

**Table C6**  
**Adult<sup>a</sup> Current Asthma<sup>b</sup> Prevalence**  
**and Number by Education and State or Territory, BRFSS 2020**

State	Education	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
U.S. Total <sup>f</sup>	HS Nongrad	25,280	9.9	0.36	(9.2–10.6)		3,124,719	(2,899,079–3,350,358)
U.S. Total <sup>f</sup>	HS Grad	104,421	8.7	0.19	(8.3–9.0)		6,116,143	(5,841,063–6,391,222)
U.S. Total <sup>f</sup>	Some Coll	108,804	10.6	0.23	(10.2–11.1)		8,292,669	(7,920,707–8,664,632)
U.S. Total <sup>f</sup>	Coll Grad	151,652	7.9	0.14	(7.6–8.2)		5,877,737	(5,668,565–6,086,909)
AL	HS Nongrad	471	11.9	1.91	(8.1–15.6)		63,788	(42,339–85,237)
AL	HS Grad	1,520	8.6	0.92	(6.8–10.4)		102,824	(80,675–124,972)
AL	Some Coll	1,501	9.3	0.90	(7.6–11.1)		111,928	(90,101–133,756)
AL	Coll Grad	1,801	7.2	0.77	(5.7–8.7)		62,718	(49,153–76,284)
AK	HS Nongrad	188			(–)		3,548	(–)
AK	HS Grad	1,081	7.8	1.59	(4.7–11.0)		12,417	(7,229–17,604)
AK	Some Coll	1,081	8.7	1.22	(6.3–11.1)		16,837	(12,099–21,575)
AK	Coll Grad	1,278	10.7	1.46	(7.9–13.6)		15,371	(11,071–19,671)
AZ	HS Nongrad	784	9.9	1.41	(7.1–12.6)		76,351	(53,902–98,799)
AZ	HS Grad	2,444	8.2	0.68	(6.8–9.5)		117,649	(98,018–137,280)
AZ	Some Coll	3,151	11.0	0.78	(9.5–12.5)		218,048	(186,426–249,670)
AZ	Coll Grad	3,777	9.3	0.63	(8.0–10.5)		138,400	(119,448–157,352)
AR	HS Nongrad	464	12.9	2.21	(8.6–17.2)		40,758	(26,148–55,369)
AR	HS Grad	1,697	7.8	0.82	(6.2–9.4)		61,519	(48,571–74,466)
AR	Some Coll	1,413	9.9	1.14	(7.6–12.1)		71,097	(54,291–87,903)
AR	Coll Grad	1,607	7.6	0.90	(5.8–9.4)		36,355	(27,684–45,026)
CA	HS Nongrad	499	6.5	1.36	(3.9–9.2)		323,523	(187,428–459,619)
CA	HS Grad	809	7.0	1.22	(4.6–9.4)		470,327	(304,066–636,588)
CA	Some Coll	1,218	13.7	1.37	(11.0–16.4)		1,299,980	(1,027,205–1,572,754)
CA	Coll Grad	2,220	8.1	0.73	(6.7–9.6)		754,636	(618,766–890,506)
CO	HS Nongrad	618	8.8	1.27	(6.3–11.2)		34,538	(24,356–44,721)
CO	HS Grad	2,091	9.9	0.78	(8.4–11.4)		101,471	(85,143–117,800)
CO	Some Coll	2,604	10.0	0.70	(8.6–11.3)		139,529	(119,456–159,602)
CO	Coll Grad	4,729	9.3	0.48	(8.3–10.2)		156,643	(140,402–172,884)
CT	HS Nongrad	542	12.3	1.87	(8.6–15.9)		34,101	(23,436–44,767)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechinfo.html>

<sup>a</sup>Aged 18+ years

<sup>b</sup>Current asthma question: Do you still have asthma?

