Module 5 Emission Rates for County Scale Analyses





Module Overview

- Introduction to rates
- Building a rates lookup table
- Creating a RunSpec for a rates run
- Creating an input database for a rates run
- Class exercise





Introduction to Rates

- Rates can be generated at the National, County (including custom domains), and Project Scales
- Output from an Emission Rates run is a set of emission rates: e.g., rate per mile, per vehicle, per hour, per start
- User must post-process results by multiplying rates by appropriate activity (e.g, miles, vehicles)
 - MOVES does for you when using Inventory mode
 - Because of the post-processing needed, with Emission Rates mode there is greater potential to introduce error
- But, there are some applications where rates are useful...





Why use rates?

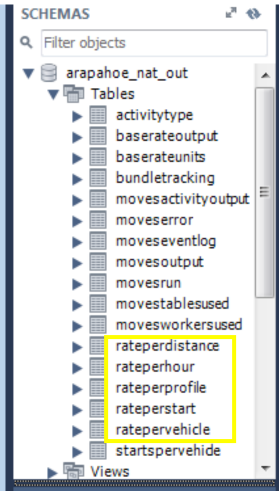
- More flexibility when you need to estimate emissions over a wide range of conditions, e.g., many counties, or a wide range of temperatures
 - for creating SIP or other inventories
 - for modeling specific episodes in a SIP for photochemical modeling
- To generate rates for a smaller temperature range for transportation conformity purposes (e.g., a typical summer day)
- To create a link-based inventory (e.g., in a travel model postprocessor) by applying the specific rates needed on each link





MOVES Rate Tables

MySQL Output for Rates Run



MOVES Notor Vehicle Emission Simulator

- In Emission Rates mode, MOVES output database includes rate tables that cover all the emissions processes
 - Rateperdistance: Running processes
 - Ratepervehicle: Start, Hotelling, Evap, Refueling processes
 - Rateperstart: Start processes
 - Rateperhour: Hotelling processes
 - Rateperprofile: Evap fuel vapor venting
- To calculate an inventory that captures all vehicle activity, you will need to use rates from several rate tables



Processes Included in Each Rate Table

MOVES Output Table	Process ID and Process:		
Rateperdistance when running	1: Running exhaust 9: Brakewear 10: Tirewear 11: Evap permeation 12: Evap fuel vapor venting 13: Evap fuel leaks 15: Crankcase running exhaust 18: Refueling displacement vapor loss 19: Refueling spillage loss		
Ratepervehicle when resting	2: Startalternative: use rate from Rateperstart11: Evap permeation13: Evap fuel leaks16: Crankcase start17: Crankcase extended Idle18: Refueling displacement19: Refueling spillage90: Extended Idle91: Aux power exhaust		
Rateperprofile	12: Evap fuel vapor venting <- when resting		





When would I use alternative rates?

Depends on the "activity" information you have

Use rates from:	If you have:	To get emissions for:	Notes:
Rateperstart	Number of vehicle starts	Start (2, 16)	Use these rates <i>instead</i> of rates from "ratepervehicle"
Rateperhour	Number of hours that trucks are hoteling	APU (90) Extended idle (17, 91)	Use these rates <i>instead</i> of rates from "ratepervehicle"
Ratepervehicle	Only number of vehicles, and no other info	Start (2, 16)	Use these rates if you don't have number of starts
		APU (90) Extended idle (17, 91)	Use these rates if you don't have hours hoteling

• Regardless, to capture all processes, you will also need to use rates from rateperdistance, ratepervehicle, and rateperprofile





How Rates Vary: General

- You can obtain rates that vary by:
 - □ source use type (vehicle type)
 - □ model year
 - □ fuel type
- By checking the box on the "Output Emissions Detail" panel in the RunSpec
 - If you don't make these selections, MOVES produces composite emissions rates over that category
- When should you select:

☑ Source use type? Likely *always* (13 source types)

- You need activity (VMT, population) by source type, to calculate emissions
- Remainder of module assumes this box is checked
- Model year? ONLY IF you have different age distributions by county (31 model years)

□ Fuel type? ONLY IF you have activity by fuel type (4 fuel types)





How Rates Vary

- Running rates vary with:
 - Temperature: you input the range
 - Road type: rates for each of 4 different road types, ids 2 5
 - Speed bin: rates for 16 speed bins
- How many rates does the rateperdistance table produce?
 - = [up to 9 processes] x [13 source types] x [4 road types] x [16 speed bins] x [# of temps]
 - = Up to 7488 rates per temperature, for each pollutant



