

## Appendix M

Spreadsheet estimates 2015 design values for hypothetical 8-hour ozone nonattainment areas for the 75 ppb NAAQS for the purpose of estimating the number of marginal nonattainment areas that are expected to attain the NAAQS by their attainment date (2015)

## Spreadsheet Information

This spreadsheet estimates 2015 design values for hypothetical 8-hour ozone nonattainment areas for the 75 ppb NAAQS. The result is used to estimate the number of marginal nonattainment areas that are expected to attain the NAAQS by their attainment date (2015)

The spreadsheet uses information from the Cross State Air Pollution Rule (CSAPR) final rule modeling to project observed 2008-2010 ozone design value to 2015. The CSAPR modeling is documented in the CSAPR Air Quality Modeling Technical Support Document available at:  
<http://www.epa.gov/airtransport/pdfs/AQModeling.pdf>

The 2008-2010 observed ambient ozone design values are projected to the future using the modeled average percent per year change in ozone from the 2014 CSAPR final rule modeling (CSAPR remedy case)

The CSAPR modeling uses a base year of 2005 and a future year of 2014, which is a 9 year emissions projection period. The percentage ozone change over the 9 year period was pro-rated to estimate the expected change in ozone between the 2008-2010 period and 2015. There are 5 years between 2010 and 2015. Therefore, 5/9 of the modeled percent change (between 2005 and 2014) is applied to the 2010 design value.

For example, if the 2005 to 2014 modeled ozone reduction is 9% and the observed 2008-2010 design value is 100 ppb, then it is assumed that the design value will be reduced by 5% between 2010 and 2015. Therefore the projected 2015 design value is 95 ppb.

## Worksheets

**Worksheet Legend-** The "Worksheet legend" worksheet contains detailed information on the column headings in the "All sites" and "Sites 08-10 > 75" worksheets

**All Sites-** The "All Sites" worksheet contains projected ozone design values for all ozone monitoring sites which had complete data for the 2008-2010 design value period.

**Sites 08-10 > 75-** The "Sites 08-10 > 75" worksheet contains projected ozone design values for all ozone monitoring sites which had 2008-2010 design values > 75 ppb (above the NAAQS).

**Summary Areas-** The "Summary Areas" worksheet contains the 2015 projections for the highest monitor in each of the 52 hypothetical nonattainment areas based on 2008-2010 ambient data.

**Summary Table-** The "Summary Table" worksheet contains a summary table with the total number of hypothetical areas in 2010 and 2015 and the number of them that are hypothetical marginal areas.

## Spreadsheet Information

### Other Notes

The Eastern monitoring sites are projected using the CSAPR 12km Eastern modeling domain results. The Western sites (from Colorado and west) use the CSAPR 36km continental US modeling domain results. See the CSAPR modeling TSD for more information on the modeling domains.

The CSAPR relative response factors were only calculated if there were at least 5 modeled days with an 8-hr daily max concentration of 60 ppb or greater. Sites that did not have enough "high" modeled days were not projected to 2015. This includes one site in Sublette County WY which had a 2008-2010 measured design value (78 ppb) above the NAAQS. Therefore there is no future year design value projection for that one hypothetical nonattainment area.

**Worksheet Legend**

**"All sites" and "Sites 08-10 > 75" Worksheet Legend**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014
AIRS ID for each monitor	Monitor Latitude	Monitor Longitude	Observed 5 year weighted average design value for the 2003-2007 period	Projected 2014 design value from the CSAPR final rule modeling	Relative Response Factor (CSAPR modeled percent change in ozone design value)	CSAPR modeled percent change in ozone design value (1 - RRF)

State	County	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 08-10
State Name	County Name	Hypothetical Area Type (Existing Nonattainment Area, CSA, CBSA, or individual county)	Hypothetical NAA Name (Based on name of current NAA, CSA, CBSA, or County)	Observed 2008-2010 Design Value	2015 Extrapolated DV from 08-10 [ (1-(5/9)*modeled percent change)*observed 08-10 DV ]

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
390990013	41.096111	-80.658611	78.7	67.9	0.8636	13.6%	Ohio	Mahoning
391550009	41.453889	-80.591667	80.0	68.8	0.8610	13.9%	Ohio	Trumbull
420850100	41.215014	-80.484779	82.0	70.5	0.8609	13.9%	Pennsylvania	Mercer
391550011	41.240077	-80.663142	84.3	72.5	0.8606	13.9%	Ohio	Trumbull
421330008	39.965278	-76.699444	82.0	71.9	0.8777	12.2%	Pennsylvania	York
420010002	39.930000	-77.250000	76.3	65.8	0.8630	13.7%	Pennsylvania	Adams
511970002	36.891170	-81.254230	72.7	63.3	0.8709	12.9%	Virginia	Wythe
420810100	41.250800	-76.923800	77.3	67.2	0.8699	13.0%	Pennsylvania	Lycoming
201730010	37.701111	-97.313889	71.3	61.8	0.8678	13.2%	Kansas	Sedgwick
201730001	37.781389	-97.337222	64.3	55.7	0.8667	13.3%	Kansas	Sedgwick
201910002	37.476944	-97.366389	71.7	61.8	0.8625	13.8%	Kansas	Sumner
551270005	42.580000	-88.499167	75.7	66.8	0.8834	11.7%	Wisconsin	Walworth
320330101	39.005278	-114.215833	72.3	66.4	0.9197	8.0%	Nevada	White Pine
540690010	40.114876	-80.700972	78.3	66.5	0.8497	15.0%	West Virginia	Ohio
550730012	44.707222	-89.769722	70.0	61.9	0.8848	11.5%	Wisconsin	Marathon
550550002	43.001389	-88.812222	74.3	64.8	0.8723	12.8%	Wisconsin	Jefferson
190170011	42.743056	-92.513056	66.3	58.2	0.8787	12.1%	Iowa	Bremer
510690010	39.281020	-78.081570	72.3	62.3	0.8630	13.7%	Virginia	Frederick
515100009	38.810403	-77.044350	81.7	72.7	0.8908	10.9%	Virginia	Alexandria City
110010025	38.975278	-77.022778	79.7	70.8	0.8888	11.1%	District Of Columbia	District of Columbia
510130020	38.857700	-77.059220	86.7	76.9	0.8880	11.2%	Virginia	Arlington
510590030	38.773350	-77.104680	88.0	78.0	0.8864	11.4%	Virginia	Fairfax
110010043	38.921847	-77.013178	84.7	74.8	0.8835	11.7%	District Of Columbia	District of Columbia
110010041	38.897222	-76.952778	80.3	70.9	0.8835	11.7%	District Of Columbia	District of Columbia
240313001	39.114444	-77.106944	83.0	73.2	0.8830	11.7%	Maryland	Montgomery
240330030	39.055277	-76.878333	85.0	74.8	0.8810	11.9%	Maryland	Prince George's
510610002	38.473670	-77.767720	72.7	63.0	0.8674	13.3%	Virginia	Fauquier
511530009	38.852870	-77.634620	78.7	68.1	0.8660	13.4%	Virginia	Prince William
511071005	39.024730	-77.489250	80.7	69.8	0.8651	13.5%	Virginia	Loudoun
240210037	39.408056	-77.375833	80.3	69.2	0.8621	13.8%	Maryland	Frederick
240338003	38.811940	-76.744170	91.0	78.3	0.8609	13.9%	Maryland	Prince George's
240090011	38.536722	-76.617194	81.0	69.1	0.8542	14.6%	Maryland	Calvert

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
240170010	38.504167	-76.811944	86.0	72.6	0.8448	15.5%	Maryland	Charles
230290019	44.533611	-67.594167	-7.0	-9.0	0.8657	13.4%	Maine	Washington
450290002	33.007866	-80.965038	72.3	60.9	0.8431	15.7%	South Carolina	Colleton
484690003	28.836162	-97.005534	72.3	65.1	0.9010	9.9%	Texas	Victoria
551230008	43.702222	-90.568333	69.7	60.9	0.8742	12.6%	Wisconsin	Vernon
61112002	34.277500	-118.684722	89.7	84.5	0.9426	5.7%	California	Ventura
61110009	34.404611	-118.810000	84.0	79.1	0.9426	5.7%	California	Ventura
61111004	34.448333	-119.230278	88.3	81.4	0.9223	7.8%	California	Ventura
61110007	34.210000	-118.869444	79.0	72.8	0.9223	7.8%	California	Ventura
61113001	34.255000	-119.142500	63.0	58.1	0.9223	7.8%	California	Ventura
191770006	40.695078	-92.006318	69.0	60.7	0.8808	11.9%	Iowa	Van Buren
360430005	43.685780	-74.985380	68.3	61.2	0.8972	10.3%	New York	Herkimer
360650004	43.302680	-75.719780	68.3	60.5	0.8871	11.3%	New York	Oneida
60450008	39.150000	-123.199722	56.7	52.2	0.9214	7.9%	California	Mendocino
484230007	32.343988	-95.415765	81.0	71.7	0.8854	11.5%	Texas	Smith
11250010	33.089600	-87.459731	73.3	61.0	0.8335	16.7%	Alabama	Tuscaloosa
280810005	34.264917	-88.766222	73.7	62.0	0.8424	15.8%	Mississippi	Lee
401430178	36.133802	-95.764537	79.3	69.0	0.8713	12.9%	Oklahoma	Tulsa
401430174	35.953708	-96.004975	74.0	64.1	0.8670	13.3%	Oklahoma	Tulsa
401431127	36.204902	-95.976537	77.0	66.7	0.8669	13.3%	Oklahoma	Tulsa
401430137	36.357438	-95.999247	79.3	68.2	0.8611	13.9%	Oklahoma	Tulsa
400370144	36.105481	-96.361196	76.7	65.7	0.8566	14.3%	Oklahoma	Creek
40190021	32.174563	-110.737116	76.0	68.1	0.8972	10.3%	Arizona	Pima
40191020	32.047670	-110.774357	69.0	61.9	0.8972	10.3%	Arizona	Pima
40191030	31.879520	-110.996440	67.5	60.5	0.8969	10.3%	Arizona	Pima
40191018	32.425261	-111.063520	71.7	64.2	0.8954	10.5%	Arizona	Pima
40191028	32.295150	-110.982300	72.0	64.4	0.8954	10.5%	Arizona	Pima
40191034	32.380820	-111.127160	67.5	60.4	0.8954	10.5%	Arizona	Pima
40191011	32.204411	-110.878667	70.7	63.2	0.8952	10.5%	Arizona	Pima
40191032	32.172989	-110.980112	66.5	59.5	0.8952	10.5%	Arizona	Pima
201950001	38.770278	-99.763611	70.7	-9.0	-9.0000		Kansas	Trego
201770013	39.024270	-95.711280	-7.0	-9.0	0.8479	15.2%	Kansas	Shawnee

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
390950024	41.644167	-83.546667	76.3	67.9	0.8907	10.9%	Ohio	Lucas
390950027	41.494722	-83.718611	77.7	69.0	0.8891	11.1%	Ohio	Lucas
390950034	41.675556	-83.306944	81.3	71.7	0.8830	11.7%	Ohio	Lucas
391730003	41.378056	-83.611667	80.0	70.1	0.8769	12.3%	Ohio	Wood
421174000	41.644722	-76.939167	77.7	68.1	0.8772	12.3%	Pennsylvania	Tioga
181670018	39.486150	-87.401398	63.0	54.6	0.8671	13.3%	Indiana	Vigo
181670024	39.560556	-87.313056	74.0	63.9	0.8641	13.6%	Indiana	Vigo
120571065	27.892222	-82.538611	80.7	74.9	0.9282	7.2%	Florida	Hillsborough
120571035	27.928056	-82.454722	74.0	67.7	0.9161	8.4%	Florida	Hillsborough
120570081	27.739722	-82.465278	78.7	72.0	0.9150	8.5%	Florida	Hillsborough
120573002	27.965650	-82.230400	77.5	68.2	0.8800	12.0%	Florida	Hillsborough
121035002	28.090000	-82.700833	72.7	63.2	0.8707	12.9%	Florida	Pinellas
121030004	27.946389	-82.731944	72.3	62.8	0.8694	13.1%	Florida	Pinellas
121030018	27.785556	-82.740000	69.7	60.0	0.8614	13.9%	Florida	Pinellas
121010005	28.331944	-82.305833	76.3	64.9	0.8511	14.9%	Florida	Pasco
121012001	28.195000	-82.758056	73.3	62.1	0.8484	15.2%	Florida	Pasco
121290001	30.093056	-84.161944	71.3	61.8	0.8672	13.3%	Florida	Wakulla
120730013	30.484444	-84.199167	71.0	59.4	0.8380	16.2%	Florida	Leon
120730012	30.439722	-84.348333	70.0	58.6	0.8373	16.3%	Florida	Leon
400219002	35.854080	-94.985964	75.7	65.4	0.8642	13.6%	Oklahoma	Cherokee
360750003	43.284280	-76.463240	78.0	69.5	0.8920	10.8%	New York	Oswego
360671015	43.052350	-76.059210	73.7	64.3	0.8725	12.8%	New York	Onondaga
360530006	42.730460	-75.784440	72.0	62.7	0.8710	12.9%	New York	Madison
61010004	39.205572	-121.820362	82.0	73.3	0.8947	10.5%	California	Sutter
11190002	32.364010	-88.201865	64.0	57.9	0.9053	9.5%	Alabama	Sumter
130550001	34.474293	-85.408003	75.0	62.3	0.8320	16.8%	Georgia	Chattooga
560350099	42.719000	-109.753000	-7.0	-9.0	-9.0000		Wyoming	Sublette
560350100	42.790700	-110.055100	-7.0	-9.0	-9.0000		Wyoming	Sublette
540291004	40.421539	-80.580717	75.7	65.4	0.8651	13.5%	West Virginia	Hancock
390810017	40.366104	-80.615002	78.0	66.9	0.8585	14.2%	Ohio	Jefferson
420270100	40.811389	-77.877028	78.3	69.4	0.8876	11.2%	Pennsylvania	Centre
295100085	38.656485	-90.198759	84.0	75.9	0.9040	9.6%	Missouri	St. Louis City

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
291890014	38.710900	-90.475900	88.0	79.3	0.9020	9.8%	Missouri	Saint Louis
171630010	38.612035	-90.160477	81.7	73.4	0.8996	10.0%	Illinois	Saint Clair
291890005	38.490200	-90.705200	83.0	74.1	0.8935	10.7%	Missouri	Saint Louis
171191009	38.726573	-89.959963	83.0	73.5	0.8864	11.4%	Illinois	Madison
291831004	38.902222	-90.446944	87.0	76.9	0.8842	11.6%	Missouri	Saint Charles
291831002	38.872546	-90.226489	86.3	76.0	0.8809	11.9%	Missouri	Saint Charles
291130003	39.044700	-90.864700	87.0	76.5	0.8803	12.0%	Missouri	Lincoln
171190008	38.890186	-90.148031	82.7	72.3	0.8751	12.5%	Illinois	Madison
171193007	38.860670	-90.105851	81.0	70.8	0.8751	12.5%	Illinois	Madison
170831001	39.110540	-90.324080	78.7	68.1	0.8660	13.4%	Illinois	Jersey
171170002	39.396075	-89.809739	73.0	62.2	0.8524	14.8%	Illinois	Macoupin
220930002	29.994444	-90.820000	76.3	69.3	0.9085	9.2%	Louisiana	St. James
490530130	37.198300	-113.150600	78.5	71.3	0.9089	9.1%	Utah	Washington
290770036	37.256136	-93.299886	73.0	63.2	0.8660	13.4%	Missouri	Greene
250154002	42.298279	-72.333904	85.0	73.0	0.8595	14.1%	Massachusetts	Hampshire
250150103	42.400579	-72.523109	71.7	61.3	0.8563	14.4%	Massachusetts	Hampshire
250130008	42.194381	-72.555112	87.3	74.5	0.8535	14.7%	Massachusetts	Hampden
530630046	47.827222	-117.275278	68.3	-9.0	-9.0000		Washington	Spokane
181410010	41.551696	-86.370589	74.7	66.3	0.8876	11.2%	Indiana	St. Joseph
181411007	41.742598	-86.110522	79.3	69.3	0.8741	12.6%	Indiana	St. Joseph
181410015	41.696692	-86.214683	75.0	65.5	0.8741	12.6%	Indiana	St. Joseph
180390007	41.718050	-85.830550	79.0	69.0	0.8737	12.6%	Indiana	Elkhart
211990003	37.097500	-84.611667	70.3	61.5	0.8757	12.4%	Kentucky	Pulaski
60932001	41.728333	-122.634444	63.5	-9.0	-9.0000		California	Siskiyou
212130004	36.708611	-86.566389	75.7	64.4	0.8508	14.9%	Kentucky	Simpson
40038001	32.116944	-109.466944	71.3	66.0	0.9265	7.4%	Arizona	Cochise
220150008	32.536260	-93.748910	78.0	67.3	0.8633	13.7%	Louisiana	Bossier
220170001	32.676389	-93.859722	79.0	67.9	0.8605	14.0%	Louisiana	Caddo
551170006	43.666944	-87.716389	88.0	79.8	0.9079	9.2%	Wisconsin	Sheboygan
120550003	27.188889	-81.340556	72.3	62.6	0.8667	13.3%	Florida	Highlands
530670005	46.952562	-122.595270	-7.0	-9.0	0.9516	4.8%	Washington	Thurston
530330080	47.568333	-122.308056	-7.0	-9.0	0.9470	5.3%	Washington	King



**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
530330017	47.489722	-121.773333	66.3	62.5	0.9434	5.7%	Washington	King
530330010	47.552500	-122.064722	60.3	56.8	0.9434	5.7%	Washington	King
530531010	46.761389	-122.121667	-7.0	-9.0	0.9369	6.3%	Washington	Pierce
530330023	47.141111	-121.933056	72.3	67.6	0.9355	6.5%	Washington	King
530531008	46.843056	-122.317500	68.7	-9.0	-9.0000		Washington	Pierce
420890002	41.083060	-75.323280	-7.0	-9.0	0.8705	13.0%	Pennsylvania	Monroe
420690101	41.479116	-75.578186	74.3	64.6	0.8697	13.0%	Pennsylvania	Lackawanna
420692006	41.442778	-75.623056	75.3	65.2	0.8663	13.4%	Pennsylvania	Lackawanna
420791100	41.209167	-76.003333	69.3	59.9	0.8654	13.5%	Pennsylvania	Luzerne
420791101	41.265556	-75.846389	76.3	65.9	0.8640	13.6%	Pennsylvania	Luzerne
261530001	46.288877	-85.950227	79.3	69.6	0.8783	12.2%	Michigan	Schoolcraft
130510021	32.069230	-81.048769	68.3	59.0	0.8653	13.5%	Georgia	Chatham
121151006	27.350278	-82.480000	73.3	62.5	0.8528	14.7%	Florida	Sarasota
121151005	27.306944	-82.570556	77.3	65.3	0.8453	15.5%	Florida	Sarasota
121152002	27.089194	-82.362583	73.5	62.0	0.8438	15.6%	Florida	Sarasota
60834003	34.596111	-120.630278	65.3	61.8	0.9478	5.2%	California	Santa Barbara
60831018	34.527440	-120.196500	56.7	53.3	0.9410	5.9%	California	Santa Barbara
60831013	34.725556	-120.427778	66.3	61.6	0.9303	7.0%	California	Santa Barbara
60832004	34.637820	-120.457500	54.0	50.2	0.9303	7.0%	California	Santa Barbara
60831021	34.402778	-119.457500	60.7	56.0	0.9240	7.6%	California	Santa Barbara
60831008	34.949167	-120.436667	50.7	46.7	0.9226	7.7%	California	Santa Barbara
60831025	34.489740	-120.046920	73.3	67.6	0.9225	7.8%	California	Santa Barbara
60831014	34.541660	-119.791460	76.0	70.1	0.9225	7.8%	California	Santa Barbara
60833001	34.608390	-120.074700	65.3	60.2	0.9225	7.8%	California	Santa Barbara
60830008	34.462450	-120.025510	62.3	57.4	0.9225	7.8%	California	Santa Barbara
60830011	34.427776	-119.690280	60.5	55.8	0.9225	7.8%	California	Santa Barbara
60832011	34.445510	-119.828400	62.7	57.8	0.9225	7.8%	California	Santa Barbara
60793001	35.365684	-120.842856	54.3	50.6	0.9320	6.8%	California	San Luis Obispo
60794002	35.031531	-120.500928	60.7	56.0	0.9226	7.7%	California	San Luis Obispo
60798005	35.644167	-120.230000	-7.0	-9.0	0.9174	8.3%	California	San Luis Obispo
60798006	35.600625	-120.254228	-7.0	-9.0	0.9174	8.3%	California	San Luis Obispo
60798001	35.491389	-120.668056	67.3	61.7	0.9173	8.3%	California	San Luis Obispo

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
60792006	35.256606	-120.668889	-7.0	-9.0	0.9173	8.3%	California	San Luis Obispo
490370101	38.450000	-109.816667	70.3	65.9	0.9387	6.1%	Utah	San Juan
60290007	35.346111	-118.851111	98.7	90.0	0.9125	8.8%	California	Kern
60290232	35.438889	-119.015833	95.7	87.3	0.9125	8.8%	California	Kern
60290014	35.356111	-119.040278	97.7	89.1	0.9125	8.8%	California	Kern
60296001	35.503611	-119.271667	89.0	81.2	0.9125	8.8%	California	Kern
61072002	36.332222	-119.290278	92.0	83.3	0.9060	9.4%	California	Tulare
60310500	36.233318	-119.765251	-7.0	-9.0	0.9060	9.4%	California	Kings
60194001	36.597500	-119.503611	93.7	84.8	0.9056	9.4%	California	Fresno
60190007	36.705556	-119.741389	87.7	79.4	0.9054	9.5%	California	Fresno
60290008	35.054444	-119.403889	89.3	80.8	0.9052	9.5%	California	Kern
60195001	36.819167	-119.716389	91.3	82.4	0.9027	9.7%	California	Fresno
60190008	36.781389	-119.772222	98.3	88.7	0.9027	9.7%	California	Fresno
61070009	36.489167	-118.826944	103.7	93.6	0.9027	9.7%	California	Tulare
60190242	36.841389	-119.874444	96.3	86.9	0.9027	9.7%	California	Fresno
61070006	36.567222	-118.778056	96.0	86.6	0.9027	9.7%	California	Tulare
60390004	36.866667	-120.010000	79.3	71.5	0.9027	9.7%	California	Madera
60990005	37.641667	-120.993611	84.7	76.2	0.8999	10.0%	California	Stanislaus
60773005	37.682500	-121.440560	-7.0	-9.0	0.8998	10.0%	California	San Joaquin
60771002	37.950833	-121.267500	75.3	67.7	0.8994	10.1%	California	San Joaquin
60990006	37.488333	-120.835833	84.7	76.1	0.8987	10.1%	California	Stanislaus
60295001	35.208333	-118.784444	110.0	98.7	0.8978	10.2%	California	Kern
60470003	37.281667	-120.433611	89.3	79.9	0.8955	10.5%	California	Merced
60410001	37.972256	-122.521086	49.7	47.5	0.9577	4.2%	California	Marin
60970003	38.443500	-122.710000	47.7	45.2	0.9493	5.1%	California	Sonoma
60950004	38.102700	-122.238200	57.0	53.4	0.9373	6.3%	California	Solano
60550003	38.310833	-122.294722	59.3	55.5	0.9365	6.4%	California	Napa
60870007	36.984000	-121.988300	54.7	50.7	0.9269	7.3%	California	Santa Cruz
60690003	36.485278	-121.155556	75.0	69.2	0.9228	7.7%	California	San Benito
60852006	37.079444	-121.599167	75.3	69.3	0.9204	8.0%	California	Santa Clara
60750005	37.766000	-122.399100	46.0	42.2	0.9174	8.3%	California	San Francisco
60850002	37.000000	-121.574444	70.3	64.4	0.9171	8.3%	California	Santa Clara

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
60690002	36.844167	-121.361111	68.0	62.3	0.9171	8.3%	California	San Benito
60850005	37.348500	-121.895000	61.7	56.3	0.9132	8.7%	California	Santa Clara
60011001	37.535800	-121.961900	59.3	54.1	0.9132	8.7%	California	Alameda
60811001	37.482900	-122.203400	53.7	49.0	0.9132	8.7%	California	San Mateo
60950005	38.226940	-122.075830	67.7	61.8	0.9131	8.7%	California	Solano
60010007	37.687500	-121.784200	78.3	71.1	0.9086	9.1%	California	Alameda
60130002	37.936000	-122.026200	73.3	66.6	0.9086	9.1%	California	Contra Costa
60131002	38.010556	-121.641389	72.7	65.3	0.8994	10.1%	California	Contra Costa
60731001	32.952089	-117.264064	69.0	63.2	0.9161	8.4%	California	San Diego
60732007	32.552164	-116.937772	63.0	57.7	0.9159	8.4%	California	San Diego
60730003	32.791194	-116.942092	71.7	65.4	0.9134	8.7%	California	San Diego
60730006	32.836461	-117.128722	72.3	66.0	0.9134	8.7%	California	San Diego
60730001	32.631231	-117.059075	66.7	60.9	0.9134	8.7%	California	San Diego
60731010	32.701492	-117.149653	59.3	54.1	0.9134	8.7%	California	San Diego
60731008	33.217025	-117.396158	73.0	66.4	0.9101	9.0%	California	San Diego
60731006	32.842297	-116.768325	87.7	79.6	0.9078	9.2%	California	San Diego
60731002	33.127711	-117.075325	73.3	66.4	0.9062	9.4%	California	San Diego
480290059	29.275387	-98.311666	76.7	70.4	0.9184	8.2%	Texas	Bexar
480290052	29.632089	-98.564939	85.0	76.1	0.8958	10.4%	Texas	Bexar
480290032	29.515050	-98.620191	82.0	72.9	0.8900	11.0%	Texas	Bexar
490030003	41.492778	-112.018056	76.0	69.4	0.9133	8.7%	Utah	Box Elder
490110004	40.902967	-111.884467	81.3	73.8	0.9083	9.2%	Utah	Davis
490352004	40.736389	-112.210278	81.0	73.5	0.9083	9.2%	Utah	Salt Lake
490571003	41.303683	-111.987067	80.3	72.9	0.9083	9.2%	Utah	Weber
490350003	40.646667	-111.849722	81.0	73.4	0.9072	9.3%	Utah	Salt Lake
490450003	40.543371	-112.298814	78.0	70.7	0.9072	9.3%	Utah	Tooele
60530002	36.495833	-121.730556	61.0	56.6	0.9287	7.1%	California	Monterey
60531003	36.696830	-121.636167	55.7	51.0	0.9171	8.3%	California	Monterey
410470004	44.809444	-122.913611	65.7	59.6	0.9082	9.2%	Oregon	Marion
291860005	37.900840	-90.423880	79.7	71.6	0.8986	10.1%	Missouri	Sainte Genevieve
60953003	38.358365	-121.950003	73.5	66.3	0.9032	9.7%	California	Solano
61010003	39.138889	-121.617500	74.0	66.2	0.8947	10.5%	California	Sutter

