

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
U.S. Total <sup>f</sup>	< \$15,000	20,945	20.0	0.59	(18.9–21.2)		2,784,319	(2,610,022–2,958,615)
U.S. Total <sup>f</sup>	\$15,000–<\$25,000	34,700	17.7	0.44	(16.8–18.5)		3,490,241	(3,307,005–3,673,478)
U.S. Total <sup>f</sup>	\$25,000–<\$50,000	90,337	15.0	0.27	(14.4–15.5)		7,213,090	(6,942,163–7,484,018)
U.S. Total <sup>f</sup>	\$50,000–<\$75,000	58,679	13.4	0.30	(12.8–14.0)		4,035,665	(3,846,375–4,224,955)
U.S. Total <sup>f</sup>	>=\$75,000	133,014	13.1	0.21	(12.7–13.5)		10,026,586	(9,699,669–10,353,503)
AL	< \$15,000	279	21.4	3.12	(15.2–27.5)		53,186	(36,126–70,247)
AL	\$15,000–<\$25,000	430	17.5	2.46	(12.7–22.3)		67,738	(47,399–88,077)
AL	\$25,000–<\$50,000	1,014	17.6	1.68	(14.3–20.9)		148,250	(117,803–178,698)
AL	\$50,000–<\$75,000	590	12.0	1.81	(8.5–15.6)		65,873	(45,080–86,666)
AL	>=\$75,000	1,149	13.0	1.43	(10.3–15.8)		128,686	(99,012–158,359)
AK	< \$15,000	263	17.2	3.17	(11.0–23.5)		4,329	(2,620–6,038)
AK	\$15,000–<\$25,000	386	14.7	2.21	(10.4–19.1)		5,191	(3,681–6,701)
AK	\$25,000–<\$50,000	1,000	18.0	2.01	(14.1–22.0)		19,885	(15,029–24,742)
AK	\$50,000–<\$75,000	776	12.5	1.68	(9.2–15.8)		8,844	(6,387–11,302)
AK	>=\$75,000	2,033	10.6	1.02	(8.6–12.6)		21,931	(17,656–26,205)
AZ	< \$15,000	582	20.7	2.59	(15.6–25.8)		62,199	(45,154–79,244)
AZ	\$15,000–<\$25,000	968	16.1	1.81	(12.5–19.6)		85,940	(65,076–106,804)
AZ	\$25,000–<\$50,000	2,469	16.0	1.04	(13.9–18.0)		200,721	(173,097–228,346)
AZ	\$50,000–<\$75,000	1,504	13.3	1.23	(10.9–15.7)		98,873	(79,788–117,957)
AZ	>=\$75,000	3,099	14.8	0.85	(13.1–16.5)		243,773	(214,592–272,954)
AR	< \$15,000	366	18.5	2.91	(12.8–24.2)		31,075	(20,629–41,520)
AR	\$15,000–<\$25,000	610	20.1	2.73	(14.8–25.5)		54,565	(38,103–71,027)
AR	\$25,000–<\$50,000	1,243	13.0	1.43	(10.2–15.8)		74,829	(57,826–91,832)
AR	\$50,000–<\$75,000	714	9.2	1.44	(6.3–12.0)		27,806	(18,912–36,699)
AR	>=\$75,000	1,113	10.9	1.33	(8.3–13.5)		56,907	(42,515–71,299)
CA	< \$15,000	730	15.7	1.75	(12.3–19.2)		532,082	(406,494–657,669)
CA	\$15,000–<\$25,000	662	16.0	1.92	(12.2–19.7)		454,894	(337,727–572,061)
CA	\$25,000–<\$50,000	1,135	13.7	1.32	(11.1–16.3)		706,594	(564,112–849,077)
CA	\$50,000–<\$75,000	751	13.5	1.60	(10.3–16.6)		458,828	(345,718–571,937)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
CA	>=\$75,000	2,471	15.1	0.96	(13.2–17.0)		1,718,211	(1,491,226–1,945,196)
CO	< \$15,000	406	25.0	2.60	(19.9–30.1)		41,863	(31,995–51,731)
CO	\$15,000–<\$25,000	684	16.8	1.66	(13.6–20.1)		48,146	(38,144–58,147)