<sup>c</sup>Unweighted number of respondents who answered the current asthma question

<sup>d</sup>CI denotes confidence interval

<sup>e</sup>Weighted number of the respondents who answered the current asthma question

<sup>f</sup>U.S. Total includes 50 states plus the District of Columbia and excludes the territories

'–./blank': Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30%

**Table C6**  
**Adult<sup>a</sup> Current Asthma<sup>b</sup> Prevalence**  
**and Number by Education and State or Territory, BRFSS 2020**

State	Education	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>f</sup> (Weighted Number)
CT	HS Grad	2,151	11.8	1.07	(9.7–13.9)		91,182	(74,083–108,281)
CT	Some Coll	2,145	9.5	1.02	(7.5–11.5)		71,842	(56,063–87,622)
CT	Coll Grad	4,021	10.2	0.74	(8.7–11.6)		101,710	(86,637–116,783)
DE	HS Nongrad	454	9.8	2.19	(5.5–14.1)		8,080	(4,339–11,822)
DE	HS Grad	1,151	12.0	1.52	(9.0–15.0)		29,295	(21,487–37,102)
DE	Some Coll	1,011	12.2	1.56	(9.2–15.3)		27,081	(19,843–34,319)
DE	Coll Grad	1,376	8.3	0.93	(6.5–10.2)		18,905	(14,701–23,110)
DC	HS Nongrad	143	14.5	3.26	(8.0–20.9)		7,607	(4,033–11,180)
DC	HS Grad	481	13.6	2.04	(9.6–17.6)		13,501	(9,278–17,723)
DC	Some Coll	504	11.0	1.90	(7.3–14.7)		11,599	(7,463–15,735)
DC	Coll Grad	2,254	8.4	0.74	(7.0–9.9)		26,667	(21,990–31,343)
FL	HS Nongrad	1,160	8.6	1.54	(5.6–11.6)		186,104	(119,401–252,806)
FL	HS Grad	3,227	7.3	0.82	(5.7–8.9)		367,259	(285,203–449,314)
FL	Some Coll	3,416	8.0	0.88	(6.3–9.7)		433,337	(337,405–529,270)
FL	Coll Grad	3,875	5.9	0.67	(4.6–7.2)		284,090	(220,173–348,007)
GA	HS Nongrad	911	10.6	1.64	(7.4–13.8)		117,414	(80,011–154,816)
GA	HS Grad	2,520	8.7	0.89	(6.9–10.4)		202,379	(160,315–244,444)
GA	Some Coll	2,433	10.6	1.06	(8.5–12.7)		258,407	(205,072–311,741)
GA	Coll Grad	3,110	6.9	0.73	(5.4–8.3)		156,973	(123,419–190,526)
HI	HS Nongrad	218	10.9	2.40	(6.2–15.6)		9,891	(5,425–14,358)
HI	HS Grad	1,981	9.5	0.85	(7.8–11.1)		30,132	(24,612–35,653)
HI	Some Coll	2,267	9.2	0.77	(7.7–10.7)		33,127	(27,488–38,767)
HI	Coll Grad	3,243	7.1	0.56	(6.0–8.2)		23,527	(19,765–27,288)
ID	HS Nongrad	372	8.1	1.87	(4.5–11.8)		10,765	(5,732–15,798)
ID	HS Grad	1,600	8.8	1.01	(6.9–10.8)		34,139	(26,210–42,067)
ID	Some Coll	2,037	10.5	1.03	(8.5–12.6)		52,917	(42,246–63,588)
ID	Coll Grad	1,893	8.8	0.90	(7.0–10.6)		29,478	(23,366–35,590)
IL	HS Nongrad	143			(.–)		94,293	(.–)
IL	HS Grad	910	7.0	0.99	(5.1–9.0)		182,931	(130,890–234,971)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstehinfo.html>

<sup>a</sup>Aged 18+ years

<sup>b</sup>Current asthma question: Do you still have asthma?