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
60670011	38.301944	-121.422222	82.3	73.3	0.8918	10.8%	California	Sacramento
60670012	38.683889	-121.162778	97.3	86.5	0.8892	11.1%	California	Sacramento
60675003	38.494444	-121.210000	94.3	83.8	0.8892	11.1%	California	Sacramento
60610006	38.745833	-121.265278	88.0	78.2	0.8892	11.1%	California	Placer
60670006	38.614167	-121.366944	90.7	80.6	0.8892	11.1%	California	Sacramento
60670010	38.558333	-121.491944	75.7	67.3	0.8892	11.1%	California	Sacramento
61130004	38.533333	-121.775000	74.0	65.8	0.8892	11.1%	California	Yolo
61131003	38.661944	-121.727778	78.7	69.9	0.8892	11.1%	California	Yolo
60170010	38.727222	-120.818056	93.7	83.2	0.8890	11.1%	California	El Dorado
60170020	38.890556	-121.000000	96.0	85.2	0.8884	11.2%	California	El Dorado
60610002	38.937778	-121.103889	91.3	81.1	0.8884	11.2%	California	Placer
60610004	39.100278	-120.952778	94.0	83.5	0.8884	11.2%	California	Placer
370650099	35.988333	-77.582778	77.0	65.2	0.8477	15.2%	North Carolina	Edgecombe
172012001	42.334982	-89.037775	68.3	59.6	0.8735	12.7%	Illinois	Winnebago
511630003	37.626680	-79.512570	69.7	60.6	0.8705	13.0%	Virginia	Rockbridge
560370200	41.677453	-108.024575	-7.0	-9.0	0.9186	8.1%	Wyoming	Sweetwater
360551007	43.146180	-77.548170	76.3	68.0	0.8924	10.8%	New York	Monroe
361173001	43.230860	-77.171360	68.0	60.3	0.8878	11.2%	New York	Wayne
511611004	37.283420	-79.884520	74.7	65.7	0.8806	11.9%	Virginia	Roanoke
60655001	33.852750	-116.541010	102.3	93.3	0.9129	8.7%	California	Riverside
60652002	33.708530	-116.215370	91.0	81.5	0.8957	10.4%	California	Riverside
60651999	33.561250	-116.153383	-7.0	-9.0	0.8957	10.4%	California	Riverside
510360002	37.344380	-77.259250	80.3	70.2	0.8751	12.5%	Virginia	Charles
510410004	37.357480	-77.593550	76.7	66.6	0.8696	13.0%	Virginia	Chesterfield
510870014	37.556520	-77.400270	82.0	71.1	0.8677	13.2%	Virginia	Henrico
510850003	37.606130	-77.218800	81.3	70.3	0.8656	13.4%	Virginia	Hanover
510330001	38.200870	-77.377420	80.0	68.7	0.8593	14.1%	Virginia	Caroline
320312009	39.645264	-119.840025	67.7	61.3	0.9063	9.4%	Nevada	Washoe
320310016	39.525083	-119.807717	70.0	63.4	0.9063	9.4%	Nevada	Washoe
320311005	39.540917	-119.746760	70.7	64.0	0.9063	9.4%	Nevada	Washoe
320310020	39.469219	-119.775354	70.7	64.0	0.9063	9.4%	Nevada	Washoe
320310025	39.399837	-119.739606	67.3	60.6	0.9016	9.8%	Nevada	Washoe

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
60890007	40.453056	-122.297778	79.3	72.8	0.9186	8.1%	California	Shasta
60890004	40.549722	-122.379167	78.0	71.6	0.9186	8.1%	California	Shasta
60893003	40.536944	-121.572500	69.7	63.5	0.9124	8.8%	California	Shasta
61030004	40.262222	-122.092778	82.7	75.7	0.9156	8.4%	California	Tehama
420110011	40.383350	-75.968600	-7.0	-9.0	0.8703	13.0%	Pennsylvania	Berks
460930001	44.155636	-103.315765	-7.0	-9.0	-9.0000		South Dakota	Meade
171570001	38.176278	-89.788459	72.0	64.6	0.8977	10.2%	Illinois	Randolph
371830014	35.856111	-78.574167	80.3	68.5	0.8536	14.6%	North Carolina	Wake
370630015	35.991940	-78.896390	-7.0	-9.0	0.8471	15.3%	North Carolina	Durham
370690001	36.096189	-78.463719	78.7	66.5	0.8455	15.5%	North Carolina	Franklin
371830016	35.596944	-78.792500	80.0	67.4	0.8431	15.7%	North Carolina	Wake
371010002	35.590833	-78.461944	77.3	64.9	0.8401	16.0%	North Carolina	Johnston
370770001	36.141111	-78.768056	82.0	68.6	0.8370	16.3%	North Carolina	Granville
370370004	35.757222	-79.159722	73.3	61.3	0.8367	16.3%	North Carolina	Chatham
371450003	36.306965	-79.091970	77.3	64.1	0.8303	17.0%	North Carolina	Person
170010007	39.915409	-91.335868	-7.0	-9.0	0.8860	11.4%	Illinois	Adams
490495008	40.430278	-111.803889	76.0	68.9	0.9072	9.3%	Utah	Utah
490490002	40.253611	-111.663056	74.3	66.1	0.8909	10.9%	Utah	Utah
490495010	40.136389	-111.659722	76.7	68.3	0.8909	10.9%	Utah	Utah
440090007	41.491667	-71.427778	86.0	75.3	0.8766	12.3%	Rhode Island	Washington
440071010	41.840920	-71.360940	82.3	71.6	0.8710	12.9%	Rhode Island	Providence
440030002	41.615600	-71.719900	84.3	73.0	0.8660	13.4%	Rhode Island	Kent
360715001	41.523750	-74.215340	82.0	72.7	0.8867	11.3%	New York	Orange
360790005	41.455890	-73.709770	84.3	74.2	0.8810	11.9%	New York	Putnam
360270007	41.785550	-73.741360	75.7	65.8	0.8699	13.0%	New York	Dutchess
410090004	45.768056	-122.771944	58.7	54.2	0.9235	7.7%	Oregon	Columbia
410510080	45.496667	-122.602222	57.0	52.4	0.9193	8.1%	Oregon	Multnomah
530110011	45.616667	-122.516667	59.5	54.6	0.9193	8.1%	Washington	Clark
410050004	45.259722	-122.587500	66.3	60.8	0.9180	8.2%	Oregon	Clackamas
230312002	43.343056	-70.471389	74.0	64.3	0.8697	13.0%	Maine	York
230052003	43.561003	-70.206747	72.0	62.0	0.8622	13.8%	Maine	Cumberland
230010014	43.974622	-70.124608	-7.0	-9.0	0.8611	13.9%	Maine	Androscoggin

**All Sites**

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230310038	43.656726	-70.628574	73.7	63.4	0.8604	14.0%	Maine	York
530090013	48.286719	-124.620343	-7.0	-9.0	-9.0000		Washington	Clallam
400719010	36.956222	-97.031350	78.0	66.8	0.8570	14.3%	Oklahoma	Kay
51130003	34.454406	-94.143316	75.0	65.9	0.8787	12.1%	Arkansas	Polk
421250005	40.146667	-79.902222	78.3	69.9	0.8935	10.7%	Pennsylvania	Washington
420030008	40.465556	-79.961111	79.3	70.6	0.8905	11.0%	Pennsylvania	Allegheny
420030010	40.445577	-80.016155	82.3	73.2	0.8905	11.0%	Pennsylvania	Allegheny
421290006	40.428076	-79.692811	78.3	69.4	0.8864	11.4%	Pennsylvania	Westmoreland
421290008	40.304694	-79.505667	79.0	69.8	0.8838	11.6%	Pennsylvania	Westmoreland
420031005	40.617222	-79.732222	83.7	73.9	0.8833	11.7%	Pennsylvania	Allegheny
421250200	40.170556	-80.261389	77.3	68.2	0.8827	11.7%	Pennsylvania	Washington
420030067	40.381944	-80.185556	80.3	70.7	0.8805	12.0%	Pennsylvania	Allegheny
420070014	40.747796	-80.316442	74.0	65.0	0.8794	12.1%	Pennsylvania	Beaver
420070005	40.684722	-80.359722	79.3	69.6	0.8787	12.1%	Pennsylvania	Beaver
420050001	40.814183	-79.564750	83.0	72.2	0.8708	12.9%	Pennsylvania	Armstrong
420070002	40.562520	-80.503949	83.0	72.2	0.8707	12.9%	Pennsylvania	Beaver
420730015	40.995848	-80.346442	72.3	62.7	0.8684	13.2%	Pennsylvania	Lawrence
421255001	40.445278	-80.420833	78.0	67.5	0.8666	13.3%	Pennsylvania	Washington
211950002	37.482778	-82.535278	66.7	57.8	0.8672	13.3%	Kentucky	Pike
40134004	33.298980	-111.884310	75.0	67.0	0.8944	10.6%	Arizona	Maricopa
40213001	33.421400	-111.543600	72.7	65.0	0.8944	10.6%	Arizona	Pinal
40134003	33.403160	-112.075330	72.7	65.0	0.8944	10.6%	Arizona	Maricopa
40134005	33.412400	-111.934730	75.7	67.7	0.8944	10.6%	Arizona	Maricopa
40131010	33.452230	-111.733310	75.3	67.3	0.8944	10.6%	Arizona	Maricopa
40137003	33.289364	-112.157320	70.0	62.6	0.8944	10.6%	Arizona	Maricopa
40213009	33.219111	-111.561111	65.3	58.4	0.8944	10.6%	Arizona	Pinal
40134010	33.637130	-112.341840	67.0	59.9	0.8941	10.6%	Arizona	Maricopa
40213007	32.508306	-111.308056	71.3	63.6	0.8926	10.7%	Arizona	Pinal
40134008	33.821690	-112.017390	79.3	70.6	0.8915	10.9%	Arizona	Maricopa
40139508	33.982800	-111.798700	82.0	73.1	0.8915	10.9%	Arizona	Maricopa
40131004	33.560330	-112.066260	82.7	73.6	0.8905	11.0%	Arizona	Maricopa
40137021	33.507916	-111.754616	83.0	73.9	0.8905	11.0%	Arizona	Maricopa

**All Sites**

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40139997	33.503833	-112.095767	74.7	66.5	0.8905	11.0%	Arizona	Maricopa
40133003	33.479680	-111.917210	76.7	68.3	0.8905	11.0%	Arizona	Maricopa
40139704	33.611030	-111.725290	82.0	73.0	0.8905	11.0%	Arizona	Maricopa
40130019	33.483850	-112.142570	73.3	65.2	0.8905	11.0%	Arizona	Maricopa
40132005	33.712310	-111.852720	77.0	68.5	0.8905	11.0%	Arizona	Maricopa
40137022	33.474533	-111.805050	-7.0	-9.0	0.8905	11.0%	Arizona	Maricopa
40132001	33.569360	-112.191530	76.7	68.3	0.8905	11.0%	Arizona	Maricopa
40137020	33.488242	-111.855654	76.0	67.6	0.8905	11.0%	Arizona	Maricopa
40137024	33.508050	-111.837800	-7.0	-9.0	0.8905	11.0%	Arizona	Maricopa
40139706	33.718810	-111.671830	81.7	72.7	0.8905	11.0%	Arizona	Maricopa
40133002	33.457930	-112.046010	75.7	67.4	0.8905	11.0%	Arizona	Maricopa
40139702	33.545490	-111.609250	73.0	65.0	0.8905	11.0%	Arizona	Maricopa
40135100	33.629246	-111.676928	-7.0	-9.0	0.8905	11.0%	Arizona	Maricopa
40134011	33.370050	-112.620700	65.0	57.8	0.8895	11.1%	Arizona	Maricopa
40213003	32.954361	-111.762250	71.0	62.9	0.8871	11.3%	Arizona	Pinal
40213010	33.058500	-112.047219	64.0	56.7	0.8871	11.3%	Arizona	Pinal
40217001	33.079929	-111.740108	71.3	63.2	0.8870	11.3%	Arizona	Pinal
40218001	33.293465	-111.285594	79.3	69.9	0.8822	11.8%	Arizona	Pinal
421010004	40.008889	-75.097778	64.3	57.3	0.8921	10.8%	Pennsylvania	Philadelphia
420170012	40.107222	-74.882222	88.0	78.0	0.8870	11.3%	Pennsylvania	Bucks
421010024	40.076389	-75.011944	90.3	79.6	0.8824	11.8%	Pennsylvania	Philadelphia
340210005	40.283092	-74.742644	88.0	77.5	0.8812	11.9%	New Jersey	Mercer
420910013	40.112222	-75.309167	85.7	75.2	0.8779	12.2%	Pennsylvania	Montgomery
340010006	39.464872	-74.448736	-7.0	-9.0	0.8734	12.7%	New Jersey	Atlantic
100051003	38.779167	-75.163056	82.7	72.1	0.8729	12.7%	Delaware	Sussex
340071001	39.684250	-74.861491	89.3	77.6	0.8692	13.1%	New Jersey	Camden
100031010	39.817222	-75.563889	82.3	71.5	0.8690	13.1%	Delaware	New Castle
340290006	40.064847	-74.444058	93.0	80.7	0.8683	13.2%	New Jersey	Ocean
420450002	39.835556	-75.372500	83.3	72.3	0.8680	13.2%	Pennsylvania	Delaware
340150002	39.800339	-75.212119	87.0	75.2	0.8648	13.5%	New Jersey	Gloucester
100031013	39.773889	-75.496389	81.3	69.7	0.8585	14.2%	Delaware	New Castle
100010002	38.984722	-75.555556	80.3	68.9	0.8583	14.2%	Delaware	Kent

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
340110007	39.422273	-75.025204	83.3	71.0	0.8525	14.8%	New Jersey	Cumberland
420290100	39.834461	-75.768242	86.0	73.2	0.8521	14.8%	Pennsylvania	Chester
100031007	39.551111	-75.730833	80.0	68.0	0.8500	15.0%	Delaware	New Castle
240150003	39.701111	-75.860000	90.7	76.9	0.8480	15.2%	Maryland	Cecil
100051002	38.644444	-75.613056	81.3	68.9	0.8477	15.2%	Delaware	Sussex
291570001	37.699200	-89.690900	77.5	68.2	0.8804	12.0%	Missouri	Perry
211930003	37.283056	-83.220278	72.3	61.4	0.8497	15.0%	Kentucky	Perry
181230009	38.113159	-86.603594	81.0	72.6	0.8969	10.3%	Indiana	Perry
171431001	40.745504	-89.585869	72.7	63.8	0.8788	12.1%	Illinois	Peoria
171430024	40.687420	-89.606943	68.3	60.0	0.8788	12.1%	Illinois	Peoria
120330004	30.525000	-87.204167	79.7	69.6	0.8738	12.6%	Florida	Escambia
121130015	30.394100	-87.008100	80.0	68.9	0.8617	13.8%	Florida	Santa Rosa
120330018	30.368000	-87.271000	82.7	70.3	0.8510	14.9%	Florida	Escambia
410591003	45.828889	-119.263306	-7.0	-9.0	-9.0000		Oregon	Umatilla
40070010	33.654700	-111.107400	80.3	70.8	0.8818	11.8%	Arizona	Gila
541071002	39.323533	-81.552367	79.0	67.2	0.8510	14.9%	West Virginia	Wood
391670004	39.431667	-81.460278	82.7	69.3	0.8384	16.2%	Ohio	Washington
120050006	30.131000	-85.732000	78.7	66.7	0.8479	15.2%	Florida	Bay
191471002	43.123704	-94.693518	61.0	54.3	0.8909	10.9%	Iowa	Palo Alto
120090007	28.053889	-80.628611	69.0	60.3	0.8748	12.5%	Florida	Brevard
120094001	28.310556	-80.615556	71.3	62.1	0.8711	12.9%	Florida	Brevard
211451024	37.058056	-88.572500	73.3	65.3	0.8922	10.8%	Kentucky	McCracken
211390003	37.155556	-88.393056	73.7	64.3	0.8734	12.7%	Kentucky	Livingston
230173001	44.250882	-70.860043	61.0	53.6	0.8800	12.0%	Maine	Oxford
210910012	37.938889	-86.896944	74.0	66.5	0.8999	10.0%	Kentucky	Hancock
210590005	37.780833	-87.075556	75.7	67.8	0.8963	10.4%	Kentucky	Daviess
120952002	28.599444	-81.363056	79.3	70.4	0.8884	11.2%	Florida	Orange
120950008	28.454167	-81.381389	79.3	70.4	0.8880	11.2%	Florida	Orange
121171002	28.745556	-81.310000	76.0	66.8	0.8794	12.1%	Florida	Seminole
120690002	28.525000	-81.723333	76.7	66.7	0.8706	12.9%	Florida	Lake
120972002	28.347222	-81.636667	72.0	62.4	0.8667	13.3%	Florida	Osceola
121272001	29.108889	-80.993889	68.3	57.3	0.8402	16.0%	Florida	Volusia



**All Sites**

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121275002	29.206667	-81.053056	68.3	57.1	0.8365	16.4%	Florida	Volusia
310550032	41.360278	-96.024722	64.7	57.8	0.8946	10.5%	Nebraska	Douglas
310550035	41.306111	-95.960278	66.3	58.9	0.8889	11.1%	Nebraska	Douglas
310550028	41.207500	-95.947500	68.7	60.9	0.8875	11.3%	Nebraska	Douglas
190851101	41.780261	-95.948436	74.7	64.8	0.8687	13.1%	Iowa	Harrison
380650002	47.185833	-101.428056	57.7	-9.0	-9.0000		North Dakota	Oliver
401090033	35.477036	-97.494309	77.0	67.6	0.8791	12.1%	Oklahoma	Oklahoma
401090096	35.477801	-97.303044	76.3	66.8	0.8768	12.3%	Oklahoma	Oklahoma
400170101	35.479215	-97.751503	76.0	66.5	0.8758	12.4%	Oklahoma	Canadian
400871073	35.159649	-97.473794	72.0	62.6	0.8701	13.0%	Oklahoma	McClain
400270049	35.320105	-97.484099	74.7	64.9	0.8700	13.0%	Oklahoma	Cleveland
401091037	35.614131	-97.475083	80.0	69.2	0.8652	13.5%	Oklahoma	Oklahoma
120830003	29.170278	-82.100833	71.7	59.6	0.8315	16.9%	Florida	Marion
120830004	29.192500	-82.173333	73.0	60.1	0.8240	17.6%	Florida	Marion
518000004	36.901180	-76.438080	76.7	70.5	0.9197	8.0%	Virginia	Suffolk City
518000005	36.665250	-76.730780	75.3	65.0	0.8636	13.6%	Virginia	Suffolk City
361111005	42.144030	-74.494310	77.3	67.0	0.8680	13.2%	New York	Ulster
360050133	40.867900	-73.878090	74.7	69.0	0.9245	7.6%	New York	Bronx
360850067	40.596640	-74.125250	88.3	81.2	0.9203	8.0%	New York	Richmond
340170006	40.670250	-74.126081	85.7	78.8	0.9196	8.0%	New Jersey	Hudson
361030002	40.745290	-73.419190	90.0	81.6	0.9074	9.3%	New York	Suffolk
361192004	41.051920	-73.763660	87.7	79.5	0.9071	9.3%	New York	Westchester
360610135	40.819760	-73.948250	-7.0	-9.0	0.9054	9.5%	New York	New York
90019003	41.118333	-73.336667	87.7	79.3	0.9048	9.5%	Connecticut	Fairfield
361030009	40.827990	-73.057540	90.3	81.6	0.9045	9.6%	New York	Suffolk
90013007	41.152500	-73.103056	90.0	81.3	0.9038	9.6%	Connecticut	Fairfield
360810124	40.736140	-73.821530	80.0	72.2	0.9030	9.7%	New York	Queens
90010017	41.003611	-73.585000	88.0	79.4	0.9025	9.8%	Connecticut	Fairfield
90090027	41.301111	-72.902778	79.3	71.4	0.9009	9.9%	Connecticut	New Haven
361030004	40.960780	-72.712380	84.7	76.2	0.9007	9.9%	New York	Suffolk
90093002	41.260833	-72.550000	90.3	80.9	0.8964	10.4%	Connecticut	New Haven
340250005	40.278461	-74.005343	87.3	78.0	0.8936	10.6%	New Jersey	Monmouth

**All Sites**

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90011123	41.399167	-73.443056	92.3	81.8	0.8865	11.4%	Connecticut	Fairfield
340315001	41.052195	-74.256338	81.0	71.4	0.8822	11.8%	New Jersey	Passaic
90070007	41.552222	-72.630000	90.3	78.8	0.8729	12.7%	Connecticut	Middlesex
340273001	40.787628	-74.676301	83.3	72.5	0.8709	12.9%	New Jersey	Morris
340230011	40.462182	-74.429439	88.3	76.8	0.8707	12.9%	New Jersey	Middlesex
340190001	40.515253	-74.806753	89.0	77.2	0.8679	13.2%	New Jersey	Hunterdon
220950002	30.058333	-90.608333	79.0	71.7	0.9077	9.2%	Louisiana	St. John the Baptist
220511001	30.043333	-90.275000	83.0	74.9	0.9032	9.7%	Louisiana	Jefferson
220890003	29.984167	-90.410556	77.3	69.8	0.9032	9.7%	Louisiana	St. Charles
220710012	29.994444	-90.102778	-7.0	-9.0	0.9019	9.8%	Louisiana	Orleans
220870009	29.936909	-89.955703	-7.0	-9.0	0.8942	10.6%	Louisiana	St. Bernard
60570005	39.234444	-121.055556	96.3	86.1	0.8946	10.5%	California	Nevada
60570007	39.316667	-120.844444	85.0	76.0	0.8946	10.5%	California	Nevada
280010004	31.560752	-91.390405	74.7	65.3	0.8748	12.5%	Mississippi	Adams
470370011	36.205000	-86.744722	68.7	57.6	0.8397	16.0%	Tennessee	Davidson
471650101	36.453975	-86.564149	79.0	66.2	0.8384	16.2%	Tennessee	Sumner
471650007	36.297778	-86.652778	83.0	69.3	0.8359	16.4%	Tennessee	Sumner
471890103	36.060372	-86.286085	78.7	65.4	0.8321	16.8%	Tennessee	Wilson
471870106	35.951944	-87.137222	75.3	62.4	0.8293	17.1%	Tennessee	Williamson
470370026	36.150742	-86.623301	77.7	64.4	0.8291	17.1%	Tennessee	Davidson
471490101	35.732878	-86.598872	76.3	63.2	0.8285	17.2%	Tennessee	Rutherford
261210039	43.278061	-86.311083	85.0	75.0	0.8829	11.7%	Michigan	Muskegon
132130003	34.785197	-84.626422	78.0	65.4	0.8393	16.1%	Georgia	Murray
180350010	40.300015	-85.245367	76.3	65.9	0.8645	13.6%	Indiana	Delaware
170650002	38.082155	-88.624943	73.0	64.7	0.8866	11.3%	Illinois	Hamilton
540610003	39.649367	-79.920867	75.3	69.3	0.9214	7.9%	West Virginia	Monongalia
10510001	32.498567	-86.136587	70.7	59.9	0.8478	15.2%	Alabama	Elmore
11011002	32.407120	-86.256367	69.3	58.0	0.8381	16.2%	Alabama	Montgomery
191370002	40.969112	-95.044951	65.7	57.2	0.8711	12.9%	Iowa	Montgomery
80830101	37.198333	-108.490278	72.0	67.5	0.9379	6.2%	Colorado	Montezuma
220730004	32.509713	-92.046093	75.3	65.0	0.8639	13.6%	Louisiana	Ouachita
291370001	39.475175	-91.789170	71.7	62.6	0.8732	12.7%	Missouri	Monroe

**All Sites**

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10970003	30.769941	-88.087526	76.7	67.1	0.8756	12.4%	Alabama	Mobile
10972005	30.474674	-88.141140	76.7	67.0	0.8740	12.6%	Alabama	Mobile
10030010	30.498001	-87.881412	77.3	67.4	0.8722	12.8%	Alabama	Baldwin
270031002	45.137680	-93.207720	67.7	64.2	0.9485	5.2%	Minnesota	Anoka
551091002	45.124444	-92.662500	69.0	59.6	0.8649	13.5%	Wisconsin	St. Croix
551010017	42.713889	-87.798611	80.3	74.5	0.9282	7.2%	Wisconsin	Racine
550790010	43.016667	-87.933333	69.0	64.0	0.9278	7.2%	Wisconsin	Milwaukee
550790026	43.061111	-87.912500	76.0	70.4	0.9275	7.3%	Wisconsin	Milwaukee
550790085	43.181111	-87.900556	82.7	76.4	0.9244	7.6%	Wisconsin	Milwaukee
550890008	43.343056	-87.920833	81.3	74.9	0.9213	7.9%	Wisconsin	Ozaukee
550890009	43.498056	-87.810000	83.3	76.4	0.9182	8.2%	Wisconsin	Ozaukee
551330027	43.020278	-88.215000	71.5	64.0	0.8960	10.4%	Wisconsin	Waukesha
551310009	43.327222	-88.220278	72.3	64.0	0.8864	11.4%	Wisconsin	Washington
210130002	36.608056	-83.736944	71.7	59.8	0.8354	16.5%	Kentucky	Bell
120860029	25.586000	-80.327000	67.7	64.5	0.9532	4.7%	Florida	Miami-Dade
120860027	25.733000	-80.162000	71.3	67.6	0.9484	5.2%	Florida	Miami-Dade
120118002	26.087000	-80.111000	65.0	59.9	0.9218	7.8%	Florida	Broward
120112003	26.290000	-80.097000	61.3	56.0	0.9139	8.6%	Florida	Broward
120990020	26.591230	-80.060867	65.0	59.1	0.9103	9.0%	Florida	Palm Beach
120990009	26.731000	-80.234000	-7.0	-9.0	0.9056	9.4%	Florida	Palm Beach
401159004	36.922222	-94.838889	78.0	66.2	0.8497	15.0%	Oklahoma	Ottawa
280750003	32.364565	-88.731491	74.3	64.4	0.8678	13.2%	Mississippi	Lauderdale
380570004	47.298611	-101.766944	59.3	-9.0	-9.0000		North Dakota	Mercer
280330002	34.821660	-89.987830	82.7	70.7	0.8557	14.4%	Mississippi	DeSoto
471570021	35.217500	-90.019444	80.0	68.3	0.8541	14.6%	Tennessee	Shelby
503500005	35.197288	-90.193141	87.3	74.4	0.8523	14.8%	Arkansas	Crittenden
471571004	35.377222	-89.832222	80.7	68.6	0.8503	15.0%	Tennessee	Shelby
471210104	35.288997	-84.946044	80.0	67.3	0.8416	15.8%	Tennessee	Meigs
410290201	42.229444	-122.787500	68.0	-9.0	-9.0000		Oregon	Jackson
380530002	47.581200	-103.299500	61.3	-9.0	-9.0000		North Dakota	McKenzie
482150043	26.226239	-98.291064	65.7	-9.0	-9.0000		Texas	Hidalgo
401210415	34.906083	-95.794128	72.0	63.6	0.8847	11.5%	Oklahoma	Pittsburg

