

Table C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
U.S. Total ^f	< \$15,000	20,828	15.3	0.51	(14.3–16.3)		2,120,250	(1,975,194–2,265,306)
U.S. Total ^f	\$15,000–<\$25,000	34,538	12.5	0.35	(11.9–13.2)		2,464,266	(2,326,077–2,602,455)
U.S. Total ^f	\$25,000–<\$50,000	89,938	10.0	0.22	(9.5–10.4)		4,782,800	(4,564,232–5,001,369)
U.S. Total ^f	\$50,000–<\$75,000	58,461	8.8	0.25	(8.3–9.3)		2,656,215	(2,502,221–2,810,209)
U.S. Total ^f	>=\$75,000	132,612	8.2	0.17	(7.8–8.5)		6,226,100	(5,968,187–6,484,013)
AL	< \$15,000	278	16.1	2.87	(10.4–21.7)		39,897	(24,605–55,190)
AL	\$15,000–<\$25,000	427	12.7	2.15	(8.5–17.0)		48,797	(31,649–65,945)
AL	\$25,000–<\$50,000	1,012	10.5	1.34	(7.9–13.2)		88,464	(65,316–111,612)
AL	\$50,000–<\$75,000	590	8.0	1.54	(5.0–11.1)		43,922	(26,599–61,246)
AL	>=\$75,000	1,148	6.9	1.02	(4.9–8.9)		68,243	(47,793–88,694)
AK	< \$15,000	262	15.7	3.13	(9.5–21.9)		3,950	(2,268–5,632)
AK	\$15,000–<\$25,000	384	11.6	1.94	(7.8–15.4)		4,073	(2,755–5,390)
AK	\$25,000–<\$50,000	997	10.7	1.60	(7.6–13.8)		11,726	(8,079–15,373)
AK	\$50,000–<\$75,000	771	8.0	1.45	(5.1–10.8)		5,597	(3,521–7,673)
AK	>=\$75,000	2,026	6.6	0.79	(5.0–8.1)		13,539	(10,291–16,786)
AZ	< \$15,000	579	14.0	1.94	(10.2–17.8)		41,955	(30,147–53,763)
AZ	\$15,000–<\$25,000	963	11.2	1.42	(8.4–14.0)		59,744	(44,191–75,298)
AZ	\$25,000–<\$50,000	2,458	9.6	0.85	(7.9–11.2)		119,680	(97,957–141,403)
AZ	\$50,000–<\$75,000	1,500	8.7	1.01	(6.7–10.7)		64,344	(49,043–79,645)
AZ	>=\$75,000	3,091	8.4	0.65	(7.1–9.7)		137,708	(116,029–159,388)
AR	< \$15,000	363	10.9	1.97	(7.0–14.8)		18,065	(11,564–24,566)
AR	\$15,000–<\$25,000	609	15.7	2.47	(10.9–20.6)		42,571	(28,180–56,962)
AR	\$25,000–<\$50,000	1,238	8.7	1.23	(6.3–11.1)		49,906	(35,559–64,253)
AR	\$50,000–<\$75,000	710	5.5	0.99	(3.6–7.5)		16,610	(10,686–22,533)
AR	>=\$75,000	1,108	5.9	1.04	(3.9–7.9)		30,706	(19,803–41,609)
CA	< \$15,000	729	10.4	1.43	(7.6–13.2)		350,122	(250,641–449,604)
CA	\$15,000–<\$25,000	661	7.8	1.22	(5.5–10.2)		222,613	(153,027–292,200)
CA	\$25,000–<\$50,000	1,130	8.5	1.06	(6.4–10.6)		438,183	(327,001–549,365)
CA	\$50,000–<\$75,000	748	9.0	1.28	(6.5–11.5)		304,123	(216,210–392,036)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechno.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current 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%

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CA	>=\$75,000	2,467	9.0	0.78	(7.4–10.5)		1,017,878	(837,803–1,197,954)
CO	< \$15,000	400	19.7	2.41	(14.9–24.4)		32,539	(23,815–41,264)
