

Model Evaluation

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Agenda

- Background on MOVES model evaluation
- Context of current MOVES evaluation
- MOVES2014a comparisons to
	- Inspection/Maintenance (I/M) & remote sensing data (RSD)
	- Tunnel studies
- Summary

MOVES Evaluation

- Why?
	- A key recommendation in the National Research Council's review of EPA's mobile source modeling program¹
	- A key element of EPA's quality assurance guidance for developing models²
	- A critical component of EPA's development and upkeep of MOVES
- Objectives
	- To assess model performance in accurately estimating current emission inventories and forecasting emission trends
	- To identify areas in clear need of improvement
	- To guide future work and research needs

MOVES Evaluation (cont'd)

- Priorities
	- Major sources of emissions (e.g., light-duty gasoline, heavy-duty diesel)
	- Areas where significant independent data/studies available
- Assessment
	- If systematic bias is observed across multiple data sources, it is indicative of model underperformance
	- If the model predictions are generally within the variability of independent measurements, it gives confidence that the model is predicting real-world emissions reasonably well
- Improper means of evaluation
	- Comparisons against measurements based only on a few vehicles
	- Not sufficiently customizing MOVES inputs to account for the measurement conditions (i.e., fleet composition, vehicle activity)

Types of Evaluation

• Emission rates

- Using dynamometer, RSD, and PEMS measurements
	- Large samples with best chance to capture rare high emitters
	- Known operating conditions (i.e., pre-conditioned IM240 drive cycle)
- Comparing MOVES predictions to such measurements is the most controlled comparison
	- Activity and fleet variables such as vehicle mix and vehicle age are known for a given study
	- Eliminates sources of significant variability inherent in comparisons to ambient monitor data, and even in tunnel and roadside measurements

Types of Evaluation (cont'd)

- "Localized composite" emissions
	- Using composite emission measurements from tunnel or roadside emission monitors where
		- Vehicle emissions are predominant
		- Vehicle activity and fleet mix can be accounted for to some degree
	- Provides a snapshot of overall model performance, for the narrow operating conditions represented at the specific location
- Regional air quality
	- Evaluation of air quality model results (CMAQ) vs. air quality monitor data
- "Macro-scale" fuel consumption
	- Comparison of "bottom-up" fuel consumption to "top-down" fuel tax data

History

- EPA's evaluation work on MOVES began with MOVES2004, focused on fuel consumption
- For MOVES2010a, we evaluated model performance using several methods and found that:
	- Emission rate comparisons against multiple data showed no systematic bias for both light-duty and heavy-duty vehicles
	- Tunnel comparisons showed
		- MOVES predictions were higher than the observed for LD, but MOVES compared well for HD
		- MOVES trends over time are consistent with observations

Current Context

- Several recent studies $3,4$ have shown differences between air quality model estimates and monitored values for nitrogen oxides suggesting AQ models appear to overestimate NOx
- Staff across EPA are investigating various aspects of the issue

MOVES is just one complex part of the modeling system:

NOx Evaluation Efforts for MOVES2014a

- Focus on light-duty gasoline passenger cars and trucks
	- Most evidence⁵ suggests that MOVES under-predicts NOx for HD diesel
- Focus on running exhaust emissions
	- Due to lack of significant sources of independent data for start emissions
	- Running exhaust emissions contribute over 80% of NOx emissions from onroad gasoline and diesel

Comparison to Denver I/M Data

- **GOAL:** compare MOVES **BASE RATES** to external data
	- Taken from input database
		- No modifications or adjustments (humidity, I/M compliance, etc.)
- **SCOPE:** running emissions for
	- Light-duty cars and trucks
		- Tier 2 vehicles (in MY 2010-2016)
			- Bins 8, 5, 4, 3, 2
		- Tier 1 cars (in MY 1996-2000)
- **BASIS:** NO_x emissions on IM240 cycle
	- Denver I/M: measurements
	- Using random sample
		- CY 2008-2015
	- MOVES2014a: simulate IM240 using modal rates
		- Average by age

Denver I/M Data (cont'd)

- Light-duty cars
	- Tier 2 (Bin 5 and equivalent) meeting 70 mg/mi NOx FTP standard
- Distribution spans over 3 orders of magnitude

Preliminary Results for Tier 2 Cars: MOVES2014a Rates vs. Denver I/M

Tier 2 Passenger Cars

MOVES: Simulated IM240 by age, for MY 2010-2016

Denver: Mean IM240 by age, for "Bin-5"

(70 mg/mi NOx FTP std)

MOVES rates appear lower than corresponding I/M results.

Preliminary Results for Tier 1 Cars: MOVES2014a Rates vs. Denver I/M

Tier 1 Passenger Cars

MOVES: Simulated IM240 by age, for MY 1996-2000

Denver: Mean IM240 by age, for Tier 1

(600 mg/mi NOx FTP std)

MOVES rates appear higher than corresponding I/M results.

