State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	< \$15,000	38,873	14.8	0.35	(14.1–15.4)	3,256,668	(3,095,760–3,417,577)
U.S. Total**	\$15-\$24,999	66,407	10.4	0.24	(9.9–10.9)	3,690,800	(3,515,866–3,865,734)
U.S. Total**	\$25-\$49,999	100,312	8.3	0.18	(8.0–8.6)	4,145,629	(3,967,215–4,324,042)
U.S. Total**	\$50-\$74,999	64,063	7.5	0.21	(7.0–7.9)	2,336,584	(2,205,503–2,467,665)
U.S. Total**	>=\$75,000	125,860	7.3	0.15	(7.0–7.5)	4,991,666	(4,788,534–5,194,798)
AL	< \$15,000	866	18.8	1.95	(15.0–22.7)	82,228	(63,516–100,939)
AL	\$15-\$24,999	1,133	14.3	1.42	(11.5–17.1)	84,255	(66,727–101,784)
AL	\$25-\$49,999	1,363	7.1	1.13	(4.9–9.4)	53,884	(36,341–71,427)
AL	\$50-\$74,999	845	6.5	1.06	(4.5–8.6)	30,017	(20,166–39,869)
AL	>=\$75,000	1,364	6.5	1.02	(4.5–8.6)	50,456	(34,310–66,602)
AK	< \$15,000	236	12.8	3.24	(6.4–19.2)	5,856	(2,958–8,754)
AK	\$15-\$24,999	330	11.2	2.26	(6.7–15.6)	6,261	(3,731–8,790)
AK	\$25-\$49,999	531	9.5	2.43	(4.8–14.3)	9,864	(4,617–15,111)
AK	\$50-\$74,999	406	6.6	1.41	(3.8–9.3)	4,675	(2,696–6,655)
AK	>=\$75,000	1,081	8.1	1.53	(5.1–11.1)	17,269	(10,668–23,870)
AZ	< \$15,000	915	11.0	1.46	(8.2–13.9)	52,970	(39,014–66,927)
AZ	\$15-\$24,999	1,478	8.3	0.99	(6.4–10.3)	69,959	(53,564–86,354)
AZ	\$25-\$49,999	2,370	8.9	0.92	(7.1–10.7)	98,276	(77,771–118,780)
AZ	\$50-\$74,999	1,475	8.8	1.31	(6.3–11.4)	60,317	(41,950–78,685)
AZ	>=\$75,000	2,597	8.6	0.81	(7.0–10.2)	104,653	(84,788–124,519)
AR	< \$15,000	590	15.1	2.58	(10.0–20.1)	45,706	(29,383–62,030)
AR	\$15-\$24,999	878	9.6	1.51	(6.6–12.5)	40,551	(27,934–53,169)
AR	\$25-\$49,999	1,180	6.9	1.15	(4.6–9.2)	34,754	(23,186–46,321)
AR	\$50-\$74,999	634	6.0	1.58	(2.9–9.1)	17,530	(8,205–26,856)
AR	>=\$75,000	925	6.7	1.60	(3.6–9.8)	26,453	(13,532–39,374)
CA	< \$15,000	1,414	10.1	0.94	(8.2–11.9)	378,162	(306,109–450,215)
CA	\$15-\$24,999	1,271	7.4	0.84	(5.7–9.0)	250,273	(192,591–307,954)
CA	\$25-\$49,999	1,978	6.9	0.68	(5.6–8.3)	368,587	(296,562–440,613)

^{*}Aged 18+ years

^{**}U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

[¶]CI denotes confidence interval.

Sample size is the number of respondents reported current asthma

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.

