

MOVES Project Level Sensitivity Analysis Update

**Transportation Research Board 93rd Annual Meeting
Project Level Air Quality Analysis Subcommittee, ADC20**

**Presented By:
George Noel – Volpe
Mark Glaze - FHWA
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History of MOVES Sensitivity Analysis

- MOVES Project Level Analysis Began in November 2012
 - Is a complement analysis to the Regional Level Sensitivity Analysis – Report released in December 2012
- Focused on three variables associated with the Project Level Domain
 - Age Distribution
 - Fleet Mixture (Link Source Type)
 - MOVES Drive Schedules

Age Distribution Analysis

- The Project Level applied more meaningful variations
 - Reached out to the Transportation Planning Board (TPB) of the Metropolitan Washington Council of Governments (MWCOG)
 - Provided Age Distribution data for each MOVES source type
 - For each source type analyzed, divided the Age Distribution into age groups based upon the trends observed from the TPB of MWCOG data.
- Analyzed the effects of vehicle aging on Passenger Cars, Transit Buses, Single Unit Trucks and Combination Trucks

Age Distribution Passenger Car

Passenger Car						
Vehicle Age Range	Baseline Age Fraction	Scenario 1	Scenario 2	Scenario 3	Scenario 4	Scenario 5
0-3 years	0.32	-5%	-10%	-20%	-30%	-45%
4-7 years	0.22	-2%	-5%	-7.50%	-10%	-20%
8-12 years	0.26	5%	10%	20%	30%	50%
13-17 years	0.14	4%	8%	15%	20%	30%
18-30 years	0.06	2.50%	5%	7.50%	10%	25%
Average Vehicle Age	7.48	7.68	7.86	8.21	8.53	9.24

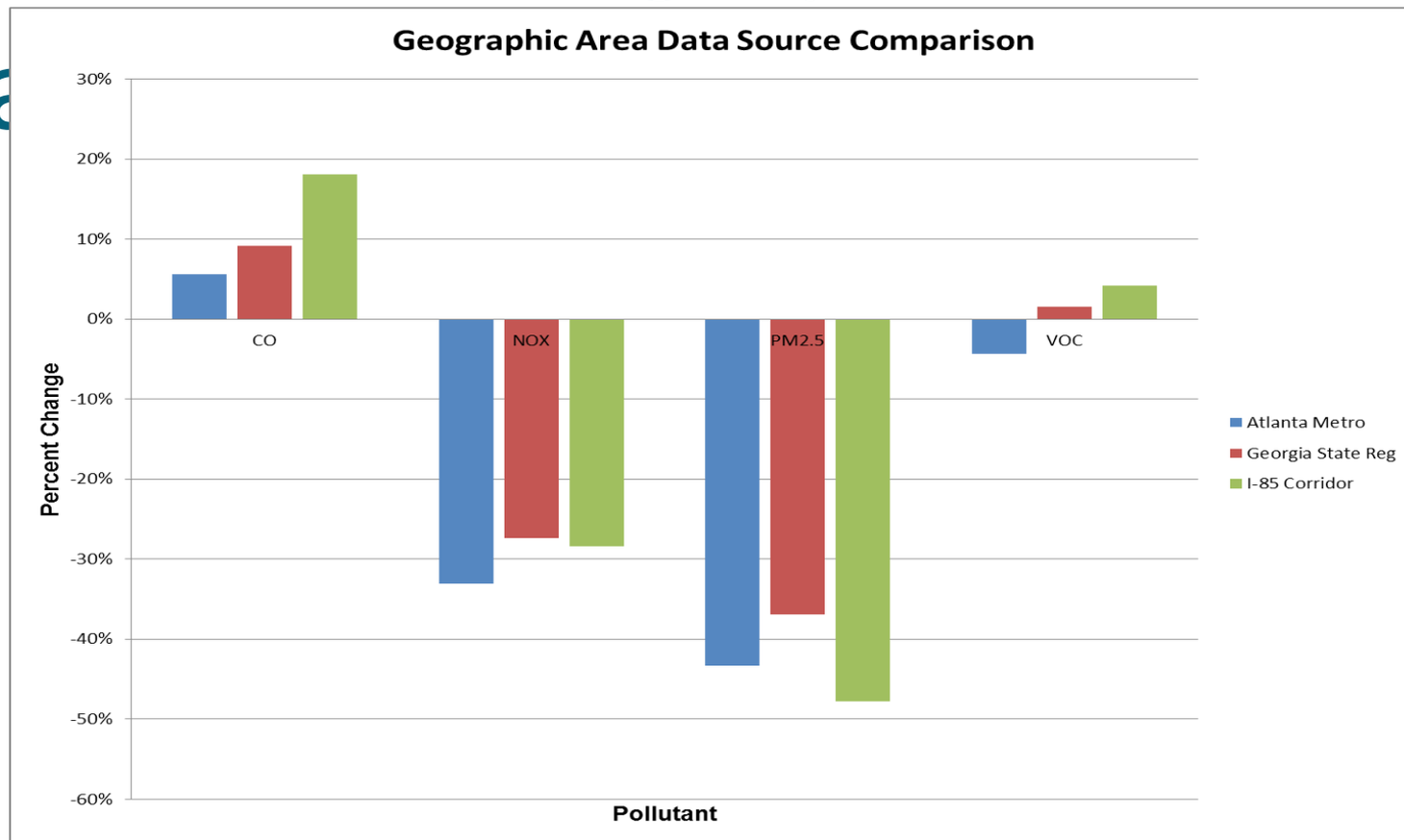
Source Type	Pollutant	Case	Average Age	Emission Rate (gram/vehicle-mile)	Percent Change
Passenger Car	NOX	Baseline	7.48	0.2929	-
		Scenario 1	7.68	0.3017	2.91%
		Scenario 2	7.86	0.3104	5.63%
		Scenario 3	8.21	0.3246	9.76%
		Scenario 4	8.53	0.3367	12.99%
		Scenario 5	9.24	0.37	20.84%

