6.7–10.0)		40,739	(32,607–48,872)
ID	Coll Grad	1,770	9.8	1.20	(7.5–12.2)		31,094	(23,332–38,856)
IL	HS Nongrad	399	8.0	1.57	(4.9–11.1)		91,553	(55,064–128,042)
IL	HS Grad	1,243	7.8	0.86	(6.1–9.5)		204,174	(158,813–249,535)

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IL	Some Coll	1,388	9.2	0.89	(7.4–10.9)		274,480	(220,300–328,660)
IL	Coll Grad	2,445	7.7	0.62	(6.5–8.9)		235,414	(197,379–273,448)
IN	HS Nongrad	631	12.1	1.53	(9.1–15.1)		74,795	(55,286–94,305)
IN	HS Grad	2,825	10.1	0.73	(8.7–11.5)		171,527	(146,076–196,978)
IN	Some Coll	2,266	9.6	0.74	(8.2–11.0)		150,040	(126,582–173,498)
IN	Coll Grad	3,020	8.5	0.60	(7.3–9.7)		102,331	(87,666–116,997)
IA	HS Nongrad	531	10.7	1.69	(7.4–14.1)		22,059	(14,766–29,351)
IA	HS Grad	3,027	8.2	0.61	(7.0–9.4)		60,888	(51,719–70,058)
IA	Some Coll	3,022	8.7	0.61	(7.5–9.9)		73,568	(62,998–84,138)
IA	Coll Grad	3,130	6.0	0.48	(5.1–7.0)		37,896	(31,826–43,966)
KS	HS Nongrad	476	12.8	1.82	(9.2–16.3)		27,816	(19,514–36,118)
KS	HS Grad	2,917	9.5	0.65	(8.2–10.7)		55,097	(47,380–62,813)
KS	Some Coll	3,517	9.9	0.61	(8.7–11.1)		72,853	(63,723–81,983)
KS	Coll Grad	4,293	9.3	0.53	(8.2–10.3)		59,486	(52,521–66,452)
KY	HS Nongrad	661	16.7	2.27	(12.3–21.2)		81,926	(58,034–105,818)
KY	HS Grad	2,444	8.2	0.75	(6.7–9.6)		93,157	(75,966–110,348)
KY	Some Coll	2,225	9.5	0.89	(7.8–11.2)		100,868	(81,899–119,837)
KY	Coll Grad	2,547	6.8	0.74	(5.3–8.2)		50,617	(39,607–61,628)
LA	HS Nongrad	472	10.5	1.58	(7.4–13.6)		58,108	(40,234–75,982)
LA	HS Grad	1,477	7.0	0.74	(5.6–8.5)		84,616	(66,703–102,529)
LA	Some Coll	1,218	8.4	0.90	(6.7–10.2)		86,331	(67,769–104,893)
LA	Coll Grad	1,509	6.8	0.72	(5.4–8.2)		51,566	(40,763–62,370)
ME	HS Nongrad	512	20.5	3.16	(14.3–26.8)		17,306	(11,423–23,189)
ME	HS Grad	3,314	11.0	0.98	(9.0–12.9)		37,278	(30,255–44,301)
ME	Some Coll	3,112	13.3	1.07	(11.2–15.4)		45,005	(37,351–52,659)
ME	Coll Grad	4,289	8.9	0.65	(7.7–10.2)		28,015	(23,914–32,116)
MD	HS Nongrad	989	9.6	1.45	(6.7–12.4)		46,518	(32,002–61,034)
MD	HS Grad	4,371	8.8	0.67	(7.5–10.1)		106,120	(89,714–122,527)
MD	Some Coll	3,911	10.4	0.72	(9.0–11.8)		134,984	(115,939–154,030)

