

Table C7
Adult* Current Asthma Prevalence
and Number by Income and State or Territory, BRFSS 2019

State	Income	Sample Size [§]	Prevalence (percent)	Standard Error	95% CI [¶] (percent)	 	Weighted Number	95% CI [¶] (Weighted Number)
U.S. Total**	< \$15,000	29,335	14.7	0.37	(13.9–15.4)		2,854,925	(2,705,870–3,003,979)
U.S. Total**	\$15-\$24,999	50,974	11.5	0.29	(11.0–12.1)		3,591,508	(3,407,696–3,775,320)
U.S. Total**	\$25-\$49,999	79,059	8.7	0.20	(8.4–9.1)		3,946,893	(3,763,489–4,130,296)
U.S. Total**	\$50-\$74,999	53,414	8.0	0.25	(7.6–8.5)		2,422,846	(2,267,488–2,578,205)
U.S. Total**	>=\$75,000	116,457	7.3	0.14	(7.0–7.6)		5,416,153	(5,200,289–5,632,017)
AL	< \$15,000	708	16.3	1.87	(12.6–20.0)		59,032	(44,570–73,495)
AL	\$15-\$24,999	1,077	15.5	1.69	(12.2–18.8)		93,479	(71,476–115,483)
AL	\$25-\$49,999	1,366	7.8	0.98	(5.9–9.7)		59,145	(44,132–74,157)
AL	\$50-\$74,999	857	5.4	0.86	(3.7–7.1)		24,581	(16,761–32,400)
AL	>=\$75,000	1,569	6.2	0.79	(4.6–7.7)		52,175	(38,774–65,575)
AK	< \$15,000	162	7.4	2.47	(2.5–12.3)		1,904	(672–3,136)
AK	\$15-\$24,999	296	10.2	2.70	(4.9–15.5)		5,567	(2,573–8,562)
AK	\$25-\$49,999	450	11.4	2.19	(7.1–15.7)		10,775	(6,569–14,980)
AK	\$50-\$74,999	415	8.9	1.84	(5.3–12.5)		6,924	(4,059–9,790)
AK	>=\$75,000	1,081	10.6	1.80	(7.0–14.1)		19,927	(12,769–27,085)
AZ	< \$15,000	731	20.9	2.94	(15.2–26.7)		81,979	(56,394–107,564)
AZ	\$15-\$24,999	1,223	9.6	1.32	(7.0–12.2)		76,499	(55,236–97,761)
AZ	\$25-\$49,999	1,874	8.7	1.07	(6.6–10.8)		99,549	(74,968–124,130)
AZ	\$50-\$74,999	1,223	8.6	1.36	(6.0–11.3)		60,927	(41,211–80,644)
AZ	>=\$75,000	2,128	8.2	0.92	(6.4–10.0)		119,713	(92,595–146,830)
AR	< \$15,000	510	13.6	2.01	(9.6–17.6)		31,057	(21,609–40,506)
AR	\$15-\$24,999	868	13.8	1.89	(10.1–17.5)		54,200	(38,351–70,050)
AR	\$25-\$49,999	1,127	7.7	1.16	(5.5–10.0)		38,717	(26,977–50,457)
AR	\$50-\$74,999	631	7.8	1.55	(4.8–10.8)		20,258	(12,062–28,455)
AR	>=\$75,000	970	6.3	1.05	(4.2–8.3)		28,139	(18,703–37,575)
CA	< \$15,000	1,531	9.9	0.98	(8.0–11.8)		377,702	(300,562–454,841)
CA	\$15-\$24,999	1,301	7.6	0.84	(5.9–9.2)		252,430	(196,081–308,780)
CA	\$25-\$49,999	1,940	7.7	0.87	(6.0–9.4)		398,125	(305,914–490,337)
CA	\$50-\$74,999	1,219	7.9	0.96	(6.0–9.8)		248,037	(186,778–309,296)

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.

