



Asthma

2020 Adult Asthma Data: Prevalence Tables and Maps

Table L3
 Adult^a Lifetime^b Asthma Prevalence
 and Number by Age and State or Territory: BRFSS 2020

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
U.S. Total ^f	18-24	24,943	17.8	0.48	(16.9-18.8)	 	5,507,972	(5,189,803-5,826,141)
U.S. Total ^f	25-34	43,094	15.3	0.34	(14.7-16.0)	 	6,828,373	(6,508,622-7,148,125)
U.S. Total ^f	35-44	49,955	13.4	0.31	(12.7-14.0)	 	5,485,020	(5,218,428-5,751,611)
U.S. Total ^f	45-54	56,128	13.5	0.32	(12.9-14.1)	 	5,129,506	(4,878,678-5,380,334)
U.S. Total ^f	55-64	75,780	13.6	0.32	(12.9-14.2)	 	5,675,090	(5,390,004-5,960,176)
U.S. Total ^f	65+	135,561	11.7	0.23	(11.2-12.1)	 	6,461,536	(6,198,051-6,725,022)
AL	18-24	317	18.2	2.45	(13.3-23.0)	 	83,590	(59,324-107,856)
AL	25-34	575	18.6	1.94	(14.8-22.4)	 	118,507	(91,714-145,300)
AL	35-44	660	13.6	1.60	(10.5-16.8)	 	80,776	(60,835-100,718)
AL	45-54	799	12.2	1.35	(9.5-14.8)	 	69,644	(53,653-85,634)
AL	55-64	1,017	15.7	1.55	(12.7-18.8)	 	100,842	(79,469-122,214)
AL	65+	1,892	12.0	0.94	(10.1-13.8)	 	105,029	(88,289-121,769)
AK	18-24	209	11.3	2.93	(5.6-17.1)	 	7,758	(3,605-11,911)
AK	25-34	423	20.8	2.96	(15.0-26.6)	 	23,139	(15,810-30,468)
AK	35-44	530	13.9	2.13	(9.8-18.1)	 	13,285	(9,028-17,541)
AK	45-54	509	12.6	2.25	(8.2-17.1)	 	9,702	(6,071-13,333)
AK	55-64	768	10.1	1.46	(7.2-13.0)	 	8,712	(6,164-11,260)
AK	65+	1,127	12.9	1.90	(9.2-16.6)	 	12,245	(8,396-16,095)
AZ	18-24	630	17.1	1.79	(13.5-20.6)	 	120,936	(93,817-148,054)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
AZ	25-34	1,087	15.3	1.28	(12.8-17.9)		154,550	(127,763-181,336)
AZ	35-44	1,211	15.2	1.39	(12.4-17.9)		136,519	(109,999-163,039)
AZ	45-54	1,449	13.2	1.17	(10.9-15.4)		105,317	(85,775-124,860)
AZ	55-64	1,883	14.3	1.10	(12.2-16.5)		122,844	(103,365-142,322)
AZ	65+	3,761	13.3	0.89	(11.5-15.0)		178,918	(154,001-203,834)
AR	18-24	200	13.5	2.97	(7.6-19.4)		39,003	(20,599-57,406)
AR	25-34	378	12.3	1.97	(8.4-16.1)		47,689	(31,738-63,640)
AR	35-44	490	11.1	1.56	(8.1-14.2)		41,334	(29,463-53,205)
AR	45-54	595	14.7	1.67	(11.4-18.0)		48,661	(37,079-60,243)
AR	55-64	934	11.2	1.23	(8.8-13.7)		42,060	(32,553-51,566)
AR	65+	2,526	12.5	0.91	(10.7-14.2)		66,452	(56,388-76,515)
CA	18-24	451	19.0	2.43	(14.2-23.7)		694,211	(500,670-887,751)
CA	25-34	908	16.5	1.66	(13.2-19.8)		962,123	(755,059-1,169,188)
CA	35-44	726	14.3	1.63	(11.1-17.5)		740,048	(564,510-915,586)
CA	45-54	661	12.6	1.59	(9.5-15.8)		605,097	(448,752-761,441)
CA	55-64	766	17.1	2.07	(13.0-21.1)		818,013	(603,348-1,032,678)
CA	65+	1,204	13.3	1.50	(10.3-16.2)		797,995	(610,671-985,318)
CO	18-24	717	18.9	1.60	(15.7-22.0)		102,220	(83,554-120,886)