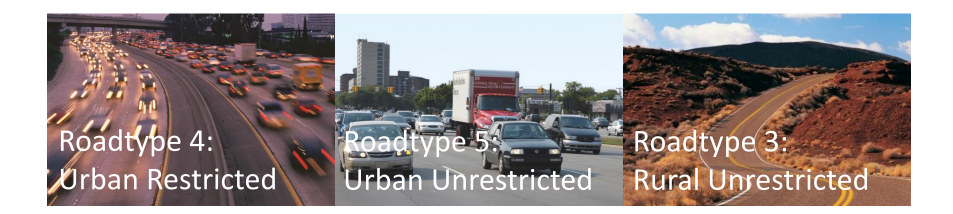


MOVES Speed Bins

avgSpeedBinID	avgSpeedBinDesc		
1	Speed < 2.5mph		
2	2.5mph <= speed < 7.5mph		
3	7.5mph <= speed < 12.5mph		
4	12.5mph <= speed < 17.5mph		
5	17.5mph <= speed < 22.5mph		
6	22.5mph <= speed < 27.5mph		
7	27.5mph <= speed < 32.5mph		
8	32.5mph <= speed < 37.5mph		
9	37.5mph <= speed < 42.5mph		
10	42.5mph <= speed < 47.5mph		
11	47.5mph <= speed < 52.5mph		
12	52.5mph <= speed < 57.5mph		
13	57.5mph <= speed < 62.5mph		
14	62.5mph <= speed < 67.5mph		
15	67.5mph <= speed < 72.5mph		
16	72.5 <= speed		

Why would running emission rates for the same speed bin differ by road type?

• For example, suppose traffic on each of these road types is averaging 35 mph







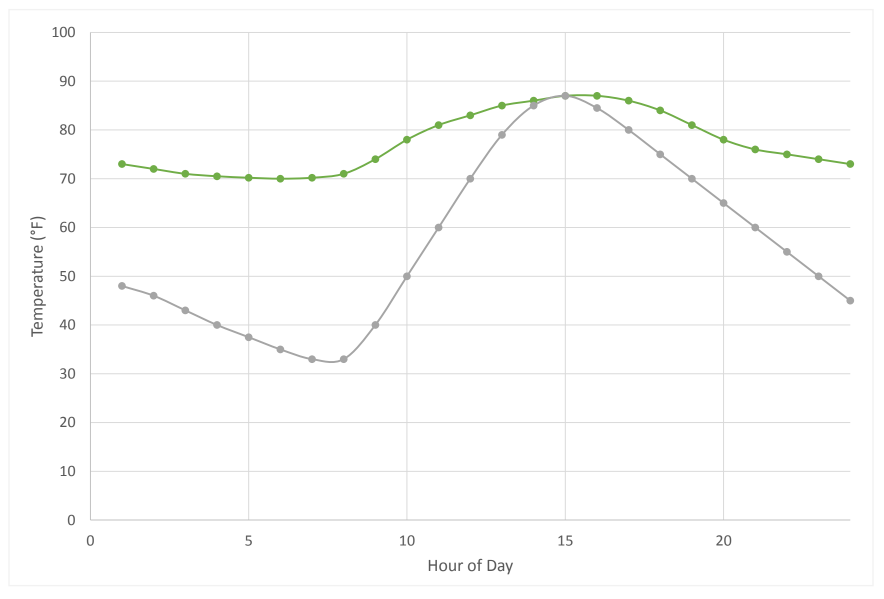
How Rates Vary

- Ratepervehicle rates (9 processes), rateperstart rates (2 processes), and rateperhour rates (3 processes) vary with:
 - Temperature (based on what you enter for a daily "temperature profile" the temperature over the course of a day)
 - Type of day (weekday vs. weekend day)
 - Hour of day
- How many rates does the ratepervehicle table produce?
 - = [up to 9 processes] x [13 source types] x [2 day types] x [24 hours] x [# of temperature profiles]
 - = up to 5616 rates for each temperature profile, for each pollutant
 - Similarly, up to 1248 rates per temperature in the rateperstart table
 - And up to 1872 rates per temperature in the rateperhour table