CO	\$25,000–<\$50,000	2,022	15.5	0.99	(13.6–17.5)		138,897	(120,296–157,499)
CO	\$50,000–<\$75,000	1,390	13.9	1.23	(11.5–16.3)		82,752	(67,162–98,342)
CO	>=\$75,000	3,887	14.5	0.69	(13.1–15.8)		249,246	(224,455–274,036)
CT	< \$15,000	284	24.0	3.42	(17.3–30.7)		24,305	(16,710–31,901)
CT	\$15,000–<\$25,000	504	16.4	2.46	(11.5–21.2)		29,044	(19,788–38,300)
CT	\$25,000–<\$50,000	1,299	14.7	1.30	(12.2–17.3)		66,521	(54,273–78,768)
CT	\$50,000–<\$75,000	968	16.4	1.56	(13.3–19.4)		53,731	(42,946–64,515)
CT	>=\$75,000	3,273	15.2	0.97	(13.3–17.1)		158,720	(136,957–180,483)
DE	< \$15,000	138	29.5	5.57	(18.5–40.5)		8,495	(4,617–12,372)
DE	\$15,000–<\$25,000	285	18.2	3.49	(11.3–25.1)		11,162	(6,443–15,880)
DE	\$25,000–<\$50,000	744	12.6	1.52	(9.6–15.5)		20,531	(15,461–25,601)
DE	\$50,000–<\$75,000	536	16.1	2.74	(10.7–21.5)		17,698	(11,004–24,391)
DE	>=\$75,000	1,147	13.4	1.39	(10.6–16.1)		34,031	(26,638–41,423)
DC	< \$15,000	147	25.6	5.00	(15.7–35.5)		7,309	(4,048–10,570)
DC	\$15,000–<\$25,000	175	17.1	3.54	(10.1–24.1)		5,426	(3,115–7,737)
DC	\$25,000–<\$50,000	393	18.6	2.80	(13.1–24.1)		13,298	(8,900–17,697)
DC	\$50,000–<\$75,000	289	18.6	2.96	(12.7–24.4)		9,783	(6,457–13,109)
DC	>=\$75,000	1,547	17.2	1.30	(14.7–19.8)		43,412	(36,449–50,375)
GA	< \$15,000	470	16.1	2.28	(11.6–20.6)		75,524	(53,693–97,355)
GA	\$15,000–<\$25,000	796	17.6	2.19	(13.3–21.9)		133,010	(97,218–168,802)
GA	\$25,000–<\$50,000	1,705	16.1	1.49	(13.2–19.1)		276,541	(221,509–331,573)
GA	\$50,000–<\$75,000	1,050	14.0	1.61	(10.8–17.2)		151,364	(114,833–187,895)
GA	>=\$75,000	2,053	12.2	1.13	(10.0–14.4)		273,055	(220,767–325,342)
HI	< \$15,000	343	19.9	3.23	(13.5–26.2)		9,115	(5,880–12,350)
HI	\$15,000–<\$25,000	536	14.7	2.12	(10.6–18.9)		11,064	(7,758–14,371)
HI	\$25,000–<\$50,000	1,664	15.8	1.26	(13.3–18.3)		36,661	(30,522–42,799)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
HI	\$50,000–<\$75,000	1,139	11.0	1.16	(8.7–13.3)		18,049	(14,209–21,889)
HI	>=\$75,000	2,901	12.0	0.87	(10.3–13.7)		52,814	(44,857–60,770)
ID	< \$15,000	296	21.6	2.96	(15.8–27.4)		11,671	(8,131–15,210)
ID	\$15,000–<\$25,000	589	15.2	1.73	(11.8–18.6)		17,100	(13,031–21,169)
ID	\$25,000–<\$50,000	1,876	15.8	1.10	(13.7–18.0)		60,303	(51,450–69,155)
ID	\$50,000–<\$75,000	970	11.6	1.32	(9.1–14.2)		24,346	(18,606–30,085)
ID	>=\$75,000	1,744	12.6	0.97	(10.7–14.5)		50,616	(42,623–58,609)
IL	< \$15,000	118	25.4	5.48	(14.6–36.3)		88,526	(44,560–132,491)
IL	\$15,000–<\$25,000	216	12.2	2.70	(6.9–17.5)		78,404	(42,462–114,347)
IL	\$25,000–<\$50,000	631	12.5	1.81	(9.0–16.1)		244,865	(171,301–318,428)