CO	\$15,000–<\$25,000	681	12.7	1.48	(9.8–15.6)		35,993	(27,292–44,693)
CO	\$25,000–<\$50,000	2,015	10.7	0.85	(9.1–12.4)		95,704	(80,129–111,279)
CO	\$50,000–<\$75,000	1,383	9.1	0.95	(7.3–11.0)		54,171	(42,642–65,701)
CO	>=\$75,000	3,875	9.2	0.58	(8.0–10.3)		156,940	(136,709–177,171)
CT	< \$15,000	281	18.0	3.05	(12.0–24.0)		18,022	(11,542–24,503)
CT	\$15,000–<\$25,000	502	11.6	2.25	(7.2–16.0)		20,488	(12,195–28,781)
CT	\$25,000–<\$50,000	1,296	10.9	1.14	(8.7–13.1)		49,184	(38,615–59,752)
CT	\$50,000–<\$75,000	965	12.2	1.38	(9.5–14.9)		39,889	(30,587–49,190)
CT	>=\$75,000	3,264	9.3	0.74	(7.9–10.8)		97,431	(81,499–113,362)
DE	< \$15,000	137	27.2	5.53	(16.2–38.1)		7,800	(4,017–11,583)
DE	\$15,000–<\$25,000	283	13.9	3.35	(7.3–20.5)		8,469	(4,052–12,886)
DE	\$25,000–<\$50,000	742	9.1	1.25	(6.6–11.5)		14,782	(10,688–18,875)
DE	\$50,000–<\$75,000	531	10.2	2.19	(5.9–14.5)		10,968	(5,994–15,941)
DE	>=\$75,000	1,144	8.4	1.06	(6.3–10.5)		21,184	(15,739–26,630)
DC	< \$15,000	147	19.9	4.82	(10.4–29.4)		5,682	(2,606–8,759)
DC	\$15,000–<\$25,000	174	10.9	2.82	(5.4–16.5)		3,470	(1,666–5,275)
DC	\$25,000–<\$50,000	391	12.3	2.40	(7.5–17.0)		8,723	(5,114–12,332)
DC	\$50,000–<\$75,000	288	9.9	2.18	(5.6–14.2)		5,179	(2,852–7,506)
DC	>=\$75,000	1,542	10.8	1.14	(8.5–13.0)		27,022	(21,100–32,944)
GA	< \$15,000	467	10.5	1.77	(7.0–14.0)		49,142	(32,700–65,583)
GA	\$15,000–<\$25,000	792	11.6	1.90	(7.9–15.4)		86,720	(56,972–116,468)
GA	\$25,000–<\$50,000	1,696	10.2	1.13	(8.0–12.4)		173,560	(134,486–212,634)
GA	\$50,000–<\$75,000	1,043	9.2	1.46	(6.4–12.1)		98,976	(66,721–131,231)
GA	>=\$75,000	2,045	8.1	0.96	(6.2–10.0)		179,305	(135,626–222,984)
HI	< \$15,000	343	15.9	3.02	(10.0–21.9)		7,313	(4,337–10,288)
HI	\$15,000–<\$25,000	534	10.4	1.80	(6.9–14.0)		7,809	(5,055–10,563)
HI	\$25,000–<\$50,000	1,659	9.0	0.92	(7.2–10.8)		20,844	(16,544–25,143)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechinfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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%

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HI	\$50,000–<\$75,000	1,139	6.7	0.92	(4.9–8.5)		10,960	(7,933–13,988)
HI	>=\$75,000	2,897	7.4	0.74	(6.0–8.8)		32,512	(25,920–39,103)
ID	< \$15,000	294	17.7	2.75	(12.2–23.1)		9,511	(6,310–12,712)
ID	\$15,000–<\$25,000	585	11.5	1.54	(8.4–14.5)		12,778	(9,237–16,320)
ID	\$25,000–<\$50,000	1,863	11.7	0.98	(9.8–13.6)		44,149	(36,453–51,846)
ID	\$50,000–<\$75,000	968	8.7	1.21	(6.3–11.1)		18,152	(12,952–23,352)
ID	>=\$75,000	1,740	7.4	0.74	(5.9–8.8)		29,526	(23,580–35,472)
