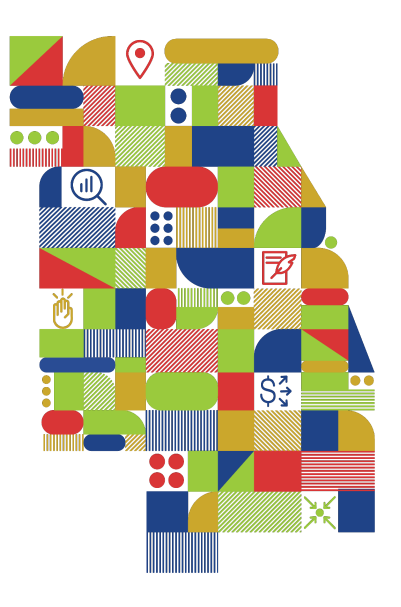


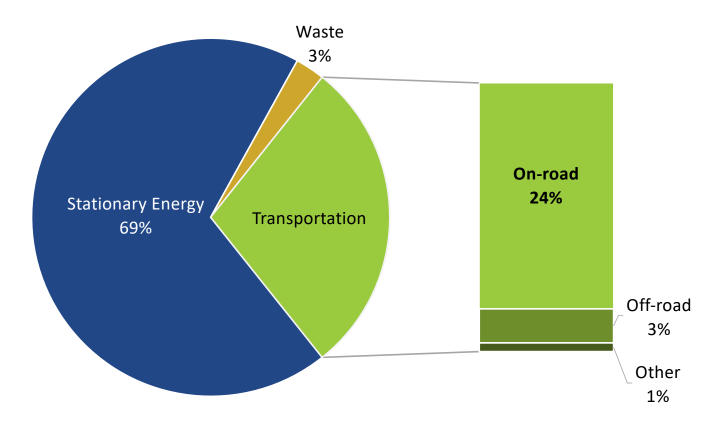
On-road Greenhouse Gas Emissions

December 7th, 2020



On-road emissions are nearly one-quarter of all emissions

2015 Greenhouse Gas Inventory. Total Emissions = 119.13 MMTCO2e.





Emissions Modeling Process

MOVES input files

Vehicle age distribution
Source Type Population
Fuel Type and Technologies
Meteorology Data
I/M Programs

