State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl⁴ (Percent)		Weighted Number ^e	95% Cl ^ª (Weighted Number)
U.S. Totaľ	< \$15,000	20,828	15.3	0.51	(14.3–16.3)	11	2,120,250	(1,975,194–2,265,306)
U.S. Totaľ	\$15,000-<\$25,000	34,538	12.5	0.35	(11.9–13.2)	11	2,464,266	(2,326,077–2,602,455)
U.S. Totaľ	\$25,000-<\$50,000	89,938	10.0	0.22	(9.5–10.4)	11	4,782,800	(4,564,232–5,001,369)
U.S. Totaľ	\$50,000-<\$75,000	58,461	8.8	0.25	(8.3–9.3)	11	2,656,215	(2,502,221–2,810,209)
U.S. Totaľ	>=\$75,000	132,612	8.2	0.17	(7.8–8.5)	11	6,226,100	(5,968,187–6,484,013)
AL	< \$15,000	278	16.1	2.87	(10.4–21.7)	11	39,897	(24,605–55,190)
AL	\$15,000-<\$25,000	427	12.7	2.15	(8.5–17.0)	11	48,797	(31,649–65,945)
AL	\$25,000-<\$50,000	1,012	10.5	1.34	(7.9–13.2)	11	88,464	(65,316–111,612)
AL	\$50,000-<\$75,000	590	8.0	1.54	(5.0–11.1)	11	43,922	(26,599–61,246)
AL	>=\$75,000	1,148	6.9	1.02	(4.9–8.9)	11	68,243	(47,793–88,694)
AK	< \$15,000	262	15.7	3.13	(9.5–21.9)	11	3,950	(2,268–5,632)
AK	\$15,000-<\$25,000	384	11.6	1.94	(7.8–15.4)	11	4,073	(2,755–5,390)
AK	\$25,000-<\$50,000	997	10.7	1.60	(7.6–13.8)	11	11,726	(8,079–15,373)
AK	\$50,000-<\$75,000	771	8.0	1.45	(5.1–10.8)	11	5,597	(3,521–7,673)
AK	>=\$75,000	2,026	6.6	0.79	(5.0–8.1)	11	13,539	(10,291–16,786)
AZ	< \$15,000	579	14.0	1.94	(10.2–17.8)	11	41,955	(30,147–53,763)
AZ	\$15,000-<\$25,000	963	11.2	1.42	(8.4–14.0)	11	59,744	(44,191–75,298)
AZ	\$25,000-<\$50,000	2,458	9.6	0.85	(7.9–11.2)	11	119,680	(97,957–141,403)
AZ	\$50,000-<\$75,000	1,500	8.7	1.01	(6.7–10.7)	11	64,344	(49,043–79,645)
AZ	>=\$75,000	3,091	8.4	0.65	(7.1–9.7)	11	137,708	(116,029–159,388)
AR	< \$15,000	363	10.9	1.97	(7.0–14.8)	11	18,065	(11,564–24,566)
AR	\$15,000-<\$25,000	609	15.7	2.47	(10.9–20.6)	11	42,571	(28,180–56,962)
AR	\$25,000-<\$50,000	1,238	8.7	1.23	(6.3–11.1)	11	49,906	(35,559–64,253)
AR	\$50,000-<\$75,000	710	5.5	0.99	(3.6–7.5)	11	16,610	(10,686–22,533)
AR	>=\$75,000	1,108	5.9	1.04	(3.9–7.9)	11	30,706	(19,803–41,609)
CA	< \$15,000	729	10.4	1.43	(7.6–13.2)	11	350,122	(250,641–449,604)
CA	\$15,000-<\$25,000	661	7.8	1.22	(5.5–10.2)	11	222,613	(153,027–292,200)
CA	\$25,000-<\$50,000	1,130	8.5	1.06	(6.4–10.6)	11	438,183	(327,001–549,365)
CA	\$50,000-<\$75,000	748	9.0	1.28	(6.5–11.5)	11	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