<sup>c</sup>Unweighted number of respondents who answered the current asthma question

<sup>d</sup>CI denotes confidence interval

<sup>e</sup>Weighted number of the respondents who answered the current asthma question

<sup>f</sup>U.S. Total includes 50 states plus the District of Columbia and excludes the territories

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State	Education	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
IL	Some Coll	952	9.5	1.11	(7.3–11.7)		280,509	(213,641–347,378)
IL	Coll Grad	1,652	8.7	0.85	(7.1–10.4)		268,216	(215,676–320,755)
IN	HS Nongrad	606	12.9	1.47	(10.0–15.8)		79,273	(60,707–97,838)
IN	HS Grad	2,741	9.7	0.70	(8.3–11.1)		168,323	(143,422–193,224)
IN	Some Coll	2,212	10.0	0.74	(8.5–11.4)		157,310	(133,710–180,911)
IN	Coll Grad	2,838	7.4	0.56	(6.3–8.5)		92,634	(78,696–106,571)
IA	HS Nongrad	499	9.8	1.62	(6.7–13.0)		20,077	(13,249–26,905)
IA	HS Grad	2,954	8.6	0.61	(7.4–9.8)		63,296	(54,164–72,428)
IA	Some Coll	2,927	9.9	0.68	(8.6–11.2)		83,268	(71,584–94,953)
IA	Coll Grad	3,173	8.4	0.57	(7.3–9.5)		53,315	(46,042–60,587)
KS	HS Nongrad	393	13.7	2.04	(9.7–17.7)		29,452	(20,232–38,672)
KS	HS Grad	2,703	8.9	0.69	(7.6–10.3)		52,412	(44,120–60,705)
KS	Some Coll	3,164	10.8	0.71	(9.4–12.2)		80,084	(69,323–90,845)
KS	Coll Grad	4,138	8.2	0.52	(7.2–9.2)		53,717	(46,882–60,552)
KY	HS Nongrad	353	14.0	2.43	(9.3–18.8)		65,886	(41,694–90,079)
KY	HS Grad	1,182	12.2	1.17	(9.9–14.5)		140,778	(112,968–168,589)
KY	Some Coll	1,105	11.6	1.09	(9.4–13.7)		121,541	(98,280–144,803)
KY	Coll Grad	1,246	8.8	1.05	(6.8–10.9)		67,428	(51,106–83,749)
LA	HS Nongrad	383	8.9	1.55	(5.8–11.9)		47,156	(30,662–63,651)
LA	HS Grad	1,399	8.1	0.94	(6.2–9.9)		97,014	(74,037–119,990)
LA	Some Coll	1,193	8.7	1.09	(6.5–10.8)		87,391	(64,880–109,902)
LA	Coll Grad	1,711	5.9	0.72	(4.5–7.3)		45,150	(34,035–56,264)
ME	HS Nongrad	410	14.0	2.59	(8.9–19.1)		11,542	(7,047–16,036)
ME	HS Grad	2,968	11.2	0.92	(9.4–13.0)		38,720	(32,157–45,283)
ME	Some Coll	3,077	10.1	0.77	(8.6–11.6)		33,870	(28,673–39,066)
ME	Coll Grad	4,401	9.3	0.67	(8.0–10.6)		30,014	(25,649–34,379)
MD	HS Nongrad	855	9.6	1.33	(7.0–12.2)		46,452	(33,315–59,590)
MD	HS Grad	3,736	9.7	0.71	(8.3–11.0)		115,866	(98,590–133,141)
MD	Some Coll	3,218	9.3	0.73	(7.8–10.7)		118,583	(99,593–137,573)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechno.html>