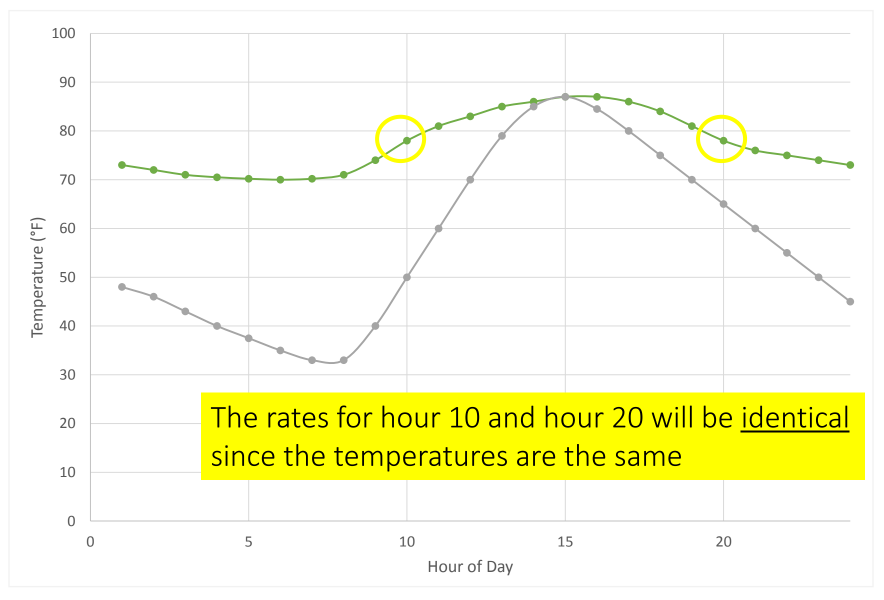




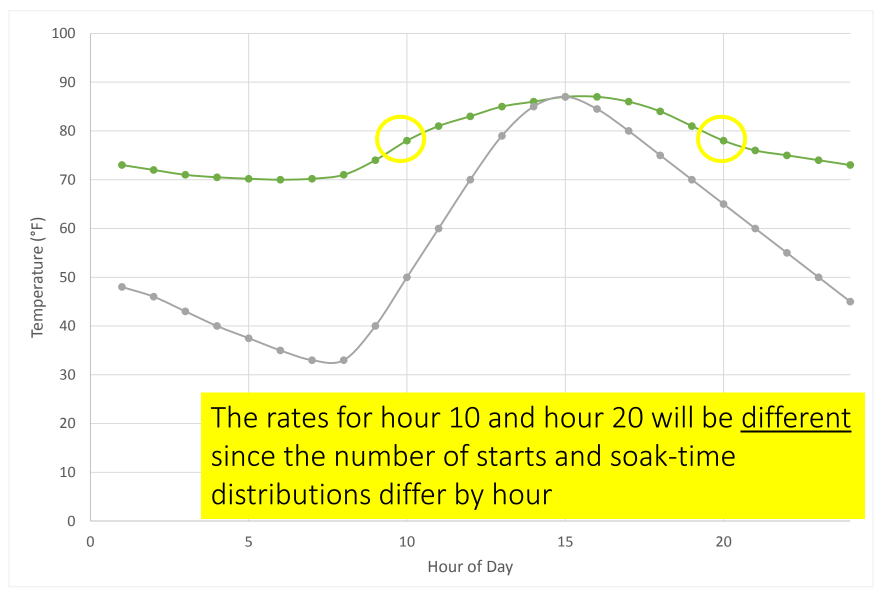
How two temperature profiles affect rates...



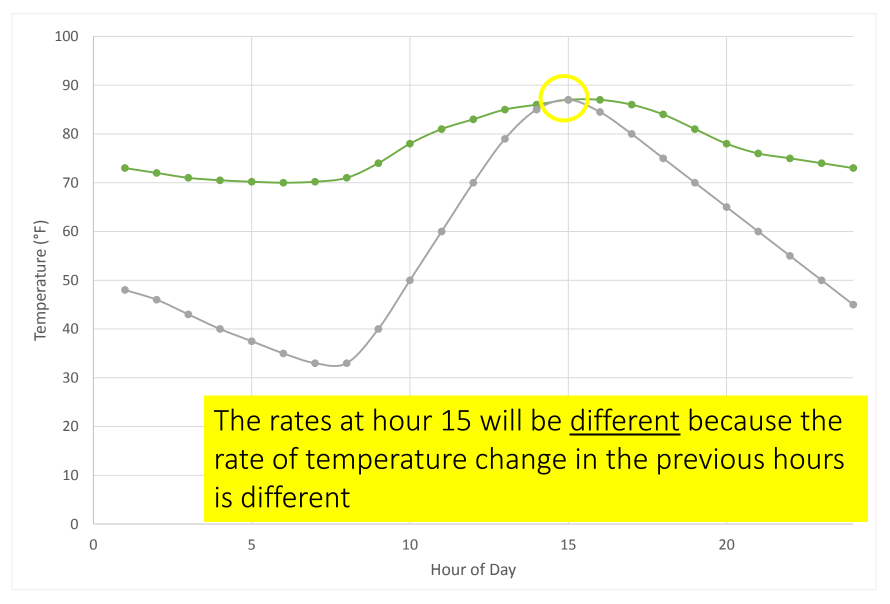
Effect of temperature/hour on running emissions



Effect of temperature/hour on start emissions



Effect of temperature/hour on evaporative emissions



How Rates Vary

- Why would ratepervehicle, rateperstart, and rateperhour rates differ by both temperature <u>and</u> hour of day?
- Why would they differ by type of day?





How Rates Vary

- Rateperprofile rate (1 process) varies with
 - Temperature (based on what you enter for a daily temperature profile),
 - Temperature in the previous hour
 - Type of day (weekday vs. weekend day)
 - Hour of day
- How many rates does the rateperprofile table produce?
 - = [1 process] x [13 source types] x [2 day types] x [24 hours] x [# of temperature profiles]
 - = 624 rates for each temperature profile, for each pollutant
- Why would these rates differ by both temperature and hour of day?
- Why would they differ by type of day?





How Rates Vary: Summary

Rates vary with:	Rateperdistance	Ratepervehicle Rateperstart Rateperhour	Rateperprofile
Vehicle type (x 13)	Only if selected	Only if selected	Only if selected
Temperature (x ?)	Yes	Yes Yes – temperature profile	
Road type (x 4)	Yes		
Speed bin (x 16)	Yes		
Type of day (x 2) (Weekday/Wkend)	No	Yes	Yes
Hour of Day (x 24)	No	Yes	Yes
Model year (x 31)	Only if selected	Only if selected	Only if selected
Fuel type (x 4)	Only if selected	Only if selected	Only if selected





Running Emissions (Rateperdistance Table)