IL	\$50,000–<\$75,000	381	11.1	1.77	(7.6–14.6)		132,414	(89,692–175,137)
IL	>=\$75,000	1,063	13.9	1.37	(11.2–16.6)		426,786	(338,701–514,870)
IN	< \$15,000	493	25.8	2.68	(20.6–31.1)		71,405	(54,181–88,629)
IN	\$15,000–<\$25,000	885	20.5	1.75	(17.0–23.9)		89,338	(72,350–106,326)
IN	\$25,000–<\$50,000	2,115	15.9	1.01	(13.9–17.9)		179,706	(155,380–204,032)
IN	\$50,000–<\$75,000	1,367	13.4	1.13	(11.2–15.6)		97,488	(80,362–114,614)
IN	>=\$75,000	2,686	11.6	0.77	(10.1–13.1)		167,193	(144,283–190,102)
IA	< \$15,000	456	27.6	3.17	(21.3–33.8)		31,241	(22,640–39,841)
IA	\$15,000–<\$25,000	746	17.8	1.94	(14.0–21.7)		30,319	(23,218–37,420)
IA	\$25,000–<\$50,000	2,162	14.2	1.09	(12.1–16.4)		75,341	(63,116–87,566)
IA	\$50,000–<\$75,000	1,494	10.6	1.02	(8.6–12.6)		40,807	(32,670–48,944)
IA	>=\$75,000	2,921	10.9	0.77	(9.4–12.4)		88,545	(75,614–101,477)
KS	< \$15,000	637	20.8	2.12	(16.6–25.0)		19,004	(14,814–23,194)
KS	\$15,000–<\$25,000	1,207	19.6	1.50	(16.6–22.5)		31,726	(26,430–37,022)
KS	\$25,000–<\$50,000	3,988	17.0	0.80	(15.4–18.5)		85,686	(77,073–94,298)
KS	\$50,000–<\$75,000	2,867	14.6	0.88	(12.9–16.3)		50,654	(44,108–57,200)
KS	>=\$75,000	5,598	12.4	0.55	(11.3–13.4)		86,230	(78,316–94,143)
KY	< \$15,000	408	28.0	3.30	(21.5–34.5)		62,414	(45,479–79,349)
KY	\$15,000–<\$25,000	561	24.0	2.59	(18.9–29.1)		81,563	(61,683–101,442)

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

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**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
KY	\$25,000–<\$50,000	1,222	16.0	1.46	(13.1–18.9)		126,223	(101,979–150,466)
KY	\$50,000–<\$75,000	691	12.6	1.55	(9.5–15.6)		60,649	(45,348–75,950)
KY	>=\$75,000	1,215	11.4	1.15	(9.1–13.6)		95,509	(75,633–115,384)
LA	< \$15,000	372	24.1	2.78	(18.7–29.6)		73,419	(55,784–91,053)
LA	\$15,000–<\$25,000	495	21.6	2.70	(16.3–26.9)		82,704	(59,384–106,024)
LA	\$25,000–<\$50,000	1,076	15.9	1.52	(12.9–18.8)		121,702	(96,877–146,527)
LA	\$50,000–<\$75,000	645	14.9	1.91	(11.1–18.6)		59,041	(42,904–75,178)
LA	>=\$75,000	1,417	10.0	0.93	(8.1–11.8)		88,697	(72,115–105,279)
ME	< \$15,000	454	36.2	3.82	(28.7–43.7)		15,563	(11,108–20,018)
ME	\$15,000–<\$25,000	927	27.1	2.42	(22.4–31.9)		21,910	(17,239–26,581)
ME	\$25,000–<\$50,000	2,625	16.4	1.15	(14.2–18.7)		38,730	(32,911–44,550)
ME	\$50,000–<\$75,000	1,739	14.6	1.27	(12.1–17.1)		22,675	(18,458–26,892)
ME	>=\$75,000	3,060	14.1	0.91	(12.3–15.9)		43,668	(37,816–49,520)
MD	< \$15,000	566	20.0	2.43	(15.2–24.8)		35,581	(26,302–44,860)
MD	\$15,000–<\$25,000	997	15.8	1.68	(12.5–19.1)		46,775	(36,262–57,288)