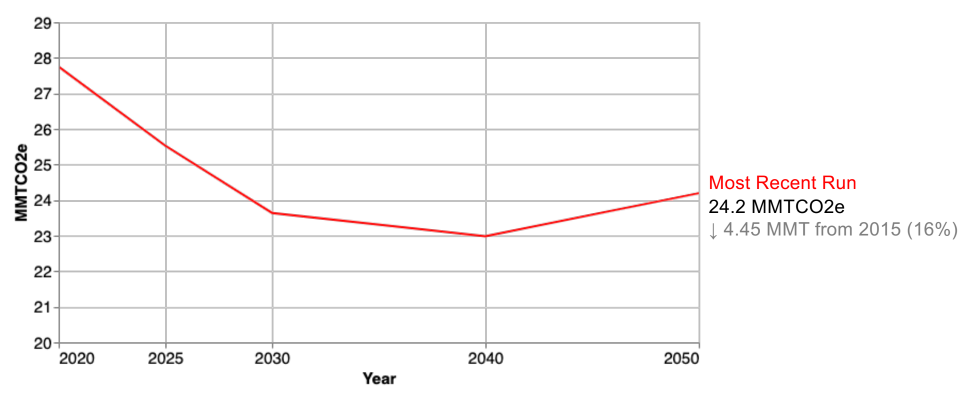
Travel Model

Vehicle Type VMT Average Speed Distribution Road Type Distribution Ramp Fraction

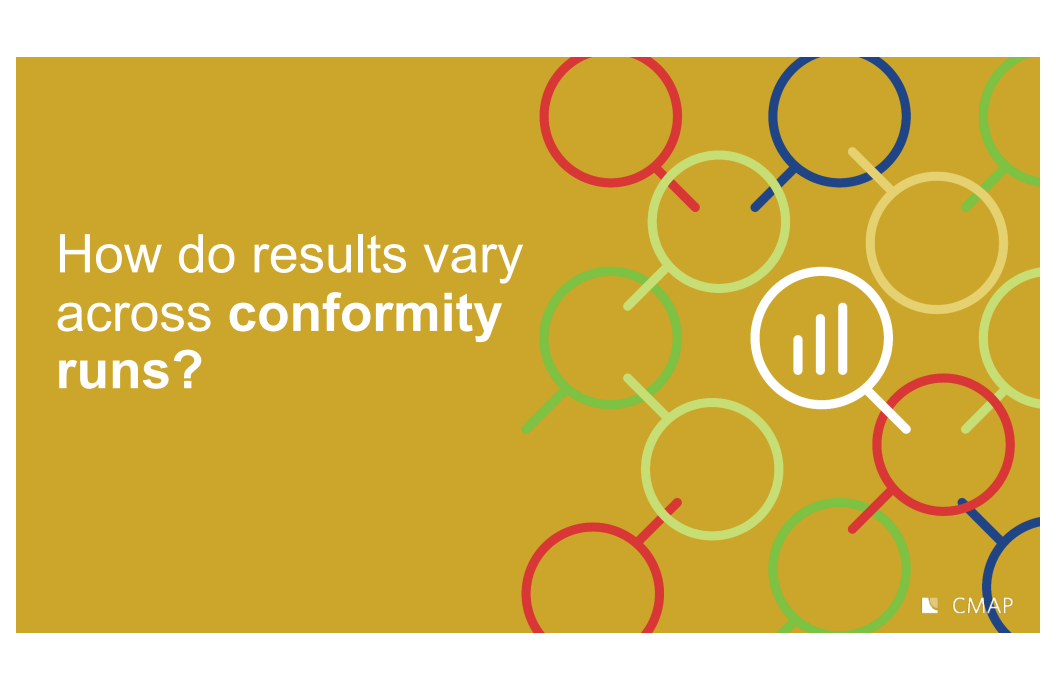


Greenhouse gas emissions decrease 16% by 2050

Emissions by Year for Spring 2020 Conformity Run





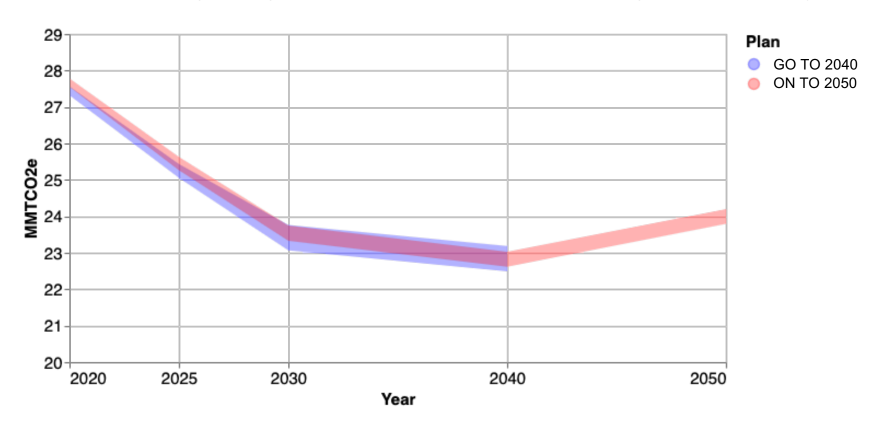


Emissions results are mostly consistent between Plans

ON TO 2050 runs show slightly higher results for earlier years.

Emissions by Year for 2016 – 2020 Conformity Runs grouped by Plan

Results for each Plan are grouped together, and band shows the standard deviation extending from the mean for each year.

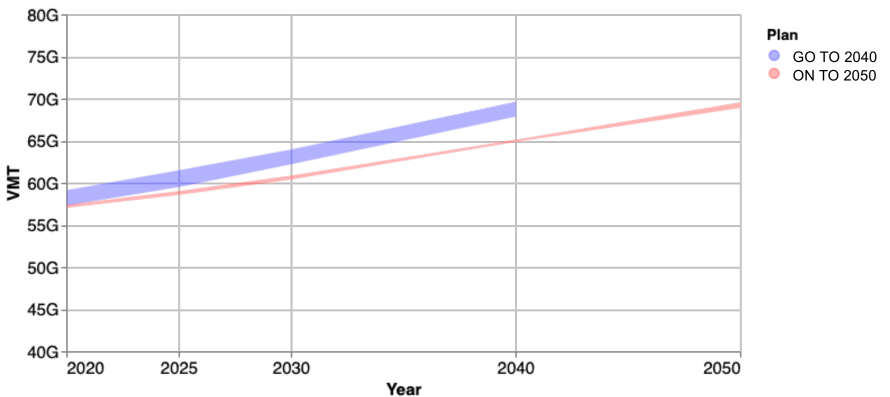




Total VMT is higher for GO TO 2040 runs

VMT by Year for 2016-2020 Conformity Runs grouped by Plan

Results for each Plan are grouped together, and band shows the standard deviation extending from the mean for each year.