State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
CA	\$50-\$74,999	1,196	7.5	0.99	(5.5–9.4)	234,335	(171,477–297,192)
CA	>=\$75,000	3,714	7.8	0.55	(6.7–8.9)	749,701	(642,867–856,534)
СО	< \$15,000	868	13.8	1.53	(10.8–16.8)	34,192	(26,295–42,088)
СО	\$15-\$24,999	1,679	9.3	0.97	(7.4–11.2)	47,990	(37,767–58,212)
СО	\$25-\$49,999	2,784	9.5	0.75	(8.0–11.0)	74,354	(62,362–86,347)
СО	\$50-\$74,999	2,060	8.3	0.85	(6.7–10.0)	48,377	(38,232–58,523)
СО	>=\$75,000	4,887	7.6	0.49	(6.6–8.5)	105,751	(92,061–119,442)
СТ	< \$15,000	582	16.2	2.21	(11.9–20.6)	28,687	(20,378–36,996)
СТ	\$15-\$24,999	1,084	11.2	1.29	(8.7–13.8)	33,762	(25,796–41,728)
СТ	\$25-\$49,999	1,672	13.5	1.37	(10.8–16.2)	57,052	(44,607–69,497)
СТ	\$50-\$74,999	1,368	9.5	1.04	(7.5–11.5)	33,062	(25,740–40,385)
СТ	>=\$75,000	4,191	8.6	0.61	(7.4–9.8)	87,756	(75,070–100,441)
DE	< \$15,000	311	19.0	3.13	(12.8–25.2)	9,969	(6,454–13,485)
DE	\$15-\$24,999	603	12.5	1.77	(9.0–16.0)	12,634	(8,927–16,341)
DE	\$25-\$49,999	885	9.2	1.30	(6.6–11.8)	13,996	(9,959–18,034)
DE	\$50-\$74,999	511	6.9	1.47	(4.0–9.8)	7,096	(4,037–10,154)
DE	>=\$75,000	1,006	5.8	0.91	(4.0–7.5)	12,158	(8,317–15,999)
DC	< \$15,000	278	14.3	2.90	(8.6–20.0)	5,852	(3,355–8,350)
DC	\$15-\$24,999	389	17.5	2.60	(12.4–22.6)	8,879	(6,044–11,713)
DC	\$25-\$49,999	533	11.6	1.84	(8.0–15.2)	8,847	(5,933–11,760)
DC	\$50-\$74,999	401	5.2	1.23	(2.8–7.6)	3,139	(1,674-4,604)
DC	>=\$75,000	1,327	6.7	0.86	(5.0-8.4)	13,539	(10,039–17,039)
FL	< \$15,000	3,352	12.2	1.38	(9.5–14.9)	157,334	(119,739–194,929)
FL	\$15-\$24,999	6,682	7.7	0.62	(6.4–8.9)	218,100	(182,630–253,570)
FL	\$25-\$49,999	8,175	5.8	0.52	(4.8–6.8)	200,756	(164,440–237,072)
FL	\$50-\$74,999	4,077	5.7	0.60	(4.5–6.9)	102,662	(81,282–124,041)
FL	>=\$75,000	6,931	6.1	0.57	(5.0–7.2)	213,006	(172,651–253,362)
GA	< \$15,000	518	15.5	2.39	(10.8–20.2)	112,027	(74,736–149,319)

^{*}Aged 18+ years

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[¶]CI denotes confidence interval.

Sample size is the number of respondents reported current asthma

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.