MD	\$25,000–<\$50,000	2,550	14.4	1.07	(12.3–16.5)		110,339	(93,032–127,646)
MD	\$50,000–<\$75,000	1,853	14.0	1.17	(11.7–16.3)		76,325	(63,031–89,619)
MD	>=\$75,000	5,874	13.4	0.65	(12.1–14.7)		247,260	(222,521–271,998)
MA	< \$15,000	283	23.0	3.65	(15.8–30.1)		45,182	(29,051–61,313)
MA	\$15,000–<\$25,000	503	18.9	2.17	(14.7–23.2)		67,290	(51,252–83,327)
MA	\$25,000–<\$50,000	1,073	19.1	1.83	(15.5–22.7)		152,733	(119,905–185,561)
MA	\$50,000–<\$75,000	794	17.2	1.85	(13.5–20.8)		93,925	(71,807–116,042)
MA	>=\$75,000	2,765	14.4	0.84	(12.8–16.1)		287,368	(252,601–322,135)
MI	< \$15,000	457	26.7	2.68	(21.5–32.0)		103,693	(79,978–127,408)
MI	\$15,000–<\$25,000	705	18.1	1.87	(14.4–21.8)		108,876	(84,698–133,055)
MI	\$25,000–<\$50,000	1,982	16.2	1.11	(14.0–18.3)		276,624	(235,982–317,266)
MI	\$50,000–<\$75,000	1,324	15.0	1.31	(12.5–17.6)		168,998	(137,822–200,174)
MI	>=\$75,000	2,791	15.2	0.98	(13.3–17.1)		341,933	(294,591–389,274)
MN	< \$15,000	464	22.5	2.76	(17.1–28.0)		29,412	(21,070–37,753)

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State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
MN	\$15,000–<\$25,000	933	17.8	1.56	(14.7–20.9)		47,698	(38,783–56,613)
MN	\$25,000–<\$50,000	3,187	12.9	0.72	(11.5–14.3)		115,224	(101,844–128,604)
MN	\$50,000–<\$75,000	2,385	12.8	0.87	(11.1–14.6)		83,724	(71,815–95,634)
MN	>=\$75,000	6,012	11.8	0.50	(10.8–12.8)		189,892	(173,471–206,313)
MS	< \$15,000	318	17.5	2.53	(12.5–22.5)		31,192	(22,169–40,216)
MS	\$15,000–<\$25,000	522	19.9	2.36	(15.3–24.5)		50,542	(37,450–63,635)
MS	\$25,000–<\$50,000	1,131	14.6	1.41	(11.8–17.3)		83,511	(66,389–100,633)
MS	\$50,000–<\$75,000	558	11.1	1.93	(7.3–14.9)		31,628	(20,129–43,128)
MS	>=\$75,000	849	10.7	1.52	(7.7–13.7)		49,179	(34,686–63,672)
MO	< \$15,000	1,132	24.9	2.28	(20.4–29.3)		97,157	(76,333–117,980)
MO	\$15,000–<\$25,000	1,155	17.2	1.84	(13.6–20.8)		62,236	(47,960–76,512)
MO	\$25,000–<\$50,000	2,474	15.1	1.14	(12.8–17.3)		138,479	(116,410–160,547)
MO	\$50,000–<\$75,000	1,683	12.1	1.22	(9.7–14.5)		79,488	(62,797–96,180)
MO	>=\$75,000	3,239	11.6	0.86	(9.9–13.3)		172,705	(146,503–198,907)
MT	< \$15,000	314	30.1	3.59	(23.1–37.2)		11,443	(8,112–14,775)
MT	\$15,000–<\$25,000	585	18.6	2.14	(14.4–22.7)		15,493	(11,607–19,379)
MT	\$25,000–<\$50,000	1,501	15.3	1.24	(12.9–17.8)		31,220	(25,895–36,545)
MT	\$50,000–<\$75,000	1,020	12.0	1.31	(9.5–14.6)		16,601	(12,850–20,351)
MT	>=\$75,000	1,784	11.6	0.95	(9.8–13.5)		29,805	(24,804–34,806)
NE	< \$15,000	631	19.6	2.34	(15.0–24.2)		12,597	(9,334–15,861)
NE	\$15,000–<\$25,000	1,196	12.5	1.41	(9.7–15.3)		14,456	(11,054–17,859)