MOVES Source Types

Sedans, coupes, compacts, and station wagons with the Passenger car

primary purpose of carrying passengers

Pickups, SUVs, and vans with the primary purpose of carrying Passenger truck

passengers

Truck-tractor towing at least one trailer with primary trip length **Combination long-haul truck**

>200 miles

Single-frame truck with gross vehicle weight rating >10,000 lbs Single-unit long-haul truck

or with two axles and at least six tires ('dually') with primary

trip length >200 miles

Light commercial truck, motorcycle, combination and single-Other

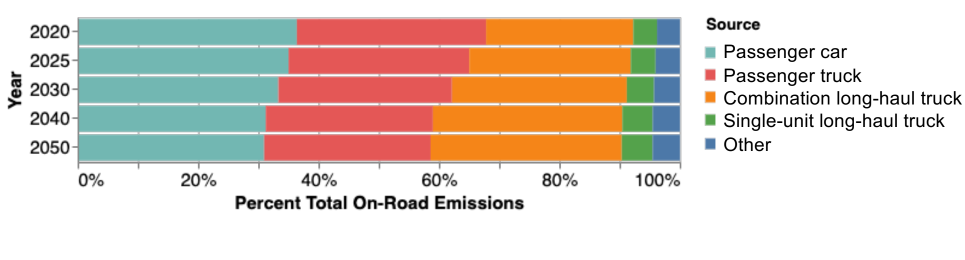
unit short-haul trucks, transit bus, school bus, motor home,

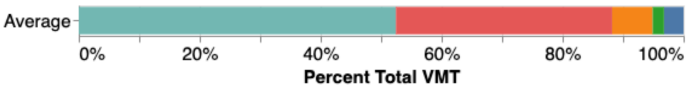
N CMAP

refuse truck

Majority of emissions from Passenger Cars, Passenger Trucks, and Combination Long-haul Trucks

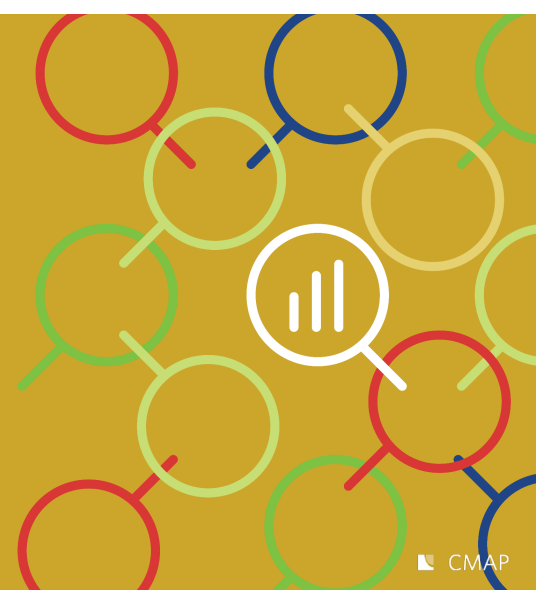
Percent Total Emissions by Year by Source Type for Spring 2020 Conformity Run Majority of VMT is from Passenger Cars and Trucks (bottom)





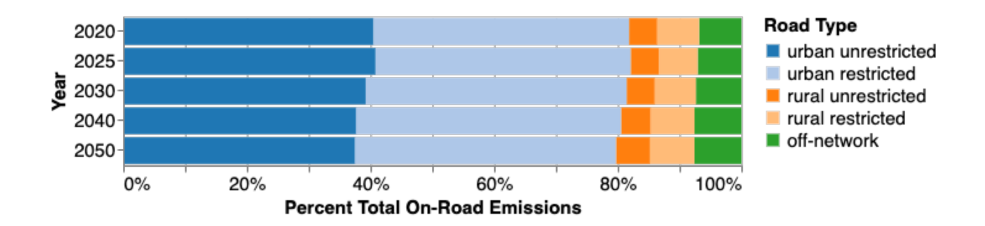


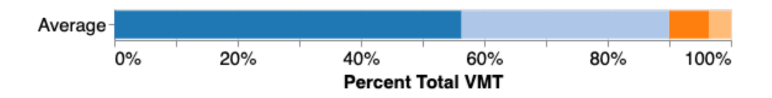
How are emissions spread across different facility types?



