

Clean Miles Standard Workshop 2018 Base Year Emissions Inventory

September 25, 2019

Purpose

- Establish 2018 base year emissions inventory
- Discuss data sources, methodology and assumptions
- Present preliminary results
- Solicit feedback on the assumptions



Important Note

- The data analysis and results presented in this workshop are <u>preliminary</u>
- The analysis is conducted using <u>March 2019</u> data submittals
 - Staff has worked closely with TNCs since March to QA/QC the data – updates were incorporated
 - Preliminary results presented in this workshop may not reflect all of the latest updates



Outline

- Introduction to SB 1014
- Base year inventory methodology
- Data description
- Assumptions (overlap removal/occupancy/fuel efficiency)
- Preliminary Results
- Next Steps



Clean Miles Standard



SB 1014 requires CARB and CPUC to adopt and implement a program to reduce GHG emissions from transportation network companies (TNCs)



The new regulation will encourage zero-emission vehicles and VMT reduction strategies and account for automated vehicles in TNC fleets

 CARB establishes base year emissions

January 2020

January 2021

• CARB adopts annual targets via regulation

 Each TNC proposes GHG reduction plan every 2 years

January 2022

January 2023

 CPUC implements program & tracks compliance



Transportation Network Companies

- California Public Utilities Commission (CPUC) Definition: "A
 Transportation Network Company (TNC) is a company or
 organization operating in California that provides transportation
 services using an online-enabled platform to connect passengers
 with drivers using their personal vehicles."
- In California, the CPUC oversees regulation and permitting of TNCs such as charter-party carriers. There may up to 14 different companies providing services



Principles of the New Regulation

- 1. Decrease GHG emissions and increase zero-emission miles
- 2. Promote pooling, active transport, and transit usage
- 3. Forward-looking with automated vehicles
- 4. Aligned with other State policies
- 5. Maximize transportation access equity



Base Year Emissions Inventory

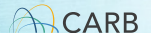
 SB1014 requires CARB to establish a GHG base year (2018) emissions for TNCs on a per passenger mile

Grams of CO2 per passenger-mile depend on

Vehicle Technology

Fuel efficiency by vehicle specifications

Vehicle Operation Vehicle Speed Vehicle Occupancy Trip Miles: ✓ Vehicle trip miles/Ride VMT Affect PMT ✓ Transit miles ✓ Active miles



Periods Defined for TNC Miles

Period 0 (not captured in rule)
Work session not started

Period 1
Driver looking for riders

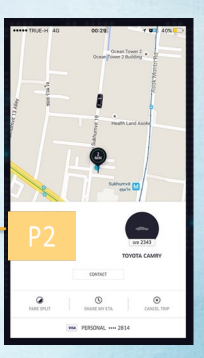
Period 2

Driver en route to riders

Period 3
Rider(s) in vehicle









Methodology



- Occupancy affects only the denominator
- Increasing occupancy reduces
 - TNC qCO2/PMT



- <u>Deadheading</u> affects only the numerator
- Decreasing deadhead VMT reduces
 - TNC gCO2/PMT
 - CA Fleet GHGs
 - CA Fleet VMT

- Fuel economy Affects the numerator only
- Increasing fuel economy reduces
 - TNC gCO2/PMT
 - CA Fleet GHGs
 - No affect on VMT

Data Description

- CARB received approximately 1.4 billion trip records for 600k vehicles operating for TNCs
- Data from 14 TNC companies received in March, 2019
- Data issues: Faulty VINs; Self-overlapping trips

Data Fields

- 1. Unique trip ID
- 2. Unique driver ID
- 3. Vehicle ID number
- 4. Make and model name

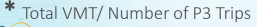
- 5. Trip periods (P1,P2,P3)
- 6. Vehicle miles traveled(VMT) by period
- 7. Date/time for trips start and end
- 8. Zip codes

- 9. Latitude and longitude
- 10. Average speeds
- 11. Pooled or shared rides
- 12. Surge period



Some preliminary statistics...