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State	Income	Sample Size [§]	Prevalence (percent)	Standard Error	95% CI [¶] (percent)	 	Weighted Number	95% CI [¶] (Weighted Number)
CA	>=\$75,000	3,880	7.7	0.54	(6.6–8.8)		817,799	(702,297–933,302)
CO	< \$15,000	459	15.1	2.04	(11.1–19.2)		32,056	(22,923–41,189)
CO	\$15-\$24,999	998	12.7	1.32	(10.1–15.3)		61,564	(48,149–74,979)
CO	\$25-\$49,999	1,603	9.0	0.89	(7.2–10.7)		66,601	(53,088–80,114)
CO	\$50-\$74,999	1,214	9.3	1.04	(7.3–11.4)		55,031	(42,424–67,637)
CO	>=\$75,000	3,343	8.6	0.60	(7.4–9.8)		145,077	(124,409–165,745)
CT	< \$15,000	462	16.4	2.04	(12.4–20.4)		28,116	(20,909–35,324)
CT	\$15-\$24,999	795	14.9	1.77	(11.5–18.4)		37,506	(28,067–46,945)
CT	\$25-\$49,999	1,374	10.9	1.22	(8.5–13.3)		46,486	(35,679–57,293)
CT	\$50-\$74,999	1,108	8.2	1.18	(5.9–10.5)		25,887	(18,276–33,499)
CT	>=\$75,000	3,413	9.7	0.76	(8.2–11.2)		100,040	(83,822–116,257)
DE	< \$15,000	295	18.5	3.37	(11.9–25.2)		8,748	(5,262–12,234)
DE	\$15-\$24,999	484	14.6	2.44	(9.8–19.4)		12,078	(7,757–16,400)
DE	\$25-\$49,999	692	10.7	1.57	(7.6–13.8)		14,269	(9,981–18,557)
DE	\$50-\$74,999	445	7.2	1.64	(3.9–10.4)		6,768	(3,632–9,904)
DE	>=\$75,000	1,136	8.1	1.39	(5.4–10.9)		19,920	(12,869–26,971)
DC	< \$15,000	211	21.0	3.44	(14.2–27.8)		10,543	(6,785–14,301)
DC	\$15-\$24,999	252	18.3	3.44	(11.5–25.1)		10,375	(6,053–14,696)
DC	\$25-\$49,999	341	8.6	1.90	(4.8–12.3)		6,779	(3,732–9,827)
DC	\$50-\$74,999	261	11.3	2.65	(6.1–16.5)		6,690	(3,394–9,986)
DC	>=\$75,000	1,122	8.6	1.15	(6.4–10.9)		20,723	(15,096–26,351)
FL	< \$15,000	1,483	13.6	1.97	(9.8–17.5)		184,429	(130,080–238,778)
FL	\$15-\$24,999	2,750	11.5	1.56	(8.4–14.6)		281,371	(200,274–362,469)
FL	\$25-\$49,999	3,574	6.7	0.79	(5.1–8.2)		220,152	(168,110–272,193)
FL	\$50-\$74,999	1,913	4.7	0.74	(3.2–6.1)		92,242	(63,420–121,064)
FL	>=\$75,000	3,424	6.5	0.82	(4.9–8.1)		263,958	(196,580–331,335)
GA	< \$15,000	705	12.8	1.78	(9.3–16.3)		82,361	(59,101–105,622)
GA	\$15-\$24,999	1,141	9.1	1.27	(6.6–11.6)		107,984	(77,518–138,449)
GA	\$25-\$49,999	1,361	8.2	1.29	(5.7–10.7)		115,403	(78,054–152,751)

Notes:

*Aged 18+ years

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§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.