NE	\$25,000–<\$50,000	3,638	12.6	0.81	(11.0–14.2)		43,223	(37,472–48,975)
NE	\$50,000–<\$75,000	2,473	12.7	1.08	(10.6–14.8)		29,963	(24,537–35,388)
NE	>=\$75,000	4,584	10.3	0.66	(9.0–11.6)		52,024	(45,215–58,832)
NV	< \$15,000	111			(–)		13,918	(–)
NV	\$15,000–<\$25,000	225	14.7	2.79	(9.2–20.2)		30,666	(18,908–42,424)
NV	\$25,000–<\$50,000	666	15.1	2.10	(11.0–19.3)		97,545	(68,822–126,269)
NV	\$50,000–<\$75,000	405	11.7	2.06	(7.7–15.8)		36,552	(23,380–49,724)
NV	>=\$75,000	809	11.4	1.74	(7.9–14.8)		77,766	(53,084–102,447)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
NH	< \$15,000	195	31.8	5.17	(21.6–42.0)		9,170	(5,583–12,756)
NH	\$15,000–<\$25,000	406	24.4	3.70	(17.2–31.7)		14,187	(9,058–19,315)
NH	\$25,000–<\$50,000	1,217	19.3	1.77	(15.9–22.8)		35,483	(28,303–42,664)
NH	\$50,000–<\$75,000	939	17.8	2.08	(13.7–21.9)		27,335	(20,257–34,414)
NH	>=\$75,000	2,099	16.4	1.15	(14.2–18.7)		69,531	(59,230–79,832)
NJ	< \$15,000	316	15.2	2.29	(10.7–19.7)		38,708	(26,820–50,596)
NJ	\$15,000–<\$25,000	608	18.6	2.24	(14.2–23.1)		85,421	(62,625–108,218)
NJ	\$25,000–<\$50,000	1,280	13.4	1.20	(11.0–15.7)		147,293	(119,742–174,844)
NJ	\$50,000–<\$75,000	821	12.7	1.43	(9.9–15.5)		90,221	(69,286–111,156)
NJ	>=\$75,000	2,711	10.8	0.82	(9.2–12.4)		279,851	(236,366–323,335)
NM	< \$15,000	501	17.3	2.12	(13.2–21.5)		22,806	(16,850–28,762)
NM	\$15,000–<\$25,000	757	14.9	1.69	(11.6–18.2)		29,728	(22,706–36,749)
NM	\$25,000–<\$50,000	1,719	14.5	1.18	(12.2–16.8)		64,648	(53,748–75,549)
NM	\$50,000–<\$75,000	862	12.3	1.54	(9.3–15.3)		27,210	(20,163–34,257)
NM	>=\$75,000	1,485	13.0	1.28	(10.4–15.5)		49,223	(39,107–59,339)
NY	< \$15,000	1,964	20.8	1.67	(17.5–24.1)		165,906	(136,413–195,399)
NY	\$15,000–<\$25,000	3,506	15.0	1.09	(12.8–17.1)		194,663	(164,820–224,505)
NY	\$25,000–<\$50,000	8,166	14.4	0.68	(13.0–15.7)		416,455	(375,740–457,170)
NY	\$50,000–<\$75,000	4,992	13.3	0.88	(11.6–15.1)		228,343	(196,760–259,926)
NY	>=\$75,000	10,513	13.1	0.58	(11.9–14.2)		623,298	(566,154–680,441)
NC	< \$15,000	270	23.9	3.45	(17.1–30.6)		103,642	(70,579–136,705)
NC	\$15,000–<\$25,000	455	17.6	2.42	(12.8–22.3)		126,936	(89,091–164,780)
NC	\$25,000–<\$50,000	1,028	14.0	1.35	(11.3–16.6)		244,526	(195,202–293,849)
NC	\$50,000–<\$75,000	614	9.2	1.32	(6.6–11.8)		99,239	(70,496–127,982)
NC	>=\$75,000	1,457	12.7	1.11	(10.6–14.9)		304,382	(248,848–359,915)
ND	< \$15,000	199	22.9	4.51	(14.0–31.8)		5,634	(3,066–8,202)
ND	\$15,000–<\$25,000	394	15.8	2.45	(11.0–20.6)		5,438	(3,653–7,223)
ND	\$25,000–<\$50,000	1,247	14.5	1.45	(11.6–17.3)		17,229	(13,560–20,899)
