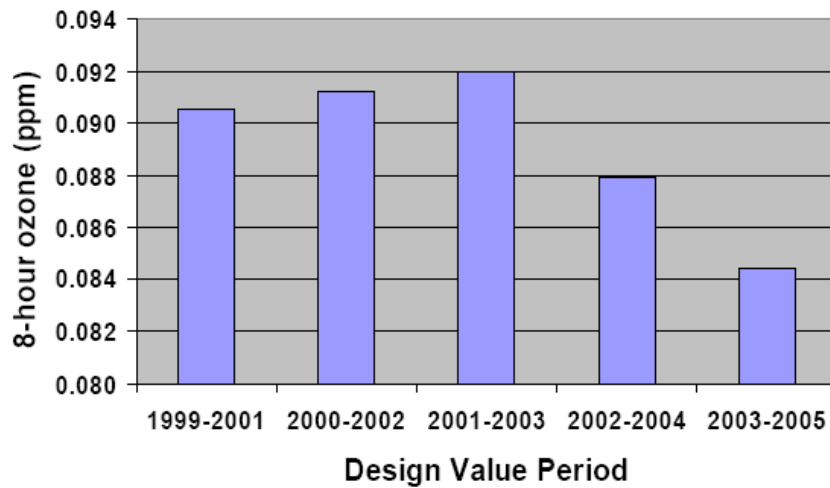
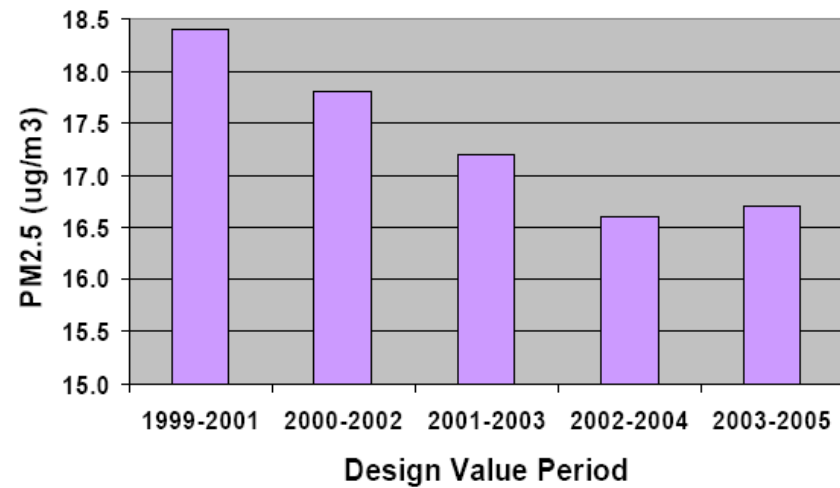


Changes in Average Design Value

8-Hour Ozone Design Values
(126 designated nonattainment areas)



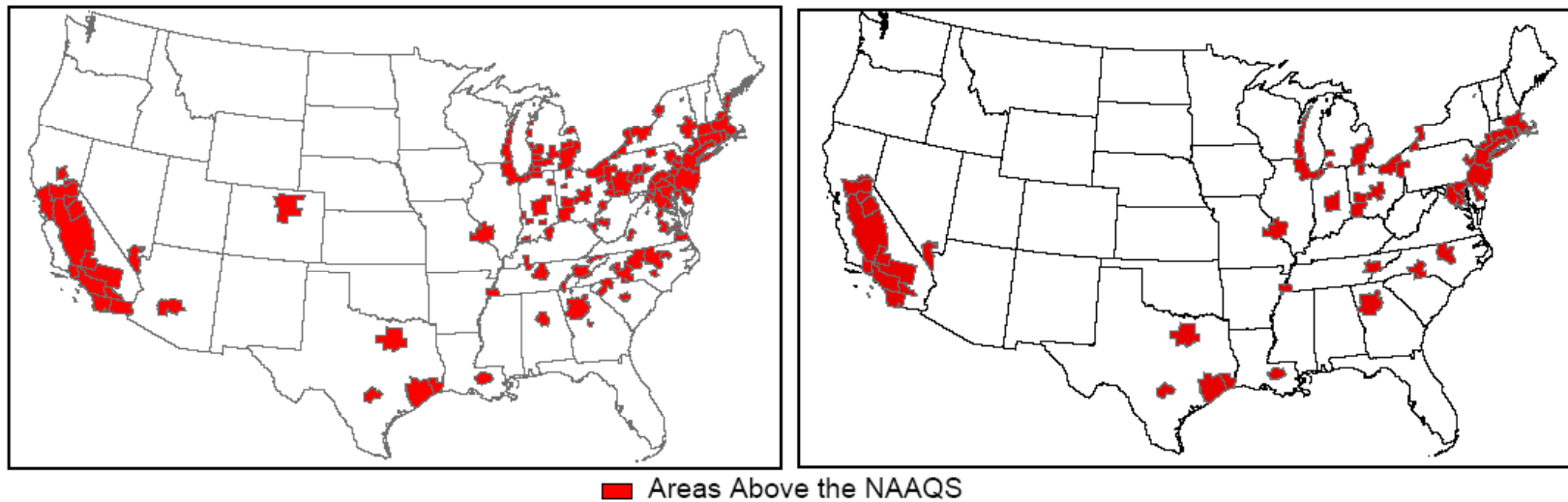
PM2.5 Design Values
(39 designated nonattainment areas)