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GA	\$50-\$74,999	759	7.9	1.55	(4.8–10.9)		66,263	(39,688–92,838)
GA	>=\$75,000	1,760	4.3	0.78	(2.8–5.9)		99,133	(63,694–134,571)
HI	< \$15,000	532	15.9	2.01	(11.9–19.8)		10,230	(7,487–12,973)
HI	\$15-\$24,999	979	11.8	1.39	(9.0–14.5)		15,884	(12,007–19,761)
HI	\$25-\$49,999	1,527	10.5	1.20	(8.1–12.8)		22,465	(17,092–27,838)
HI	\$50-\$74,999	1,104	8.4	1.03	(6.4–10.4)		12,755	(9,580–15,930)
HI	>=\$75,000	2,561	8.4	0.76	(6.9–9.9)		32,939	(26,874–39,004)
ID	< \$15,000	345	20.0	3.34	(13.5–26.6)		14,967	(9,475–20,458)
ID	\$15-\$24,999	745	10.0	1.53	(7.0–13.0)		17,177	(11,897–22,458)
ID	\$25-\$49,999	1,234	11.1	1.42	(8.3–13.9)		33,925	(25,003–42,847)
ID	\$50-\$74,999	801	9.2	1.74	(5.8–12.6)		17,944	(10,961–24,926)
ID	>=\$75,000	1,223	6.8	0.96	(4.9–8.7)		22,349	(16,018–28,680)
IL	< \$15,000	413	12.6	1.82	(9.0–16.2)		98,665	(69,213–128,116)
IL	\$15-\$24,999	686	9.3	1.34	(6.7–11.9)		114,796	(80,706–148,887)
IL	\$25-\$49,999	1,044	7.1	0.91	(5.3–8.8)		136,746	(101,446–172,046)
IL	\$50-\$74,999	756	6.0	0.94	(4.2–7.9)		80,528	(55,336–105,719)
IL	>=\$75,000	1,991	7.9	0.71	(6.5–9.3)		270,638	(221,107–320,170)
IN	< \$15,000	633	16.4	1.77	(12.9–19.9)		67,064	(51,858–82,271)
IN	\$15-\$24,999	1,192	13.0	1.28	(10.5–15.5)		88,451	(70,164–106,738)
IN	\$25-\$49,999	1,770	10.0	0.92	(8.2–11.8)		102,291	(82,895–121,687)
IN	\$50-\$74,999	1,111	9.1	1.12	(6.9–11.3)		62,380	(46,520–78,240)
IN	>=\$75,000	2,125	7.6	0.73	(6.1–9.0)		98,310	(79,089–117,531)
IA	< \$15,000	558	14.0	1.72	(10.6–17.4)		20,219	(15,040–25,397)
IA	\$15-\$24,999	1,107	13.2	1.32	(10.6–15.8)		34,939	(27,552–42,327)
IA	\$25-\$49,999	1,955	8.9	0.78	(7.3–10.4)		41,901	(34,338–49,465)
IA	\$50-\$74,999	1,535	6.7	0.76	(5.2–8.2)		25,448	(19,634–31,261)
IA	>=\$75,000	2,960	5.9	0.56	(4.8–7.0)		44,717	(36,076–53,357)
KS	< \$15,000	623	18.8	1.90	(15.1–22.5)		25,998	(20,493–31,504)
KS	\$15-\$24,999	1,225	12.1	1.35	(9.5–14.8)		30,171	(23,115–37,226)

Notes:

