

Table L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^f (Weighted Number)
U.S. Total ^f	< \$15,000	24,836	18.8	0.59	(17.6–19.9)		3,484,606	(3,259,586–3,709,627)
U.S. Total ^f	\$15–\$24,999	46,975	15.8	0.36	(15.1–16.5)		4,836,710	(4,609,571–5,063,850)
U.S. Total ^f	\$25–\$49,999	73,794	13.7	0.29	(13.1–14.3)		6,163,444	(5,893,189–6,433,699)
U.S. Total ^f	\$50–\$74,999	51,847	13.0	0.40	(12.3–13.8)		4,116,877	(3,847,465–4,386,289)
U.S. Total ^f	>=\$75,000	117,801	12.6	0.23	(12.2–13.1)		9,848,739	(9,476,422–10,221,057)
AL	< \$15,000	486	19.8	2.40	(15.1–24.5)		70,924	(52,250–89,598)
AL	\$15–\$24,999	764	18.2	1.87	(14.6–21.9)		100,515	(78,157–122,873)
AL	\$25–\$49,999	1,013	14.9	1.55	(11.8–17.9)		110,184	(85,820–134,547)
AL	\$50–\$74,999	704	14.2	1.80	(10.7–17.8)		70,347	(51,306–89,387)
AL	>=\$75,000	1,348	10.5	1.05	(8.4–12.5)		98,340	(78,056–118,625)
AK	< \$15,000	227	16.6	3.56	(9.5–23.6)		5,507	(2,982–8,031)
AK	\$15–\$24,999	354	13.5	3.01	(7.6–19.5)		6,533	(3,441–9,626)
AK	\$25–\$49,999	603	13.4	2.04	(9.4–17.4)		10,802	(7,401–14,202)
AK	\$50–\$74,999	513	15.2	2.45	(10.4–20.0)		11,325	(7,498–15,151)
AK	>=\$75,000	1,296	14.0	1.74	(10.6–17.4)		28,426	(20,915–35,937)
AZ	< \$15,000	829	19.3	2.01	(15.4–23.3)		77,627	(60,174–95,079)
AZ	\$15–\$24,999	1,368	13.2	1.26	(10.8–15.7)		101,094	(81,234–120,953)
AZ	\$25–\$49,999	2,029	15.4	1.14	(13.1–17.6)		168,906	(142,677–195,136)
AZ	\$50–\$74,999	1,338	14.5	1.37	(11.9–17.2)		107,946	(86,598–129,293)
AZ	>=\$75,000	2,633	13.1	0.92	(11.3–14.9)		199,683	(170,904–228,462)
AR	< \$15,000	441	17.5	2.25	(13.0–21.9)		39,061	(28,731–49,391)
AR	\$15–\$24,999	846	14.3	1.93	(10.5–18.1)		58,503	(41,686–75,320)
AR	\$25–\$49,999	1,091	14.1	1.55	(11.1–17.2)		67,618	(52,017–83,220)
AR	\$50–\$74,999	630	8.9	1.44	(6.1–11.8)		22,918	(15,450–30,385)
AR	>=\$75,000	1,052	8.4	1.08	(6.2–10.5)		39,950	(29,471–50,428)
CA	< \$15,000	506	14.3	2.06	(10.2–18.3)		519,464	(362,881–676,047)
CA	\$15–\$24,999	443	12.0	1.95	(8.2–15.9)		368,478	(245,688–491,268)
CA	\$25–\$49,999	780	15.1	1.66	(11.9–18.4)		759,371	(584,946–933,796)
CA	\$50–\$74,999	549	16.6	2.52	(11.7–21.5)		588,519	(394,056–782,982)

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

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^fU.S. Total includes 50 states plus the District of Columbia and excludes the territories