eWeighted number of the respondents who answered the current asthma question

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

Table C6Adulta Current Asthmab Prevalenceand Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl⁴ (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
CA	>=\$75,000	2,467	9.0	0.78	(7.4–10.5)	11	1,017,878	(837,803–1,197,954)
со	< \$15,000	400	19.7	2.41	(14.9–24.4)		32,539	(23,815–41,264)
со	\$15,000-<\$25,000	681	12.7	1.48	(9.8–15.6)		35,993	(27,292–44,693)
со	\$25,000-<\$50,000	2,015	10.7	0.85	(9.1–12.4)		95,704	(80,129–111,279)
со	\$50,000-<\$75,000	1,383	9.1	0.95	(7.3–11.0)	Ш	54,171	(42,642–65,701)
со	>=\$75,000	3,875	9.2	0.58	(8.0–10.3)		156,940	(136,709–177,171)
СТ	< \$15,000	281	18.0	3.05	(12.0–24.0)		18,022	(11,542–24,503)
СТ	\$15,000-<\$25,000	502	11.6	2.25	(7.2–16.0)		20,488	(12,195–28,781)
СТ	\$25,000-<\$50,000	1,296	10.9	1.14	(8.7–13.1)		49,184	(38,615–59,752)
СТ	\$50,000-<\$75,000	965	12.2	1.38	(9.5–14.9)	Ш	39,889	(30,587–49,190)
СТ	>=\$75,000	3,264	9.3	0.74	(7.9–10.8)	11	97,431	(81,499–113,362)
DE	< \$15,000	137	27.2	5.53	(16.2–38.1)	11	7,800	(4,017–11,583)
DE	\$15,000-<\$25,000	283	13.9	3.35	(7.3–20.5)	11	8,469	(4,052–12,886)
DE	\$25,000-<\$50,000	742	9.1	1.25	(6.6–11.5)	1	14,782	(10,688–18,875)
DE	\$50,000-<\$75,000	531	10.2	2.19	(5.9–14.5)	1	10,968	(5,994–15,941)
DE	>=\$75,000	1,144	8.4	1.06	(6.3–10.5)	11	21,184	(15,739–26,630)
DC	< \$15,000	147	19.9	4.82	(10.4–29.4)	11	5,682	(2,606–8,759)
DC	\$15,000-<\$25,000	174	10.9	2.82	(5.4–16.5)	11	3,470	(1,666–5,275)
DC	\$25,000-<\$50,000	391	12.3	2.40	(7.5–17.0)	11	8,723	(5,114–12,332)
DC	\$50,000-<\$75,000	288	9.9	2.18	(5.6–14.2)	11	5,179	(2,852–7,506)
DC	>=\$75,000	1,542	10.8	1.14	(8.5–13.0)	11	27,022	(21,100–32,944)
GA	< \$15,000	467	10.5	1.77	(7.0–14.0)	11	49,142	(32,700–65,583)
GA	\$15,000-<\$25,000	792	11.6	1.90	(7.9–15.4)	11	86,720	(56,972–116,468)
GA	\$25,000-<\$50,000	1,696	10.2	1.13	(8.0–12.4)	11	173,560	(134,486–212,634)
GA	\$50,000-<\$75,000	1,043	9.2	1.46	(6.4–12.1)	11	98,976	(66,721–131,231)
GA	>=\$75,000	2,045	8.1	0.96	(6.2–10.0)	11	179,305	(135,626–222,984)
н	< \$15,000	343	15.9	3.02	(10.0–21.9)	П	7,313	(4,337–10,288)
н	\$15,000-<\$25,000	534	10.4	1.80	(6.9–14.0)	11	7,809	(5,055–10,563)
н	\$25,000-<\$50,000	1,659	9.0	0.92	(7.2–10.8)	Ш	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

 $^\circ\mbox{Unweighted}$ number of respondents who answered the current asthma question