State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
GA	\$15-\$24,999	879	9.2	1.39	(6.5–11.9)	120,414	(83,100–157,728)
GA	\$25-\$49,999	1,097	8.5	1.09	(6.4–10.6)	130,516	(96,739–164,294)
GA	\$50-\$74,999	608	5.5	1.19	(3.1–7.8)	48,094	(27,134–69,054)
GA	>=\$75,000	1,222	7.1	0.98	(5.1–9.0)	134,685	(96,631–172,740)
НІ	< \$15,000	713	18.7	2.36	(14.0-23.3)	16,796	(12,109–21,483)
НІ	\$15-\$24,999	1,057	12.0	1.35	(9.4–14.7)	16,970	(13,027–20,914)
НІ	\$25-\$49,999	1,785	11.1	1.16	(8.8–13.3)	26,115	(20,388–31,841)
НІ	\$50-\$74,999	1,202	9.4	1.14	(7.1–11.6)	15,142	(11,380–18,904)
НІ	>=\$75,000	2,468	8.3	0.78	(6.8–9.9)	30,977	(25,129–36,825)
ID	< \$15,000	489	17.7	2.89	(12.0–23.4)	16,702	(10,703–22,701)
ID	\$15-\$24,999	825	13.7	1.79	(10.2–17.2)	26,068	(18,883–33,253)
ID	\$25-\$49,999	1,319	7.3	1.05	(5.2–9.4)	23,333	(16,497–30,169)
ID	\$50-\$74,999	878	6.6	1.00	(4.6-8.5)	13,579	(9,465–17,694)
ID	>=\$75,000	1,101	7.0	1.03	(5.0–9.0)	18,962	(13,381–24,544)
IL	< \$15,000	410	15.2	2.32	(10.6–19.7)	133,908	(89,832–177,983)
IL	\$15-\$24,999	699	9.5	1.23	(7.1–11.9)	134,764	(99,527–170,000)
IL	\$25-\$49,999	1,024	7.8	1.04	(5.8–9.8)	165,714	(120,982–210,445)
IL	\$50-\$74,999	684	7.4	1.37	(4.7–10.1)	107,636	(66,914–148,358)
IL	>=\$75,000	1,551	8.6	0.93	(6.8–10.5)	279,048	(217,303–340,792)
IN	< \$15,000	925	20.4	2.05	(16.4–24.5)	93,352	(72,536–114,167)
IN	\$15-\$24,999	1,829	12.6	1.21	(10.3–15.0)	104,507	(83,633–125,382)
IN	\$25-\$49,999	2,628	9.5	0.81	(7.9–11.0)	111,453	(92,083–130,824)
IN	\$50-\$74,999	1,508	7.5	0.88	(5.7–9.2)	52,730	(40,268–65,192)
IN	>=\$75,000	2,617	7.1	0.69	(5.8–8.5)	91,307	(73,478–109,136)
IA	< \$15,000	449	17.8	2.40	(13.1–22.5)	27,756	(19,791–35,721)
IA	\$15-\$24,999	918	12.2	1.52	(9.2–15.2)	35,051	(25,901–44,202)
IA	\$25-\$49,999	1,616	7.6	0.86	(5.9–9.3)	39,166	(30,239–48,092)
IA	\$50-\$74,999	1,165	4.8	0.89	(3.1–6.6)	19,656	(12,369–26,944)

^{*}Aged 18+ years

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Sample size is the number of respondents reported current asthma

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State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
IA	>=\$75,000	1,934	5.1	0.64	(3.9–6.4)	35,585	(26,676–44,494)
KS	< \$15,000	729	16.3	1.68	(13.0–19.6)	22,728	(17,838–27,619)
KS	\$15-\$24,999	1,544	11.5	0.98	(9.6–13.4)	33,270	(27,442–39,099)
KS	\$25-\$49,999	2,773	8.2	0.68	(6.9–9.6)	39,783	(33,066–46,500)
KS	\$50-\$74,999	1,757	7.6	0.84	(5.9–9.2)	23,805	(18,392–29,219)
KS	>=\$75,000	3,104	5.9	0.49	(4.9–6.9)	33,199	(27,699–38,699)
KY	< \$15,000	1,101	22.4	1.88	(18.7–26.1)	80,244	(65,246–95,242)
KY	\$15-\$24,999	1,394	15.0	1.42	(12.2–17.8)	70,014	(55,976–84,052)
KY	\$25-\$49,999	2,097	10.5	1.00	(8.6–12.5)	74,632	(60,137–89,127)
KY	\$50-\$74,999	1,335	9.5	1.14	(7.2–11.7)	40,253	(30,418–50,088)
KY	>=\$75,000	2,251	6.4	0.86	(4.7–8.1)	47,064	(34,351–59,778)
LA	< \$15,000	621	14.2	2.29	(9.7–18.7)	59,134	(39,117–79,150)
LA	\$15-\$24,999	874	10.4	1.82	(6.8–14.0)	66,845	(42,619–91,071)
LA	\$25-\$49,999	1,110	8.5	1.52	(5.5–11.4)	62,096	(39,105–85,087)
LA	\$50-\$74,999	645	5.1	1.23	(2.7–7.5)	21,329	(11,073–31,586)
LA	>=\$75,000	1,147	4.4	0.76	(2.9–5.9)	34,964	(23,019–46,909)
ME	< \$15,000	951	22.9	2.27	(18.5–27.4)	20,881	(16,251–25,512)
ME	\$15-\$24,999	1,556	14.4	1.44	(11.6–17.2)	24,310	(19,172–29,447)
ME	\$25-\$49,999	2,487	11.9	1.02	(9.9–13.9)	30,933	(25,429–36,437)
ME	\$50-\$74,999	1,607	8.4	0.97	(6.5–10.3)	14,391	(11,072–17,710)
ME	>=\$75,000	2,485	8.9	0.85	(7.3–10.6)	24,896	(20,103–29,690)
MD	< \$15,000	1,054	15.8	1.77	(12.3–19.2)	43,801	(33,539–54,063)
MD	\$15-\$24,999	1,847	12.5	1.17	(10.3–14.8)	60,640	(49,108–72,173)
MD	\$25-\$49,999	2,927	11.1	0.96	(9.2–13.0)	80,520	(66,122–94,918)
MD	\$50-\$74,999	2,282	7.8	0.89	(6.1–9.6)	44,455	(34,129–54,781)
MD	>=\$75,000	6,643	7.2	0.43	(6.4–8.1)	124,901	(110,010–139,792)
MA	< \$15,000	558	13.6	2.14	(9.4–17.8)	42,427	(28,327–56,527)
MA	\$15-\$24,999	432	11.5	1.99	(7.6–15.4)	29,912	(19,320–40,505)