ND	\$50,000–<\$75,000	903	12.9	1.65	(9.7–16.2)		12,133	(8,855–15,410)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
ND	>=\$75,000	1,909	10.5	0.90	(8.8–12.3)		21,534	(17,776–25,292)
OH	< \$15,000	749	23.8	2.47	(19.0–28.7)		112,278	(86,030–138,526)
OH	\$15,000–<\$25,000	1,289	23.2	1.87	(19.6–26.9)		177,468	(145,141–209,795)
OH	\$25,000–<\$50,000	3,335	15.4	0.92	(13.6–17.2)		311,605	(272,496–350,714)
OH	\$50,000–<\$75,000	2,048	14.7	1.18	(12.4–17.0)		202,242	(167,624–236,861)
OH	>=\$75,000	3,983	11.7	0.70	(10.3–13.0)		317,586	(278,460–356,712)
OK	< \$15,000	309	20.5	2.89	(14.8–26.2)		39,801	(27,565–52,037)
OK	\$15,000–<\$25,000	533	22.4	2.30	(17.9–26.9)		67,218	(52,014–82,422)
OK	\$25,000–<\$50,000	1,241	14.6	1.27	(12.1–17.1)		102,529	(83,819–121,239)
OK	\$50,000–<\$75,000	726	16.7	1.76	(13.3–20.2)		66,321	(51,530–81,113)
OK	>=\$75,000	1,388	13.5	1.18	(11.2–15.8)		99,224	(81,198–117,250)
OR	< \$15,000	356	19.9	2.46	(15.1–24.7)		46,808	(34,206–59,410)
OR	\$15,000–<\$25,000	667	20.0	1.84	(16.4–23.7)		82,845	(66,298–99,393)
OR	\$25,000–<\$50,000	1,159	16.2	1.31	(13.7–18.8)		115,362	(95,679–135,045)
OR	\$50,000–<\$75,000	45			(–)		2,470	(–)
OR	>=\$75,000	1,693	15.2	1.02	(13.2–17.3)		158,797	(136,578–181,015)
PA	< \$15,000	266	20.2	3.03	(14.2–26.2)		77,983	(53,393–102,573)
PA	\$15,000–<\$25,000	477	18.2	2.34	(13.7–22.8)		134,262	(97,856–170,668)
PA	\$25,000–<\$50,000	1,255	15.6	1.30	(13.0–18.1)		317,109	(261,836–372,382)
PA	\$50,000–<\$75,000	885	13.5	1.42	(10.7–16.3)		189,289	(147,888–230,690)
PA	>=\$75,000	2,015	12.5	0.93	(10.7–14.4)		406,141	(344,042–468,240)
RI	< \$15,000	242	28.4	3.89	(20.8–36.1)		11,870	(8,108–15,631)
RI	\$15,000–<\$25,000	334	16.4	2.48	(11.6–21.3)		9,209	(6,346–12,073)
RI	\$25,000–<\$50,000	999	18.5	1.78	(15.0–22.0)		31,164	(24,549–37,780)
RI	\$50,000–<\$75,000	720	16.7	2.09	(12.6–20.8)		19,284	(13,970–24,598)
RI	>=\$75,000	2,033	16.6	1.13	(14.4–18.9)		48,492	(41,473–55,511)
SC	< \$15,000	532	20.8	2.65	(15.6–26.0)		48,346	(34,748–61,944)
SC	\$15,000–<\$25,000	921	18.1	2.03	(14.1–22.1)		66,251	(49,950–82,551)
SC	\$25,000–<\$50,000	2,203	13.5	1.15	(11.3–15.8)		127,913	(105,096–150,729)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
SC	\$50,000–<\$75,000	1,291	13.7	1.43	(10.9–16.5)		78,595	(61,204–95,987)
SC	>=\$75,000	2,514	9.6	0.84	(7.9–11.2)		92,335	(75,621–109,049)
SD	< \$15,000	331	23.4	5.03	(13.6–33.3)		7,178	(3,825–10,530)
SD	\$15,000–<\$25,000	559	13.8	3.70	(6.5–21.0)		6,318	(2,717–9,918)
SD	\$25,000–<\$50,000	1,724	15.7	2.29	(11.2–20.2)		23,699	(16,432–30,967)