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MD	Coll Grad	6,295	7.8	0.45	(6.9–8.7)		133,325	(117,913–148,737)
MA	HS Nongrad	283	12.2	2.32	(7.6–16.8)		64,812	(39,117–90,507)
MA	HS Grad	1,355	11.0	1.13	(8.8–13.3)		150,468	(118,439–182,497)
MA	Some Coll	1,744	12.5	0.98	(10.6–14.4)		176,084	(147,961–204,207)
MA	Coll Grad	3,671	9.2	0.63	(7.9–10.4)		198,706	(170,855–226,557)
MI	HS Nongrad	278	15.7	2.74	(10.3–21.1)		116,694	(72,723–160,666)
MI	HS Grad	1,743	11.5	0.96	(9.6–13.3)		261,384	(216,146–306,621)
MI	Some Coll	2,148	10.2	0.74	(8.8–11.7)		273,633	(233,484–313,781)
MI	Coll Grad	3,010	10.0	0.66	(8.7–11.3)		207,017	(179,168–234,865)
MN	HS Nongrad	671	11.4	1.62	(8.2–14.6)		38,745	(27,178–50,313)
MN	HS Grad	3,807	7.2	0.47	(6.3–8.2)		80,089	(69,607–90,570)
MN	Some Coll	4,788	9.3	0.51	(8.3–10.3)		136,984	(121,837–152,130)
MN	Coll Grad	6,443	7.9	0.40	(7.1–8.7)		113,420	(101,777–125,064)
MS	HS Nongrad	765	13.0	1.66	(9.8–16.3)		45,811	(33,581–58,041)
MS	HS Grad	1,993	7.5	0.69	(6.1–8.9)		51,481	(41,960–61,003)
MS	Some Coll	1,785	9.3	0.85	(7.7–11.0)		71,979	(58,666–85,293)
MS	Coll Grad	1,882	7.1	0.81	(5.5–8.7)		31,889	(24,520–39,257)
MO	HS Nongrad	580	13.1	2.04	(9.1–17.1)		65,433	(43,910–86,955)
MO	HS Grad	2,897	8.1	0.68	(6.7–9.4)		118,495	(98,262–138,729)
MO	Some Coll	2,567	11.1	0.82	(9.5–12.7)		167,888	(142,588–193,188)
MO	Coll Grad	3,068	7.0	0.56	(5.9–8.1)		88,728	(74,629–102,828)
MT	HS Nongrad	282	13.4	2.53	(8.4–18.4)		8,570	(5,140–12,000)
MT	HS Grad	1,678	10.4	0.95	(8.6–12.3)		26,085	(21,177–30,993)
MT	Some Coll	1,876	11.3	0.85	(9.6–12.9)		32,484	(27,476–37,493)
MT	Coll Grad	2,427	9.2	0.70	(7.9–10.6)		22,271	(18,858–25,683)
NE	HS Nongrad	896	7.4	1.40	(4.7–10.2)		9,954	(6,125–13,783)
NE	HS Grad	4,444	7.3	0.61	(6.1–8.5)		28,125	(23,314–32,936)
NE	Some Coll	4,503	9.1	0.65	(7.8–10.3)		46,524	(39,719–53,329)
NE	Coll Grad	4,855	6.9	0.52	(5.9–8.0)		29,501	(25,054–33,948)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechinfo.html>