**All Sites**

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400979014	36.228408	-95.249943	78.5	67.8	0.8637	13.6%	Oklahoma	Mayes
261050007	43.953334	-86.294415	79.7	69.8	0.8761	12.4%	Michigan	Mason
371170001	35.810690	-76.897820	75.0	65.4	0.8720	12.8%	North Carolina	Martin
60430003	37.713333	-119.703889	86.3	77.8	0.9024	9.8%	California	Mariposa
61090005	37.981667	-120.378611	80.0	72.0	0.9010	9.9%	California	Tuolumne
60430006	37.550000	-119.843611	83.7	75.0	0.8972	10.3%	California	Mariposa
550710007	44.138611	-87.616111	85.0	76.2	0.8968	10.3%	Wisconsin	Manitowoc
261010922	44.307000	-86.242649	-7.0	-9.0	0.8829	11.7%	Michigan	Manistee
551110007	43.435556	-89.680278	69.7	61.3	0.8797	12.0%	Wisconsin	Sauk
550250041	43.100833	-89.357222	72.0	63.2	0.8778	12.2%	Wisconsin	Dane
550210015	43.314444	-89.108889	72.7	63.4	0.8721	12.8%	Wisconsin	Columbia
511390004	38.663730	-78.504420	74.0	64.6	0.8742	12.6%	Virginia	Page
511130003	38.521944	-78.436111	77.7	67.9	0.8741	12.6%	Virginia	Madison
130210012	32.805408	-83.543521	81.0	66.4	0.8200	18.0%	Georgia	Bibb
211110051	38.060910	-85.898040	78.3	69.9	0.8934	10.7%	Kentucky	Jefferson
180431004	38.308056	-85.834167	77.7	68.9	0.8869	11.3%	Indiana	Floyd
210290006	37.985556	-85.713056	74.0	65.4	0.8849	11.5%	Kentucky	Bullitt
211110027	38.137840	-85.576480	75.3	66.4	0.8824	11.8%	Kentucky	Jefferson
210930006	37.706389	-85.851667	74.7	65.7	0.8805	12.0%	Kentucky	Hardin
180190008	38.393833	-85.664167	80.3	69.6	0.8675	13.3%	Indiana	Clark
211850004	38.398611	-85.443333	83.0	71.4	0.8606	13.9%	Kentucky	Oldham
60710012	34.426111	-117.563056	98.0	91.9	0.9384	6.2%	California	San Bernardino
60711234	35.763889	-117.396111	80.7	72.8	0.9023	9.8%	California	San Bernardino
60379033	34.671389	-118.130556	96.3	90.5	0.9404	6.0%	California	Los Angeles
60714001	34.418056	-117.284722	100.7	94.4	0.9384	6.2%	California	San Bernardino
60710306	34.510000	-117.330556	91.7	86.0	0.9384	6.2%	California	San Bernardino
60710001	34.895000	-117.023611	84.7	77.5	0.9155	8.5%	California	San Bernardino
60719002	34.071389	-116.390556	103.7	94.7	0.9134	8.7%	California	San Bernardino
60591003	33.674640	-117.925680	68.0	65.8	0.9679	3.2%	California	Orange
60375005	33.950800	-118.430430	66.0	63.5	0.9624	3.8%	California	Los Angeles
60592022	33.630030	-117.675930	84.3	79.9	0.9485	5.2%	California	Orange
60595001	33.925130	-117.952640	76.0	71.8	0.9458	5.4%	California	Orange

**All Sites**

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60371602	34.011940	-118.069950	-7.0	-9.0	0.9458	5.4%	California	Los Angeles
60590007	33.830620	-117.938450	77.3	73.1	0.9458	5.4%	California	Orange
60374002	33.823760	-118.189210	60.7	57.4	0.9458	5.4%	California	Los Angeles
60372005	34.132600	-118.127200	91.3	86.2	0.9445	5.6%	California	Los Angeles
60371002	34.176050	-118.317120	89.0	84.0	0.9445	5.6%	California	Los Angeles
60371103	34.066590	-118.226880	74.0	69.8	0.9445	5.6%	California	Los Angeles
60711004	34.103740	-117.629140	106.3	100.2	0.9429	5.7%	California	San Bernardino
60371701	34.067030	-117.751400	100.3	94.5	0.9429	5.7%	California	Los Angeles
60370016	34.144350	-117.850360	102.0	96.1	0.9428	5.7%	California	Los Angeles
60370002	34.136500	-117.923910	91.7	86.4	0.9428	5.7%	California	Los Angeles
60376012	34.383440	-118.528400	114.0	107.4	0.9426	5.7%	California	Los Angeles
60371201	34.199250	-118.532760	101.7	95.8	0.9426	5.7%	California	Los Angeles
60370113	34.051110	-118.456360	73.7	69.4	0.9426	5.7%	California	Los Angeles
60656001	33.789420	-117.227640	89.3	84.1	0.9424	5.8%	California	Riverside
60659001	33.676490	-117.330980	101.0	95.1	0.9424	5.8%	California	Riverside
60710005	34.243100	-117.272350	123.3	115.7	0.9384	6.2%	California	San Bernardino
60714003	34.059770	-117.147310	119.3	111.5	0.9350	6.5%	California	San Bernardino
60719004	34.106880	-117.274110	115.7	108.1	0.9350	6.5%	California	San Bernardino
60712002	34.100020	-117.492010	114.3	106.8	0.9350	6.5%	California	San Bernardino
60658001	33.999580	-117.416010	108.7	101.6	0.9350	6.5%	California	Riverside
60650012	33.920860	-116.858410	112.3	104.8	0.9334	6.7%	California	Riverside
60651016	33.945000	-116.830000	-7.0	-9.0	0.9334	6.7%	California	Riverside
481830001	32.378710	-94.711834	84.3	75.8	0.8999	10.0%	Texas	Gregg
482030002	32.669004	-94.167449	79.0	69.2	0.8767	12.3%	Texas	Harrison
490050004	41.731111	-111.837500	68.7	62.5	0.9104	9.0%	Utah	Cache
51191002	34.835721	-92.260581	79.7	67.1	0.8422	15.8%	Arkansas	Pulaski
51191008	34.681343	-92.328697	-7.0	-9.0	0.8389	16.1%	Arkansas	Pulaski
51190007	34.756189	-92.281296	78.3	65.5	0.8367	16.3%	Arkansas	Pulaski
311090016	40.984722	-96.677222	56.0	49.3	0.8806	11.9%	Nebraska	Lancaster
390030009	40.771172	-84.052797	78.7	68.2	0.8675	13.3%	Ohio	Allen
211130001	37.893333	-84.589167	73.3	64.4	0.8794	12.1%	Kentucky	Jessamine
210670012	38.065000	-84.500000	70.3	61.3	0.8721	12.8%	Kentucky	Fayette

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
320030075	36.272382	-115.238241	83.7	74.1	0.8859	11.4%	Nevada	Clark
320030071	36.170278	-115.261389	83.7	74.1	0.8859	11.4%	Nevada	Clark
320030043	36.108056	-115.253611	80.3	71.1	0.8859	11.4%	Nevada	Clark
320030073	36.173056	-115.331667	82.7	73.2	0.8859	11.4%	Nevada	Clark
320030538	36.143056	-115.051667	77.7	68.8	0.8859	11.4%	Nevada	Clark
320032002	36.191111	-115.122222	79.7	70.6	0.8859	11.4%	Nevada	Clark
320031019	35.785634	-115.357060	80.7	71.4	0.8853	11.5%	Nevada	Clark
350130021	31.796111	-106.583889	75.3	70.7	0.9393	6.1%	New Mexico	Dona Ana
350130017	31.795833	-106.557500	71.3	66.9	0.9393	6.1%	New Mexico	Dona Ana
350130022	31.787778	-106.682778	72.7	68.2	0.9389	6.1%	New Mexico	Dona Ana
350130008	31.930556	-106.630556	70.7	66.2	0.9370	6.3%	New Mexico	Dona Ana
350130020	32.041111	-106.409167	70.7	65.8	0.9308	6.9%	New Mexico	Dona Ana
350130023	32.317500	-106.767778	66.0	60.8	0.9214	7.9%	New Mexico	Dona Ana
484790016	27.510833	-99.519722	61.3	55.8	0.9118	8.8%	Texas	Webb
260650012	42.738618	-84.534633	76.0	65.5	0.8623	13.8%	Michigan	Ingham
260370001	42.798339	-84.393795	75.7	64.9	0.8577	14.2%	Michigan	Clinton
420710007	40.046667	-76.283333	83.3	72.7	0.8737	12.6%	Pennsylvania	Lancaster
121056005	27.939444	-82.000278	73.3	62.9	0.8590	14.1%	Florida	Polk
121056006	28.029167	-81.972222	74.7	63.6	0.8525	14.8%	Florida	Polk
120230002	30.178056	-82.619444	72.0	60.8	0.8446	15.5%	Florida	Columbia
220190002	30.143333	-93.371944	82.0	75.3	0.9188	8.1%	Louisiana	Calcasieu
220190008	30.261667	-93.284167	70.0	64.1	0.9158	8.4%	Louisiana	Calcasieu
220190009	30.227778	-93.578333	78.7	70.9	0.9018	9.8%	Louisiana	Calcasieu
180150002	40.540480	-86.552914	74.0	64.7	0.8744	12.6%	Indiana	Carroll
220550007	30.217500	-92.051389	-7.0	-9.0	0.8873	11.3%	Louisiana	Lafayette
180910005	41.717022	-86.907743	77.0	69.9	0.9081	9.2%	Indiana	LaPorte
180910010	41.629098	-86.684615	78.5	69.9	0.8908	10.9%	Indiana	LaPorte
40128000	34.231900	-113.580000	-7.0	-9.0	0.9114	8.9%	Arizona	La Paz
470931020	36.019186	-83.873810	85.0	71.5	0.8412	15.9%	Tennessee	Knox
470930021	36.085508	-83.764806	78.7	66.1	0.8404	16.0%	Tennessee	Knox
470090102	35.603056	-83.783611	68.5	57.5	0.8400	16.0%	Tennessee	Blount
471550102	35.562778	-83.498056	80.7	67.6	0.8388	16.1%	Tennessee	Sevier

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
470090101	35.631490	-83.943513	85.3	71.3	0.8363	16.4%	Tennessee	Blount
471550101	35.696667	-83.609722	79.0	65.6	0.8316	16.8%	Tennessee	Sevier
470890002	36.114535	-83.601001	82.3	68.3	0.8311	16.9%	Tennessee	Jefferson
470010101	35.963273	-84.223234	77.3	63.4	0.8211	17.9%	Tennessee	Anderson
471050109	35.720932	-84.341581	85.0	68.9	0.8110	18.9%	Tennessee	Loudon
371070004	35.231459	-77.568792	75.3	63.5	0.8438	15.6%	North Carolina	Lenoir
550610002	44.442778	-87.506111	82.7	73.4	0.8887	11.1%	Wisconsin	Kewaunee
550090026	44.530000	-87.908889	73.7	65.2	0.8855	11.5%	Wisconsin	Brown
60290011	35.050556	-118.146389	87.0	78.2	0.8991	10.1%	California	Kern
240290002	39.305200	-75.797200	82.0	69.7	0.8502	15.0%	Maryland	Kent
330050007	42.930472	-72.272389	70.7	61.4	0.8693	13.1%	New Hampshire	Cheshire
202090021	39.117500	-94.635556	75.3	66.7	0.8862	11.4%	Kansas	Wyandotte
200910010	38.838590	-94.746430	75.3	65.6	0.8716	12.8%	Kansas	Johnson
290470005	39.303090	-94.376623	84.7	73.7	0.8713	12.9%	Missouri	Clay
201030003	39.327460	-94.951270	75.0	65.1	0.8693	13.1%	Kansas	Leavenworth
290490001	39.530600	-94.556000	83.0	71.8	0.8654	13.5%	Missouri	Clinton
290470006	39.332233	-94.580841	83.0	71.7	0.8644	13.6%	Missouri	Clay
290470003	39.407452	-94.265373	79.0	67.9	0.8606	13.9%	Missouri	Clay
290370003	38.770278	-94.580000	74.7	64.0	0.8575	14.3%	Missouri	Cass
201070002	38.135833	-94.731944	73.3	62.4	0.8514	14.9%	Kansas	Linn
300298001	48.510278	-113.995556	56.3	-9.0	-9.0000		Montana	Flathead
260770008	42.278067	-85.541890	75.3	65.9	0.8758	12.4%	Michigan	Kalamazoo
420210011	40.309722	-78.915000	74.7	66.2	0.8875	11.3%	Pennsylvania	Cambria
471632003	36.582222	-82.485833	80.0	71.4	0.8931	10.7%	Tennessee	Sullivan
471632002	36.541193	-82.425964	80.3	71.4	0.8902	11.0%	Tennessee	Sullivan
360450002	44.087470	-75.973160	78.0	69.7	0.8941	10.6%	New York	Jefferson
551050024	42.508890	-89.056670	74.0	64.6	0.8742	12.6%	Wisconsin	Rock
360130011	42.290710	-79.589610	77.3	69.1	0.8948	10.5%	New York	Chautauqua
360130006	42.499630	-79.318810	86.7	77.1	0.8904	11.0%	New York	Chautauqua
280490010	32.385731	-90.141200	71.3	59.9	0.8404	16.0%	Mississippi	Hinds
120030002	30.197500	-82.445000	68.7	57.9	0.8428	15.7%	Florida	Baker
120310100	30.261000	-81.454000	77.7	65.3	0.8407	15.9%	Florida	Duval

**All Sites**

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120310077	30.477500	-81.587500	77.0	64.3	0.8357	16.4%	Florida	Duval
560391011	44.565278	-110.400000	62.7	-9.0	-9.0000		Wyoming	Teton
180710001	38.920844	-86.080489	74.7	64.7	0.8666	13.3%	Indiana	Jackson
550370001	45.795556	-88.400556	66.3	58.8	0.8880	11.2%	Wisconsin	Florence
180970057	39.749019	-86.186314	75.0	67.4	0.8989	10.1%	Indiana	Marion
181450001	39.613423	-85.870648	77.3	69.1	0.8947	10.5%	Indiana	Shelby
180970050	39.858922	-86.021317	78.7	70.3	0.8936	10.6%	Indiana	Marion
180970073	39.789486	-86.060850	75.7	67.5	0.8925	10.8%	Indiana	Marion
180810002	39.417243	-86.152363	76.7	67.8	0.8843	11.6%	Indiana	Johnson
181090005	39.575634	-86.477893	77.0	67.8	0.8813	11.9%	Indiana	Morgan
180630004	39.759003	-86.397124	75.3	66.3	0.8811	11.9%	Indiana	Hendricks
180110001	39.997484	-86.395172	79.7	70.1	0.8801	12.0%	Indiana	Boone
180590003	39.935041	-85.840471	78.0	68.5	0.8786	12.1%	Indiana	Hancock
180950010	40.002547	-85.656937	76.7	66.8	0.8712	12.9%	Indiana	Madison
60250005	32.676111	-115.483333	74.7	67.7	0.9071	9.3%	California	Imperial
60251003	32.791667	-115.561667	85.0	77.1	0.9071	9.3%	California	Imperial
60254003	33.032500	-115.622500	83.7	75.8	0.9057	9.4%	California	Imperial
60254004	33.213611	-115.544444	73.0	66.1	0.9057	9.4%	California	Imperial
260630007	43.836388	-82.642900	75.7	67.1	0.8868	11.3%	Michigan	Huron
11030011	34.518735	-86.976939	77.3	67.2	0.8703	13.0%	Alabama	Morgan
10890014	34.687670	-86.586370	77.3	65.4	0.8468	15.3%	Alabama	Madison
210190017	38.459167	-82.640556	77.3	68.0	0.8798	12.0%	Kentucky	Boyd
540110006	38.424133	-82.425900	78.7	69.1	0.8791	12.1%	West Virginia	Cabell
210890007	38.548333	-82.731667	76.7	67.2	0.8770	12.3%	Kentucky	Greenup
390870011	38.629167	-82.457500	63.3	53.5	0.8460	15.4%	Ohio	Lawrence
482010024	29.901111	-95.326111	88.0	82.1	0.9338	6.6%	Texas	Harris
482010046	29.827500	-95.283611	78.7	73.4	0.9338	6.6%	Texas	Harris
482010047	29.834722	-95.489167	78.7	72.9	0.9264	7.4%	Texas	Harris
482010066	29.724722	-95.503611	92.3	85.4	0.9253	7.5%	Texas	Harris
482010075	29.752778	-95.350278	83.3	76.2	0.9158	8.4%	Texas	Harris
482010070	29.735129	-95.315583	84.3	77.2	0.9158	8.4%	Texas	Harris
482011050	29.583032	-95.015535	89.3	81.1	0.9090	9.1%	Texas	Harris



**All Sites**

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482010062	29.625833	-95.267500	95.7	86.9	0.9090	9.1%	Texas	Harris
482010026	29.802500	-95.125556	85.7	77.7	0.9076	9.2%	Texas	Harris
482011034	29.767994	-95.220576	82.7	74.9	0.9066	9.3%	Texas	Harris
482011035	29.733713	-95.257591	86.3	78.2	0.9066	9.3%	Texas	Harris
482010055	29.695737	-95.499236	100.7	91.1	0.9049	9.5%	Texas	Harris
482010051	29.623611	-95.473611	93.0	84.1	0.9049	9.5%	Texas	Harris
482011039	29.670046	-95.128485	96.3	86.8	0.9015	9.9%	Texas	Harris
480391016	29.043760	-95.472955	78.0	70.2	0.9006	9.9%	Texas	Brazoria
482010416	29.686389	-95.294722	-7.0	-9.0	0.9005	10.0%	Texas	Harris
482010029	30.039444	-95.673889	91.7	82.3	0.8981	10.2%	Texas	Harris
483390078	30.350317	-95.425134	85.0	75.9	0.8935	10.7%	Texas	Montgomery
480391004	29.520427	-95.392522	94.7	84.4	0.8921	10.8%	Texas	Brazoria
220570004	29.763889	-90.765183	79.3	71.4	0.9012	9.9%	Louisiana	Lafourche
120590004	30.847500	-85.604444	70.3	60.1	0.8558	14.4%	Florida	Holmes
350250008	32.726656	-103.122917	71.0	65.2	0.9190	8.1%	New Mexico	Lea
370030004	35.928999	-81.189758	77.0	64.6	0.8393	16.1%	North Carolina	Alexander
370270003	35.935833	-81.530278	74.3	62.1	0.8368	16.3%	North Carolina	Caldwell
370870036	35.590000	-83.077500	77.3	65.2	0.8437	15.6%	North Carolina	Haywood
371730002	35.435509	-83.443697	66.3	55.4	0.8367	16.3%	North Carolina	Swain
511650003	38.477530	-78.819520	-7.0	-9.0	0.8752	12.5%	Virginia	Rockingham
51010002	35.832726	-93.208260	72.7	63.2	0.8700	13.0%	Arkansas	Newton
420431100	40.272222	-76.681389	79.3	70.4	0.8882	11.2%	Pennsylvania	Dauphin
420430401	40.245000	-76.844722	79.3	70.0	0.8839	11.6%	Pennsylvania	Dauphin
420990301	40.456944	-77.165556	77.0	67.2	0.8732	12.7%	Pennsylvania	Perry
230090102	44.351667	-68.227222	82.0	70.8	0.8638	13.6%	Maine	Hancock
230090103	44.377050	-68.260900	73.0	63.0	0.8634	13.7%	Maine	Hancock
230130004	43.917955	-69.260590	75.3	64.6	0.8592	14.1%	Maine	Knox
360410005	43.449570	-74.516250	71.7	63.8	0.8907	10.9%	New York	Hamilton
240430009	39.565556	-77.721944	78.3	67.9	0.8678	13.2%	Maryland	Washington
540030003	39.448006	-77.964125	75.0	65.0	0.8678	13.2%	West Virginia	Berkeley
280590006	30.378287	-88.533930	80.3	70.6	0.8795	12.1%	Mississippi	Jackson
280470008	30.390369	-89.049778	83.0	71.8	0.8657	13.4%	Mississippi	Harrison

**All Sites**

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450830009	34.988706	-82.075802	82.3	68.2	0.8291	17.1%	South Carolina	Spartanburg
450770002	34.653606	-82.838659	78.7	64.2	0.8158	18.4%	South Carolina	Pickens
370670022	36.110556	-80.226667	78.0	66.1	0.8482	15.2%	North Carolina	Forsyth
370670030	36.026000	-80.342000	76.0	64.2	0.8459	15.4%	North Carolina	Forsyth
370671008	36.050833	-80.143889	80.0	67.3	0.8416	15.8%	North Carolina	Forsyth
370810013	36.109167	-79.801111	82.0	68.7	0.8390	16.1%	North Carolina	Guilford
370670028	36.203056	-80.215833	73.0	60.7	0.8328	16.7%	North Carolina	Forsyth
371570099	36.308889	-79.859167	77.0	63.4	0.8234	17.7%	North Carolina	Rockingham
420590002	39.809330	-80.265670	80.0	71.0	0.8883	11.2%	Pennsylvania	Greene
180550001	38.985578	-86.990120	78.3	68.1	0.8709	12.9%	Indiana	Greene
540250003	37.908533	-80.632633	69.7	60.6	0.8708	12.9%	West Virginia	Greenbrier
90110124	41.353620	-72.078820	-7.0	-9.0	0.8776	12.2%	Connecticut	New London
90131001	41.976389	-72.388056	88.7	76.2	0.8592	14.1%	Connecticut	Tolland
90031003	41.784722	-72.631667	84.3	72.1	0.8563	14.4%	Connecticut	Hartford
261390005	42.894451	-85.852734	81.7	70.9	0.8689	13.1%	Michigan	Ottawa
260810020	42.984173	-85.671339	79.3	68.5	0.8650	13.5%	Michigan	Kent
260810022	43.176672	-85.416608	81.0	69.6	0.8596	14.0%	Michigan	Kent
370750001	35.257930	-83.795620	78.3	65.3	0.8342	16.6%	North Carolina	Graham
60210003	39.533889	-122.190833	-7.0	-9.0	0.9080	9.2%	California	Glenn
560050123	44.652200	-105.290300	67.3	-9.0	-9.0000		Wyoming	Campbell
560050456	44.146964	-105.529994	64.5	-9.0	-9.0000		Wyoming	Campbell
240230002	39.705950	-79.012000	75.5	67.6	0.8954	10.5%	Maryland	Garrett
120013011	29.546667	-82.296944	-7.0	-9.0	0.8197	18.0%	Florida	Alachua
10550011	33.904039	-86.053867	71.7	59.5	0.8299	17.0%	Alabama	Etowah
511790001	38.481230	-77.370400	81.7	71.8	0.8795	12.1%	Virginia	Stafford
420550001	39.961111	-77.475556	72.3	62.4	0.8637	13.6%	Pennsylvania	Franklin
180690002	40.960710	-85.379843	75.0	65.9	0.8790	12.1%	Indiana	Huntington
180030002	41.221686	-85.017151	79.3	69.6	0.8787	12.1%	Indiana	Allen
180030004	41.094743	-85.101876	74.3	65.2	0.8780	12.2%	Indiana	Allen
550410007	45.564980	-88.808590	69.5	61.5	0.8856	11.4%	Wisconsin	Forest
550390006	43.687778	-88.421944	73.7	66.6	0.9039	9.6%	Wisconsin	Fond du Lac
10331002	34.760556	-87.650556	72.0	61.5	0.8549	14.5%	Alabama	Colbert

**All Sites**

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450310003	34.285696	-79.744859	76.3	64.1	0.8402	16.0%	South Carolina	Darlington
260492001	43.168336	-83.461541	79.3	69.1	0.8723	12.8%	Michigan	Genesee
260490021	43.047224	-83.670159	77.3	67.0	0.8676	13.2%	Michigan	Genesee
40058001	36.071667	-112.153056	73.0	67.4	0.9235		Arizona	Coconino
51430005	36.179700	-94.116827	-7.0	-9.0	0.8590	14.1%	Arkansas	Washington
370510008	35.158686	-78.728035	78.0	65.0	0.8341	16.6%	North Carolina	Cumberland
370511003	34.968889	-78.962500	81.7	68.1	0.8339	16.6%	North Carolina	Cumberland
350450009	36.742222	-107.976944	69.7	65.9	0.9458	5.4%	New Mexico	San Juan
350451005	36.796667	-108.472500	71.3	67.1	0.9414	5.9%	New Mexico	San Juan
380171004	46.933754	-96.855350	60.0	-9.0	-9.0000		North Dakota	Cass
320010002	39.472502	-118.783596	64.0	58.1	0.9091	9.1%	Nevada	Churchill
181730011	37.954511	-87.321939	76.7	68.5	0.8932	10.7%	Indiana	Warrick
181730008	38.052003	-87.278338	77.7	69.2	0.8917	10.8%	Indiana	Warrick
211010014	37.871389	-87.463333	75.3	67.0	0.8911	10.9%	Kentucky	Henderson
181290003	38.005289	-87.718429	71.7	62.9	0.8779	12.2%	Indiana	Posey
181630013	38.113947	-87.536957	67.7	59.3	0.8767	12.3%	Indiana	Vanderburgh
181730009	38.194501	-87.341396	72.7	63.3	0.8708	12.9%	Indiana	Warrick
560410101	41.373097	-111.042376	-7.0	-9.0	0.9110	8.9%	Wyoming	Uinta
60231004	40.776944	-124.177500	-7.0	-9.0	-9.0000		California	Humboldt
410391007	43.834500	-123.035300	69.3	-9.0	-9.0000		Oregon	Lane
410390060	44.026312	-123.083737	66.7	-9.0	-9.0000		Oregon	Lane
360310002	44.366080	-73.903120	77.0	68.2	0.8862	11.4%	New York	Essex
360310003	44.393080	-73.858900	74.0	65.5	0.8862	11.4%	New York	Essex
420490003	42.141750	-80.038611	81.3	72.2	0.8889	11.1%	Pennsylvania	Erie
360150003	42.110960	-76.802210	68.7	60.0	0.8744	12.6%	New York	Chemung
481410029	31.785770	-106.323590	74.7	71.0	0.9518	4.8%	Texas	El Paso
481410037	31.768281	-106.501253	77.7	73.8	0.9510	4.9%	Texas	El Paso
481410044	31.765674	-106.455225	73.0	69.4	0.9510	4.9%	Texas	El Paso
481410055	31.746758	-106.402788	76.0	72.2	0.9510	4.9%	Texas	El Paso
481410057	31.662189	-106.303079	75.0	70.9	0.9466	5.3%	Texas	El Paso
481410058	31.893928	-106.425813	74.3	69.8	0.9400	6.0%	Texas	El Paso
170491001	39.067159	-88.548934	70.0	62.1	0.8880	11.2%	Illinois	Effingham