SD	\$50,000–<\$75,000	1,096	8.3	1.73	(4.9–11.7)		7,976	(4,628–11,324)
SD	>=\$75,000	1,924	10.8	1.70	(7.5–14.1)		21,689	(14,594–28,784)
TN	< \$15,000	299	27.3	3.60	(20.2–34.3)		94,757	(65,785–123,729)
TN	\$15,000–<\$25,000	468	19.2	2.49	(14.3–24.1)		104,302	(74,350–134,254)
TN	\$25,000–<\$50,000	1,107	15.3	1.41	(12.5–18.0)		202,030	(162,628–241,432)
TN	\$50,000–<\$75,000	660	14.8	1.88	(11.1–18.5)		111,875	(81,820–141,930)
TN	>=\$75,000	1,311	11.9	1.14	(9.7–14.2)		176,736	(141,917–211,555)
TX	< \$15,000	698	13.5	1.99	(9.6–17.4)		183,454	(127,862–239,045)
TX	\$15,000–<\$25,000	977	14.5	1.70	(11.1–17.8)		292,989	(223,872–362,106)
TX	\$25,000–<\$50,000	2,202	14.4	1.42	(11.6–17.2)		676,967	(535,387–818,548)
TX	\$50,000–<\$75,000	1,329	13.4	1.55	(10.4–16.5)		347,343	(264,358–430,328)
TX	>=\$75,000	3,196	11.4	0.90	(9.6–13.1)		737,347	(620,031–854,663)
UT	< \$15,000	325	23.7	2.92	(17.9–29.4)		15,795	(11,478–20,112)
UT	\$15,000–<\$25,000	457	16.1	2.01	(12.2–20.1)		16,542	(12,212–20,872)
UT	\$25,000–<\$50,000	1,992	18.3	1.21	(16.0–20.7)		81,182	(69,471–92,894)
UT	\$50,000–<\$75,000	1,527	15.3	1.21	(12.9–17.7)		52,008	(43,323–60,693)
UT	>=\$75,000	4,059	13.1	0.66	(11.8–14.4)		121,559	(108,910–134,208)
VT	< \$15,000	239	30.8	4.63	(21.7–39.9)		5,822	(3,773–7,871)
VT	\$15,000–<\$25,000	459	20.2	2.74	(14.8–25.5)		7,324	(5,181–9,468)
VT	\$25,000–<\$50,000	1,334	17.1	1.49	(14.2–20.1)		17,898	(14,612–21,183)
VT	\$50,000–<\$75,000	990	17.2	1.85	(13.6–20.8)		13,246	(10,160–16,331)
VT	>=\$75,000	2,233	15.3	1.09	(13.1–17.4)		26,595	(22,638–30,552)
VA	< \$15,000	324	26.3	3.48	(19.5–33.2)		57,924	(40,357–75,490)
VA	\$15,000–<\$25,000	592	24.2	2.62	(19.1–29.3)		98,575	(74,568–122,583)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
VA	\$25,000–<\$50,000	1,768	15.1	1.10	(12.9–17.2)		178,081	(151,583–204,580)
VA	\$50,000–<\$75,000	1,307	12.5	1.17	(10.2–14.8)		108,204	(87,273–129,136)
VA	>=\$75,000	3,597	14.1	0.81	(12.5–15.7)		364,813	(321,644–407,983)
WA	< \$15,000	488	23.7	2.52	(18.8–28.7)		53,960	(41,417–66,503)
WA	\$15,000–<\$25,000	828	21.3	2.04	(17.3–25.3)		74,919	(58,847–90,990)
WA	\$25,000–<\$50,000	2,527	17.4	1.11	(15.2–19.5)		191,302	(164,840–217,764)
WA	\$50,000–<\$75,000	1,850	15.9	1.20	(13.6–18.3)		126,763	(106,337–147,189)
WA	>=\$75,000	4,831	14.1	0.62	(12.9–15.3)		337,099	(306,667–367,531)
WV	< \$15,000	443	25.1	2.42	(20.4–29.9)		24,185	(19,020–29,350)
WV	\$15,000–<\$25,000	747	23.0	1.95	(19.1–26.8)		38,019	(30,785–45,253)
WV	\$25,000–<\$50,000	1,767	17.0	1.14	(14.8–19.3)		63,557	(54,412–72,702)