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CA	>=\$75,000	1,839	15.1	1.12	(13.0–17.3)		1,645,447	(1,392,740–1,898,154)
CO	< \$15,000	511	18.2	1.98	(14.3–22.1)		39,327	(30,173–48,481)
CO	\$15–\$24,999	1,019	15.9	1.37	(13.2–18.6)		73,516	(60,137–86,895)
CO	\$25–\$49,999	1,696	14.2	1.04	(12.2–16.3)		107,528	(90,959–124,096)
CO	\$50–\$74,999	1,363	12.7	1.05	(10.7–14.8)		75,583	(62,567–88,599)
CO	>=\$75,000	3,715	13.4	0.66	(12.1–14.7)		229,743	(206,514–252,972)
CT	< \$15,000	442	21.5	3.02	(15.6–27.4)		29,700	(20,730–38,670)
CT	\$15–\$24,999	908	16.1	1.87	(12.4–19.8)		42,905	(32,375–53,434)
CT	\$25–\$49,999	1,313	14.7	1.52	(11.7–17.6)		60,044	(46,945–73,142)
CT	\$50–\$74,999	1,079	15.2	1.68	(11.9–18.5)		51,968	(39,808–64,128)
CT	>=\$75,000	3,382	14.6	0.95	(12.8–16.5)		151,446	(130,678–172,213)
DE	< \$15,000	347	15.2	2.58	(10.1–20.3)		7,754	(5,042–10,466)
DE	\$15–\$24,999	534	19.2	2.56	(14.2–24.2)		17,381	(12,191–22,571)
DE	\$25–\$49,999	726	12.0	1.61	(8.8–15.2)		16,893	(12,245–21,541)
DE	\$50–\$74,999	491	15.6	2.42	(10.9–20.4)		15,316	(10,205–20,426)
DE	>=\$75,000	1,121	13.4	1.52	(10.4–16.4)		32,903	(25,035–40,772)
DC	< \$15,000	209	19.9	3.55	(12.9–26.9)		9,146	(5,656–12,636)
DC	\$15–\$24,999	262	20.9	3.59	(13.8–28.0)		10,856	(6,727–14,985)
DC	\$25–\$49,999	353	16.5	2.99	(10.6–22.4)		10,303	(6,217–14,389)
DC	\$50–\$74,999	330	19.1	3.35	(12.5–25.7)		10,796	(6,510–15,081)
DC	>=\$75,000	1,717	13.6	1.08	(11.5–15.8)		35,931	(30,026–41,835)
FL	< \$15,000	1,070	15.3	2.28	(10.8–19.8)		226,662	(158,763–294,560)
FL	\$15–\$24,999	1,874	12.7	1.46	(9.8–15.5)		309,794	(238,677–380,912)
FL	\$25–\$49,999	2,443	10.6	1.19	(8.2–12.9)		349,818	(270,078–429,558)
FL	\$50–\$74,999	1,447	13.0	1.79	(9.5–16.5)		283,540	(202,285–364,794)
FL	>=\$75,000	2,499	10.3	1.18	(7.9–12.6)		451,657	(344,948–558,365)
GA	< \$15,000	801	18.8	2.23	(14.4–23.2)		127,867	(95,756–159,978)
GA	\$15–\$24,999	1,280	12.5	1.39	(9.8–15.3)		133,594	(103,502–163,685)
GA	\$25–\$49,999	1,693	14.1	1.44	(11.3–17.0)		208,707	(163,503–253,911)

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

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^fU.S. Total includes 50 states plus the District of Columbia and excludes the territories