Total running emissions =

```
(Running emissions rate) x (VMT)
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- Rates given in grams per vehicle-mile
- To get a total running inventory, repeat calculation for each process, vehicle type, road type, and speed bin at the relevant temperature; sum results





Start Emissions

- Start rates are produced in both:
 - grams per vehicle from the ratepervehicle table, for each hour of day, for each daily temperature profile
 - Calculate inventory by multiplying by vehicle population
 - grams per start from the rateperstart table, for each hour of day, for each daily temperature profile
 - Calculate inventory by multiplying by number of starts
- WARNING: Use one or the other not both





Start Emissions

Calculate total start emissions by multiplying:

Start emissions rate x (vehicle population) from ratepervehicle

OR

- Calculate total start emissions by multiplying:
 (Start emissions rate from rateperstart) x (number of starts)
- To get total daily start emissions, repeat calculation for each vehicle type, start process (2, 16), hour of the day at the relevant temperature; sum results





Hotelling Emissions: APU, Extended Idle

- Hotelling rates given in both:
 - grams per vehicle from the ratepervehicle table, for each temperature and hour of day
 - Calculate inventory by multiplying by vehicle population (i.e, of 62's)
 - grams per hour from the rateperhour table, for each temperature and hour of day
 - Calculate inventory by multiplying by number of hoteling hours
- WARNING: Use one or the other not both
- Be sure to check "Source Use Type" on Output Emissions Detail panel -- if not selected, MOVES will give you a composite rate that applies to all vehicles





Hotelling Emissions: APU, Extended Idle

 Calculate total extended idle emissions, and total APU emissions by multiplying:

(rate from ratepervehicle) x (number of source type 62s)

OR

(rate from rateperhour) x (number of hoteling hours)

• To get total daily hotelling emissions, repeat calculation for 62's, for each hotelling process (17, 90, 91), hour of the day at the relevant temperature; sum results





Evaporative Fuel Vapor Venting (Rateperprofile table)

- Rate given in grams per vehicle, for each temperature and hour of day
- Rates are affected by the temperature, and hour of day, as well as the temperature of the *previous hour*
- Inventory is calculated by multiplying the rate by the vehicle population – not the number of parked hours





Evaporative Fuel Vapor Venting (Rateperprofile table)

• Calculate total evaporative emissions by multiplying:

(evaporative Fuel Vapor Venting rate) x (number of vehicles)

 For total daily evaporative fuel vapor venting emissions, repeat calculation for each vehicle type and hour, for the relevant temperature profile; sum results









- An advanced approach; particularly useful for modeling large geographic areas
- Allows you to generate rates for a wide range of temperatures with a minimal number of runs
- Involves making certain selections in the RunSpec, and using the meteorology tab of the CDM to define temperatures:
 - Each month selected in the RunSpec provides you 24 temperature "slots" (one for each hour of the day)
 - These slots can hold temperatures in 1 degree increments, to get **running** rates at each specific temperature
 - Or, a month's slots can hold a daily temperature profile, needed for <u>start</u>, <u>hotelling</u>, and <u>evaporative fuel vapor venting</u> rates
 - Determine how many months to select in the RunSpec based on the number of temperature slots needed to represent all the rates you need





For running rates (rateperdistance table):

- Determine the temperature range for which you want rates, and how many months are needed in the RunSpec (each month = 24 temperatures)
 - For example, if the temperature range of interest is 50 to 97° F, 48 temperature slots are needed; 2 months can accommodate all of them
 - July Hour 1: 50 degrees
 - July Hour 2: 51 degrees ... (and so on, one degree per slot until...)
 - August Hour 24: 97 degrees
- A rate will be produced for each temperature in this case, the hourID does not impact the results
- MonthID (the month(s) chosen in the RunSpec) affects the fuels MOVES assumes, but otherwise does not affect the rates
 - because you are defining the temperatures





- For start and hotelling rates (ratepervehicle table) and evaporative fuel vapor venting (rateperprofile table):
- Determine the number of diurnal profiles you need; each month selected can accommodate one diurnal profile