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MD	Coll Grad	7,930	8.0	0.44	(7.2–8.9)		135,871	(120,874–150,868)
MA	HS Nongrad	408	13.8	2.04	(9.8–17.9)		77,547	(53,612–101,481)
MA	HS Grad	1,545	9.6	0.90	(7.8–11.3)		130,511	(105,526–155,497)
MA	Some Coll	1,808	12.0	0.98	(10.1–13.9)		171,876	(142,920–200,831)
MA	Coll Grad	3,839	8.7	0.56	(7.6–9.9)		187,639	(163,250–212,029)
MI	HS Nongrad	409	17.6	2.38	(12.9–22.3)		135,702	(95,871–175,534)
MI	HS Grad	2,673	10.4	0.74	(9.0–11.8)		236,641	(202,415–270,867)
MI	Some Coll	3,243	11.8	0.74	(10.3–13.2)		315,467	(274,621–356,313)
MI	Coll Grad	4,058	8.7	0.53	(7.6–9.7)		176,552	(154,721–198,383)
MN	HS Nongrad	640	8.5	1.28	(6.0–11.0)		28,851	(19,920–37,783)
MN	HS Grad	3,511	8.2	0.54	(7.2–9.3)		90,650	(78,535–102,765)
MN	Some Coll	4,818	9.0	0.49	(8.0–9.9)		132,253	(117,492–147,013)
MN	Coll Grad	6,423	7.6	0.38	(6.9–8.4)		106,539	(95,833–117,245)
MS	HS Nongrad	655	15.8	2.14	(11.6–20.0)		56,715	(40,104–73,325)
MS	HS Grad	1,536	9.2	0.99	(7.3–11.1)		63,367	(49,459–77,275)
MS	Some Coll	1,441	9.5	0.97	(7.6–11.4)		73,002	(57,875–88,129)
MS	Coll Grad	1,445	7.0	0.80	(5.4–8.5)		31,169	(23,992–38,346)
MO	HS Nongrad	527	17.0	2.35	(12.4–21.6)		87,305	(61,216–113,394)
MO	HS Grad	2,357	9.2	0.82	(7.6–10.8)		132,500	(108,544–156,456)
MO	Some Coll	2,011	9.6	0.85	(7.9–11.2)		146,318	(120,159–172,477)
MO	Coll Grad	2,326	9.0	0.83	(7.4–10.6)		111,411	(90,532–132,290)
MT	HS Nongrad	323	13.5	2.32	(8.9–18.1)		8,999	(5,737–12,261)
MT	HS Grad	1,759	10.5	0.88	(8.8–12.2)		26,276	(21,763–30,789)
MT	Some Coll	2,002	9.7	0.78	(8.1–11.2)		27,689	(23,166–32,212)
MT	Coll Grad	2,347	8.6	0.69	(7.3–10.0)		20,008	(16,780–23,237)
NE	HS Nongrad	983	6.8	1.16	(4.6–9.1)		9,446	(6,188–12,704)
NE	HS Grad	4,959	8.8	0.66	(7.5–10.1)		34,371	(29,085–39,657)
NE	Some Coll	4,935	8.7	0.59	(7.6–9.9)		44,751	(38,655–50,847)
NE	Coll Grad	4,861	6.7	0.50	(5.7–7.7)		27,706	(23,519–31,894)

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NV	HS Nongrad	277	9.8	2.23	(5.4–14.2)		34,193	(18,124–50,262)
NV	HS Grad	673	8.7	1.33	(6.1–11.4)		60,426	(41,801–79,050)
NV	Some Coll	866	10.8	1.42	(8.0–13.6)		88,204	(64,342–112,065)
NV	Coll Grad	936	7.9	1.24	(5.5–10.4)		40,890	(27,961–53,819)
NH	HS Nongrad	244	16.4	3.13	(10.2–22.5)		13,488	(8,032–18,944)
NH	HS Grad	1,537	12.3	1.10	(10.2–14.5)		38,385	(31,411–45,359)
NH	Some Coll	1,498	10.0	1.03	(7.9–12.0)		33,393	(26,407–40,380)
NH	Coll Grad	2,513	9.2	0.80	(7.6–10.8)		33,932	(27,952–39,912)
NM	HS Nongrad	655	6.7	1.24	(4.3–9.2)		16,704	(10,477–22,931)
NM	HS Grad	1,537	9.4	1.06	(7.4–11.5)		40,859	(31,479–50,239)
NM	Some Coll	1,620	8.3	0.87	(6.6–10.0)		44,418	(35,102–53,734)
NM	Coll Grad	2,094	8.6	0.80	(7.0–10.2)		32,734	(26,555–38,913)
NY	HS Nongrad	1,071	11.1	1.21	(8.8–13.5)		230,699	(179,071–282,328)
NY	HS Grad	3,515	9.3	0.68	(7.9–10.6)		371,035	(315,618–426,453)
NY	Some Coll	3,457	10.6	0.73	(9.2–12.0)		431,969	(371,706–492,231)
NY	Coll Grad	5,950	7.5	0.46	(6.6–8.4)		375,866	(330,011–421,721)
NC	HS Nongrad	408	8.0	1.53	(5.0–11.0)		85,451	(52,188–118,714)
NC	HS Grad	1,009	7.3	0.86	(5.6–8.9)		158,347	(120,834–195,861)
NC	Some Coll	1,270	9.9	0.94	(8.0–11.7)		263,506	(212,432–314,580)
NC	Coll Grad	1,573	7.7	0.77	(6.2–9.2)		174,384	(139,575–209,194)
ND	HS Nongrad	240	9.4	2.22	(5.1–13.8)		4,365	(2,313–6,417)
ND	HS Grad	1,504	8.6	1.04	(6.6–10.6)		13,190	(9,949–16,430)
ND	Some Coll	1,752	7.9	1.00	(5.9–9.8)		17,796	(13,151–22,441)
ND	Coll Grad	1,979	7.7	0.86	(6.0–9.4)		11,816	(9,130–14,502)
OH	HS Nongrad	872	15.4	1.94	(11.6–19.2)		145,553	(106,836–184,269)
OH	HS Grad	4,745	12.1	0.87	(10.4–13.8)		364,907	(309,834–419,981)
OH	Some Coll	3,667	10.6	0.76	(9.1–12.1)		293,437	(250,729–336,145)
OH	Coll Grad	4,092	8.9	0.66	(7.6–10.2)		204,348	(173,431–235,265)
OK	HS Nongrad	503	10.3	1.51	(7.3–13.3)		39,222	(27,509–50,935)