CO	25-34	1,323	15.9	1.12	(13.7-18.1)		139,209	(118,547-159,872)
CO	35-44	1,444	13.6	0.98	(11.6-15.5)		108,535	(92,279-124,791)
CO	45-54	1,553	13.1	0.95	(11.2-15.0)		87,860	(74,609-101,112)
CO	55-64	1,874	12.4	0.83	(10.8-14.0)		88,785	(76,601-100,969)
CO	65+	3,013	11.9	0.73	(10.4-13.3)		104,567	(91,271-117,864)
CT	18-24	499	21.1	2.65	(15.9-26.4)		72,755	(52,730-92,781)
CT	25-34	903	16.9	1.68	(13.6-20.2)		73,566	(58,068-89,063)
CT	35-44	1,098	16.9	1.67	(13.6-20.2)		70,051	(55,211-84,890)
CT	45-54	1,469	13.9	1.20	(11.6-16.3)		59,676	(49,149-70,202)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
CT	55-64	1,975	14.8	1.24	(12.4-17.3)		75,440	(62,210-88,670)
CT	65+	2,752	11.4	0.93	(9.6-13.3)		72,132	(60,124-84,141)
DE	18-24	277	20.7	3.66	(13.5-27.9)		17,943	(10,796-25,090)
DE	25-34	468	17.5	2.55	(12.5-22.5)		22,041	(15,066-29,016)
DE	35-44	542	12.3	1.77	(8.8-15.7)		14,078	(9,891-18,265)
DE	45-54	590	17.7	2.18	(13.4-22.0)		18,842	(13,792-23,892)
DE	55-64	797	12.0	1.44	(9.1-14.8)		15,980	(12,018-19,942)
DE	65+	1,278	11.8	1.32	(9.2-14.4)		23,067	(17,710-28,424)
DC	18-24	117	23.1	4.40	(14.3-31.8)		15,188	(8,522-21,855)
DC	25-34	438	14.3	1.81	(10.8-17.9)		22,996	(16,908-29,085)
DC	35-44	574	15.3	1.64	(12.1-18.5)		16,797	(13,042-20,552)
DC	45-54	512	17.9	2.08	(13.8-22.0)		12,845	(9,599-16,091)
DC	55-64	570	16.1	1.93	(12.3-19.9)		11,439	(8,518-14,360)
DC	65+	1,126	12.5	1.18	(10.2-14.8)		11,253	(9,081-13,425)
FL	18-24	589	14.2	2.00	(10.2-18.1)		254,540	(183,186-325,894)
FL	25-34	1,071	13.0	1.64	(9.7-16.2)		357,937	(265,862-450,013)
FL	35-44	1,232	11.3	1.67	(8.0-14.6)		297,396	(207,283-387,510)
FL	45-54	1,477	13.4	1.68	(10.1-16.7)		342,323	(253,565-431,082)
FL	55-64	2,134	11.0	1.27	(8.6-13.5)		313,923	(241,441-386,405)
FL	65+	5,086	10.1	0.87	(8.4-11.8)		470,264	(387,822-552,707)
GA	18-24	528	18.5	2.65	(13.3-23.7)		195,628	(134,013-257,244)
GA	25-34	972	13.4	1.60	(10.2-16.5)		195,678	(146,985-244,372)
GA	35-44	1,130	11.8	1.24	(9.4-14.2)		160,735	(126,867-194,603)
GA	45-54	1,334	12.4	1.37	(9.7-15.1)		161,353	(124,327-198,379)
GA	55-64	1,601	11.8	1.11	(9.6-14.0)		155,469	(125,611-185,328)
GA	65+	3,256	12.7	1.04	(10.7-14.8)		197,525	(163,366-231,685)
HI	18-24	560	18.4	1.95	(14.6-22.2)		21,986	(17,048-26,924)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
HI	25-34	966	17.0	1.53	(14.0-20.0)		32,600	(26,382-38,819)
HI	35-44	1,087	11.1	1.14	(8.9-13.3)		20,385	(16,137-24,633)
HI	45-54	1,102	13.1	1.30	(10.6-15.7)		20,969	(16,668-25,270)
HI	55-64	1,401	15.9	1.37	(13.2-18.5)		27,680	(22,581-32,779)
HI	65+	2,556	13.4	1.09	(11.2-15.5)		36,289	(30,063-42,515)
ID	18-24	506	14.9	2.04	(10.9-18.9)		26,313	(18,723-33,902)