^g-,./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 L7
Adult^a lifetime^b Asthma Prevalence
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State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
GA	\$50–\$74,999	1,112	13.7	1.72	(10.3–17.0)		141,856	(104,292–179,420)
GA	>=\$75,000	2,197	10.8	1.12	(8.6–13.0)		238,314	(187,285–289,343)
HI	< \$15,000	482	16.3	2.27	(11.9–20.8)		9,978	(7,100–12,856)
HI	\$15–\$24,999	892	15.8	1.74	(12.3–19.2)		19,741	(15,119–24,363)
HI	\$25–\$49,999	1,519	17.1	1.46	(14.2–19.9)		35,203	(28,663–41,743)
HI	\$50–\$74,999	1,128	15.2	1.45	(12.3–18.0)		23,647	(18,863–28,430)
HI	>=\$75,000	2,722	13.0	0.83	(11.4–14.6)		53,073	(46,088–60,058)
ID	< \$15,000	278	22.1	4.05	(14.1–30.1)		11,656	(6,718–16,594)
ID	\$15–\$24,999	795	17.8	1.94	(14.0–21.6)		32,679	(25,115–40,243)
ID	\$25–\$49,999	1,300	10.9	1.22	(8.5–13.3)		29,780	(22,891–36,668)
ID	\$50–\$74,999	834	11.0	1.50	(8.0–13.9)		21,688	(15,603–27,773)
ID	>=\$75,000	1,417	9.9	1.14	(7.7–12.2)		35,285	(27,023–43,547)
IL	< \$15,000	160	20.9	4.20	(12.6–29.2)		85,395	(48,173–122,616)
IL	\$15–\$24,999	376	10.8	1.95	(7.0–14.7)		108,881	(69,470–148,292)
IL	\$25–\$49,999	559	12.4	2.05	(8.4–16.5)		184,672	(120,379–248,965)
IL	\$50–\$74,999	414	8.7	1.62	(5.5–11.9)		95,594	(59,897–131,292)
IL	>=\$75,000	1,119	13.6	1.36	(10.9–16.3)		388,130	(306,791–469,469)
IN	< \$15,000	544	20.5	2.03	(16.5–24.4)		70,539	(55,485–85,593)
IN	\$15–\$24,999	1,073	20.0	1.58	(16.9–23.1)		133,483	(110,384–156,582)
IN	\$25–\$49,999	1,739	13.2	0.97	(11.3–15.1)		134,606	(114,090–155,123)
IN	\$50–\$74,999	1,110	14.1	1.31	(11.5–16.7)		98,236	(78,893–117,580)
IN	>=\$75,000	2,140	11.2	0.81	(9.6–12.8)		154,056	(131,298–176,815)
IA	< \$15,000	494	22.3	2.23	(17.9–26.7)		30,752	(23,935–37,568)
IA	\$15–\$24,999	1,047	14.8	1.35	(12.1–17.4)		37,108	(29,969–44,248)
IA	\$25–\$49,999	1,940	12.8	0.93	(10.9–14.6)		62,199	(52,737–71,661)
IA	\$50–\$74,999	1,455	12.3	1.12	(10.1–14.5)		45,741	(37,005–54,478)
IA	>=\$75,000	3,044	8.6	0.59	(7.5–9.8)		66,319	(57,200–75,438)
KS	< \$15,000	477	25.4	2.83	(19.8–31.0)		29,132	(21,483–36,782)
KS	\$15–\$24,999	1,084	17.3	1.58	(14.2–20.4)		42,713	(34,298–51,128)