- Input a realistic diurnal profile for the 24 hours, since both temperature and hour of day impact these emission rates, e.g.: September Hour 1 – 50.1 degrees September Hour 2 – 51.6 degrees September Hour 3 – 54.4 degrees, etc.
- A rate will be produced for each temperature/hourID
- MonthID (the month(s) chosen in the RunSpec) affect the fuels MOVES assumes, but otherwise does not affect the rates
 - because you are defining the temperatures





- You can get running rates (rateperdistance table), start and hotelling rates (ratepervehicle table) and resting evaporative rates (rateperprofile table) all in one run:
 - Use some months to define one degree temperature intervals, for running rates
 - Use other months to define daily temperature profiles, for start, extended idle, and resting evaporative rates
 - Use specific months to have MOVES assume the right fuels





Example of an annual inventory – Six months selected in RunSpec <u>Winter rates:</u>

- Use months 12 and 1 to cover the winter temperature range for rateperdistance rates
 - E.g., 10 degrees through 57 degrees in 1 degree intervals
- Use month 2 to define a typical winter daily temperature profile for ratepervehicle and rateperprofile rates

Summer rates:

- Use month 6 and 7 to cover the summer temperature range for rateperdistance rates
 - E.g., 40 degrees through 87 degrees in 1 degree intervals
- Use month 8 to define a typical summer daily temperature profile for ratepervehicle and rateperprofile rates





For discussion:

What if you need more temperature slots for summer, but you run out of summer months in the RunSpec?

What if you need more temperature slots, period?





For discussion:

What if you need more temperature slots for summer, but you run out of summer months in the RunSpec?

 You can use any of the 12 months – just be sure to apply the summertime fuel formulation to any months where summertime temps are defined (in the fuel tab of the CDM)

What if you need more temperature slots, period?

- You could do multiple runs
- You could choose Custom Domain in the RunSpec, and each Zoneid can then be used to define more temperatures





Creating a RunSpec for a Rates Run





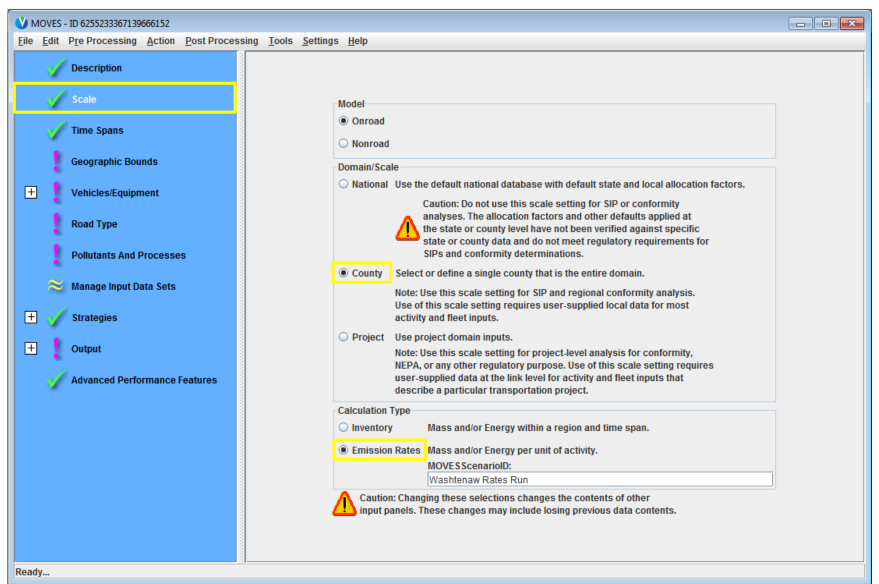
Rates RunSpec Guidance – Scale

- Select *County* in the Domain/Scale
- Select Emission Rates
- MOVESScenarioID is required but will not affect results
 - Used for SMOKE-MOVES
 - If not using SMOKE-MOVES, enter something descriptive





Rates RunSpec Guidance – Scale



Rates RunSpec Guidance – Time Spans

- Select one or more months
 - Each month allows rates for 24 temperatures
- Select all hours
- Select one or more day types
 - Start/evap rates will vary by day type
 - An annual inventory should use rates for weekend and weekdays
 - Daily inventory may just use weekday





Rates RunSpec Guidance – Time Spans

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Description		
Scale		
Time Spans	Time Aggregation Level	
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+ Vehicles/Equipment	Years	Months
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Pollutants And Processes	Years: 2015	February August
	2010	March September
🞽 Manage Input Data Sets		April October
🛨 🧹 Strategies		May November
+ Output		
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Advanced Performance Features	Days	Hours
	Weekend	Start Hour: 00:00 - 00:59 🔻
	₩ Weekdays	End Hour: 23:00 - 23:59 🔻
	Select All Clear All	Select All Clear All
Ready		

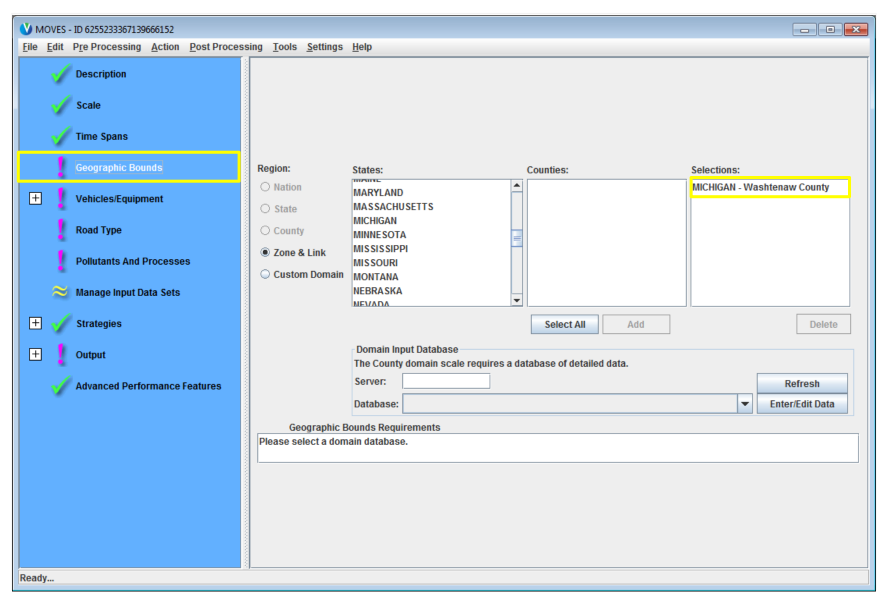
Rates RunSpec Guidance – Geographic Bounds

- Select a single county or custom domain
- Custom domain can add additional flexibility using the zone input
 - Possible to model many temperature ranges and diurnal profiles with separate zonelDs





Rates RunSpec Guidance – Geographic Bounds



Rates RunSpec Guidance – Vehicle/Equipment

- Select all vehicle/fuel types present in modeling domain
- A rate will be produced for each \blacksquare source type and \blacksquare fuel type
 - IF checked on the Output panel





Rates RunSpec Guidance – Vehicle/Equipment

Scale Diesel Fuel Combination Short-haul Truck Compress Electricity Intercity Bus Compress Ethanol (E-85) Light Commercial Truck Compress	s: sed Natural Gas (CNG) - Combination Long sed Natural Gas (CNG) - Combination Short sed Natural Gas (CNG) - Intercity Bus sed Natural Gas (CNG) - Light Commercial sed Natural Gas (CNG) - Motor Home sed Natural Gas (CNG) - Motorcycle
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	ed Natural Gas (CNG) - School Bus
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Single Unit Short-haul Truck Compress	ed Natural Gas (CNG) - Single Unit Short-h
