


Department of the Environment
Regulations to Complement Maryland's Current Conformity Regulation
Establishing Long-Range Planning Targets for Nitrogen Oxides and Greenhouse Gas Emissions




Stakeholder Meeting #2 – July 20, 2012
 Tad Aburn, Air Director, MDE


Topics


- Why is MDE proposing this regulation?
 - The need to further reduce emissions from the transportation sector
 - Concerns over the current process
 - Is it providing elected officials and the general public with the information they need?
- How does the new, complementary (to conformity) rule work?
 - How will the long-range planning targets be incorporated into and used in the process?
 - How did we formulate the long-range planning targets?
- What is the process for moving forward with the draft regulation?


What is Transportation Conformity?


- The Basic Concept
 - When state and local governments add projects to their transportation plans (called Transportation Improvement Programs or "TIPs" or Constrained Long Range Plans or "CLRPs") ...
 - They must demonstrate that emissions stay below emission "budgets" set in the states clean air plan (or SIP/State Implementation Plan)
 - A formal demonstration (the conformity analysis) is submitted to show that the "new" transportation plan will keep emissions under the SIP "budget"
- Conformity failure places federal transportation dollars at risk
 - Federal funds provide a large portion of the money we use to fund transportation plans in Maryland and other states and have a tremendous influence on what and how many projects we can develop


New Regulation - Environmental Drivers

- Maryland and the Washington/Baltimore region have some of the toughest air quality problems in the East
 - Ozone
 - Fine particulates
 - Other pollutants
- About 1/3 of the Chesapeake Bay's nitrogen problem comes from air pollution sources
- Maryland is the fourth most vulnerable state to sea level rise, one of the major consequences of global warming
- MDE believes that extra effort is warranted to help address all of these environmental problems


Concerns With Current Conformity Process

- The current conformity process could be enhanced to provide policy makers and the general public with more complete information to insure that all critical environmental issues are considered as decisions on which new projects to add to transportation plans are finalized
- Transportation decisions will often have both short-term and long-term consequences

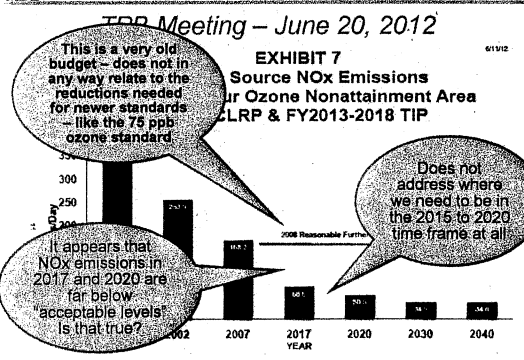

Current Conformity Summary – DC Region

TIP Meeting – June 20, 2012
EXHIBIT 7
Source NOx Emissions for Ozone Nonattainment Area CLRP & FY2013-2018 TIP