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

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Table L7
Adult^a lifetime^b Asthma Prevalence
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State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
KS	\$25–\$49,999	2,225	14.7	1.06	(12.6–16.8)		65,398	(55,397–75,399)
KS	\$50–\$74,999	1,659	12.3	1.04	(10.3–14.4)		42,256	(34,788–49,723)
KS	>=\$75,000	3,175	11.7	0.72	(10.3–13.1)		78,268	(68,340–88,197)
KY	< \$15,000	343	27.6	3.43	(20.9–34.4)		85,941	(60,311–111,570)
KY	\$15–\$24,999	605	22.4	2.17	(18.1–26.6)		125,130	(98,553–151,708)
KY	\$25–\$49,999	751	15.0	1.64	(11.8–18.3)		92,966	(71,730–114,203)
KY	\$50–\$74,999	487	8.5	1.48	(5.6–11.5)		36,537	(23,720–49,354)
KY	>=\$75,000	989	11.5	1.23	(9.0–13.9)		101,904	(79,374–124,434)
LA	< \$15,000	427	16.5	2.35	(11.8–21.1)		59,289	(41,323–77,256)
LA	\$15–\$24,999	639	17.0	1.95	(13.2–20.8)		90,301	(68,327–112,275)
LA	\$25–\$49,999	857	15.1	1.69	(11.8–18.5)		100,104	(76,470–123,737)
LA	\$50–\$74,999	562	13.0	1.87	(9.3–16.7)		49,601	(34,682–64,519)
LA	>=\$75,000	1,347	11.6	1.25	(9.2–14.1)		103,539	(80,287–126,791)
ME	< \$15,000	590	26.4	3.09	(20.3–32.4)		14,121	(10,299–17,942)
ME	\$15–\$24,999	1,335	19.8	1.75	(16.4–23.3)		24,656	(19,943–29,369)
ME	\$25–\$49,999	2,170	12.8	1.15	(10.5–15.1)		26,166	(21,268–31,065)
ME	\$50–\$74,999	1,398	12.8	1.43	(10.0–15.6)		18,710	(14,334–23,087)
ME	>=\$75,000	2,406	13.1	1.12	(10.9–15.3)		36,272	(29,713–42,832)
MD	< \$15,000	745	21.5	2.32	(17.0–26.1)		47,692	(36,202–59,182)
MD	\$15–\$24,999	1,384	17.2	1.52	(14.2–20.2)		72,641	(58,782–86,501)
MD	\$25–\$49,999	2,177	13.8	1.14	(11.5–16.0)		97,397	(80,439–114,355)
MD	\$50–\$74,999	1,719	12.4	1.10	(10.3–14.6)		70,419	(57,598–83,240)
MD	>=\$75,000	5,316	11.3	0.62	(10.1–12.5)		207,213	(183,962–230,465)
MA	< \$15,000	277	27.9	3.62	(20.8–35.1)		66,443	(47,012–85,873)
MA	\$15–\$24,999	554	19.4	2.40	(14.7–24.1)		90,222	(65,725–114,718)
MA	\$25–\$49,999	928	16.8	1.61	(13.6–19.9)		112,935	(89,932–135,938)
MA	\$50–\$74,999	781	13.8	1.83	(10.3–17.4)		77,893	(56,066–99,721)
MA	>=\$75,000	2,751	13.9	0.86	(12.2–15.6)		281,446	(244,999–317,894)
MI	< \$15,000	388	22.6	2.74	(17.2–28.0)		107,900	(78,779–137,021)

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MI	\$15–\$24,999	806	18.9	1.80	(15.4–22.4)		182,623	(145,413–219,833)
MI	\$25–\$49,999	1,479	14.7	1.31	(12.1–17.3)		231,581	(187,986–275,175)
MI	\$50–\$74,999	1,060	12.4	1.20	(10.1–14.8)		135,759	(108,666–162,852)
MI	>=\$75,000	2,263	13.3	0.89	(11.5–15.0)		306,424	(264,321–348,528)
MN	< \$15,000	732	20.1	1.86	(16.5–23.8)		37,769	(30,116–45,421)
MN	\$15–\$24,999	1,663	14.7	1.17	(12.4–17.0)		64,548	(53,551–75,546)
MN	\$25–\$49,999	2,970	13.7	0.82	(12.0–15.3)		105,789	(92,316–119,262)
MN	\$50–\$74,999	2,294	9.8	0.74	(8.4–11.3)		60,142	(50,892–69,391)
MN	>=\$75,000	5,599	10.8	0.49	(9.9–11.8)		175,048	(158,913–191,182)
MS	< \$15,000	630	24.0	2.26	(19.6–28.4)		49,042	(38,590–59,494)
MS	\$15–\$24,999	1,113	19.8	1.70	(16.5–23.2)		80,540	(65,439–95,642)
MS	\$25–\$49,999	1,169	11.5	1.18	(9.2–13.8)		48,400	(38,237–58,563)
MS	\$50–\$74,999	750	13.5	1.72	(10.2–16.9)		38,452	(28,110–48,793)
MS	>=\$75,000	1,140	8.6	0.96	(6.7–10.4)		35,271	(27,274–43,268)
MO	< \$15,000	646	24.3	2.62	(19.2–29.4)		76,295	(57,250–95,340)
MO	\$15–\$24,999	1,206	17.3	1.50	(14.4–20.3)		102,035	(83,214–120,856)
MO	\$25–\$49,999	1,927	12.6	0.98	(10.6–14.5)		122,888	(103,201–142,574)
MO	\$50–\$74,999	1,240	11.1	1.16	(8.8–13.3)		73,359	(57,562–89,155)
MO	>=\$75,000	2,347	11.0	0.86	(9.3–12.6)		145,629	(122,299–168,959)
MT	< \$15,000	390	22.8	2.72	(17.4–28.1)		12,626	(9,238–16,015)
MT	\$15–\$24,999	817	19.3	1.71	(15.9–22.6)		22,370	(18,097–26,643)
MT	\$25–\$49,999	1,343	14.7	1.24	(12.2–17.1)		25,520	(20,924–30,116)
MT	\$50–\$74,999	948	13.3	1.37	(10.6–16.0)		16,080	(12,591–19,570)
MT	>=\$75,000	1,852	11.5	0.88	(9.8–13.2)		28,470	(24,009–32,931)
NE	< \$15,000	864	15.8	2.09	(11.7–20.0)		13,521	(9,677–17,365)
NE	\$15–\$24,999	1,795	14.1	1.29	(11.6–16.7)		23,305	(18,817–27,793)
NE	\$25–\$49,999	3,318	10.0	0.74	(8.5–11.4)		29,853	(25,339–34,367)
NE	\$50–\$74,999	2,422	10.0	0.95	(8.2–11.9)		23,164	(18,643–27,685)
NE	>=\$75,000	4,223	9.7	0.71	(8.3–11.1)		47,183	(40,119–54,247)