IL	< \$15,000	118	15.0	3.45	(8.2–21.9)		52,359	(28,446–76,272)
IL	\$15,000–<\$25,000	216	8.2	2.34	(3.6–12.8)		52,579	(21,744–83,414)
IL	\$25,000–<\$50,000	629	9.6	1.72	(6.2–13.0)		187,077	(117,882–256,272)
IL	\$50,000–<\$75,000	381	7.5	1.40	(4.8–10.3)		89,531	(56,278–122,785)
IL	>=\$75,000	1,062	8.0	1.13	(5.8–10.3)		246,563	(175,993–317,133)
IN	< \$15,000	490	21.3	2.58	(16.2–26.4)		58,524	(42,454–74,594)
IN	\$15,000–<\$25,000	880	15.5	1.57	(12.4–18.5)		66,792	(52,304–81,281)
IN	\$25,000–<\$50,000	2,103	10.9	0.87	(9.1–12.6)		122,028	(101,792–142,263)
IN	\$50,000–<\$75,000	1,362	8.4	0.88	(6.7–10.2)		61,314	(48,429–74,199)
IN	>=\$75,000	2,679	7.3	0.61	(6.1–8.4)		103,885	(86,349–121,420)
IA	< \$15,000	453	25.7	3.13	(19.6–31.9)		29,055	(20,709–37,401)
IA	\$15,000–<\$25,000	744	14.2	1.77	(10.8–17.7)		24,062	(17,752–30,372)
IA	\$25,000–<\$50,000	2,156	10.0	0.92	(8.3–11.8)		53,016	(43,051–62,982)
IA	\$50,000–<\$75,000	1,487	7.3	0.85	(5.7–9.0)		28,117	(21,529–34,704)
IA	>=\$75,000	2,914	6.9	0.63	(5.7–8.2)		56,218	(45,955–66,481)
KS	< \$15,000	634	16.5	1.98	(12.6–20.4)		15,042	(11,211–18,873)
KS	\$15,000–<\$25,000	1,198	14.8	1.32	(12.2–17.4)		23,797	(19,322–28,272)
KS	\$25,000–<\$50,000	3,963	11.7	0.69	(10.4–13.1)		58,711	(51,532–65,891)
KS	\$50,000–<\$75,000	2,850	9.8	0.75	(8.4–11.3)		33,915	(28,580–39,250)
KS	>=\$75,000	5,586	8.1	0.44	(7.2–8.9)		55,998	(49,890–62,105)
KY	< \$15,000	405	24.7	3.22	(18.3–31.0)		54,355	(38,326–70,383)
KY	\$15,000–<\$25,000	559	19.9	2.46	(15.0–24.7)		67,268	(48,856–85,679)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

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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)
KY	\$25,000–<\$50,000	1,212	11.1	1.24	(8.7–13.6)		86,697	(66,916–106,478)
KY	\$50,000–<\$75,000	688	7.8	1.25	(5.4–10.3)		37,644	(25,558–49,729)
KY	>=\$75,000	1,213	7.4	0.95	(5.5–9.2)		61,726	(45,591–77,860)
LA	< \$15,000	371	17.2	2.41	(12.4–21.9)		52,005	(36,980–67,031)
LA	\$15,000–<\$25,000	494	16.8	2.59	(11.7–21.8)		64,151	(42,398–85,903)
LA	\$25,000–<\$50,000	1,072	9.9	1.23	(7.5–12.3)		75,621	(56,331–94,911)
LA	\$50,000–<\$75,000	641	7.3	1.36	(4.7–10.0)		28,913	(18,053–39,774)
LA	>=\$75,000	1,413	4.9	0.65	(3.7–6.2)		43,769	(32,290–55,248)
ME	< \$15,000	452	33.5	3.85	(25.9–41.0)		14,363	(9,988–18,738)
ME	\$15,000–<\$25,000	923	21.9	2.26	(17.4–26.3)		17,610	(13,454–21,766)
ME	\$25,000–<\$50,000	2,612	11.1	0.89	(9.3–12.8)		26,052	(21,758–30,347)
ME	\$50,000–<\$75,000	1,734	10.8	1.16	(8.5–13.0)		16,718	(12,947–20,490)
ME	>=\$75,000	3,049	9.4	0.76	(7.9–10.9)		29,011	(24,213–33,809)