Majority of emissions from Urban Roads

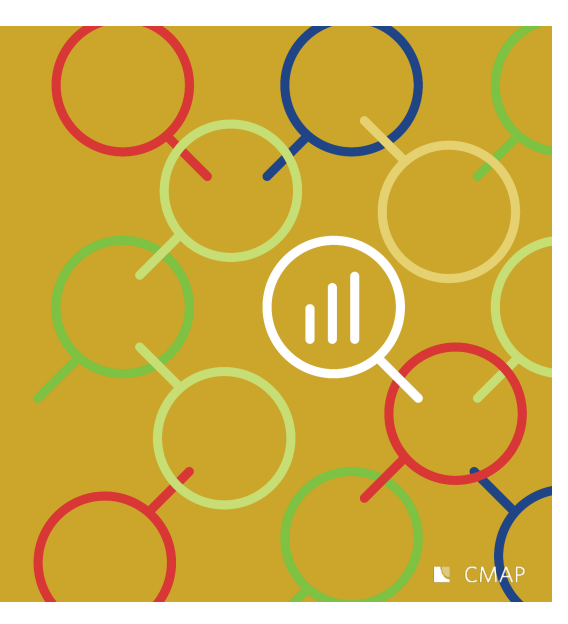
Percent Total Emissions by Year by Road Type for Spring 2020 Conformity Run Majority of VMT is from urban unrestricted roads, followed by urban restricted (bottom)





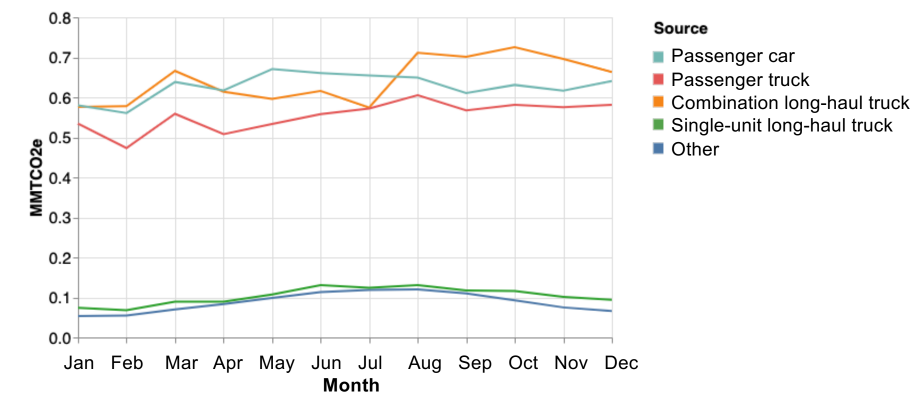


How do emissions by source vary at different time scales?



Truck emissions peak August - November, Passenger Car emissions peak May - July

2050 Emissions by Month by Source Type for June 2020 Conformity Run



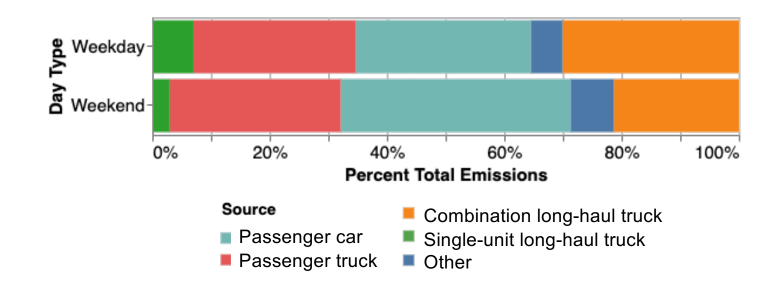


Lower emissions on weekend, and increased portion of weekend emissions from passenger vehicles

Percent Total 2050 July Emissions by Source Type and Day Type for June 2020 Conformity Run Weekend VMT 29% less than weekday VMT. Truck VMT down 62% on weekend, passenger VMT down 26%.