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^g.-/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 L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
NV	< \$15,000	153	15.4	3.56	(8.3–22.4)		24,633	(12,747–36,520)
NV	\$15–\$24,999	305	11.2	2.16	(6.9–15.4)		40,376	(24,649–56,103)
NV	\$25–\$49,999	456	11.7	2.23	(7.3–16.1)		51,597	(31,132–72,062)
NV	\$50–\$74,999	336	12.2	2.24	(7.8–16.6)		40,138	(25,430–54,846)
NV	>=\$75,000	790	15.0	1.68	(11.7–18.3)		99,816	(76,682–122,950)
NH	< \$15,000	302	33.4	4.32	(24.9–41.9)		14,263	(9,544–18,983)
NH	\$15–\$24,999	575	18.5	2.38	(13.8–23.2)		15,448	(11,114–19,782)
NH	\$25–\$49,999	1,143	16.3	1.49	(13.4–19.2)		27,529	(22,257–32,801)
NH	\$50–\$74,999	914	13.7	1.47	(10.8–16.6)		21,075	(16,434–25,717)
NH	>=\$75,000	2,056	12.5	0.96	(10.6–14.4)		51,019	(43,008–59,031)
NJ	< \$15,000	496	19.8	2.60	(14.6–24.9)		67,496	(47,999–86,992)
NJ	\$15–\$24,999	932	14.1	1.40	(11.4–16.9)		81,632	(64,821–98,443)
NJ	\$25–\$49,999	1,433	14.0	1.22	(11.6–16.4)		120,770	(98,863–142,677)
NJ	\$50–\$74,999	1,131	12.5	1.24	(10.1–15.0)		78,433	(62,377–94,488)
NJ	>=\$75,000	4,387	11.2	0.62	(10.0–12.4)		296,397	(262,750–330,044)
NM	< \$15,000	642	18.7	2.46	(13.9–23.6)		28,488	(20,451–36,525)
NM	\$15–\$24,999	1,279	14.5	1.64	(11.3–17.8)		47,018	(35,782–58,253)
NM	\$25–\$49,999	1,417	12.8	1.49	(9.9–15.7)		41,276	(31,347–51,205)
NM	\$50–\$74,999	866	11.4	1.76	(7.9–14.8)		20,741	(14,044–27,438)
NM	>=\$75,000	1,586	15.9	1.58	(12.8–19.0)		56,946	(44,792–69,099)
NY	< \$15,000	950	17.7	1.72	(14.3–21.1)		190,208	(150,784–229,631)
NY	\$15–\$24,999	1,643	18.5	1.44	(15.7–21.3)		337,467	(279,808–395,127)
NY	\$25–\$49,999	2,290	13.3	0.96	(11.4–15.1)		300,340	(255,471–345,210)
NY	\$50–\$74,999	1,654	12.3	1.12	(10.1–14.5)		189,963	(154,225–225,701)
NY	>=\$75,000	4,710	12.7	0.68	(11.3–14.0)		600,807	(533,741–667,874)
NC	< \$15,000	404	18.2	2.55	(13.2–23.2)		104,061	(72,813–135,310)
NC	\$15–\$24,999	773	13.0	1.48	(10.1–15.9)		135,409	(103,372–167,447)
NC	\$25–\$49,999	1,123	15.2	1.34	(12.6–17.8)		239,265	(194,936–283,594)
NC	\$50–\$74,999	686	12.1	1.53	(9.1–15.1)		116,679	(85,976–147,382)