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
80677001	37.136780	-107.628630	-7.0	-9.0	0.9465	5.4%	Colorado	La Plata
80677003	37.102580	-107.870219	63.7	60.1	0.9438	5.6%	Colorado	La Plata
80671004	37.303890	-107.484167	72.0	67.8	0.9419	5.8%	Colorado	La Plata
10690004	31.190657	-85.423117	71.0	60.5	0.8524	14.8%	Alabama	Houston
550290004	45.237778	-86.993611	88.7	78.2	0.8826	11.7%	Wisconsin	Door
380070002	46.894300	-103.378530	61.5	-9.0	-9.0000		North Dakota	Billings
400430860	36.158414	-98.931973	72.7	63.3	0.8715	12.9%	Oklahoma	Dewey
261250001	42.463063	-83.183199	78.0	70.4	0.9026	9.7%	Michigan	Oakland
261630019	42.430840	-83.000138	82.0	73.9	0.9018	9.8%	Michigan	Wayne
260991003	42.513340	-83.005971	84.0	75.3	0.8968	10.3%	Michigan	Macomb
260990009	42.731394	-82.793463	86.0	76.4	0.8894	11.1%	Michigan	Macomb
261630001	42.228620	-83.208200	73.0	64.7	0.8868	11.3%	Michigan	Wayne
261610008	42.240566	-83.599602	78.3	69.1	0.8834	11.7%	Michigan	Washtenaw
261470005	42.953336	-82.456229	82.3	72.0	0.8754	12.5%	Michigan	St. Clair
191530030	41.603183	-93.643300	-7.0	-9.0	0.8792	12.1%	Iowa	Polk
191810022	41.285533	-93.583983	64.5	55.7	0.8642	13.6%	Iowa	Warren
80590002	39.800333	-105.099973	76.3	71.5	0.9377	6.2%	Colorado	Jefferson
80590011	39.743724	-105.177989	80.7	75.6	0.9377	6.2%	Colorado	Jefferson
80590005	39.638781	-105.139480	70.3	65.4	0.9311	6.9%	Colorado	Jefferson
80310014	39.751761	-105.030681	73.0	67.9	0.9302	7.0%	Colorado	Denver
80350004	39.534488	-105.070358	83.7	77.5	0.9265	7.4%	Colorado	Douglas
80590006	39.912799	-105.188587	81.7	75.4	0.9231	7.7%	Colorado	Jefferson
80130011	39.957212	-105.238458	77.0	70.4	0.9148	8.5%	Colorado	Boulder
81230009	40.386368	-104.737440	76.7	70.0	0.9131	8.7%	Colorado	Weld
80690011	40.592543	-105.141122	-7.0	-9.0	0.9096	9.0%	Colorado	Larimer
80691004	40.577470	-105.078920	72.3	65.4	0.9053	9.5%	Colorado	Larimer
80690007	40.277222	-105.545000	76.0	68.4	0.9002	10.0%	Colorado	Larimer
350290003	32.255800	-107.722700	-7.0	-9.0	-9.0000		New Mexico	Luna
171150013	39.866834	-88.925595	71.3	63.4	0.8898	11.0%	Illinois	Macon
390230003	39.855556	-83.997500	77.0	66.9	0.8690	13.1%	Ohio	Clark
391351001	39.835556	-84.720833	73.0	62.8	0.8607	13.9%	Ohio	Preble
390570006	39.665556	-83.943333	80.3	69.1	0.8606	13.9%	Ohio	Greene

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
390230001	40.000833	-83.804444	81.0	69.4	0.8575	14.3%	Ohio	Clark
391130037	39.785034	-84.134402	74.0	63.2	0.8551	14.5%	Ohio	Montgomery
391090005	40.084722	-84.114722	76.7	65.5	0.8544	14.6%	Ohio	Miami
171613002	41.514727	-90.517350	65.3	57.7	0.8849	11.5%	Illinois	Rock Island
191630014	41.699174	-90.521944	70.3	61.4	0.8734	12.7%	Iowa	Scott
481130087	32.676600	-96.871600	87.0	78.7	0.9049	9.5%	Texas	Dallas
481130075	32.919197	-96.808495	88.3	77.3	0.8764	12.4%	Texas	Dallas
483970001	32.936512	-96.459176	79.7	69.7	0.8755	12.5%	Texas	Rockwall
482311006	33.153115	-96.115518	78.0	68.1	0.8731	12.7%	Texas	Hunt
482570005	32.564969	-96.317660	74.7	64.8	0.8681	13.2%	Texas	Kaufman
484393011	32.656380	-97.088580	86.0	73.8	0.8585	14.2%	Texas	Tarrant
480850005	33.132403	-96.786475	90.3	76.5	0.8476	15.2%	Texas	Collin
484391002	32.805820	-97.356570	93.3	78.4	0.8409	15.9%	Texas	Tarrant
484393009	32.984250	-97.063670	92.7	77.7	0.8392	16.1%	Texas	Tarrant
481390016	32.482222	-97.026944	-7.0	-9.0	0.8342	16.6%	Texas	Ellis
484392003	32.922500	-97.281944	93.7	78.0	0.8335	16.7%	Texas	Tarrant
481211032	33.410650	-96.944520	-7.0	-9.0	0.8303	17.0%	Texas	Denton
481210034	33.194470	-97.193570	94.0	77.9	0.8290	17.1%	Texas	Denton
484390075	32.987823	-97.477192	95.3	78.4	0.8232	17.7%	Texas	Tarrant
482510003	32.353333	-97.436667	87.0	71.3	0.8200	18.0%	Texas	Johnson
483670081	32.868796	-97.905907	88.7	72.4	0.8168	18.3%	Texas	Parker
482210001	32.441944	-97.803333	83.0	67.5	0.8138	18.6%	Texas	Hood
483550026	27.832409	-97.555381	69.0	63.8	0.9247	7.5%	Texas	Nueces
483550025	27.765340	-97.434272	72.3	66.4	0.9188	8.1%	Texas	Nueces
361010003	42.091420	-77.209780	-7.0	-9.0	0.8706	12.9%	New York	Steuben
60111002	39.203056	-122.016667	67.0	59.9	0.8947	10.5%	California	Colusa
11130002	32.467971	-85.083841	71.3	62.1	0.8722	12.8%	Alabama	Russell
132150008	32.521271	-84.944630	75.7	63.7	0.8420	15.8%	Georgia	Muscogee
390490037	39.965075	-82.955266	80.3	70.6	0.8798	12.0%	Ohio	Franklin
390490081	40.087778	-82.959722	79.7	69.2	0.8691	13.1%	Ohio	Franklin
390490029	40.086667	-82.815556	86.3	74.8	0.8669	13.3%	Ohio	Franklin
390410002	40.356638	-83.063962	78.3	67.5	0.8622	13.8%	Ohio	Delaware

**All Sites**

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390830002	40.309722	-82.691944	77.7	66.7	0.8586	14.1%	Ohio	Knox
390890005	40.026226	-82.433269	78.0	66.9	0.8582	14.2%	Ohio	Licking
390970007	39.788611	-83.475833	79.7	68.1	0.8555	14.5%	Ohio	Madison
450791001	34.131262	-80.868318	82.3	67.1	0.8161	18.4%	South Carolina	Richland
450790007	34.093959	-80.962304	80.3	65.5	0.8161	18.4%	South Carolina	Richland
450790021	33.814680	-80.781135	72.7	59.2	0.8155	18.5%	South Carolina	Richland
80410013	38.958341	-104.817215	73.3	67.5	0.9220	7.8%	Colorado	El Paso
80410016	38.853097	-104.901289	73.0	67.1	0.9201	8.0%	Colorado	El Paso
160550003	47.788908	-116.804539	67.0	-9.0	-9.0000		Idaho	Kootenai
190450021	41.874999	-90.177574	71.3	62.4	0.8754	12.5%	Iowa	Clinton
390350064	41.361667	-81.864722	73.0	66.3	0.9091	9.1%	Ohio	Cuyahoga
390355002	41.536667	-81.459167	79.7	70.9	0.8904	11.0%	Ohio	Cuyahoga
390071001	41.959444	-80.572500	89.0	79.0	0.8877	11.2%	Ohio	Ashtabula
390850003	41.673056	-81.422500	86.3	76.5	0.8866	11.3%	Ohio	Lake
390350034	41.555000	-81.575000	71.0	62.9	0.8861	11.4%	Ohio	Cuyahoga
390850007	41.726821	-81.241959	80.7	71.2	0.8835	11.7%	Ohio	Lake
390930018	41.420882	-82.095729	76.7	67.5	0.8803	12.0%	Ohio	Lorain
391530020	41.106111	-81.503889	83.7	73.1	0.8734	12.7%	Ohio	Summit
391030003	41.102778	-81.911667	80.3	69.6	0.8679	13.2%	Ohio	Medina
390550004	41.515000	-81.249444	79.3	68.8	0.8677	13.2%	Ohio	Geauga
391331001	41.182500	-81.330278	83.7	72.3	0.8643	13.6%	Ohio	Portage
280110001	33.746056	-90.723028	74.3	64.1	0.8632	13.7%	Mississippi	Bolivar
60333001	39.031389	-122.922222	60.7	55.7	0.9190	8.1%	California	Lake
420630004	40.563330	-78.919972	80.0	70.7	0.8845	11.6%	Pennsylvania	Indiana
420334000	41.117500	-78.526194	78.3	67.7	0.8656	13.4%	Pennsylvania	Clearfield
210470006	36.911667	-87.323611	78.0	66.1	0.8481	15.2%	Kentucky	Christian
170230001	39.210883	-87.668416	66.0	57.7	0.8751	12.5%	Illinois	Clark
330090010	43.629611	-72.309583	67.0	58.2	0.8689	13.1%	New Hampshire	Grafton
390610040	39.128611	-84.504167	81.7	73.4	0.8991	10.1%	Ohio	Hamilton
210373002	39.021806	-84.474453	-7.0	-9.0	0.8894	11.1%	Kentucky	Campbell
390250022	39.082319	-84.144193	81.0	71.8	0.8871	11.3%	Ohio	Clermont
390610006	39.278499	-84.365974	84.7	74.9	0.8851	11.5%	Ohio	Hamilton

**All Sites**

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390610010	39.214931	-84.690723	82.0	72.5	0.8847	11.5%	Ohio	Hamilton
390170004	39.383333	-84.544167	83.3	72.8	0.8745	12.6%	Ohio	Butler
210150003	38.918056	-84.852778	75.7	65.8	0.8693	13.1%	Kentucky	Boone
391650007	39.427797	-84.202208	88.3	76.5	0.8671	13.3%	Ohio	Warren
390271002	39.430000	-83.788611	82.3	70.3	0.8542	14.6%	Ohio	Clinton
60070002	39.757500	-121.842222	73.0	66.6	0.9134	8.7%	California	Butte
60070007	39.714167	-121.617778	83.7	75.9	0.9080	9.2%	California	Butte
550590019	42.504722	-87.809300	84.7	78.6	0.9289	7.1%	Wisconsin	Kenosha
170314002	41.855243	-87.752470	66.3	62.8	0.9477	5.2%	Illinois	Cook
170311003	41.984332	-87.792002	76.3	71.1	0.9331	6.7%	Illinois	Cook
170436001	41.813049	-88.072827	69.0	64.3	0.9324	6.8%	Illinois	DuPage
170310076	41.751400	-87.713488	77.0	71.2	0.9258	7.4%	Illinois	Cook
170317002	42.061857	-87.674167	77.7	71.8	0.9247	7.5%	Illinois	Cook
180892008	41.639460	-87.493623	77.7	71.7	0.9228	7.7%	Indiana	Lake
180890030	41.681400	-87.494734	81.0	74.7	0.9228	7.7%	Indiana	Lake
170971007	42.467573	-87.810047	78.0	71.9	0.9224	7.8%	Illinois	Lake
170971002	42.386706	-87.841406	76.7	70.7	0.9224	7.8%	Illinois	Lake
170311601	41.668120	-87.990570	76.7	70.6	0.9205	8.0%	Illinois	Cook
170310001	41.670992	-87.732457	77.3	71.0	0.9190	8.1%	Illinois	Cook
170314201	42.139996	-87.799227	74.3	68.1	0.9169	8.3%	Illinois	Cook
170314007	42.060285	-87.863225	71.7	65.7	0.9169	8.3%	Illinois	Cook
180890022	41.606681	-87.304729	77.7	70.9	0.9133	8.7%	Indiana	Lake
170310032	41.755832	-87.545350	74.3	67.6	0.9110	8.9%	Illinois	Cook
170310064	41.790787	-87.601647	71.3	64.9	0.9110	8.9%	Illinois	Cook
181270024	41.617558	-87.199248	78.3	70.6	0.9028	9.7%	Indiana	Porter
171971011	41.221537	-88.190967	71.7	64.6	0.9014	9.9%	Illinois	Will
170890005	42.049148	-88.273029	74.3	66.4	0.8946	10.5%	Illinois	Kane
181270026	41.510293	-87.038546	75.3	66.9	0.8887	11.1%	Indiana	Porter
171110001	42.221442	-88.242207	73.3	65.1	0.8883	11.2%	Illinois	McHenry
450250001	34.615367	-80.198787	75.0	63.4	0.8461	15.4%	South Carolina	Chesterfield
470651011	35.233527	-85.181806	80.0	68.1	0.8520	14.8%	Tennessee	Hamilton
470654003	35.102638	-85.162194	81.0	68.7	0.8486	15.1%	Tennessee	Hamilton

**All Sites**

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371190041	35.240100	-80.785683	88.0	75.3	0.8560	14.4%	North Carolina	Mecklenburg
371191005	35.113164	-80.919532	80.3	68.6	0.8552	14.5%	North Carolina	Mecklenburg
371191009	35.347222	-80.695000	89.3	75.2	0.8428	15.7%	North Carolina	Mecklenburg
371090004	35.438556	-81.276750	81.0	68.2	0.8425	15.8%	North Carolina	Lincoln
450910006	34.935817	-81.228409	76.7	64.3	0.8396	16.0%	South Carolina	York
371590022	35.534482	-80.667560	86.7	72.7	0.8392	16.1%	North Carolina	Rowan
371590021	35.551868	-80.395039	86.7	72.3	0.8349	16.5%	North Carolina	Rowan
371790003	34.973889	-80.540833	79.3	65.4	0.8257	17.4%	North Carolina	Union
450190046	32.941023	-79.657187	74.0	64.9	0.8774	12.3%	South Carolina	Charleston
450150002	32.987252	-79.936700	67.3	58.1	0.8641	13.6%	South Carolina	Berkeley
540390010	38.345600	-81.628317	77.3	66.3	0.8589	14.1%	West Virginia	Kanawha
191130028	41.910556	-91.651944	67.7	59.5	0.8790	12.1%	Iowa	Linn
191130033	42.280556	-91.526944	68.3	59.7	0.8747	12.5%	Iowa	Linn
290390001	37.700861	-94.034811	75.7	65.2	0.8621	13.8%	Missouri	Cedar
370330001	36.307033	-79.467417	76.3	64.1	0.8407	15.9%	North Carolina	Caswell
260270003	41.895570	-86.001629	80.7	69.9	0.8665	13.4%	Michigan	Cass
210430500	38.238333	-82.988333	71.0	61.1	0.8618	13.8%	Kentucky	Carter
350151005	32.380000	-104.262222	69.0	-9.0	-9.0000		New Mexico	Eddy
120712002	26.547861	-81.980000	70.3	60.0	0.8548	14.5%	Florida	Lee
120713002	26.448889	-81.939444	70.3	59.3	0.8448	15.5%	Florida	Lee
391510016	40.827778	-81.378611	78.0	68.0	0.8722	12.8%	Ohio	Stark
391514005	40.930833	-81.123611	81.0	69.9	0.8635	13.7%	Ohio	Stark
261130001	44.310555	-84.891865	73.7	64.5	0.8753	12.5%	Michigan	Missaukee
160230101	43.460556	-113.562222	-7.0	-9.0	-9.0000		Idaho	Butte
500070007	44.528390	-72.868840	69.7	61.5	0.8827	11.7%	Vermont	Chittenden
380130004	48.641930	-102.401800	57.5	-9.0	-9.0000		North Dakota	Burke
360631006	43.223860	-78.478880	82.7	76.1	0.9203	8.0%	New York	Niagara
360290002	42.993280	-78.771530	85.0	75.7	0.8907	10.9%	New York	Erie
131270006	31.169735	-81.495881	67.0	56.4	0.8420	15.8%	Georgia	Glynn
480610006	25.892509	-97.493824	66.0	-9.0	-9.0000		Texas	Cameron
480430101	29.302500	-103.167820	64.0	-9.0	-9.0000		Texas	Brewster
210610501	37.131389	-86.148056	73.7	63.3	0.8602	14.0%	Kentucky	Edmonson



**All Sites**

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212270008	37.036667	-86.250556	72.0	61.4	0.8537	14.6%	Kentucky	Warren
330115001	42.861750	-71.878389	78.3	67.9	0.8678	13.2%	New Hampshire	Hillsborough
330012004	43.566111	-71.496361	71.3	61.4	0.8623	13.8%	New Hampshire	Belknap
330131007	43.218500	-71.514500	71.7	61.2	0.8546	14.5%	New Hampshire	Merrimack
330150016	43.045278	-70.713806	77.0	67.2	0.8737	12.6%	New Hampshire	Rockingham
330150014	43.075333	-70.748000	75.3	65.7	0.8737	12.6%	New Hampshire	Rockingham
330111011	42.718472	-71.522472	78.7	67.7	0.8612	13.9%	New Hampshire	Hillsborough
330110020	42.995778	-71.462528	70.3	60.0	0.8542	14.6%	New Hampshire	Hillsborough
250250042	42.329400	-71.082500	67.3	60.0	0.8930	10.7%	Massachusetts	Suffolk
250092006	42.474671	-70.971358	83.3	73.9	0.8876	11.2%	Massachusetts	Essex
250250041	42.317172	-70.966159	80.3	71.1	0.8856	11.4%	Massachusetts	Suffolk
250070001	41.330480	-70.785361	83.0	73.4	0.8849	11.5%	Massachusetts	Dukes
250171102	42.413574	-71.482775	77.3	67.6	0.8758	12.4%	Massachusetts	Middlesex
250010002	41.975571	-70.023331	84.7	73.8	0.8724	12.8%	Massachusetts	Barnstable
250051002	41.633278	-70.879162	82.7	71.9	0.8699	13.0%	Massachusetts	Bristol
250170009	42.626680	-71.362068	79.0	68.5	0.8677	13.2%	Massachusetts	Middlesex
250213003	42.211674	-71.113865	84.7	73.4	0.8673	13.3%	Massachusetts	Norfolk
250270015	42.274177	-71.875289	80.0	69.1	0.8642	13.6%	Massachusetts	Worcester
250095005	42.770770	-71.102259	80.0	69.0	0.8626	13.7%	Massachusetts	Essex
171132003	40.518735	-88.996896	73.0	63.8	0.8741	12.6%	Illinois	McLean
380150003	46.825425	-100.768210	-7.0	-9.0	-9.0000		North Dakota	Burleigh
60270101	36.508611	-116.847778	82.3	75.1	0.9130	8.7%	California	Inyo
10736002	33.578333	-86.773889	81.3	69.3	0.8533	14.7%	Alabama	Jefferson
10735002	33.704722	-86.669167	74.0	62.8	0.8496	15.0%	Alabama	Jefferson
10730023	33.553056	-86.815000	78.7	66.1	0.8410	15.9%	Alabama	Jefferson
10735003	33.801667	-86.942500	77.0	64.6	0.8398	16.0%	Alabama	Jefferson
10732006	33.386389	-86.816667	83.7	70.1	0.8376	16.2%	Alabama	Jefferson
10731003	33.485556	-86.915000	79.0	65.7	0.8325	16.8%	Alabama	Jefferson
11170004	33.316944	-86.825000	85.7	71.1	0.8299	17.0%	Alabama	Shelby
10731005	33.331111	-87.003611	81.0	67.1	0.8290	17.1%	Alabama	Jefferson
10731009	33.459722	-87.305556	77.0	63.7	0.8277	17.2%	Alabama	Jefferson
10731010	33.545278	-86.549167	73.0	60.0	0.8223	17.8%	Alabama	Jefferson

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
330074001	44.270167	-71.303750	77.0	67.5	0.8778	12.2%	New Hampshire	Coos
330074002	44.308167	-71.217694	65.0	57.0	0.8778	12.2%	New Hampshire	Coos
260190003	44.616943	-86.109408	81.7	72.4	0.8866	11.3%	Michigan	Benzie
260210014	42.197790	-86.309694	82.3	73.6	0.8954	10.5%	Michigan	Berrien
500030004	42.887590	-73.249840	72.0	62.6	0.8698	13.0%	Vermont	Bennington
482451035	29.978926	-94.010858	-7.0	-9.0	0.9040	9.6%	Texas	Jefferson
482450011	29.894030	-93.987898	80.0	72.2	0.9031	9.7%	Texas	Jefferson
482450628	29.865000	-93.955000	78.0	70.4	0.9031	9.7%	Texas	Jefferson
483611100	30.194167	-93.866944	73.0	65.6	0.8994	10.1%	Texas	Orange
482450009	30.036446	-94.071073	81.7	73.1	0.8954	10.5%	Texas	Jefferson
483611001	30.085260	-93.761345	78.0	69.7	0.8945	10.6%	Texas	Orange
482450022	29.863961	-94.317781	79.7	70.9	0.8908	10.9%	Texas	Jefferson
220331001	30.587222	-91.206944	86.0	79.0	0.9187	8.1%	Louisiana	East Baton Rouge
220330003	30.418889	-91.183333	92.0	84.0	0.9136	8.6%	Louisiana	East Baton Rouge
220330009	30.461980	-91.179220	80.3	73.3	0.9136	8.6%	Louisiana	East Baton Rouge
221210001	30.500643	-91.213556	84.3	77.0	0.9136	8.6%	Louisiana	West Baton Rouge
220770001	30.684722	-91.366667	83.7	76.4	0.9134	8.7%	Louisiana	Pointe Coupee
220470012	30.206985	-91.129948	85.0	77.4	0.9113	8.9%	Louisiana	Iberville
220050004	30.233889	-90.968333	82.0	74.4	0.9085	9.2%	Louisiana	Ascension
220330013	30.700278	-91.055833	81.3	73.8	0.9083	9.2%	Louisiana	East Baton Rouge
220630002	30.312500	-90.812500	78.3	70.8	0.9047	9.5%	Louisiana	Livingston
220470009	30.220556	-91.316111	80.0	71.9	0.8993	10.1%	Louisiana	Iberville
220470007	30.400000	-91.425000	84.0	75.5	0.8993	10.1%	Louisiana	Iberville
230194008	44.734870	-68.678500	67.0	58.3	0.8705	13.0%	Maine	Penobscot
245100054	39.328890	-76.552500	-7.0	-9.0	0.9182	8.2%	Maryland	Baltimore (City)
240053001	39.310833	-76.474444	85.3	77.1	0.9046	9.5%	Maryland	Baltimore
240251001	39.410000	-76.296667	92.7	82.3	0.8885	11.2%	Maryland	Harford
240051007	39.462024	-76.631261	77.3	68.2	0.8828	11.7%	Maryland	Baltimore
240130001	39.444167	-77.041667	83.3	72.0	0.8650	13.5%	Maryland	Carroll
240259001	39.563333	-76.203889	88.3	76.2	0.8640	13.6%	Maryland	Harford
240030014	38.902500	-76.653056	89.7	77.3	0.8626	13.7%	Maryland	Anne Arundel
370110002	35.972222	-81.933056	70.0	58.6	0.8385	16.2%	North Carolina	Avery

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
484530020	30.483175	-97.872310	79.3	69.1	0.8714	12.9%	Texas	Travis
484530014	30.354438	-97.760240	81.3	70.3	0.8657	13.4%	Texas	Travis
230112005	44.230622	-69.785000	69.7	59.4	0.8536	14.6%	Maine	Kennebec
132450091	33.434030	-82.022260	80.3	67.3	0.8387	16.1%	Georgia	Richmond
130730001	33.582144	-82.131189	73.0	61.2	0.8387	16.1%	Georgia	Columbia
450370001	33.739963	-81.853635	70.0	58.3	0.8338	16.6%	South Carolina	Edgefield
450030003	33.342226	-81.788731	76.0	63.2	0.8317	16.8%	South Carolina	Aiken
131210055	33.720570	-84.357365	91.7	80.0	0.8725	12.8%	Georgia	Fulton
130890002	33.688075	-84.290175	88.7	77.3	0.8725	12.8%	Georgia	DeKalb
130970004	33.743656	-84.779192	87.3	73.7	0.8448	15.5%	Georgia	Douglas
131510002	33.433575	-84.161708	89.7	75.7	0.8440	15.6%	Georgia	Henry
130670003	34.015482	-84.607407	82.7	69.6	0.8422	15.8%	Georgia	Cobb
131350002	33.963074	-84.069193	88.7	74.6	0.8420	15.8%	Georgia	Gwinnett
130850001	34.376328	-84.059353	76.3	63.5	0.8326	16.7%	Georgia	Dawson
130770002	33.403985	-84.745956	82.0	68.2	0.8320	16.8%	Georgia	Coweta
132470001	33.591077	-84.065294	90.0	74.6	0.8295	17.1%	Georgia	Rockdale
132230003	33.928550	-85.045480	80.3	65.3	0.8142	18.6%	Georgia	Paulding
130590002	33.918062	-83.344397	80.7	65.6	0.8133	18.7%	Georgia	Clarke
390090004	39.307978	-82.118247	-7.0	-9.0	0.8440	15.6%	Ohio	Athens
550030010	46.602344	-90.656153	63.0	55.6	0.8839	11.6%	Wisconsin	Ashland
370870004	35.505278	-82.964722	71.3	60.5	0.8497	15.0%	North Carolina	Haywood
370210030	35.500102	-82.599860	74.0	62.1	0.8393	16.1%	North Carolina	Buncombe
230031100	46.696431	-68.033006	-7.0	-9.0	0.8837	11.6%	Maine	Aroostook
550870009	44.306944	-88.395556	74.0	65.8	0.8898	11.0%	Wisconsin	Outagamie
191690011	41.882867	-93.687800	61.0	53.2	0.8724	12.8%	Iowa	Story
132611001	31.953242	-84.079354	72.3	61.2	0.8475	15.3%	Georgia	Sumter
60090001	38.201944	-120.680556	91.3	81.9	0.8978	10.2%	California	Calaveras
60050002	38.340000	-120.762500	83.0	73.8	0.8896	11.0%	California	Amador
420130801	40.535278	-78.370833	74.3	66.1	0.8903	11.0%	Pennsylvania	Blair
420950025	40.628056	-75.341111	84.3	73.8	0.8756	12.4%	Pennsylvania	Northampton
420770004	40.611944	-75.432500	83.3	72.8	0.8751	12.5%	Pennsylvania	Lehigh
420958000	40.692224	-75.237156	80.0	69.6	0.8702	13.0%	Pennsylvania	Northampton