ID	25-34	750	12.7	1.67	(9.4-16.0)		29,389	(21,298-37,480)
ID	35-44	829	12.9	1.71	(9.6-16.3)		29,664	(21,407-37,921)
ID	45-54	841	13.0	1.63	(9.8-16.2)		23,336	(17,262-29,409)
ID	55-64	971	13.6	1.54	(10.6-16.7)		29,298	(22,399-36,198)
ID	65+	1,916	12.0	1.12	(9.8-14.2)		36,201	(29,226-43,177)
IL	18-24	288	17.8	2.94	(12.0-23.6)		210,997	(133,757-288,237)
IL	25-34	511	12.4	1.64	(9.1-15.6)		207,254	(151,905-262,602)
IL	35-44	497	13.8	1.86	(10.1-17.4)		211,673	(152,197-271,149)
IL	45-54	480	10.1	1.54	(7.1-13.2)		153,585	(106,651-200,519)
IL	55-64	668	11.7	1.67	(8.4-15.0)		185,162	(130,353-239,972)
IL	65+	1,161	10.3	1.14	(8.1-12.5)		214,197	(166,289-262,106)
IN	18-24	495	16.4	1.78	(12.9-19.9)		111,573	(85,913-137,233)
IN	25-34	833	16.2	1.38	(13.5-18.9)		141,288	(116,084-166,493)
IN	35-44	1,023	12.9	1.15	(10.7-15.2)		106,359	(86,687-126,032)
IN	45-54	1,242	14.6	1.14	(12.3-16.8)		107,256	(89,676-124,836)
IN	55-64	1,707	14.6	1.00	(12.7-16.6)		126,092	(108,004-144,179)
IN	65+	2,926	11.1	0.69	(9.7-12.5)		123,357	(107,605-139,108)
IA	18-24	742	14.8	1.54	(11.8-17.8)		48,103	(37,487-58,718)
IA	25-34	1,019	14.7	1.20	(12.3-17.0)		56,752	(47,013-66,492)
IA	35-44	1,348	12.0	1.00	(10.0-13.9)		45,700	(37,800-53,601)
IA	45-54	1,407	10.9	0.90	(9.1-12.7)		36,468	(30,263-42,672)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
IA	55-64	1,752	11.5	0.89	(9.8-13.3)		46,655	(39,193-54,116)
IA	65+	3,182	9.4	0.62	(8.2-10.6)		52,526	(45,519-59,533)
KS	18-24	717	21.8	1.86	(18.2-25.5)		66,189	(53,680-78,697)
KS	25-34	1,133	17.1	1.29	(14.5-19.6)		63,396	(53,167-73,625)
KS	35-44	1,349	12.4	1.05	(10.4-14.5)		44,785	(37,008-52,561)
KS	45-54	1,342	12.5	1.14	(10.3-14.7)		38,351	(31,045-45,657)
KS	55-64	2,050	13.4	0.97	(11.5-15.4)		48,163	(40,792-55,533)
KS	65+	3,720	10.3	0.60	(9.1-11.4)		49,299	(43,447-55,151)
KY	18-24	257	21.8	2.92	(16.0-27.6)		92,708	(65,337-120,080)
KY	25-34	466	18.2	2.14	(13.9-22.4)		103,954	(77,418-130,490)
KY	35-44	491	13.2	1.68	(9.9-16.5)		71,872	(53,120-90,623)
KY	45-54	587	17.4	2.06	(13.3-21.4)		89,916	(66,808-113,024)
KY	55-64	764	17.1	1.70	(13.8-20.4)		99,771	(78,565-120,978)
KY	65+	1,298	12.5	1.17	(10.2-14.8)		96,510	(77,997-115,023)
LA	18-24	294	16.8	2.45	(12.0-21.6)		72,339	(50,420-94,258)
LA	25-34	534	15.0	1.99	(11.1-18.9)		95,799	(68,750-122,848)
LA	35-44	657	16.1	1.96	(12.2-19.9)		95,326	(70,200-120,452)
LA	45-54	694	16.7	1.80	(13.1-20.2)		84,946	(65,250-104,642)
LA	55-64	943	11.4	1.30	(8.9-14.0)		66,144	(50,607-81,681)
LA	65+	1,547	10.9	1.00	(8.9-12.8)		81,913	(66,724-97,102)
ME	18-24	405	19.4	2.66	(14.2-24.7)		21,818	(15,378-28,259)
ME	25-34	789	16.1	1.69	(12.8-19.4)		24,710	(19,250-30,171)
ME	35-44	1,003	16.2	1.69	(12.9-19.5)		24,937	(19,393-30,482)