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

^eWeighted number of respondents who answered the lifetime asthma question

^fU.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 L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
NC	>=\$75,000	1,560	10.1	0.92	(8.3–11.9)		226,740	(184,781–268,698)
ND	< \$15,000	208	22.2	4.14	(14.0–30.3)		6,749	(3,959–9,538)
ND	\$15–\$24,999	425	14.1	2.94	(8.3–19.8)		7,634	(4,193–11,074)
ND	\$25–\$49,999	874	13.4	1.83	(9.8–17.0)		13,727	(9,715–17,739)
ND	\$50–\$74,999	644	9.5	1.52	(6.5–12.5)		7,452	(5,023–9,881)
ND	>=\$75,000	1,454	10.2	1.12	(8.0–12.4)		20,982	(16,204–25,761)
OH	< \$15,000	1,046	26.5	2.20	(22.2–30.8)		150,356	(121,295–179,417)
OH	\$15–\$24,999	2,103	18.9	1.35	(16.2–21.5)		229,013	(193,019–265,006)
OH	\$25–\$49,999	2,957	14.1	1.02	(12.1–16.1)		250,955	(212,157–289,753)
OH	\$50–\$74,999	1,894	11.2	1.05	(9.1–13.2)		135,740	(109,225–162,256)
OH	>=\$75,000	3,660	12.2	0.76	(10.7–13.7)		304,820	(265,209–344,431)
OK	< \$15,000	357	24.8	3.03	(18.9–30.8)		56,605	(40,595–72,615)
OK	\$15–\$24,999	728	17.6	1.76	(14.1–21.0)		75,876	(59,674–92,078)
OK	\$25–\$49,999	1,122	13.8	1.27	(11.3–16.3)		92,786	(75,098–110,474)
OK	\$50–\$74,999	611	12.8	1.69	(9.5–16.1)		47,262	(34,170–60,354)
OK	>=\$75,000	1,134	13.3	1.24	(10.9–15.8)		88,036	(70,958–105,113)
OR	< \$15,000	244	24.5	3.40	(17.8–31.2)		38,822	(26,522–51,123)
OR	\$15–\$24,999	569	23.7	2.16	(19.4–27.9)		85,655	(68,136–103,174)
OR	\$25–\$49,999	904	14.3	1.31	(11.7–16.8)		79,413	(64,482–94,343)
OR	\$50–\$74,999	649	12.8	1.53	(9.8–15.9)		50,279	(37,710–62,849)
OR	>=\$75,000	1,453	13.8	1.03	(11.7–15.8)		123,869	(104,461–143,278)
PA	< \$15,000	318	22.6	3.16	(16.4–28.8)		128,311	(89,731–166,892)
PA	\$15–\$24,999	567	18.1	1.98	(14.2–22.0)		201,791	(155,078–248,505)
PA	\$25–\$49,999	931	17.0	1.66	(13.7–20.2)		281,905	(223,243–340,567)
PA	\$50–\$74,999	719	12.4	1.88	(8.7–16.1)		163,485	(110,843–216,126)
PA	>=\$75,000	1,905	13.3	1.14	(11.1–15.6)		461,080	(378,249–543,912)
RI	< \$15,000	313	22.1	3.06	(16.1–28.1)		11,377	(8,036–14,719)
RI	\$15–\$24,999	552	18.3	2.69	(13.0–23.6)		17,269	(11,649–22,888)
RI	\$25–\$49,999	932	15.9	1.73	(12.5–19.3)		23,684	(18,277–29,092)