**All Sites**

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Modeled Percent change between 2005 and 2014	State	County
260050003	42.767786	-86.148577	90.0	80.4	0.8940	10.6%	Michigan	Allegan
350431001	35.299444	-106.548333	67.7	62.8	0.9287	7.1%	New Mexico	Sandoval
350011012	35.185200	-106.508150	77.0	70.9	0.9216	7.8%	New Mexico	Bernalillo
350011013	35.193240	-106.613815	73.7	67.4	0.9154	8.5%	New Mexico	Bernalillo
350010027	35.153900	-106.697150	71.7	65.2	0.9099	9.0%	New Mexico	Bernalillo
350010024	35.063100	-106.578785	72.3	65.1	0.9010	9.9%	New Mexico	Bernalillo
350010023	35.134300	-106.585200	71.0	63.9	0.9010	9.9%	New Mexico	Bernalillo
350010029	35.017080	-106.657390	69.0	62.1	0.9005	10.0%	New Mexico	Bernalillo
360930003	42.799010	-73.938900	70.0	61.4	0.8777	12.2%	New York	Schenectady
360010012	42.680750	-73.757330	73.7	64.3	0.8736	12.6%	New York	Albany
360830004	42.781890	-73.463630	77.3	67.5	0.8733	12.7%	New York	Rensselaer
360910004	43.012090	-73.648900	79.7	69.3	0.8705	13.0%	New York	Saratoga
400019009	35.750735	-94.669697	75.7	65.3	0.8633	13.7%	Oklahoma	Adair
450010001	34.325318	-82.386376	79.0	66.0	0.8355	16.5%	South Carolina	Abbeville

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
390990013	NAA	Youngstown-Warren-Sharon, PA-OH	69	63.771
391550009	NAA	Youngstown-Warren-Sharon, PA-OH	72	66.440
420850100	NAA	Youngstown-Warren-Sharon, PA-OH	74	68.281
391550011	NAA	Youngstown-Warren-Sharon, PA-OH	74	68.269
421330008	NAA	York, PA	74	68.972
420010002	NAA	York, PA	71	65.596
511970002	County	Wythe County, VA	66	61.266
420810100	CSA	Williamsport-Lock Haven, PA	73	67.724
201730010	CSA	Wichita-Winfield, KS	71	65.785
201730001	CSA	Wichita-Winfield, KS	65	60.186
201910002	CSA	Wichita-Winfield, KS	72	66.500
551270005	CBSA	Whitewater, WI	66	61.725
320330101	County	White Pine County, NV	69	65.922
540690010	NAA	Wheeling, WV-OH	73	66.905
550730012	CSA	Wausau-Merrill, WI	61	57.096
550550002	CBSA	Watertown-Fort Atkinson, WI	66	61.318
190170011	CBSA	Waterloo-Cedar Falls, IA	62	57.822
510690010	CSA	Washington-Baltimore-Northern Virginia, DC-MD-VA-W	68	62.824
515100009	NAA	Washington, DC-MD-VA	74	69.511
110010025	NAA	Washington, DC-MD-VA	75	70.367
510130020	NAA	Washington, DC-MD-VA	79	74.084
510590030	NAA	Washington, DC-MD-VA	81	75.888
110010043	NAA	Washington, DC-MD-VA	79	73.887
110010041	NAA	Washington, DC-MD-VA	77	72.016
240313001	NAA	Washington, DC-MD-VA	74	69.190
240330030	NAA	Washington, DC-MD-VA	78	72.843
510610002	NAA	Washington, DC-MD-VA	65	60.212
511530009	NAA	Washington, DC-MD-VA	70	64.789
511071005	NAA	Washington, DC-MD-VA	75	69.379
240210037	NAA	Washington, DC-MD-VA	75	69.254
240338003	NAA	Washington, DC-MD-VA	77	71.050
240090011	NAA	Washington, DC-MD-VA	77	70.763

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
240170010	NAA	Washington, DC-MD-VA	75	68.533
230290019	County	Washington County, ME	60	55.523
450290002	CBSA	Walterboro, SC	66	60.247
484690003	CBSA	Victoria, TX	66	62.370
551230008	County	Vernon County, WI	63	58.597
61112002	NAA	Ventura Co, CA	86	83.258
61110009	NAA	Ventura Co, CA	79	76.481
61111004	NAA	Ventura Co, CA	79	75.590
61110007	NAA	Ventura Co, CA	78	74.633
61113001	NAA	Ventura Co, CA	63	60.281
191770006	County	Van Buren County, IA	62	57.894
360430005	CBSA	Utica-Rome, NY	67	63.174
360650004	CBSA	Utica-Rome, NY	61	57.174
60450008	CBSA	Ukiah, CA	53	50.686
484230007	CSA	Tyler-Jacksonville, TX	73	68.352
11250010	CBSA	Tuscaloosa, AL	61	55.358
280810005	CBSA	Tupelo, MS	66	60.221
401430178	CSA	Tulsa-Bartlesville, OK	70	64.995
401430174	CSA	Tulsa-Bartlesville, OK	67	62.049
401431127	CSA	Tulsa-Bartlesville, OK	70	64.824
401430137	CSA	Tulsa-Bartlesville, OK	75	69.213
400370144	CSA	Tulsa-Bartlesville, OK	70	64.423
40190021	CBSA	Tucson, AZ	69	65.059
40191020	CBSA	Tucson, AZ	68	64.116
40191030	CBSA	Tucson, AZ	65	61.277
40191018	CBSA	Tucson, AZ	69	64.990
40191028	CBSA	Tucson, AZ	67	63.107
40191034	CBSA	Tucson, AZ	64	60.281
40191011	CBSA	Tucson, AZ	65	61.216
40191032	CBSA	Tucson, AZ	64	60.274
201950001	County	Trego County, KS	67	N/A
201770013	CBSA	Topeka, KS	65	59.508

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
390950024	NAA	Toledo, OH	66	61.992
390950027	NAA	Toledo, OH	68	63.810
390950034	NAA	Toledo, OH	72	67.320
391730003	NAA	Toledo, OH	69	64.281
421174000	NAA	Tioga Co, PA	70	65.224
181670018	NAA	Terre Haute, IN	60	55.570
181670024	NAA	Terre Haute, IN	63	58.244
120571065	CBSA	Tampa-St. Petersburg-Clearwater, FL	72	69.128
120571035	CBSA	Tampa-St. Petersburg-Clearwater, FL	69	65.784
120570081	CBSA	Tampa-St. Petersburg-Clearwater, FL	75	71.458
120573002	CBSA	Tampa-St. Petersburg-Clearwater, FL	70	65.333
121035002	CBSA	Tampa-St. Petersburg-Clearwater, FL	65	60.331
121030004	CBSA	Tampa-St. Petersburg-Clearwater, FL	66	61.211
121030018	CBSA	Tampa-St. Petersburg-Clearwater, FL	67	61.841
121010005	CBSA	Tampa-St. Petersburg-Clearwater, FL	68	62.375
121012001	CBSA	Tampa-St. Petersburg-Clearwater, FL	66	60.441
121290001	CBSA	Tallahassee, FL	67	62.057
120730013	CBSA	Tallahassee, FL	64	58.240
120730012	CBSA	Tallahassee, FL	64	58.215
400219002	CBSA	Tahlequah, OK	68	62.870
360750003	CSA	Syracuse-Auburn, NY	69	64.860
360671015	CSA	Syracuse-Auburn, NY	68	63.183
360530006	CSA	Syracuse-Auburn, NY	69	64.055
61010004	NAA	Sutter Co (Sutter Buttes), CA	76	71.554
11190002	County	Sumter County, AL	60	56.843
130550001	CBSA	Summerville, GA	66	59.840
560350099	County	Sublette County, WY	78	N/A
560350100	County	Sublette County, WY	66	N/A
540291004	NAA	Steubenville-Weirton, OH-WV	73	67.529
390810017	NAA	Steubenville-Weirton, OH-WV	69	63.576
420270100	NAA	State College, PA	70	65.629
295100085	NAA	St. Louis, MO-IL	69	65.320

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
291890014	NAA	St. Louis, MO-IL	71	67.134
171630010	NAA	St. Louis, MO-IL	68	64.207
291890005	NAA	St. Louis, MO-IL	65	61.154
171191009	NAA	St. Louis, MO-IL	72	67.456
291831004	NAA	St. Louis, MO-IL	74	69.239
291831002	NAA	St. Louis, MO-IL	77	71.905
291130003	NAA	St. Louis, MO-IL	72	67.212
171190008	NAA	St. Louis, MO-IL	71	66.073
171193007	NAA	St. Louis, MO-IL	67	62.351
170831001	NAA	St. Louis, MO-IL	69	63.863
171170002	NAA	St. Louis, MO-IL	66	60.588
220930002	County	St. James County, LA	68	64.543
490530130	CBSA	St. George, UT	70	66.457
290770036	CBSA	Springfield, MO	65	60.161
250154002	NAA	Springfield (W. Mass), MA	77	70.990
250150103	NAA	Springfield (W. Mass), MA	70	64.412
250130008	NAA	Springfield (W. Mass), MA	76	69.814
530630046	CBSA	Spokane, WA	57	N/A
181410010	NAA	South Bend-Elkhart, IN	61	57.191
181411007	NAA	South Bend-Elkhart, IN	63	58.594
181410015	NAA	South Bend-Elkhart, IN	59	54.873
180390007	NAA	South Bend-Elkhart, IN	64	59.509
211990003	CBSA	Somerset, KY	64	59.580
60932001	County	Siskiyou County, CA	60	N/A
212130004	County	Simpson County, KY	70	64.198
40038001	CBSA	Sierra Vista-Douglas, AZ	68	65.223
220150008	CSA	Shreveport-Bossier City-Minden, LA	74	68.380
220170001	CSA	Shreveport-Bossier City-Minden, LA	72	66.420
551170006	NAA	Sheboygan, WI	78	74.009
120550003	CBSA	Sebring, FL	67	62.038
530670005	CSA	Seattle-Tacoma-Olympia, WA	58	56.440
530330080	CSA	Seattle-Tacoma-Olympia, WA	46	44.646



All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
530330017	CSA	Seattle-Tacoma-Olympia, WA	61	59.082
530330010	CSA	Seattle-Tacoma-Olympia, WA	57	55.208
530531010	CSA	Seattle-Tacoma-Olympia, WA	55	53.072
530330023	CSA	Seattle-Tacoma-Olympia, WA	73	70.384
530531008	CSA	Seattle-Tacoma-Olympia, WA	63	N/A
420890002	NAA	Scranton-Wilkes-Barre, PA	70	64.964
420690101	NAA	Scranton-Wilkes-Barre, PA	72	66.788
420692006	NAA	Scranton-Wilkes-Barre, PA	69	63.875
420791100	NAA	Scranton-Wilkes-Barre, PA	69	63.840
420791101	NAA	Scranton-Wilkes-Barre, PA	65	60.089
261530001	County	Schoolcraft County, MI	67	62.470
130510021	CSA	Savannah-Hinesville-Fort Stewart, GA	64	59.211
121151006	CSA	Sarasota-Bradenton-Punta Gorda, FL	71	65.194
121151005	CSA	Sarasota-Bradenton-Punta Gorda, FL	73	66.726
121152002	CSA	Sarasota-Bradenton-Punta Gorda, FL	69	63.012
60834003	CBSA	Santa Barbara-Santa Maria-Goleta, CA	62	60.202
60831018	CBSA	Santa Barbara-Santa Maria-Goleta, CA	56	54.164
60831013	CBSA	Santa Barbara-Santa Maria-Goleta, CA	64	61.522
60832004	CBSA	Santa Barbara-Santa Maria-Goleta, CA	58	55.754
60831021	CBSA	Santa Barbara-Santa Maria-Goleta, CA	73	69.918
60831008	CBSA	Santa Barbara-Santa Maria-Goleta, CA	54	51.678
60831025	CBSA	Santa Barbara-Santa Maria-Goleta, CA	76	72.728
60831014	CBSA	Santa Barbara-Santa Maria-Goleta, CA	70	66.986
60833001	CBSA	Santa Barbara-Santa Maria-Goleta, CA	65	62.201
60830008	CBSA	Santa Barbara-Santa Maria-Goleta, CA	62	59.331
60830011	CBSA	Santa Barbara-Santa Maria-Goleta, CA	59	56.460
60832011	CBSA	Santa Barbara-Santa Maria-Goleta, CA	59	56.460
60793001	CBSA	San Luis Obispo-Paso Robles, CA	56	53.884
60794002	CBSA	San Luis Obispo-Paso Robles, CA	65	62.205
60798005	CBSA	San Luis Obispo-Paso Robles, CA	84	80.145
60798006	CBSA	San Luis Obispo-Paso Robles, CA	79	75.375
60798001	CBSA	San Luis Obispo-Paso Robles, CA	65	62.014

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
60792006	CBSA	San Luis Obispo-Paso Robles, CA	59	56.289
490370101	County	San Juan County, UT	69	66.650
60290007	NAA	San Joaquin Valley, CA	101	96.090
60290232	NAA	San Joaquin Valley, CA	94	89.431
60290014	NAA	San Joaquin Valley, CA	93	88.479
60296001	NAA	San Joaquin Valley, CA	88	83.722
61072002	NAA	San Joaquin Valley, CA	97	91.934
60310500	NAA	San Joaquin Valley, CA	91	86.248
60194001	NAA	San Joaquin Valley, CA	92	87.175
60190007	NAA	San Joaquin Valley, CA	92	87.165
60290008	NAA	San Joaquin Valley, CA	85	80.523
60195001	NAA	San Joaquin Valley, CA	103	97.432
60190008	NAA	San Joaquin Valley, CA	102	96.486
61070009	NAA	San Joaquin Valley, CA	101	95.540
60190242	NAA	San Joaquin Valley, CA	97	91.757
61070006	NAA	San Joaquin Valley, CA	86	81.351
60390004	NAA	San Joaquin Valley, CA	84	79.459
60990005	NAA	San Joaquin Valley, CA	80	75.551
60773005	NAA	San Joaquin Valley, CA	81	76.491
60771002	NAA	San Joaquin Valley, CA	72	67.976
60990006	NAA	San Joaquin Valley, CA	93	87.766
60295001	NAA	San Joaquin Valley, CA	104	98.095
60470003	NAA	San Joaquin Valley, CA	91	85.717
60410001	NAA	San Francisco Bay Area, CA	54	52.731
60970003	NAA	San Francisco Bay Area, CA	54	52.479
60950004	NAA	San Francisco Bay Area, CA	63	60.806
60550003	NAA	San Francisco Bay Area, CA	66	63.672
60870007	NAA	San Francisco Bay Area, CA	56	53.726
60690003	NAA	San Francisco Bay Area, CA	76	72.740
60852006	NAA	San Francisco Bay Area, CA	75	71.683
60750005	NAA	San Francisco Bay Area, CA	47	44.843
60850002	NAA	San Francisco Bay Area, CA	74	70.592

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
60690002	NAA	San Francisco Bay Area, CA	68	64.868
60850005	NAA	San Francisco Bay Area, CA	66	62.817
60011001	NAA	San Francisco Bay Area, CA	62	59.010
60811001	NAA	San Francisco Bay Area, CA	57	54.251
60950005	NAA	San Francisco Bay Area, CA	69	65.669
60010007	NAA	San Francisco Bay Area, CA	80	75.938
60130002	NAA	San Francisco Bay Area, CA	74	70.242
60131002	NAA	San Francisco Bay Area, CA	76	71.752
60731001	NAA	San Diego, CA	68	64.830
60732007	NAA	San Diego, CA	61	58.150
60730003	NAA	San Diego, CA	75	71.392
60730006	NAA	San Diego, CA	73	69.488
60730001	NAA	San Diego, CA	69	65.680
60731010	NAA	San Diego, CA	59	56.161
60731008	NAA	San Diego, CA	68	64.604
60731006	NAA	San Diego, CA	88	83.492
60731002	NAA	San Diego, CA	79	74.883
480290059	CBSA	San Antonio, TX	67	63.963
480290052	CBSA	San Antonio, TX	75	70.658
480290032	CBSA	San Antonio, TX	75	70.417
490030003	CSA	Salt Lake City-Ogden-Clearfield, UT	69	65.677
490110004	CSA	Salt Lake City-Ogden-Clearfield, UT	74	70.230
490352004	CSA	Salt Lake City-Ogden-Clearfield, UT	72	68.332
490571003	CSA	Salt Lake City-Ogden-Clearfield, UT	71	67.383
490350003	CSA	Salt Lake City-Ogden-Clearfield, UT	75	71.133
490450003	CSA	Salt Lake City-Ogden-Clearfield, UT	71	67.340
60530002	CBSA	Salinas, CA	60	57.623
60531003	CBSA	Salinas, CA	56	53.421
410470004	CBSA	Salem, OR	64	60.736
291860005	County	Sainte Genevieve County, MO	70	66.057
60953003	NAA	Sacramento Metro, CA	71	67.182
61010003	NAA	Sacramento Metro, CA	66	62.139

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
60670011	NAA	Sacramento Metro, CA	77	72.371
60670012	NAA	Sacramento Metro, CA	102	95.721
60675003	NAA	Sacramento Metro, CA	92	86.337
60610006	NAA	Sacramento Metro, CA	90	84.460
60670006	NAA	Sacramento Metro, CA	85	79.768
60670010	NAA	Sacramento Metro, CA	75	70.383
61130004	NAA	Sacramento Metro, CA	72	67.568
61131003	NAA	Sacramento Metro, CA	72	67.568
60170010	NAA	Sacramento Metro, CA	90	84.450
60170020	NAA	Sacramento Metro, CA	89	83.482
60610002	NAA	Sacramento Metro, CA	87	81.606
60610004	NAA	Sacramento Metro, CA	78	73.164
370650099	NAA	Rocky Mount, NC	71	64.993
172012001	CSA	Rockford-Freeport-Rochelle, IL	63	58.573
511630003	County	Rockbridge County, VA	65	60.324
560370200	CBSA	Rock Springs, WY	64	61.106
360551007	NAA	Rochester, NY	69	64.875
361173001	NAA	Rochester, NY	68	63.761
511611004	CBSA	Roanoke, VA	69	64.423
60655001	NAA	Riverside Co (Coachella Valley), CA	95	90.403
60652002	NAA	Riverside Co (Coachella Valley), CA	83	78.191
60651999	NAA	Riverside Co (Coachella Valley), CA	77	72.538
510360002	NAA	Richmond-Petersburg, VA	75	69.796
510410004	NAA	Richmond-Petersburg, VA	75	69.567
510870014	NAA	Richmond-Petersburg, VA	76	70.414
510850003	NAA	Richmond-Petersburg, VA	75	69.400
510330001	NAA	Richmond-Petersburg, VA	73	67.294
320312009	CSA	Reno-Sparks-Fernley, NV	70	66.356
320310016	CSA	Reno-Sparks-Fernley, NV	69	65.408
320311005	CSA	Reno-Sparks-Fernley, NV	69	65.408
320310020	CSA	Reno-Sparks-Fernley, NV	65	61.616
320310025	CSA	Reno-Sparks-Fernley, NV	69	65.228

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
60890007	CBSA	Redding, CA	75	71.608
60890004	CBSA	Redding, CA	69	65.880
60893003	CBSA	Redding, CA	70	66.593
61030004	CBSA	Red Bluff, CA	80	76.249
420110011	NAA	Reading, PA	79	73.308
460930001	CBSA	Rapid City, SD	58	N/A
171570001	County	Randolph County, IL	63	59.420
371830014	NAA	Raleigh-Durham-Chapel Hill, NC	72	66.144
370630015	NAA	Raleigh-Durham-Chapel Hill, NC	72	65.884
370690001	NAA	Raleigh-Durham-Chapel Hill, NC	71	64.906
371830016	NAA	Raleigh-Durham-Chapel Hill, NC	73	66.637
371010002	NAA	Raleigh-Durham-Chapel Hill, NC	72	65.604
370770001	NAA	Raleigh-Durham-Chapel Hill, NC	74	67.299
370370004	NAA	Raleigh-Durham-Chapel Hill, NC	68	61.831
371450003	NAA	Raleigh-Durham-Chapel Hill, NC	72	65.212
170010007	CBSA	Quincy, IL-MO	64	59.947
490495008	CBSA	Provo-Orem, UT	70	66.391
490490002	CBSA	Provo-Orem, UT	70	65.757
490495010	CBSA	Provo-Orem, UT	70	65.757
440090007	NAA	Providence (all RI), RI	76	70.790
440071010	NAA	Providence (all RI), RI	72	66.840
440030002	NAA	Providence (all RI), RI	71	65.714
360715001	NAA	Poughkeepsie, NY	73	68.405
360790005	NAA	Poughkeepsie, NY	75	70.042
360270007	NAA	Poughkeepsie, NY	75	69.579
410090004	CBSA	Portland-Vancouver-Beaverton, OR-WA	56	53.620
410510080	CBSA	Portland-Vancouver-Beaverton, OR-WA	58	55.400
530110011	CBSA	Portland-Vancouver-Beaverton, OR-WA	58	55.400
410050004	CBSA	Portland-Vancouver-Beaverton, OR-WA	67	63.948
230312002	NAA	Portland, ME	72	66.788
230052003	NAA	Portland, ME	70	64.641
230010014	NAA	Portland, ME	65	59.984

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
230310038	NAA	Portland, ME	60	55.347
530090013	CBSA	Port Angeles, WA	55	N/A
400719010	CBSA	Ponca City, OK	66	60.757
51130003	County	Polk County, AR	70	65.283
421250005	NAA	Pittsburgh-Beaver Valley, PA	70	65.858
420030008	NAA	Pittsburgh-Beaver Valley, PA	76	71.377
420030010	NAA	Pittsburgh-Beaver Valley, PA	71	66.681
421290006	NAA	Pittsburgh-Beaver Valley, PA	68	63.708
421290008	NAA	Pittsburgh-Beaver Valley, PA	72	67.352
420031005	NAA	Pittsburgh-Beaver Valley, PA	81	75.749
421250200	NAA	Pittsburgh-Beaver Valley, PA	68	63.569
420030067	NAA	Pittsburgh-Beaver Valley, PA	74	69.087
420070014	NAA	Pittsburgh-Beaver Valley, PA	71	66.243
420070005	NAA	Pittsburgh-Beaver Valley, PA	73	68.081
420050001	NAA	Pittsburgh-Beaver Valley, PA	76	70.545
420070002	NAA	Pittsburgh-Beaver Valley, PA	71	65.900
420730015	NAA	Pittsburgh-Beaver Valley, PA	66	61.175
421255001	NAA	Pittsburgh-Beaver Valley, PA	71	65.738
211950002	County	Pike County, KY	67	62.057
40134004	NAA	Phoenix-Mesa, AZ	73	68.717
40213001	NAA	Phoenix-Mesa, AZ	73	68.717
40134003	NAA	Phoenix-Mesa, AZ	72	67.776
40134005	NAA	Phoenix-Mesa, AZ	71	66.835
40131010	NAA	Phoenix-Mesa, AZ	70	65.893
40137003	NAA	Phoenix-Mesa, AZ	70	65.893
40213009	NAA	Phoenix-Mesa, AZ	65	61.187
40134010	NAA	Phoenix-Mesa, AZ	68	63.999
40213007	NAA	Phoenix-Mesa, AZ	67	63.002
40134008	NAA	Phoenix-Mesa, AZ	74	69.539
40139508	NAA	Phoenix-Mesa, AZ	71	66.720
40131004	NAA	Phoenix-Mesa, AZ	77	72.316
40137021	NAA	Phoenix-Mesa, AZ	76	71.377

**All Sites**

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
40139997	NAA	Phoenix-Mesa, AZ	75	70.438
40133003	NAA	Phoenix-Mesa, AZ	74	69.498
40139704	NAA	Phoenix-Mesa, AZ	74	69.498
40130019	NAA	Phoenix-Mesa, AZ	73	68.559
40132005	NAA	Phoenix-Mesa, AZ	73	68.559
40137022	NAA	Phoenix-Mesa, AZ	73	68.559
40132001	NAA	Phoenix-Mesa, AZ	72	67.620
40137020	NAA	Phoenix-Mesa, AZ	72	67.620
40137024	NAA	Phoenix-Mesa, AZ	72	67.620
40139706	NAA	Phoenix-Mesa, AZ	72	67.620
40133002	NAA	Phoenix-Mesa, AZ	71	66.681
40139702	NAA	Phoenix-Mesa, AZ	70	65.742
40135100	NAA	Phoenix-Mesa, AZ	69	64.803
40134011	NAA	Phoenix-Mesa, AZ	64	60.071
40213003	NAA	Phoenix-Mesa, AZ	69	64.672
40213010	NAA	Phoenix-Mesa, AZ	65	60.923
40217001	NAA	Phoenix-Mesa, AZ	70	65.606
40218001	NAA	Phoenix-Mesa, AZ	74	69.157
421010004	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	66	62.044
420170012	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	83	77.789
421010024	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	82	76.643
340210005	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	78	72.852
420910013	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	78	72.709
340010006	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	74	68.795
100051003	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	77	71.563
340071001	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	80	74.187
100031010	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	76	70.469
340290006	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	81	75.074
420450002	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	74	68.573
340150002	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	81	74.916
100031013	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	75	69.104
100010002	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	74	68.175

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
340110007	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	76	69.772
420290100	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	76	69.755
100031007	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	75	68.750
240150003	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	80	73.244
100051002	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	77	70.485
291570001	County	Perry County, MO	72	67.216
211930003	County	Perry County, KY	68	62.322
181230009	County	Perry County, IN	70	65.991
171431001	CSA	Peoria-Canton, IL	68	63.421
171430024	CSA	Peoria-Canton, IL	57	53.162
120330004	CBSA	Pensacola-Ferry Pass-Brent, FL	71	66.022
121130015	CBSA	Pensacola-Ferry Pass-Brent, FL	75	69.238
120330018	CBSA	Pensacola-Ferry Pass-Brent, FL	74	67.874
410591003	CBSA	Pendleton-Hermiston, OR	62	N/A
40070010	CBSA	Payson, AZ	73	68.206
541071002	NAA	Parkersburg-Marietta, WV-OH	68	62.371
391670004	NAA	Parkersburg-Marietta, WV-OH	73	66.446
120050006	CBSA	Panama City-Lynn Haven, FL	70	64.085
191471002	County	Palo Alto County, IA	60	56.363
120090007	CBSA	Palm Bay-Melbourne-Titusville, FL	65	60.479
120094001	CBSA	Palm Bay-Melbourne-Titusville, FL	64	59.417
211451024	CSA	Paducah-Mayfield, KY-IL	70	65.808
211390003	CSA	Paducah-Mayfield, KY-IL	66	61.358
230173001	County	Oxford County, ME	56	52.267
210910012	CBSA	Owensboro, KY	71	67.052
210590005	CBSA	Owensboro, KY	70	65.967
120952002	CSA	Orlando-Deltona-Daytona Beach, FL	68	63.784
120950008	CSA	Orlando-Deltona-Daytona Beach, FL	69	64.707
121171002	CSA	Orlando-Deltona-Daytona Beach, FL	65	60.645
120690002	CSA	Orlando-Deltona-Daytona Beach, FL	66	61.255
120972002	CSA	Orlando-Deltona-Daytona Beach, FL	67	62.038
121272001	CSA	Orlando-Deltona-Daytona Beach, FL	60	54.673



