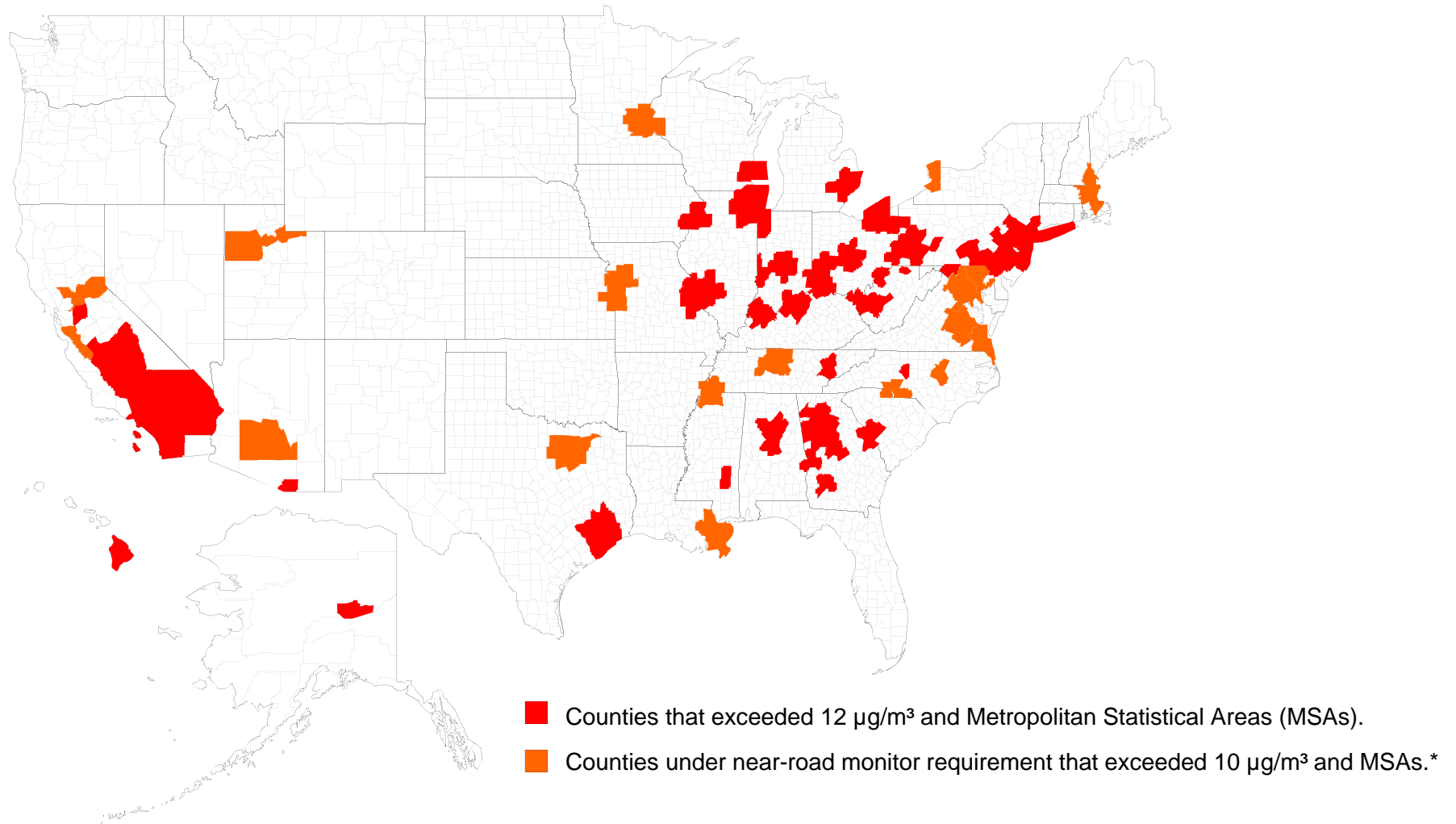


Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

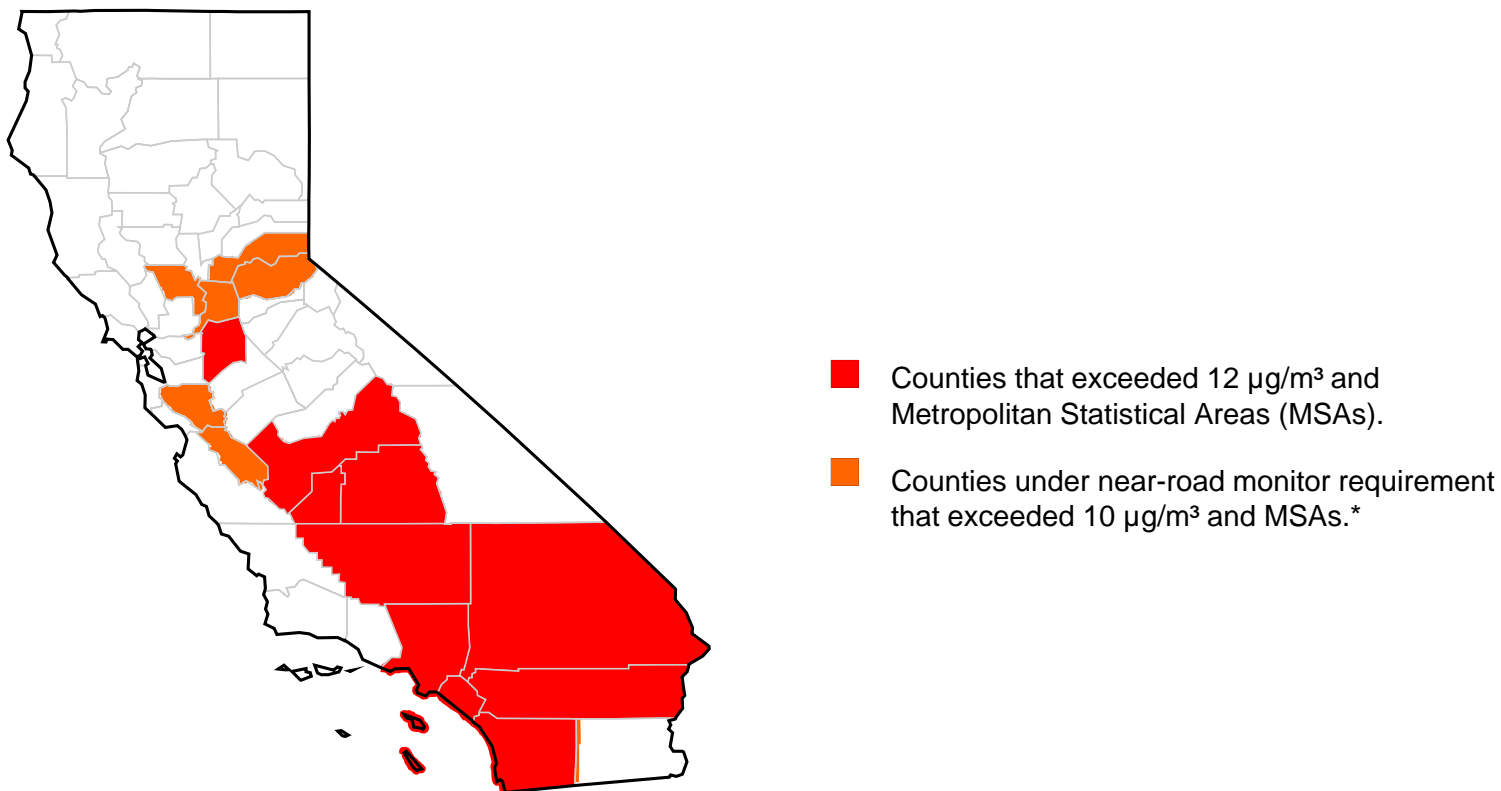


Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

CALIFORNIA



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

CALIFORNIA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

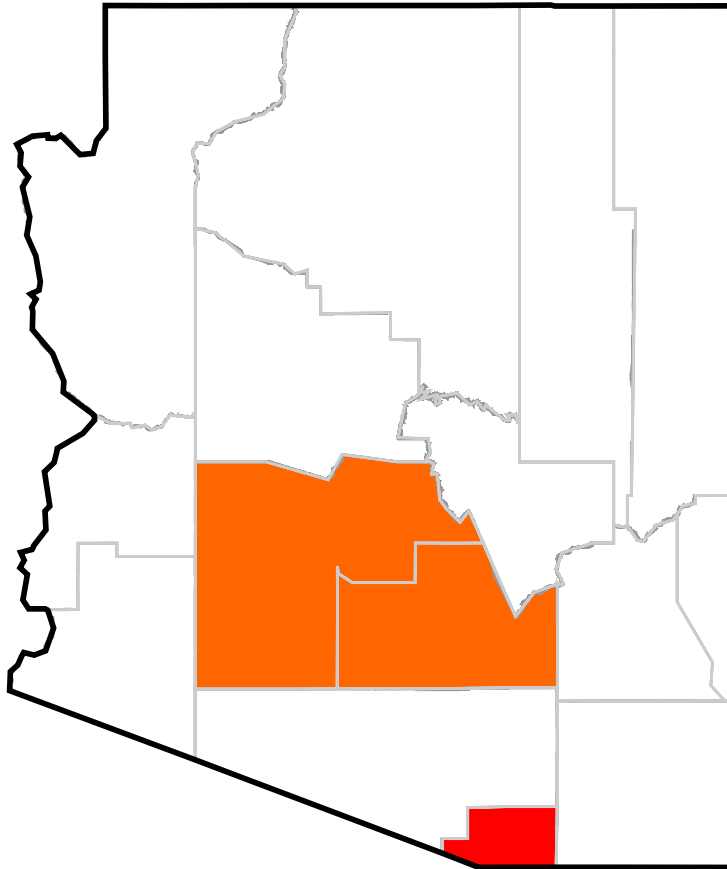
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
06029	California	Kern	Bakersfield-Delano, CA	12540	Metropolitan Statistical Area	21.2	21.2	839,631.00
06031	California	Kings	Hanford-Corcoran, CA	25260	Metropolitan Statistical Area	17.1	17.1	152,982.00
06065	California	Riverside	Riverside-San Bernardino-Ontario, CA	40140	Metropolitan Statistical Area	17	17	4,224,851.00
06071	California	San Bernardino	Riverside-San Bernardino-Ontario, CA	40140	Metropolitan Statistical Area	14.5	17	4,224,851.00
06107	California	Tulare	Visalia-Porterville, CA	47300	Metropolitan Statistical Area	16.5	16.5	442,179.00
06019	California	Fresno	Fresno, CA	23420	Metropolitan Statistical Area	16.4	16.4	930,450.00
06037	California	Los Angeles	Los Angeles-Long Beach-Santa Ana, CA	31100	Metropolitan Statistical Area	14.4	14.4	12,828,837.00
06059	California	Orange	Los Angeles-Long Beach-Santa Ana, CA	31100	Metropolitan Statistical Area	11.9	14.4	12,828,837.00
06077	California	San Joaquin	Stockton, CA	44700	Metropolitan Statistical Area	12.1	12.1	685,306.00
06073	California	San Diego	San Diego-Carlsbad-San Marcos, CA	41740	Metropolitan Statistical Area	12.1	12.1	3,095,313.00
06007	California	Butte	Chico, CA	17020	Metropolitan Statistical Area	11.5	11.5	220,000.00
06017	California	El Dorado	Sacramento-Arden-Arcade-Roseville, CA	40900	Metropolitan Statistical Area		10.9	2,149,127.00
06061	California	Placer	Sacramento-Arden-Arcade-Roseville, CA	40900	Metropolitan Statistical Area	8.4	10.9	2,149,127.00
06067	California	Sacramento	Sacramento-Arden-Arcade-Roseville, CA	40900	Metropolitan Statistical Area	10.9	10.9	2,149,127.00
06113	California	Yolo	Sacramento-Arden-Arcade-Roseville, CA	40900	Metropolitan Statistical Area	Incomplete Data	10.9	2,149,127.00
06063	California	Plumas	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.3	10.3	
06069	California	San Benito	San Jose-Sunnyvale-Santa Clara, CA	41940	Metropolitan Statistical Area	6.1	10.2	1,836,911.00
06085	California	Santa Clara	San Jose-Sunnyvale-Santa Clara, CA	41940	Metropolitan Statistical Area	10.2	10.2	1,836,911.00
06001	California	Alameda	San Francisco-Oakland-Fremont, CA	41860	Metropolitan Statistical Area	9	10	4,335,391.00
06013	California	Contra Costa	San Francisco-Oakland-Fremont, CA	41860	Metropolitan Statistical Area	8.3	10	4,335,391.00
06041	California	Marin	San Francisco-Oakland-Fremont, CA	41860	Metropolitan Statistical Area	Incomplete Data	10	4,335,391.00
06075	California	San Francisco	San Francisco-Oakland-Fremont, CA	41860	Metropolitan Statistical Area	10	10	4,335,391.00
06081	California	San Mateo	San Francisco-Oakland-Fremont, CA	41860	Metropolitan Statistical Area	Incomplete Data	10	4,335,391.00
06111	California	Ventura	Oxnard-Thousand Oaks-Ventura, CA	37100	Metropolitan Statistical Area	9.9	9.9	823,318.00
06083	California	Santa Barbara	Santa Barbara-Santa Maria-Goleta, CA	42060	Metropolitan Statistical Area	9.7	9.7	423,895.00
06095	California	Solano	Vallejo-Fairfield, CA	46700	Metropolitan Statistical Area	9.1	9.1	413,344.00
06045	California	Mendocino	Ukiah, CA	46380	Micropolitan Statistical Area	8.7	8.7	
06101	California	Sutter	Yuba City, CA	49700	Metropolitan Statistical Area	8.2	8.2	166,892.00
06115	California	Yuba	Yuba City, CA	49700	Metropolitan Statistical Area		8.2	166,892.00
06097	California	Sonoma	Santa Rosa-Petaluma, CA	42220	Metropolitan Statistical Area	8	8	483,878.00
06079	California	San Luis Obispo	San Luis Obispo-Paso Robles, CA	42020	Metropolitan Statistical Area	7.9	7.9	269,637.00
06025	California	Imperial	El Centro, CA	20940	Metropolitan Statistical Area	7.5	7.5	174,528.00
06009	California	Calaveras	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	7.1	7.1	
06027	California	Inyo	Bishop, CA	13860	Micropolitan Statistical Area	7	7	
06057	California	Nevada	Truckee-Grass Valley, CA	46020	Micropolitan Statistical Area	7	7	
06023	California	Humboldt	Eureka-Arcata-Fortuna, CA	21700	Micropolitan Statistical Area	6.8	6.8	
06053	California	Monterey	Salinas, CA	41500	Metropolitan Statistical Area	6.4	6.4	415,057.00
06087	California	Santa Cruz	Santa Cruz-Watsonville, CA	42100	Metropolitan Statistical Area	6.3	6.3	262,382.00
06089	California	Shasta	Redding, CA	39820	Metropolitan Statistical Area	5.9	5.9	177,223.00
06033	California	Lake	Clearlake, CA	17340	Micropolitan Statistical Area	4.6	4.6	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

