

Table L4
Adult* Self-Reported Lifetime Asthma Prevalence
and Number by Race and State or Territory: BRFSS 2016

State	Race	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
U.S. Total**	White	387,329	13.4	0.11	(13.2–13.6)	24,284,695	(23,872,573–24,696,817)
U.S. Total**	Black	40,273	16.4	0.36	(15.7–17.1)	5,109,849	(4,871,487–5,348,211)
U.S. Total**	Other	27,837	10.7	0.35	(10.0–11.4)	2,691,101	(2,509,041–2,873,162)
U.S. Total**	Multi	10,182	22.9	0.92	(21.1–24.7)	981,013	(893,558–1,068,469)
AL	White	4,755	14.4	0.71	(13.0–15.7)	373,525	(335,569–411,482)
AL	Black	1,898	16.7	1.25	(14.2–19.1)	158,954	(133,329–184,579)
AL	Other	206	11.9	2.77	(6.5–17.4)	18,544	(9,918–27,170)
AL	Multi	103	28.9	6.13	(16.7–41.0)	10,809	(5,478–16,140)
AK	White	2,113	13.8	1.13	(11.5–16.0)	51,102	(42,602–59,601)
AK	Black	40	9.7		(–)	2,681	(–)
AK	Other	546	16.5	2.92	(10.7–22.2)	17,328	(10,672–23,985)
AK	Multi	126	22.2	5.93	(10.4–33.9)	7,053	(2,834–11,273)
AZ	White	8,990	15.1	0.65	(13.8–16.4)	585,571	(533,728–637,414)
AZ	Black	264	15.6	2.97	(9.8–21.5)	38,739	(23,373–54,104)
AZ	Other	1,167	12.4	1.42	(9.6–15.2)	106,892	(81,972–131,812)
AZ	Multi	171	18.1	5.04	(8.2–28.1)	13,804	(5,946–21,663)
AR	White	4,146	14.3	1.00	(12.3–16.3)	255,737	(218,708–292,766)
AR	Black	796	13.7	2.43	(9.0–18.5)	44,940	(28,492–61,387)
AR	Other	167	16.0	6.12	(3.9–28.1)	16,016	(2,357–29,675)
AR	Multi	104	21.7	8.03	(5.8–37.6)	6,962	(1,362–12,562)
CA	White	8,014	13.1	0.46	(12.2–14.1)	2,542,390	(2,360,173–2,724,607)
CA	Black	697	17.9	1.89	(14.2–21.6)	362,035	(279,375–444,696)
CA	Other	1,984	9.5	0.81	(8.0–11.1)	699,001	(578,597–819,406)
CA	Multi	318	21.9	3.01	(16.0–27.8)	141,696	(98,385–185,007)
CO	White	12,961	13.6	0.42	(12.8–14.4)	484,101	(453,822–514,380)
CO	Black	368	14.3	2.20	(10.0–18.6)	25,141	(17,013–33,268)
CO	Other	808	14.6	1.68	(11.3–17.9)	45,673	(34,513–56,833)
CO	Multi	278	24.8	3.79	(17.4–32.3)	18,142	(11,737–24,547)

Notes:

*Aged 18+ years

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¶CI denotes confidence interval.