^dCI denotes confidence interval

"Weighted number of the respondents who answered the current asthma question

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

Table C6Adulta Current Asthmab Prevalenceand Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^a (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
н	\$50,000-<\$75,000	1,139	6.7	0.92	(4.9–8.5)	11	10,960	(7,933–13,988)
НІ	>=\$75,000	2,897	7.4	0.74	(6.0–8.8)	1	32,512	(25,920–39,103)
ID	< \$15,000	294	17.7	2.75	(12.2–23.1)	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)	11	52,359	(28,446–76,272)
IL	\$15,000-<\$25,000	216	8.2	2.34	(3.6–12.8)	11	52,579	(21,744–83,414)
IL	\$25,000-<\$50,000	629	9.6	1.72	(6.2–13.0)	Ш	187,077	(117,882–256,272)
IL	\$50,000-<\$75,000	381	7.5	1.40	(4.8–10.3)	11	89,531	(56,278–122,785)
IL	>=\$75,000	1,062	8.0	1.13	(5.8–10.3)	11	246,563	(175,993–317,133)
IN	< \$15,000	490	21.3	2.58	(16.2–26.4)	11	58,524	(42,454–74,594)
IN	\$15,000-<\$25,000	880	15.5	1.57	(12.4–18.5)	11	66,792	(52,304–81,281)
IN	\$25,000-<\$50,000	2,103	10.9	0.87	(9.1–12.6)	11	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)	11	103,885	(86,349–121,420)
IA	< \$15,000	453	25.7	3.13	(19.6–31.9)	11	29,055	(20,709–37,401)
IA	\$15,000-<\$25,000	744	14.2	1.77	(10.8–17.7)	11	24,062	(17,752–30,372)
IA	\$25,000-<\$50,000	2,156	10.0	0.92	(8.3–11.8)	Ш	53,016	(43,051–62,982)
IA	\$50,000-<\$75,000	1,487	7.3	0.85	(5.7–9.0)	11	28,117	(21,529–34,704)
IA	>=\$75,000	2,914	6.9	0.63	(5.7–8.2)	11	56,218	(45,955–66,481)
KS	< \$15,000	634	16.5	1.98	(12.6–20.4)	1	15,042	(11,211–18,873)
KS	\$15,000-<\$25,000	1,198	14.8	1.32	(12.2–17.4)	11	23,797	(19,322–28,272)
KS	\$25,000-<\$50,000	3,963	11.7	0.69	(10.4–13.1)	11	58,711	(51,532–65,891)
KS	\$50,000-<\$75,000	2,850	9.8	0.75	(8.4–11.3)	11	33,915	(28,580–39,250)
KS	>=\$75,000	5,586	8.1	0.44	(7.2–8.9)	11	55,998	(49,890–62,105)
KY	< \$15,000	405	24.7	3.22	(18.3–31.0)	11	54,355	(38,326–70,383)
KY	\$15,000-<\$25,000	559	19.9	2.46	(15.0–24.7)	11	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted 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

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^a (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
KY	\$25,000-<\$50,000	1,212	11.1	1.24	(8.7–13.6)	11	86,697	(66,916–106,478)
KY	\$50,000-<\$75,000	688	7.8	1.25	(5.4–10.3)	1	37,644	(25,558–49,729)
KY	>=\$75,000	1,213	7.4	0.95	(5.5–9.2)	1	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)	11	75,621	(56,331–94,911)
LA	\$50,000-<\$75,000	641	7.3	1.36	(4.7–10.0)	11	28,913	(18,053–39,774)
LA	>=\$75,000	1,413	4.9	0.65	(3.7–6.2)	11	43,769	(32,290–55,248)
ME	< \$15,000	452	33.5	3.85	(25.9–41.0)	11	14,363	(9,988–18,738)
ME	\$15,000-<\$25,000	923	21.9	2.26	(17.4–26.3)	11	17,610	(13,454–21,766)
ME	\$25,000-<\$50,000	2,612	11.1	0.89	(9.3–12.8)	11	26,052	(21,758–30,347)
ME	\$50,000-<\$75,000	1,734	10.8	1.16	(8.5–13.0)	11	16,718	(12,947–20,490)
ME	>=\$75,000	3,049	9.4	0.76	(7.9–10.9)	11	29,011	(24,213–33,809)
MD	< \$15,000	560	13.6	2.10	(9.5–17.8)	11	23,817	(16,141–31,493)
MD	\$15,000-<\$25,000	993	11.7	1.47	(8.8–14.5)	1	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)	11	145,885	(127,333–164,437)
MA	< \$15,000	281	20.3	3.59	(13.2–27.3)	11	39,793	(24,097–55,489)
MA	\$15,000-<\$25,000	499	13.2	1.81	(9.7–16.8)	11	46,707	(33,733–59,681)
MA	\$25,000-<\$50,000	1,066	13.7	1.72	(10.3–17.1)	11	108,398	(78,831–137,965)
MA	\$50,000-<\$75,000	790	12.2	1.65	(9.0–15.5)	11	66,436	(47,411–85,461)
MA	>=\$75,000	2,753	9.5	0.69	(8.2–10.9)	11	188,613	(161,021–216,205)
MI	< \$15,000	453	23.3	2.60	(18.1–28.4)	11	89,899	(67,314–112,483)
MI	\$15,000-<\$25,000	701	14.1	1.72	(10.7–17.4)	11	84,001	(62,325–105,677)
MI	\$25,000-<\$50,000	1,972	11.6	0.97	(9.7–13.5)	11	198,194	(163,907–232,480)
MI	\$50,000-<\$75,000	1,322	9.9	1.03	(7.9–11.9)	П	111,144	(87,601–134,688)
MI	>=\$75,000	2,779	10.2	0.82	(8.6–11.8)	П	227,634	(189,581–265,686)
MN	< \$15,000	460	17.1	2.56	(12.1–22.2)	11	22,229	(14,878–29,580)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at