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OK	HS Grad	1,811	11.0	0.90	(9.2–12.7)		102,242	(85,124–119,359)
OK	Some Coll	1,903	10.9	0.90	(9.2–12.7)		105,962	(88,098–123,826)
OK	Coll Grad	2,017	8.2	0.71	(6.8–9.5)		54,871	(45,332–64,409)
OR	HS Nongrad	386	14.1	2.32	(9.5–18.7)		48,458	(31,322–65,593)
OR	HS Grad	1,421	10.9	0.92	(9.1–12.7)		86,491	(71,577–101,405)
OR	Some Coll	1,910	11.6	0.85	(9.9–13.2)		136,983	(116,248–157,718)
OR	Coll Grad	2,286	9.7	0.78	(8.2–11.2)		96,661	(80,899–112,424)
PA	HS Nongrad	318	14.9	2.25	(10.4–19.3)		155,855	(106,734–204,976)
PA	HS Grad	1,893	9.9	0.85	(8.3–11.6)		354,151	(291,911–416,390)
PA	Some Coll	1,553	12.4	1.08	(10.3–14.5)		328,643	(268,781–388,504)
PA	Coll Grad	2,789	9.1	0.65	(7.8–10.4)		258,573	(221,227–295,919)
RI	HS Nongrad	426	12.2	2.11	(8.1–16.3)		12,757	(8,215–17,299)
RI	HS Grad	1,478	11.5	1.17	(9.2–13.8)		27,727	(21,926–33,528)
RI	Some Coll	1,461	12.6	1.27	(10.1–15.1)		30,765	(24,311–37,219)
RI	Coll Grad	2,683	9.2	0.78	(7.7–10.7)		23,489	(19,505–27,472)
SC	HS Nongrad	627	17.7	2.33	(13.1–22.2)		92,837	(65,688–119,987)
SC	HS Grad	1,906	9.0	0.82	(7.4–10.6)		107,749	(87,992–127,506)
SC	Some Coll	1,960	8.5	0.80	(6.9–10.0)		107,348	(86,885–127,810)
SC	Coll Grad	2,549	6.7	0.62	(5.5–7.9)		67,461	(54,960–79,961)
SD	HS Nongrad	354	9.7	3.73	(2.4–17.0)		6,140	(1,199–11,080)
SD	HS Grad	1,862	8.5	1.42	(5.7–11.3)		16,923	(11,110–22,735)
SD	Some Coll	2,045	8.7	1.26	(6.2–11.2)		19,982	(14,056–25,907)
SD	Coll Grad	2,286	7.7	1.15	(5.5–10.0)		13,310	(9,307–17,313)
TN	HS Nongrad	587	13.1	1.71	(9.7–16.4)		90,939	(66,812–115,067)
TN	HS Grad	1,931	9.2	0.82	(7.6–10.8)		159,625	(131,085–188,166)
TN	Some Coll	1,630	8.3	0.92	(6.5–10.1)		127,601	(98,896–156,307)
TN	Coll Grad	2,006	6.5	0.75	(5.0–8.0)		83,473	(64,128–102,818)
TX	HS Nongrad	1,420	8.2	1.70	(4.8–11.5)		296,279	(168,685–423,872)
TX	HS Grad	2,999	7.4	0.81	(5.8–9.0)		421,163	(328,985–513,341)

