Mobile Source Emission Models







Outline

- Why do we need emission models for mobile sources?
- Current EPA mobile source emission models
- MOVES2009
- NONROAD2008a
- NMIM2008



Why Do We Need Emission Models for Mobile Sources?

- We can't directly measure emissions from mobile sources
 - Millions of individual emission sources (onroad and nonroad)
- Many variables affect emissions
 - Differences in operation and activity
 - Temperature and humidity
 - Changes in control technologies applied over time
 - Deterioration as vehicles and equipment age
 - Fuel characteristics
- Emission models simulate local environmental, fleet, and activity characteristics to estimate and predict emissions from mobile sources



EPA Emission Models for Mobile

• MOVES2009

Sources

- Draft released April 2009, final release at end of 2009
- Estimates total emissions and emission factors for onroad vehicles (cars, trucks, buses, motorcycles)
- Replaces MOBILE6.2, later versions will also replace NONROAD

NONROAD2008a

 Estimates emission inventories at the county level for nonroad equipment (agricultural, construction, industrial, recreational, lawn and garden)

• NMIM2008

- Inventory tool that incorporates MOBILE6.2 and NONROAD2008a to simplify inventory development process for both onroad and nonroad emissions
- MOVES2009 will replace onroad portion of NMIM, later versions of MOVES will replace NMIM entirely





- MOtor Vehicle Emission Simulator
- State-of-the-art modeling framework
- Will replace current models (MOBILE & NONROAD) and expand capabilities
- Designed to allow easier incorporation of large amounts of in-use data from a variety of sources
 - MOBILE structure limited ability to incorporate new emissions data



Why Is EPA Developing MOVES?

- CAA requires EPA to regularly update emission factors and emission factor models
- FORTRAN code used in MOBILE6.2 is obsolete and increasingly difficult to maintain
- Modular database structure more modern, easier to update with new emissions, fleet and activity data
- MOVES will eventually incorporate functions of the current NONROAD model, providing a single, comprehensive modeling system



MOVES Schedule

• January 2005

- MOVES2004 released
 - Includes energy consumption, greenhouse gases
- May 2007
 - MOVES Demo released
 - Basic structure of MOVES without criteria pollutant emission factors
- April 2009
 - Release of Draft MOVES2009
 - Adds draft criteria pollutant emission factors
- End of 2009
 - Planned release of official MOVES2009
 - Final onroad criteria pollutant model
- 2009+



- Begin adding nonroad emissions to MOVES

Draft MOVES2009 – New Capabilities

- First release of MOVES that includes criteria pollutant emissions and toxics
- Adds more features to simplify regional and project-level analysis for SIPs and conformity
 - County Data Manager
 - Project Level Data Manager
 - Data Importers



Draft MOVES2009 - Caveats

• Draft model

- No official use requiring Draft MOVES2009
- Cannot be used for SIPs or conformity analyses
- Does not include all data or features planned for official MOVES2009 and has known and unknown bugs, for example:
 - Motorcycle emissions not yet included
 - Plan to add more flexibility for VMT input
 - Known bugs in refueling vapor and spillage processes and project level scale



Official MOVES2009

- Official MOVES2009 planned for release at the end of 2009
- Will be official version of MOVES for on-road vehicles outside of California
- Use will be required for:
 - State Implementation Plans (SIPs)
 - Transportation conformity analysis



Future Guidance Documents

- EPA expects to release several guidance documents that will help with the transition for final MOVES
 - MOVES Technical Guidance for SIPs and conformity
 - Project Level Conformity Guidance for PM
 - MOVES SIP and Conformity Policy Guidance
- Will release draft guidance for comment sometime after release of Draft MOVES2009
- Final guidance documents will be available when Official MOVES2009 is released



MOVES Technical Guidance for SIPs and Conformity

• Answers these questions:

- When can model defaults be used?
- When is local information needed?
- What are acceptable sources of local information?

• See MOBILE6.2 Technical Guidance for examples of past answers to these questions

- Registration (age) distribution
- Mileage accumulation



Project Level Guidance for PM

- How to do project level analysis for PM2.5 and PM10 with MOVES for conformity
- Similar to Technical Guidance, but focused on specific needs for project level analysis
- Will also address how to use air quality dispersion models for project level conformity analysis





MOVES SIP and Conformity Policy Guidance

• Answers these questions:

- When should MOVES be used for development of new SIPs?
- When should MOVES be used for new conformity determinations?
 - Conformity grace period can be 3 to 24 months
- Any other general policy questions for the transition from MOBILE to MOVES
- Actual date that MOVES becomes official for SIP and conformity purposes is based on Federal Register notice announcing availability



NONROAD2008a

- EPA's most current model for estimating emissions from most categories of nonroad equipment is NONROAD2008a
- Equipment categories (and examples) in NONROAD2008a include:
 - Agricultural (tractors, harvesters)
 - Commercial (generator sets, pumps)
 - Construction (backhoes, excavators)
 - Industrial (forklifts, sweepers)
 - Logging equipment (chainsaws, shredders)
 - Residential and commercial lawn and garden (mowers, leaf blowers)
 - Recreational vehicles (snowmobiles, golf carts)
 - Recreational marine vessels (outboard engines, personal watercraft)



Other Nonroad Emissions

- Locomotives, commercial marine, and aircraft emissions are not included in NONROAD2008a
- Links to methods for estimating emissions for these categories can be found on EPA's NONROAD model web page
- EPA plans to eventually incorporate all emissions from mobile sources into the MOVES model





NMIM2008

- NMIM2008 is an inventory development tool that runs MOBILE6.2 and NONROAD2008a and processes the results to create an emission inventory for onroad and nonroad sources
- Use of NMIM2008 is optional
- The onroad portion of NMIM is being replaced by MOVES2009 and should not be used for upcoming SIPs
- When nonroad emissions are incorporated in MOVES, NMIM will be obsolete



Where to Find More Information

- These web pages include current emission models, user guides, technical documentation, guidance documents, and training materials
- EPA's general mobile source modeling web page:
 - <u>www.epa.gov/otaq/models.htm</u>
- MOVES web page:
 - www.epa.gov/otaq/models/moves/index.htm
- NONROAD web page:
 - <u>www.epa.gov/otaq/nonrdmdl.htm</u>
- Questions?
 - mobile@epa.gov