ARIZONA



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

ARIZONA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

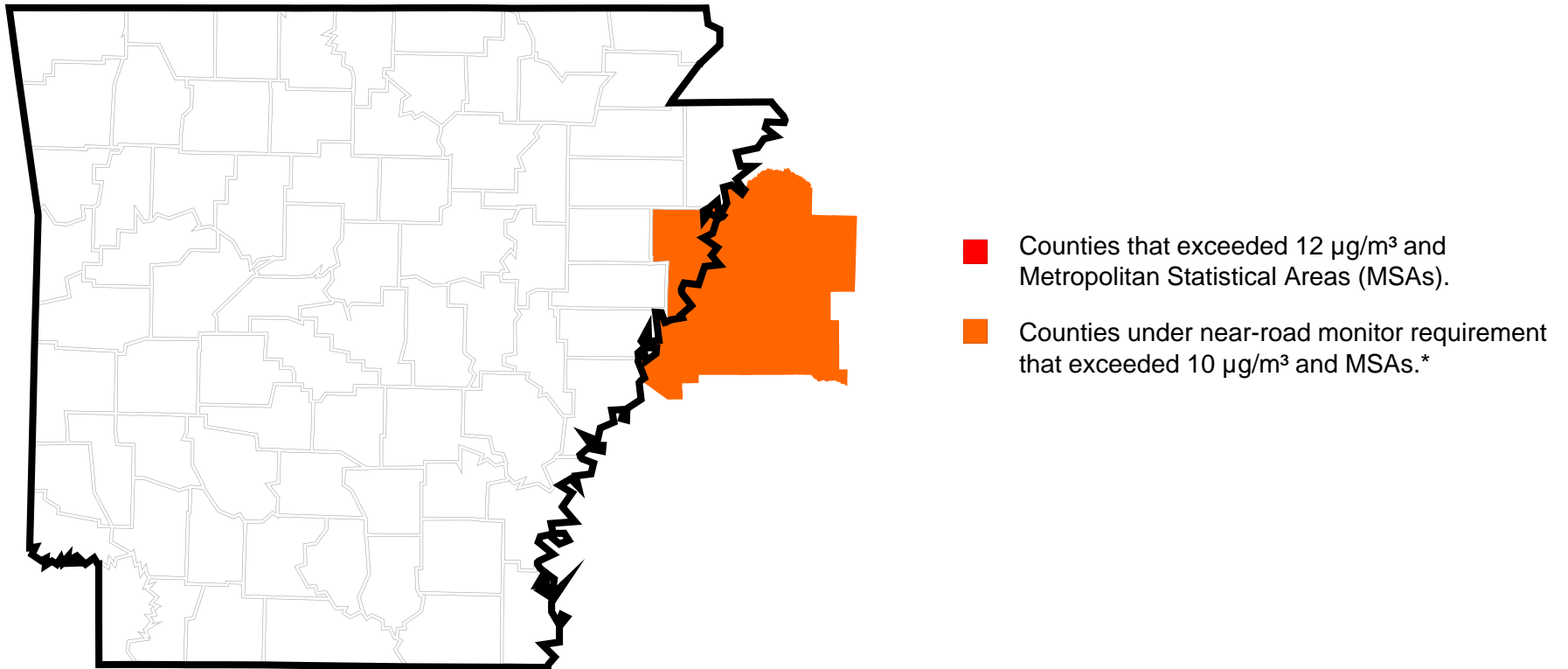
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
04023	Arizona	Santa Cruz	Nogales, AZ	35700	Micropolitan Statistical Area	12.2	12.2	
04013	Arizona	Maricopa	Phoenix-Mesa-Glendale, AZ	38060	Metropolitan Statistical Area	10.2	10.2	4,192,887
04021	Arizona	Pinal	Phoenix-Mesa-Glendale, AZ	38060	Metropolitan Statistical Area	9.5	10.2	4,192,887
04003	Arizona	Cochise	Sierra Vista-Douglas, AZ	43420	Micropolitan Statistical Area	7.1	7.1	
04005	Arizona	Coconino	Flagstaff, AZ	22380	Metropolitan Statistical Area	6.1	6.1	134,421
04019	Arizona	Pima	Tucson, AZ	46060	Metropolitan Statistical Area	5.4	5.4	980,263
04025	Arizona	Yavapai	Prescott, AZ	39140	Metropolitan Statistical Area	5	5	211,033

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

ARKANSAS



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

ARKANSAS

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

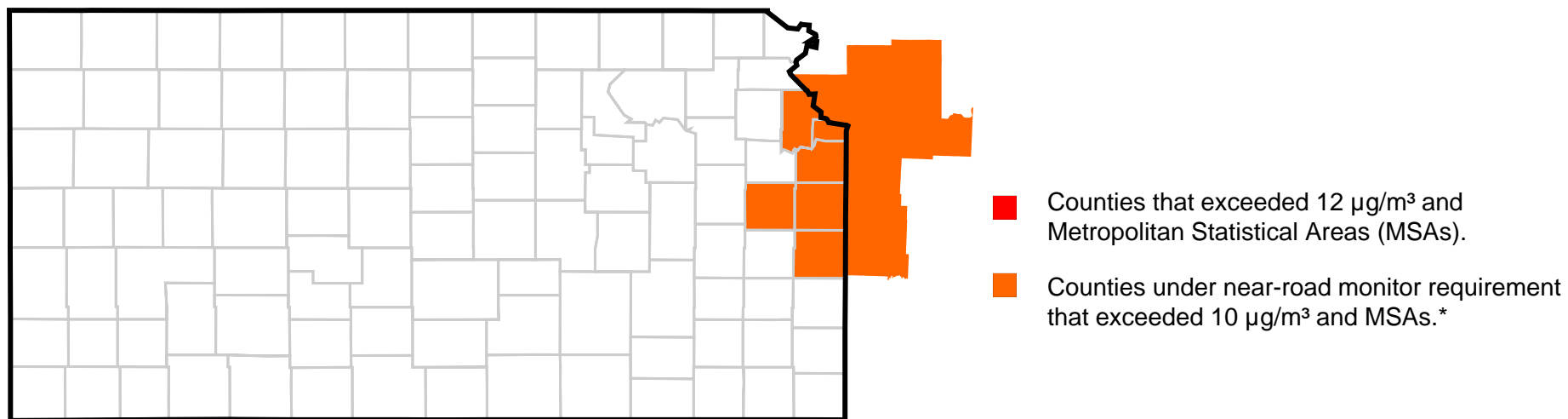
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
05045	Arkansas	Faulkner	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area	10.8	12	699,757
05119	Arkansas	Pulaski	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area	12	12	699,757
05053	Arkansas	Grant	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area		12	699,757
05085	Arkansas	Lonoke	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area		12	699,757
05105	Arkansas	Perry	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area		12	699,757
05125	Arkansas	Saline	Little Rock-North Little Rock-Conway, AR	30780	Metropolitan Statistical Area		12	699,757
05091	Arkansas	Miller	Texarkana, TX-Texarkana, AR	45500	Metropolitan Statistical Area		11.2	136,027
05115	Arkansas	Pope	Russellville, AR	40780	Micropolitan Statistical Area	11.1	11.1	
05149	Arkansas	Yell	Russellville, AR	40780	Micropolitan Statistical Area		11.1	
05131	Arkansas	Sebastian	Fort Smith, AR-OK	22900	Metropolitan Statistical Area	11.1	11.1	298,592
05033	Arkansas	Crawford	Fort Smith, AR-OK	22900	Metropolitan Statistical Area		11.1	298,592
05047	Arkansas	Franklin	Fort Smith, AR-OK	22900	Metropolitan Statistical Area		11.1	298,592
05035	Arkansas	Crittenden	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area	11.1	11.1	1,316,100
05139	Arkansas	Union	El Dorado, AR	20980	Micropolitan Statistical Area	10.9	10.9	
05001	Arkansas	Arkansas	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.9	10.9	
05107	Arkansas	Phillips	Helena-West Helena, AR	25760	Micropolitan Statistical Area	10.7	10.7	
05145	Arkansas	White	Searcy, AR	42620	Micropolitan Statistical Area	10.7	10.7	
05143	Arkansas	Washington	Fayetteville-Springdale-Rogers, AR-MO	22220	Metropolitan Statistical Area	10.7	10.7	463,204
05007	Arkansas	Benton	Fayetteville-Springdale-Rogers, AR-MO	22220	Metropolitan Statistical Area		10.7	463,204
05087	Arkansas	Madison	Fayetteville-Springdale-Rogers, AR-MO	22220	Metropolitan Statistical Area		10.7	463,204
05051	Arkansas	Garland	Hot Springs, AR	26300	Metropolitan Statistical Area	10.7	10.7	96,024
05003	Arkansas	Ashley	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.4	10.4	
05067	Arkansas	Jackson	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.4	10.4	
05113	Arkansas	Polk	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.4	10.4	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

KANSAS



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

KANSAS

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

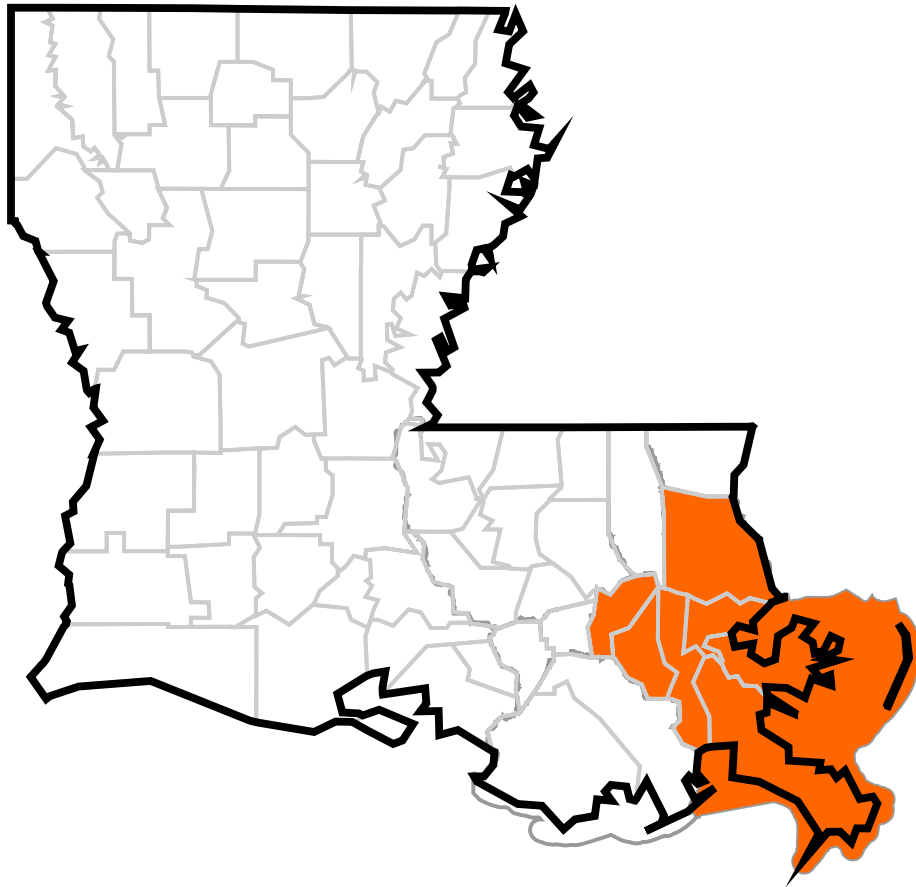
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
20043	Kansas	Doniphan	St. Joseph, MO-KS	41140	Metropolitan Statistical Area		11.4	127,329
20091	Kansas	Johnson	Kansas City, MO-KS	28140	Metropolitan Statistical Area	8.1	11.1	2,035,334
20103	Kansas	Leavenworth	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2,035,334
20107	Kansas	Linn	Kansas City, MO-KS	28140	Metropolitan Statistical Area	9.3	11.1	2,035,334
20209	Kansas	Wyandotte	Kansas City, MO-KS	28140	Metropolitan Statistical Area	10.3	11.1	2,035,334
20059	Kansas	Franklin	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2,035,334
20121	Kansas	Miami	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2,035,334
20177	Kansas	Shawnee	Topeka, KS	45820	Metropolitan Statistical Area	9.2	9.2	233,870
20085	Kansas	Jackson	Topeka, KS	45820	Metropolitan Statistical Area		9.2	233,870
20087	Kansas	Jefferson	Topeka, KS	45820	Metropolitan Statistical Area		9.2	233,870
20139	Kansas	Osage	Topeka, KS	45820	Metropolitan Statistical Area		9.2	233,870
20197	Kansas	Wabaunsee	Topeka, KS	45820	Metropolitan Statistical Area		9.2	233,870
20173	Kansas	Sedgwick	Wichita, KS	48620	Metropolitan Statistical Area	9.1	9.1	623,061
20191	Kansas	Sumner	Wichita, KS	48620	Metropolitan Statistical Area	8.6	9.1	623,061
20015	Kansas	Butler	Wichita, KS	48620	Metropolitan Statistical Area		9.1	623,061
20079	Kansas	Harvey	Wichita, KS	48620	Metropolitan Statistical Area		9.1	623,061