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CT	White	9,180	15.0	0.55	(13.9–16.1)	319,571	(295,034–344,108)
CT	Black	736	17.6	1.96	(13.8–21.5)	51,336	(38,902–63,770)
CT	Other	664	15.7	1.86	(12.0–19.3)	43,723	(32,716–54,729)
CT	Multi	146	26.5	5.51	(15.6–37.4)	8,422	(4,225–12,619)
DE	White	2,963	11.5	0.79	(9.9–13.0)	58,437	(50,376–66,498)
DE	Black	593	16.6	2.08	(12.5–20.7)	25,392	(18,592–32,191)
DE	Other	250	12.9	2.98	(7.0–18.7)	5,919	(3,012–8,825)
DE	Multi	73	22.8	6.36	(10.2–35.5)	3,417	(1,294–5,539)
DC	White	1,298	11.4	1.18	(9.1–13.7)	26,666	(20,953–32,378)
DC	Black	2,127	17.2	1.00	(15.2–19.1)	40,089	(35,229–44,950)
DC	Other	251	19.8	3.60	(12.7–26.9)	13,343	(7,862–18,823)
DC	Multi	43	21.0	7.17	(6.5–35.5)	1,795	(430–3,160)
FL	White	29,067	10.9	0.37	(10.2–11.7)	1,263,384	(1,178,338–1,348,430)
FL	Black	3,975	11.7	1.05	(9.6–13.7)	297,136	(242,315–351,956)
FL	Other	2,229	9.0	1.26	(6.5–11.5)	137,919	(98,156–177,682)
FL	Multi	511	19.8	4.10	(11.7–27.8)	41,500	(22,244–60,756)
GA	White	3,442	13.5	0.81	(11.9–15.1)	621,043	(543,788–698,298)
GA	Black	1,428	14.6	1.31	(12.0–17.2)	342,449	(277,416–407,482)
GA	Other	254	7.8	2.43	(3.0–12.6)	41,954	(14,917–68,990)
GA	Multi	105	20.1	4.86	(10.5–29.7)	21,088	(10,152–32,024)
HI	White	2,792	13.3	0.95	(11.4–15.1)	42,023	(35,840–48,207)
HI	Black	71	17.3	6.06	(5.3–29.4)	4,774	(1,107–8,441)
HI	Other	2,961	14.3	0.86	(12.6–16.0)	69,673	(61,002–78,344)
HI	Multi	2,174	26.5	1.36	(23.8–29.1)	76,248	(67,404–85,091)
ID	White	4,885	12.7	0.70	(11.3–14.1)	143,249	(127,557–158,941)
ID	Black	26	22.8	12.25	(0.0–48.0)	3,628	(0–8,397)
ID	Other	145	9.9	3.07	(3.8–16.0)	4,127	(1,522–6,731)
ID	Multi	70	10.6	3.64	(3.3–17.8)	2,173	(699–3,647)

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State	Race	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)	Weighted Number	95% CI¶ (Weighted Number)
IL	White	3,643	13.6	0.76	(12.1–15.1)	985,490	(872,343–1,098,636)
IL	Black	633	17.5	1.87	(13.8–21.2)	242,290	(187,184–297,395)
IL	Other	311	12.2	2.19	(7.9–16.5)	106,365	(66,627–146,103)
IL	Multi	78	31.5	7.51	(16.5–46.4)	49,675	(19,630–79,721)
IN	White	9,697	13.7	0.52	(12.7–14.7)	592,138	(546,214–638,062)
IN	Black	755	20.6	2.23	(16.2–25.0)	92,717	(70,395–115,039)
IN	Other	250	13.3	3.13	(7.1–19.4)	18,693	(9,485–27,900)
IN	Multi	170	27.9	5.47	(17.1–38.7)	17,105	(9,071–25,138)
IA	White	6,814	12.0	0.54	(10.9–13.0)	261,603	(237,541–285,665)
IA	Black	129	10.3	2.93	(4.5–16.1)	6,948	(2,900–10,997)
IA	Other	158	12.3	3.21	(6.0–18.7)	11,874	(5,386–18,362)
IA	Multi	51	28.1	7.42	(13.2–43.0)	9,795	(3,795–15,795)
KS	White	10,965	12.9	0.42	(12.1–13.7)	240,717	(224,983–256,451)
KS	Black	484	17.7	2.31	(13.2–22.3)	23,111	(16,613–29,609)
KS	Other	303	13.3	2.19	(9.0–17.6)	12,614	(8,304–16,924)
KS	Multi	190	19.0	3.34	(12.4–25.6)	8,462	(5,292–11,631)
KY	White	8,800	15.0	0.56	(13.9–16.1)	446,171	(412,441–479,901)
KY	Black	906	16.6	1.88	(12.9–20.2)	45,059	(34,573–55,546)
KY	Other	199	13.9	3.92	(6.2–21.6)	13,031	(5,232–20,830)
KY	Multi	226	27.5	4.85	(18.0–37.1)	10,098	(6,258–13,938)
LA	White	3,663	12.4	0.88	(10.7–14.1)	276,104	(235,973–316,235)
LA	Black	1,256	18.5	1.92	(14.8–22.3)	204,808	(158,652–250,963)
LA	Other	169	13.1	4.24	(4.7–21.4)	15,726	(4,915–26,537)
LA	Multi	88	15.5	5.67	(4.3–26.8)	9,881	(2,219–17,544)
ME	White	9,567	16.4	0.61	(15.2–17.6)	166,855	(154,101–179,610)
ME	Black	40	8.7		(.–)	840	(.–)
ME	Other	154	21.4	4.79	(11.9–30.8)	4,123	(2,115–6,131)
ME	Multi	139	32.8	6.68	(19.6–46.0)	6,048	(2,856–9,240)

