# TNCs Today: A Profile of San Francisco Transportation Network Company Activity



SAN FRANCISCO COUNTY TRANSPORTATION AUTHORITY June 13, 2017

## Purpose & Data Methodology

- Provide information on number, location, time-of-day in SF
  - Drivers and vehicles
  - ► Trips
  - VMT (includes in-service and out-of-service)
- Data
  - Gathered by Northeastern University
  - ► All SF, every 5 seconds for 6 weeks
- Limitations
  - Imputed trips: Not directly observed
  - Intra-SF trips only
- No info on TNC trip purposes, travel party size, fares paid, traveler attributes
- Future SFCTA research will determine how much TNCs contribute to congestion







## How many TNCs operate in San Francisco today?

- 45,000 drivers contacted by City
- 21,000 complied with license registration
  - ▶ Only 29% are SF residents.
- At peak, approx. 5,700-6,500 vehicles on the road
- 15 times the number of taxis



TNC Vehicles on Street by Time-of-Day (Weekday)



### How many TNC trips are occurring in San Francisco?

- 170,000 TNC intra-SF vehicle trips on typical weekday
- 15% of intra-SF vehicle trips
- Conservative estimate (excludes trips with an end outside SF)



## When are TNC trips occurring in San Francisco?

- Varies by day-of-week
  - 222,500 trips on Friday
  - 129,000 trips on Sunday
- Varies by time-of-day
  - During peak when congestion is greatest

Intra-SF TNC Trips by Day-of-Week

Intra-SF TNC Trips by Time-of-Day and Day-of-Week





# Where are TNC trips occurring in San Francisco?

- Concentrated in the densest and most congested parts of San Francisco
- At peak periods, TNCs comprise ~25% of vehicle trips in South of Market.



Daily TNC Trip Hotspots

TNC % of Peak Vehicle Trips By Supervisorial District

**AM %** 

8%

20%

19%

4%

14%

25%

5%

10%

10%

7%

3%

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**PM %** 

7%

17%

20% 3%

13%

26%

4%

8%

9%

7%

2%

#### How many vehicle miles traveled (VMT) do TNCs generate within San Francisco? Intra-SF TNC & Taxi Trip Lengths

- Intra-SF TNC trips generate at least 570,000 VMT on a typical weekday
  - 20% of intra-SF weekday VMT
  - 6.5% of total weekday VMT
- TNCs generate less out-of-service VMT per trip

	TNCs	Taxis
Trips	170,400	14,400
VMT	569,700	65,900
Average Total Trip Length	3.3	4.6
Average In-service Trip Length	2.6	2.6
Average Out-of-Service Trip Length	0.7	2.0
% Out-of-Service Trips Length	21.0%	43.6%

Intra-SF TNC & Taxi VMT by Day-of-Week



#### Do TNCs provide a high degree of geographic coverage throughout the entire City? TNC Pickups per Taxi Pickup

- Broader coverage across the city than taxis.
- Fewer trips per population and employment in southern and southeastern areas of the city



TNC Pickups per Population + Employment



### **Future Research**

- TNCs and Safety: How do TNCs affect the safety of people who use the roads, including transit riders, bicyclists and pedestrians?
- TNCs and Transit Demand: How do TNCs complement, compete with, or otherwise affect transit ridership?
- **TNCs and Transit Operations:** How do TNCs affect transit service operations?
- **TNCs and Congestion:** How do TNCs affect roadway congestion, delay, and travel time reliability?
- **TNCs and Disabled Access:** To what extent do TNCs serve people with disabilities?
- TNCs and Equity: Can TNCs be accessed by all San Francisco residents including communities of concern?
- **TNCs and Air Quality:** How do TNCs affect air quality emissions?
- **TNC Policies:** What is the role of government in regulating TNCs?
- TNC Best Practices: What potential impacts of TNCs have other agencies identified, and what policies have they enacted in response?

### Questions?

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