MD	< \$15,000	560	13.6	2.10	(9.5–17.8)		23,817	(16,141–31,493)
MD	\$15,000–<\$25,000	993	11.7	1.47	(8.8–14.5)		34,395	(25,474–43,316)
MD	\$25,000–<\$50,000	2,544	10.6	0.97	(8.7–12.5)		80,893	(65,507–96,279)
MD	\$50,000–<\$75,000	1,845	9.0	0.93	(7.2–10.8)		48,461	(38,293–58,628)
MD	>=\$75,000	5,859	7.9	0.50	(6.9–8.9)		145,885	(127,333–164,437)
MA	< \$15,000	281	20.3	3.59	(13.2–27.3)		39,793	(24,097–55,489)
MA	\$15,000–<\$25,000	499	13.2	1.81	(9.7–16.8)		46,707	(33,733–59,681)
MA	\$25,000–<\$50,000	1,066	13.7	1.72	(10.3–17.1)		108,398	(78,831–137,965)
MA	\$50,000–<\$75,000	790	12.2	1.65	(9.0–15.5)		66,436	(47,411–85,461)
MA	>=\$75,000	2,753	9.5	0.69	(8.2–10.9)		188,613	(161,021–216,205)
MI	< \$15,000	453	23.3	2.60	(18.1–28.4)		89,899	(67,314–112,483)
MI	\$15,000–<\$25,000	701	14.1	1.72	(10.7–17.4)		84,001	(62,325–105,677)
MI	\$25,000–<\$50,000	1,972	11.6	0.97	(9.7–13.5)		198,194	(163,907–232,480)
MI	\$50,000–<\$75,000	1,322	9.9	1.03	(7.9–11.9)		111,144	(87,601–134,688)
MI	>=\$75,000	2,779	10.2	0.82	(8.6–11.8)		227,634	(189,581–265,686)
MN	< \$15,000	460	17.1	2.56	(12.1–22.2)		22,229	(14,878–29,580)

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MN	\$15,000–<\$25,000	926	12.2	1.33	(9.6–14.8)		32,343	(24,990–39,695)
MN	\$25,000–<\$50,000	3,179	9.6	0.65	(8.3–10.9)		85,488	(73,721–97,256)
MN	\$50,000–<\$75,000	2,380	8.5	0.71	(7.2–9.9)		55,536	(46,145–64,926)
MN	>=\$75,000	5,992	7.7	0.41	(6.9–8.5)		123,585	(110,255–136,916)
MS	< \$15,000	317	14.2	2.30	(9.6–18.7)		25,191	(17,011–33,372)
MS	\$15,000–<\$25,000	521	14.6	2.12	(10.4–18.8)		36,880	(25,502–48,258)
MS	\$25,000–<\$50,000	1,129	9.5	1.20	(7.1–11.8)		54,097	(39,939–68,254)
MS	\$50,000–<\$75,000	557	6.9	1.69	(3.5–10.2)		19,597	(9,706–29,488)
MS	>=\$75,000	849	6.1	1.25	(3.7–8.6)		28,173	(16,489–39,857)
MO	< \$15,000	1,130	19.9	2.05	(15.8–23.9)		76,761	(59,109–94,412)
MO	\$15,000–<\$25,000	1,151	12.9	1.69	(9.5–16.2)		46,522	(33,641–59,403)
MO	\$25,000–<\$50,000	2,464	10.1	0.94	(8.3–11.9)		92,589	(74,969–110,210)
MO	\$50,000–<\$75,000	1,676	7.9	1.06	(5.8–10.0)		51,874	(37,640–66,108)
MO	>=\$75,000	3,224	7.0	0.67	(5.7–8.3)		103,792	(83,823–123,761)
MT	< \$15,000	311	22.7	3.30	(16.2–29.2)		8,509	(5,687–11,332)
MT	\$15,000–<\$25,000	582	14.6	1.95	(10.7–18.4)		12,055	(8,620–15,490)
MT	\$25,000–<\$50,000	1,497	8.8	0.87	(7.1–10.5)		17,917	(14,340–21,493)
MT	\$50,000–<\$75,000	1,018	8.0	1.10	(5.9–10.2)		11,048	(7,965–14,131)
MT	>=\$75,000	1,775	8.1	0.83	(6.4–9.7)		20,557	(16,219–24,894)
NE	< \$15,000	627	14.1	2.06	(10.1–18.2)		8,977	(6,223–11,731)