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MD	White	12,817	13.5	0.49	(12.5–14.5)	355,969	(329,414–382,525)
MD	Black	3,989	16.8	0.86	(15.1–18.5)	227,654	(202,857–252,452)
MD	Other	913	9.9	1.22	(7.5–12.3)	49,773	(37,441–62,104)
MD	Multi	298	17.7	2.90	(12.0–23.4)	10,379	(6,932–13,827)
MA	White	6,939	15.0	0.58	(13.8–16.1)	635,029	(585,039–685,018)
MA	Black	505	19.4	2.76	(14.0–24.9)	75,347	(51,506–99,189)
MA	Other	484	14.3	2.35	(9.7–18.9)	73,109	(47,353–98,866)
MA	Multi	144	19.7	3.96	(11.9–27.5)	16,768	(9,560–23,976)
MI	White	9,837	15.8	0.49	(14.8–16.7)	963,453	(901,797–1,025,109)
MI	Black	1,239	20.8	1.47	(17.9–23.6)	212,182	(179,426–244,939)
MI	Other	418	9.7	1.53	(6.7–12.7)	33,349	(22,893–43,805)
MI	Multi	287	24.2	3.13	(18.0–30.3)	27,498	(19,545–35,451)
MN	White	14,972	11.0	0.32	(10.4–11.6)	392,303	(369,479–415,126)
MN	Black	492	15.1	1.82	(11.5–18.7)	33,031	(24,612–41,451)
MN	Other	840	9.5	1.20	(7.1–11.8)	30,856	(22,809–38,902)
MN	Multi	170	22.1	3.62	(14.9–29.2)	9,761	(6,233–13,288)
MS	White	3,041	12.3	0.82	(10.6–13.9)	165,829	(143,103–188,555)
MS	Black	1,898	13.2	1.11	(11.0–15.4)	105,908	(87,337–124,479)
MS	Other	91	13.3	4.58	(4.2–22.4)	8,595	(2,424–14,765)
MS	Multi	31	18.4	7.67	(2.7–34.0)	4,288	(794–7,781)
MO	White	5,984	14.1	0.75	(12.6–15.6)	553,040	(492,435–613,644)
MO	Black	671	16.8	2.40	(12.1–21.5)	86,560	(60,160–112,960)
MO	Other	214	16.0	3.92	(8.2–23.7)	27,194	(12,941–41,446)
MO	Multi	160	18.2	4.47	(9.4–27.0)	11,256	(5,526–16,987)
MT	White	5,011	12.4	0.65	(11.1–13.7)	90,172	(80,740–99,604)
MT	Black	13	14.3		(–)	493	(–)
MT	Other	739	18.6	2.49	(13.7–23.5)	11,563	(8,289–14,837)
MT	Multi	131	19.7	5.19	(9.4–30.0)	2,160	(898–3,421)

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NE	White	14,014	12.3	0.49	(11.3–13.3)	152,364	(140,035–164,694)
NE	Black	232	21.8	3.84	(14.2–29.3)	13,173	(7,932–18,414)
NE	Other	567	5.6	1.12	(3.4–7.8)	5,143	(3,102–7,183)
NE	Multi	136	22.0	4.90	(12.3–31.7)	4,739	(2,425–7,053)
NV	White	3,167	11.8	0.84	(10.2–13.5)	158,266	(135,398–181,134)
NV	Black	195	14.9	3.09	(8.8–21.0)	29,035	(16,198–41,873)
NV	Other	667	9.3	1.66	(6.0–12.5)	54,066	(34,034–74,098)
NV	Multi	152	21.0	4.93	(11.3–30.7)	11,959	(5,746–18,172)
NH	White	5,970	16.4	0.74	(14.9–17.8)	161,101	(145,847–176,355)
NH	Black	38	9.3		(.–.)	981	(.–.)
NH	Other	197	15.5	3.38	(8.9–22.2)	7,209	(3,925–10,494)
NH	Multi	81	22.5	6.90	(8.8–36.3)	3,092	(1,037–5,148)
NJ	White	5,508	11.5	0.71	(10.1–12.9)	507,195	(443,089–571,301)
NJ	Black	970	14.7	1.80	(11.2–18.2)	138,143	(102,167–174,119)
NJ	Other	701	10.7	1.71	(7.3–14.1)	122,477	(81,563–163,391)
NJ	Multi	99	22.4	7.24	(8.1–36.8)	29,902	(7,570–52,234)
NM	White	4,715	15.9	0.83	(14.2–17.5)	191,127	(170,537–211,717)
NM	Black	78	10.2	4.16	(1.9–18.5)	3,514	(588–6,440)
NM	Other	880	18.6	2.16	(14.4–22.9)	42,699	(31,749–53,649)
NM	Multi	88	21.2	6.00	(9.3–33.1)	6,657	(2,474–10,840)
NY	White	29,080	13.9	0.42	(13.1–14.7)	1,388,877	(1,303,894–1,473,861)
NY	Black	1,986	15.4	1.09	(13.3–17.6)	381,548	(325,560–437,536)
NY	Other	1,308	10.5	1.37	(7.8–13.1)	189,882	(138,788–240,977)
NY	Multi	501	24.6	3.69	(17.3–31.8)	65,268	(44,027–86,509)
NC	White	4,570	11.8	0.61	(10.6–13.0)	644,216	(577,085–711,347)
NC	Black	1,309	14.9	1.22	(12.5–17.3)	248,214	(205,655–290,772)
NC	Other	431	9.1	1.51	(6.1–12.1)	50,032	(33,341–66,723)
NC	Multi	102	23.5	5.96	(11.7–35.3)	19,686	(7,987–31,385)

