



**Measure Up! LOCUS  
Interactive Workshop**

**Break-out Room #2**

**Koreatown Travel Profile**



# Koreatown Travel Profile



Trips in LA County Only (Origin Type = LA County, Destination Type = LA County)

1. What are the sizes of the **resident travel market vs non-resident travel** market for trips ending in Koreatown on Weekdays and Saturdays in 2019?
2. What are the temporal variations in trip-making between the two classes of travelers on Saturdays? Do these change between 2019 and 2020?
3. What is the mode share of active transportation modes for the two classes of travelers on weekdays in 2019?
4. What is the share of total **resident weekday trips** ending in Koreatown for EFC and non-EFC residents? Does this change between 2019 and 2020?
5. What is the total number of truck trips that are destined to Koreatown?
6. For the top five truck OD markets destined to Koreatown, what is the split by truck type?
7. For residents of Koreatown, what was the drop in the % commuters between 2019 and 2020? Is it higher or lower than the county average?
8. What were the top five origins for **weekday commute trips** ending in 2019 and 2020?
9. What is the mode share of transit for **weekday commute trips** ending in Koreatown in 2019 and 2020? **(BONUS)**
10. How did the person-miles travelled for **weekday commute trips** change between 2019 and 2020? **(BONUS)**

# Koreatown Travel Profile



1. What are the sizes of the **resident travel market vs non-resident** travel market for trips ending in Koreatown on Weekdays and Saturdays in 2019?

Day of Week	Residents	Non-Residents
Weekday		
Saturday		

# Koreatown Travel Profile



2. What are the temporal variations in trip-making between the two classes of travelers on Saturdays? Do these change between 2019 and 2020?

2019

2020

Residents

Non-Residents

# Koreatown Travel Profile



3. What is the mode share of active transportation modes for the two classes of travelers on weekdays in 2019?

**Residents**

**Non-Residents**

# Koreatown Travel Profile



4. What is the share of total **resident weekday trips** ending in Koreatown for EFC and non-EFC residents? Does this change between 2019 and 2020?

2019

2020

# Koreatown Travel Profile



5. What is the total number of truck trips that are destined to Koreatown?

# Koreatown Travel Profile



6. For the top five truck OD markets destined to Koreatown, what is the split by truck type?

Use the OD pair table to identify the origins and make selections in the Origin Neighborhood filter.



# Koreatown Travel Profile



7. For residents of Koreatown, what was the drop in the % commuters between 2019 and 2020? Is it higher or lower than the county average?

Countywide

Koreatown

# Koreatown Travel Profile



8. What were the top five origins for **weekday commute trips** in 2019 and 2020?

2019

2020

# Koreatown Travel Profile



9. What is the mode share of transit for **weekday commute trips** ending in Koreatown in 2019 and 2020? **(BONUS)**

2019

2020

# Koreatown Travel Profile

10. How did the person-miles traveled for **weekday commute trips** ending in Koreatown change between 2019 and 2020? **(BONUS)**

Hint – Export the data for trips by trip length and use the bin midpoints for distance calculations

Trip Length Mi	Midpoint of Distance Bin	Daily Trips 2019	Approx Daily PMT (mi)	Daily Trips 2020	Approx Daily PMT (mi)	
0 - 1 mi	0.5					
1 - 2.5 mi	1.75					
2.5 - 5 mi	3.75					
5 - 7.5 mi	6.25					
7.5 - 10 mi	8.75					
10 - 15 mi	12.5					
15 - 20 mi	17.5					
20 - 30 mi	25					
30 - 40 mi	35					
40 - 50 mi	45					
50+ mi	50					
Total						<b>% Change</b>