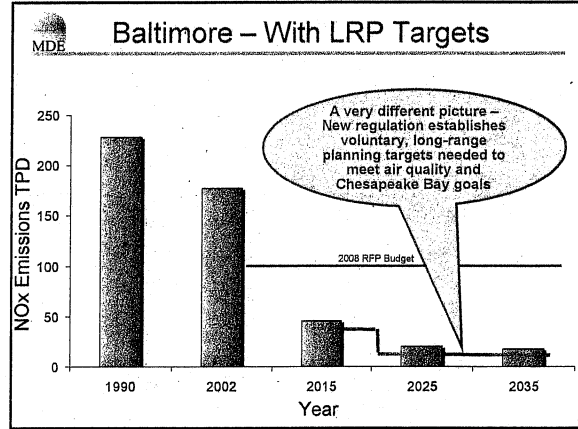
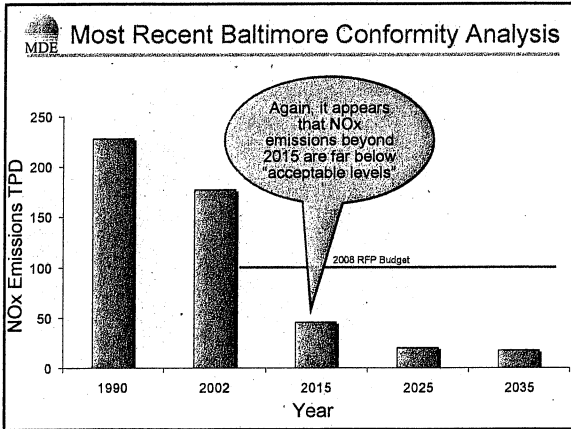
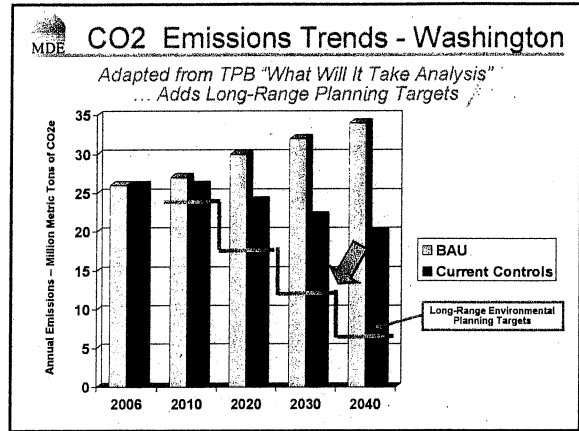
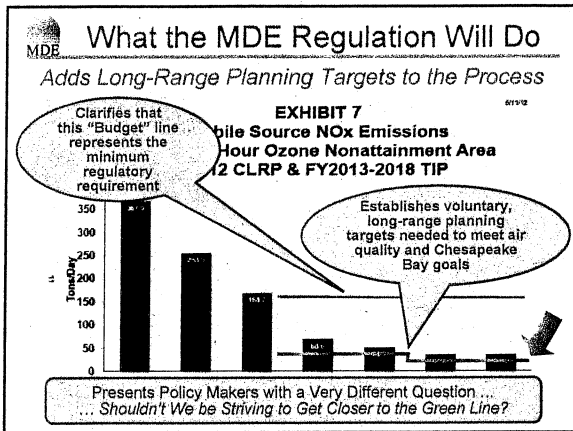
This is a very old budget – does not in any way relate to the reductions needed for newer standards – like the 75 ppb ozone standard

It appears that NOx emissions in 2017 and 2020 are far below acceptable levels. Is that true?

Does not address where we need to be in the 2015 to 2020 time frame at all!



CLRP EMISSIONS BY YEAR 6/15/2012
11
VALUES FROM TOTAL DUE TO TITRATION



How Does This New Rule Work?

- Only a requirement for Maryland's two largest Metropolitan Planning Organizations (MPOs)
 - BRTB in Baltimore and
 - TPB in Washington DC
- Requires that a mandatory long-range planning report be submitted whenever a conformity analysis is required
 - Report must
 - Show how transportation emissions compare to long-range planning (LRP) Targets established in the regulation, and
 - Discuss plans to reduce any gap between LRP Targets and projected emissions
 - Generally consistent with the "What Will it Take" work already initiated by TPB for CEEPC



What Are the LRP Targets?

- Washington**
 - 2020
 - NOx = 45.45 Tons per day (TPD)
 - CO2 = 17.2 Million metric tons per year (MMTY)
 - 2030
 - NOx = 28.71 Tons per day (TPD)
 - CO2 = 12.3 Million metric tons per year (MMTY)
 - 2040
 - NOx = 29.19 TPD
 - CO2 = 7.3 MMTY
- Baltimore**
 - 2015/2020
 - NOx = 40.5 Tons per day (TPD) - 2015
 - CO2 = 9.5 Million metric tons per year (MMTY) - 2020
 - 2025
 - NOx = 18.3 TPD
 - CO2 = 8.1 MMTY
 - 2035
 - NOx = 16.1 TPD
 - CO2 = 5.4 MMTY

These budgets will be updated routinely as regulatory amendments




MDE How Were the LRP Targets Set?