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State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
MA	\$25-\$49,999	1,378	10.9	1.37	(8.3–13.6)	91,421	(67,376–115,465)
MA	\$50-\$74,999	952	9.5	1.28	(7.0–12.0)	57,309	(41,449–73,168)
MA	>=\$75,000	2,869	9.3	0.73	(7.8–10.7)	180,729	(151,817–209,640)
MI	< \$15,000	969	20.7	1.72	(17.3–24.1)	142,709	(116,821–168,597)
MI	\$15-\$24,999	1,590	14.2	1.16	(11.9–16.5)	152,650	(126,312–178,988)
MI	\$25-\$49,999	2,644	10.7	0.80	(9.1–12.3)	179,885	(151,985–207,786)
MI	\$50-\$74,999	1,659	7.0	0.76	(5.5–8.5)	71,527	(55,921–87,132)
MI	>=\$75,000	3,028	7.8	0.62	(6.6–9.0)	148,956	(124,880–173,032)
MN	< \$15,000	867	12.7	1.35	(10.1–15.4)	28,155	(22,002–34,308)
MN	\$15-\$24,999	1,933	9.9	0.84	(8.3–11.5)	47,978	(39,663–56,292)
MN	\$25-\$49,999	3,586	7.4	0.54	(6.4–8.5)	64,732	(55,222–74,242)
MN	\$50-\$74,999	2,590	7.2	0.65	(6.0–8.5)	46,097	(37,687–54,507)
MN	>=\$75,000	5,437	6.2	0.39	(5.5–7.0)	88,109	(77,019–99,199)
MS	< \$15,000	697	15.9	1.73	(12.5–19.3)	43,794	(33,826–53,762)
MS	\$15-\$24,999	1,005	9.3	1.25	(6.9–11.8)	42,827	(31,163–54,490)
MS	\$25-\$49,999	1,076	6.2	0.90	(4.4–8.0)	31,252	(22,189–40,315)
MS	\$50-\$74,999	532	5.4	1.22	(3.0–7.8)	13,034	(7,158–18,911)
MS	>=\$75,000	790	2.5	0.54	(1.4–3.5)	8,728	(4,977–12,480)
МО	< \$15,000	667	18.5	2.55	(13.5–23.5)	69,547	(48,589–90,506)
МО	\$15-\$24,999	1,013	10.5	1.37	(7.8–13.2)	67,815	(49,998–85,632)
МО	\$25-\$49,999	1,609	9.8	1.11	(7.6–12.0)	103,293	(79,465–127,121)
МО	\$50-\$74,999	925	6.5	1.27	(4.0–9.0)	42,832	(25,916–59,748)
МО	>=\$75,000	1,500	7.8	1.02	(5.8–9.8)	90,308	(66,337–114,278)
MT	< \$15,000	498	16.3	2.38	(11.6–21.0)	10,377	(7,160–13,595)
MT	\$15-\$24,999	936	12.9	1.62	(9.7–16.0)	15,810	(11,685–19,936)
MT	\$25-\$49,999	1,450	9.6	1.11	(7.4–11.7)	18,289	(13,970–22,607)
MT	\$50-\$74,999	902	5.2	0.99	(3.2–7.1)	6,840	(4,213–9,466)
MT	>=\$75,000	1,138	5.9	0.92	(4.1–7.7)	9,746	(6,690–12,803)