Weekend emissions 38.5%

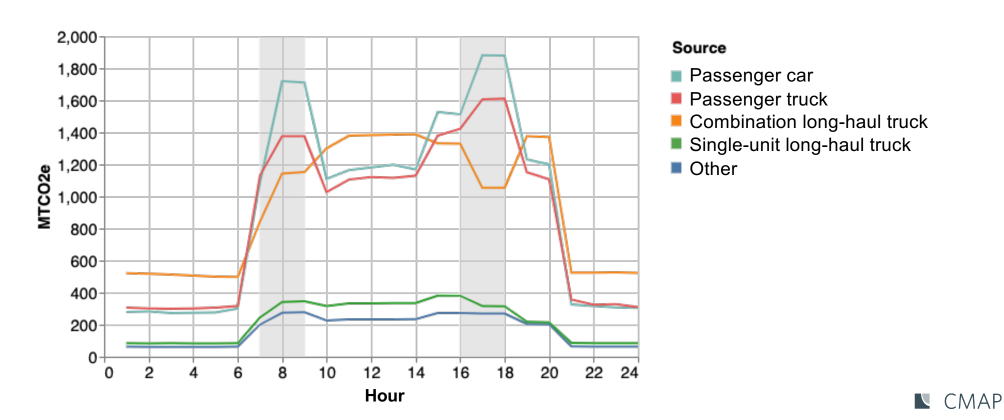
less than weekday emissions



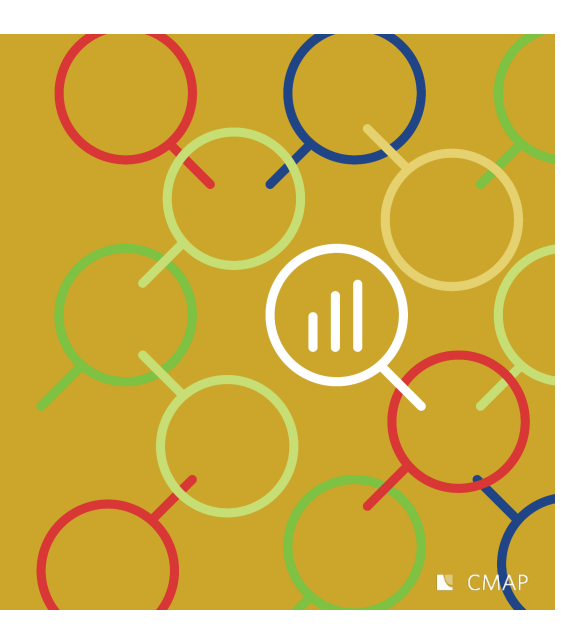


Passenger vehicle emissions peak during AM and PM peak travel periods

Emissions by Source by Hour for June 2020 Conformity Run for July weekday in 2050

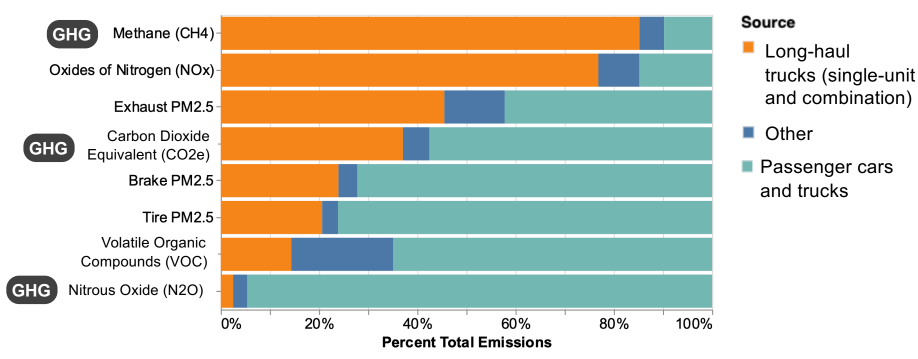


What about other pollutants?



Trucks major sources of methane, NOx, and exhaust PM2.5, while passenger vehicles top sources of brake and tire PM2.5, VOC, and N2O

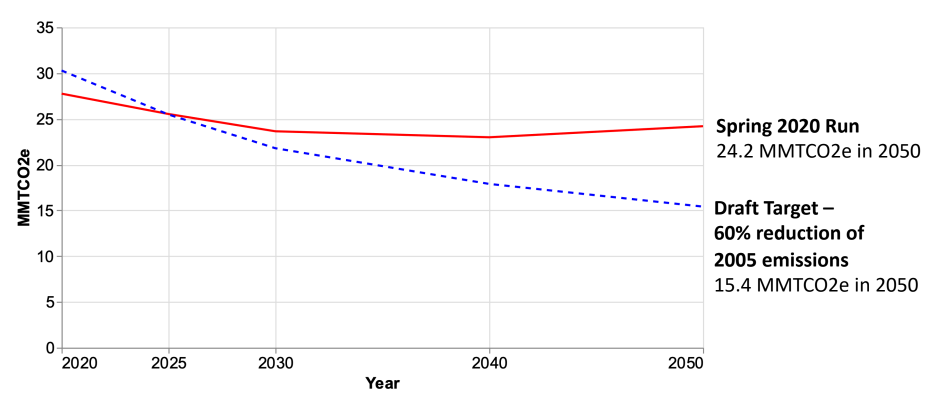
2050 July Weekday Percent Total Emissions by Source for June 2020 Conformity Run





Where are we trying to go?

Emissions by Year for Spring 2020 Conformity Run and Draft Reduction Target





Next Steps

Refine transportation-sector emissions target

Model mitigation strategies using this baseline

Transition to MOVES3

Look at emissions on different geographic scales









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