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^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted 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

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^a (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
MN	\$15,000-<\$25,000	926	12.2	1.33	(9.6–14.8)	11	32,343	(24,990–39,695)
MN	\$25,000-<\$50,000	3,179	9.6	0.65	(8.3–10.9)	11	85,488	(73,721–97,256)
MN	\$50,000-<\$75,000	2,380	8.5	0.71	(7.2–9.9)	11	55,536	(46,145–64,926)
MN	>=\$75,000	5,992	7.7	0.41	(6.9–8.5)	11	123,585	(110,255–136,916)
MS	< \$15,000	317	14.2	2.30	(9.6–18.7)	11	25,191	(17,011–33,372)
MS	\$15,000-<\$25,000	521	14.6	2.12	(10.4–18.8)	11	36,880	(25,502–48,258)
MS	\$25,000-<\$50,000	1,129	9.5	1.20	(7.1–11.8)	11	54,097	(39,939–68,254)
MS	\$50,000-<\$75,000	557	6.9	1.69	(3.5–10.2)	11	19,597	(9,706–29,488)
MS	>=\$75,000	849	6.1	1.25	(3.7–8.6)	11	28,173	(16,489–39,857)
MO	< \$15,000	1,130	19.9	2.05	(15.8–23.9)	11	76,761	(59,109–94,412)
MO	\$15,000-<\$25,000	1,151	12.9	1.69	(9.5–16.2)	11	46,522	(33,641–59,403)
MO	\$25,000-<\$50,000	2,464	10.1	0.94	(8.3–11.9)	11	92,589	(74,969–110,210)
MO	\$50,000-<\$75,000	1,676	7.9	1.06	(5.8–10.0)	11	51,874	(37,640–66,108)
MO	>=\$75,000	3,224	7.0	0.67	(5.7–8.3)	11	103,792	(83,823–123,761)
MT	< \$15,000	311	22.7	3.30	(16.2–29.2)	11	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	11,048	(7,965–14,131)
MT	>=\$75,000	1,775	8.1	0.83	(6.4–9.7)	11	20,557	(16,219–24,894)
NE	< \$15,000	627	14.1	2.06	(10.1–18.2)	11	8,977	(6,223–11,731)
NE	\$15,000-<\$25,000	1,194	10.7	1.35	(8.1–13.4)	11	12,388	(9,155–15,620)
NE	\$25,000-<\$50,000	3,625	9.6	0.70	(8.2–11.0)	11	32,829	(27,907–37,750)
NE	\$50,000-<\$75,000	2,466	8.4	0.85	(6.7–10.1)	11	19,699	(15,592–23,807)
NE	>=\$75,000	4,573	6.4	0.52	(5.4–7.5)	11	32,444	(27,154–37,734)
NV	< \$15,000	111			(.—.)	11	13,092	(.—.)
NV	\$15,000-<\$25,000	224	11.2	2.54	(6.2–16.2)	11	23,312	(12,672–33,953)
NV	\$25,000-<\$50,000	663	10.3	1.93	(6.5–14.1)	11	65,873	(40,129–91,618)
NV	\$50,000-<\$75,000	403	6.2	1.30	(3.7–8.8)	11	19,411	(11,434–27,389)
NV	>=\$75,000	807	8.0	1.46	(5.1–10.9)	11	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted 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