Fleet Mix (Link Source Type)

- Conduct Fleet Mix Sensitivity Analysis for multiple cases
 - Geographic Area Data Source
 - Passenger Car to Passenger Truck Ratio
 - Heavy Duty Truck Mix
 - Heavy Duty Truck Type Mix
 - Transit Bus Mix
- Utilized Fleet Mix data provided by Georgia Tech
- Compared composite emissions rates to the 'Baseline Case' specific to the scenario/cases that were analyzed

Fleet Mix Geographic Area

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Average Speed compared to

• The Project Level Sensitivity Analysis compared using Average Speed for defining a link to:

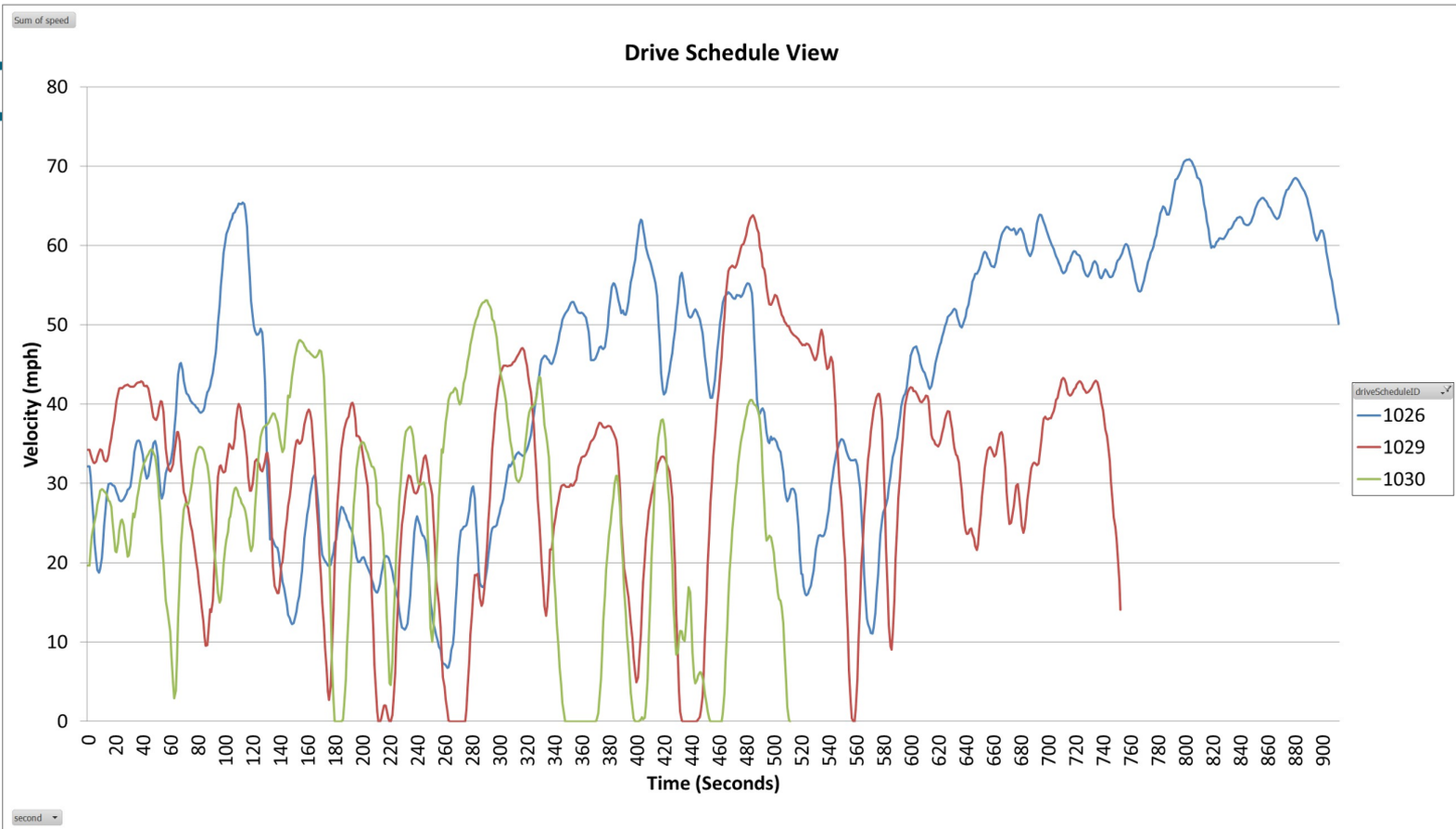
Highway Capacity Manual (HCM) derived Drive Schedule/Operating Mode Distributions