	TNC wide/Proportion (%)	California Passenger Vehicles (EMFAC2017)
Total number of vehicles	600 thousand (2.3%)	25.2 million
Total VMT	4.2 billion miles (1.2%)	342.3 billion miles
Number of trips (Only P3 Trips)	0.37 billion (0.9%)	41.4 billion
Average trip length*	11.4 miles per trip	8.3 miles per trip
Cars vs. Trucks	79% Cars & 21% Trucks	63% Cars & 37% Trucks
VMT Weighted Average Model Year	2010.5	2009



Methodology

Let's start with VMT and Ride VMT

```
Grams CO<sub>2</sub> = VMT (miles) x Real World Fuel Consumption x Conversion Factor

PMT Ride VMT (miles) x Occupancy + Active/Transit PMT
```

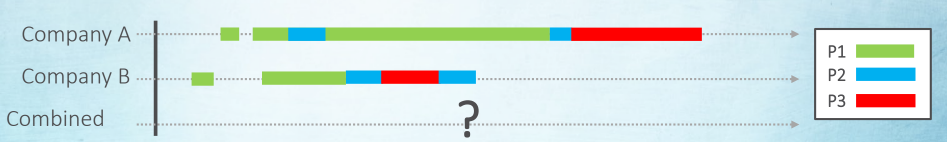
- Calculating actual VMT
- Revising data to identify unique, real VMT for each vehicle



Multi-Apping

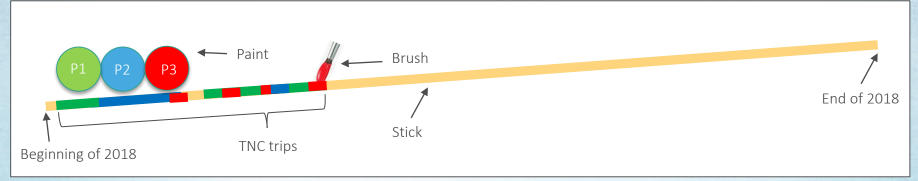
A common practice of drivers being available for service on multiple platforms at the same time.

To avoid double counting, instances of multi-apping should be identified and removed accordingly (i.e., "combined")





Combined – Trip Overlap Removal



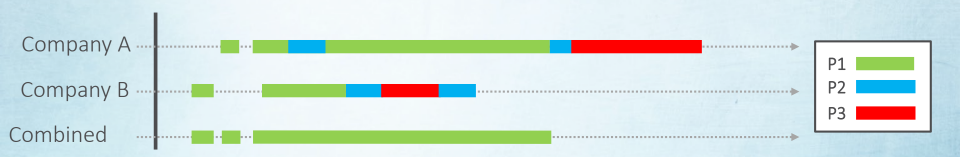
"Stick Painting algorithm"

- Assume that time is a long stick that can be painted on
- Assign a color to each time period, i.e. P1, P2, P3
- Start with a VIN; for each trip record using the assigned trip period colors paint a segment on the stick that corresponds to the beginning and end times of that trip record
 - Start with painting P1 trip periods on the stick first, then move on to P2 trip periods, and at last to P3
- Reconstruct the trip records by identifying the color of each painted segments on the stick and converting the beginning and end locations to beginning and end of the trip periods



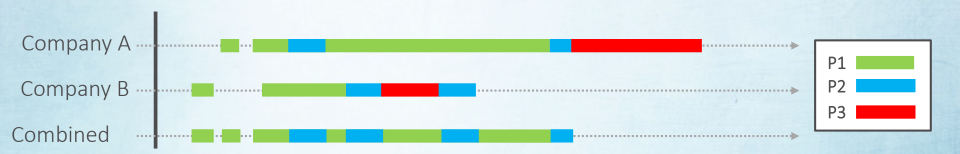






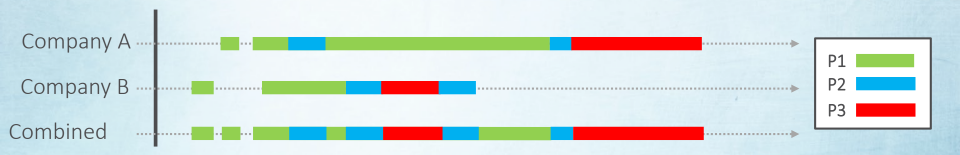
Step 1: Paint P1 trips on the "Combined" stick





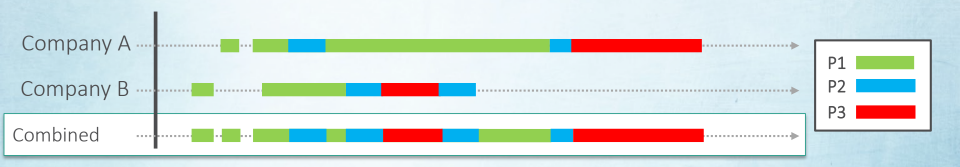
Step 2: Paint P2 trips on the "Combined" stick