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl⁴ (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
NH	< \$15,000	195	23.5	4.70	(14.2–32.7)	11	6,774	(3,719–9,830)
NH	\$15,000-<\$25,000	403	18.8	3.46	(12.0–25.6)	11	10,773	(6,262–15,285)
NH	\$25,000-<\$50,000	1,212	15.1	1.61	(12.0–18.3)	11	27,492	(21,227–33,758)
NH	\$50,000-<\$75,000	935	13.9	1.81	(10.4–17.5)	11	21,229	(15,317–27,142)
NH	>=\$75,000	2,092	9.6	0.85	(7.9–11.2)	11	40,433	(33,202–47,663)
NJ	< \$15,000	313	12.6	2.14	(8.4–16.8)	11	31,975	(20,976–42,974)
NJ	\$15,000-<\$25,000	604	15.4	2.15	(11.2–19.7)	11	70,453	(49,066–91,839)
NJ	\$25,000-<\$50,000	1,272	8.5	0.95	(6.6–10.3)	11	92,708	(71,611–113,805)
NJ	\$50,000-<\$75,000	819	9.3	1.22	(6.9–11.7)	11	65,899	(48,264–83,535)
NJ	>=\$75,000	2,700	7.0	0.70	(5.6–8.3)	11	178,993	(142,328–215,658)
NM	< \$15,000	500	13.7	1.93	(9.9–17.5)	11	18,036	(12,715–23,358)
NM	\$15,000-<\$25,000	754	12.4	1.59	(9.3–15.5)	11	24,680	(18,134–31,227)
NM	\$25,000-<\$50,000	1,710	11.3	1.07	(9.2–13.4)	11	50,216	(40,482–59,950)
NM	\$50,000-<\$75,000	860	9.7	1.41	(6.9–12.5)	11	21,455	(15,072–27,838)
NM	>=\$75,000	1,478	9.1	1.09	(7.0–11.3)	11	34,607	(26,196–43,017)
NY	< \$15,000	1,951	15.7	1.55	(12.7–18.8)	11	124,900	(98,372–151,427)
NY	\$15,000-<\$25,000	3,491	11.4	0.94	(9.5–13.2)	1	147,393	(122,318–172,468)
NY	\$25,000-<\$50,000	8,125	10.0	0.56	(8.9–11.1)	11	287,361	(254,430–320,293)
NY	\$50,000-<\$75,000	4,975	9.2	0.76	(7.7–10.7)	11	156,520	(130,073–182,968)
NY	>=\$75,000	10,482	9.2	0.51	(8.1–10.2)	11	435,537	(385,670–485,404)
NC	< \$15,000	270	19.8	3.24	(13.4–26.1)	11	85,849	(55,299–116,399)
NC	\$15,000-<\$25,000	454	12.5	2.07	(8.4–16.6)	П	90,193	(58,977–121,408)
NC	\$25,000-<\$50,000	1,023	7.1	0.94	(5.3–9.0)	11	124,227	(91,133–157,321)
NC	\$50,000-<\$75,000	612	4.8	0.86	(3.1–6.5)	11	51,478	(33,233–69,723)
NC	>=\$75,000	1,457	8.2	0.90	(6.4–10.0)	11	195,870	(152,115–239,625)
ND	< \$15,000	196	16.6	4.16	(8.4–24.8)	11	4,001	(1,782–6,220)
ND	\$15,000-<\$25,000	393	11.5	2.03	(7.5–15.5)	11	3,939	(2,509–5,370)
ND	\$25,000-<\$50,000	1,240	9.9	1.27	(7.4–12.4)	11	11,764	(8,643–14,885)
ND	\$50,000-<\$75,000	901	8.1	1.22	(5.7–10.5)	11	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