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

^eWeighted number of respondents who answered the lifetime asthma question

^fU.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 L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
RI	\$50–\$74,999	696	13.4	1.94	(9.6–17.2)		14,516	(10,101–18,930)
RI	>=\$75,000	1,719	13.3	1.28	(10.8–15.8)		34,990	(27,931–42,050)
SC	< \$15,000	329	22.3	3.02	(16.4–28.2)		74,786	(52,288–97,283)
SC	\$15–\$24,999	507	18.0	2.24	(13.6–22.4)		100,192	(73,464–126,920)
SC	\$25–\$49,999	810	12.1	1.46	(9.3–15.0)		103,312	(77,661–128,963)
SC	\$50–\$74,999	514	16.0	2.15	(11.8–20.2)		85,693	(61,071–110,315)
SC	>=\$75,000	1,093	9.9	1.12	(7.7–12.1)		107,670	(82,992–132,348)
SD	< \$15,000	383	18.0	4.80	(8.6–27.5)		4,998	(2,145–7,852)
SD	\$15–\$24,999	825	10.0	2.05	(6.0–14.0)		7,796	(4,644–10,948)
SD	\$25–\$49,999	1,570	13.0	1.80	(9.4–16.5)		18,947	(13,527–24,368)
SD	\$50–\$74,999	999	12.0	2.49	(7.1–16.9)		12,413	(7,005–17,821)
SD	>=\$75,000	1,719	9.5	1.49	(6.6–12.4)		17,021	(11,547–22,495)
TN	< \$15,000	395	23.3	3.02	(17.4–29.2)		111,739	(80,784–142,694)
TN	\$15–\$24,999	650	23.7	2.60	(18.6–28.8)		174,467	(130,395–218,540)
TN	\$25–\$49,999	926	14.6	1.56	(11.6–17.7)		160,144	(124,607–195,681)
TN	\$50–\$74,999	595	14.1	1.97	(10.3–18.0)		98,742	(69,627–127,857)
TN	>=\$75,000	1,191	11.9	1.23	(9.5–14.3)		166,296	(131,105–201,487)
TX	< \$15,000	1,099	16.2	2.30	(11.7–20.7)		277,519	(195,349–359,690)
TX	\$15–\$24,999	1,642	12.4	1.54	(9.4–15.4)		375,620	(279,884–471,355)
TX	\$25–\$49,999	2,014	10.4	1.16	(8.1–12.6)		404,609	(314,363–494,856)
TX	\$50–\$74,999	1,219	12.1	1.97	(8.3–16.0)		321,347	(211,442–431,253)
TX	>=\$75,000	2,698	12.6	1.18	(10.3–14.9)		761,228	(612,653–909,803)
UT	< \$15,000	392	23.7	2.87	(18.1–29.3)		20,948	(15,141–26,756)
UT	\$15–\$24,999	980	15.9	1.51	(13.0–18.9)		33,888	(27,133–40,643)
UT	\$25–\$49,999	1,896	15.5	1.10	(13.4–17.7)		60,362	(51,347–69,377)
UT	\$50–\$74,999	1,608	17.1	1.22	(14.7–19.4)		57,789	(48,994–66,584)
UT	>=\$75,000	4,084	16.0	0.74	(14.6–17.5)		142,441	(128,584–156,297)
VT	< \$15,000	342	27.7	4.09	(19.6–35.7)		7,640	(4,989–10,290)
VT	\$15–\$24,999	693	13.7	2.17	(9.4–17.9)		7,725	(5,155–10,295)

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

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^fU.S. Total includes 50 states plus the District of Columbia and excludes the territories