Step 3: Paint P3 trips on the "Combined" stick





Step 4: Reconstruct the records



Methodology

Occupancy is a key factor determining PMT



Occupancy data is not provided by TNCs



Occupancy

- CA fleet average occupancy (PMT/VMT) is 1.68, estimated using data from the 2010 – 2012 California Household Travel Survey
- Scientific studies have found the following on average occupancy for TNCs:
 - a) Circella et.al 2019 CA average occupancies: 1.90 (N = 1,287)

Weekday = 1.69, Weeknight = 1.93, Weekend Day = 1.95, Weekend Night = 2.16

- b) Henao et.al 2018 Colorado average occupancy = 1.34 (N = 416)
- CARB has also conducted an in-house study to collect occupancy information



CARB Occupancy Project

Goal: Determine occupancy rates for pooled and non-pooled rides, and collect activity

information to develop drive cycles

2 week study period

TNC drivers maintain a daily trip diary-

Data loggers record on-board vehicle data



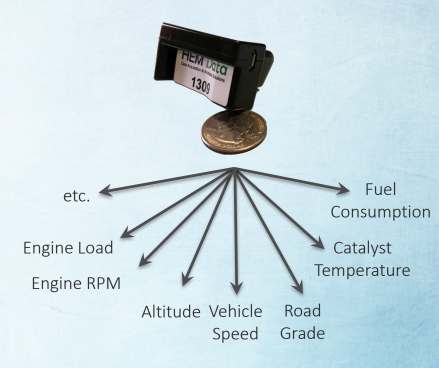






Trip Diary and Data Logger Parameters (Examples)

			C)a	ily	/ Tı	rip	Di	ary	y								
Date:																		
Vehicle:													Dri۱	er:				
Odometer:							_											
							_											
		Ever	nt Co	ode	<u> </u>			1	INC.	Туре	1		Number of					
	S: Start	the /	٩рр)								Passengers						
	O: App	turn	ed (Off			AP: Pooled						(not including					
	W: Waiting				AN: Non Pooled					driver)								
	R: Receive Call			BP: Pooled														
	P: Pick Up			BN: Non Pooled														
	D: Drop Off			CP: Pooled														
				CN: Non Pooled														
	Circle	one	for	eac	h li	ne:		С	ircle	one	:			Ci	rcle	on	e:	
Time (AM / PM)	M) Event				TNC Type						No of Passengers							
	S O	W	R	Р	D	F	AP	AN	ВР	BN	СР	CN	1	2	3	4	5	6
	S O	W	R	Р	D	F	ΑP	AN	ВР	BN	СР	CN	1	2	3	4	5	6
	S O	W	R	Р	D	F	AP	AN	ВР	BN	СР	CN	1	2	3	4	5	6
	S O	W	R	Р	D	F	AP	AN	ВР	BN	СР	CN	1	2	3	4	5	6
	S O	W	R	Р	D	F	AP	AN	ВР	BN	СР	CN	1	2	3	4	5	6





Preliminary Occupancy Analysis

- 22 trip diaries have been returned (almost 2,000 fares)
- Staff expecting to receive a total of ~40 trip diaries by the end of October
- Occupancy data from this study is used for this analysis

Pooled Ride

1.48

(264 fares)

Non-Pooled Ride

1.50

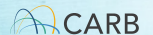
(1,754 fares)



Methodology

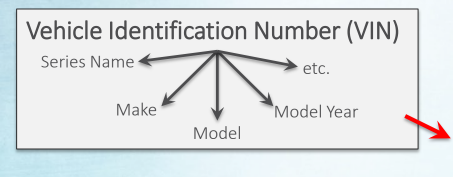
Now let's move on to fuel efficiency

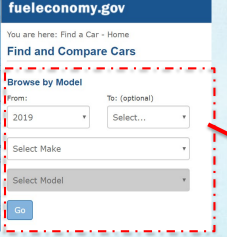
Real-world TNC fuel efficiency is not the same as CA fleet average