ME	45-54	1,351	15.2	1.48	(12.3-18.2)		24,202	(19,175-29,229)
ME	55-64	2,225	13.8	1.08	(11.7-16.0)		29,388	(24,551-34,225)
ME	65+	4,969	11.6	0.64	(10.4-12.9)		33,297	(29,592-37,003)
MD	18-24	730	17.5	1.82	(13.9-21.0)		94,858	(73,377-116,338)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
MD	25-34	1,442	16.3	1.26	(13.8-18.7)		129,889	(108,559-151,220)
MD	35-44	1,718	13.1	1.03	(11.1-15.1)		100,365	(84,103-116,627)
MD	45-54	2,135	12.5	0.89	(10.8-14.3)		87,913	(75,078-100,748)
MD	55-64	3,053	10.9	0.72	(9.5-12.3)		87,477	(75,680-99,274)
MD	65+	4,715	10.8	0.63	(9.6-12.0)		105,414	(92,793-118,034)
MA	18-24	519	19.2	2.24	(14.9-23.6)		134,653	(100,349-168,957)
MA	25-34	914	14.4	1.43	(11.6-17.2)		131,182	(103,971-158,394)
MA	35-44	846	16.0	1.53	(13.0-19.0)		134,788	(107,568-162,008)
MA	45-54	1,051	16.0	1.49	(13.0-18.9)		128,073	(102,407-153,739)
MA	55-64	1,427	13.2	1.18	(10.9-15.6)		123,477	(100,866-146,089)
MA	65+	2,131	15.3	1.14	(13.1-17.6)		180,410	(152,355-208,464)
MI	18-24	523	15.7	1.80	(12.2-19.3)		151,170	(114,830-187,511)
MI	25-34	773	18.9	1.86	(15.3-22.6)		242,927	(190,036-295,818)
MI	35-44	797	15.7	1.55	(12.7-18.8)		181,415	(143,615-219,215)
MI	45-54	988	16.9	1.50	(13.9-19.8)		194,705	(157,821-231,589)
MI	55-64	1,371	15.2	1.16	(12.9-17.5)		208,834	(175,514-242,154)
MI	65+	2,690	12.0	0.82	(10.4-13.6)		217,686	(187,332-248,040)
MN	18-24	1,180	15.5	1.27	(13.0-18.0)		80,514	(66,570-94,459)
MN	25-34	1,907	14.7	0.94	(12.9-16.6)		108,967	(94,245-123,690)
MN	35-44	2,411	11.4	0.71	(10.0-12.8)		82,212	(71,682-92,742)
MN	45-54	2,484	12.2	0.73	(10.8-13.7)		77,295	(67,742-86,847)
MN	55-64	3,101	11.1	0.69	(9.8-12.5)		83,391	(72,623-94,158)
MN	65+	4,476	9.0	0.53	(8.0-10.1)		85,857	(75,561-96,154)
MS	18-24	326	17.2	2.42	(12.4-21.9)		43,103	(30,118-56,089)
MS	25-34	608	16.7	1.66	(13.4-19.9)		71,609	(56,609-86,609)
MS	35-44	783	13.0	1.49	(10.1-15.9)		46,779	(35,478-58,080)
MS	45-54	845	13.0	1.39	(10.3-15.7)		43,982	(34,164-53,799)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
MS	55-64	1,224	14.6	1.24	(12.2-17.1)		53,929	(44,333-63,525)
MS	65+	2,587	12.3	0.84	(10.7-13.9)		61,079	(52,538-69,620)
MO	18-24	629	21.1	1.91	(17.4-24.9)		122,527	(98,382-146,672)
MO	25-34	1,030	15.1	1.48	(12.2-18.0)		120,576	(95,339-145,813)
MO	35-44	1,124	13.4	1.21	(11.0-15.8)		100,771	(81,871-119,670)
MO	45-54	1,243	12.7	1.15	(10.4-14.9)		86,511	(70,208-102,814)
MO	55-64	1,684	12.7	1.08	(10.6-14.8)		102,295	(84,175-120,415)
MO	65+	3,306	9.5	0.69	(8.2-10.9)		103,563	(88,317-118,809)
MT	18-24	426	22.0	2.27	(17.6-26.5)		22,060	(17,017-27,102)
MT	25-34	677	16.2	1.68	(12.9-19.5)		22,135	(17,225-27,045)