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+ Output	el - Refuse Truck
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Add Fuel/Type Combinations	
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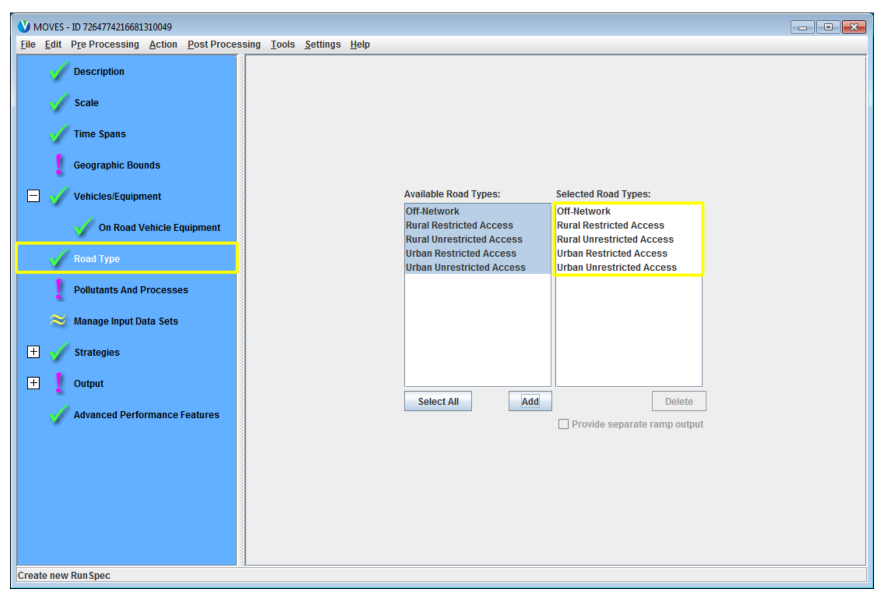
Rates RunSpec Guidance – Road Type

- Select all road types present in modeling domain
 - Usually all road types
- A running emissions rate will be produced for each road type other than "off network"
- Start, hotelling, and evaporative rates are for activity occurring on the "off network" road type





Rates RunSpec Guidance – Road Type



Rates RunSpec Guidance – Pollutants And Processes

- Select all pollutants of interest
- For a complete inventory, it is necessary to select all processes
- A rate will be produced for each pollutant and process
 - Either expressed as rateperdistance, ratepervehicle, or rateperprofile





Rates RunSpec Guidance – Pollutants And Processes

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		Select Prerequisites						
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Rates RunSpec Guidance – General Output

- Create an output database
- Select grams, joules, and miles
- Activity output will automatically be generated for distance traveled and population





Rates RunSpec Guidance – General Output

WOVES - ID 7264774216681310049	
<u>File Edit Pre Processing Action Post Processing Tools Settings Hel</u>	lp
Description	
Scale	
Time Spans	
Geographic Bounds	Output Database
Vehicles/Equipment	Server: Refresh
On Road Vehicle Equipment	Database: washtenaw_rates_out Create Database
Road Type	
Pollutants And Processes	Units Activity Mass Units: Grams Image: Constraint of the second
Manage Input Data Sets	Energy Units: Joules 💌 🗌 Source Hours
🖂 🧹 Strategies	Distance Units: Miles V Hotelling Hours Source Hours Operating
Rate Of Progress	Source Hours Parked
🖃 📚 Output	✓ Population
General Output	✓ Starts
😂 Output Emissions Detail	
Advanced Performance Features	
Create new Run Spec	

Rates RunSpec Guidance – Output Emissions Detail

- Road type and emission process are auto-selected
 - Rates will be produced for each road type and emissions process
- Additional selections depend on available activity data (VMT or vehicle population)
 - VMT by source type?
 - Usually
 - VMT by fuel type or model year?
 - Less likely





Rates RunSpec Guidance – Output Emissions Detail

WOVES - ID 7264774216681310049		
<u>File Edit Pre Processing Action Post Processing Tools Settings Help</u>		
Description		
Scale		
Time Spans	Always	On Road/Off Road
Geographic Bounds	✓ Time Hour ▼	✓ On Road/Off Road
🖃 🧹 Vehicles/Equipment	Location	On and Off Road
🗹 On Road Vehicle Equipment	✓ Pollutant	Road Type Source Use Type
Road Type	for All Vehicle/Equipment Categories	□ scc
Pollutants And Processes	Model Year	Regulatory Class
Manage Input Data Sets	Emission Process	Off Road
		Engine Tech.
Strategies	Estimate Uncertainty	HP Class
Rate Of Progress		
🖃 🧹 Output		2
Concert Output	Keep pseudo-randomly sampled input	t
General Output	Keep output from each iteration	
Output Emissions Detail		
Advanced Performance Features		
Create new Run Spec		

Creating an Input Database for a Rates Run





Meteorology

- Recall: meteorology tab can be used to define the range of rates produced
 - A rate is generated for every temperature defined
- Each month selected in the RunSpec allows 24 temperatures to be defined (hours 1-24)
- Select multiple months to allow a complete range of temperatures for rateperdistance as well as several diurnal profiles for ratepervehicles/rateperprofile rates
- MonthID affects fuels, but otherwise does not affect the rates produced





SourceTypePopulation

- After the run, you multiply ratepervehicle and rateperprofile rates by vehicle population
- However, population is still necessary as an input
- A population should be entered that is reasonable, and consistent with VMT
 - One option is to enter the total vehicle population of the modeling domain
 - Alternatively, a representative county's vehicle population can be used
- Most important, the ratio of vehicle population to VMT must reflect actual conditions





Age Distribution

- Users should enter the Age Distribution of the modeling domain
- This must be uniform across all counties in order to use the output rates for all areas
- If age distribution is <u>not</u> uniform across all counties you need to model, either
 - Do multiple runs, or
 - Select ☑ Model Year on the output emissions detail to produce rates for each model year