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State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
NE	< \$15,000	1,069	18.9	2.42	(14.1–23.6)	19,092	(13,570–24,614)
NE	\$15-\$24,999	2,194	11.6	1.17	(9.3–13.9)	23,372	(18,460–28,284)
NE	\$25-\$49,999	3,874	7.1	0.75	(5.6–8.5)	24,135	(18,961–29,309)
NE	\$50-\$74,999	2,455	6.9	0.79	(5.4–8.5)	15,377	(11,849–18,906)
NE	>=\$75,000	3,695	6.3	0.67	(4.9–7.6)	25,720	(20,138–31,302)
NV	< \$15,000	314	14.3	3.11	(8.1–20.4)	24,181	(12,796–35,566)
NV	\$15-\$24,999	605	8.1	1.52	(5.1–11.1)	27,454	(17,028–37,880)
NV	\$25-\$49,999	907	8.7	1.60	(5.6–11.9)	44,377	(27,507–61,247)
NV	\$50-\$74,999	597	5.4	1.09	(3.3–7.6)	14,992	(9,009–20,975)
NV	>=\$75,000	1,102	6.0	1.15	(3.8–8.3)	31,959	(19,648–44,271)
NH	< \$15,000	381	21.1	3.74	(13.8–28.4)	10,947	(6,580–15,314)
NH	\$15-\$24,999	728	14.6	1.91	(10.9–18.4)	13,952	(10,131–17,772)
NH	\$25-\$49,999	1,249	10.4	1.25	(8.0–12.9)	21,275	(16,030–26,521)
NH	\$50-\$74,999	866	11.8	1.51	(8.8–14.7)	17,855	(13,093–22,618)
NH	>=\$75,000	1,942	8.3	0.92	(6.5–10.1)	31,067	(24,013–38,121)
NJ	< \$15,000	466	14.7	2.46	(9.9–19.6)	59,970	(38,676–81,264)
NJ	\$15-\$24,999	1,044	9.2	1.38	(6.5–12.0)	85,056	(59,239–110,874)
NJ	\$25-\$49,999	1,210	8.5	1.64	(5.3–11.7)	85,907	(51,354–120,460)
NJ	\$50-\$74,999	879	7.0	1.30	(4.4–9.5)	51,511	(31,996–71,026)
NJ	>=\$75,000	2,544	6.6	0.77	(5.1–8.2)	165,788	(126,807–204,769)
NM	< \$15,000	736	15.0	1.83	(11.4–18.6)	28,889	(21,464–36,313)
NM	\$15-\$24,999	1,159	10.5	1.28	(8.0–13.0)	34,539	(25,972–43,107)
NM	\$25-\$49,999	1,327	10.6	1.37	(7.9–13.3)	36,786	(26,922–46,651)
NM	\$50-\$74,999	711	10.7	1.83	(7.1–14.3)	17,921	(11,558–24,283)
NM	>=\$75,000	1,217	12.3	1.59	(9.2–15.5)	39,121	(28,461–49,782)
NY	< \$15,000	3,255	14.2	1.19	(11.9–16.6)	205,550	(169,884–241,217)
NY	\$15-\$24,999	5,283	11.4	0.87	(9.7–13.1)	261,377	(220,753–302,000)
NY	\$25-\$49,999	7,277	8.1	0.62	(6.9–9.4)	227,136	(192,627–261,645)

^{*}Aged 18+ years

^{**}U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

[¶]CI denotes confidence interval.

[§]Sample size is the number of respondents reported current asthma

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.