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NV	HS Nongrad	178	9.1	2.56	(4.1–14.2)		30,997	(13,191–48,802)
NV	HS Grad	651	9.6	1.51	(6.6–12.5)		68,469	(46,426–90,512)
NV	Some Coll	782	9.7	1.34	(7.1–12.3)		78,975	(57,013–100,938)
NV	Coll Grad	843	9.2	1.26	(6.8–11.7)		50,260	(36,570–63,951)
NH	HS Nongrad	241	18.3	3.30	(11.8–24.8)		14,642	(8,906–20,379)
NH	HS Grad	1,611	11.0	1.08	(8.8–13.1)		33,992	(27,080–40,904)
NH	Some Coll	1,726	13.4	1.07	(11.3–15.5)		44,847	(37,556–52,138)
NH	Coll Grad	2,787	8.9	0.72	(7.5–10.3)		33,632	(28,124–39,140)
NJ	HS Nongrad	629	12.0	1.58	(8.9–15.1)		87,639	(63,622–111,655)
NJ	HS Grad	2,511	8.1	0.71	(6.7–9.5)		153,473	(126,253–180,693)
NJ	Some Coll	2,653	9.4	0.71	(8.0–10.8)		162,890	(138,031–187,748)
NJ	Coll Grad	5,391	7.6	0.45	(6.7–8.5)		188,978	(166,419–211,537)
NM	HS Nongrad	670	11.9	1.95	(8.1–15.8)		29,308	(19,315–39,301)
NM	HS Grad	1,948	6.9	0.84	(5.2–8.5)		30,551	(23,097–38,005)
NM	Some Coll	1,924	10.7	1.07	(8.6–12.8)		56,866	(45,363–68,369)
NM	Coll Grad	2,401	11.8	1.09	(9.6–13.9)		45,933	(37,184–54,682)
NY	HS Nongrad	1,010	11.3	1.24	(8.9–13.7)		226,992	(175,379–278,604)
NY	HS Grad	3,438	9.7	0.72	(8.3–11.1)		385,393	(326,262–444,525)
NY	Some Coll	3,512	10.6	0.70	(9.2–12.0)		426,881	(369,128–484,634)
NY	Coll Grad	6,580	7.9	0.42	(7.1–8.7)		404,815	(361,622–448,008)
NC	HS Nongrad	543	9.1	1.49	(6.2–12.1)		95,660	(63,702–127,619)
NC	HS Grad	1,479	6.0	0.69	(4.7–7.3)		131,844	(101,821–161,868)
NC	Some Coll	1,600	9.0	0.84	(7.3–10.6)		242,098	(196,254–287,942)
NC	Coll Grad	2,172	7.6	0.66	(6.3–8.9)		176,181	(145,085–207,277)
ND	HS Nongrad	192			(.–)		4,709	(.–)
ND	HS Grad	1,165	9.6	1.23	(7.2–12.0)		14,849	(10,926–18,772)
ND	Some Coll	1,429	8.0	0.97	(6.1–9.9)		17,786	(13,425–22,147)
ND	Coll Grad	1,642	8.0	0.89	(6.2–9.7)		12,539	(9,708–15,371)
OH	HS Nongrad	887	13.9	1.56	(10.8–17.0)		127,491	(97,794–157,188)

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OH	HS Grad	4,885	8.7	0.59	(7.5–9.9)		262,745	(226,356–299,133)
OH	Some Coll	4,036	11.2	0.71	(9.8–12.6)		307,846	(267,635–348,057)
OH	Coll Grad	4,689	8.4	0.55	(7.3–9.5)		196,318	(170,440–222,196)
OK	HS Nongrad	373	11.2	1.89	(7.5–14.9)		42,110	(27,410–56,810)
OK	HS Grad	1,463	9.5	0.91	(7.7–11.3)		90,534	(72,898–108,170)
OK	Some Coll	1,563	12.8	1.05	(10.7–14.9)		122,082	(101,262–142,901)
OK	Coll Grad	1,573	9.6	0.88	(7.8–11.3)		65,752	(53,446–78,058)
OR	HS Nongrad	289	12.1	2.07	(8.0–16.1)		40,147	(25,891–54,404)
OR	HS Grad	1,225	10.0	0.94	(8.1–11.8)		78,903	(63,855–93,951)
OR	Some Coll	1,755	12.0	0.87	(10.3–13.7)		142,741	(121,378–164,104)
OR	Coll Grad	2,076	9.0	0.69	(7.6–10.3)		92,393	(77,998–106,787)
PA	HS Nongrad	271	13.8	2.59	(8.7–18.9)		139,502	(84,463–194,542)
PA	HS Grad	1,539	9.2	0.88	(7.5–10.9)		321,694	(259,085–384,302)
PA	Some Coll	1,298	12.4	1.27	(9.9–14.9)		327,460	(257,261–397,658)
PA	Coll Grad	2,365	8.2	0.73	(6.8–9.7)		239,324	(196,587–282,061)
RI	HS Nongrad	372	17.4	2.66	(12.2–22.6)		16,946	(11,287–22,604)
RI	HS Grad	1,285	12.5	1.40	(9.8–15.3)		30,435	(23,313–37,556)
RI	Some Coll	1,300	12.2	1.25	(9.7–14.6)		29,849	(23,570–36,127)
RI	Coll Grad	2,357	9.8	0.90	(8.0–11.6)		25,703	(20,924–30,482)
SC	HS Nongrad	325	14.1	2.17	(9.9–18.4)		73,438	(50,483–96,393)
SC	HS Grad	1,087	9.2	1.09	(7.1–11.3)		111,961	(85,033–138,889)
SC	Some Coll	1,105	8.6	1.05	(6.5–10.7)		111,706	(84,023–139,388)
SC	Coll Grad	1,460	8.2	0.95	(6.3–10.1)		85,700	(65,506–105,893)
SD	HS Nongrad	325	11.5	3.14	(5.4–17.7)		7,142	(3,226–11,058)
SD	HS Grad	1,998	7.2	1.13	(5.0–9.4)		14,405	(9,869–18,941)
SD	Some Coll	2,125	7.8	1.20	(5.5–10.2)		17,829	(12,290–23,368)
SD	Coll Grad	2,414	8.3	1.17	(6.0–10.6)		14,603	(10,473–18,733)
TN	HS Nongrad	362	17.2	2.89	(11.5–22.9)		115,008	(73,183–156,832)
TN	HS Grad	1,444	10.4	1.03	(8.4–12.5)		180,638	(144,327–216,948)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechno.html>