MT	35-44	780	16.2	1.56	(13.1-19.2)		21,168	(16,842-25,493)
MT	45-54	816	14.9	1.48	(12.0-17.8)		16,468	(12,989-19,947)
MT	55-64	1,259	14.6	1.22	(12.2-17.0)		21,437	(17,683-25,190)
MT	65+	2,245	11.2	0.82	(9.6-12.8)		23,749	(20,205-27,292)
NE	18-24	1,116	14.0	1.45	(11.1-16.8)		27,267	(21,278-33,255)
NE	25-34	1,600	14.7	1.27	(12.2-17.2)		36,636	(29,985-43,287)
NE	35-44	1,834	9.3	0.90	(7.5-11.0)		22,502	(18,067-26,938)
NE	45-54	1,919	9.3	0.93	(7.4-11.1)		19,461	(15,439-23,483)
NE	55-64	2,779	10.3	0.83	(8.7-11.9)		24,287	(20,279-28,296)
NE	65+	5,398	8.3	0.50	(7.3-9.3)		26,491	(23,296-29,686)
NV	18-24	186	15.3	3.24	(8.9-21.7)		40,240	(22,196-58,284)
NV	25-34	308	14.5	2.42	(9.7-19.2)		63,453	(41,466-85,440)
NV	35-44	342	7.5	1.60	(4.4-10.7)		31,356	(18,100-44,611)
NV	45-54	353	14.7	2.38	(10.1-19.4)		54,602	(36,179-73,025)
NV	55-64	435	15.4	2.38	(10.7-20.0)		59,429	(40,097-78,760)
NV	65+	803	13.9	1.83	(10.3-17.5)		71,687	(52,308-91,066)
NH	18-24	244	19.9	2.93	(14.1-25.7)		25,368	(17,206-33,530)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
NH	25-34	429	17.1	1.94	(13.3-20.9)		28,408	(21,719-35,096)
NH	35-44	567	17.2	1.81	(13.6-20.7)		27,230	(21,279-33,181)
NH	45-54	865	16.7	1.57	(13.6-19.7)		27,021	(21,593-32,448)
NH	55-64	1,479	14.6	1.09	(12.4-16.7)		31,425	(26,532-36,318)
NH	65+	2,684	11.4	0.79	(9.8-12.9)		29,469	(25,271-33,667)
NJ	18-24	801	15.9	1.57	(12.8-19.0)		124,098	(98,250-149,946)
NJ	25-34	1,354	14.1	1.12	(11.9-16.3)		157,845	(131,647-184,043)
NJ	35-44	1,517	11.4	1.01	(9.5-13.4)		119,448	(97,705-141,192)
NJ	45-54	1,884	11.9	0.94	(10.0-13.7)		125,765	(105,404-146,125)
NJ	55-64	2,250	11.7	0.88	(10.0-13.4)		141,149	(119,081-163,217)
NJ	65+	3,112	12.2	0.83	(10.6-13.9)		180,487	(154,951-206,023)
NM	18-24	382	14.9	2.34	(10.3-19.5)		29,747	(19,974-39,519)
NM	25-34	714	14.4	1.81	(10.8-17.9)		39,901	(29,540-50,261)
NM	35-44	801	17.2	2.21	(12.9-21.5)		43,787	(31,546-56,029)
NM	45-54	843	15.2	1.75	(11.8-18.6)		35,074	(26,682-43,465)
NM	55-64	1,340	13.9	1.52	(11.0-16.9)		36,660	(28,292-45,029)
NM	65+	2,849	11.3	0.95	(9.5-13.2)		43,664	(36,186-51,142)
NY	18-24	919	18.1	1.56	(15.0-21.2)		317,069	(258,771-375,367)
NY	25-34	1,732	14.9	1.07	(12.8-17.0)		412,785	(350,403-475,168)
NY	35-44	1,919	13.0	0.94	(11.1-14.9)		300,388	(255,357-345,419)
NY	45-54	2,220	12.7	0.97	(10.8-14.6)		286,347	(240,866-331,829)
NY	55-64	2,935	14.0	0.95	(12.2-15.9)		345,593	(296,303-394,883)
NY	65+	4,447	11.7	0.77	(10.2-13.2)		390,949	(337,922-443,977)
NC	18-24	411	13.4	1.88	(9.7-17.2)		138,838	(97,914-179,761)
NC	25-34	778	15.5	1.52	(12.5-18.4)		214,090	(169,439-258,742)
NC	35-44	799	12.9	1.36	(10.2-15.5)		168,622	(131,959-205,286)