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ND	White	5,324	12.3	0.64	(11.1–13.6)	64,270	(57,501–71,039)
ND	Black	59	10.8	4.90	(1.0–20.6)	1,492	(44–2,940)
ND	Other	234	14.4	2.65	(9.2–19.6)	5,282	(3,261–7,303)
ND	Multi	59	32.4	7.59	(17.2–47.6)	3,721	(1,607–5,834)
OH	White	10,870	13.3	0.54	(12.2–14.4)	984,164	(901,429–1,066,900)
OH	Black	856	17.0	1.77	(13.5–20.5)	182,328	(141,683–222,973)
OH	Other	311	14.5	3.36	(7.9–21.1)	42,933	(21,449–64,418)
OH	Multi	163	26.5	5.09	(16.4–36.6)	36,103	(20,104–52,101)
OK	White	5,481	13.2	0.65	(11.9–14.4)	290,842	(261,616–320,068)
OK	Black	384	19.9	2.99	(14.1–25.8)	44,064	(29,243–58,884)
OK	Other	584	14.5	1.75	(11.0–17.9)	51,484	(38,686–64,282)
OK	Multi	338	18.2	3.32	(11.7–24.7)	23,616	(13,968–33,264)
OR	White	4,632	16.9	0.65	(15.6–18.2)	450,742	(415,081–486,404)
OR	Black	44	25.4	9.07	(7.2–43.7)	15,509	(1,751–29,267)
OR	Other	260	16.5	2.84	(10.9–22.1)	40,593	(25,428–55,758)
OR	Multi	306	24.1	3.08	(18.1–30.2)	23,017	(16,365–29,670)
PA	White	5,712	13.4	0.59	(12.3–14.6)	1,109,666	(1,011,962–1,207,371)
PA	Black	603	22.0	2.25	(17.6–26.4)	237,882	(184,067–291,697)
PA	Other	294	16.9	3.03	(10.9–22.8)	84,134	(51,267–117,001)
PA	Multi	99	22.3	5.07	(12.2–32.3)	24,728	(12,382–37,074)
RI	White	4,655	16.0	0.78	(14.5–17.5)	107,473	(96,762–118,185)
RI	Black	223	15.3	3.04	(9.3–21.3)	7,837	(4,560–11,113)
RI	Other	336	12.9	2.62	(7.8–18.1)	10,518	(6,020–15,016)
RI	Multi	81	27.1	6.77	(13.6–40.5)	4,007	(1,704–6,309)
SC	White	7,439	12.9	0.56	(11.8–14.0)	335,005	(305,529–364,482)
SC	Black	3,083	15.4	1.00	(13.4–17.4)	155,513	(134,150–176,875)
SC	Other	297	6.4	1.40	(3.7–9.2)	9,476	(5,509–13,443)
SC	Multi	247	26.0	4.17	(17.8–34.2)	11,452	(7,207–15,696)