<sup>a</sup>Aged 18+ years

<sup>b</sup>Current asthma question: Do you still have asthma?

<sup>c</sup>Unweighted number of respondents who answered the current asthma question

<sup>d</sup>CI denotes confidence interval

<sup>e</sup>Weighted number of the respondents who answered the current asthma question

<sup>f</sup>U.S. Total includes 50 states plus the District of Columbia and excludes the territories

<sup>g</sup>-,./blank': Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30%

**Table C6**  
**Adult<sup>a</sup> Current Asthma<sup>b</sup> Prevalence**  
**and Number by Education and State or Territory, BRFSS 2020**

State	Education	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
TN	Some Coll	1,172	9.7	1.08	(7.5–11.8)		150,399	(116,207–184,592)
TN	Coll Grad	1,584	8.0	0.84	(6.3–9.6)		105,528	(83,263–127,792)
TX	HS Nongrad	1,476	5.2	0.93	(3.4–7.0)		186,046	(120,524–251,568)
TX	HS Grad	2,850	7.7	0.98	(5.8–9.7)		440,887	(327,738–554,037)
TX	Some Coll	2,928	10.1	1.04	(8.0–12.1)		667,479	(526,441–808,517)
TX	Coll Grad	3,631	5.6	0.57	(4.5–6.7)		320,867	(256,466–385,267)
UT	HS Nongrad	418	11.1	1.83	(7.5–14.7)		21,480	(14,144–28,816)
UT	HS Grad	2,654	9.6	0.70	(8.3–11.0)		54,000	(46,044–61,955)
UT	Some Coll	3,571	12.3	0.69	(10.9–13.6)		107,511	(95,115–119,907)
UT	Coll Grad	4,137	9.8	0.56	(8.7–10.9)		65,546	(57,913–73,180)
VT	HS Nongrad	246	14.7	3.28	(8.2–21.1)		5,670	(2,926–8,414)
VT	HS Grad	1,813	10.8	0.99	(8.8–12.7)		15,998	(13,020–18,977)
VT	Some Coll	1,513	11.6	1.24	(9.2–14.0)		16,581	(12,936–20,226)
VT	Coll Grad	2,895	9.5	0.84	(7.9–11.2)		16,532	(13,551–19,512)
VA	HS Nongrad	642	8.8	1.30	(6.2–11.3)		62,483	(43,896–81,070)
VA	HS Grad	2,355	9.2	0.91	(7.4–11.0)		154,189	(122,728–185,651)
VA	Some Coll	2,383	8.6	0.70	(7.2–10.0)		165,072	(138,093–192,050)
VA	Coll Grad	4,047	8.1	0.58	(7.0–9.2)		188,689	(161,760–215,618)
WA	HS Nongrad	695	10.3	1.39	(7.5–13.0)		57,632	(41,507–73,757)
WA	HS Grad	2,841	8.7	0.65	(7.4–10.0)		121,212	(103,021–139,403)
WA	Some Coll	3,834	11.5	0.65	(10.2–12.8)		235,767	(208,529–263,005)
WA	Coll Grad	5,379	8.3	0.47	(7.3–9.2)		162,385	(144,061–180,710)
WV	HS Nongrad	512	18.2	2.13	(14.1–22.4)		33,377	(24,927–41,827)
WV	HS Grad	2,082	11.9	0.86	(10.2–13.6)		66,397	(56,606–76,187)
WV	Some Coll	1,543	12.5	1.01	(10.5–14.5)		48,576	(40,446–56,705)
WV	Coll Grad	1,673	9.2	0.83	(7.6–10.8)		25,131	(20,515–29,747)
WI	HS Nongrad	190	10.5	2.64	(5.2–15.7)		39,850	(19,309–60,391)
WI	HS Grad	1,499	9.4	1.12	(7.2–11.7)		133,058	(100,373–165,743)
WI	Some Coll	1,469	12.1	1.23	(9.7–14.5)		180,843	(142,794–218,892)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechno.html>