NE	\$15,000–<\$25,000	1,194	10.7	1.35	(8.1–13.4)		12,388	(9,155–15,620)
NE	\$25,000–<\$50,000	3,625	9.6	0.70	(8.2–11.0)		32,829	(27,907–37,750)
NE	\$50,000–<\$75,000	2,466	8.4	0.85	(6.7–10.1)		19,699	(15,592–23,807)
NE	>=\$75,000	4,573	6.4	0.52	(5.4–7.5)		32,444	(27,154–37,734)
NV	< \$15,000	111			(–)		13,092	(–)
NV	\$15,000–<\$25,000	224	11.2	2.54	(6.2–16.2)		23,312	(12,672–33,953)
NV	\$25,000–<\$50,000	663	10.3	1.93	(6.5–14.1)		65,873	(40,129–91,618)
NV	\$50,000–<\$75,000	403	6.2	1.30	(3.7–8.8)		19,411	(11,434–27,389)
NV	>=\$75,000	807	8.0	1.46	(5.1–10.9)		54,657	(34,253–75,062)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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 C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
NH	< \$15,000	195	23.5	4.70	(14.2–32.7)		6,774	(3,719–9,830)
NH	\$15,000–<\$25,000	403	18.8	3.46	(12.0–25.6)		10,773	(6,262–15,285)
NH	\$25,000–<\$50,000	1,212	15.1	1.61	(12.0–18.3)		27,492	(21,227–33,758)
NH	\$50,000–<\$75,000	935	13.9	1.81	(10.4–17.5)		21,229	(15,317–27,142)
NH	>=\$75,000	2,092	9.6	0.85	(7.9–11.2)		40,433	(33,202–47,663)
NJ	< \$15,000	313	12.6	2.14	(8.4–16.8)		31,975	(20,976–42,974)
NJ	\$15,000–<\$25,000	604	15.4	2.15	(11.2–19.7)		70,453	(49,066–91,839)
NJ	\$25,000–<\$50,000	1,272	8.5	0.95	(6.6–10.3)		92,708	(71,611–113,805)
NJ	\$50,000–<\$75,000	819	9.3	1.22	(6.9–11.7)		65,899	(48,264–83,535)
NJ	>=\$75,000	2,700	7.0	0.70	(5.6–8.3)		178,993	(142,328–215,658)
NM	< \$15,000	500	13.7	1.93	(9.9–17.5)		18,036	(12,715–23,358)
NM	\$15,000–<\$25,000	754	12.4	1.59	(9.3–15.5)		24,680	(18,134–31,227)
NM	\$25,000–<\$50,000	1,710	11.3	1.07	(9.2–13.4)		50,216	(40,482–59,950)
NM	\$50,000–<\$75,000	860	9.7	1.41	(6.9–12.5)		21,455	(15,072–27,838)
NM	>=\$75,000	1,478	9.1	1.09	(7.0–11.3)		34,607	(26,196–43,017)
NY	< \$15,000	1,951	15.7	1.55	(12.7–18.8)		124,900	(98,372–151,427)
NY	\$15,000–<\$25,000	3,491	11.4	0.94	(9.5–13.2)		147,393	(122,318–172,468)
NY	\$25,000–<\$50,000	8,125	10.0	0.56	(8.9–11.1)		287,361	(254,430–320,293)
NY	\$50,000–<\$75,000	4,975	9.2	0.76	(7.7–10.7)		156,520	(130,073–182,968)
NY	>=\$75,000	10,482	9.2	0.51	(8.1–10.2)		435,537	(385,670–485,404)
NC	< \$15,000	270	19.8	3.24	(13.4–26.1)		85,849	(55,299–116,399)
NC	\$15,000–<\$25,000	454	12.5	2.07	(8.4–16.6)		90,193	(58,977–121,408)
NC	\$25,000–<\$50,000	1,023	7.1	0.94	(5.3–9.0)		124,227	(91,133–157,321)
NC	\$50,000–<\$75,000	612	4.8	0.86	(3.1–6.5)		51,478	(33,233–69,723)
NC	>=\$75,000	1,457	8.2	0.90	(6.4–10.0)		195,870	(152,115–239,625)
ND	< \$15,000	196	16.6	4.16	(8.4–24.8)		4,001	(1,782–6,220)