"Weighted number of the respondents who answered the current asthma question

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

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl⁴ (Percent)		Weighted Number ^e	95% Cl⁴ (Weighted Number)
ND	>=\$75,000	1,901	7.0	0.73	(5.5–8.4)	11	14,110	(11,109–17,112)
OH	< \$15,000	747	19.4	2.33	(14.8–23.9)	11	91,044	(67,017–115,071)
OH	\$15,000-<\$25,000	1,283	17.7	1.65	(14.5–21.0)	11	134,570	(107,447–161,694)
OH	\$25,000-<\$50,000	3,328	11.1	0.82	(9.5–12.7)	11	224,308	(190,388–258,227)
OH	\$50,000-<\$75,000	2,041	10.1	1.03	(8.1–12.1)	11	138,000	(108,759–167,241)
OH	>=\$75,000	3,972	7.1	0.56	(6.0–8.2)	11	192,510	(161,716–223,303)
ОК	< \$15,000	307	14.0	2.51	(9.1–18.9)	11	26,982	(16,764–37,201)
ОК	\$15,000-<\$25,000	532	17.3	2.07	(13.2–21.4)	11	51,902	(38,634–65,170)
ОК	\$25,000-<\$50,000	1,230	9.4	1.07	(7.3–11.5)	11	65,618	(50,452–80,784)
ОК	\$50,000-<\$75,000	720	11.8	1.51	(8.8–14.8)	11	46,368	(34,037–58,699)
ОК	>=\$75,000	1,379	9.5	1.01	(7.5–11.5)	11	69,208	(54,180–84,236)
OR	< \$15,000	355	14.3	2.09	(10.2–18.4)	11	33,551	(23,278–43,824)
OR	\$15,000-<\$25,000	664	13.7	1.53	(10.7–16.7)	11	56,420	(43,340–69,500)
OR	\$25,000-<\$50,000	1,155	10.8	1.08	(8.7–12.9)	11	76,584	(60,858–92,311)
OR	\$50,000-<\$75,000	45			(.–.)	11	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)	11	112,123	(79,070–145,176)
PA	\$25,000-<\$50,000	1,250	10.8	1.11	(8.6–13.0)	11	218,496	(172,489–264,504)
PA	\$50,000-<\$75,000	881	7.8	1.06	(5.8–9.9)	11	109,021	(79,364–138,678)
PA	>=\$75,000	2,013	7.6	0.75	(6.1–9.1)	11	246,280	(197,364–295,196)
RI	< \$15,000	239	23.6	3.67	(16.4–30.9)	11	9,729	(6,343–13,114)
RI	\$15,000-<\$25,000	332	13.0	2.28	(8.5–17.5)	11	7,254	(4,645–9,863)
RI	\$25,000-<\$50,000	999	14.4	1.52	(11.5–17.4)	11	24,327	(18,941–29,713)
RI	\$50,000-<\$75,000	717	13.0	2.02	(9.1–17.0)	11	14,998	(9,989–20,007)
RI	>=\$75,000	2,023	10.9	0.92	(9.1–12.7)	11	31,544	(26,018–37,071)
SC	< \$15,000	530	15.3	2.34	(10.7–19.9)	11	35,554	(23,968–47,140)
SC	\$15,000-<\$25,000	915	13.1	1.89	(9.4–16.8)	11	47,695	(33,037–62,352)
SC	\$25,000-<\$50,000	2,195	9.2	0.99	(7.3–11.2)	11	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

 $\ensuremath{^{\mathrm{e}}}\xspace$ Weighted 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