NC	45-54	925	11.7	1.22	(9.3-14.1)		145,426	(114,231-176,621)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
NC	55-64	1,041	10.7	1.14	(8.4-12.9)		146,321	(114,201-178,441)
NC	65+	1,743	10.8	0.90	(9.0-12.5)		194,912	(162,006-227,817)
ND	18-24	223	16.5	2.66	(11.2-21.7)		13,353	(8,790-17,916)
ND	25-34	401	12.3	2.06	(8.3-16.4)		13,913	(9,005-18,821)
ND	35-44	480	16.2	2.19	(11.9-20.5)		15,325	(10,853-19,796)
ND	45-54	482	9.4	1.51	(6.5-12.4)		6,942	(4,681-9,204)
ND	55-64	926	9.1	1.12	(6.9-11.3)		8,321	(6,230-10,413)
ND	65+	1,873	9.2	0.80	(7.6-10.7)		11,128	(9,164-13,093)
OH	18-24	870	21.4	1.84	(17.8-25.0)		232,752	(188,207-277,297)
OH	25-34	1,535	15.6	1.30	(13.1-18.2)		236,137	(194,261-278,013)
OH	35-44	1,814	14.8	1.12	(12.6-17.0)		205,797	(173,315-238,278)
OH	45-54	2,214	15.2	1.05	(13.1-17.2)		189,834	(162,028-217,640)
OH	55-64	2,947	13.7	0.90	(11.9-15.5)		215,687	(185,953-245,421)
OH	65+	4,848	10.7	0.62	(9.5-11.9)		222,282	(195,839-248,725)
OK	18-24	328	19.0	2.41	(14.2-23.7)		73,984	(53,718-94,250)
OK	25-34	580	17.0	1.75	(13.5-20.4)		90,037	(70,389-109,684)
OK	35-44	646	17.9	1.78	(14.4-21.3)		89,285	(70,155-108,415)
OK	45-54	715	13.4	1.40	(10.7-16.2)		57,332	(44,969-69,695)
OK	55-64	875	15.5	1.43	(12.7-18.3)		73,971	(59,551-88,392)
OK	65+	1,820	12.1	0.91	(10.3-13.9)		78,980	(66,888-91,071)
OR	18-24	416	17.9	2.05	(13.8-21.9)		66,091	(49,834-82,348)
OR	25-34	702	17.6	1.64	(14.4-20.8)		103,037	(82,254-123,820)
OR	35-44	795	15.6	1.37	(12.9-18.3)		88,141	(71,966-104,315)
OR	45-54	816	16.5	1.46	(13.7-19.4)		79,631	(64,771-94,491)
OR	55-64	895	15.3	1.33	(12.7-17.9)		82,250	(67,224-97,276)
OR	65+	1,680	13.3	1.07	(11.2-15.4)		105,241	(87,902-122,581)
PA	18-24	441	21.9	2.67	(16.7-27.2)		258,757	(189,097-328,418)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
PA	25-34	745	21.0	2.09	(16.9-25.1)		344,360	(268,107-420,612)
PA	35-44	773	16.2	1.58	(13.1-19.3)		241,239	(192,120-290,359)
PA	45-54	885	14.6	1.54	(11.6-17.6)		211,752	(164,927-258,577)
PA	55-64	1,091	11.9	1.29	(9.4-14.5)		212,555	(165,290-259,820)
PA	65+	1,480	10.4	1.01	(8.4-12.4)		254,424	(203,780-305,068)
RI	18-24	251	16.3	3.09	(10.2-22.4)		17,642	(10,502-24,782)
RI	25-34	502	14.4	2.06	(10.4-18.5)		20,686	(14,510-26,863)
RI	35-44	623	18.0	2.14	(13.8-22.2)		23,176	(17,190-29,162)
RI	45-54	807	16.6	1.81	(13.0-20.1)		20,149	(15,420-24,878)
RI	55-64	1,230	16.4	1.43	(13.6-19.2)		24,111	(19,605-28,617)
RI	65+	1,812	14.5	1.11	(12.3-16.7)		27,626	(23,236-32,016)
SC	18-24	290	16.8	2.58	(11.7-21.9)		81,087	(54,483-107,690)
SC	25-34	407	15.7	2.06	(11.6-19.7)		105,484	(76,731-134,237)
SC	35-44	417	10.8	1.84	(7.2-14.5)		68,162	(44,094-92,229)
SC	45-54	574	14.9	1.85	(11.2-18.5)		90,606	(66,913-114,299)