State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
NY	\$50-\$74,999	4,538	9.5	0.93	(7.7–11.4)		170,025	(136,102–203,949)
NY	>=\$75,000	8,924	8.1	0.53	(7.0–9.1)		370,698	(321,469–419,926)
NC	< \$15,000	599	14.4	1.85	(10.8–18.1)		100,157	(73,010–127,305)
NC	\$15-\$24,999	1,053	7.8	1.03	(5.8–9.8)		97,151	(70,900–123,403)
NC	\$25-\$49,999	1,392	8.1	0.94	(6.2–9.9)		127,292	(97,219–157,364)
NC	\$50-\$74,999	827	5.6	0.89	(3.9–7.4)		57,703	(39,313–76,092)
NC	>=\$75,000	1,430	6.3	0.79	(4.7–7.8)		114,655	(85,589–143,721)
ND	< \$15,000	313	17.7	2.78	(12.2–23.1)		6,459	(4,307–8,611)
ND	\$15-\$24,999	620	10.2	1.71	(6.8–13.6)		6,568	(4,294–8,842)
ND	\$25-\$49,999	1,332	9.8	1.24	(7.4–12.3)		13,364	(9,862–16,866)
ND	\$50-\$74,999	937	8.2	1.19	(5.9–10.6)		7,811	(5,502–10,119)
ND	>=\$75,000	1,820	6.9	0.73	(5.5–8.4)		12,982	(10,215–15,749)
ОН	< \$15,000	1,038	20.9	2.23	(16.5–25.3)		163,107	(124,313–201,900)
ОН	\$15-\$24,999	2,021	11.7	1.19	(9.3–14.0)		158,418	(125,155–191,681)
ОН	\$25-\$49,999	2,849	8.3	0.85	(6.6–9.9)		166,075	(131,298–200,853)
ОН	\$50-\$74,999	1,678	7.8	1.01	(5.8–9.8)		101,154	(74,446–127,861)
ОН	>=\$75,000	2,749	7.0	0.69	(5.6–8.3)	=	152,785	(122,314–183,256)
ОК	< \$15,000	602	18.5	2.21	(14.2–22.9)	=	51,112	(37,976–64,249)
OK	\$15-\$24,999	1,053	14.2	1.66	(11.0–17.5)		66,882	(50,151–83,613)
ОК	\$25-\$49,999	1,550	8.0	0.94	(6.1–9.8)		51,556	(39,160–63,951)
ОК	\$50-\$74,999	864	9.4	1.39	(6.7–12.1)		34,761	(24,249–45,273)
ОК	>=\$75,000	1,426	7.1	0.83	(5.5–8.7)		43,458	(33,282–53,635)
OR	< \$15,000	384	14.0	1.90	(10.2–17.7)		32,352	(23,244-41,459)
OR	\$15-\$24,999	730	12.3	1.44	(9.5–15.2)		60,041	(45,482–74,600)
OR	\$25-\$49,999	1,120	11.0	1.13	(8.8–13.2)		72,723	(57,215–88,231)
OR	\$50-\$74,999	759	8.6	1.12	(6.4–10.8)		37,749	(27,822–47,677)
OR	>=\$75,000	1,466	7.8	0.76	(6.3–9.3)		62,524	(50,195–74,852)
PA	< \$15,000	563	18.1	2.03	(14.2–22.1)		142,785	(109,339–176,232)

^{*}Aged 18+ years

^{**}U.S. Total includes 50 states plus the District of Columbia and excludes the three territories.

[¶]CI denotes confidence interval.

[§]Sample size is the number of respondents reported current asthma

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.