<sup>a</sup>Aged 18+ years

<sup>b</sup>Current asthma question: Do you still have asthma?

<sup>c</sup>Unweighted number of respondents who answered the current asthma question

<sup>d</sup>CI denotes confidence interval

<sup>e</sup>Weighted number of the respondents who answered the current asthma question

<sup>f</sup>U.S. Total includes 50 states plus the District of Columbia and excludes the territories

<sup>g</sup>-,./blank': Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE)>30%

**Table C6**  
**Adult<sup>a</sup> Current Asthma<sup>b</sup> Prevalence**  
**and Number by Education and State or Territory, BRFSS 2020**

State	Education	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
WI	Coll Grad	1,898	8.7	0.87	(7.0–10.4)		109,523	(87,453–131,592)
WY	HS Nongrad	213	17.5	3.78	(10.1–25.0)		5,831	(3,072–8,590)
WY	HS Grad	1,335	8.3	1.05	(6.3–10.4)		10,957	(8,156–13,758)
WY	Some Coll	1,543	10.1	1.06	(8.0–12.2)		16,723	(13,165–20,281)
WY	Coll Grad	1,664	9.7	1.08	(7.5–11.8)		10,603	(8,171–13,035)
Territories								
GU	HS Nongrad	126			(–)		1,494	(–)
GU	HS Grad	719	3.9	0.83	(2.3–5.6)		1,449	(848–2,051)
GU	Some Coll	519	5.4	1.31	(2.8–8.0)		1,213	(634–1,793)
GU	Coll Grad	800	3.8	0.75	(2.3–5.3)		922	(564–1,280)
PR	HS Nongrad	581	11.1	2.12	(6.9–15.3)		71,129	(42,821–99,436)
PR	HS Grad	1,184	10.7	1.70	(7.3–14.0)		80,129	(53,010–107,249)
PR	Some Coll	1,247	9.4	0.98	(7.5–11.3)		42,411	(33,467–51,354)
PR	Coll Grad	1,914	10.1	0.94	(8.3–12.0)		89,445	(72,395–106,495)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstehinfo.html>

<sup>a</sup>Aged 18+ years

<sup>b</sup>Current asthma question: Do you still have asthma?

<sup>c</sup>Unweighted number of respondents who answered the current asthma question

<sup>d</sup>CI denotes confidence interval

<sup>e</sup>Weighted number of the respondents who answered the current asthma question

<sup>f</sup>U.S. Total includes 50 states plus the District of Columbia and excludes the territories

<sup>g</sup>–/blank: Suppressed if the normal approximation to the binomial distribution does not apply due to small sample size or relative standard error (RSE) > 30%