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

LOUISIANA



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

LOUISIANA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

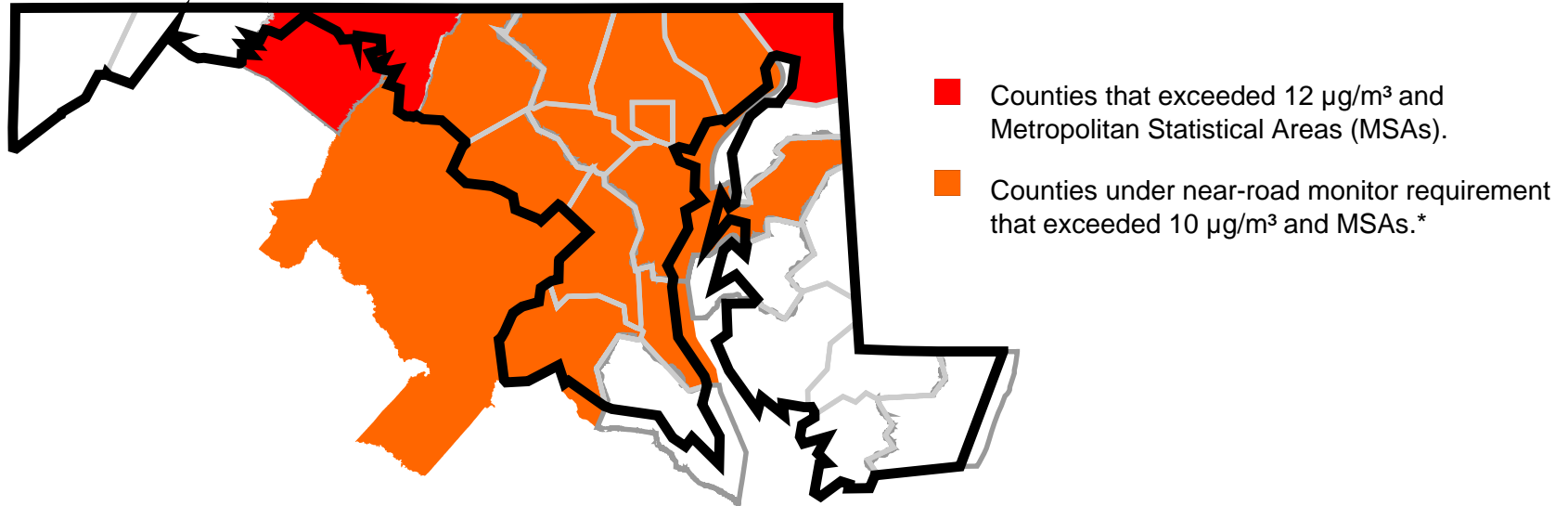
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
22015	Louisiana	Bossier	Shreveport-Bossier City, LA	43340	Metropolitan Statistical Area		10.9	398,604
22017	Louisiana	Caddo	Shreveport-Bossier City, LA	43340	Metropolitan Statistical Area	10.9	10.9	398,604
22031	Louisiana	De Soto	Shreveport-Bossier City, LA	43340	Metropolitan Statistical Area		10.9	398,604
22005	Louisiana	Ascension	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22033	Louisiana	East Baton Rouge	Baton Rouge, LA	12940	Metropolitan Statistical Area	10.6	10.9	802,484
22047	Louisiana	Iberville	Baton Rouge, LA	12940	Metropolitan Statistical Area	10.5	10.9	802,484
22063	Louisiana	Livingston	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22077	Louisiana	Pointe Coupee	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22121	Louisiana	West Baton Rouge	Baton Rouge, LA	12940	Metropolitan Statistical Area	10.9	10.9	802,484
22037	Louisiana	East Feliciana	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22091	Louisiana	St. Helena	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22125	Louisiana	West Feliciana	Baton Rouge, LA	12940	Metropolitan Statistical Area		10.9	802,484
22051	Louisiana	Jefferson	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area	9.2	10.6	1,167,764
22071	Louisiana	Orleans	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area		10.6	1,167,764
22087	Louisiana	St. Bernard	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area	10.6	10.6	1,167,764
22089	Louisiana	St. Charles	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area		10.6	1,167,764
22095	Louisiana	St. John the Baptist	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area		10.6	1,167,764
22075	Louisiana	Plaquemines	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area		10.6	1,167,764
22103	Louisiana	St. Tammany	New Orleans-Metairie-Kenner, LA	35380	Metropolitan Statistical Area		10.6	1,167,764
22029	Louisiana	Concordia	Natchez, MS-LA	35020	Micropolitan Statistical Area		10.2	
22073	Louisiana	Ouachita	Monroe, LA	33740	Metropolitan Statistical Area	9.2	9.2	176,441
22111	Louisiana	Union	Monroe, LA	33740	Metropolitan Statistical Area		9.2	176,441
22019	Louisiana	Calcasieu	Lake Charles, LA	29340	Metropolitan Statistical Area	9.2	9.2	199,607
22023	Louisiana	Cameron	Lake Charles, LA	29340	Metropolitan Statistical Area		9.2	199,607
22055	Louisiana	Lafayette	Lafayette, LA	29180	Metropolitan Statistical Area	9.2	9.2	273,738
22099	Louisiana	St. Martin	Lafayette, LA	29180	Metropolitan Statistical Area		9.2	273,738
22105	Louisiana	Tangipahoa	Hammond, LA	25220	Micropolitan Statistical Area	9.1	9.1	
22079	Louisiana	Rapides	Alexandria, LA	10780	Metropolitan Statistical Area	8.9	8.9	153,922
22043	Louisiana	Grant	Alexandria, LA	10780	Metropolitan Statistical Area		8.9	153,922
22057	Louisiana	Lafourche	Houma-Bayou Cane-Thibodaux, LA	26380	Metropolitan Statistical Area		8.6	208,178
22109	Louisiana	Terrebonne	Houma-Bayou Cane-Thibodaux, LA	26380	Metropolitan Statistical Area	8.6	8.6	208,178

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

MARYLAND



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

MARYLAND

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

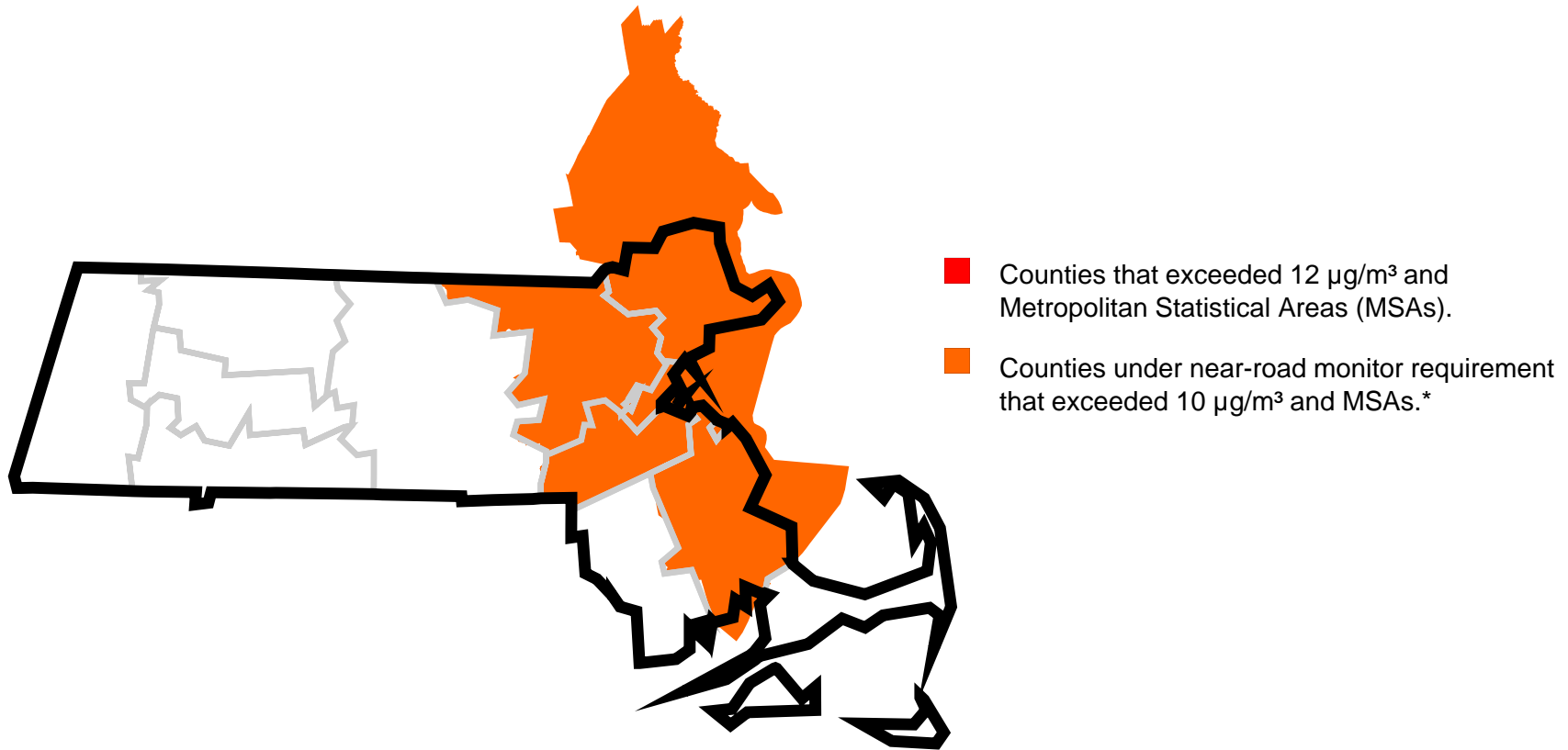
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
24015	Maryland	Cecil	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	37980	Metropolitan Statistical Area	10.6	13.8	5,965,343
24043	Maryland	Washington	Hagerstown-Martinsburg, MD-WV	25180	Metropolitan Statistical Area	11	12.9	269,140
24003	Maryland	Anne Arundel	Baltimore-Towson, MD	12580	Metropolitan Statistical Area	11.6	11.7	2,710,489
24005	Maryland	Baltimore	Baltimore-Towson, MD	12580	Metropolitan Statistical Area	11.7	11.7	2,710,489
24013	Maryland	Carroll	Baltimore-Towson, MD	12580	Metropolitan Statistical Area		11.7	2,710,489
24025	Maryland	Harford	Baltimore-Towson, MD	12580	Metropolitan Statistical Area	10.1	11.7	2,710,489
24510	Maryland	Baltimore city	Baltimore-Towson, MD	12580	Metropolitan Statistical Area	11.6	11.7	2,710,489
24027	Maryland	Howard	Baltimore-Towson, MD	12580	Metropolitan Statistical Area		11.7	2,710,489
24035	Maryland	Queen Anne's	Baltimore-Towson, MD	12580	Metropolitan Statistical Area		11.7	2,710,489
24009	Maryland	Calvert	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area		11.5	5,582,170
24017	Maryland	Charles	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area		11.5	5,582,170
24021	Maryland	Frederick	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area		11.5	5,582,170
24031	Maryland	Montgomery	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area	10.3	11.5	5,582,170
24033	Maryland	Prince George's	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area	11.5	11.5	5,582,170

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

MASSACHUSETTS



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

MASSACHUSETTS

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

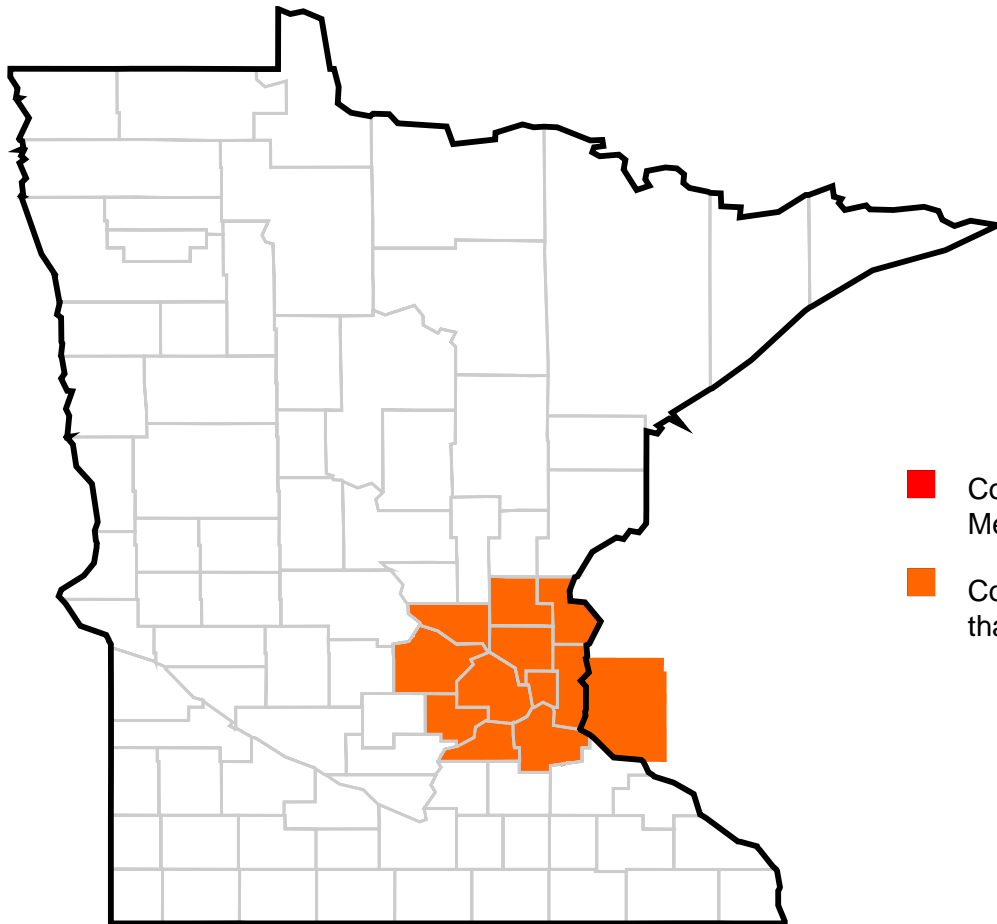
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
25009	Massachusetts	Essex	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area	8.5	10.5	4,552,402
25017	Massachusetts	Middlesex	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area	8.2	10.5	4,552,402
25021	Massachusetts	Norfolk	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area		10.5	4,552,402
25023	Massachusetts	Plymouth	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area	8.6	10.5	4,552,402
25025	Massachusetts	Suffolk	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area	10.5	10.5	4,552,402
25013	Massachusetts	Hampden	Springfield, MA	44140	Metropolitan Statistical Area	9.8	9.8	692,942
25015	Massachusetts	Hampshire	Springfield, MA	44140	Metropolitan Statistical Area		9.8	692,942
25011	Massachusetts	Franklin	Springfield, MA	44140	Metropolitan Statistical Area		9.8	692,942
25005	Massachusetts	Bristol	Providence-New Bedford-Fall River, RI-MA	39300	Metropolitan Statistical Area	8.3	9.6	1,600,852
25027	Massachusetts	Worcester	Worcester, MA	49340	Metropolitan Statistical Area	9.4	9.4	798,552
25003	Massachusetts	Berkshire	Pittsfield, MA	38340	Metropolitan Statistical Area	9.2	9.2	131,219