Drive Schedule and Operating Mode Distribution

- Trip based Empirical Data provided by Georgia Tech
- Link Types analyzed
 - Cruise Conditions
 - Arterial
 - Freeway
 - Intersection Links

Example: MOVES Default Drive

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driveScheduleID	AverageSpeed (mph)	driveScheduleName
1026	43.2662	Final FC12LOSE Cycle (C15R10-00782)
1029	31.0232	Final FC14LOSB Cycle (C15R07-00177)
1030	25.379	Final FC14LOSC Cycle (C10R04-00104)

Average Speed compared to constant approach speed Drive Schedule

Road Type	Link Type	Scenario	CO Emissions Rates (gram/veh-mile)	Percent Change Compared to Average Speed	PM2.5 Emissions Rates (gram/veh-mile)	Percent Change Compared to Average Speed
Urban Unrestricted Access	Approach	25 mph Average Speed	3.6880	-27.12%	0.0504	-36.64%
		Constant 25 mph Drive Schedule	2.6876		0.0320	
Urban Unrestricted Access	Approach	35 mph Average Speed	3.1387	-24.33%	0.0374	-38.41%
		Constant 35 mph Drive Schedule	2.3752		0.0230	
Urban Unrestricted Access	Approach	45 mph Average Speed	2.7569	-19.77%	0.0314	-35.52%
		Constant 45 mph Drive Schedule	2.2118		0.0203	

Future Research Topics

- Identify Sources to help develop more accurate fleet mix input data
 - Vehicle capture technology can potentially be utilized to help assist with identifying the fleet mixture of a specific project area.
- For heavy truck type mixture and age distribution potentially utilize data from the Federal Motor Carrier Safety Administration (FMCSA) CVISN and safety inspection programs

- FMCSA manages the MCMIS database which is effectively a national wide commercial vehicle registration database.

- Many commercial heavy duty trucks are travelling within a given region are

Sensitivity Questions – Drive

Schedule

What is the difference in emissions rates between using average speed versus user provided link drive schedule/operating mode distribution?

- The default drive schedules utilized when using average speed might not represent the exact profile you want to model
 - Link might only have deceleration and idle
 - Link might only have cruise with no deceleration or acceleration
- How detailed do you have to be?
 - Individual drive schedules for each vehicle on the link?
 - Does it matter if you are more detailed?