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Table L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
VT	\$25–\$49,999	1,241	15.8	1.59	(12.6–18.9)		14,718	(11,575–17,860)
VT	\$50–\$74,999	1,015	16.8	1.87	(13.1–20.5)		12,927	(9,801–16,054)
VT	>=\$75,000	1,958	12.5	1.07	(10.4–14.6)		19,204	(15,877–22,531)
VA	< \$15,000	529	16.7	2.07	(12.6–20.8)		62,940	(46,688–79,193)
VA	\$15–\$24,999	1,057	17.1	1.62	(13.9–20.3)		118,913	(94,801–143,025)
VA	\$25–\$49,999	1,702	13.9	1.24	(11.5–16.3)		153,363	(124,650–182,075)
VA	\$50–\$74,999	1,219	12.5	1.27	(10.0–15.0)		100,645	(79,532–121,758)
VA	>=\$75,000	3,254	12.4	0.80	(10.9–14.0)		309,173	(268,451–349,895)
WA	< \$15,000	690	20.5	1.93	(16.8–24.3)		58,514	(46,832–70,196)
WA	\$15–\$24,999	1,234	17.5	1.41	(14.7–20.2)		94,419	(78,336–110,502)
WA	\$25–\$49,999	2,366	17.0	1.05	(15.0–19.1)		171,242	(148,902–193,581)
WA	\$50–\$74,999	1,748	14.4	1.10	(12.2–16.6)		108,179	(90,861–125,496)
WA	>=\$75,000	4,411	14.6	0.68	(13.3–16.0)		322,327	(291,105–353,548)
WV	< \$15,000	481	29.7	2.71	(24.4–35.1)		36,562	(28,680–44,444)
WV	\$15–\$24,999	891	20.2	1.72	(16.8–23.6)		43,982	(35,777–52,188)
WV	\$25–\$49,999	1,553	14.8	1.20	(12.4–17.1)		54,310	(44,914–63,706)
WV	\$50–\$74,999	756	13.8	1.55	(10.8–16.9)		25,405	(19,444–31,365)
WV	>=\$75,000	1,279	14.0	1.30	(11.4–16.5)		42,177	(33,830–50,524)
WI	< \$15,000	245	19.0	4.42	(10.3–27.7)		41,357	(19,733–62,980)
WI	\$15–\$24,999	609	22.8	2.53	(17.8–27.8)		119,244	(89,739–148,749)
WI	\$25–\$49,999	1,048	12.9	1.67	(9.6–16.1)		110,753	(80,339–141,167)
WI	\$50–\$74,999	791	13.0	1.74	(9.5–16.4)		88,741	(63,725–113,757)
WI	>=\$75,000	1,661	11.6	1.05	(9.5–13.6)		184,963	(150,620–219,307)
WY	< \$15,000	182	20.9	4.26	(12.5–29.3)		5,107	(2,786–7,429)
WY	\$15–\$24,999	600	17.6	2.29	(13.1–22.1)		9,732	(7,051–12,413)
WY	\$25–\$49,999	975	15.2	1.91	(11.5–19.0)		12,806	(9,358–16,254)
WY	\$50–\$74,999	766	16.7	2.06	(12.7–20.8)		11,843	(8,700–14,987)
WY	>=\$75,000	1,390	11.1	1.17	(8.9–13.4)		15,366	(12,056–18,675)
Territories								

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

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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^g.-/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 L7
Adult^a lifetime^b Asthma Prevalence
and Number by Income and State or Territory: BRFSS 2020

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
GU	< \$15,000	230			(.-.)		1,573	(.-.)
GU	\$15–\$24,999	366	11.8	2.90	(6.1–17.5)		2,565	(1,254–3,875)
GU	\$25–\$49,999	498			(.-.)		2,484	(.-.)
GU	\$50–\$74,999	289	6.8	1.57	(3.7–9.9)		765	(421–1,110)
GU	>=\$75,000	528	8.5	1.46	(5.7–11.4)		1,718	(1,143–2,293)
PR	< \$15,000	1,423	19.0	1.85	(15.3–22.6)		177,874	(140,321–215,427)
PR	\$15–\$24,999	1,275	16.4	1.45	(13.5–19.2)		106,379	(87,218–125,540)
PR	\$25–\$49,999	771	16.1	1.86	(12.5–19.8)		58,974	(44,214–73,734)
PR	\$50–\$74,999	242	16.0	2.67	(10.8–21.3)		17,359	(11,238–23,480)
PR	>=\$75,000	256	12.0	2.34	(7.4–16.6)		14,725	(8,764–20,686)

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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