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

MINNESOTA



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

MINNESOTA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

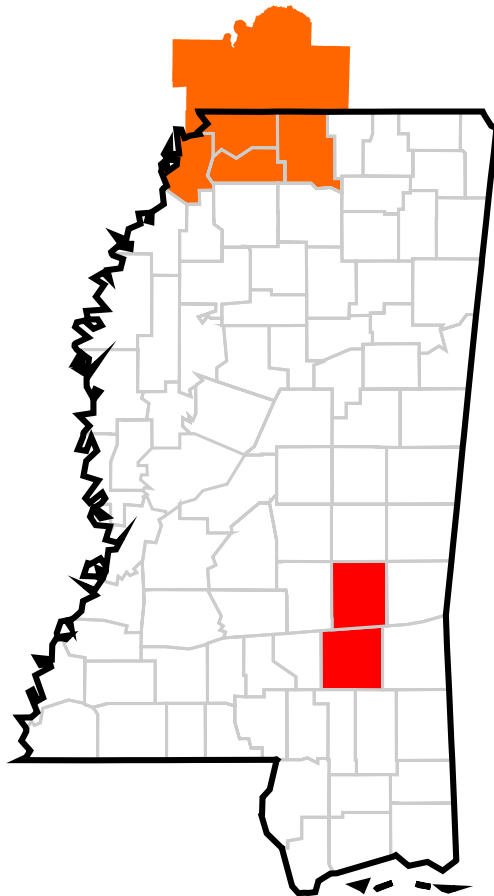
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
27003	Minnesota	Anoka	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	Incomplete Data	10.6	3,279,833
27037	Minnesota	Dakota	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	9.6	10.6	3,279,833
27053	Minnesota	Hennepin	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	9.7	10.6	3,279,833
27123	Minnesota	Ramsey	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	10.6	10.6	3,279,833
27139	Minnesota	Scott	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	9.3	10.6	3,279,833
27163	Minnesota	Washington	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	Incomplete Data	10.6	3,279,833
27019	Minnesota	Carver	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
27025	Minnesota	Chisago	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
27059	Minnesota	Isanti	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
27141	Minnesota	Sherburne	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
27171	Minnesota	Wright	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
27055	Minnesota	Houston	La Crosse, WI-MN	29100	Metropolitan Statistical Area		10.5	133,665
27109	Minnesota	Olmsted	Rochester, MN	40340	Metropolitan Statistical Area	9.7	9.7	186,011
27039	Minnesota	Dodge	Rochester, MN	40340	Metropolitan Statistical Area		9.7	186,011
27157	Minnesota	Wabasha	Rochester, MN	40340	Metropolitan Statistical Area		9.7	186,011
27145	Minnesota	Stearns	St. Cloud, MN	41060	Metropolitan Statistical Area	8.6	8.6	189,093
27009	Minnesota	Benton	St. Cloud, MN	41060	Metropolitan Statistical Area		8.6	189,093
27027	Minnesota	Clay	Fargo, ND-MN	22020	Metropolitan Statistical Area		8.5	208,777
27137	Minnesota	St. Louis	Duluth, MN-WI	20260	Metropolitan Statistical Area	7.1	7.1	279,771
27017	Minnesota	Carlton	Duluth, MN-WI	20260	Metropolitan Statistical Area		7.1	279,771

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

MISSISSIPPI



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

MISSISSIPPI

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

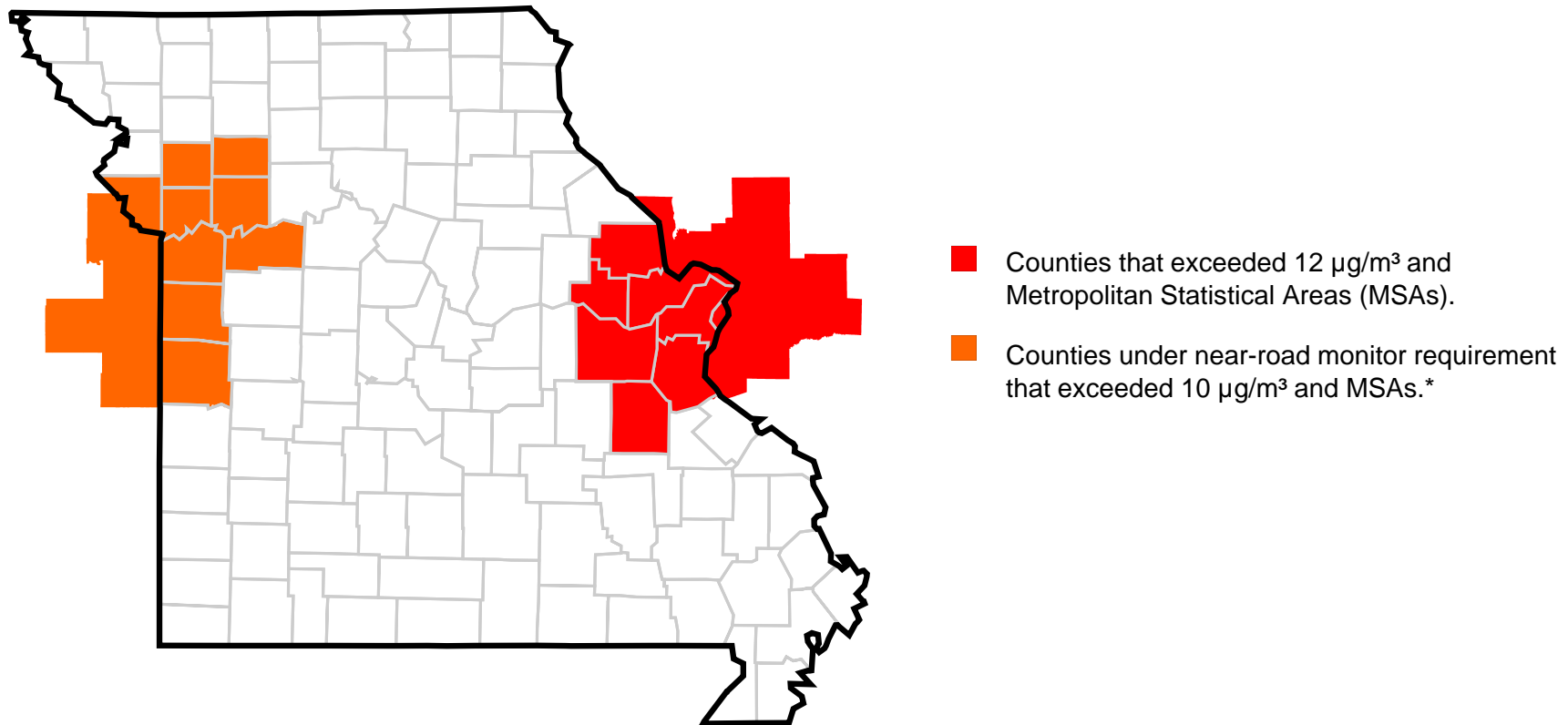
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIPS*	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
28067	Mississippi	Jones	Laurel, MS	29860	Micropolitan Statistical Area	12.2	12.2	
28061	Mississippi	Jasper	Laurel, MS	29860	Micropolitan Statistical Area		12.2	
28035	Mississippi	Forrest	Hattiesburg, MS	25620	Micropolitan Statistical Area	12	12	142,842
28073	Mississippi	Lamar	Hattiesburg, MS	25620	Metropolitan Statistical Area		12	142,842
28111	Mississippi	Perry	Hattiesburg, MS	25620	Metropolitan Statistical Area		12	142,842
28075	Mississippi	Lauderdale	Meridian, MS	32940	Micropolitan Statistical Area	11.4	11.4	
28023	Mississippi	Clarke	Meridian, MS	32940	Micropolitan Statistical Area		11.4	
28069	Mississippi	Kemper	Meridian, MS	32940	Micropolitan Statistical Area		11.4	
28049	Mississippi	Hinds	Jackson, MS	27140	Metropolitan Statistical Area	11.4	11.4	539,057
28029	Mississippi	Copiah	Jackson, MS	27140	Metropolitan Statistical Area		11.4	539,057
28089	Mississippi	Madison	Jackson, MS	27140	Metropolitan Statistical Area		11.4	539,057
28121	Mississippi	Rankin	Jackson, MS	27140	Metropolitan Statistical Area		11.4	539,057
28127	Mississippi	Simpson	Jackson, MS	27140	Metropolitan Statistical Area		11.4	539,057
28081	Mississippi	Lee	Tupelo, MS	46180	Micropolitan Statistical Area	11.3	11.3	
28057	Mississippi	Itawamba	Tupelo, MS	46180	Micropolitan Statistical Area		11.3	
28115	Mississippi	Pontotoc	Tupelo, MS	46180	Micropolitan Statistical Area		11.3	
28033	Mississippi	DeSoto	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area	10.5	11.1	1,316,100
28093	Mississippi	Marshall	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area		11.1	1,316,100
28137	Mississippi	Tate	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area		11.1	1,316,100
28143	Mississippi	Tunica	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area		11.1	1,316,100
28011	Mississippi	Bolivar	Cleveland, MS	17380	Micropolitan Statistical Area	10.7	10.7	
28001	Mississippi	Adams	Natchez, MS-LA	35020	Micropolitan Statistical Area	10.2	10.2	
28043	Mississippi	Grenada	Grenada, MS	24980	Micropolitan Statistical Area	9.8	9.8	
28059	Mississippi	Jackson	Pascagoula, MS	37700	Metropolitan Statistical Area	9.6	9.6	162,246
28039	Mississippi	George	Pascagoula, MS	37700	Metropolitan Statistical Area		9.6	162,246
28045	Mississippi	Hancock	Gulfport-Biloxi, MS	25060	Metropolitan Statistical Area	Incomplete Data	9.5	248,820
28047	Mississippi	Harrison	Gulfport-Biloxi, MS	25060	Metropolitan Statistical Area	9.5	9.5	248,820
28131	Mississippi	Stone	Gulfport-Biloxi, MS	25060	Metropolitan Statistical Area		9.5	248,820

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

MISSOURI



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

MISSOURI

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

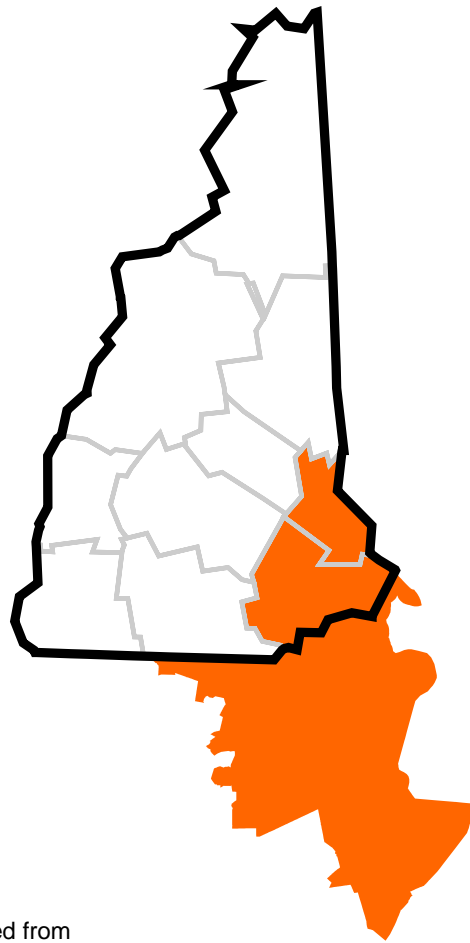
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIPS	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
29099	Missouri	Jefferson	St. Louis, MO-IL	41180	Metropolitan Statistical Area	Incomplete Data	13.8	2812896
29113	Missouri	Lincoln	St. Louis, MO-IL	41180	Metropolitan Statistical Area		13.8	2812896
29183	Missouri	St. Charles	St. Louis, MO-IL	41180	Metropolitan Statistical Area	Incomplete Data	13.8	2812896
29189	Missouri	St. Louis	St. Louis, MO-IL	41180	Metropolitan Statistical Area	Incomplete Data	13.8	2812896
29510	Missouri	St. Louis city	St. Louis, MO-IL	41180	Metropolitan Statistical Area	13.1	13.8	2812896
29071	Missouri	Franklin	St. Louis, MO-IL	41180	Metropolitan Statistical Area		13.8	2812896
29219	Missouri	Warren	St. Louis, MO-IL	41180	Metropolitan Statistical Area		13.8	2812896
29221	Missouri	Washington	St. Louis, MO-IL	41180	Metropolitan Statistical Area		13.8	2812896
29021	Missouri	Buchanan	St. Joseph, MO-KS	41140	Metropolitan Statistical Area	11.4	11.4	127329
29003	Missouri	Andrew	St. Joseph, MO-KS	41140	Metropolitan Statistical Area		11.4	127329
29063	Missouri	DeKalb	St. Joseph, MO-KS	41140	Metropolitan Statistical Area		11.4	127329
29045	Missouri	Clark	Fort Madison-Keokuk, IA-MO	22800	Micropolitan Statistical Area		11.1	
29037	Missouri	Cass	Kansas City, MO-KS	28140	Metropolitan Statistical Area	9.9	11.1	2035334
29047	Missouri	Clay	Kansas City, MO-KS	28140	Metropolitan Statistical Area	9.6	11.1	2035334
29049	Missouri	Clinton	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29095	Missouri	Jackson	Kansas City, MO-KS	28140	Metropolitan Statistical Area	11.1	11.1	2035334
29013	Missouri	Bates	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29025	Missouri	Caldwell	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29107	Missouri	Lafayette	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29165	Missouri	Platte	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29177	Missouri	Ray	Kansas City, MO-KS	28140	Metropolitan Statistical Area		11.1	2035334
29119	Missouri	McDonald	Fayetteville-Springdale-Rogers, AR-MO	22220	Metropolitan Statistical Area		10.7	463204
29077	Missouri	Greene	Springfield, MO	44180	Metropolitan Statistical Area	10	10	436712
29043	Missouri	Christian	Springfield, MO	44180	Metropolitan Statistical Area		10	436712
29059	Missouri	Dallas	Springfield, MO	44180	Metropolitan Statistical Area		10	436712
29167	Missouri	Polk	Springfield, MO	44180	Metropolitan Statistical Area		10	436712
29225	Missouri	Webster	Springfield, MO	44180	Metropolitan Statistical Area		10	436712
29111	Missouri	Lewis	Quincy, IL-MO	39500	Micropolitan Statistical Area		9.3	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