ND	\$15,000–<\$25,000	393	11.5	2.03	(7.5–15.5)		3,939	(2,509–5,370)
ND	\$25,000–<\$50,000	1,240	9.9	1.27	(7.4–12.4)		11,764	(8,643–14,885)
ND	\$50,000–<\$75,000	901	8.1	1.22	(5.7–10.5)		7,520	(5,213–9,827)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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 C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
ND	>=\$75,000	1,901	7.0	0.73	(5.5–8.4)		14,110	(11,109–17,112)
OH	< \$15,000	747	19.4	2.33	(14.8–23.9)		91,044	(67,017–115,071)
OH	\$15,000–<\$25,000	1,283	17.7	1.65	(14.5–21.0)		134,570	(107,447–161,694)
OH	\$25,000–<\$50,000	3,328	11.1	0.82	(9.5–12.7)		224,308	(190,388–258,227)
OH	\$50,000–<\$75,000	2,041	10.1	1.03	(8.1–12.1)		138,000	(108,759–167,241)
OH	>=\$75,000	3,972	7.1	0.56	(6.0–8.2)		192,510	(161,716–223,303)
OK	< \$15,000	307	14.0	2.51	(9.1–18.9)		26,982	(16,764–37,201)
OK	\$15,000–<\$25,000	532	17.3	2.07	(13.2–21.4)		51,902	(38,634–65,170)
OK	\$25,000–<\$50,000	1,230	9.4	1.07	(7.3–11.5)		65,618	(50,452–80,784)
OK	\$50,000–<\$75,000	720	11.8	1.51	(8.8–14.8)		46,368	(34,037–58,699)
OK	>=\$75,000	1,379	9.5	1.01	(7.5–11.5)		69,208	(54,180–84,236)
OR	< \$15,000	355	14.3	2.09	(10.2–18.4)		33,551	(23,278–43,824)
OR	\$15,000–<\$25,000	664	13.7	1.53	(10.7–16.7)		56,420	(43,340–69,500)
OR	\$25,000–<\$50,000	1,155	10.8	1.08	(8.7–12.9)		76,584	(60,858–92,311)
OR	\$50,000–<\$75,000	45			(–)		932	(–)
OR	>=\$75,000	1,688	10.5	0.89	(8.8–12.3)		109,437	(90,450–128,425)
PA	< \$15,000	264	18.5	2.97	(12.6–24.3)		70,813	(46,816–94,810)
PA	\$15,000–<\$25,000	477	15.2	2.16	(11.0–19.5)		112,123	(79,070–145,176)
PA	\$25,000–<\$50,000	1,250	10.8	1.11	(8.6–13.0)		218,496	(172,489–264,504)
PA	\$50,000–<\$75,000	881	7.8	1.06	(5.8–9.9)		109,021	(79,364–138,678)
PA	>=\$75,000	2,013	7.6	0.75	(6.1–9.1)		246,280	(197,364–295,196)
RI	< \$15,000	239	23.6	3.67	(16.4–30.9)		9,729	(6,343–13,114)
RI	\$15,000–<\$25,000	332	13.0	2.28	(8.5–17.5)		7,254	(4,645–9,863)
RI	\$25,000–<\$50,000	999	14.4	1.52	(11.5–17.4)		24,327	(18,941–29,713)
RI	\$50,000–<\$75,000	717	13.0	2.02	(9.1–17.0)		14,998	(9,989–20,007)
RI	>=\$75,000	2,023	10.9	0.92	(9.1–12.7)		31,544	(26,018–37,071)
SC	< \$15,000	530	15.3	2.34	(10.7–19.9)		35,554	(23,968–47,140)
SC	\$15,000–<\$25,000	915	13.1	1.89	(9.4–16.8)		47,695	(33,037–62,352)
SC	\$25,000–<\$50,000	2,195	9.2	0.99	(7.3–11.2)		87,114	(67,904–106,324)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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 C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
SC	\$50,000–<\$75,000	1,289	9.6	1.18	(7.3–12.0)		55,363	(41,406–69,319)