- NOx
 - 10% below where the current technologies take NOx emissions between now and 2040
- CO2
 - Based on a linear path between 2006 CO2 emissions in each area and a 2050 target that equals a 90% reduction from the 2006 CO2 baseline
 - 90% by 2050 from Maryland's 2008 Climate Action Plan
 - Best CO2 data from each area used to calculate targets

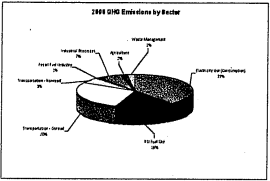

MDE Environmental Drivers for LRP Targets

- Clear Need for Much Deeper NOx Reductions
 - Current and future ozone standards
 - Current standard needs to be more protective
 - Mobile still about a third of the inventory in 2020
 - Current and future fine particle standards
 - 33% of nitrogen in the Bay comes from air pollution
 - Deeper NOx reductions help all of these issues
- Climate Change
 - Maryland is the 4th most vulnerable state to sea-level rise
 - Driving CO2 emissions down from mobile sources is critical
 - Generally, mobile sources about 1/3 of statewide greenhouse gas emission inventory

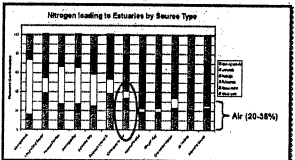

MDE Transportation and GHG Emissions

- Maryland is the 4th most vulnerable state to sea-level rise – one of the consequences of global warming
- Transportation is responsible for about 1/3 of the GHG emissions in MD and the Washington/Baltimore region
- Other major sectors (like power plants) have addressed GHG growth through a hard cap

MDE Mobile Source Emissions and the Bay

- About one third of the Bay's nitrogen problem comes from air pollution sources
 - About 1/2 of that comes from mobile sources
- 2007 NOx emissions in Maryland – Top two categories
 - Onroad Vehicles (gasoline and diesel)
 - 1148 tons per year
 - Power Plants
 - 516 tons per year





MDE Ozone - The Top (or Bottom) 10 List

Top 10 Ozone Sites in OTR for 2011 (ppb)

Edgewood, MD (240212001)	91
Babylon, NY (561030002)	84
NEA, PA (421010043)	83
Susan Wagner, NY (562850067)	83
Franconia, VA (510590030)	82
Holtville, NY (561000099)	82
Clarkson, NJ (540150002)	82
Collera Mills, NJ (340290006)	81
Fairfax, MD (240150003)	81
Chiddinstown, MD (240030041)	81




Note: 2011 data are preliminary.



MDE What Happens if Report Falls Short?

... future emissions are projected to be above the LRP Targets




- LRP Targets are set at levels that are designed to push for additional reductions
 - They are "stretch" targets
- No penalty for failure to achieve
- Mandated plans must include a qualitative discussion of planned activities designed to close any gap between LRP Targets and projected emissions

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What Are the Next Steps?



- First AQCAC briefing – March 26, 2012
- Stakeholder discussions with DOTs, BRTB, TPB and MWAQC, environmental and business groups and others
 - June, July and August
- Briefing to DC Climate Committee
 - CEEPC on July 25
- Discussion at September AQCAC
 - September 10, 2011
- 3rd Stakeholder meeting in September
- Final action by AQCAC this fall/winter
- Adoption of Final Regulation around the end of year
 - Any conformity analyses after 2012 will be required to include the LRP Report
 - Would encourage MPOs to begin now

MDE

Key Changes to the Proposed Regulation

- MDE has received quite a bit of comment ... more later
 - MPOs, Transportation Agencies, Environmental Community
 - Based upon these comments, the following key changes are being drafted:
 - Clarify that the new requirement is separate from, but linked to, the federal conformity mandates
 - Clarification that the new rule does not mandate any additional modeling
 - Clarification that there is no penalty associated with not meeting the LRP targets
 - Considering mechanisms to address comments from the environmental community to make the LRP Targets "more meaningful and enforceable"

MDE

Questions?

