

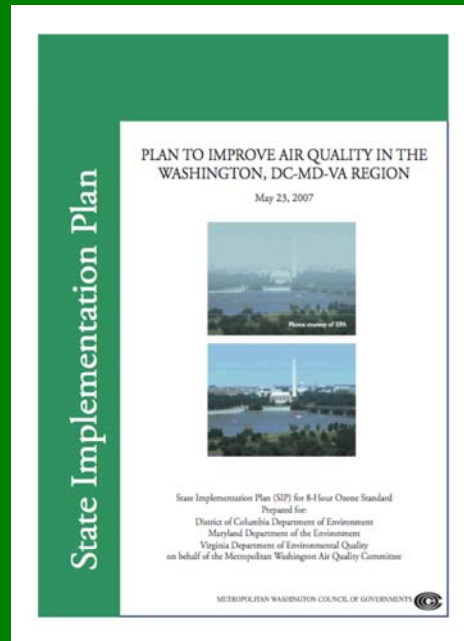


**GOVERNING
GREEN**

*Creating a regional Tree Canopy
Workgroup
Air Quality Issues and Opportunities*
Center for Chesapeake
Communities



Metropolitan Washington Air Quality Committee



What is a SIP?

Multiple Choice:

- A. A nice neat report
- B. A large file of information
- C. Filing cabinets full of documentation
- D. All of the above

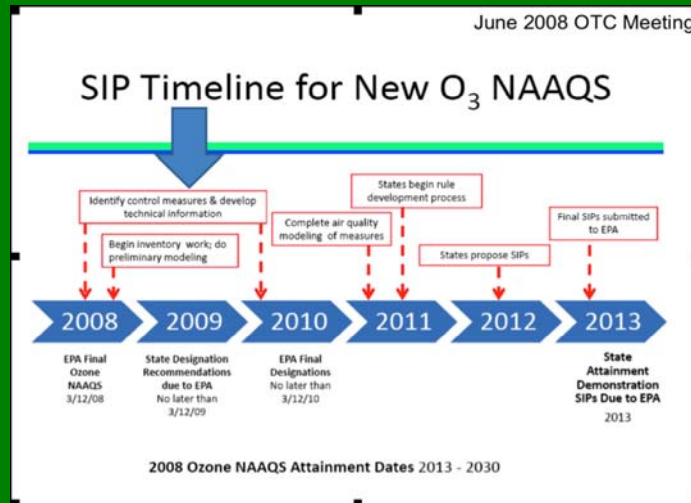


SIP Tree Canopy Commitments

- **Measurement and Tracking**
- **Enhance Canopy/Strategic Planting**
- **Public Outreach**
- **Regional Canopy Management Plan**
- **Monitoring and Reporting**



Looking Ahead to the Next Round of Air Quality SIPs: Role of Urban Forestry



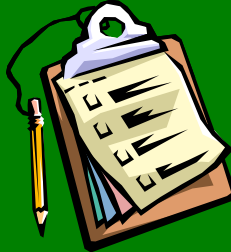
How do Trees (urban vegetation) fit in the SIP?

- As a voluntary measure
- In a bundle with other voluntary measures
- As a weight of evidence argument
- As a maintenance measure
- Some issues: what programs are being implemented, timing of trees, modeling complexities, amount of AQ credit or not, better than baseline issue (no net loss), tracking, reporting, maintenance etc.

Commitment Requirements



Signed Letter



Program Details
Estimate of Benefits



Program Effectiveness
Report

Agree to monitor program and provide annual reports on program participation/effectiveness

Local Initiatives ("Bundle")

- **Voluntary Program Requirements**
 - Commitment Letters from Participating Jurisdictions
 - Program Implementation
 - Periodic Tracking and Reporting



Good News WE CAN MAKE A DIFFERENCE



**WHAT WILL EACH
JURISDICTION
COMMITMENT TO
DO ?**

**Engage Stakeholders
Find champions !**

Measures/ Tools What government can do- Maintain Baseline

**Conserve priority forests
Restore forest remnants
Reforest public land
Reforest private land**



**Maintain existing forest canopy
Prevent forest loss during development
Landscaping (including street trees) during
land use changes**

Future actions
ID needed Legislative - Administrative changes
Program funding opportunities

- Tree Goals & ordinances
- Tree requirements
- Mitigation opportunities
- Sites, Permitting



Expand UTC Coverage

- Planting —documentation of the number, location and species of trees planted
- Survival—documentation of the number of planted trees that survive through time
- Canopy expansion —documentation of surviving canopy cover and comparison with original baseline and modeled projections

Tracking and Verification

Key Data:

- **Who** - Unique identifiers for each **Tree planting Program (tool) or Group** doing the planting
- **What** - **Species data (common and botanical names)**
- **When** - date planted
- **Where** - Location data (GIS Location preferred)
- **Number planted**

Tree Benefits Calculator solution??

Regional Canopy Management Plan

- Every tree counts! Progress toward an online **tree counter tool** to record your efforts.
- The **Tree Benefits Calculator** will track number of trees, types (to monitor regional diversity), and the individual jurisdiction totals &

Estimate AQ Benefits



Goal of our Work

- Provide basis for decision to move urban vegetation to become a creditable measure within the Wash area - SIP



Increased Tree Canopy Effects

- Very reactive in ozone chemistry
- Modifies heat island effect of by lowering surface temperature
- Affects surface winds and boundary layer heights
- Changes dry deposition rates
- Cooling 1-2 degrees could reduce ozone 2-4 ppb



Current WOE Findings

- Study correlating ozone formation and temperature showed 1-2 degree reduction in temperature could result in a 2-4 ppb reduction in ozone
- Significant increase in tree cover needed in urban core – on the order of 40% total area (note Urban tree goals)
- Low-VOC emitting trees like maples, hawthorns and some species of pines preferred (right tree/right place)
- Importance will grow as climate change increases temperature
- Present programs should aim at “no net loss”