*Aged 18+ years

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KS	\$25-\$49,999	2,407	10.5	0.84	(8.9–12.2)		46,878	(39,084–54,672)
KS	\$50-\$74,999	1,748	8.5	0.80	(7.0–10.1)		28,358	(22,946–33,770)
KS	>=\$75,000	3,201	7.6	0.55	(6.6–8.7)		47,948	(40,952–54,944)
KY	< \$15,000	621	18.7	2.34	(14.1–23.3)		49,347	(36,286–62,409)
KY	\$15-\$24,999	594	12.8	1.98	(8.9–16.7)		36,765	(25,011–48,519)
KY	\$25-\$49,999	1,246	8.8	1.19	(6.4–11.1)		46,512	(33,715–59,310)
KY	\$50-\$74,999	942	6.0	1.19	(3.7–8.4)		26,650	(16,025–37,275)
KY	>=\$75,000	1,723	7.4	1.15	(5.1–9.6)		54,377	(37,004–71,750)
LA	< \$15,000	526	18.0	2.04	(14.0–22.0)		76,937	(58,420–95,454)
LA	\$15-\$24,999	702	10.1	1.34	(7.4–12.7)		55,134	(40,190–70,079)
LA	\$25-\$49,999	852	6.3	0.95	(4.4–8.1)		38,306	(26,702–49,909)
LA	\$50-\$74,999	528	3.2	0.74	(1.7–4.6)		12,692	(6,888–18,497)
LA	>=\$75,000	1,208	5.5	0.71	(4.1–6.9)		46,636	(34,600–58,671)
ME	< \$15,000	758	21.3	2.74	(16.0–26.7)		13,452	(9,559–17,345)
ME	\$15-\$24,999	1,590	17.2	1.74	(13.8–20.6)		22,654	(17,665–27,644)
ME	\$25-\$49,999	2,345	11.3	1.17	(9.0–13.6)		25,061	(19,609–30,512)
ME	\$50-\$74,999	1,569	9.6	1.36	(7.0–12.3)		15,643	(11,026–20,260)
ME	>=\$75,000	2,418	10.0	1.13	(7.7–12.2)		28,042	(21,406–34,678)
MD	< \$15,000	919	15.5	1.82	(11.9–19.1)		38,333	(28,947–47,720)
MD	\$15-\$24,999	1,693	11.6	1.31	(9.1–14.2)		54,297	(41,573–67,021)
MD	\$25-\$49,999	2,648	7.5	0.77	(6.0–9.1)		50,177	(39,857–60,496)
MD	\$50-\$74,999	2,126	8.5	0.94	(6.6–10.3)		44,004	(34,046–53,962)
MD	>=\$75,000	6,541	8.2	0.50	(7.2–9.2)		156,041	(136,577–175,505)
MA	< \$15,000	390	18.8	2.61	(13.7–23.9)		51,696	(35,943–67,449)
MA	\$15-\$24,999	733	12.3	1.78	(8.8–15.8)		63,024	(43,826–82,222)
MA	\$25-\$49,999	1,114	9.8	1.08	(7.6–11.9)		73,534	(56,944–90,125)
MA	\$50-\$74,999	844	10.7	1.34	(8.1–13.3)		59,251	(43,815–74,686)
MA	>=\$75,000	2,699	8.1	0.66	(6.8–9.4)		164,131	(137,216–191,046)
MI	< \$15,000	706	21.5	2.25	(17.1–25.9)		126,360	(96,612–156,109)

Notes:

*Aged 18+ years

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MI	\$15-\$24,999	1,217	15.6	1.43	(12.8–18.4)		147,964	(119,154–176,774)
MI	\$25-\$49,999	2,126	11.4	1.03	(9.4–13.4)		172,452	(139,920–204,983)
MI	\$50-\$74,999	1,484	8.4	0.91	(6.6–10.2)		92,294	(71,944–112,645)
MI	>=\$75,000	3,082	8.4	0.68	(7.1–9.7)		192,827	(160,974–224,680)
MN	< \$15,000	718	12.9	1.41	(10.1–15.7)		25,044	(19,376–30,712)
MN	\$15-\$24,999	1,541	8.8	0.88	(7.1–10.5)		36,782	(29,293–44,271)
MN	\$25-\$49,999	2,935	9.7	0.68	(8.4–11.0)		75,621	(64,829–86,413)
MN	\$50-\$74,999	2,243	8.2	0.68	(6.9–9.6)		48,942	(40,670–57,215)
MN	>=\$75,000	5,487	6.5	0.40	(5.7–7.2)		103,056	(90,234–115,879)
MS	< \$15,000	617	16.5	2.08	(12.4–20.5)		39,295	(28,667–49,923)
MS	\$15-\$24,999	964	12.6	1.52	(9.6–15.6)		54,394	(40,602–68,185)
MS	\$25-\$49,999	1,053	8.7	1.13	(6.5–10.9)		41,801	(30,744–52,859)
MS	\$50-\$74,999	540	10.8	2.09	(6.7–14.9)		28,235	(16,666–39,805)
MS	>=\$75,000	905	5.3	0.99	(3.4–7.2)		22,739	(14,247–31,231)
MO	< \$15,000	603	19.0	2.41	(14.2–23.7)		70,346	(50,904–89,788)
MO	\$15-\$24,999	985	13.4	1.56	(10.3–16.5)		76,412	(57,737–95,086)
MO	\$25-\$49,999	1,495	10.2	1.10	(8.1–12.4)		101,778	(79,485–124,071)
MO	\$50-\$74,999	965	8.0	1.16	(5.7–10.3)		52,413	(36,996–67,829)
MO	>=\$75,000	1,683	7.9	0.96	(6.0–9.8)		99,337	(74,848–123,827)
MT	< \$15,000	482	16.0	2.07	(11.9–20.0)		10,087	(7,353–12,821)
MT	\$15-\$24,999	867	12.1	1.40	(9.4–14.9)		14,127	(10,727–17,527)
MT	\$25-\$49,999	1,502	9.9	0.99	(7.9–11.8)		18,479	(14,660–22,299)
MT	\$50-\$74,999	1,045	9.6	1.08	(7.4–11.7)		12,633	(9,709–15,556)
MT	>=\$75,000	1,583	7.5	0.78	(6.0–9.0)		15,932	(12,602–19,262)
NE	< \$15,000	1,175	15.1	1.55	(12.1–18.1)		15,417	(12,066–18,768)
NE	\$15-\$24,999	2,215	10.4	0.99	(8.5–12.4)		18,338	(14,713–21,963)
NE	\$25-\$49,999	3,861	7.9	0.65	(6.6–9.1)		25,995	(21,617–30,373)
NE	\$50-\$74,999	2,372	8.1	0.93	(6.3–9.9)		17,870	(13,669–22,072)
NE	>=\$75,000	4,067	6.0	0.55	(4.9–7.1)		26,833	(21,847–31,819)