NEW HAMPSHIRE



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

NEW HAMPSHIRE

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

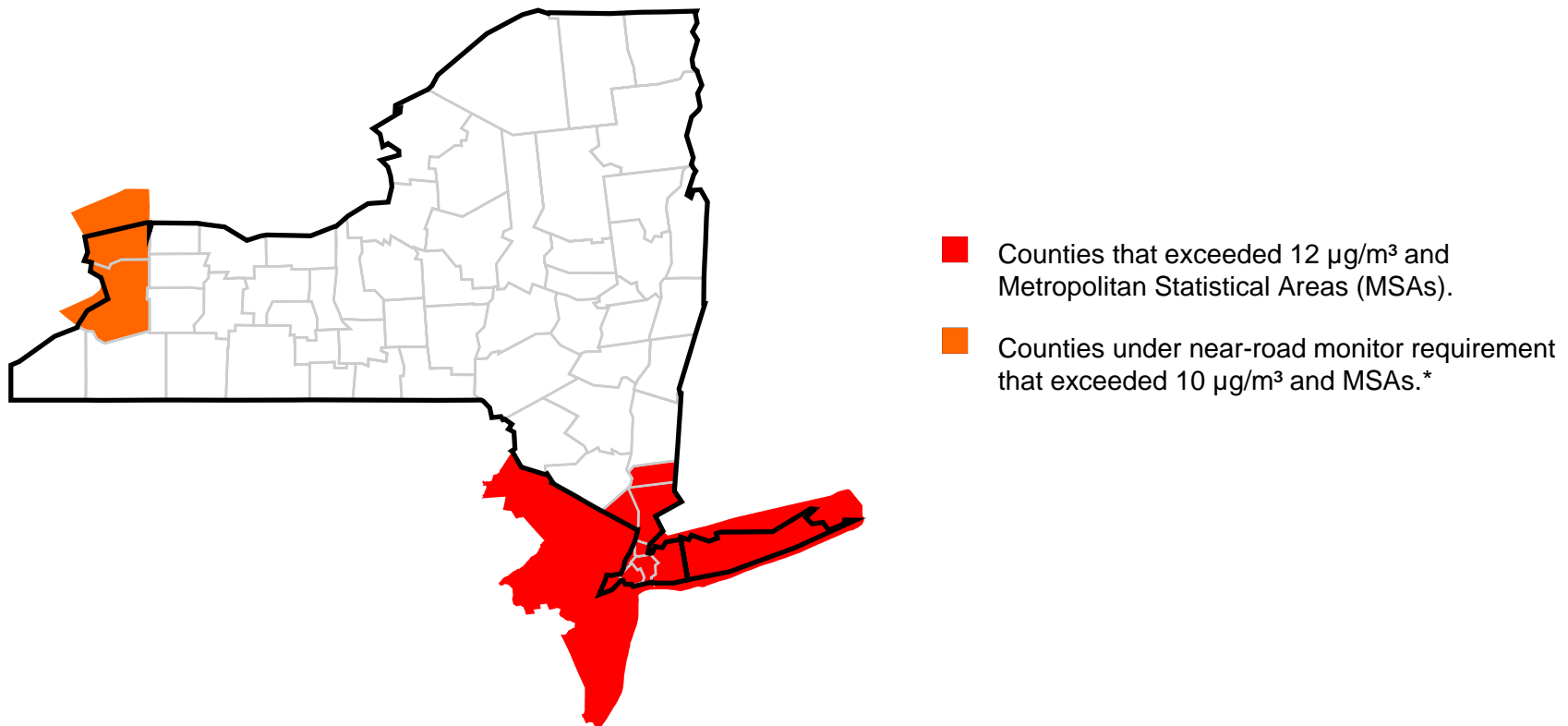
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
33015	New Hampshire	Rockingham	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area	7.4	10.5	4,552,402
33017	New Hampshire	Strafford	Boston-Cambridge-Quincy, MA-NH	14460	Metropolitan Statistical Area		10.5	4,552,402
33005	New Hampshire	Cheshire	Keene, NH	28300	Micropolitan Statistical Area	9.8	9.8	
33013	New Hampshire	Merrimack	Concord, NH	18180	Micropolitan Statistical Area	8.5	8.5	
33011	New Hampshire	Hillsborough	Manchester-Nashua, NH	31700	Metropolitan Statistical Area	8.4	8.4	400,721
33009	New Hampshire	Grafton	Lebanon, NH-VT	30100	Micropolitan Statistical Area	6.8	6.8	
33001	New Hampshire	Belknap	Laconia, NH	29060	Micropolitan Statistical Area	5.8	5.8	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

NEW YORK



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

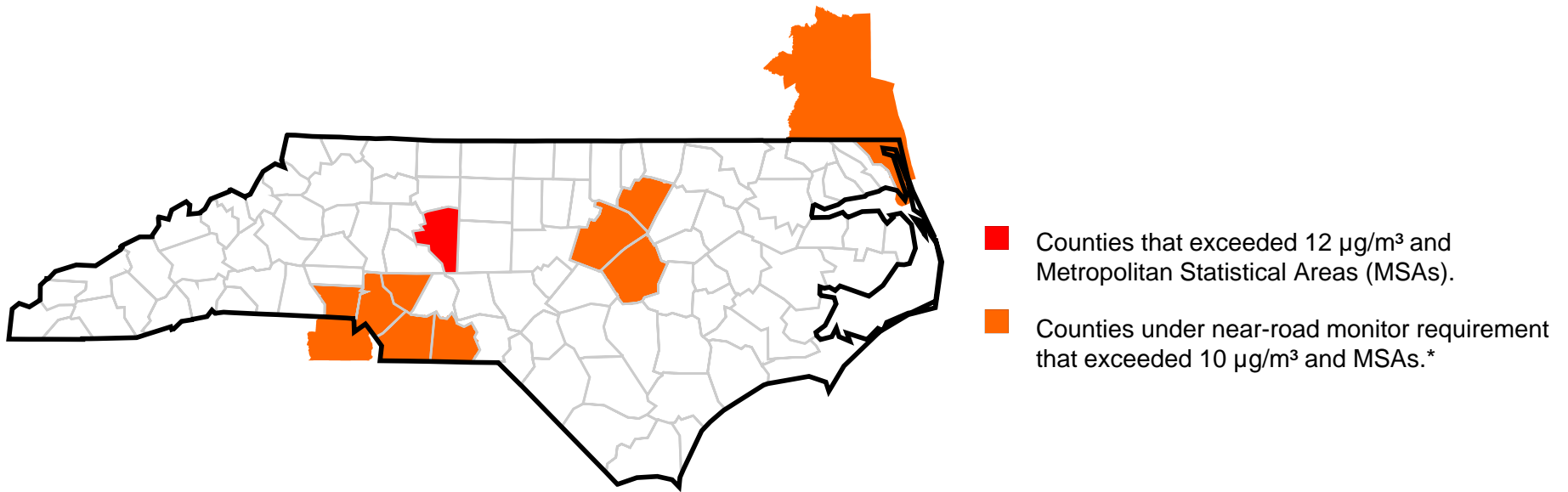
* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

NEW YORK

County and CBSA Level Design Values for PM2.5								
Based on 2008-2010 AQS Data								
Calculated by EPA and accessed in July 2011 from http://www.epa.gov/airtrends/values.html								
Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated								
FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
36005	New York	Bronx	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	12.5	12.5	18,897,109
36047	New York	Kings	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	10.8	12.5	18,897,109
36059	New York	Nassau	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	9.5	12.5	18,897,109
36061	New York	New York	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	12.1	12.5	18,897,109
36079	New York	Putnam	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area		12.5	18,897,109
36081	New York	Queens	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	10	12.5	18,897,109
36085	New York	Richmond	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	10.5	12.5	18,897,109
36103	New York	Suffolk	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	8.9	12.5	18,897,109
36119	New York	Westchester	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area	9.6	12.5	18,897,109
36087	New York	Rockland	New York-Northern New Jersey-Long Island, NY-	35620	Metropolitan Statistical Area		12.5	18,897,109
36029	New York	Erie	Buffalo-Niagara Falls, NY	15380	Metropolitan Statistical Area	10.1	10.1	1,135,509
36063	New York	Niagara	Buffalo-Niagara Falls, NY	15380	Metropolitan Statistical Area	8.9	10.1	1,135,509
36027	New York	Dutchess	Poughkeepsie-Newburgh-Middletown, NY	39100	Metropolitan Statistical Area		8.5	670,301
36071	New York	Orange	Poughkeepsie-Newburgh-Middletown, NY	39100	Metropolitan Statistical Area	8.5	8.5	670,301
36001	New York	Albany	Albany-Schenectady-Troy, NY	10580	Metropolitan Statistical Area	8.5	8.5	870,716
36083	New York	Rensselaer	Albany-Schenectady-Troy, NY	10580	Metropolitan Statistical Area		8.5	870,716
36091	New York	Saratoga	Albany-Schenectady-Troy, NY	10580	Metropolitan Statistical Area		8.5	870,716
36093	New York	Schenectady	Albany-Schenectady-Troy, NY	10580	Metropolitan Statistical Area		8.5	870,716
36095	New York	Schoharie	Albany-Schenectady-Troy, NY	10580	Metropolitan Statistical Area		8.5	870,716
36055	New York	Monroe	Rochester, NY	40380	Metropolitan Statistical Area	8.3	8.3	1,054,323
36117	New York	Wayne	Rochester, NY	40380	Metropolitan Statistical Area		8.3	1,054,323
36051	New York	Livingston	Rochester, NY	40380	Metropolitan Statistical Area		8.3	1,054,323
36069	New York	Ontario	Rochester, NY	40380	Metropolitan Statistical Area		8.3	1,054,323
36073	New York	Orleans	Rochester, NY	40380	Metropolitan Statistical Area		8.3	1,054,323
36053	New York	Madison	Syracuse, NY	45060	Metropolitan Statistical Area		7.8	662,577
36067	New York	Onondaga	Syracuse, NY	45060	Metropolitan Statistical Area	7.8	7.8	662,577
36075	New York	Oswego	Syracuse, NY	45060	Metropolitan Statistical Area		7.8	662,577
36013	New York	Chautauqua	Jamestown-Dunkirk-Fredonia, NY	27460	Micropolitan Statistical Area	7.6	7.6	
36101	New York	Steuben	Corning, NY	18500	Micropolitan Statistical Area	7.4	7.4	
36031	New York	Essex	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	4.4	4.4	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

NORTH CAROLINA



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

NORTH CAROLINA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

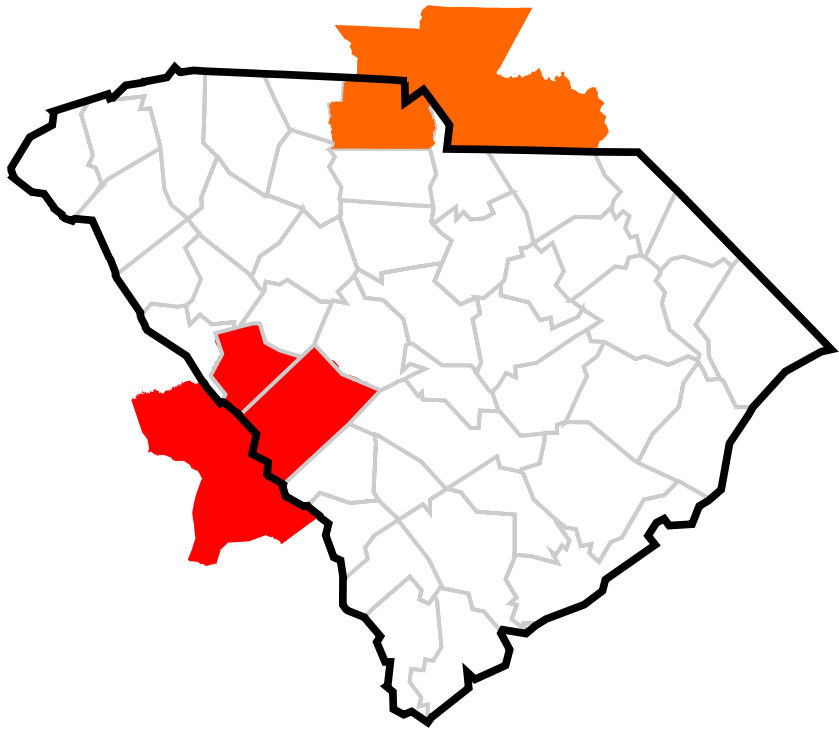
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
37057	North Carolina	Davidson	Thomasville-Lexington, NC	45640	Micropolitan Statistical Area	12.1	12.1	
37071	North Carolina	Gaston	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area	11.1	11.9	1,758,038
37119	North Carolina	Mecklenburg	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area	11.9	11.9	1,758,038
37179	North Carolina	Union	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area		11.9	1,758,038
37007	North Carolina	Anson	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area		11.9	1,758,038
37025	North Carolina	Cabarrus	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area		11.9	1,758,038
37159	North Carolina	Rowan	Salisbury, NC	41580	Micropolitan Statistical Area	11.4		11.4
37003	North Carolina	Alexander	Hickory-Lenoir-Morganton, NC	25860	Metropolitan Statistical Area		11.4	365,497
37027	North Carolina	Caldwell	Hickory-Lenoir-Morganton, NC	25860	Metropolitan Statistical Area		11.4	365,497
37035	North Carolina	Catawba	Hickory-Lenoir-Morganton, NC	25860	Metropolitan Statistical Area	11.4	11.4	365,497
37023	North Carolina	Burke	Hickory-Lenoir-Morganton, NC	25860	Metropolitan Statistical Area		11.4	365,497
37051	North Carolina	Cumberland	Fayetteville, NC	22180	Metropolitan Statistical Area	11.1	11.1	366,383
37093	North Carolina	Hoke	Fayetteville, NC	22180	Metropolitan Statistical Area		11.1	366,383
37053	North Carolina	Curruck	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
37001	North Carolina	Alamance	Burlington, NC	15500	Metropolitan Statistical Area	10.9	10.9	151,131
37067	North Carolina	Forsyth	Winston-Salem, NC	49180	Metropolitan Statistical Area	10.9	10.9	477,717
37059	North Carolina	Dave	Winston-Salem, NC	49180	Metropolitan Statistical Area		10.9	477,717
37169	North Carolina	Stokes	Winston-Salem, NC	49180	Metropolitan Statistical Area		10.9	477,717
37197	North Carolina	Yadkin	Winston-Salem, NC	49180	Metropolitan Statistical Area		10.9	477,717
37191	North Carolina	Wayne	Goldensboro, NC	24140	Metropolitan Statistical Area	10.8	10.8	122,623
37081	North Carolina	Guilford	Greensboro-High Point, NC	24660	Metropolitan Statistical Area	10.8	10.8	723,801
37157	North Carolina	Rockingham	Greensboro-High Point, NC	24660	Metropolitan Statistical Area		10.8	723,801
37151	North Carolina	Randolph	Greensboro-High Point, NC	24660	Metropolitan Statistical Area		10.8	723,801
37021	North Carolina	Buncombe	Asheville, NC	11700	Metropolitan Statistical Area	9.2	10.6	424,858
37057	North Carolina	Haywood	Asheville, NC	11700	Metropolitan Statistical Area	10.6	10.6	424,858
37089	North Carolina	Henderson	Asheville, NC	11700	Metropolitan Statistical Area		10.6	424,858
37115	North Carolina	Madison	Asheville, NC	11700	Metropolitan Statistical Area		10.6	424,858
37155	North Carolina	Robeson	Lumberton, NC	31300	Micropolitan Statistical Area	10.4		10.4
37037	North Carolina	Chatham	Durham-Chapel Hill, NC	20500	Metropolitan Statistical Area	9.3	10.4	504,357
37063	North Carolina	Durham	Durham-Chapel Hill, NC	20500	Metropolitan Statistical Area	10.4	10.4	504,357
37135	North Carolina	Orange	Durham-Chapel Hill, NC	20500	Metropolitan Statistical Area	Incomplete Data	10.4	504,357
37145	North Carolina	Person	Durham-Chapel Hill, NC	20500	Metropolitan Statistical Area		10.4	504,357
37111	North Carolina	McDowell	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.3	10.3	
37069	North Carolina	Franklin	Raleigh-Cary, NC	39580	Metropolitan Statistical Area		10.2	1,130,490
37101	North Carolina	Johnston	Raleigh-Cary, NC	39580	Metropolitan Statistical Area	Incomplete Data	10.2	1,130,490
37183	North Carolina	Wake	Raleigh-Cary, NC	39580	Metropolitan Statistical Area	10.2	10.2	1,130,490
37033	North Carolina	Caswell	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.9	9.9	
37123	North Carolina	Montgomery	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.9	9.9	
37173	North Carolina	Swain	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.9	9.9	
37065	North Carolina	Edgecombe	Rocky Mount, NC	40580	Metropolitan Statistical Area	9.8	9.8	152,392
37127	North Carolina	Nash	Rocky Mount, NC	40580	Metropolitan Statistical Area		9.8	152,392
37099	North Carolina	Jackson	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.6	9.6	
37121	North Carolina	Mitchell	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.6	9.6	
37107	North Carolina	Lenoir	Kinston, NC	28820	Micropolitan Statistical Area	9.4	9.4	
37061	North Carolina	Duplin	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.3	9.3	
37117	North Carolina	Martin	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	9.2	9.2	
37189	North Carolina	Watauga	Boone, NC	14380	Micropolitan Statistical Area	8.6	8.6	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