All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
121275002	CSA	Orlando-Deltona-Daytona Beach, FL	63	57.278
310550032	CSA	Omaha-Council Bluffs-Fremont, NE-IA	51	48.014
310550035	CSA	Omaha-Council Bluffs-Fremont, NE-IA	61	57.235
310550028	CSA	Omaha-Council Bluffs-Fremont, NE-IA	56	52.500
190851101	CSA	Omaha-Council Bluffs-Fremont, NE-IA	63	58.405
380650002	County	Oliver County, ND	59	N/A
401090033	CSA	Oklahoma City-Shawnee, OK	72	67.164
401090096	CSA	Oklahoma City-Shawnee, OK	72	67.072
400170101	CSA	Oklahoma City-Shawnee, OK	71	66.101
400871073	CSA	Oklahoma City-Shawnee, OK	68	63.093
400270049	CSA	Oklahoma City-Shawnee, OK	69	64.017
401091037	CSA	Oklahoma City-Shawnee, OK	74	68.458
120830003	CBSA	Ocala, FL	66	59.822
120830004	CBSA	Ocala, FL	64	57.742
518000004	NAA	Norfolk-Virginia Beach-Newport News (HR), VA	71	67.833
518000005	NAA	Norfolk-Virginia Beach-Newport News (HR), VA	72	66.544
361111005	CSA	New York-Newark-Bridgeport, NY-NJ-CT-PA	68	63.013
360050133	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	72	68.980
360850067	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	75	71.679
340170006	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	77	73.561
361030002	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	82	77.782
361192004	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	77	73.026
360610135	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	73	69.163
900190003	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	80	75.769
361030009	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	84	79.543
90013007	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.938
360810124	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	74	70.012
90010017	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	78	73.775
90090027	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	67	63.311
361030004	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.807
90093002	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.626
340250005	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	80	75.271

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
90011123	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	81	75.893
340315001	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	74	69.157
90070007	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	77	71.563
340273001	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	75	69.621
340230011	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	78	72.397
340190001	NAA	New York-N. New Jersey-Long Island, NY-NJ-CT	78	72.276
220950002	CSA	New Orleans-Metairie-Bogalusa, LA	73	69.257
220511001	CSA	New Orleans-Metairie-Bogalusa, LA	75	70.967
220890003	CSA	New Orleans-Metairie-Bogalusa, LA	70	66.236
220710012	CSA	New Orleans-Metairie-Bogalusa, LA	71	67.131
220870009	CSA	New Orleans-Metairie-Bogalusa, LA	69	64.944
60570005	NAA	Nevada Co (Western part), CA	84	79.081
60570007	NAA	Nevada Co (Western part), CA	81	76.257
280010004	CBSA	Natchez, MS-LA	66	61.409
470370011	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	64	58.300
471650101	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	68	61.895
471650007	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	76	69.071
471890103	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	72	65.284
471870106	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	68	61.551
470370026	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	67	60.639
471490101	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	69	62.426
261210039	NAA	Muskegon, MI	74	69.186
132130003	NAA	Murray Co (Chattahoochee Nat Forest), GA	73	66.483
180350010	NAA	Muncie, IN	65	60.107
170650002	CBSA	Mount Vernon, IL	68	63.716
540610003	CBSA	Morgantown, WV	68	65.031
10510001	CSA	Montgomery-Alexander City, AL	67	61.335
11011002	CSA	Montgomery-Alexander City, AL	68	61.884
191370002	County	Montgomery County, IA	62	57.560
80830101	County	Montezuma County, CO	68	65.654
220730004	CSA	Monroe-Bastrop, LA	64	59.161
291370001	County	Monroe County, MO	65	60.421

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
10970003	CSA	Mobile-Daphne-Fairhope, AL	72	67.024
10972005	CSA	Mobile-Daphne-Fairhope, AL	73	67.890
10030010	CSA	Mobile-Daphne-Fairhope, AL	71	65.959
270031002	CSA	Minneapolis-St. Paul-St. Cloud, MN-WI	62	60.226
551091002	CSA	Minneapolis-St. Paul-St. Cloud, MN-WI	62	57.347
551010017	NAA	Milwaukee-Racine, WI	71	68.168
550790010	NAA	Milwaukee-Racine, WI	63	60.473
550790026	NAA	Milwaukee-Racine, WI	68	65.261
550790085	NAA	Milwaukee-Racine, WI	74	70.892
550890008	NAA	Milwaukee-Racine, WI	68	65.027
550890009	NAA	Milwaukee-Racine, WI	71	67.773
551330027	NAA	Milwaukee-Racine, WI	60	56.533
551310009	NAA	Milwaukee-Racine, WI	63	59.024
210130002	CBSA	Middlesborough, KY	66	59.965
120860029	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	67	65.258
120860027	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	68	66.051
120118002	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	62	59.306
120112003	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	59	56.178
120990020	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	64	60.811
120990009	CBSA	Miami-Fort Lauderdale-Pompano Beach, FL	65	61.591
401159004	CBSA	Miami, OK	65	59.573
280750003	CBSA	Meridian, MS	61	56.520
380570004	County	Mercer County, ND	59	N/A
280330002	NAA	Memphis, TN-AR	73	67.148
471570021	NAA	Memphis, TN-AR	76	69.840
50350005	NAA	Memphis, TN-AR	74	67.928
471571004	NAA	Memphis, TN-AR	73	66.929
471210104	County	Meigs County, TN	71	64.752
410290201	CBSA	Medford, OR	65	N/A
380530002	County	McKenzie County, ND	60	N/A
482150043	CBSA	McAllen-Edinburg-Mission, TX	61	N/A
401210415	CBSA	McAlester, OK	67	62.708

**All Sites**

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
400979014	County	Mayes County, OK	67	61.927
261050007	NAA	Mason Co, MI	68	63.319
371170001	County	Martin County, NC	69	64.093
60430003	NAA	Mariposa & Tuolumne Cos (Southern Mtn), CA	83	78.500
61090005	NAA	Mariposa & Tuolumne Cos (Southern Mtn), CA	82	77.490
60430006	NAA	Mariposa & Tuolumne Cos (Southern Mtn), CA	80	75.431
550710007	NAA	Manitowoc Co, WI	73	68.815
261010922	County	Manistee County, MI	67	62.641
551110007	CSA	Madison-Baraboo, WI	61	56.923
550250041	CSA	Madison-Baraboo, WI	62	57.791
550210015	CSA	Madison-Baraboo, WI	63	58.524
511390004	NAA	Madison and Page Cos (Shenandoah NP), VA	66	61.387
511130003	NAA	Madison & Page Cos (Shenandoah NP), VA	73	67.894
130210012	NAA	Macon, GA	73	65.700
211110051	NAA	Louisville, KY-IN	75	70.558
180431004	NAA	Louisville, KY-IN	70	65.602
210290006	NAA	Louisville, KY-IN	69	64.588
211110027	NAA	Louisville, KY-IN	71	66.361
210930006	NAA	Louisville, KY-IN	70	65.353
180190008	NAA	Louisville, KY-IN	73	67.626
211850004	NAA	Louisville, KY-IN	74	68.269
60710012	NAA	Los Angeles-San Bernardino Cos(W Mojave),CA	99	95.612
60711234	NAA	Los Angeles-San Bernardino Cos(W Mojave),CA	75	70.929
60379033	NAA	Los Angeles-San Bernardino Cos (W. Mojave), CA	91	87.987
60714001	NAA	Los Angeles-San Bernardino Cos (W. Mojave), CA	96	92.715
60710306	NAA	Los Angeles-San Bernardino Cos (W. Mojave), CA	87	84.023
60710001	NAA	Los Angeles-San Bernardino Cos (W. Mojave), CA	80	76.244
60719002	NAA	Los Angeles-San Bernardino Cos (W. Mojave), CA	98	93.285
60591003	NAA	Los Angeles South Coast Air Basin, CA	66	64.823
60375005	NAA	Los Angeles South Coast Air Basin, CA	61	59.726
60592022	NAA	Los Angeles South Coast Air Basin, CA	81	78.683
60595001	NAA	Los Angeles South Coast Air Basin, CA	74	71.772

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
60371602	NAA	Los Angeles South Coast Air Basin, CA	69	66.922
60590007	NAA	Los Angeles South Coast Air Basin, CA	68	65.952
60374002	NAA	Los Angeles South Coast Air Basin, CA	61	59.163
60372005	NAA	Los Angeles South Coast Air Basin, CA	87	84.318
60371002	NAA	Los Angeles South Coast Air Basin, CA	84	81.410
60371103	NAA	Los Angeles South Coast Air Basin, CA	70	67.842
60711004	NAA	Los Angeles South Coast Air Basin, CA	100	96.828
60371701	NAA	Los Angeles South Coast Air Basin, CA	90	87.145
60370016	NAA	Los Angeles South Coast Air Basin, CA	103	99.727
60370002	NAA	Los Angeles South Coast Air Basin, CA	89	86.172
60376012	NAA	Los Angeles South Coast Air Basin, CA	97	93.907
60371201	NAA	Los Angeles South Coast Air Basin, CA	91	88.098
60370113	NAA	Los Angeles South Coast Air Basin, CA	72	69.704
60656001	NAA	Los Angeles South Coast Air Basin, CA	102	98.736
60659001	NAA	Los Angeles South Coast Air Basin, CA	96	92.928
60710005	NAA	Los Angeles South Coast Air Basin, CA	112	108.167
60714003	NAA	Los Angeles South Coast Air Basin, CA	103	99.281
60719004	NAA	Los Angeles South Coast Air Basin, CA	102	98.317
60712002	NAA	Los Angeles South Coast Air Basin, CA	99	95.425
60658001	NAA	Los Angeles South Coast Air Basin, CA	97	93.497
60650012	NAA	Los Angeles South Coast Air Basin, CA	102	98.226
60651016	NAA	Los Angeles South Coast Air Basin, CA	102	98.226
481830001	CSA	Longview-Marshall, TX	74	69.885
482030002	CSA	Longview-Marshall, TX	70	65.205
490050004	CBSA	Logan, UT-ID	62	58.914
51191002	CSA	Little Rock-North Little Rock-Pine Bluff, AR	70	63.863
51191008	CSA	Little Rock-North Little Rock-Pine Bluff, AR	67	61.004
51190007	CSA	Little Rock-North Little Rock-Pine Bluff, AR	70	63.649
311090016	CBSA	Lincoln, NE	51	47.617
390030009	NAA	Lima, OH	70	64.847
211130001	CSA	Lexington-Fayette--Frankfort--Richmond, KY	67	62.511
210670012	CSA	Lexington-Fayette--Frankfort--Richmond, KY	68	63.168

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
320030075	NAA	Las Vegas, NV	76	71.182
320030071	NAA	Las Vegas, NV	74	69.309
320030043	NAA	Las Vegas, NV	72	67.436
320030073	NAA	Las Vegas, NV	72	67.436
320030538	NAA	Las Vegas, NV	69	64.626
320032002	NAA	Las Vegas, NV	69	64.626
320031019	NAA	Las Vegas, NV	73	68.348
350130021	CBSA	Las Cruces, NM	70	67.639
350130017	CBSA	Las Cruces, NM	64	61.842
350130022	CBSA	Las Cruces, NM	67	64.726
350130008	CBSA	Las Cruces, NM	64	61.760
350130020	CBSA	Las Cruces, NM	66	63.463
350130023	CBSA	Las Cruces, NM	63	60.249
484790016	CBSA	Laredo, TX	57	54.207
260650012	NAA	Lansing-East Lansing, MI	68	62.798
260370001	NAA	Lansing-East Lansing, MI	65	59.861
420710007	NAA	Lancaster, PA	77	71.597
121056005	CBSA	Lakeland, FL	66	60.830
121056006	CBSA	Lakeland, FL	69	63.346
120230002	CBSA	Lake City, FL	64	58.475
220190002	CSA	Lake Charles-Jennings, LA	74	70.662
220190008	CSA	Lake Charles-Jennings, LA	63	60.053
220190009	CSA	Lake Charles-Jennings, LA	74	69.963
180150002	CSA	Lafayette-Frankfort, IN	66	61.395
220550007	CSA	Lafayette-Acadiana, LA	72	67.492
180910005	NAA	La Porte, IN	65	61.681
180910010	NAA	La Porte, IN	65	61.057
40128000	County	La Paz County, AZ	72	68.456
470931020	NAA	Knoxville, TN	76	69.295
470930021	NAA	Knoxville, TN	71	64.705
470090102	NAA	Knoxville, TN	69	62.867
471550102	NAA	Knoxville, TN	76	69.194

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
470090101	NAA	Knoxville, TN	77	69.997
471550101	NAA	Knoxville, TN	76	68.890
470890002	NAA	Knoxville, TN	74	67.056
470010101	NAA	Knoxville, TN	70	63.043
471050109	NAA	Knoxville, TN	73	65.335
371070004	CBSA	Kinston, NC	69	63.012
550610002	NAA	Kewaunee Co, WI	71	66.610
550090026	NAA	Kewaunee Co, WI	64	59.929
60290011	NAA	Kern Co (Eastern Kern), CA	83	78.347
240290002	NAA	Kent and Queen Anne's Cos, MD	75	68.758
330050007	CBSA	Keene, NH	64	59.353
202090021	CSA	Kansas City-Overland Park-Kansas City, MO-KS	61	57.143
200910010	CSA	Kansas City-Overland Park-Kansas City, MO-KS	65	60.363
290470005	CSA	Kansas City-Overland Park-Kansas City, MO-KS	70	64.995
201030003	CSA	Kansas City-Overland Park-Kansas City, MO-KS	65	60.280
290490001	CSA	Kansas City-Overland Park-Kansas City, MO-KS	73	67.541
290470006	CSA	Kansas City-Overland Park-Kansas City, MO-KS	72	66.576
290470003	CSA	Kansas City-Overland Park-Kansas City, MO-KS	72	66.424
290370003	CSA	Kansas City-Overland Park-Kansas City, MO-KS	65	59.854
201070002	CSA	Kansas City-Overland Park-Kansas City, MO-KS	63	57.799
300298001	CBSA	Kalispell, MT	55	N/A
260770008	NAA	Kalamazoo-Battle Creek, MI	69	64.239
420210011	NAA	Johnstown, PA	67	62.813
471632003	CSA	Johnson City-Kingsport-Bristol (Tri-Cities), TN-VA	71	66.783
471632002	CSA	Johnson City-Kingsport-Bristol (Tri-Cities), TN-VA	70	65.730
360450002	NAA	Jefferson Co, NY	72	67.764
551050024	CBSA	Janesville, WI	65	60.457
360130011	NAA	Jamestown, NY	72	67.792
360130006	NAA	Jamestown, NY	77	72.312
280490010	CSA	Jackson-Yazoo City, MS	65	59.237
120030002	CBSA	Jacksonville, FL	62	56.585
120310100	CBSA	Jacksonville, FL	65	59.248

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
120310077	CBSA	Jacksonville, FL	68	61.793
560391011	CBSA	Jackson, WY-ID	64	N/A
180710001	NAA	Jackson Co, IN	67	62.035
550370001	CBSA	Iron Mountain, MI-WI	60	56.267
180970057	NAA	Indianapolis, IN	67	63.237
181450001	NAA	Indianapolis, IN	70	65.905
180970050	NAA	Indianapolis, IN	73	68.685
180970073	NAA	Indianapolis, IN	65	61.118
180810002	NAA	Indianapolis, IN	70	65.501
181090005	NAA	Indianapolis, IN	67	62.582
180630004	NAA	Indianapolis, IN	68	63.508
180110001	NAA	Indianapolis, IN	71	66.271
180590003	NAA	Indianapolis, IN	71	66.211
180950010	NAA	Indianapolis, IN	64	59.420
60250005	NAA	Imperial Co, CA	78	73.974
60251003	NAA	Imperial Co, CA	77	73.026
60254003	NAA	Imperial Co, CA	75	71.071
60254004	NAA	Imperial Co, CA	74	70.123
260630007	NAA	Huron Co, MI	67	62.786
11030011	CSA	Huntsville-Decatur, AL	66	61.244
10890014	CSA	Huntsville-Decatur, AL	70	64.042
210190017	NAA	Huntington-Ashland, WV-KY	70	65.326
540110006	NAA	Huntington-Ashland, WV-KY	66	61.567
210890007	NAA	Huntington-Ashland, WV-KY	69	64.285
390870011	NAA	Huntington-Ashland, WV-KY	68	62.182
482010024	NAA	Houston-Galveston-Brazoria, TX	83	79.947
482010046	NAA	Houston-Galveston-Brazoria, TX	71	68.389
482010047	NAA	Houston-Galveston-Brazoria, TX	76	72.892
482010066	NAA	Houston-Galveston-Brazoria, TX	75	71.888
482010075	NAA	Houston-Galveston-Brazoria, TX	74	70.538
482010070	NAA	Houston-Galveston-Brazoria, TX	73	69.585
482011050	NAA	Houston-Galveston-Brazoria, TX	75	71.208



All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
482010062	NAA	Houston-Galveston-Brazoria, TX	72	68.360
482010026	NAA	Houston-Galveston-Brazoria, TX	78	73.996
482011034	NAA	Houston-Galveston-Brazoria, TX	76	72.056
482011035	NAA	Houston-Galveston-Brazoria, TX	76	72.056
482010055	NAA	Houston-Galveston-Brazoria, TX	82	77.668
482010051	NAA	Houston-Galveston-Brazoria, TX	77	72.932
482011039	NAA	Houston-Galveston-Brazoria, TX	81	76.568
480391016	NAA	Houston-Galveston-Brazoria, TX	74	69.914
482010416	NAA	Houston-Galveston-Brazoria, TX	77	72.744
482010029	NAA	Houston-Galveston-Brazoria, TX	81	76.415
483390078	NAA	Houston-Galveston-Brazoria, TX	71	66.799
480391004	NAA	Houston-Galveston-Brazoria, TX	84	78.965
220570004	CBSA	Houma-Bayou Cane-Thibodaux, LA	71	67.103
120590004	County	Holmes County, FL	63	57.953
350250008	CBSA	Hobbs, NM	59	56.345
370030004	CBSA	Hickory-Lenoir-Morganton, NC	70	63.751
370270003	CBSA	Hickory-Lenoir-Morganton, NC	69	62.744
370870036	NAA	Haywood and Swain Cos (Great Smoky NP), NC	72	65.748
371730002	NAA	Haywood and Swain Cos (Great Smoky NP), NC	64	58.194
511650003	CBSA	Harrisonburg, VA	66	61.424
51010002	CBSA	Harrison, AR	66	61.233
420431100	NAA	Harrisburg-Lebanon-Carlisle, PA	73	68.466
420430401	NAA	Harrisburg-Lebanon-Carlisle, PA	72	67.356
420990301	NAA	Harrisburg-Lebanon-Carlisle, PA	72	66.928
230090102	NAA	Hancock, Knox, Lincoln & Waldo Cos, ME	74	68.401
230090103	NAA	Hancock, Knox, Lincoln & Waldo Cos, ME	69	63.764
230130004	NAA	Hancock, Knox, Lincoln & Waldo Cos, ME	66	60.837
360410005	County	Hamilton County, NY	68	63.871
240430009	CBSA	Hagerstown-Martinsburg, MD-WV	72	66.712
540030003	CBSA	Hagerstown-Martinsburg, MD-WV	70	64.859
280590006	CSA	Gulfport-Biloxi-Pascagoula, MS	74	69.046
280470008	CSA	Gulfport-Biloxi-Pascagoula, MS	76	70.330

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
450830009	CSA	Greenville-Spartanburg-Anderson, SC	76	68.784
450770002	CSA	Greenville-Spartanburg-Anderson, SC	72	64.632
370670022	CSA	Greensboro--Winston-Salem--High Point, NC	76	69.591
370670030	CSA	Greensboro--Winston-Salem--High Point, NC	73	66.750
370671008	CSA	Greensboro--Winston-Salem--High Point, NC	74	67.488
370810013	CSA	Greensboro--Winston-Salem--High Point, NC	76	69.202
370670028	CSA	Greensboro--Winston-Salem--High Point, NC	73	66.219
371570099	CSA	Greensboro--Winston-Salem--High Point, NC	75	67.642
420590002	NAA	Greene Co, PA	72	67.532
180550001	NAA	Greene Co, IN	71	65.908
540250003	County	Greenbrier County, WV	66	61.263
90110124	NAA	Greater Connecticut, CT	76	70.832
90131001	NAA	Greater Connecticut, CT	79	72.820
90031003	NAA	Greater Connecticut, CT	74	68.092
261390005	NAA	Grand Rapids, MI	69	63.975
260810020	NAA	Grand Rapids, MI	67	61.975
260810022	NAA	Grand Rapids, MI	69	63.618
370750001	County	Graham County, NC	73	66.276
60210003	County	Glenn County, CA	66	62.627
560050123	CBSA	Gillette, WY	63	N/A
560050456	CBSA	Gillette, WY	61	N/A
240230002	County	Garrett County, MD	71	66.874
120013011	CBSA	Gainesville, FL	64	57.589
10550011	CBSA	Gadsden, AL	63	57.047
511790001	NAA	Fredericksburg, VA	70	65.314
420550001	NAA	Franklin Co, PA	67	61.927
180690002	NAA	Fort Wayne, IN	61	56.899
180030002	NAA	Fort Wayne, IN	65	60.620
180030004	NAA	Fort Wayne, IN	67	62.459
550410007	County	Forest County, WI	62	58.060
550390006	CSA	Fond du Lac-Beaver Dam, WI	63	59.637
10331002	CBSA	Florence-Muscle Shoals, AL	65	59.760

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
450310003	CBSA	Florence, SC	70	63.786
260492001	NAA	Flint, MI	68	63.176
260490021	NAA	Flint, MI	68	62.998
40058001	CBSA	Flagstaff, AZ	68	
51430005	CBSA	Fayetteville-Springdale-Rogers, AR-MO	64	58.987
370510008	CBSA	Fayetteville, NC	70	63.548
370511003	CBSA	Fayetteville, NC	71	64.448
350450009	CBSA	Farmington, NM	60	58.193
350451005	CBSA	Farmington, NM	63	60.949
380171004	CSA	Fargo-Wahpeton, ND-MN	58	N/A
320010002	CBSA	Fallon, NV	63	59.819
181730011	NAA	Evansville, IN	62	58.321
181730008	NAA	Evansville, IN	68	63.909
211010014	NAA	Evansville, IN	73	68.584
181290003	NAA	Evansville, IN	68	63.387
181630013	NAA	Evansville, IN	70	65.205
181730009	NAA	Evansville, IN	66	61.263
560410101	CBSA	Evanston, WY	63	59.885
60231004	CBSA	Eureka-Arcata-Fortuna, CA	47	N/A
410391007	CBSA	Eugene-Springfield, OR	61	N/A
410390060	CBSA	Eugene-Springfield, OR	59	N/A
360310002	NAA	Essex Co (Whiteface Mtn), NY	72	67.448
360310003	NAA	Essex Co (Whiteface Mtn), NY	69	64.638
420490003	NAA	Erie, PA	72	67.556
360150003	CBSA	Elmira, NY	67	62.325
481410029	CBSA	El Paso, TX	69	67.152
481410037	CBSA	El Paso, TX	71	69.067
481410044	CBSA	El Paso, TX	70	68.094
481410055	CBSA	El Paso, TX	69	67.122
481410057	CBSA	El Paso, TX	68	65.983
481410058	CBSA	El Paso, TX	71	68.633
170491001	CBSA	Effingham, IL	67	62.831

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
80677001	CBSA	Durango, CO	66	64.038
80677003	CBSA	Durango, CO	66	63.939
80671004	CBSA	Durango, CO	71	68.708
10690004	CSA	Dothan-Enterprise-Ozark, AL	63	57.834
550290004	NAA	Door Co, WI	73	68.239
380070002	CBSA	Dickinson, ND	59	N/A
400430860	County	Dewey County, OK	66	61.288
261250001	NAA	Detroit-Ann Arbor, MI	73	69.050
261630019	NAA	Detroit-Ann Arbor, MI	75	70.908
260991003	NAA	Detroit-Ann Arbor, MI	73	68.815
260990009	NAA	Detroit-Ann Arbor, MI	74	69.453
261630001	NAA	Detroit-Ann Arbor, MI	66	61.849
261610008	NAA	Detroit-Ann Arbor, MI	66	61.725
261470005	NAA	Detroit-Ann Arbor, MI	71	66.085
191530030	CSA	Des Moines-Newton-Pella, IA	56	52.242
191810022	CSA	Des Moines-Newton-Pella, IA	61	56.398
80590002	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	73	70.473
80590011	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	72	69.508
80590005	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	71	68.282
80310014	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	68	65.363
80350004	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	76	72.897
80590006	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	78	74.668
80130011	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	73	69.545
81230009	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	71	67.572
80690011	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	74	70.284
80691004	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	65	61.580
80690007	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	73	68.953
350290003	CBSA	Deming, NM	57	N/A
171150013	CBSA	Decatur, IL	67	62.898
390230003	NAA	Dayton-Springfield, OH	73	67.687
391351001	NAA	Dayton-Springfield, OH	69	63.660
390570006	NAA	Dayton-Springfield, OH	72	66.424

**All Sites**

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
390230001	NAA	Dayton-Springfield, OH	73	67.221
391130037	NAA	Dayton-Springfield, OH	75	68.963
391090005	NAA	Dayton-Springfield, OH	70	64.338
171613002	CBSA	Davenport-Moline-Rock Island, IA-IL	57	53.355
191630014	CBSA	Davenport-Moline-Rock Island, IA-IL	63	58.569
481130087	NAA	Dallas-Fort Worth, TX	78	73.879
481130075	NAA	Dallas-Fort Worth, TX	78	72.644
483970001	NAA	Dallas-Fort Worth, TX	74	68.882
482311006	NAA	Dallas-Fort Worth, TX	64	59.488
482570005	NAA	Dallas-Fort Worth, TX	67	62.090
484393011	NAA	Dallas-Fort Worth, TX	79	72.790
480850005	NAA	Dallas-Fort Worth, TX	77	70.481
484391002	NAA	Dallas-Fort Worth, TX	79	72.017
484393009	NAA	Dallas-Fort Worth, TX	82	74.675
481390016	NAA	Dallas-Fort Worth, TX	72	65.368
484392003	NAA	Dallas-Fort Worth, TX	86	78.045
481211032	NAA	Dallas-Fort Worth, TX	78	70.646
481210034	NAA	Dallas-Fort Worth, TX	80	72.400
484390075	NAA	Dallas-Fort Worth, TX	85	76.651
482510003	NAA	Dallas-Fort Worth, TX	80	72.000
483670081	NAA	Dallas-Fort Worth, TX	75	67.367
482210001	NAA	Dallas-Fort Worth, TX	75	67.242
483550026	CSA	Corpus Christi-Kingsville, TX	71	68.030
483550025	CSA	Corpus Christi-Kingsville, TX	69	65.887
361010003	CBSA	Corning, NY	66	61.255
60111002	County	Colusa County, CA	66	62.139
11130002	CSA	Columbus-Auburn-Opelika, GA-AL	67	62.243
132150008	CSA	Columbus-Auburn-Opelika, GA-AL	68	62.031
390490037	NAA	Columbus, OH	71	66.259
390490081	NAA	Columbus, OH	69	63.982
390490029	NAA	Columbus, OH	77	71.306
390410002	NAA	Columbus, OH	73	67.411