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NV	< \$15,000	176	15.8	3.85	(8.2–23.4)		23,160	(11,067–35,252)
NV	\$15–\$24,999	325	13.5	2.42	(8.7–18.2)		39,928	(25,081–54,775)
NV	\$25–\$49,999	547	7.5	1.39	(4.7–10.2)		35,141	(21,975–48,307)
NV	\$50–\$74,999	344	10.1	2.31	(5.6–14.7)		28,505	(15,072–41,939)
NV	≥\$75,000	854	8.1	1.25	(5.6–10.6)		53,855	(37,087–70,624)
NH	< \$15,000	326	23.1	3.47	(16.3–30.0)		11,961	(7,910–16,011)
NH	\$15–\$24,999	557	14.7	2.06	(10.7–18.8)		13,333	(9,459–17,206)
NH	\$25–\$49,999	1,082	11.1	1.42	(8.3–13.9)		19,988	(14,686–25,291)
NH	\$50–\$74,999	784	9.6	1.36	(6.9–12.3)		14,196	(10,130–18,263)
NH	≥\$75,000	1,816	8.4	0.91	(6.7–10.2)		33,142	(25,901–40,384)
NM	< \$15,000	628	13.2	1.88	(9.5–16.9)		22,728	(15,954–29,502)
NM	\$15–\$24,999	1,047	9.2	1.18	(6.9–11.5)		28,037	(20,744–35,329)
NM	\$25–\$49,999	1,256	7.5	0.99	(5.5–9.4)		26,015	(19,107–32,922)
NM	\$50–\$74,999	679	7.3	1.30	(4.7–9.8)		12,290	(7,862–16,718)
NM	≥\$75,000	1,398	6.9	0.90	(5.1–8.6)		24,853	(18,326–31,379)
NY	< \$15,000	998	17.8	1.81	(14.3–21.4)		190,849	(149,207–232,490)
NY	\$15–\$24,999	1,862	10.2	1.03	(8.2–12.3)		197,396	(156,567–238,224)
NY	\$25–\$49,999	2,411	9.3	0.85	(7.7–11.0)		217,502	(177,488–257,516)
NY	\$50–\$74,999	1,623	8.4	1.07	(6.3–10.5)		133,678	(99,033–168,324)
NY	≥\$75,000	4,064	7.7	0.56	(6.6–8.8)		357,270	(304,916–409,624)
NC	< \$15,000	296	14.8	2.23	(10.4–19.2)		78,154	(53,596–102,712)
NC	\$15–\$24,999	536	7.9	1.17	(5.6–10.2)		86,110	(60,699–111,520)
NC	\$25–\$49,999	832	7.6	1.03	(5.5–9.6)		119,116	(86,301–151,931)
NC	\$50–\$74,999	491	6.3	1.25	(3.8–8.8)		60,706	(36,404–85,008)
NC	≥\$75,000	1,138	8.1	1.01	(6.2–10.1)		174,941	(130,731–219,151)
ND	< \$15,000	272	12.5	3.16	(6.2–18.7)		3,628	(1,681–5,576)
ND	\$15–\$24,999	561	10.5	2.07	(6.4–14.6)		5,750	(3,400–8,100)
ND	\$25–\$49,999	1,215	8.4	1.29	(5.9–11.0)		10,155	(6,966–13,344)
ND	\$50–\$74,999	850	7.5	1.25	(5.1–10.0)		6,576	(4,363–8,789)