SOUTH CAROLINA



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

SOUTH CAROLINA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

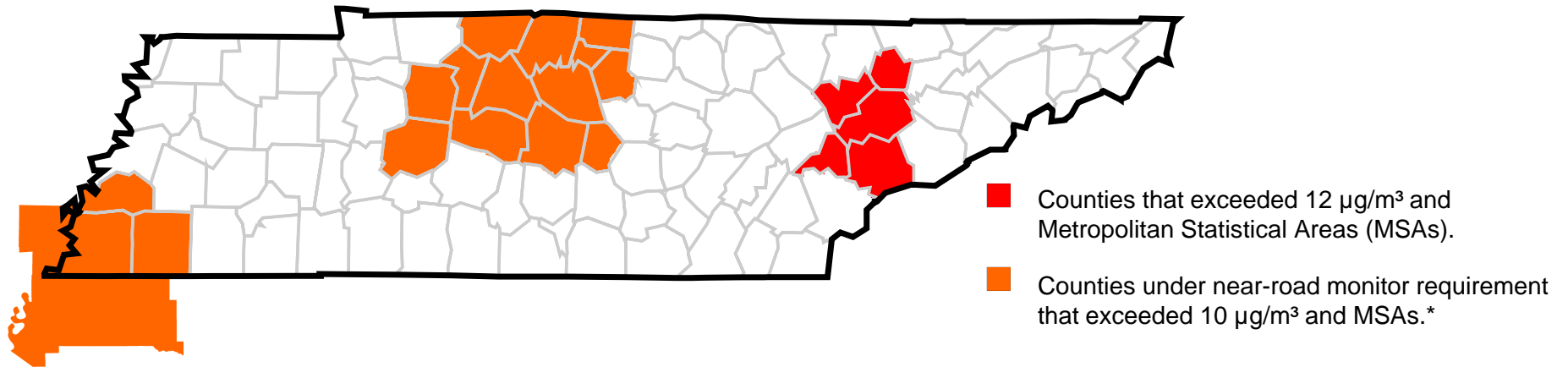
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
45003	South Carolina	Aiken	Augusta-Richmond County, GA-SC	12260	Metropolitan Statistical Area		12.7	556,877
45037	South Carolina	Edgefield	Augusta-Richmond County, GA-SC	12260	Metropolitan Statistical Area	10.6	12.7	556,877
45091	South Carolina	York	Charlotte-Gastonia-Rock Hill, NC-SC	16740	Metropolitan Statistical Area		11.9	1,758,038
45063	South Carolina	Lexington	Columbia, SC	17900	Metropolitan Statistical Area	11.5	11.5	767,598
45079	South Carolina	Richland	Columbia, SC	17900	Metropolitan Statistical Area	11.2	11.5	767,598
45017	South Carolina	Calhoun	Columbia, SC	17900	Metropolitan Statistical Area		11.5	767,598
45039	South Carolina	Fairfield	Columbia, SC	17900	Metropolitan Statistical Area		11.5	767,598
45055	South Carolina	Kershaw	Columbia, SC	17900	Metropolitan Statistical Area		11.5	767,598
45081	South Carolina	Saluda	Columbia, SC	17900	Metropolitan Statistical Area		11.5	767,598
45045	South Carolina	Greenville	Greenville-Mauldin-Easley, SC	24860	Metropolitan Statistical Area	11.3	11.3	636,986
45077	South Carolina	Pickens	Greenville-Mauldin-Easley, SC	24860	Metropolitan Statistical Area		11.3	636,986
45059	South Carolina	Laurens	Greenville-Mauldin-Easley, SC	24860	Metropolitan Statistical Area		11.3	636,986
45025	South Carolina	Chesterfield	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	10.3	10.3	
45015	South Carolina	Berkeley	Charleston-North Charleston-Summerville, SC	16700	Metropolitan Statistical Area		9.1	664,607
45019	South Carolina	Charleston	Charleston-North Charleston-Summerville, SC	16700	Metropolitan Statistical Area	9.1	9.1	664,607
45035	South Carolina	Dorchester	Charleston-North Charleston-Summerville, SC	16700	Metropolitan Statistical Area		9.1	664,607
45073	South Carolina	Oconee	Seneca, SC	42860	Micropolitan Statistical Area	8.5	8.5	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

TENNESSEE



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

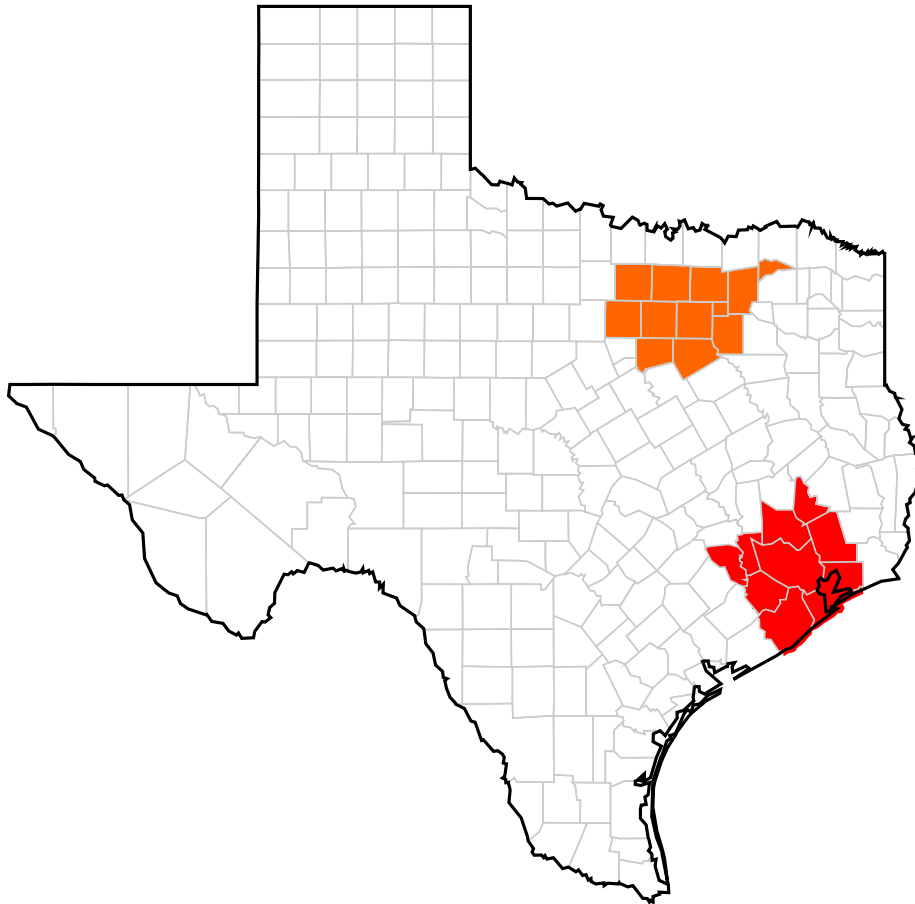
* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

TENNESSEE

County and CBSA Level Design Values for PM2.5								
Based on 2008-2010 AQS Data								
Calculated by EPA and accessed in July 2011 from http://www.epa.gov/airtrends/values.html								
Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated								
FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
47001	Tennessee	Anderson	Knoxville, TN	28940	Metropolitan Statistical Area		12.4	698,030
47009	Tennessee	Blount	Knoxville, TN	28940	Metropolitan Statistical Area	11.7	12.4	698,030
47093	Tennessee	Knox	Knoxville, TN	28940	Metropolitan Statistical Area	12.4	12.4	698,030
47105	Tennessee	Loudon	Knoxville, TN	28940	Metropolitan Statistical Area	12.4	12.4	698,030
47173	Tennessee	Union	Knoxville, TN	28940	Metropolitan Statistical Area		12.4	698,030
47145	Tennessee	Roane	Harriman, TN	25340	Metropolitan Statistical Area	11.9	11.9	
47107	Tennessee	McMinn	Athens, TN	11940	Metropolitan Statistical Area	11.7	11.7	
47065	Tennessee	Hamilton	Chattanooga, TN-GA	16860	Metropolitan Statistical Area	11.6	11.6	528,143
47115	Tennessee	Marion	Chattanooga, TN-GA	16860	Metropolitan Statistical Area		11.6	528,143
47153	Tennessee	Sequatchie	Chattanooga, TN-GA	16860	Metropolitan Statistical Area		11.6	528,143
47037	Tennessee	Davidson	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area	11.2	11.2	1,589,934
47149	Tennessee	Rutherford	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47165	Tennessee	Sumner	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area	10.5	11.2	1,589,934
47187	Tennessee	Williamson	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47189	Tennessee	Wilson	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47015	Tennessee	Cannon	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47021	Tennessee	Cheatham	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47043	Tennessee	Dickson	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47081	Tennessee	Hickman	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47111	Tennessee	Macon	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47147	Tennessee	Robertson	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47159	Tennessee	Smith	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47169	Tennessee	Trousdale	Nashville-Davidson-Murfreesboro-Franklin, TN	34980	Metropolitan Statistical Area		11.2	1,589,934
47157	Tennessee	Shelby	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area	10.8	11.1	1,316,100
47047	Tennessee	Fayette	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area		11.1	1,316,100
47167	Tennessee	Tipton	Memphis, TN-MS-AR	32820	Metropolitan Statistical Area		11.1	1,316,100
47163	Tennessee	Sullivan	Kingsport-Bristol-Bristol, TN-VA	28700	Metropolitan Statistical Area	11	11	309,544
47073	Tennessee	Hawkins	Kingsport-Bristol-Bristol, TN-VA	28700	Metropolitan Statistical Area		11	309,544
47125	Tennessee	Montgomery	Clarksville, TN-KY	17300	Metropolitan Statistical Area	10.7	10.7	273,949
47161	Tennessee	Stewart	Clarksville, TN-KY	17300	Metropolitan Statistical Area		10.7	273,949
47141	Tennessee	Putnam	Cookeville, TN	18260	Metropolitan Statistical Area	10.2	10.2	
47087	Tennessee	Jackson	Cookeville, TN	18260	Metropolitan Statistical Area		10.2	
47133	Tennessee	Overton	Cookeville, TN	18260	Metropolitan Statistical Area		10.2	
47045	Tennessee	Dyer	Dyersburg, TN	20540	Metropolitan Statistical Area	10.1	10.1	
47119	Tennessee	Maury	Columbia, TN	17940	Metropolitan Statistical Area	9.6	9.6	
47113	Tennessee	Madison	Jackson, TN	27180	Metropolitan Statistical Area	9.6	9.6	115,425
47023	Tennessee	Chester	Jackson, TN	27180	Metropolitan Statistical Area		9.6	115,425
47099	Tennessee	Lawrence	Lawrenceburg, TN	29980	Metropolitan Statistical Area	8.9	8.9	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

TEXAS



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

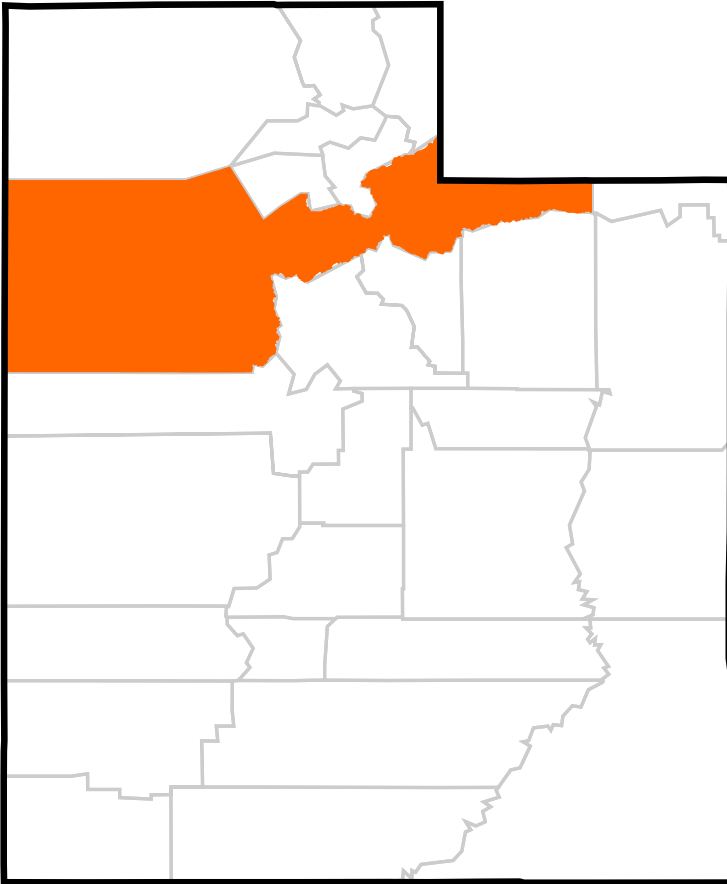
* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