Limitations & Areas for More Work

• **Sample sizes (for each age level)**

- $-$ T1: 10 370 vehicles
- T2: 240 2,460 vehicles
- Larger samples probably give a more representative comparison

• **Fuel properties**

- Data collected over 8 years
- Fuels changing over time

• **Temperature**

- Don't expect effect for hot-running operation
- **Altitude** (adjust if appropriate)
- **Potential positive bias due to "clean screen"**
	- Vehicles screened by remote sensing
	- "Clean" vehicles exempted from inspection

Comparisons to Remote Sensing Data

- University of Denver collected a series of remote sensing data, funded by Coordinating Research Council
	- Measurement sites in Arizona, California, Colorado, Illinois, Maryland, Nebraska, Nevada, Pennsylvania, Texas, Oklahoma, Utah, and Washington
	- Typically collected at on-ramps during weekdays
- Remote sensing measured the ratios of CO, HC, NO*, to CO2 in the exhaust and reported the percent concentrations of pollutants
- RSD databases include
	- Measurement conditions (i.e., speed, acceleration, temperature, and humidity)
	- Vehicle information (i.e., Vehicle Identification Number (VIN))
	- Flags for invalid measurements

- Current analysis includes RSD data that were collected over multiple years at the same location
	- Phoenix, AZ, Denver, CO, Chicago, IL, and Tulsa, OK
	- In calendar years 1999 to 2007 and 2013 to 2015
	- Total number of measurements: ~400,000

- **MOVES project scale** used to simulate the measurement conditions, as much as possible
- County inputs include:

**With the exception of sulfur, MOVES defaults were used for all fuel properties.*

• Pollutants – nitric oxide (NO) and total energy consumption

Project Scale vs. MOVES National Scale

- MOVES national scale runs using the default inputs result in significantly higher emissions than the project scale runs
	- MOVES can show clear over-prediction when not properly modeled
- Highlights the importance of modelling the measurement conditions as much as possible using the project scale when evaluating MOVES

Sample Results – Comparisons to RSD

- Showing illustrative results
	- Only light-duty passenger cars
	- For select calendar years
- Comparisons for light-duty trucks similar to passenger cars
- RSD sites differ in age distributions, operating mode distributions, presence of I/M programs, altitude, etc.

Sample Results: MOVES2014a vs. RSD for CY2013-2015

Sample Results: MOVES2014a vs. RSD for CY2005

- MOVES2014a lower or within the variability of the data for Tier 2 vehicles
- MOVES2014a higher than RSD for Tier 1 vehicles

Next Steps – Comparisons to RSD

- Analyze other available RSD datasets
- Understand variations between RSD sites and calendar years
- Evaluate fuel consumption in MOVES
	- Since comparisons made in fuel-based emission rates

Tunnel Comparisons

- Caldecott Tunnel
	- 1 km long tunnel in Oakland, California
	- 4% uphill grade (eastbound)
	- 3 separate two-lane traffic bores
	- Bore 2 is limited to light-duty vehicles (switches direction with flow of commuter traffic)
- UC-Berkeley derived fleetaverage emission rates from their most recent campaign $(2010)^{6,7}$
	- Measured pollution concentrations: 4-6 pm, 8 weekdays, July 2010

Picture from Dallmann et al. 20137

MOVES2014a Comparison to Caldecott Tunnel

- MOVES default runs
	- Run at National-scale
- MOVES project-scale used to model the tunnel conditions
	- Created inputs from measurements conditions, e.g.
		- 4% grade
		- CA standards
			- Section 177/LEV inputs for CA standards on 1994+ vehicles
	- Lower, midpoint, and upper bound for uncertain inputs
		- Age distributions
		- Driving cycles
		- Fuel sulfur levels

Tunnel Comparison - Preliminary Results

Tunnel Comparisons - Observations and Limitations

Observations

- Key sources of uncertainty for project-level runs
	- For NOx g/kg-fuel: **age distributions, LEV inputs**
	- For NOx grams**: age distributions, LEV inputs, driving cycles**
- In the case of Caldecott Tunnel, using national defaults produced substantially higher emission rates than using project-level inputs
- **Limitations**
	- Caldecott tunnel gasoline measurements have tended to be lower than other remote sensing studies $8,9$
	- MOVES data is not based on CA vehicles or fuels, e.g.
		- Section 177/LEV inputs do not account for differences in CA and National vehicle program for pre-1994 vehicles

Summary

- When doing comparisons to RSD and tunnel measurements, it is important to properly model the measurement conditions
- We will be continuing and refining our comparison of MOVES2014a to I/M, RSD, and tunnel measurements
- Additional work exploring other aspects of the air quality modeling system is also ongoing

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