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 C7
Adult* Current Asthma Prevalence
and Number by Income and State or Territory, BRFSS 2019

State	Income	Sample Size [§]	Prevalence (percent)	Standard Error	95% CI [¶] (percent)	 	Weighted Number	95% CI [¶] (Weighted Number)
ND	>=\$75,000	1,797	6.1	0.77	(4.6–7.6)		12,966	(9,691–16,242)
OH	< \$15,000	1,108	19.9	2.03	(15.9–23.9)		129,872	(100,919–158,825)
OH	\$15–\$24,999	2,091	15.3	1.30	(12.8–17.9)		192,215	(157,837–226,593)
OH	\$25–\$49,999	2,960	10.9	1.04	(8.8–12.9)		214,774	(171,892–257,655)
OH	\$50–\$74,999	1,626	10.1	1.22	(7.7–12.5)		119,128	(89,398–148,859)
OH	>=\$75,000	3,045	7.7	0.74	(6.3–9.2)		189,176	(152,417–225,935)
OK	< \$15,000	477	16.3	2.04	(12.3–20.3)		39,766	(29,292–50,241)
OK	\$15–\$24,999	930	11.5	1.32	(8.9–14.1)		51,556	(39,315–63,797)
OK	\$25–\$49,999	1,322	9.0	0.95	(7.1–10.9)		55,794	(43,845–67,743)
OK	\$50–\$74,999	824	9.2	1.32	(6.6–11.8)		34,826	(24,508–45,143)
OK	>=\$75,000	1,564	7.7	0.80	(6.2–9.3)		56,431	(44,712–68,151)
OR	< \$15,000	358	16.9	2.13	(12.7–21.1)		31,098	(22,890–39,307)
OR	\$15–\$24,999	728	17.7	1.84	(14.1–21.3)		72,076	(55,820–88,333)
OR	\$25–\$49,999	1,149	9.9	1.13	(7.7–12.2)		60,848	(46,462–75,234)
OR	\$50–\$74,999	817	10.4	1.24	(8.0–12.8)		46,957	(35,464–58,451)
OR	>=\$75,000	1,612	9.7	0.89	(8.0–11.4)		86,109	(70,076–102,142)
PA	< \$15,000	428	20.7	2.44	(15.9–25.5)		115,477	(85,936–145,018)
PA	\$15–\$24,999	799	15.6	1.71	(12.2–19.0)		188,522	(144,374–232,671)
PA	\$25–\$49,999	1,266	12.9	1.27	(10.4–15.4)		255,732	(202,828–308,637)
PA	\$50–\$74,999	936	9.7	1.27	(7.2–12.2)		136,280	(99,567–172,993)
PA	>=\$75,000	2,163	7.4	0.76	(5.9–8.9)		247,597	(195,757–299,438)
RI	< \$15,000	434	17.2	2.48	(12.3–22.0)		8,202	(5,735–10,669)
RI	\$15–\$24,999	683	13.5	1.89	(9.8–17.2)		13,023	(9,247–16,798)
RI	\$25–\$49,999	1,004	12.2	1.59	(9.1–15.4)		17,008	(12,404–21,612)
RI	\$50–\$74,999	752	10.2	1.65	(6.9–13.4)		10,730	(7,126–14,333)
RI	>=\$75,000	1,860	8.8	0.92	(7.0–10.7)		22,701	(17,894–27,507)
SC	< \$15,000	685	18.8	2.13	(14.6–23.0)		72,055	(54,179–89,931)
SC	\$15–\$24,999	958	13.9	1.72	(10.6–17.3)		71,270	(52,428–90,112)
SC	\$25–\$49,999	1,311	10.1	1.33	(7.5–12.7)		75,222	(54,424–96,020)