SC	55-64	756	15.1	1.65	(11.9-18.4)		103,022	(79,207-126,837)
SC	65+	1,495	12.3	1.05	(10.2-14.3)		119,545	(98,548-140,543)
SD	18-24	337	13.7	2.87	(8.0-19.3)		11,814	(6,663-16,965)
SD	25-34	597	14.3	2.77	(8.8-19.7)		16,081	(9,569-22,593)
SD	35-44	852	9.2	2.01	(5.2-13.1)		9,914	(5,485-14,344)
SD	45-54	929	10.1	1.84	(6.5-13.7)		8,598	(5,434-11,763)
SD	55-64	1,372	10.2	1.67	(6.9-13.4)		11,535	(7,664-15,406)
SD	65+	2,688	9.7	1.03	(7.6-11.7)		14,973	(11,795-18,152)
TN	18-24	338	20.6	3.06	(14.6-26.6)		129,280	(87,089-171,471)
TN	25-34	581	12.9	1.63	(9.7-16.1)		119,602	(88,777-150,427)
TN	35-44	644	15.1	1.91	(11.4-18.8)		127,547	(93,363-161,732)
TN	45-54	722	18.4	2.02	(14.4-22.4)		146,757	(111,523-181,991)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
TN	55-64	864	15.1	1.60	(12.0-18.2)		134,646	(104,991-164,301)
TN	65+	1,401	15.0	1.30	(12.4-17.5)		177,368	(144,978-209,758)
TX	18-24	829	17.4	2.31	(12.8-21.9)		506,172	(361,380-650,963)
TX	25-34	1,554	12.7	1.46	(9.9-15.6)		520,946	(397,655-644,237)
TX	35-44	1,681	10.3	1.22	(7.9-12.7)		401,181	(305,563-496,798)
TX	45-54	1,762	12.1	1.50	(9.2-15.0)		410,301	(304,702-515,900)
TX	55-64	1,890	12.6	1.49	(9.7-15.6)		414,154	(312,888-515,421)
TX	65+	3,059	10.4	1.11	(8.2-12.6)		407,691	(318,939-496,443)
UT	18-24	1,030	18.8	1.40	(16.1-21.6)		70,478	(59,167-81,789)
UT	25-34	1,465	17.9	1.17	(15.6-20.2)		84,126	(72,363-95,889)
UT	35-44	1,852	16.6	1.07	(14.5-18.8)		72,671	(62,715-82,628)
UT	45-54	1,491	14.5	1.09	(12.4-16.6)		47,009	(39,679-54,340)
UT	55-64	1,656	16.7	1.14	(14.5-19.0)		50,355	(43,041-57,670)
UT	65+	3,193	12.8	0.77	(11.3-14.3)		48,722	(42,698-54,746)
VT	18-24	248	19.1	3.15	(12.9-25.3)		12,704	(8,220-17,189)
VT	25-34	474	17.4	2.14	(13.2-21.6)		12,554	(9,312-15,796)
VT	35-44	724	20.0	1.93	(16.2-23.8)		14,182	(11,221-17,144)
VT	45-54	945	13.5	1.32	(10.9-16.1)		9,521	(7,605-11,436)
VT	55-64	1,501	12.6	1.15	(10.3-14.9)		11,708	(9,478-13,937)
VT	65+	2,494	12.0	0.92	(10.2-13.8)		15,169	(12,781-17,557)
VA	18-24	590	18.1	2.05	(14.1-22.2)		151,800	(114,282-189,319)
VA	25-34	994	12.2	1.20	(9.8-14.6)		137,481	(109,719-165,242)
VA	35-44	1,131	13.0	1.26	(10.6-15.5)		139,671	(111,680-167,661)
VA	45-54	1,363	13.7	1.16	(11.4-16.0)		141,491	(116,847-166,136)
VA	55-64	1,867	14.0	1.09	(11.9-16.2)		155,105	(129,720-180,491)
VA	65+	3,393	11.9	0.77	(10.4-13.4)		165,708	(144,057-187,359)
WA	18-24	828	17.0	1.55	(13.9-20.0)		113,197	(91,130-135,265)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
WA	25-34	1,431	17.1	1.14	(14.9-19.3)		192,135	(164,945-219,324)
WA	35-44	1,635	13.7	0.97	(11.8-15.6)		140,055	(119,477-160,632)
WA	45-54	1,786	14.8	1.00	(12.8-16.7)		128,587	(110,472-146,701)