Ozone Design Values: 2001-03 vs. 2003-05

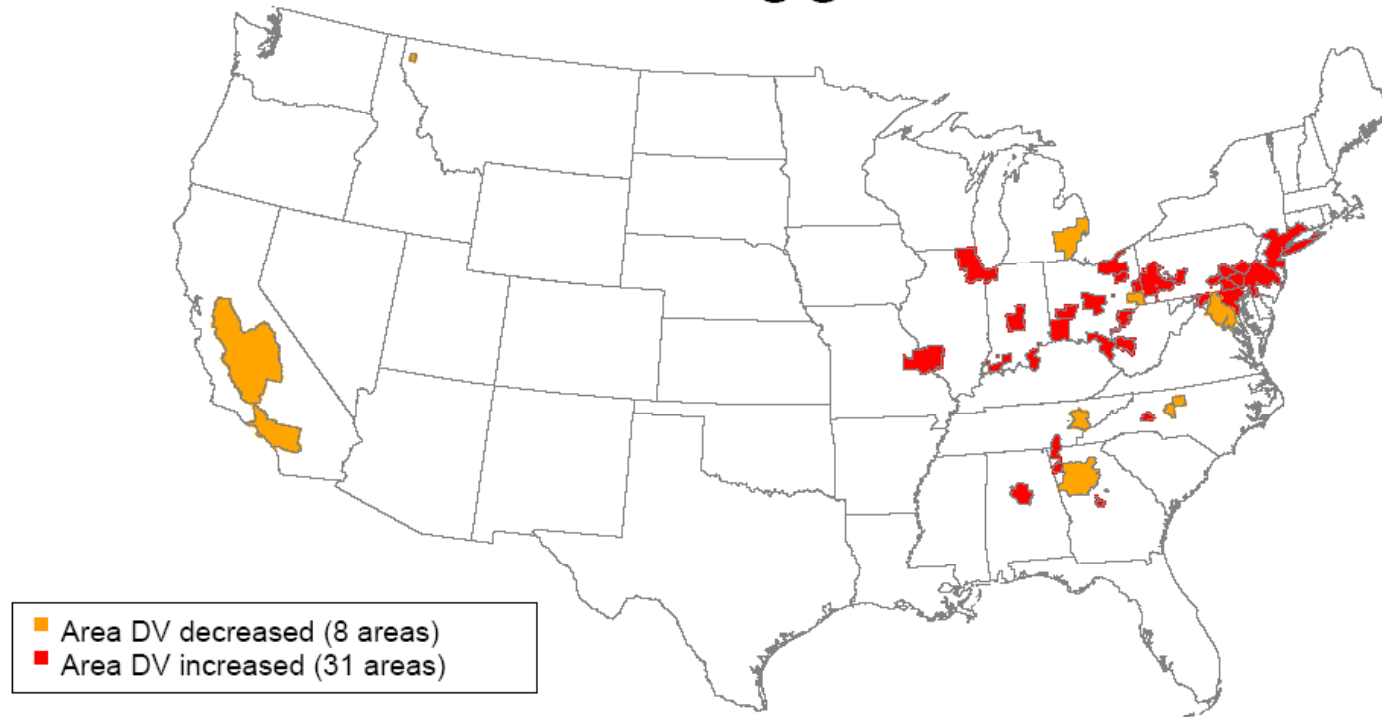
8-hour Ozone Nonattainment Areas (126)
(2001-2003 data)

Areas Remaining Above Standard (52)
(2003-2005 data)



- 74 of the original 126 have ozone air quality below the 8-hour standard
- Remaining 52 areas:
 - 44 areas ozone improved by 7%
 - 2 areas no change (Nevada County, CA and Amador and Calveras Counties, CA.)
 - 2 areas ozone increased (Houston 1%↑, Baton Rouge 12%↑)
 - 4 areas had incomplete data

PM2.5 Design Values: 2002-04 vs. 2003-05



Of the 39 nonattainment areas designated in 2005:

- 31 had increases in design values from 2002-2004 to 2003-2005
- 8 had decreases;

Washington DC is below the standards

Local improvements despite national trend