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl⁴ (Percent)		Weighted Number ^e	95% Cl ^a (Weighted Number)
SC	\$50,000-<\$75,000	1,289	9.6	1.18	(7.3–12.0)	11	55,363	(41,406–69,319)
SC	>=\$75,000	2,512	6.2	0.66	(4.9–7.5)	11	60,150	(47,348–72,952)
SD	< \$15,000	328	17.6	4.59	(8.5–26.6)	11	5,354	(2,366–8,341)
SD	\$15,000-<\$25,000	556			(.–.)	11	4,644	(.—.)
SD	\$25,000-<\$50,000	1,714	11.1	1.96	(7.2–14.9)	11	16,578	(10,514–22,642)
SD	\$50,000-<\$75,000	1,090	5.8	1.54	(2.8–8.8)	11	5,551	(2,593–8,509)
SD	>=\$75,000	1,916	6.2	1.32	(3.6–8.8)	11	12,333	(6,981–17,685)
TN	< \$15,000	296	20.4	3.22	(14.0–26.7)	11	69,378	(45,286–93,469)
TN	\$15,000-<\$25,000	465	14.7	2.32	(10.1–19.2)	11	79,256	(52,196–106,316)
TN	\$25,000-<\$50,000	1,099	10.4	1.24	(8.0–12.8)	11	136,905	(103,225–170,584)
TN	\$50,000-<\$75,000	657	9.9	1.67	(6.7–13.2)	11	74,671	(48,630–100,711)
TN	>=\$75,000	1,305	6.1	0.80	(4.5–7.6)	П	88,759	(65,398–112,120)
ТΧ	< \$15,000	695	11.9	1.93	(8.1–15.7)	11	161,868	(107,911–215,824)
ТΧ	\$15,000-<\$25,000	968	9.3	1.36	(6.6–11.9)	11	185,717	(131,668–239,765)
ТΧ	\$25,000-<\$50,000	2,192	8.6	1.17	(6.3–10.9)	11	402,081	(289,818–514,344)
ТΧ	\$50,000-<\$75,000	1,323	9.4	1.44	(6.6–12.3)	11	243,786	(167,345–320,227)
ТΧ	>=\$75,000	3,190	7.2	0.68	(5.9–8.5)	11	466,722	(379,009–554,435)
UT	< \$15,000	320	16.4	2.53	(11.5–21.4)	11	10,856	(7,304–14,408)
UT	\$15,000-<\$25,000	456	11.9	1.75	(8.5–15.3)	11	12,173	(8,490–15,855)
UT	\$25,000-<\$50,000	1,975	12.0	1.02	(10.0–14.0)	11	52,335	(43,019–61,651)
UT	\$50,000-<\$75,000	1,517	10.0	1.03	(8.0–12.0)	11	33,503	(26,391–40,615)
UT	>=\$75,000	4,041	8.3	0.54	(7.2–9.3)	11	76,493	(66,494–86,493)
VT	< \$15,000	238	23.8	4.18	(15.5–32.0)	11	4,482	(2,740–6,224)
VT	\$15,000-<\$25,000	458	15.7	2.60	(10.6–20.8)	11	5,677	(3,674–7,681)
VT	\$25,000-<\$50,000	1,326	10.1	1.14	(7.8–12.3)	11	10,430	(8,019–12,841)
VT	\$50,000-<\$75,000	985	11.3	1.58	(8.2–14.4)	11	8,656	(6,116–11,196)
VT	>=\$75,000	2,226	10.6	0.96	(8.7–12.5)	11	18,427	(15,007–21,847)
VA	< \$15,000	323	21.0	3.18	(14.7–27.2)	11	46,109	(30,646–61,571)
VA	\$15,000-<\$25,000	589	20.0	2.47	(15.2–24.9)	П	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/brfsstechinfo.html

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted number of respondents who answered the current asthma question

^dCI denotes confidence interval

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

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

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

^aAged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted 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

Table C6Adulta Current Asthmab Prevalenceand Number by Income and State or Territory, BRFSS 2021

State	Income	Sample Size ^c	Prevalence (Percent)	Standard Error	95% Cl ^a (Percent)		Weighted Number ^e	95% Cl⁴ (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)	Ш	59,601	(43,509–75,694)
PR	\$50,000-<\$75,000	227			(.—.)	Ш	11,639	(.—.)
PR	>=\$75,000	210	8.5	2.42	(3.8–13.3)	Ш	11,626	(4,870–18,381)
VI	< \$15,000	127			(.—.)	Ш	246	(.—.)
VI	\$15,000-<\$25,000	135			(.—.)	Ш	172	(.—.)
VI	\$25,000-<\$50,000	372			(.—.)		823	(.—.)
VI	\$50,000-<\$75,000	159			(.—.)	Ш	713	(.—.)
VI	>=\$75,000	276			(.—.)	II	962	(.—.)

Notes: For additional information on methods and variable description, refer to 'Technical Information,' available at https://www.cdc.gov/asthma/brfss/2021/brfsstechinfo.html "Aged 18+ years

^bCurrent asthma question: Do you still have asthma?

°Unweighted 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