 - Then rates can be post-processed to account for varying age distribution across a multi-county domain





VMT (HPMSVTypeYear)

- After the run, you multiply rateperdistance rates by VMT
- However, VMT is still necessary as an input
- A VMT should be entered that is reasonable, and consistent with vehicle population
 - One option is to enter the total VMT of the modeling domain
 - Alternatively, a representative county's VMT can be used
- Most important, the ratio to vehicle population must reflect actual conditions





VMT (month, day, hour fractions)

- MonthVMTfraction, dayVMTfraction, and hourVMTfraction are also required by MOVES
- These fractions impact emission rate calculations
- Reasonable values should be entered
 - Either local fractions or MOVES defaults





Speed Distribution

- Emission rates for rateperdistance will be produced for each of 16 speed bins
- MOVES still requires an average speed distribution input
- This should be a reasonable distribution
 - Either local distribution or MOVES defaults





Road Type Distribution

- Emission rates for rateperdistance will be produced for each road type
- MOVES still requires a road type distribution input
- This should be a reasonable distribution
 - Either local distribution or MOVES defaults





Ramp Fraction

- Users should input the local ramp fraction
 - or use the MOVES default (0.08) if none is available
- Emission rates for rateperdistance will include ramp activity within each of the 16 speed bins
 - The table does not have separate rates for ramps
- Ramp VMT should be added to Restricted Access roadway VMT since the rates are a combination of freeway and ramp emissions





Fuel

- If local data suggests that ethanol/diesel/gasoline/CNG mix for a given source type or model year differ from the defaults, these fractions should be changed
- If no local data exists, users may use the default Fuel data
 - Automatically selected in the CDM
- If user selects output by fuel type, these fractions do not need to be changed





Fuel

- Users should input the fuel information used in the modeling domain
 - Rates cannot be applied to areas that use different fuels
- Also, fuels should correspond to the temperature profile for a given month
 - For instance, a summertime diurnal temperature profile using the MonthID = 1 should not use January fuels (see meteorology)





I/M Programs

- Users should input the Inspection and Maintenance program used in the modeling domain
 - Rates cannot be applied to areas that have a different I/M program, or different compliance rates









- We will use MOVES to develop a HC inventory for gasoline passenger cars in Lake County, IN operating on off-network and urban unrestricted roads at 12-1am in a typical summer day
 - Same analysis as Day 1's County-level inventory run
 - Temperature is 66 degrees F
 - All processes will be modeled to produce rateperdistance, ratepervehicle, and rateperprofile tables
- The output tables will be queried for relevant information and applied to known vehicle activity





Step 1: Load the RunSpec

- Open Rates.mrs (in "Course Files\Rates Exercise" folder)
- This runspec is identical to Day 1's County Inventory Run, except:
 - Emission Rates are selected in the Scale panel
 - Both July and August are selected in Time Spans panel
 - This enables us to enter a temperature range for one month, and a diurnal temperature profile for the other month – all in one MOVES run
 - A new output database is created (lake_rates_HC_out)





Step 2: Use an existing input database

- In your mysql data folder on your C:\, copy the Lake_2015_training_in folder (created on Day 1)
- Paste folder and re-name as Lake_Rates_HC_in
- In the MOVES Geographic Bounds panel, select Lake_Rates_HC_in from the drop-down menu
- Step 3: Open the CDM and "Clear Imported Data" for the meteorology tab
- Step 4: Import a meteorology table that produces the desired lookup table (met.xls, from "Course Files\Rates Exercise" folder)





Class Exercise – Met.xls input file

 MonthID 7 will be used to define a summertime diurnal temperature profile

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3	7	180890	2	65	80.6		
4	7	180890	3	63.9	82.3		
5	7	180890	4	62.9	84		
6	7	180890	5	62.1	84.9		
7	7	180890	6	61.3	86.1		
8	7	180890	7	61.6	86.4		
9	7	180890	8	65	82.4		
10	7	180890	9	69.2	75.7		
11	7	180890	10	73	68.9		
12	7	180890	11	76.1	63.4		
13	7	180890	12	78.6	59.2		
14	7	180890	13	80.4	56.1		
15	7	180890	14	81.9	53.9		
16	7	180890	15	82.9	52.4		
17	7	180890	16	83.3	51.7		
18	7	180890	17	83.3	51.6		
19	7	180890	18	82.6	52.2		
20	7	180890	19	81.2	54		
21	7	180890	20	79	57.2		