State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
PA	\$15-\$24,999	942	13.9	1.52	(10.9–16.9)	202,560	(155,664–249,456)
PA	\$25-\$49,999	1,430	10.2	1.12	(8.0–12.4)	221,001	(170,695–271,306)
PA	\$50-\$74,999	1,005	7.6	1.10	(5.4–9.8)	108,756	(76,622–140,890)
PA	>=\$75,000	1,997	8.2	0.81	(6.6–9.8)	237,422	(189,940–284,903)
RI	< \$15,000	412	13.5	2.11	(9.3–17.6)	8,956	(6,133–11,778)
RI	\$15-\$24,999	700	11.4	1.56	(8.4–14.5)	12,042	(8,707–15,376)
RI	\$25-\$49,999	972	9.8	1.17	(7.5–12.1)	14,428	(10,987–17,870)
RI	\$50-\$74,999	695	12.2	1.87	(8.5–15.9)	12,538	(8,508–16,568)
RI	>=\$75,000	1,613	8.2	0.84	(6.6–9.9)	20,198	(16,073–24,323)
SC	< \$15,000	1,157	17.1	1.67	(13.8–20.4)	66,989	(53,019–80,959)
SC	\$15-\$24,999	1,796	10.2	0.99	(8.3–12.1)	61,955	(49,728–74,183)
SC	\$25-\$49,999	2,396	7.5	0.77	(6.0–9.0)	63,363	(50,150–76,576)
SC	\$50-\$74,999	1,435	6.9	0.89	(5.2–8.7)	35,089	(26,009–44,169)
SC	>=\$75,000	2,308	6.2	0.69	(4.9–7.5)	51,474	(40,021–62,928)
SD	< \$15,000	371	11.5	2.75	(6.1–16.9)	4,616	(2,328–6,903)
SD	\$15-\$24,999	652	9.6	2.30	(5.1–14.2)	6,939	(3,502–10,376)
SD	\$25-\$49,999	1,372	6.0	1.16	(3.7–8.3)	9,356	(5,707–13,004)
SD	\$50-\$74,999	934	4.2	0.95	(2.3–6.1)	4,097	(2,262–5,931)
SD	>=\$75,000	1,449	5.4	0.89	(3.7–7.2)	9,294	(6,243–12,346)
TN	< \$15,000	646	21.0	2.51	(16.1–26.0)	101,596	(74,553–128,638)
TN	\$15-\$24,999	969	14.9	1.59	(11.8–18.0)	121,023	(94,384–147,662)
TN	\$25-\$49,999	1,428	8.9	1.23	(6.5–11.3)	106,960	(76,628–137,291)
TN	\$50-\$74,999	746	8.0	1.82	(4.4–11.6)	54,369	(28,628–80,110)
TN	>=\$75,000	1,210	6.5	1.05	(4.5–8.6)	70,920	(47,928–93,912)
TX	< \$15,000	1,151	11.5	1.62	(8.3–14.7)	241,991	(172,393–311,589)
TX	\$15-\$24,999	1,743	7.8	1.40	(5.0–10.5)	273,984	(172,345–375,623)
TX	\$25-\$49,999	2,440	7.2	0.97	(5.3–9.1)	313,032	(228,394–397,671)
TX	\$50-\$74,999	1,577	7.4	1.12	(5.2–9.6)	179,706	(124,898–234,514)

^{*}Aged 18+ years

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[¶]CI denotes confidence interval.

[§]Sample size is the number of respondents reported current asthma

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.

State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
TX	>=\$75,000	3,069	6.4	0.81	(4.8–7.9)		343,876	(256,220–431,531)
UT	< \$15,000	490	15.7	2.26	(11.3–20.2)		16,462	(11,406–21,518)
UT	\$15-\$24,999	1,140	9.4	1.21	(7.0–11.7)	=	20,891	(15,356–26,426)
UT	\$25-\$49,999	2,207	8.9	0.84	(7.3–10.6)	=	38,932	(31,463–46,401)
UT	\$50-\$74,999	1,787	7.9	0.87	(6.2–9.6)		26,956	(20,934–32,977)
UT	>=\$75,000	3,409	7.0	0.57	(5.8–8.1)		46,021	(38,501–53,541)
VT	< \$15,000	490	18.4	2.20	(14.1–22.7)		6,862	(5,207–8,516)
VT	\$15-\$24,999	826	15.9	1.75	(12.5–19.4)	=	10,260	(7,929–12,590)
VT	\$25-\$49,999	1,381	8.2	0.97	(6.3–10.1)		8,264	(6,269–10,260)
VT	\$50-\$74,999	964	8.0	1.22	(5.7–10.4)		6,053	(4,188–7,919)
VT	>=\$75,000	1,762	8.1	0.84	(6.5–9.8)		11,389	(9,007–13,770)
VA	< \$15,000	563	14.4	1.85	(10.7–18.0)		57,906	(42,286–73,527)
VA	\$15-\$24,999	1,230	11.9	1.24	(9.5–14.4)		107,117	(83,942–130,291)
VA	\$25-\$49,999	1,767	7.1	0.77	(5.6–8.6)		84,073	(65,643–102,503)
VA	\$50-\$74,999	1,147	7.5	1.08	(5.3–9.6)		62,188	(43,862–80,514)
VA	>=\$75,000	2,834	6.7	0.64	(5.4–7.9)		145,982	(118,105–173,860)
WA	< \$15,000	885	15.2	1.53	(12.2–18.2)		56,901	(44,927–68,875)
WA	\$15-\$24,999	1,510	13.4	1.13	(11.2–15.6)		84,112	(69,350–98,873)
WA	\$25-\$49,999	2,945	9.2	0.70	(7.8–10.5)	=	102,062	(86,206–117,918)
WA	\$50-\$74,999	2,055	9.5	0.85	(7.8–11.2)		75,067	(61,237–88,897)
WA	>=\$75,000	4,537	7.5	0.48	(6.6–8.5)		138,356	(120,434–156,278)
WV	< \$15,000	786	19.7	1.70	(16.4–23.1)		32,332	(26,260–38,404)
WV	\$15-\$24,999	1,191	14.5	1.29	(12.0–17.1)		37,705	(30,553–44,856)
WV	\$25-\$49,999	1,582	8.8	0.88	(7.1–10.5)		28,470	(22,614–34,326)
WV	\$50-\$74,999	843	8.6	1.16	(6.3–10.8)		15,012	(10,868–19,156)
WV	>=\$75,000	1,390	7.1	0.83	(5.5–8.8)		18,104	(13,836–22,372)
WI	< \$15,000	337	18.3	3.65	(11.1–25.5)		47,278	(26,173–68,383)
WI	\$15-\$24,999	707	13.8	1.76	(10.4–17.3)		84,747	(62,398–107,096)