## 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 C6**  
**Adult\* Current 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	3,312	7.2	0.70	(5.8–8.5)		471,595	(379,312–563,879)
TX	Coll Grad	4,411	6.2	0.66	(4.9–7.5)		342,325	(269,422–415,229)
UT	HS Nongrad	522	10.1	1.59	(7.0–13.3)		20,232	(13,646–26,819)
UT	HS Grad	2,711	9.4	0.73	(8.0–10.8)		51,113	(43,013–59,212)
UT	Some Coll	3,721	10.5	0.62	(9.3–11.7)		90,757	(79,795–101,718)
UT	Coll Grad	4,671	9.4	0.51	(8.4–10.4)		60,795	(54,052–67,538)
VT	HS Nongrad	229	25.8	3.87	(18.2–33.4)		10,293	(6,687–13,900)
VT	HS Grad	1,643	11.3	1.04	(9.2–13.3)		16,980	(13,820–20,141)
VT	Some Coll	1,527	11.7	1.26	(9.3–14.2)		16,782	(13,053–20,511)
VT	Coll Grad	2,992	8.4	0.71	(7.0–9.8)		14,522	(12,056–16,989)
VA	HS Nongrad	697	9.7	1.30	(7.1–12.2)		70,867	(51,635–90,100)
VA	HS Grad	2,308	9.7	0.83	(8.1–11.3)		162,640	(134,425–190,855)
VA	Some Coll	2,593	9.3	0.73	(7.8–10.7)		180,103	(151,403–208,803)
VA	Coll Grad	4,234	7.5	0.53	(6.4–8.5)		171,832	(147,635–196,029)
WA	HS Nongrad	740	10.2	1.36	(7.6–12.9)		59,164	(42,892–75,437)
WA	HS Grad	2,795	11.9	0.80	(10.3–13.4)		163,766	(140,997–186,534)
WA	Some Coll	3,892	10.9	0.66	(9.6–12.2)		224,632	(196,386–252,879)
WA	Coll Grad	5,403	7.5	0.42	(6.6–8.3)		142,374	(126,323–158,425)
WV	HS Nongrad	520	20.3	2.28	(15.8–24.7)		38,585	(29,106–48,064)
WV	HS Grad	1,914	10.4	0.88	(8.7–12.1)		58,976	(48,762–69,190)
WV	Some Coll	1,331	11.8	1.13	(9.6–14.0)		46,234	(37,087–55,381)
WV	Coll Grad	1,482	7.4	0.81	(5.8–9.0)		20,060	(15,665–24,456)
WI	HS Nongrad	199	18.4	3.51	(11.5–25.3)		71,143	(41,867–100,420)
WI	HS Grad	1,487	10.0	1.01	(8.0–12.0)		142,403	(113,044–171,762)
WI	Some Coll	1,381	9.7	1.00	(7.8–11.7)		144,792	(114,553–175,031)
WI	Coll Grad	1,832	8.3	0.82	(6.7–9.9)		100,956	(80,910–121,002)
WY	HS Nongrad	218	11.2	2.87	(5.5–16.8)		3,975	(1,845–6,105)
WY	HS Grad	1,228	10.0	1.29	(7.5–12.6)		13,057	(9,588–16,526)
WY	Some Coll	1,575	9.4	1.10	(7.2–11.6)		15,616	(11,872–19,360)

## Notes:

\*Aged 18+ years

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†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\* Current 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	1,569	8.6	0.99	(6.6–10.5)		9,091	(6,958–11,223)
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Territories								
GU	HS Nongrad	159	7.8	3.82	(0.3–15.4)		1,758	(0–3,554)
GU	HS Grad	845	3.6	0.70	(2.3–5.0)		1,353	(842–1,864)
GU	Some Coll	623	6.2	1.38	(3.5–8.9)		1,395	(762–2,028)
GU	Coll Grad	782	4.4	0.83	(2.7–6.0)		1,050	(657–1,442)
PR	HS Nongrad	962	10.5	1.10	(8.3–12.6)		67,032	(52,752–81,311)
PR	HS Grad	1,596	10.5	0.93	(8.6–12.3)		79,179	(64,777–93,580)
PR	Some Coll	1,483	10.9	0.99	(8.9–12.8)		48,977	(39,875–58,079)
PR	Coll Grad	1,956	10.5	0.83	(8.8–12.1)		92,128	(77,169–107,088)

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.