WV	\$50,000–<\$75,000	969	11.3	1.20	(9.0–13.7)		22,659	(17,711–27,606)
WV	>=\$75,000	1,670	13.6	1.08	(11.5–15.7)		46,594	(38,855–54,334)
WI	< \$15,000	213	24.6	4.37	(16.0–33.2)		50,672	(30,174–71,170)
WI	\$15,000–<\$25,000	450	22.0	3.14	(15.8–28.1)		67,451	(45,920–88,981)
WI	\$25,000–<\$50,000	1,401	14.9	1.50	(12.0–17.9)		146,694	(115,347–178,041)
WI	\$50,000–<\$75,000	1,057	12.6	1.67	(9.3–15.9)		93,471	(67,150–119,792)
WI	>=\$75,000	2,108	13.8	1.03	(11.8–15.8)		233,140	(197,479–268,800)
WY	< \$15,000	168	26.5	5.36	(15.9–37.1)		4,723	(2,445–7,002)
WY	\$15,000–<\$25,000	333	20.3	3.75	(12.9–27.6)		6,901	(3,988–9,813)
WY	\$25,000–<\$50,000	1,081	15.1	1.74	(11.7–18.5)		16,179	(12,229–20,130)
WY	\$50,000–<\$75,000	692	14.7	2.05	(10.7–18.7)		10,560	(7,427–13,693)
WY	>=\$75,000	1,201	11.3	1.15	(9.0–13.5)		14,663	(11,620–17,706)
Territories								
GU	< \$15,000	135			(–)		1,025	(–)
GU	\$15,000–<\$25,000	189			(–)		1,196	(–)
GU	\$25,000–<\$50,000	409	9.6	2.04	(5.6–13.6)		2,374	(1,352–3,397)
GU	\$50,000–<\$75,000	191			(–)		1,365	(–)
GU	>=\$75,000	444	10.0	1.83	(6.4–13.6)		2,235	(1,436–3,035)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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

**Table L6**  
**Adult<sup>a</sup> Lifetime<sup>b</sup> Asthma Prevalence**  
**and Weighted Number by Income and State or Territory: BRFSS 2021**

State	Income	Sample Size <sup>c</sup>	Prevalence (Percent)	Standard Error	95% CI <sup>d</sup> (Percent)	    	Weighted Number <sup>e</sup>	95% CI <sup>d</sup> (Weighted Number)
PR	< \$15,000	1,076	20.5	1.62	(17.3–23.7)		166,007	(138,478–193,536)
PR	\$15,000–<\$25,000	846	14.8	1.55	(11.7–17.8)		83,905	(65,991–101,819)
PR	\$25,000–<\$50,000	788	17.0	1.77	(13.6–20.5)		82,644	(64,317–100,971)
PR	\$50,000–<\$75,000	227	15.7	3.43	(9.0–22.5)		21,715	(11,343–32,087)
PR	>=\$75,000	210	14.1	2.99	(8.3–20.0)		19,288	(10,713–27,863)
VI	< \$15,000	127			(–)		426	(–)
VI	\$15,000–<\$25,000	136			(–)		576	(–)
VI	\$25,000–<\$50,000	375	7.3	1.97	(3.4–11.2)		1,556	(817–2,295)
VI	\$50,000–<\$75,000	159			(–)		1,453	(–)
VI	>=\$75,000	278			(–)		1,538	(–)

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

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

<sup>b</sup>Lifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

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

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

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

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

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