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
390830002	NAA	Columbus, OH	71	65.423
390890005	NAA	Columbus, OH	72	66.328
390970007	NAA	Columbus, OH	70	64.381
450791001	CSA	Columbia-Newberry, SC	71	63.746
450790007	CSA	Columbia-Newberry, SC	70	62.848
450790021	CSA	Columbia-Newberry, SC	65	58.338
80410013	CBSA	Colorado Springs, CO	66	63.140
80410016	CBSA	Colorado Springs, CO	69	65.937
160550003	CBSA	Coeur d'Alene, ID	56	N/A
190450021	CBSA	Clinton, IA	63	58.639
390350064	NAA	Cleveland-Akron-Lorain, OH	68	64.566
390355002	NAA	Cleveland-Akron-Lorain, OH	75	70.433
390071001	NAA	Cleveland-Akron-Lorain, OH	77	72.196
390850003	NAA	Cleveland-Akron-Lorain, OH	76	71.212
390350034	NAA	Cleveland-Akron-Lorain, OH	75	70.254
390850007	NAA	Cleveland-Akron-Lorain, OH	72	67.340
390930018	NAA	Cleveland-Akron-Lorain, OH	70	65.345
391530020	NAA	Cleveland-Akron-Lorain, OH	75	69.725
391030003	NAA	Cleveland-Akron-Lorain, OH	70	64.863
390550004	NAA	Cleveland-Akron-Lorain, OH	77	71.341
391331001	NAA	Cleveland-Akron-Lorain, OH	67	61.949
280110001	CBSA	Cleveland, MS	68	62.832
60333001	CBSA	Clearlake, CA	61	58.255
420630004	NAA	Clearfield & Indiana Cos., PA	74	69.252
420334000	NAA	Clearfield & Indiana Cos, PA	73	67.549
210470006	NAA	Clarkesville-Hopkinsville, TN-KY	69	63.177
170230001	County	Clark County, IL	64	59.559
330090010	CSA	Claremont-Lebanon, NH-VT	62	57.484
390610040	NAA	Cincinnati-Hamilton, OH-KY-IN	76	71.740
210373002	NAA	Cincinnati-Hamilton, OH-KY-IN	72	67.576
390250022	NAA	Cincinnati-Hamilton, OH-KY-IN	71	66.547
390610006	NAA	Cincinnati-Hamilton, OH-KY-IN	79	73.957

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
390610010	NAA	Cincinnati-Hamilton, OH-KY-IN	73	68.324
390170004	NAA	Cincinnati-Hamilton, OH-KY-IN	73	67.910
210150003	NAA	Cincinnati-Hamilton, OH-KY-IN	65	60.280
391650007	NAA	Cincinnati-Hamilton, OH-KY-IN	78	72.241
390271002	NAA	Cincinnati-Hamilton, OH-KY-IN	74	68.006
60070002	NAA	Chico, CA	71	67.584
60070007	NAA	Chico, CA	79	74.962
550590019	NAA	Chicago-Gary-Lake County, IL-IN/Milwaukee	74	71.077
170314002	NAA	Chicago-Gary-Lake County, IL-IN	65	63.111
170311003	NAA	Chicago-Gary-Lake County, IL-IN	66	63.547
170436001	NAA	Chicago-Gary-Lake County, IL-IN	60	57.747
170310076	NAA	Chicago-Gary-Lake County, IL-IN	67	64.238
170317002	NAA	Chicago-Gary-Lake County, IL-IN	63	60.365
180892008	NAA	Chicago-Gary-Lake County, IL-IN	67	64.126
180890030	NAA	Chicago-Gary-Lake County, IL-IN	64	61.255
170971007	NAA	Chicago-Gary-Lake County, IL-IN	74	70.810
170971002	NAA	Chicago-Gary-Lake County, IL-IN	64	61.241
170311601	NAA	Chicago-Gary-Lake County, IL-IN	70	66.908
170310001	NAA	Chicago-Gary-Lake County, IL-IN	69	65.895
170314201	NAA	Chicago-Gary-Lake County, IL-IN	68	64.861
170314007	NAA	Chicago-Gary-Lake County, IL-IN	59	56.276
180890022	NAA	Chicago-Gary-Lake County, IL-IN	61	58.062
170310032	NAA	Chicago-Gary-Lake County, IL-IN	68	64.638
170310064	NAA	Chicago-Gary-Lake County, IL-IN	64	60.836
181270024	NAA	Chicago-Gary-Lake County, IL-IN	67	63.382
171971011	NAA	Chicago-Gary-Lake County, IL-IN	62	58.604
170890005	NAA	Chicago-Gary-Lake County, IL-IN	66	62.135
181270026	NAA	Chicago-Gary-Lake County, IL-IN	62	58.166
171110001	NAA	Chicago-Gary-Lake County, IL-IN	65	60.966
450250001	County	Chesterfield County, SC	68	62.186
470651011	CSA	Chattanooga-Cleveland-Athens, TN-GA	72	66.080
470654003	CSA	Chattanooga-Cleveland-Athens, TN-GA	75	68.692

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
371190041	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	78	71.760
371191005	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	73	67.128
371191009	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	82	74.839
371090004	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	72	65.700
450910006	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	67	61.030
371590022	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	77	70.121
371590021	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	77	69.937
371790003	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	72	65.028
450190046	CBSA	Charleston-North Charleston, SC	67	62.437
450150002	CBSA	Charleston-North Charleston, SC	62	57.319
540390010	NAA	Charleston, WV	69	63.591
191130028	CBSA	Cedar Rapids, IA	62	57.832
191130033	CBSA	Cedar Rapids, IA	62	57.684
290390001	County	Cedar County, MO	65	60.020
370330001	County	Caswell County, NC	73	66.540
260270003	NAA	Cass Co, MI	70	64.808
210430500	County	Carter County, KY	68	62.779
350151005	CBSA	Carlsbad-Artesia, NM	67	N/A
120712002	CBSA	Cape Coral-Fort Myers, FL	65	59.757
120713002	CBSA	Cape Coral-Fort Myers, FL	63	57.568
391510016	NAA	Canton-Massillon, OH	74	68.746
391514005	NAA	Canton-Massillon, OH	72	66.540
261130001	CBSA	Cadillac, MI	65	60.497
160230101	County	Butte County, ID	62	N/A
500070007	CBSA	Burlington-South Burlington, VT	64	59.829
380130004	County	Burke County, ND	60	N/A
360631006	NAA	Buffalo-Niagara Falls, NY	69	65.945
360290002	NAA	Buffalo-Niagara Falls, NY	71	66.689
131270006	CBSA	Brunswick, GA	63	57.470
480610006	CSA	Brownsville-Harlingen-Raymondville, TX	65	N/A
480430101	County	Brewster County, TX	64	N/A
210610501	CBSA	Bowling Green, KY	70	64.563



All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
212270008	CBSA	Bowling Green, KY	64	58.798
330115001	NAA	Boston-Manchester-Portsmouth(SE),NH	75	69.492
330012004	NAA	Boston-Manchester-Portsmouth(SE),NH	65	60.028
330131007	NAA	Boston-Manchester-Portsmouth(SE),NH	66	60.669
330150016	NAA	Boston-Manchester-Portsmouth (SE), NH	69	64.159
330150014	NAA	Boston-Manchester-Portsmouth (SE), NH	68	63.229
330111011	NAA	Boston-Manchester-Portsmouth (SE), NH	66	60.911
330110020	NAA	Boston-Manchester-Portsmouth (SE), NH	62	56.978
250250042	NAA	Boston-Lawrence-Worcester (E. Mass), MA	62	58.314
250092006	NAA	Boston-Lawrence-Worcester (E. Mass), MA	74	69.379
250250041	NAA	Boston-Lawrence-Worcester (E. Mass), MA	72	67.424
250070001	NAA	Boston-Lawrence-Worcester (E. Mass), MA	78	73.012
250171102	NAA	Boston-Lawrence-Worcester (E. Mass), MA	71	66.101
250010002	NAA	Boston-Lawrence-Worcester (E. Mass), MA	74	68.754
250051002	NAA	Boston-Lawrence-Worcester (E. Mass), MA	75	69.579
250170009	NAA	Boston-Lawrence-Worcester (E. Mass), MA	68	63.002
250213003	NAA	Boston-Lawrence-Worcester (E. Mass), MA	73	67.618
250270015	NAA	Boston-Lawrence-Worcester (E. Mass), MA	76	70.266
250095005	NAA	Boston-Lawrence-Worcester (E. Mass), MA	71	65.580
171132003	CBSA	Bloomington-Normal, IL	68	63.244
380150003	CBSA	Bismarck, ND	57	N/A
60270101	CBSA	Bishop, CA	72	68.520
10736002	NAA	Birmingham, AL	73	67.051
10735002	NAA	Birmingham, AL	72	65.984
10730023	NAA	Birmingham, AL	72	65.640
10735003	NAA	Birmingham, AL	70	63.770
10732006	NAA	Birmingham, AL	75	68.233
10731003	NAA	Birmingham, AL	69	62.579
11170004	NAA	Birmingham, AL	74	67.007
10731005	NAA	Birmingham, AL	73	66.065
10731009	NAA	Birmingham, AL	70	63.299
10731010	NAA	Birmingham, AL	69	62.188

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
330074001	CBSA	Berlin, NH-VT	72	67.112
330074002	CBSA	Berlin, NH-VT	60	55.927
260190003	NAA	Benzie Co, MI	69	64.653
260210014	NAA	Benton Harbor, MI	71	66.874
500030004	CBSA	Bennington, VT	68	63.081
482451035	NAA	Beaumont-Port Arthur, TX	70	66.267
482450011	NAA	Beaumont-Port Arthur, TX	74	70.016
482450628	NAA	Beaumont-Port Arthur, TX	68	64.339
483611100	NAA	Beaumont-Port Arthur, TX	68	64.200
482450009	NAA	Beaumont-Port Arthur, TX	72	67.816
483611001	NAA	Beaumont-Port Arthur, TX	71	66.839
482450022	NAA	Beaumont-Port Arthur, TX	70	65.753
220331001	NAA	Baton Rouge, LA	72	68.748
220330003	NAA	Baton Rouge, LA	78	74.256
220330009	NAA	Baton Rouge, LA	73	69.496
221210001	NAA	Baton Rouge, LA	71	67.592
220770001	NAA	Baton Rouge, LA	75	71.392
220470012	NAA	Baton Rouge, LA	73	69.403
220050004	NAA	Baton Rouge, LA	75	71.188
220330013	NAA	Baton Rouge, LA	72	68.332
220630002	NAA	Baton Rouge, LA	75	71.029
220470009	NAA	Baton Rouge, LA	73	68.916
220470007	NAA	Baton Rouge, LA	71	67.028
230194008	CBSA	Bangor, ME	59	54.755
245100054	NAA	Baltimore, MD	67	63.955
240053001	NAA	Baltimore, MD	78	73.866
240251001	NAA	Baltimore, MD	89	83.487
240051007	NAA	Baltimore, MD	77	71.986
240130001	NAA	Baltimore, MD	76	70.300
240259001	NAA	Baltimore, MD	78	72.107
240030014	NAA	Baltimore, MD	79	72.970
370110002	County	Avery County, NC	67	60.989

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
484530020	CBSA	Austin-Round Rock, TX	69	64.070
484530014	CBSA	Austin-Round Rock, TX	74	68.479
230112005	CBSA	Augusta-Waterville, ME	64	58.795
132450091	CBSA	Augusta-Richmond County, GA-SC	71	64.638
130730001	CBSA	Augusta-Richmond County, GA-SC	69	62.817
450370001	CBSA	Augusta-Richmond County, GA-SC	65	58.998
450030003	CBSA	Augusta-Richmond County, GA-SC	69	62.549
131210055	NAA	Atlanta, GA	80	74.333
130890002	NAA	Atlanta, GA	79	73.404
130970004	NAA	Atlanta, GA	75	68.533
131510002	NAA	Atlanta, GA	79	72.153
130670003	NAA	Atlanta, GA	76	69.337
131350002	NAA	Atlanta, GA	74	67.504
130850001	NAA	Atlanta, GA	71	64.397
130770002	NAA	Atlanta, GA	68	61.653
132470001	NAA	Atlanta, GA	78	70.612
132230003	NAA	Atlanta, GA	70	62.774
130590002	CBSA	Athens-Clarke County, GA	72	64.532
390090004	CBSA	Athens, OH	68	62.107
550030010	County	Ashland County, WI	57	53.324
370870004	CSA	Asheville-Brevard, NC	66	60.489
370210030	CSA	Asheville-Brevard, NC	68	61.929
230031100	County	Aroostook County, ME	53	49.576
550870009	CSA	Appleton-Oshkosh-Neenah, WI	62	58.204
191690011	CSA	Ames-Boone, IA	58	53.888
132611001	CBSA	Americus, GA	65	59.493
60090001	NAA	Amador & Calaveras Cos (Central Mtn), CA	83	78.287
60050002	NAA	Amador & Calaveras Cos (Central Mtn), CA	81	76.032
420130801	NAA	Altoona, PA	70	65.734
420950025	NAA	Allentown-Bethlehem-Easton, PA	75	69.817
420770004	NAA	Allentown-Bethlehem-Easton, PA	76	70.726
420958000	NAA	Allentown-Bethlehem-Easton, PA	70	64.952

All Sites

Monitor AIRS ID	Hypothetical Area Type	Hypothetical NAA Name	2008-2010 Design Value	2015 Extrapolated DV from 2008-2010
260050003	NAA	Allegan Co, MI	74	69.642
350431001	CBSA	Albuquerque, NM	60	57.623
350011012	CBSA	Albuquerque, NM	68	65.038
350011013	CBSA	Albuquerque, NM	67	63.851
350010027	CBSA	Albuquerque, NM	67	63.646
350010024	CBSA	Albuquerque, NM	66	62.370
350010023	CBSA	Albuquerque, NM	64	60.480
350010029	CBSA	Albuquerque, NM	66	62.352
360930003	NAA	Albany-Schenectady-Troy, NY	68	63.380
360010012	NAA	Albany-Schenectady-Troy, NY	71	66.014
360830004	NAA	Albany-Schenectady-Troy, NY	72	66.932
360910004	NAA	Albany-Schenectady-Troy, NY	72	66.820
400019009	County	Adair County, OK	67	61.912
450010001	County	Abbeville County, SC	67	60.877

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
420770004	40.611944	-75.4325	83.3	72.8	0.8751	12.5%	Pennsylvania	Lehigh	NAA
60090001	38.201944	-120.68056	91.3	81.9	0.8978	10.2%	California	Calaveras	NAA
60050002	38.34	-120.7625	83.0	73.8	0.8896	11.0%	California	Amador	NAA
131210055	33.7205704	-84.357365	91.7	80.0	0.8725	12.8%	Georgia	Fulton	NAA
130890002	33.688075	-84.290175	88.7	77.3	0.8725	12.8%	Georgia	DeKalb	NAA
131510002	33.433575	-84.161708	89.7	75.7	0.844	15.6%	Georgia	Henry	NAA
132470001	33.5910772	-84.065294	90.0	74.6	0.8295	17.1%	Georgia	Rockdale	NAA
130670003	34.0154817	-84.607407	82.7	69.6	0.8422	15.8%	Georgia	Cobb	NAA
240251001	39.41	-76.296667	92.7	82.3	0.8885	11.2%	Maryland	Harford	NAA
240053001	39.310833	-76.474444	85.3	77.1	0.9046	9.5%	Maryland	Baltimore	NAA
240030014	38.9025	-76.653056	89.7	77.3	0.8626	13.7%	Maryland	Anne Arunde	NAA
240259001	39.563333	-76.203889	88.3	76.2	0.864	13.6%	Maryland	Harford	NAA
240130001	39.444167	-77.041667	83.3	72.0	0.865	13.5%	Maryland	Carroll	NAA
240051007	39.462024	-76.631261	77.3	68.2	0.8828	11.7%	Maryland	Baltimore	NAA
220330003	30.418889	-91.183333	92.0	84.0	0.9136	8.6%	Louisiana	East Baton Rd	NAA
250070001	41.3304803	-70.785361	83.0	73.4	0.8849	11.5%	Massachusetts	Dukes	NAA
250270015	42.2741769	-71.875289	80.0	69.1	0.8642	13.6%	Massachusetts	Worcester	NAA
371190041	35.2401	-80.785683	88.0	75.3	0.856	14.4%	North Carolina	Mecklenburg	NAA
371191009	35.347222	-80.695	89.3	75.2	0.8428	15.7%	North Carolina	Mecklenburg	NAA
371590022	35.534482	-80.66756	86.7	72.7	0.8392	16.1%	North Carolina	Rowan	NAA
371590021	35.551868	-80.395039	86.7	72.3	0.8349	16.5%	North Carolina	Rowan	NAA
60070007	39.714167	-121.61778	83.7	75.9	0.908	9.2%	California	Butte	NAA
391650007	39.427797	-84.202208	88.3	76.5	0.8671	13.3%	Ohio	Warren	NAA
390610006	39.278499	-84.365974	84.7	74.9	0.8851	11.5%	Ohio	Hamilton	NAA
390610040	39.128611	-84.504167	81.7	73.4	0.8991	10.1%	Ohio	Hamilton	NAA
390071001	41.959444	-80.5725	89.0	79.0	0.8877	11.2%	Ohio	Ashtabula	NAA
390850003	41.673056	-81.4225	86.3	76.5	0.8866	11.3%	Ohio	Lake	NAA
390550004	41.515	-81.249444	79.3	68.8	0.8677	13.2%	Ohio	Geauga	NAA
390490029	40.086667	-82.815556	86.3	74.8	0.8669	13.3%	Ohio	Franklin	NAA
481130087	32.6766	-96.8716	87.0	78.7	0.9049	9.5%	Texas	Dallas	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
484391002	32.80582	-97.35657	93.3	78.4	0.8409	15.9%	Texas	Tarrant	NAA
484390075	32.987823	-97.477192	95.3	78.4	0.8232	17.7%	Texas	Tarrant	NAA
484392003	32.9225	-97.281944	93.7	78.0	0.8335	16.7%	Texas	Tarrant	NAA
481210034	33.19447	-97.19357	94.0	77.9	0.829	17.1%	Texas	Denton	NAA
484393009	32.98425	-97.06367	92.7	77.7	0.8392	16.1%	Texas	Tarrant	NAA
481130075	32.919197	-96.808495	88.3	77.3	0.8764	12.4%	Texas	Dallas	NAA
480850005	33.132403	-96.786475	90.3	76.5	0.8476	15.2%	Texas	Collin	NAA
484393011	32.65638	-97.08858	86.0	73.8	0.8585	14.2%	Texas	Tarrant	NAA
482510003	32.353333	-97.436667	87.0	71.3	0.82	18.0%	Texas	Johnson	NAA
481211032	33.41065	-96.94452	-7.0	-9.0	0.8303	17.0%	Texas	Denton	NAA
80350004	39.534488	-105.07036	83.7	77.5	0.9265	7.4%	Colorado	Douglas	NAA
80590006	39.912799	-105.18859	81.7	75.4	0.9231	7.7%	Colorado	Jefferson	NAA
90131001	41.976389	-72.388056	88.7	76.2	0.8592	14.1%	Connecticut	Tolland	NAA
90110124	41.35362	-72.07882	-7.0	-9.0	0.8776	12.2%	Connecticut	New London	NAA
370810013	36.109167	-79.801111	82.0	68.7	0.839	16.1%	North Carolina	Guilford	CSA
370670022	36.110556	-80.226667	78.0	66.1	0.8482	15.2%	North Carolina	Forsyth	CSA
450830009	34.988706	-82.075802	82.3	68.2	0.8291	17.1%	South Carolina	Spartanburg	CSA
280470008	30.3903692	-89.049778	83.0	71.8	0.8657	13.4%	Mississippi	Harrison	CSA
482010055	29.695737	-95.499236	100.7	91.1	0.9049	9.5%	Texas	Harris	NAA
482011039	29.670046	-95.128485	96.3	86.8	0.9015	9.9%	Texas	Harris	NAA
480391004	29.520427	-95.392522	94.7	84.4	0.8921	10.8%	Texas	Brazoria	NAA
482010051	29.623611	-95.473611	93.0	84.1	0.9049	9.5%	Texas	Harris	NAA
482010024	29.901111	-95.326111	88.0	82.1	0.9338	6.6%	Texas	Harris	NAA
482010029	30.039444	-95.673889	91.7	82.3	0.8981	10.2%	Texas	Harris	NAA
482011035	29.733713	-95.257591	86.3	78.2	0.9066	9.3%	Texas	Harris	NAA
482010026	29.8025	-95.125556	85.7	77.7	0.9076	9.2%	Texas	Harris	NAA
482011034	29.767994	-95.220576	82.7	74.9	0.9066	9.3%	Texas	Harris	NAA
482010047	29.834722	-95.489167	78.7	72.9	0.9264	7.4%	Texas	Harris	NAA
482010416	29.686389	-95.294722	-7.0	-9.0	0.9005	10.0%	Texas	Harris	NAA
60251003	32.791667	-115.56167	85.0	77.1	0.9071	9.3%	California	Imperial	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
60250005	32.676111	-115.48333	74.7	67.7	0.9071	9.3%	California	Imperial	NAA
360130006	42.49963	-79.31881	86.7	77.1	0.8904	11.0%	New York	Chautauqua	NAA
60290011	35.050556	-118.14639	87.0	78.2	0.8991	10.1%	California	Kern	NAA
470931020	36.019186	-83.87381	85.0	71.5	0.8412	15.9%	Tennessee	Knox	NAA
470090101	35.6314897	-83.943513	85.3	71.3	0.8363	16.4%	Tennessee	Blount	NAA
471550102	35.562778	-83.498056	80.7	67.6	0.8388	16.1%	Tennessee	Sevier	NAA
471550101	35.696667	-83.609722	79.0	65.6	0.8316	16.8%	Tennessee	Sevier	NAA
420710007	40.046667	-76.283333	83.3	72.7	0.8737	12.6%	Pennsylvania	Lancaster	NAA
320030075	36.272382	-115.23824	83.7	74.1	0.8859	11.4%	Nevada	Clark	NAA
60710005	34.2431	-117.27235	123.3	115.7	0.9384	6.2%	California	San Bernardino	NAA
60714003	34.05977	-117.14731	119.3	111.5	0.935	6.5%	California	San Bernardino	NAA
60719004	34.10688	-117.27411	115.7	108.1	0.935	6.5%	California	San Bernardino	NAA
60376012	34.38344	-118.5284	114.0	107.4	0.9426	5.7%	California	Los Angeles	NAA
60712002	34.10002	-117.49201	114.3	106.8	0.935	6.5%	California	San Bernardino	NAA
60650012	33.92086	-116.85841	112.3	104.8	0.9334	6.7%	California	Riverside	NAA
60658001	33.99958	-117.41601	108.7	101.6	0.935	6.5%	California	Riverside	NAA
60711004	34.10374	-117.62914	106.3	100.2	0.9429	5.7%	California	San Bernardino	NAA
60370016	34.14435	-117.85036	102.0	96.1	0.9428	5.7%	California	Los Angeles	NAA
60371201	34.19925	-118.53276	101.7	95.8	0.9426	5.7%	California	Los Angeles	NAA
60659001	33.67649	-117.33098	101.0	95.1	0.9424	5.8%	California	Riverside	NAA
60371701	34.06703	-117.7514	100.3	94.5	0.9429	5.7%	California	Los Angeles	NAA
60370002	34.1365	-117.92391	91.7	86.4	0.9428	5.7%	California	Los Angeles	NAA
60372005	34.1326	-118.1272	91.3	86.2	0.9445	5.6%	California	Los Angeles	NAA
60656001	33.78942	-117.22764	89.3	84.1	0.9424	5.8%	California	Riverside	NAA
60371002	34.17605	-118.31712	89.0	84.0	0.9445	5.6%	California	Los Angeles	NAA
60592022	33.63003	-117.67593	84.3	79.9	0.9485	5.2%	California	Orange	NAA
60651016	33.945	-116.83	-7.0	-9.0	0.9334	6.7%	California	Riverside	NAA
60719002	34.071389	-116.39056	103.7	94.7	0.9134	8.7%	California	San Bernardino	NAA
60714001	34.418056	-117.28472	100.7	94.4	0.9384	6.2%	California	San Bernardino	NAA
60379033	34.671389	-118.13056	96.3	90.5	0.9404	6.0%	California	Los Angeles	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
60710306	34.51	-117.33056	91.7	86.0	0.9384	6.2%	California	San Bernardino	NAA
60710001	34.895	-117.02361	84.7	77.5	0.9155	8.5%	California	San Bernardino	NAA
60710012	34.426111	-117.56306	98.0	91.9	0.9384	6.2%	California	San Bernardino	NAA
60430003	37.713333	-119.70389	86.3	77.8	0.9024	9.8%	California	Mariposa	NAA
60430006	37.55	-119.84361	83.7	75.0	0.8972	10.3%	California	Mariposa	NAA
61090005	37.981667	-120.37861	80.0	72.0	0.901	9.9%	California	Tuolumne	NAA
471570021	35.2175	-90.019444	80.0	68.3	0.8541	14.6%	Tennessee	Shelby	NAA
471650007	36.297778	-86.652778	83.0	69.3	0.8359	16.4%	Tennessee	Sumner	CSA
60570005	39.234444	-121.05556	96.3	86.1	0.8946	10.5%	California	Nevada	NAA
60570007	39.316667	-120.84444	85.0	76.0	0.8946	10.5%	California	Nevada	NAA
90011123	41.399167	-73.443056	92.3	81.8	0.8865	11.4%	Connecticut	Fairfield	NAA
361030002	40.74529	-73.41919	90.0	81.6	0.9074	9.3%	New York	Suffolk	NAA
361030009	40.82799	-73.05754	90.3	81.6	0.9045	9.6%	New York	Suffolk	NAA
90013007	41.1525	-73.103056	90.0	81.3	0.9038	9.6%	Connecticut	Fairfield	NAA
90093002	41.260833	-72.55	90.3	80.9	0.8964	10.4%	Connecticut	New Haven	NAA
361192004	41.05192	-73.76366	87.7	79.5	0.9071	9.3%	New York	Westchester	NAA
90010017	41.003611	-73.585	88.0	79.4	0.9025	9.8%	Connecticut	Fairfield	NAA
90019003	41.118333	-73.336667	87.7	79.3	0.9048	9.5%	Connecticut	Fairfield	NAA
340170006	40.67025	-74.126081	85.7	78.8	0.9196	8.0%	New Jersey	Hudson	NAA
90070007	41.552222	-72.63	90.3	78.8	0.8729	12.7%	Connecticut	Middlesex	NAA
340250005	40.278461	-74.005343	87.3	78.0	0.8936	10.6%	New Jersey	Monmouth	NAA
340190001	40.515253	-74.806753	89.0	77.2	0.8679	13.2%	New Jersey	Hunterdon	NAA
340230011	40.462182	-74.429439	88.3	76.8	0.8707	12.9%	New Jersey	Middlesex	NAA
361030004	40.96078	-72.71238	84.7	76.2	0.9007	9.9%	New York	Suffolk	NAA
340290006	40.064847	-74.444058	93.0	80.7	0.8683	13.2%	New Jersey	Ocean	NAA
421010024	40.076389	-75.011944	90.3	79.6	0.8824	11.8%	Pennsylvania	Philadelphia	NAA
420170012	40.107222	-74.882222	88.0	78.0	0.887	11.3%	Pennsylvania	Bucks	NAA
340210005	40.2830917	-74.742644	88.0	77.5	0.8812	11.9%	New Jersey	Mercer	NAA
340071001	39.68425	-74.861491	89.3	77.6	0.8692	13.1%	New Jersey	Camden	NAA
240150003	39.701111	-75.86	90.7	76.9	0.848	15.2%	Maryland	Cecil	NAA



Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
420910013	40.112222	-75.309167	85.7	75.2	0.8779	12.2%	Pennsylvania	Montgomery	NAA
340150002	39.800339	-75.212119	87.0	75.2	0.8648	13.5%	New Jersey	Gloucester	NAA
420290100	39.8344606	-75.768242	86.0	73.2	0.8521	14.8%	Pennsylvania	Chester	NAA
100051003	38.779167	-75.163056	82.7	72.1	0.8729	12.7%	Delaware	Sussex	NAA
100031010	39.817222	-75.563889	82.3	71.5	0.869	13.1%	Delaware	New Castle	NAA
340110007	39.422273	-75.025204	83.3	71.0	0.8525	14.8%	New Jersey	Cumberland	NAA
100051002	38.644444	-75.613056	81.3	68.9	0.8477	15.2%	Delaware	Sussex	NAA
40137021	33.507916	-111.75462	83.0	73.9	0.8905	11.0%	Arizona	Maricopa	NAA
40131004	33.56033	-112.06626	82.7	73.6	0.8905	11.0%	Arizona	Maricopa	NAA
420031005	40.617222	-79.732222	83.7	73.9	0.8833	11.7%	Pennsylvania	Allegheny	NAA
420050001	40.8141826	-79.56475	83.0	72.2	0.8708	12.9%	Pennsylvania	Armstrong	NAA
420030008	40.465556	-79.961111	79.3	70.6	0.8905	11.0%	Pennsylvania	Allegheny	NAA
440090007	41.491667	-71.427778	86.0	75.3	0.8766	12.3%	Rhode Island	Washington	NAA
420110011	40.38335	-75.9686	-7.0	-9.0	0.8703	13.0%	Pennsylvania	Berks	NAA
61030004	40.262222	-122.09278	82.7	75.7	0.9156	8.4%	California	Tehama	CBSA
510870014	37.55652	-77.40027	82.0	71.1	0.8677	13.2%	Virginia	Henrico	NAA
60655001	33.85275	-116.54101	102.3	93.3	0.9129	8.7%	California	Riverside	NAA
60652002	33.70853	-116.21537	91.0	81.5	0.8957	10.4%	California	Riverside	NAA
60651999	33.56125	-116.15338	-7.0	-9.0	0.8957	10.4%	California	Riverside	NAA
60670012	38.683889	-121.16278	97.3	86.5	0.8892	11.1%	California	Sacramento	NAA
60170020	38.890556	-121	96.0	85.2	0.8884	11.2%	California	El Dorado	NAA
60675003	38.494444	-121.21	94.3	83.8	0.8892	11.1%	California	Sacramento	NAA
60610004	39.100278	-120.95278	94.0	83.5	0.8884	11.2%	California	Placer	NAA
60170010	38.727222	-120.81806	93.7	83.2	0.889	11.1%	California	El Dorado	NAA
60610002	38.937778	-121.10389	91.3	81.1	0.8884	11.2%	California	Placer	NAA
60670006	38.614167	-121.36694	90.7	80.6	0.8892	11.1%	California	Sacramento	NAA
60610006	38.745833	-121.26528	88.0	78.2	0.8892	11.1%	California	Placer	NAA
60670011	38.301944	-121.42222	82.3	73.3	0.8918	10.8%	California	Sacramento	NAA
60731006	32.842297	-116.76833	87.7	79.6	0.9078	9.2%	California	San Diego	NAA
60731002	33.127711	-117.07533	73.3	66.4	0.9062	9.4%	California	San Diego	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
60010007	37.6875	-121.7842	78.3	71.1	0.9086	9.1%	California	Alameda	NAA
60690003	36.485278	-121.15556	75.0	69.2	0.9228	7.7%	California	San Benito	NAA
60131002	38.010556	-121.64139	72.7	65.3	0.8994	10.1%	California	Contra Costa	NAA
60295001	35.208333	-118.78444	110.0	98.7	0.8978	10.2%	California	Kern	NAA
61070009	36.489167	-118.82694	103.7	93.6	0.9027	9.7%	California	Tulare	NAA
60290007	35.346111	-118.85111	98.7	90.0	0.9125	8.8%	California	Kern	NAA
60290014	35.356111	-119.04028	97.7	89.1	0.9125	8.8%	California	Kern	NAA
60190008	36.781389	-119.77222	98.3	88.7	0.9027	9.7%	California	Fresno	NAA
60290232	35.438889	-119.01583	95.7	87.3	0.9125	8.8%	California	Kern	NAA
60190242	36.841389	-119.87444	96.3	86.9	0.9027	9.7%	California	Fresno	NAA
61070006	36.567222	-118.77806	96.0	86.6	0.9027	9.7%	California	Tulare	NAA
60194001	36.5975	-119.50361	93.7	84.8	0.9056	9.4%	California	Fresno	NAA
61072002	36.332222	-119.29028	92.0	83.3	0.906	9.4%	California	Tulare	NAA
60195001	36.819167	-119.71639	91.3	82.4	0.9027	9.7%	California	Fresno	NAA
60296001	35.503611	-119.27167	89.0	81.2	0.9125	8.8%	California	Kern	NAA
60290008	35.054444	-119.40389	89.3	80.8	0.9052	9.5%	California	Kern	NAA
60470003	37.281667	-120.43361	89.3	79.9	0.8955	10.5%	California	Merced	NAA
60190007	36.705556	-119.74139	87.7	79.4	0.9054	9.5%	California	Fresno	NAA
60990005	37.641667	-120.99361	84.7	76.2	0.8999	10.0%	California	Stanislaus	NAA
60990006	37.488333	-120.83583	84.7	76.1	0.8987	10.1%	California	Stanislaus	NAA
60390004	36.866667	-120.01	79.3	71.5	0.9027	9.7%	California	Madera	NAA
60310500	36.233318	-119.76525	-7.0	-9.0	0.906	9.4%	California	Kings	NAA
60773005	37.6825	-121.44056	-7.0	-9.0	0.8998	10.0%	California	San Joaquin	NAA
60798005	35.644167	-120.23	-7.0	-9.0	0.9174	8.3%	California	San Luis Obis	CBSA
60798006	35.600625	-120.25423	-7.0	-9.0	0.9174	8.3%	California	San Luis Obis	CBSA
60831025	34.48974	-120.04692	73.3	67.6	0.9225	7.8%	California	Santa Barbara	CBSA
551170006	43.666944	-87.716389	88.0	79.8	0.9079	9.2%	Wisconsin	Sheboygan	NAA
250130008	42.1943805	-72.555112	87.3	74.5	0.8535	14.7%	Massachusetts	Hampden	NAA
250154002	42.2982787	-72.333904	85.0	73.0	0.8595	14.1%	Massachusetts	Hampshire	NAA
291831002	38.8725459	-90.226489	86.3	76.0	0.8809	11.9%	Missouri	Saint Charles	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Monitor Latitude	Monitor Longitude	Base year 2003-2007 Design Value	Transport Rule 2014 projected design value	RRF	Percent change	State	County	Hypothetical Area Type
560350099	42.719	-109.753	-7.0	-9.0	-9		Wyoming	Sublette	County
61010004	39.205572	-121.82036	82.0	73.3	0.8947	10.5%	California	Sutter	NAA
61112002	34.2775	-118.68472	89.7	84.5	0.9426	5.7%	California	Ventura	NAA
61111004	34.448333	-119.23028	88.3	81.4	0.9223	7.8%	California	Ventura	NAA
61110009	34.404611	-118.81	84.0	79.1	0.9426	5.7%	California	Ventura	NAA
61110007	34.21	-118.86944	79.0	72.8	0.9223	7.8%	California	Ventura	NAA
240338003	38.81194	-76.74417	91.0	78.3	0.8609	13.9%	Maryland	Prince George	NAA
510590030	38.77335	-77.10468	88.0	78.0	0.8864	11.4%	Virginia	Fairfax	NAA
510130020	38.8577	-77.05922	86.7	76.9	0.888	11.2%	Virginia	Arlington	NAA
110010043	38.921847	-77.013178	84.7	74.8	0.8835	11.7%	District Of Columbi	District of Col	NAA
240330030	39.055277	-76.878333	85.0	74.8	0.881	11.9%	Maryland	Prince George	NAA
110010041	38.897222	-76.952778	80.3	70.9	0.8835	11.7%	District Of Columbi	District of Col	NAA
240090011	38.536722	-76.617194	81.0	69.1	0.8542	14.6%	Maryland	Calvert	NAA

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
420770004	Allentown-Bethlehem-Easton, PA	76	70.7
60090001	Amador & Calaveras Cos (Central Mtn), CA	83	78.3
60050002	Amador & Calaveras Cos (Central Mtn), CA	81	76.0
131210055	Atlanta, GA	80	74.3
130890002	Atlanta, GA	79	73.4
131510002	Atlanta, GA	79	72.2
132470001	Atlanta, GA	78	70.6
130670003	Atlanta, GA	76	69.3
240251001	Baltimore, MD	89	83.5
240053001	Baltimore, MD	78	73.9
240030014	Baltimore, MD	79	73.0
240259001	Baltimore, MD	78	72.1
240130001	Baltimore, MD	76	70.3
240051007	Baltimore, MD	77	72.0
220330003	Baton Rouge, LA	78	74.3
250070001	Boston-Lawrence-Worcester (E. Mass), MA	78	73.0
250270015	Boston-Lawrence-Worcester (E. Mass), MA	76	70.3
371190041	Charlotte-Gastonia-Rock Hill, NC-SC	78	71.8
371191009	Charlotte-Gastonia-Rock Hill, NC-SC	82	74.8
371590022	Charlotte-Gastonia-Rock Hill, NC-SC	77	70.1
371590021	Charlotte-Gastonia-Rock Hill, NC-SC	77	69.9
60070007	Chico, CA	79	75.0
391650007	Cincinnati-Hamilton, OH-KY-IN	78	72.2
390610006	Cincinnati-Hamilton, OH-KY-IN	79	74.0
390610040	Cincinnati-Hamilton, OH-KY-IN	76	71.7
390071001	Cleveland-Akron-Lorain, OH	77	72.2
390850003	Cleveland-Akron-Lorain, OH	76	71.2
390550004	Cleveland-Akron-Lorain, OH	77	71.3
390490029	Columbus, OH	77	71.3
481130087	Dallas-Fort Worth, TX	78	73.9

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
484391002	Dallas-Fort Worth, TX	79	72.0
484390075	Dallas-Fort Worth, TX	85	76.7
484392003	Dallas-Fort Worth, TX	86	78.0
481210034	Dallas-Fort Worth, TX	80	72.4
484393009	Dallas-Fort Worth, TX	82	74.7
481130075	Dallas-Fort Worth, TX	78	72.6
480850005	Dallas-Fort Worth, TX	77	70.5
484393011	Dallas-Fort Worth, TX	79	72.8
482510003	Dallas-Fort Worth, TX	80	72.0
481211032	Dallas-Fort Worth, TX	78	70.6
80350004	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	76	72.9
80590006	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	78	74.7
90131001	Greater Connecticut, CT	79	72.8
90110124	Greater Connecticut, CT	76	70.8
370810013	Greensboro--Winston-Salem--High Point, NC	76	69.2
370670022	Greensboro--Winston-Salem--High Point, NC	76	69.6
450830009	Greenville-Spartanburg-Anderson, SC	76	68.8
280470008	Gulfport-Biloxi-Pascagoula, MS	76	70.3
482010055	Houston-Galveston-Brazoria, TX	82	77.7
482011039	Houston-Galveston-Brazoria, TX	81	76.6
480391004	Houston-Galveston-Brazoria, TX	84	79.0
482010051	Houston-Galveston-Brazoria, TX	77	72.9
482010024	Houston-Galveston-Brazoria, TX	83	79.9
482010029	Houston-Galveston-Brazoria, TX	81	76.4
482011035	Houston-Galveston-Brazoria, TX	76	72.1
482010026	Houston-Galveston-Brazoria, TX	78	74.0
482011034	Houston-Galveston-Brazoria, TX	76	72.1
482010047	Houston-Galveston-Brazoria, TX	76	72.9
482010416	Houston-Galveston-Brazoria, TX	77	72.7
60251003	Imperial Co, CA	77	73.0

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
60250005	Imperial Co, CA	78	74.0
360130006	Jamestown, NY	77	72.3
60290011	Kern Co (Eastern Kern), CA	83	78.3
470931020	Knoxville, TN	76	69.3
470090101	Knoxville, TN	77	70.0
471550102	Knoxville, TN	76	69.2
471550101	Knoxville, TN	76	68.9
420710007	Lancaster, PA	77	71.6
320030075	Las Vegas, NV	76	71.2
60710005	Los Angeles South Coast Air Basin, CA	112	108.2
60714003	Los Angeles South Coast Air Basin, CA	103	99.3
60719004	Los Angeles South Coast Air Basin, CA	102	98.3
60376012	Los Angeles South Coast Air Basin, CA	97	93.9
60712002	Los Angeles South Coast Air Basin, CA	99	95.4
60650012	Los Angeles South Coast Air Basin, CA	102	98.2
60658001	Los Angeles South Coast Air Basin, CA	97	93.5
60711004	Los Angeles South Coast Air Basin, CA	100	96.8
60370016	Los Angeles South Coast Air Basin, CA	103	99.7
60371201	Los Angeles South Coast Air Basin, CA	91	88.1
60659001	Los Angeles South Coast Air Basin, CA	96	92.9
60371701	Los Angeles South Coast Air Basin, CA	90	87.1
60370002	Los Angeles South Coast Air Basin, CA	89	86.2
60372005	Los Angeles South Coast Air Basin, CA	87	84.3
60656001	Los Angeles South Coast Air Basin, CA	102	98.7
60371002	Los Angeles South Coast Air Basin, CA	84	81.4
60592022	Los Angeles South Coast Air Basin, CA	81	78.7
60651016	Los Angeles South Coast Air Basin, CA	102	98.2
60719002	Los Angeles-San Bernardino Cos (W. Mojave), CA	98	93.3
60714001	Los Angeles-San Bernardino Cos (W. Mojave), CA	96	92.7
60379033	Los Angeles-San Bernardino Cos (W. Mojave), CA	91	88.0

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
60710306	Los Angeles-San Bernardino Cos (W. Mojave), CA	87	84.0
60710001	Los Angeles-San Bernardino Cos (W. Mojave), CA	80	76.2
60710012	Los Angeles-San Bernardino Cos(W Mojave),CA	99	95.6
60430003	Mariposa & Tuolumne Cos (Southern Mtn), CA	83	78.5
60430006	Mariposa & Tuolumne Cos (Southern Mtn), CA	80	75.4
61090005	Mariposa & Tuolumne Cos (Southern Mtn), CA	82	77.5
471570021	Memphis, TN-AR	76	69.8
471650007	Nashville-Davidson--Murfreeseboro--Columbia, TN	76	69.1
60570005	Nevada Co (Western part), CA	84	79.1
60570007	Nevada Co (Western part), CA	81	76.3
90011123	New York-N. New Jersey-Long Island, NY-NJ-CT	81	75.9
361030002	New York-N. New Jersey-Long Island, NY-NJ-CT	82	77.8
361030009	New York-N. New Jersey-Long Island, NY-NJ-CT	84	79.5
90013007	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.9
90093002	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.6
361192004	New York-N. New Jersey-Long Island, NY-NJ-CT	77	73.0
90010017	New York-N. New Jersey-Long Island, NY-NJ-CT	78	73.8
90019003	New York-N. New Jersey-Long Island, NY-NJ-CT	80	75.8
340170006	New York-N. New Jersey-Long Island, NY-NJ-CT	77	73.6
90070007	New York-N. New Jersey-Long Island, NY-NJ-CT	77	71.6
340250005	New York-N. New Jersey-Long Island, NY-NJ-CT	80	75.3
340190001	New York-N. New Jersey-Long Island, NY-NJ-CT	78	72.3
340230011	New York-N. New Jersey-Long Island, NY-NJ-CT	78	72.4
361030004	New York-N. New Jersey-Long Island, NY-NJ-CT	76	71.8
340290006	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	81	75.1
421010024	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	82	76.6
420170012	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	83	77.8
340210005	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	78	72.9
340071001	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	80	74.2
240150003	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	80	73.2

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
420910013	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	78	72.7
340150002	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	81	74.9
420290100	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	76	69.8
100051003	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	77	71.6
100031010	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	76	70.5
340110007	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	76	69.8
100051002	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-D	77	70.5
40137021	Phoenix-Mesa, AZ	76	71.4
40131004	Phoenix-Mesa, AZ	77	72.3
420031005	Pittsburgh-Beaver Valley, PA	81	75.7
420050001	Pittsburgh-Beaver Valley, PA	76	70.5
420030008	Pittsburgh-Beaver Valley, PA	76	71.4
440090007	Providence (all RI), RI	76	70.8
420110011	Reading, PA	79	73.3
61030004	Red Bluff, CA	80	76.2
510870014	Richmond-Petersburg, VA	76	70.4
60655001	Riverside Co (Coachella Valley), CA	95	90.4
60652002	Riverside Co (Coachella Valley), CA	83	78.2
60651999	Riverside Co (Coachella Valley), CA	77	72.5
60670012	Sacramento Metro, CA	102	95.7
60170020	Sacramento Metro, CA	89	83.5
60675003	Sacramento Metro, CA	92	86.3
60610004	Sacramento Metro, CA	78	73.2
60170010	Sacramento Metro, CA	90	84.5
60610002	Sacramento Metro, CA	87	81.6
60670006	Sacramento Metro, CA	85	79.8
60610006	Sacramento Metro, CA	90	84.5
60670011	Sacramento Metro, CA	77	72.4
60731006	San Diego, CA	88	83.5
60731002	San Diego, CA	79	74.9



Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
60010007	San Francisco Bay Area, CA	80	75.9
60690003	San Francisco Bay Area, CA	76	72.7
60131002	San Francisco Bay Area, CA	76	71.8
60295001	San Joaquin Valley, CA	104	98.1
61070009	San Joaquin Valley, CA	101	95.5
60290007	San Joaquin Valley, CA	101	96.1
60290014	San Joaquin Valley, CA	93	88.5
60190008	San Joaquin Valley, CA	102	96.5
60290232	San Joaquin Valley, CA	94	89.4
60190242	San Joaquin Valley, CA	97	91.8
61070006	San Joaquin Valley, CA	86	81.4
60194001	San Joaquin Valley, CA	92	87.2
61072002	San Joaquin Valley, CA	97	91.9
60195001	San Joaquin Valley, CA	103	97.4
60296001	San Joaquin Valley, CA	88	83.7
60290008	San Joaquin Valley, CA	85	80.5
60470003	San Joaquin Valley, CA	91	85.7
60190007	San Joaquin Valley, CA	92	87.2
60990005	San Joaquin Valley, CA	80	75.6
60990006	San Joaquin Valley, CA	93	87.8
60390004	San Joaquin Valley, CA	84	79.5
60310500	San Joaquin Valley, CA	91	86.2
60773005	San Joaquin Valley, CA	81	76.5
60798005	San Luis Obispo-Paso Robles, CA	84	80.1
60798006	San Luis Obispo-Paso Robles, CA	79	75.4
60831025	Santa Barbara-Santa Maria-Goleta, CA	76	72.7
551170006	Sheboygan, WI	78	74.0
250130008	Springfield (W. Mass), MA	76	69.8
250154002	Springfield (W. Mass), MA	77	71.0
291831002	St. Louis, MO-IL	77	71.9

Sites 08-10 DV > 75 ppb

Monitor AIRS ID	Hypothetical NAA Name	2008-2010 DV	2015 Extrapolated DV from 2008-2010
560350099	Sublette County, WY	78	
61010004	Sutter Co (Sutter Buttes), CA	76	71.6
61112002	Ventura Co, CA	86	83.3
61111004	Ventura Co, CA	79	75.6
61110009	Ventura Co, CA	79	76.5
61110007	Ventura Co, CA	78	74.6
240338003	Washington, DC-MD-VA	77	71.0
510590030	Washington, DC-MD-VA	81	75.9
510130020	Washington, DC-MD-VA	79	74.1
110010043	Washington, DC-MD-VA	79	73.9
240330030	Washington, DC-MD-VA	78	72.8
110010041	Washington, DC-MD-VA	77	72.0
240090011	Washington, DC-MD-VA	77	70.8

**Summary Areas**

State	County	Hypo Area Type	Hypothetical Area Name	Measured 2008-2010 DV	2015 Extrapolated DV from 2008-2010	Hypothetical Classification	Projected to Attain by 2015?
Texas	Brazoria	NAA	Houston-Galveston-Brazoria, TX	84	79.0	Marginal	No
California	Mariposa	NAA	Mariposa & Tuolumne Cos (Southern Mtn), CA	83	78.5	Marginal	No
California	Kern	NAA	Kern Co (Eastern Kern), CA	83	78.3	Marginal	No
California	Calaveras	NAA	Amador & Calaveras Cos (Central Mtn), CA	83	78.3	Marginal	No
Pennsylvania	Bucks	NAA	Philadelphia-Wilmington-Atlantic City, PA-NJ-MD-DE	83	77.8	Marginal	No
North Carolina	Mecklenburg	NAA	Charlotte-Gastonia-Rock Hill, NC-SC	82	74.8	Marginal	Yes
Virginia	Fairfax	NAA	Washington, DC-MD-VA	81	75.9	Marginal	Yes
Pennsylvania	Allegheny	NAA	Pittsburgh-Beaver Valley, PA	81	75.7	Marginal	Yes
California	Tehama	CBSA	Red Bluff, CA	80	76.2	Marginal	No
California	Alameda	NAA	San Francisco Bay Area, CA	80	75.9	Marginal	Yes
Georgia	Fulton	NAA	Atlanta, GA	80	74.3	Marginal	Yes
California	Butte	NAA	Chico, CA	79	75.0	Marginal	Yes
Ohio	Hamilton	NAA	Cincinnati-Hamilton, OH-KY-IN	79	74.0	Marginal	Yes
Pennsylvania	Berks	NAA	Reading, PA	79	73.3	Marginal	Yes
Connecticut	Tolland	NAA	Greater Connecticut, CT	79	72.8	Marginal	Yes
Wyoming	Sublette	County	Sublette County, WY	78	N/A	Marginal	Yes
Colorado	Jefferson	NAA	Denver-Boulder-Greeley-Ft Collins-Loveland, CO	78	74.7	Marginal	Yes
Louisiana	East Baton Rouge	NAA	Baton Rouge, LA	78	74.3	Marginal	Yes
Wisconsin	Sheboygan	NAA	Sheboygan, WI	78	74.0	Marginal	Yes
California	Imperial	NAA	Imperial Co, CA	78	74.0	Marginal	Yes
Massachusetts	Dukes	NAA	Boston-Lawrence-Worcester (E. Mass), MA	78	73.0	Marginal	Yes
Arizona	Maricopa	NAA	Phoenix-Mesa, AZ	77	72.3	Marginal	Yes
New York	Chautauqua	NAA	Jamestown, NY	77	72.3	Marginal	Yes
Ohio	Ashtabula	NAA	Cleveland-Akron-Lorain, OH	77	72.2	Marginal	Yes
Missouri	Saint Charles	NAA	St. Louis, MO-IL	77	71.9	Marginal	Yes
Pennsylvania	Lancaster	NAA	Lancaster, PA	77	71.6	Marginal	Yes
Ohio	Franklin	NAA	Columbus, OH	77	71.3	Marginal	Yes
Massachusetts	Hampshire	NAA	Springfield (W. Mass), MA	77	71.0	Marginal	Yes
Tennessee	Blount	NAA	Knoxville, TN	77	70.0	Marginal	Yes
California	Santa Barbara	CBSA	Santa Barbara-Santa Maria-Goleta, CA	76	72.7	Marginal	Yes
California	Sutter	NAA	Sutter Co (Sutter Buttes), CA	76	71.6	Marginal	Yes
Nevada	Clark	NAA	Las Vegas, NV	76	71.2	Marginal	Yes

### Summary Areas

State	County	Hypo Area Type	Hypothetical Area Name	Measured 2008-2010 DV	2015 Extrapolated DV from 2008-2010	Hypothetical Classification	Projected to Attain by 2015?
Rhode Island	Washington	NAA	Providence (all RI), RI	76	70.8	Marginal	Yes
Pennsylvania	Lehigh	NAA	Allentown-Bethlehem-Easton, PA	76	70.7	Marginal	Yes
Virginia	Henrico	NAA	Richmond-Petersburg, VA	76	70.4	Marginal	Yes
Mississippi	Harrison	CSA	Gulfport-Biloxi-Pascagoula, MS	76	70.3	Marginal	Yes
Tennessee	Shelby	NAA	Memphis, TN-AR	76	69.8	Marginal	Yes
North Carolina	Forsyth	CSA	Greensboro--Winston-Salem--High Point, NC	76	69.6	Marginal	Yes
Tennessee	Sumner	CSA	Nashville-Davidson--Murfreeseboro--Columbia, TN	76	69.1	Marginal	Yes
South Carolina	Spartanburg	CSA	Greenville-Spartanburg-Anderson, SC	76	68.8	Marginal	Yes

### Summary Table

Methodology	Total Number of Hypothetical Areas Based on 2008-2010 Design Values	Number of Marginal Hypothetical Areas Based on 2008-2010 Design Values	Number of Hypothetical Marginal Areas Projected to Attain by 2015	Number of Hypothetical Areas Without a Projection
Projection of 2008-2010 DVs to 2015 using CSAPR Modeling	52	43	33	1*

\* 1 Area (Sublette WY) did not have enough high modeled days to calculate a future year DV