TEXAS

County and CBSA Level Design Values for PM2.5								
Based on 2008-2010 AQS Data								
Calculated by EPA and accessed in July 2011 from http://www.epa.gov/airtrends/values.html								
Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated								
FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
48039	Texas	Brazoria	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48167	Texas	Galveston	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48201	Texas	Harris	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area	13	13	5,946,800
48339	Texas	Montgomery	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48015	Texas	Austin	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48071	Texas	Chambers	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48157	Texas	Fort Bend	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48291	Texas	Liberty	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48407	Texas	San Jacinto	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48473	Texas	Waller	Houston-Sugar Land-Baytown, TX	26420	Metropolitan Statistical Area		13	5,946,800
48037	Texas	Bowie	Texarkana, TX-Texarkana, AR	45500	Metropolitan Statistical Area	11.2	11.2	136,027
48061	Texas	Cameron	Brownsville-Harlingen, TX	15180	Metropolitan Statistical Area	11	11	406,220
48085	Texas	Collin	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48113	Texas	Dallas	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area	10.7	10.7	6,371,773
48121	Texas	Denton	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48139	Texas	Ellis	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area	10.2	10.7	6,371,773
48231	Texas	Hunt	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48251	Texas	Johnson	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48257	Texas	Kaufman	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48367	Texas	Parker	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48397	Texas	Rockwall	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48439	Texas	Tarrant	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area	10.6	10.7	6,371,773
48119	Texas	Delta	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48497	Texas	Wise	Dallas-Fort Worth-Arlington, TX	19100	Metropolitan Statistical Area		10.7	6,371,773
48215	Texas	Hidalgo	McAllen-Edinburg-Mission, TX	32580	Metropolitan Statistical Area	10.5	10.5	774,769
48355	Texas	Nueces	Corpus Christi, TX	18580	Metropolitan Statistical Area	10.4	10.4	428,185
48007	Texas	Aransas	Corpus Christi, TX	18580	Metropolitan Statistical Area		10.4	428,185
48409	Texas	San Patricio	Corpus Christi, TX	18580	Metropolitan Statistical Area		10.4	428,185
48203	Texas	Harrison	Marshall, TX	32220	Metropolitan Statistical Area	10	10	
48453	Texas	Travis	Austin-Round Rock-San Marcos, TX	12420	Metropolitan Statistical Area	10	10	1,716,289
48021	Texas	Bastrop	Austin-Round Rock-San Marcos, TX	12420	Metropolitan Statistical Area		10	1,716,289
48055	Texas	Caldwell	Austin-Round Rock-San Marcos, TX	12420	Metropolitan Statistical Area		10	1,716,289
48209	Texas	Hays	Austin-Round Rock-San Marcos, TX	12420	Metropolitan Statistical Area		10	1,716,289
48491	Texas	Williamson	Austin-Round Rock-San Marcos, TX	12420	Metropolitan Statistical Area		10	1,716,289
48141	Texas	El Paso	El Paso, TX	21340	Metropolitan Statistical Area	9.5	9.5	800,647
48029	Texas	Bexar	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48013	Texas	Atascosa	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48019	Texas	Bandera	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48091	Texas	Comal	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48187	Texas	Guadalupe	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48259	Texas	Kendall	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48325	Texas	Medina	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508
48493	Texas	Wilson	San Antonio-New Braunfels, TX	41700	Metropolitan Statistical Area		9.1	2,142,508

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

UTAH



- Counties that exceeded 12 $\mu\text{g}/\text{m}^3$ and Metropolitan Statistical Areas (MSAs).
- Counties under near-road monitor requirement that exceeded 10 $\mu\text{g}/\text{m}^3$ and MSAs.*

Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

UTAH

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

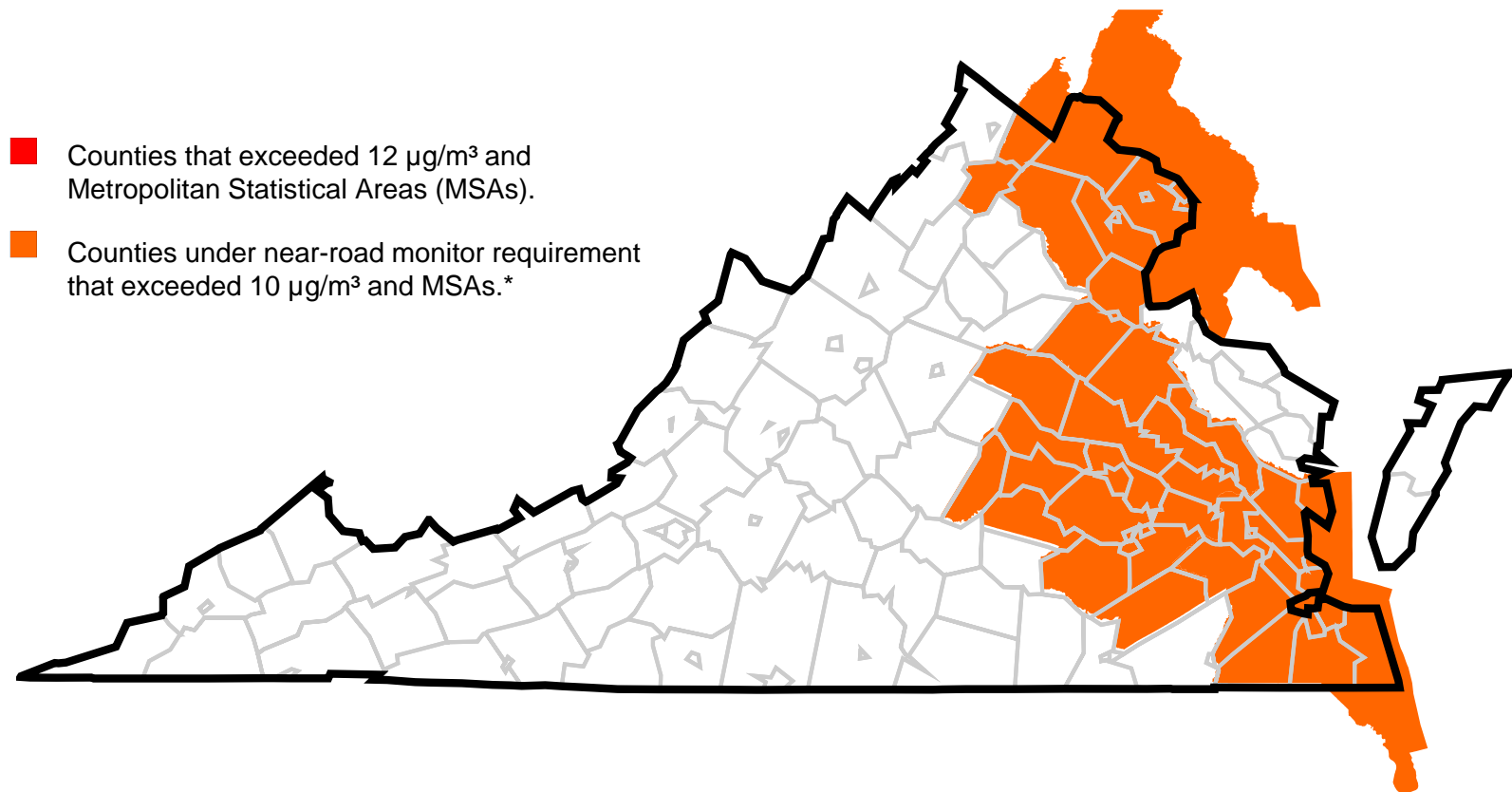
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
49035	Utah	Salt Lake	Salt Lake City, UT	41620	Metropolitan Statistical Area	10.9	10.9	1,124,197
49045	Utah	Tooele	Salt Lake City, UT	41620	Metropolitan Statistical Area	6.8	10.9	1,124,197
49043	Utah	Summit	Salt Lake City, UT	41620	Metropolitan Statistical Area		10.9	1,124,197
49005	Utah	Cache	Logan, UT-ID	30860	Metropolitan Statistical Area	10	10	125,442
49049	Utah	Utah	Provo-Orem, UT	39340	Metropolitan Statistical Area	9.8	9.8	526,810
49023	Utah	Juab	Provo-Orem, UT	39340	Metropolitan Statistical Area		9.8	526,810
49011	Utah	Davis	Ogden-Clearfield, UT	36260	Metropolitan Statistical Area	9.8	9.8	547,184
49057	Utah	Weber	Ogden-Clearfield, UT	36260	Metropolitan Statistical Area	9.8	9.8	547,184
49029	Utah	Morgan	Ogden-Clearfield, UT	36260	Metropolitan Statistical Area		9.8	547,184
49003	Utah	Box Elder	Brigham City, UT	14940	Micropolitan Statistical Area	8.3	8.3	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

VIRGINIA



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

VIRGINIA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

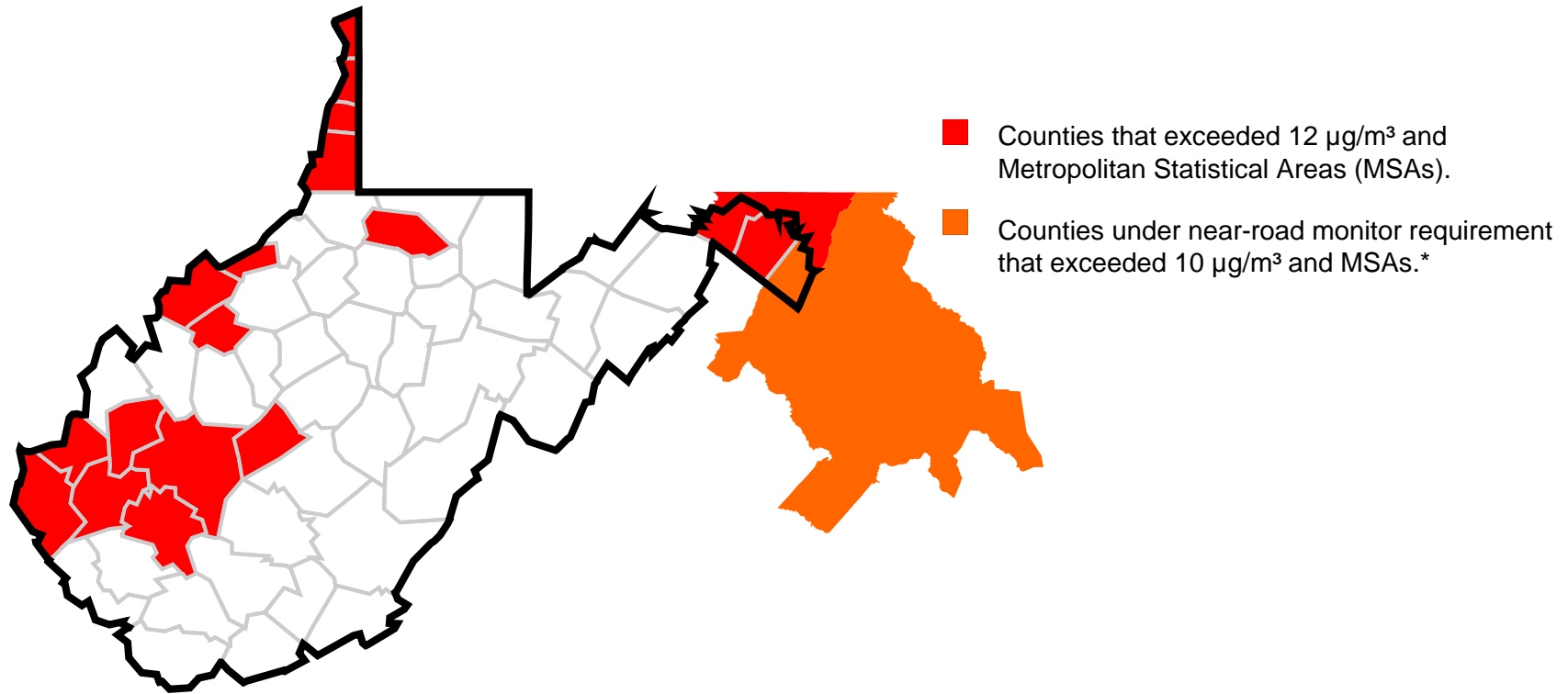
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP *	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
51013	Virginia	Arlington	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area	10.8	11.8	5,582,170
51059	Virginia	Fairfax	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area	10.3	11.8	5,582,170
51061	Virginia	Fauquier	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51107	Virginia	Loudoun	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area	10.3	11.8	5,582,170
51153	Virginia	Prince William	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51179	Virginia	Stafford	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51510	Virginia	Alexandria city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area	Incomplete Data	11.8	5,582,170
51043	Virginia	Clarke	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51177	Virginia	Spotsylvania	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51187	Virginia	Warren	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51600	Virginia	Fairfax city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51610	Virginia	Falls Church city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51630	Virginia	Fredericksburg city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51683	Virginia	Manassas city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51688	Virginia	Manassas Park city	Washington-Arlington-Alexandria, DC-VA-MD-W	47900	Metropolitan Statistical Area		11.8	5,582,170
51069	Virginia	Frederick	Winchester, VA-WV	49020	Metropolitan Statistical Area	11.1	11.1	128,472
51840	Virginia	Winchester city	Winchester, VA-WV	49020	Metropolitan Statistical Area		11.1	128,472
51650	Virginia	Harrison city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area	Incomplete Data	11.1	1,671,683
51700	Virginia	Newport News city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area	Incomplete Data	11.1	1,671,683
51710	Virginia	Norfolk city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area	11.1	11.1	1,671,683
51800	Virginia	Suffolk city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51610	Virginia	Virginia Beach city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area	10.3	11.1	1,671,683
51073	Virginia	Gloucester	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51093	Virginia	Isle of Wight	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51095	Virginia	James City	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51115	Virginia	Mathews	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51181	Virginia	Surry	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51199	Virginia	York	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51550	Virginia	Chesapeake city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51738	Virginia	Poquoson city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51740	Virginia	Portsmouth city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51830	Virginia	Williamsburg city	Virginia Beach-Norfolk-Newport News, VA-NC	47260	Metropolitan Statistical Area		11.1	1,671,683
51520	Virginia	Bristol city	Kingsport-Bristol-Bristol, TN-VA	28700	Metropolitan Statistical Area	10.2	11	309,544
51169	Virginia	Scott	Kingsport-Bristol-Bristol, TN-VA	28700	Metropolitan Statistical Area		11	309,544
51191	Virginia	Washington	Kingsport-Bristol-Bristol, TN-VA	28700	Metropolitan Statistical Area		11	309,544
51165	Virginia	Rockingham	Harrisonburg, VA	25500	Metropolitan Statistical Area	10.8	10.8	125,228
51660	Virginia	Harrisonburg city	Harrisonburg, VA	25500	Metropolitan Statistical Area		10.8	125,228
51161	Virginia	Roanoke	Roanoke, VA	40220	Metropolitan Statistical Area		10.4	308,707
51770	Virginia	Roanoke city	Roanoke, VA	40220	Metropolitan Statistical Area	10.4	10.4	308,707
51775	Virginia	Salem city	Roanoke, VA	40220	Metropolitan Statistical Area	Incomplete Data	10.4	308,707
51023	Virginia	Botetourt	Roanoke, VA	40220	Metropolitan Statistical Area		10.4	308,707
51046	Virginia	Craig	Roanoke, VA	40220	Metropolitan Statistical Area		10.4	308,707
51067	Virginia	Franklin	Roanoke, VA	40220	Metropolitan Statistical Area		10.4	308,707
51033	Virginia	Caroline	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51036	Virginia	Charles City	Richmond, VA	40060	Metropolitan Statistical Area	9.5	10.3	1,258,251
51041	Virginia	Chesterfield	Richmond, VA	40060	Metropolitan Statistical Area	10.3	10.3	1,258,251
51085	Virginia	Hanover	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51087	Virginia	Henrico	Richmond, VA	40060	Metropolitan Statistical Area	10	10.3	1,258,251
51760	Virginia	Richmond city	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51037	Virginia	Amelia	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51048	Virginia	Cumberland	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51053	Virginia	Dirkx	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51075	Virginia	Goochland	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51087	Virginia	King and Queen	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51101	Virginia	King William	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51109	Virginia	Louisiana	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51127	Virginia	New Kent	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51145	Virginia	Powhatan	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51149	Virginia	Prince George	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51183	Virginia	Sussex	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51570	Virginia	Colonial Heights city	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51670	Virginia	Hopewell city	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51730	Virginia	Petersburg city	Richmond, VA	40060	Metropolitan Statistical Area		10.3	1,258,251
51139	Virginia	Page	***Not in a CBSA	***Not in a CBSA		9.8	9.8	
51680	Virginia	Lynchburg city	Lynchburg, VA	31340	Metropolitan Statistical Area	9.4	9.4	252,634
51039	Virginia	Lynchburg	Lynchburg, VA	31340	Metropolitan Statistical Area		9.4	252,634
51011	Virginia	Appomattox	Lynchburg, VA	31340	Metropolitan Statistical Area		9.4	252,634
51019	Virginia	Bedford	Lynchburg, VA	31340	Metropolitan Statistical Area		9.4	252,634
51031	Virginia	Campbell	Lynchburg, VA	31340	Metropolitan Statistical Area		9.4	252,634
51515	Virginia	Bedford city	Lynchburg, VA	31340	Metropolitan Statistical Area		9.4	252,634