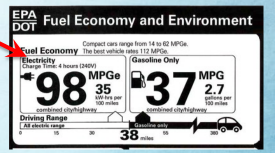


Rated Fuel Efficiency

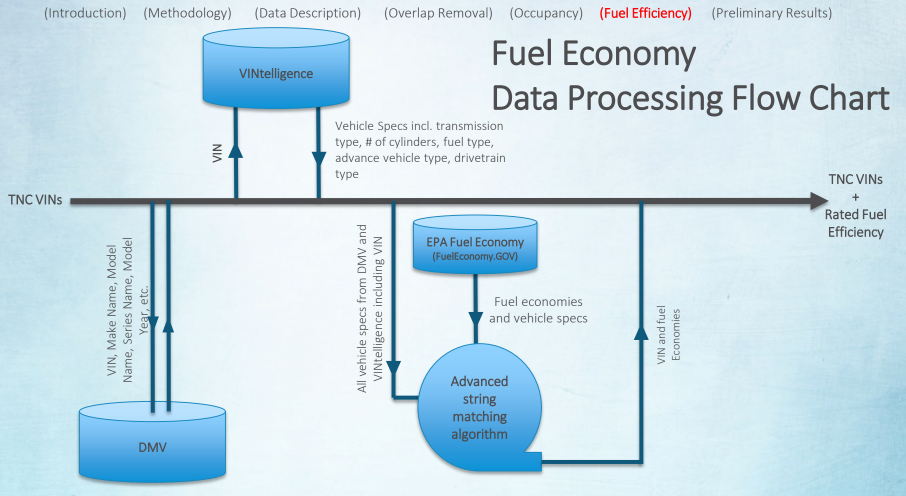
 First staff assigned each vehicle with a Fuel efficiency rating derived from Federal Fuel Economy Data







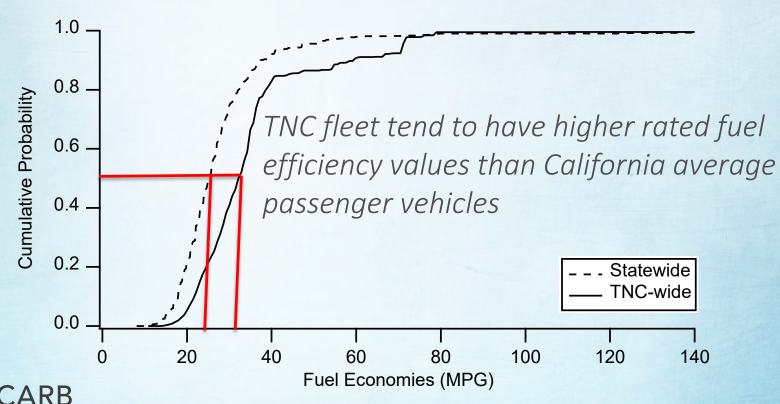






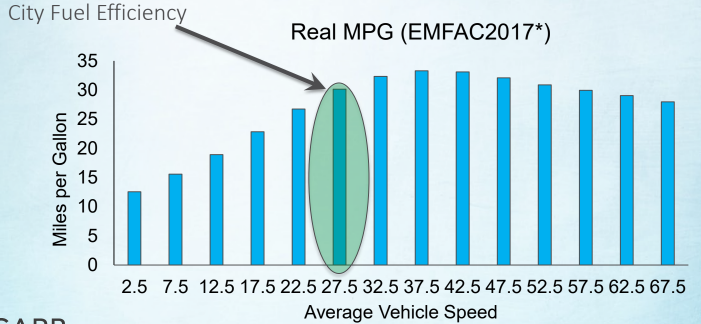
Note: CO2 emissions are calculated assuming complete conversion of fuel carbon to CO2 and using conversion factors: 8,887 and 10,180 grams of CO2 per gallon of fuel, for gasoline and diesel, respectively 28

Rated Fuel Economies TNC-wide vs. California LDV (MY2008+)



In-Use Fuel Efficiency Varies by Driving Condition

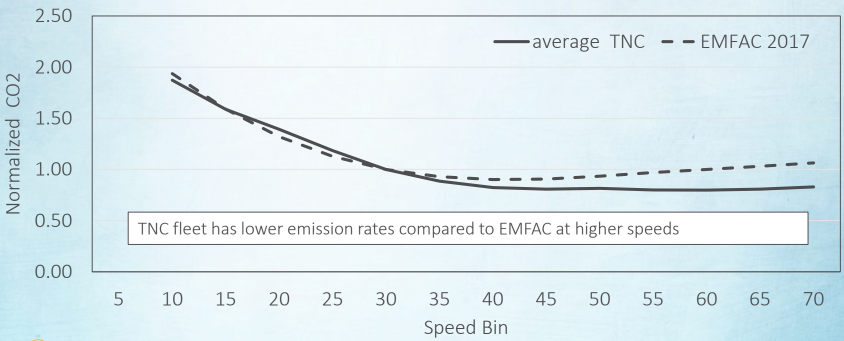
Fuel efficiencies are corrected for various driving conditions





EMFAC2017 vs. TNC 40-Vehicle Study

CO2 Normalized at 30 mph: TNC vs. EMFAC





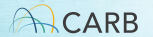
How Electric Vehicles are identified?