SC	>=\$75,000	2,512	6.2	0.66	(4.9–7.5)		60,150	(47,348–72,952)
SD	< \$15,000	328	17.6	4.59	(8.5–26.6)		5,354	(2,366–8,341)
SD	\$15,000–<\$25,000	556			(–)		4,644	(–)
SD	\$25,000–<\$50,000	1,714	11.1	1.96	(7.2–14.9)		16,578	(10,514–22,642)
SD	\$50,000–<\$75,000	1,090	5.8	1.54	(2.8–8.8)		5,551	(2,593–8,509)
SD	>=\$75,000	1,916	6.2	1.32	(3.6–8.8)		12,333	(6,981–17,685)
TN	< \$15,000	296	20.4	3.22	(14.0–26.7)		69,378	(45,286–93,469)
TN	\$15,000–<\$25,000	465	14.7	2.32	(10.1–19.2)		79,256	(52,196–106,316)
TN	\$25,000–<\$50,000	1,099	10.4	1.24	(8.0–12.8)		136,905	(103,225–170,584)
TN	\$50,000–<\$75,000	657	9.9	1.67	(6.7–13.2)		74,671	(48,630–100,711)
TN	>=\$75,000	1,305	6.1	0.80	(4.5–7.6)		88,759	(65,398–112,120)
TX	< \$15,000	695	11.9	1.93	(8.1–15.7)		161,868	(107,911–215,824)
TX	\$15,000–<\$25,000	968	9.3	1.36	(6.6–11.9)		185,717	(131,668–239,765)
TX	\$25,000–<\$50,000	2,192	8.6	1.17	(6.3–10.9)		402,081	(289,818–514,344)
TX	\$50,000–<\$75,000	1,323	9.4	1.44	(6.6–12.3)		243,786	(167,345–320,227)
TX	>=\$75,000	3,190	7.2	0.68	(5.9–8.5)		466,722	(379,009–554,435)
UT	< \$15,000	320	16.4	2.53	(11.5–21.4)		10,856	(7,304–14,408)
UT	\$15,000–<\$25,000	456	11.9	1.75	(8.5–15.3)		12,173	(8,490–15,855)
UT	\$25,000–<\$50,000	1,975	12.0	1.02	(10.0–14.0)		52,335	(43,019–61,651)
UT	\$50,000–<\$75,000	1,517	10.0	1.03	(8.0–12.0)		33,503	(26,391–40,615)
UT	>=\$75,000	4,041	8.3	0.54	(7.2–9.3)		76,493	(66,494–86,493)
VT	< \$15,000	238	23.8	4.18	(15.5–32.0)		4,482	(2,740–6,224)
VT	\$15,000–<\$25,000	458	15.7	2.60	(10.6–20.8)		5,677	(3,674–7,681)
VT	\$25,000–<\$50,000	1,326	10.1	1.14	(7.8–12.3)		10,430	(8,019–12,841)
VT	\$50,000–<\$75,000	985	11.3	1.58	(8.2–14.4)		8,656	(6,116–11,196)
VT	>=\$75,000	2,226	10.6	0.96	(8.7–12.5)		18,427	(15,007–21,847)
VA	< \$15,000	323	21.0	3.18	(14.7–27.2)		46,109	(30,646–61,571)
VA	\$15,000–<\$25,000	589	20.0	2.47	(15.2–24.9)		80,817	(59,002–102,632)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

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^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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 C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
VA	\$25,000–<\$50,000	1,756	10.4	0.94	(8.5–12.2)		122,134	(99,727–144,541)
VA	\$50,000–<\$75,000	1,298	7.7	0.93	(5.8–9.5)		65,700	(49,543–81,858)
VA	>=\$75,000	3,579	8.1	0.60	(6.9–9.3)		209,396	(178,099–240,694)
WA	< \$15,000	486	18.4	2.28	(13.9–22.9)		41,742	(30,715–52,769)
WA	\$15,000–<\$25,000	822	15.3	1.87	(11.6–19.0)		53,675	(39,547–67,804)