WA	55-64	2,431	14.2	0.87	(12.5-15.9)		136,756	(119,339-154,173)
WA	65+	4,481	14.3	0.74	(12.9-15.8)		180,881	(161,424-200,338)
WV	18-24	261	22.6	3.02	(16.6-28.5)		35,415	(24,623-46,206)
WV	25-34	512	19.5	1.92	(15.7-23.3)		40,235	(31,688-48,782)
WV	35-44	630	18.6	1.71	(15.2-22.0)		38,841	(31,146-46,537)
WV	45-54	856	17.2	1.48	(14.3-20.1)		36,670	(29,926-43,414)
WV	55-64	1,275	17.0	1.26	(14.6-19.5)		42,225	(35,594-48,857)
WV	65+	2,270	12.3	0.85	(10.6-13.9)		45,638	(39,122-52,154)
WI	18-24	308	17.6	2.87	(12.0-23.3)		97,881	(63,631-132,132)
WI	25-34	496	17.1	2.27	(12.7-21.6)		123,843	(88,422-159,264)
WI	35-44	611	12.0	1.60	(8.8-15.1)		84,373	(61,017-107,730)
WI	45-54	702	16.5	1.91	(12.7-20.2)		108,715	(81,456-135,974)
WI	55-64	1,105	13.7	1.49	(10.8-16.7)		111,647	(86,146-137,149)
WI	65+	1,782	9.1	1.00	(7.2-11.1)		95,441	(74,077-116,805)
WY	18-24	165	14.9	3.24	(8.5-21.3)		8,255	(4,375-12,134)
WY	25-34	305	20.3	2.53	(15.3-25.3)		14,733	(10,749-18,718)
WY	35-44	488	19.4	2.10	(15.3-23.5)		14,375	(11,014-17,736)
WY	45-54	514	11.0	1.60	(7.9-14.2)		6,621	(4,650-8,591)
WY	55-64	921	12.6	1.48	(9.7-15.5)		9,475	(7,152-11,799)
WY	65+	2,310	12.2	1.00	(10.2-14.1)		12,263	(10,167-14,358)
Territories								
GU	18-24	199	9.6	2.54	(4.6-14.6)		1,708	(805-2,611)
GU	25-34	350	6.1	1.19	(3.8-8.4)		1,284	(801-1,768)
GU	35-44	362			(.-.)		2,468	(.-.)

State	Age Group	Sample Size ^c	Prevalence (Percent)	Standard Error	95% CI ^d (Percent)	 	Weighted Number ^e	95% CI ^d Weighted Number
GU	45-54	351	15.3	3.62	(8.2-22.4)		3,037	(1,459-4,615)
GU	55-64	431	9.2	1.88	(5.5-12.9)		1,295	(789-1,800)
GU	65+	473	8.0	2.26	(3.6-12.5)		864	(407-1,321)
PR	18-24	390	18.3	2.20	(13.9-22.6)		63,347	(47,123-79,571)
PR	25-34	747	16.9	1.79	(13.4-20.4)		73,362	(56,822-89,902)
PR	35-44	783	17.7	2.69	(12.4-23.0)		77,285	(50,302-104,267)
PR	45-54	924	15.3	1.52	(12.3-18.2)		67,766	(53,516-82,016)
PR	55-64	954	16.1	1.52	(13.1-19.1)		69,534	(56,152-82,916)
PR	65+	1,109	15.7	2.17	(11.4-19.9)		98,484	(70,214-126,755)

Notes: For additional information on methods and variable description, refer to 'Technical Information', available at: <https://www.cdc.gov/asthma/brfss/2020/brfssstechninfo.html>

^aAged 18+ years

^bLifetime question: Has a doctor, nurse, or other health professional EVER told you that you had asthma?

^cUnweighted number of respondents who answered the lifetime asthma question

^dCI denotes confidence interval

^eWeighted number of the respondents who answered the lifetime 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%

**Asthma and Community Health Branch, National Center for Environmental Health
Centers for Disease Control and Prevention**