- Decoded VIN numbers to identify Battery, Plug-in hybrid, and Fuel Cell Electric vehicles
- Assumed 15% eVMT for PHEVs (preliminary assumptions)
- 0.7% eVMT (30.2 million miles) as compared to total TNC VMT (i.e., 4.2 billion miles)

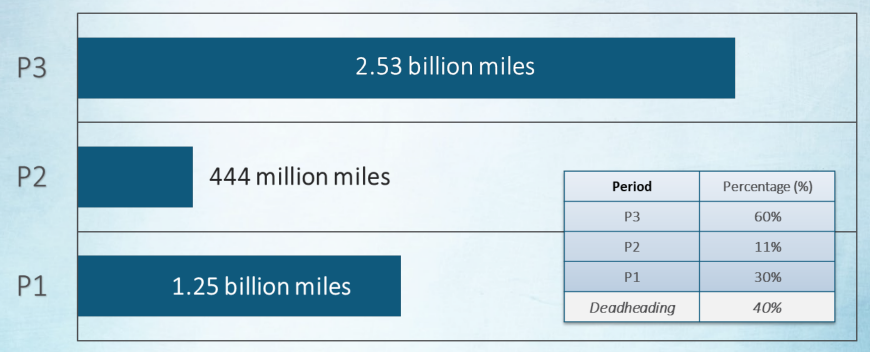
	Plug-in Hybrid Electric Vehicles	Battery Electric Vehicles	Fuel Cell Electric Vehicles
Population (Proportion of TNC fleet)	5,400 (1%)	2,800 (0.5%)	50 (0.01%)
VMT (million miles)	43.6	23.6	0.17
eVMT (million miles)	6.5	23.6	0.17



Preliminary Results



VMT By Time Period



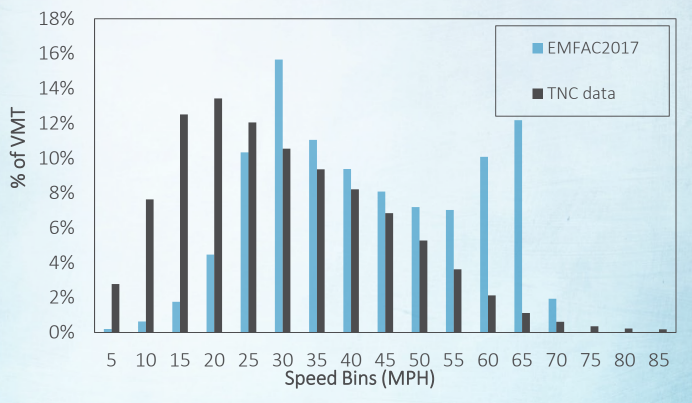


Change in VMT Before And After Trip Overlap Removal

Trip Periods	VMT <i>Before Removal</i> (miles)	VMT <i>After Removal</i> (miles)	Percent Change
All Periods	4.49 billion	4.22 billion	6%