WA	\$25,000–<\$50,000	2,520	12.3	0.99	(10.4–14.3)		135,392	(112,640–158,144)
WA	\$50,000–<\$75,000	1,846	10.1	0.99	(8.1–12.0)		80,022	(63,814–96,230)
WA	>=\$75,000	4,815	9.0	0.52	(8.0–10.0)		213,413	(188,662–238,164)
WV	< \$15,000	441	21.4	2.31	(16.9–25.9)		20,432	(15,617–25,247)
WV	\$15,000–<\$25,000	742	17.2	1.72	(13.9–20.6)		28,276	(22,241–34,310)
WV	\$25,000–<\$50,000	1,759	12.6	1.02	(10.6–14.6)		46,698	(38,813–54,583)
WV	\$50,000–<\$75,000	968	8.1	1.04	(6.0–10.1)		16,158	(11,932–20,384)
WV	>=\$75,000	1,666	8.2	0.84	(6.5–9.8)		27,830	(22,032–33,627)
WI	< \$15,000	213	23.6	4.32	(15.1–32.1)		48,646	(28,485–68,808)
WI	\$15,000–<\$25,000	448	17.6	2.82	(12.1–23.2)		53,293	(34,918–71,669)
WI	\$25,000–<\$50,000	1,398	10.2	1.26	(7.7–12.7)		99,931	(74,418–125,444)
WI	\$50,000–<\$75,000	1,056	8.3	1.26	(5.8–10.8)		61,309	(42,261–80,356)
WI	>=\$75,000	2,108	9.4	0.85	(7.8–11.1)		159,558	(130,508–188,607)
WY	< \$15,000	168	23.6	5.25	(13.2–33.9)		4,208	(2,021–6,395)
WY	\$15,000–<\$25,000	332	14.6	3.09	(8.5–20.7)		4,957	(2,696–7,218)
WY	\$25,000–<\$50,000	1,077	9.1	1.19	(6.7–11.4)		9,717	(7,158–12,276)
WY	\$50,000–<\$75,000	690	8.1	1.45	(5.3–11.0)		5,825	(3,719–7,931)
WY	>=\$75,000	1,195	7.7	0.97	(5.8–9.6)		9,989	(7,469–12,509)
Territories								
GU	< \$15,000	135			(–)		653	(–)
GU	\$15,000–<\$25,000	189			(–)		609	(–)
GU	\$25,000–<\$50,000	408			(–)		1,247	(–)
GU	\$50,000–<\$75,000	191			(–)		531	(–)
GU	>=\$75,000	443	4.3	1.21	(2.0–6.7)		967	(435–1,500)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the current asthma question

^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 C6
Adult^a Current Asthma^b Prevalence
and Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d (Weighted Number)
PR	< \$15,000	1,076	15.1	1.38	(12.4–17.8)		122,567	(99,617–145,516)
PR	\$15,000–<\$25,000	845	8.7	1.17	(6.4–11.0)		49,191	(35,994–62,387)
PR	\$25,000–<\$50,000	788	12.3	1.59	(9.2–15.4)		59,601	(43,509–75,694)
PR	\$50,000–<\$75,000	227			(–)		11,639	(–)
PR	>=\$75,000	210	8.5	2.42	(3.8–13.3)		11,626	(4,870–18,381)
VI	< \$15,000	127			(–)		246	(–)
VI	\$15,000–<\$25,000	135			(–)		172	(–)
VI	\$25,000–<\$50,000	372			(–)		823	(–)
VI	\$50,000–<\$75,000	159			(–)		713	(–)
VI	>=\$75,000	276			(–)		962	(–)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at <https://www.cdc.gov/asthma/brfss/2021/brfssstechninfo.html>

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

^cUnweighted number of respondents who answered the current 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

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