Notes:

*Aged 18+ years

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Table C7
Adult* Current Asthma Prevalence
and Number by Income and State or Territory, BRFSS 2019

State	Income	Sample Size [§]	Prevalence (percent)	Standard Error	95% CI [¶] (percent)	 	Weighted Number	95% CI [¶] (Weighted Number)
SC	\$50-\$74,999	943	6.3	0.93	(4.5–8.2)		33,388	(23,621–43,156)
SC	>=\$75,000	1,845	5.7	0.72	(4.3–7.1)		61,579	(45,916–77,242)
SD	< \$15,000	382	17.8	5.88	(6.2–29.3)		5,679	(1,381–9,978)
SD	\$15-\$24,999	804	11.7	2.75	(6.3–17.1)		9,361	(4,747–13,976)
SD	\$25-\$49,999	1,436	8.5	1.45	(5.7–11.4)		11,668	(7,646–15,691)
SD	\$50-\$74,999	962	7.6	2.13	(3.4–11.8)		7,595	(3,195–11,995)
SD	>=\$75,000	1,624	5.2	1.00	(3.3–7.2)		10,025	(6,215–13,835)
TN	< \$15,000	635	15.6	1.96	(11.7–19.4)		73,530	(54,084–92,977)
TN	\$15-\$24,999	957	12.3	1.49	(9.4–15.2)		94,756	(70,853–118,658)
TN	\$25-\$49,999	1,239	7.6	0.93	(5.8–9.5)		80,969	(61,221–100,717)
TN	\$50-\$74,999	745	7.2	1.40	(4.4–9.9)		48,753	(29,378–68,127)
TN	>=\$75,000	1,417	5.5	0.76	(4.0–7.0)		71,415	(51,752–91,079)
TX	< \$15,000	1,109	8.9	1.27	(6.4–11.4)		166,110	(120,064–212,156)
TX	\$15-\$24,999	1,764	8.6	1.39	(5.9–11.3)		286,089	(191,686–380,492)
TX	\$25-\$49,999	2,160	6.6	1.00	(4.6–8.6)		235,641	(164,178–307,104)
TX	\$50-\$74,999	1,433	9.4	1.95	(5.6–13.3)		229,455	(129,989–328,922)
TX	>=\$75,000	3,205	5.5	0.69	(4.1–6.8)		333,638	(249,144–418,133)
UT	< \$15,000	449	13.4	2.03	(9.4–17.4)		11,521	(7,862–15,181)
UT	\$15-\$24,999	1,028	11.5	1.22	(9.0–13.9)		22,749	(17,754–27,745)
UT	\$25-\$49,999	2,088	9.4	0.80	(7.8–11.0)		38,423	(31,777–45,069)
UT	\$50-\$74,999	1,759	10.4	0.95	(8.5–12.2)		35,243	(28,597–41,889)
UT	>=\$75,000	4,375	9.6	0.59	(8.4–10.7)		80,929	(70,657–91,201)
VT	< \$15,000	382	22.8	2.98	(17.0–28.7)		7,004	(5,015–8,993)
VT	\$15-\$24,999	702	15.6	2.19	(11.3–19.9)		8,690	(6,117–11,263)
VT	\$25-\$49,999	1,225	12.2	1.71	(8.9–15.5)		11,815	(8,321–15,308)
VT	\$50-\$74,999	962	12.7	1.66	(9.4–15.9)		8,774	(6,344–11,204)
VT	>=\$75,000	1,903	8.3	0.95	(6.4–10.2)		12,858	(9,872–15,844)
VA	< \$15,000	576	15.7	1.90	(11.9–19.4)		63,068	(47,187–78,948)
VA	\$15-\$24,999	1,151	14.2	1.42	(11.4–17.0)		103,763	(81,918–125,608)