22	7	180890	21	75.3	63.4		
23	7	180890	22	71.7	69.3		
24	7	180890	23	69.6	73.1		
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Class Exercise – Met.xls input file

- MonthID 8 will be used to create a lookup table for a summertime temperature range
 - 61 degrees through 84 degrees in 1 degree increments

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27	8	180890	2	62	70		
28	8	180890	3	63	70		
29	8	180890	4	64	70		
30	8	180890	5	65	70		
31	8	180890	6	66	70		
32	8	180890	7	67	70		
33	8	180890	8	68	70		
34	8	180890	9	69	70		
35	8	180890	10	70	70		
36	8	180890	11	71	70		
37	8	180890	12	72	70		
38	8	180890	13	73	70		
39	8	180890	14	74	70		
40	8	180890	15	75	70		
41	8	180890	16	76	70		
42	8	180890	17	77	70		
43	8	180890	18	78	70		
44	8	180890	19	79	70		
45	8	180890	20	80	70		
46	8	180890	21	81	70		
47	8	180890	22	82	70		
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Step 5: "Clear Imported Data" for the fuels tab

Step 6: Import Fuels tables (fuels.xls), from "Course Files\Rates Exercise" folder)

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F	LE HOM	IE INSEF	RT PAGE LAV	OUT FORMULA	S DATA	REVIEW VIE	W DE\	/ELOPER							- 0
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1	fuelRegionID	fuelYearlD	monthGroupID	fuelFormulationID	marketShare	marketShareCV									
2	1470011000	2015	7	3313	0.962069	0.5									
3	1470011000	2015	7	3315	0.0379313	0.5									
4	1470011000	2015	7	25005	1	0.5									
5	1470011000	2015	7	27002	1	0.5									
6	1470011000	2015	8	3313	0.962069	0.5									
7	1470011000	2015	8	3315	0.0379313	0.5									
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Step 7: Close the CDM

Step 8: Execute MOVES

This run should take approximately 30 minutes

We will now process the resulting data.





Querying the output

Running Rates Query:

SELECT * FROM `lake_rates_hc_out`.`rateperdistance` where monthid = 8 and temperature = 66 and roadtypeid = 5 and processid = 1 and pollutantid=1;

Export the result set to excel and save as rateperdistance.csv

Start Rates Query:

SELECT * FROM `lake_rates_hc_out`.`ratepervehicle` where monthid = 7 and processid = 2 and hourid = 1;

Export the result set to excel and save as ratepervehicle.csv

Resting Evap Rates Query:

SELECT * FROM `lake_rates_hc_out`.`rateperprofile` where hourid = 1 and temperatureprofileID = 1808900700;

Export the result set to excel and save as rateperprofile.csv





Post-process – rateperdistance.xls (running emissions)

- Multiply the VMT shown here with the running emission rate (rateperdistance)
- Sum the result of each speed bin to calculate the total running inventory

Speedbin	VMT for sourcetype 21, roadtype 5, and hourID 1 by speed bin
1	58.25896534
2	173.89147
3	237.2757864
4	361.0571845
5	519.6937629
6	719.9321415
7	992.4559192
8	1256.651155
9	1304.047695
10	1107.341985
11	835.366105
12	573.6792065
13	419.0468009
14	289.6204933
15	151.4396146
16	73.24171502





Post-process – Ratepervehicle.xls (Start Emissions)

- Multiply the total vehicle population by the appropriate ratepervehicle (queried earlier)
- Total vehicle population for sourcetype 21 (passenger cars) is 47,292





Post-process – Rateperprofile.xls (Evap Vapor Venting)

- Multiply the total vehicle population by the appropriate rateperprofile (queried earlier)
- Total vehicle population for sourcetype 21 (passenger cars) is 47,292





Sum totals

Sum the emissions that were post-processed in

- rateperdistance.xls,
- ratepervehicle.xls, and
- rateperprofile.xls tables

to calculate an inventory





Conclusions

- The total should equal 1179.21 grams
- Note that this total is only for a *very* small part of the overall HC inventory:
 - Gasoline passenger cars on road types 1 and 5 at 12-1am on a typical summer weekday (exhaust and vapor venting only)
- To get a complete inventory using the Rates approach, this process would be repeated for all source types, all road types, all processes, and all hours
- An annual inventory would involve even more post-processing





Module Summary

- A rates run allows you to generate rates for a variety of applications, especially useful for wide geographic areas
- A rates run generates potentially thousands of rates, found in several tables
 - Multiply the rates by the appropriate activity after the run
 - Be careful in post-processing to avoid introducing errors
- MOVES does the multiplying for you in Inventory mode
 - Consider whether Inventory would be simpler, e.g., for modeling a small number of counties
- Either mode is acceptable for SIP and conformity purposes and will produce the same results







