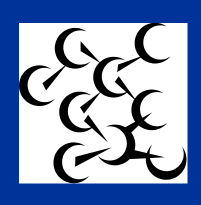
Continued Air Quality Progress: Proposed Plan to Reduce Fine Particles



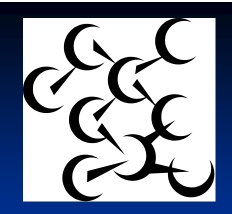


COG Board of Directors

Dave Snyder, Chair

Metropolitan Washington Air Quality Committee January 9, 2008

Outline



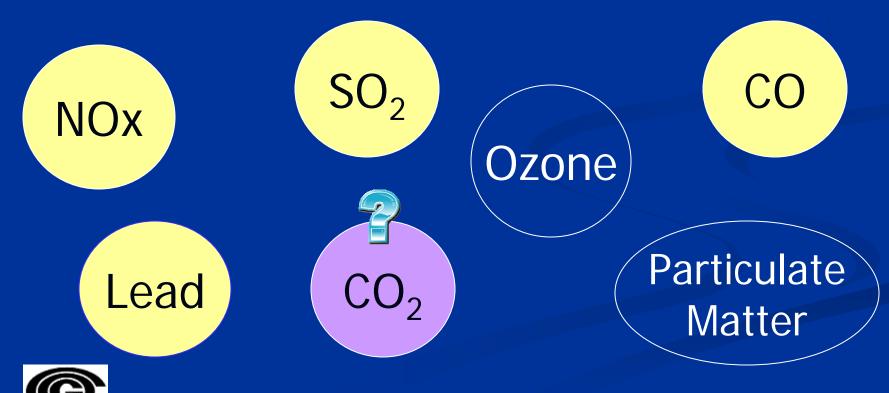
Regional Air Quality Progress

Proposed Fine Particle Plan



Clean Air Act Amendments 1990

EPA set federal health standards for ambient pollutants



Progress in Cleaning Up Our Region's Air

- Ground-level ozone
 - Meet 1-hour ozone standard
 - Plan adopted to meet 8-hour ozone standard
 - Fewer days, fewer stations, fewer hours of exceedances
- Particles
 - Meet federal standard for large particles
 - Plan proposed for small particles



AIR QUALITY INDEX

| AQI Range | AQI Color |
|-----------|-----------|
| 201-300 | Purple |
| 151-200 | Red |
| 101-150 | Orange |
| 51-100 | Yellow |
| 0-50 | Green |

Federal Health
Standard

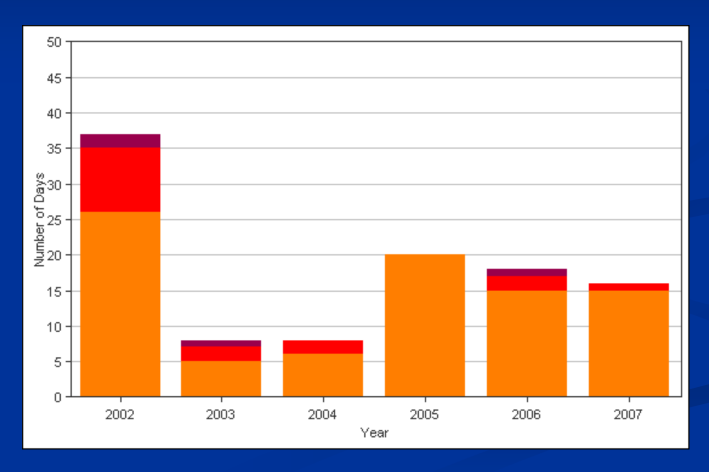






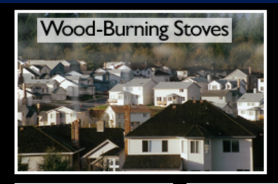
Ozone: How are we doing?

Number of Unhealthy Ozone Days (2002 – 2007)





Fine Particle Pollution









Fine Particles Can Be Emitted Directly or Formed in the Air from Gases

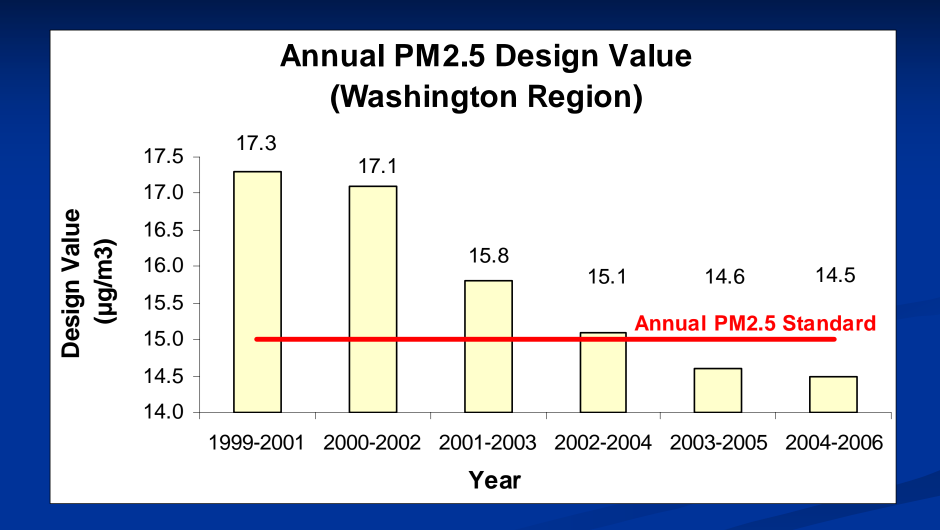








Annual PM2.5 Standard: 15 ug/m3





Plan to Reduce Fine Particles

- Power Plants
 - New controls on power plants to reduce nitrogen oxides by 2009 and sulfur levels by 2010
- Cleaner locomotives
- Cleaner heavy duty trucks and buses
- Cleaner (low sulfur) diesel fuel
- Cleaner (low sulfur) gasoline





Local Government Measures to Reduce Fine Particles

- Telecommuting Initiative
- Tree Canopy Programs
- Wind Energy Purchases
- Energy Efficiency in buildings
- LED Traffic Signal Retrofits
- Renewable Portfolio Standards







Schedule to Adopt Plan

- Dec. 21: 30-day public comment period
- PUBLIC HEARINGS:
 - January 29, 7 pm Falls Church, VA at
 - George Mason H.S.
 - January 30, 6 pm MNPPC, Silver Spring,
 - MD
 - February 11, 6 pm DC Dept. of Environment,
 - 51 N St., NE, 6th floor
- March 6: MWAQC adopts plan