Notes:

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State	Income	Sample Size [§]	Prevalence (percent)	Standard Error	95% CI [¶] (percent)	 	Weighted Number	95% CI [¶] (Weighted Number)
VA	\$25-\$49,999	1,804	8.8	0.94	(6.9–10.6)		101,316	(79,160–123,471)
VA	\$50-\$74,999	1,267	7.7	1.00	(5.7–9.6)		63,762	(46,959–80,565)
VA	>=\$75,000	3,287	6.9	0.54	(5.9–8.0)		163,773	(138,155–189,390)
WA	< \$15,000	692	18.0	1.88	(14.3–21.7)		54,526	(42,297–66,754)
WA	\$15-\$24,999	1,277	15.5	1.37	(12.8–18.2)		89,098	(72,375–105,822)
WA	\$25-\$49,999	2,474	10.3	0.90	(8.6–12.1)		106,274	(87,107–125,442)
WA	\$50-\$74,999	1,797	8.9	0.88	(7.1–10.6)		68,775	(54,757–82,793)
WA	>=\$75,000	4,280	8.2	0.54	(7.1–9.2)		170,586	(147,761–193,410)
WV	< \$15,000	571	20.2	2.24	(15.8–24.6)		30,945	(23,441–38,448)
WV	\$15-\$24,999	818	17.9	1.82	(14.3–21.5)		40,375	(31,465–49,286)
WV	\$25-\$49,999	1,353	8.5	0.92	(6.7–10.3)		30,426	(23,761–37,092)
WV	\$50-\$74,999	622	6.8	1.33	(4.2–9.4)		11,294	(6,842–15,745)
WV	>=\$75,000	1,133	7.7	1.09	(5.6–9.9)		23,652	(16,800–30,504)
WI	< \$15,000	272	23.0	3.57	(16.0–30.0)		62,107	(40,180–84,033)
WI	\$15-\$24,999	581	20.5	2.61	(15.3–25.6)		96,730	(69,231–124,229)
WI	\$25-\$49,999	1,099	8.8	1.19	(6.4–11.1)		82,116	(59,364–104,867)
WI	\$50-\$74,999	752	8.1	1.24	(5.7–10.6)		57,266	(39,669–74,863)
WI	>=\$75,000	1,494	7.0	0.76	(5.5–8.5)		103,629	(81,282–125,976)
WY	< \$15,000	205	9.2	2.74	(3.8–14.6)		2,099	(819–3,379)
WY	\$15-\$24,999	595	12.3	2.22	(8.0–16.7)		6,317	(3,925–8,709)
WY	\$25-\$49,999	1,010	12.5	1.72	(9.1–15.9)		11,026	(7,838–14,213)
WY	\$50-\$74,999	688	4.5	0.94	(2.7–6.4)		3,019	(1,771–4,268)
WY	>=\$75,000	1,300	8.4	1.06	(6.4–10.5)		11,572	(8,618–14,526)
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GU	< \$15,000	249	8.9	3.55	(1.9–15.9)		1,232	(209–2,255)
GU	\$15-\$24,999	394	4.6	1.54	(1.6–7.6)		826	(272–1,381)
GU	\$25-\$49,999	551	3.5	0.86	(1.8–5.1)		805	(414–1,195)
GU	\$50-\$74,999	304	3.6	1.14	(1.4–5.9)		383	(147–620)

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GU	>=\$75,000	559	4.9	1.08	(2.7–7.0)		861	(479–1,243)
PR	< \$15,000	2,069	12.8	0.89	(11.0–14.5)		122,358	(105,033–139,684)
PR	\$15–\$24,999	1,575	11.9	1.03	(9.9–14.0)		80,819	(66,475–95,163)
PR	\$25–\$49,999	887	7.8	1.09	(5.7–10.0)		31,222	(22,411–40,033)
PR	\$50–\$74,999	212	9.5	2.43	(4.7–14.2)		9,278	(4,364–14,192)
PR	>=\$75,000	208	11.0	2.92	(5.3–16.8)		10,848	(4,754–16,943)

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