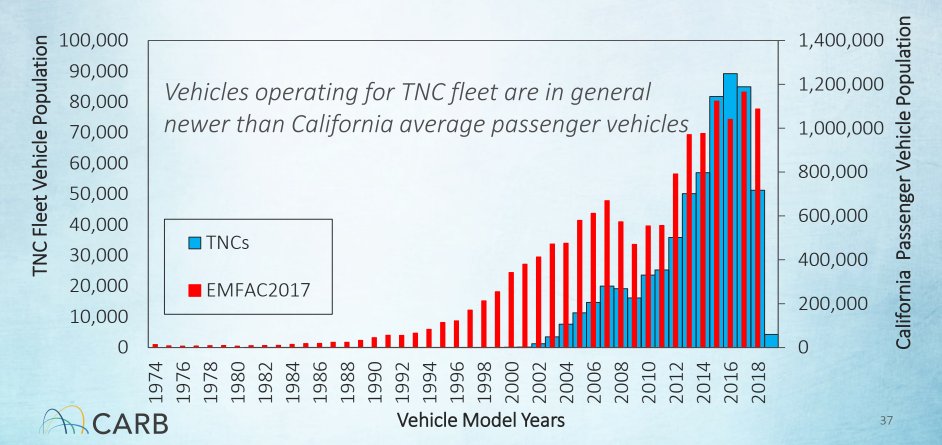
VMT Distribution By Speed Bin



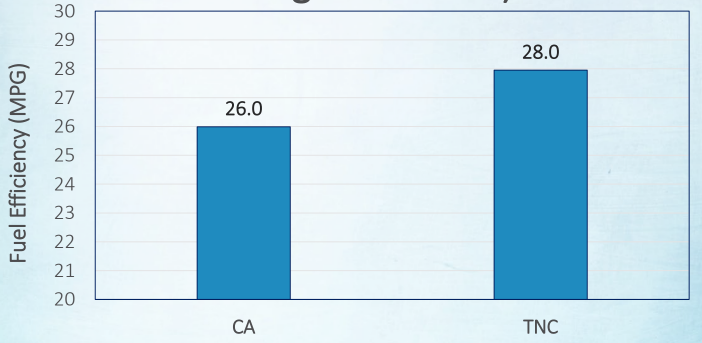
Average Speeds are lower for TNCs



Model Year Distribution



Fleet Average In-Use Fuel Efficiency (Corrected for Driving Conditions)

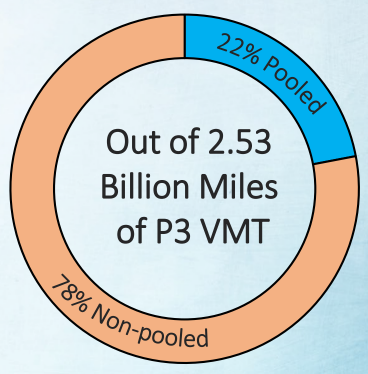


 The efficiency gain of newer model years vehicle might get slightly offset by slower trip average speeds



Pooling

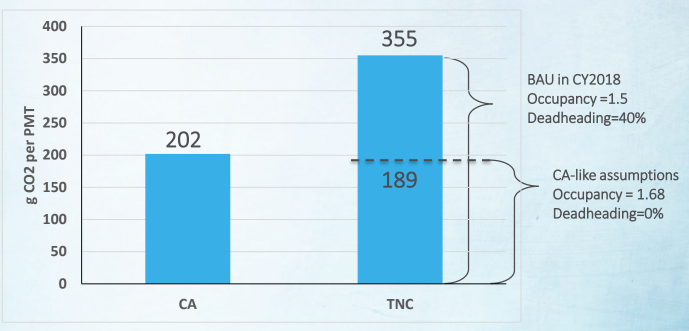






Pool ride do not necessarily reflect the rides that were matched to another passenger. It may include rides that were not matched too.

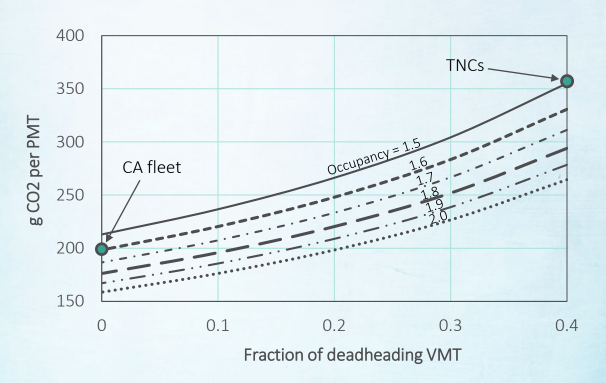
Base Year g CO₂ per PMT



- Although TNC fleet has better in-use fuel efficiency, lower occupancy and higher deadhead VMT drive higher emissions (+ 75% emissions per PMT)
- For California fleet average; PMT/VMT of 1.68 was used



Base Year g CO₂ per PMT Sensitivity Analysis





Next Steps

- Finalized data analysis using latest data submittal by TNCs
- Late 2019 Release draft emissions inventory documentation
- Early 2020 Potential informational board item on initial inventory and program overview
- Q4 2019 Workshop on regulatory concepts



Take Home Questions

- How can we further improve our estimates of occupancy? Are there other data sources than those presented here?
- Are there available data on %eVMT for PHEVs operating in ridesharing business?
- What assumptions should we make for active transportation in the base year emissions inventory?
- What are better ways to reflect the impact of congestion/driving conditions on real world fuel efficiency?



Comments and Questions

- Please submit your comments related to 2018 base year emissions by October 25, 2019
- Questions and comments can be emailed to cleancars@arb.ca.gov
- For more information on the Clean Mile Standards, please visit our website at: https://ww2.arb.ca.gov/our-work/programs/clean-miles-standard

