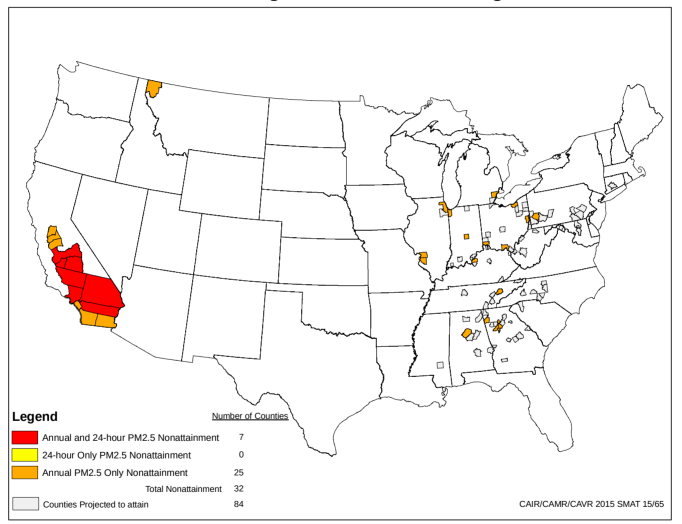


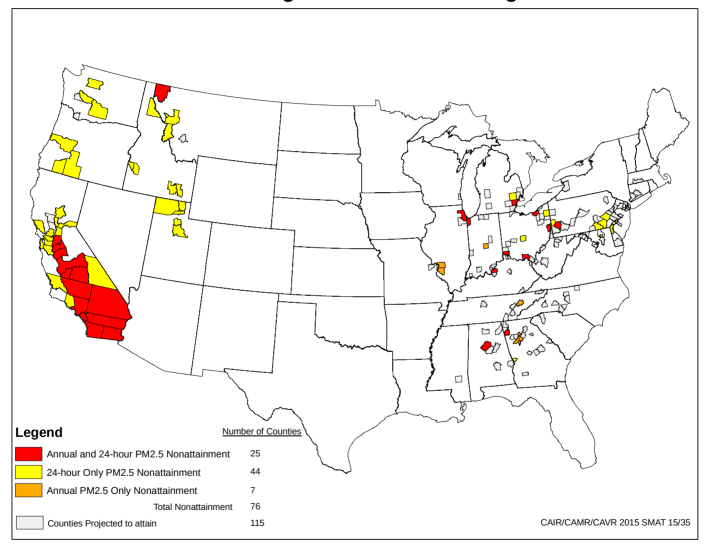
Modeled Estimates for the Year 2015

Counties Projected to Exceed the PM2.5 NAAQS in 2015 Based on EPA Modeling* Annual **15 ug/m3** and 24-Hour **65 ug/m3**



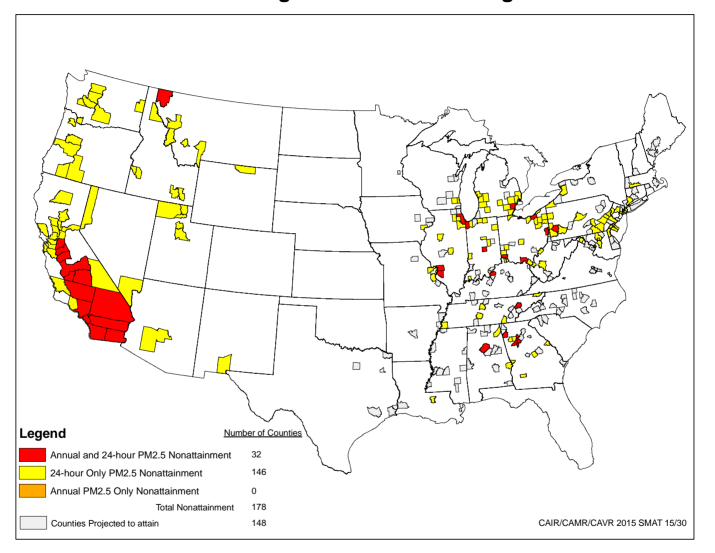
*EPA models assume implementation of CAIR/CAMR/CAVR, mobile source and other federal rules and existing state programs. Air quality is expected to be better than shown. This approach does not forecast actions states will take to meet current PM standards. Also note that modeled air quality forecasts are subject to a number of uncertainties.

Counties Projected to Exceed the PM2.5 NAAQS in 2015 Based on EPA Modeling* Annual 15 ug/m3 and 24-Hour 35 ug/m3



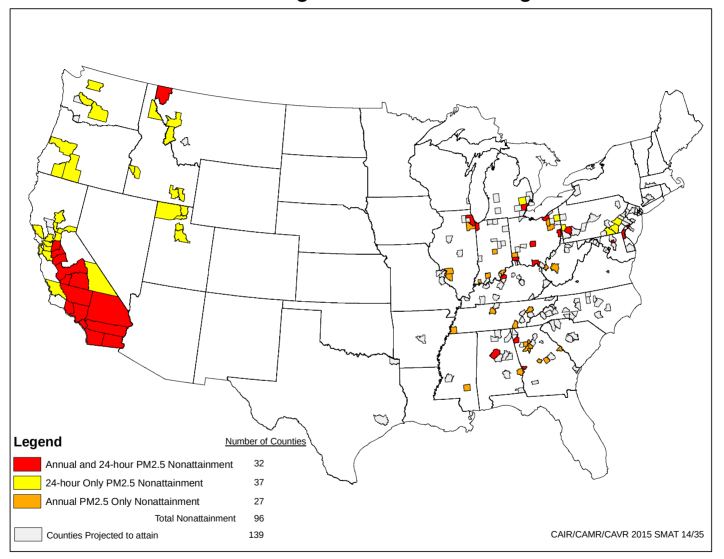
*EPA models assume implementation of CAIR/CAMR/CAVR, mobile source and other federal rules and existing state programs. Air quality is expected to be better than shown. This approach does not forecast actions states will take to meet current PM standards. Also note that modeled air quality forecasts are subject to a number of uncertainties.

Counties Projected to Exceed the PM2.5 NAAQS in 2015 Based on EPA Modeling* Annual **15 ug/m3** and 24-Hour **30 ug/m3**



^{*}EPA models assume implementation of CAIR/CAMR/CAVR, mobile source and other federal rules and existing state programs. Air quality is expected to be better than shown. This approach does not forecast actions states will take to meet current PM standards. Also note that modeled air quality forecasts are subject to a number of uncertainties.

Counties Projected to Exceed the PM2.5 NAAQS in 2015 Based on EPA Modeling* Annual 14 ug/m3 and 24-Hour 35 ug/m3



*EPA models assume implementation of CAIR/CAMR/CAVR, mobile source and other federal rules and existing state programs. Air quality is expected to be better than shown. This approach does not forecast actions states will take to meet current PM standards. Also note that modeled air quality forecasts are subject to a number of uncertainties.