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SD	White	5,007	8.8	0.63	(7.6–10.0)	49,563	(42,517–56,609)
SD	Black	34	5.0		(.–)	707	(.–)
SD	Other	568	13.5	3.08	(7.4–19.5)	7,654	(3,978–11,330)
SD	Multi	107	18.0	6.41	(5.3–30.7)	2,052	(492–3,612)
TN	White	5,049	15.8	0.78	(14.3–17.4)	637,325	(572,149–702,502)
TN	Black	769	18.2	2.23	(13.9–22.6)	150,964	(110,655–191,273)
TN	Other	154	10.5	3.09	(4.4–16.6)	18,533	(7,454–29,612)
TN	Multi	109	30.7	6.96	(16.9–44.5)	17,763	(7,855–27,671)
TX	White	9,373	12.7	0.66	(11.5–14.0)	1,858,041	(1,664,919–2,051,162)
TX	Black	987	17.8	2.34	(13.2–22.4)	459,593	(328,480–590,707)
TX	Other	504	7.4	1.92	(3.6–11.1)	112,909	(52,686–173,132)
TX	Multi	160	20.7	5.99	(8.9–32.6)	66,502	(24,381–108,623)
UT	White	10,011	14.1	0.48	(13.2–15.1)	259,093	(241,184–277,002)
UT	Black	71	27.3	7.08	(13.2–41.5)	5,544	(2,065–9,023)
UT	Other	496	10.1	1.69	(6.7–13.4)	16,030	(10,507–21,553)
UT	Multi	110	26.4	5.85	(14.8–38.0)	8,634	(4,044–13,223)
VT	White	6,089	15.5	0.65	(14.3–16.8)	73,898	(67,638–80,158)
VT	Black	46	15.9	6.68	(2.4–29.4)	734	(85–1,383)
VT	Other	189	13.0	2.96	(7.2–18.8)	1,971	(1,082–2,860)
VT	Multi	108	18.4	4.75	(8.9–27.8)	997	(479–1,515)
VA	White	6,688	13.2	0.56	(12.1–14.3)	575,780	(525,894–625,665)
VA	Black	1,461	15.7	1.25	(13.3–18.2)	194,002	(161,174–226,831)
VA	Other	453	10.3	1.85	(6.6–13.9)	67,143	(42,202–92,085)
VA	Multi	138	18.2	3.95	(10.4–26.0)	20,032	(10,772–29,292)
WA	White	12,127	15.4	0.44	(14.5–16.2)	664,392	(625,841–702,944)
WA	Black	302	18.8	2.71	(13.5–24.1)	36,083	(24,633–47,533)
WA	Other	1,087	10.1	1.12	(7.9–12.3)	84,444	(65,052–103,835)
WA	Multi	395	22.9	2.56	(17.9–28.0)	34,774	(26,098–43,450)

Notes:

*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 lifetime 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.

When the Sample Size is less than 50, estimates are not precise and should be interpreted with caution.

Table L4
Adult* Self-Reported Lifetime Asthma Prevalence
and Number by Race and State or Territory: BRFSS 2016

State	Race	Sample Size§	Prevalence (percent)	Standard Error	95% CI¶ (percent)		Weighted Number	95% CI¶ (Weighted Number)
WV	White	6,695	16.0	0.56	(14.9–17.0)		217,355	(201,724–232,986)
WV	Black	189	18.8	3.86	(11.2–26.4)		9,641	(5,182–14,101)
WV	Other	99	17.8	4.89	(8.1–27.5)		4,530	(1,755–7,305)
WV	Multi	96	23.9	6.01	(11.9–35.8)		3,252	(1,312–5,193)
WI	White	4,622	11.8	0.65	(10.5–13.1)		458,884	(407,566–510,202)
WI	Black	301	15.2	3.14	(9.0–21.4)		38,899	(22,474–55,323)
WI	Other	220	8.4	2.21	(4.0–12.7)		21,126	(9,947–32,305)
WI	Multi	56	27.8	8.33	(11.1–44.5)		8,757	(2,582–14,932)
WY	White	4,175	13.4	0.87	(11.7–15.1)		53,383	(46,325–60,442)
WY	Black	24	5.6		(–)		209	(–)
WY	Other	125	17.2	4.91	(7.4–26.9)		3,857	(1,438–6,276)
WY	Multi	66	32.2	8.92	(14.4–50.0)		4,021	(1,199–6,843)
Territories								
GU	White	153	4.5	1.89	(0.7–8.2)		355	(57–653)
GU	Black	14	0.0		(–)		0	(–)
GU	Other	1,155	9.9	1.32	(7.3–12.5)		8,108	(5,904–10,312)
GU	Multi	246	12.4	2.71	(7.1–17.8)		1,990	(1,089–2,890)
PR	White	3,395	17.7	0.94	(15.8–19.5)		261,491	(232,292–290,691)
PR	Black	430	19.0	2.67	(13.7–24.2)		43,216	(29,809–56,623)
PR	Other	1,886	16.9	1.27	(14.4–19.4)		177,236	(148,861–205,611)
PR	Multi	24	24.8	12.67	(0.0–51.0)		3,685	(0–8,416)
VI	White	188	12.5	4.58	(3.4–21.5)		1,178	(244–2,112)
VI	Black	932	10.1	1.75	(6.7–13.5)		6,165	(3,971–8,360)
VI	Other	66	9.4	4.28	(0.9–18.0)		435	(28–841)
VI	Multi	22	12.0		(–)		177	(–)

Notes:

*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 lifetime 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.

When the Sample Size is less than 50, estimates are not precise and should be interpreted with caution.