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

WEST VIRGINIA



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

WEST VIRGINIA

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

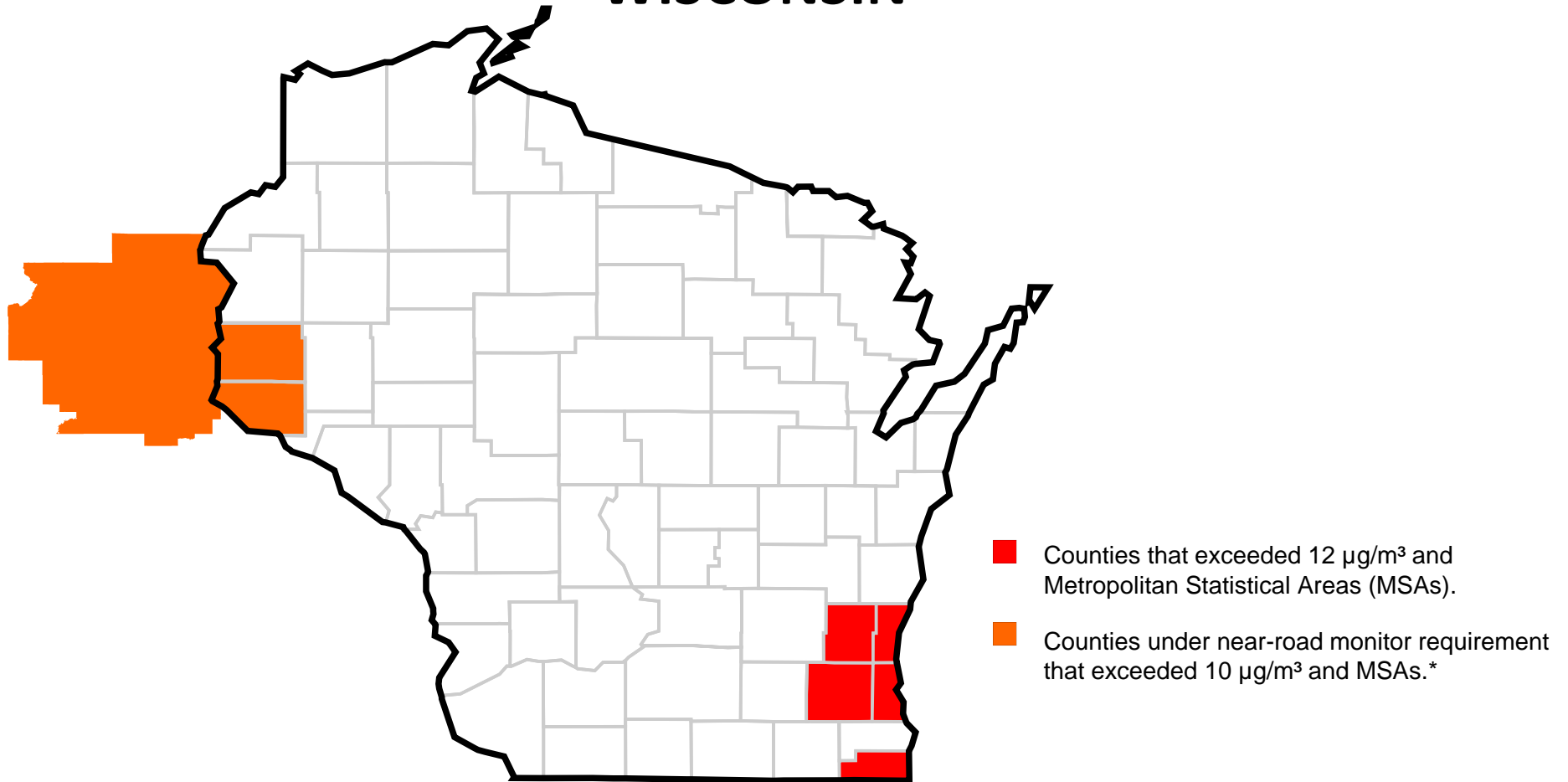
Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
54009	West Virginia	Brooke	Steubenville-Weirton, OH-WV	44600	Metropolitan Statistical Area	13.7	13.7	124,454
54029	West Virginia	Hancock	Steubenville-Weirton, OH-WV	44600	Metropolitan Statistical Area	12.4	13.7	124,454
54039	West Virginia	Kanawha	Charleston, WV	16620	Metropolitan Statistical Area	13.2	13.2	304,284
54005	West Virginia	Boone	Charleston, WV	16620	Metropolitan Statistical Area		13.2	304,284
54015	West Virginia	Clay	Charleston, WV	16620	Metropolitan Statistical Area		13.2	304,284
54043	West Virginia	Lincoln	Charleston, WV	16620	Metropolitan Statistical Area		13.2	304,284
54079	West Virginia	Putnam	Charleston, WV	16620	Metropolitan Statistical Area		13.2	304,284
54051	West Virginia	Marshall	Wheeling, WV-OH	48540	Metropolitan Statistical Area	13.1	13.1	147,950
54069	West Virginia	Ohio	Wheeling, WV-OH	48540	Metropolitan Statistical Area	12.4	13.1	147,950
54107	West Virginia	Wood	Parkersburg-Marietta-Vienna, WV-OH	37620	Metropolitan Statistical Area	13.1	13.1	162,056
54073	West Virginia	Pleasants	Parkersburg-Marietta-Vienna, WV-OH	37620	Metropolitan Statistical Area		13.1	162,056
54105	West Virginia	Wirt	Parkersburg-Marietta-Vienna, WV-OH	37620	Metropolitan Statistical Area		13.1	162,056
54011	West Virginia	Cabell	Huntington-Ashland, WV-KY-OH	26580	Metropolitan Statistical Area	13.1	13.1	287,702
54099	West Virginia	Wayne	Huntington-Ashland, WV-KY-OH	26580	Metropolitan Statistical Area		13.1	287,702
54049	West Virginia	Marion	Fairmont, WV	21900	Micropolitan Statistical Area	12.9	12.9	
54003	West Virginia	Berkeley	Hagerstown-Martinsburg, MD-WV	25180	Metropolitan Statistical Area	12.9	12.9	269,140
54065	West Virginia	Morgan	Hagerstown-Martinsburg, MD-WV	25180	Metropolitan Statistical Area		12.9	269,140
54033	West Virginia	Harrison	Clarksburg, WV	17220	Micropolitan Statistical Area	11.8	11.8	
54017	West Virginia	Doddridge	Clarksburg, WV	17220	Micropolitan Statistical Area		11.8	
54091	West Virginia	Taylor	Clarksburg, WV	17220	Micropolitan Statistical Area		11.8	
54061	West Virginia	Monongalia	Morgantown, WV	34060	Metropolitan Statistical Area	11.5	11.5	129,709
54077	West Virginia	Preston	Morgantown, WV	34060	Metropolitan Statistical Area		11.5	129,709
54037	West Virginia	Jefferson	Washington-Arlington-Alexandria, DC-VA-MD-WV	47900	Metropolitan Statistical Area		11.5	5,582,170
54027	West Virginia	Hampshire	Winchester, VA-WV	49020	Metropolitan Statistical Area		11.1	128,472
54081	West Virginia	Raleigh	Beckley, WV	13220	Micropolitan Statistical Area	10.1	10.1	

Non-Attainment Areas at 12 $\mu\text{g}/\text{m}^3$ With Near-Road Monitors

WISCONSIN



Based on 2008-2010 data accessed from <http://www.epa.gov/airtrends/values.html>

* Comments filed with EPA indicate near-road monitors read 20% higher than normal ambient monitors, thus putting 10 $\mu\text{g}/\text{m}^3$ counties at risk.

WISCONSIN

County and CBSA Level Design Values for PM2.5

Based on 2008-2010 AQS Data

Calculated by EPA and accessed in July 2011 from <http://www.epa.gov/airtrends/values.html>

Blank cells indicate incomplete or no data; Counties with PM2.5 monitors but incomplete data are indicated

FIP	State	County	CBSA Title	CBSA Code	Level of CBSA	County PM2.5 (Annual)	CBSA PM2.5 (Annual)	MSA Population
55059	Wisconsin	Kenosha	Chicago-Joliet-Naperville, IL-IN-WI	16980	Metropolitan Statistical Area	10.6	12.7	9,461,105
55079	Wisconsin	Milwaukee	Milwaukee-Waukesha-West Allis, WI	33340	Metropolitan Statistical Area	11.8	12.3	1,555,908
55089	Wisconsin	Ozaukee	Milwaukee-Waukesha-West Allis, WI	33340	Metropolitan Statistical Area	10.2	12.3	1,555,908
55131	Wisconsin	Washington	Milwaukee-Waukesha-West Allis, WI	33340	Metropolitan Statistical Area		12.3	1,555,908
55133	Wisconsin	Waukesha	Milwaukee-Waukesha-West Allis, WI	33340	Metropolitan Statistical Area	12.3	12.3	1,555,908
55043	Wisconsin	Grant	Platteville, WI	38420	Micropolitan Statistical Area	11.5	11.5	
55021	Wisconsin	Columbia	Madison, WI	31540	Metropolitan Statistical Area		11.4	568,593
55025	Wisconsin	Dane	Madison, WI	31540	Metropolitan Statistical Area	11.4	11.4	568,593
55049	Wisconsin	Iowa	Madison, WI	31540	Metropolitan Statistical Area		11.4	568,593
55009	Wisconsin	Brown	Green Bay, WI	24580	Metropolitan Statistical Area	11	11	306,241
55061	Wisconsin	Kewaunee	Green Bay, WI	24580	Metropolitan Statistical Area		11	306,241
55083	Wisconsin	Oconto	Green Bay, WI	24580	Metropolitan Statistical Area		11	306,241
55109	Wisconsin	St. Croix	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area	10	10.6	3,279,833
55093	Wisconsin	Pierce	Minneapolis-St. Paul-Bloomington, MN-WI	33460	Metropolitan Statistical Area		10.6	3,279,833
55063	Wisconsin	La Crosse	La Crosse, WI-MN	29100	Metropolitan Statistical Area	10.5	10.5	133,665
55087	Wisconsin	Outagamie	Appleton, WI	11540	Metropolitan Statistical Area	10.4	10.4	225,666
55015	Wisconsin	Calumet	Appleton, WI	11540	Metropolitan Statistical Area		10.4	225,666
55071	Wisconsin	Manitowoc	Manitowoc, WI	31820	Micropolitan Statistical Area	9.7	9.7	
55111	Wisconsin	Sauk	Baraboo, WI	12660	Micropolitan Statistical Area	9.5	9.5	
55119	Wisconsin	Taylor	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	8.7	8.7	
55031	Wisconsin	Douglas	Duluth, MN-WI	20260	Metropolitan Statistical Area		7.1	279,771
55041	Wisconsin	Forest	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	6.6	6.6	
55125	Wisconsin	Vilas	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	6.2	6.2	
55003	Wisconsin	Ashland	***Not in a CBSA	***Not in a CBSA	***Not in a CBSA	5.8	5.8	