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State	Income	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
WI	\$25-\$49,999	1,195	8.5	1.10	(6.4–10.7)	85,240	(62,981–107,499)
WI	\$50-\$74,999	852	6.2	1.08	(4.1–8.3)	44,034	(28,621–59,447)
WI	>=\$75,000	1,433	5.9	0.81	(4.3–7.5)	76,436	(55,360–97,512)
WY	< \$15,000	237	17.8	4.77	(8.4–27.2)	4,883	(1,958–7,808)
WY	\$15-\$24,999	653	15.1	2.48	(10.2–20.0)	10,148	(6,564–13,732)
WY	\$25-\$49,999	1,033	6.3	1.10	(4.2–8.5)	6,318	(4,116–8,520)
WY	\$50-\$74,999	708	7.9	1.52	(4.9–10.9)	5,941	(3,609–8,272)
WY	>=\$75,000	1,226	6.9	0.98	(5.0–8.8)	8,528	(6,084–10,972)
Territories							
GU	< \$15,000	180	8.8	3.17	(2.5–15.0)	1,330	(339–2,321)
GU	\$15-\$24,999	277	7.2	2.61	(2.1–12.3)	1,557	(396–2,718)
GU	\$25-\$49,999	402	4.4	1.51	(1.5–7.4)	1,161	(368–1,953)
GU	\$50-\$74,999	214	5.5	1.73	(2.1–9.0)	634	(239–1,028)
GU	>=\$75,000	340	3.3	1.04	(1.2–5.3)	574	(213–935)
PR	< \$15,000	2,049	11.9	1.03	(9.8–13.9)	128,994	(105,698–152,289)
PR	\$15-\$24,999	1,461	10.2	1.18	(7.9–12.5)	69,590	(52,904–86,276)
PR	\$25-\$49,999	808	9.0	1.29	(6.5–11.6)	29,494	(20,946–38,042)
PR	\$50-\$74,999	207	8.9	2.38	(4.2–13.6)	6,531	(2,955–10,107)
PR	>=\$75,000	169	9.4	3.14	(3.2–15.7)	5,317	(1,605–9,028)
VI	< \$15,000	206	9.2	3.48	(2.3–16.0)	1,543	(313–2,773)
VI	\$15-\$24,999	238	5.3	2.04	(1.3–9.3)	914	(209–1,618)
VI	\$25-\$49,999	311	3.2	1.55	(0.2–6.3)	582	(25–1,139)
VI	\$50-\$74,999	158	2.0		()	156	()
VI	>=\$75,000	210	8.6	2.63	(3.4–13.8)	821	(305–1,338)

^{*}Aged 18+ years

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