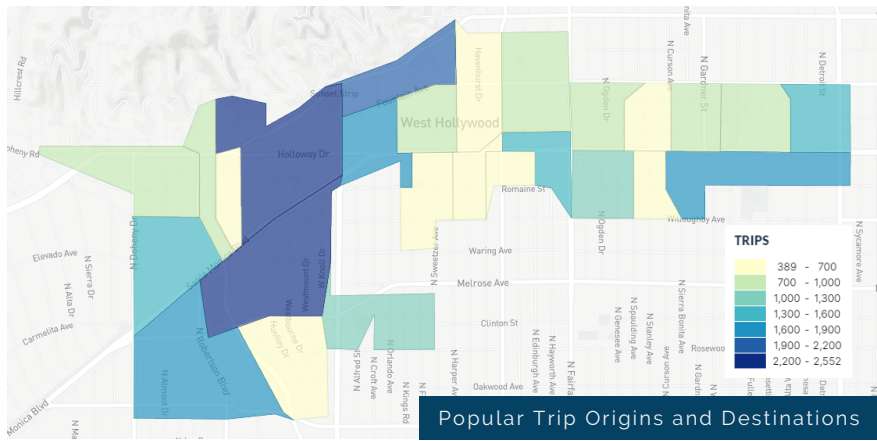


# DOCKLESS MOBILITY PILOT PROGRAM

## MONTHLY REPORT

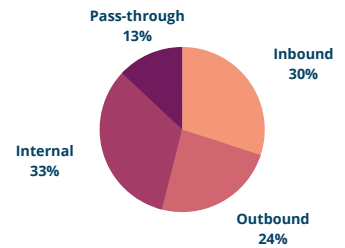


### TRAVEL PATTERNS



The map shown on the left, indicates the most popular areas for trip origins and destinations in the City (darkest blue). This data informs staff on where frequently used parking corrals are/should be located, as well as the locations of most traveled neighborhoods and street corridors.

#### Route Types



	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
<b>Total Trips</b>	25,793	26,988	22,720	21,912	20,072	13,718	13,552	14,701	16,921	18,513	23,170	22,194	24,526	<b>25,404</b>
<b>Average Daily Trips</b>	832	871	757	707	669	443	437	525	564	597	747	716	766	<b>794</b>
<b>Relocated Scooters</b>		373	577	441	334	345	411	371	379	281	262	253	358	<b>366</b>

\*Relocated scooters are scooters that had to be moved to a designated dockless mobility parking station and/or location.

### QUICK FACTS

**294,310**  
Rides to Date

**25,404**  
Rides in August

- **279 total free helmets** have been distributed
- Staff has attended or participated in a total of **13 Dockless Mobility Events**
- More trips occurred on **Thur, Fri, and Sat** than other days (50%)
- The busiest times of day were from **1-6 p.m. every day**, with averages of 36 to 48 trips per hour
- One **(1) out of every 208 rides** generated a complaint in August (0.48%) or a total of **121** reported complaints
- The majority of complaints in August were about **devices blocking the sidewalk** (77% of complaints)

#### Upcoming:

- One pop-up booth event at Plummer Park (Sept 8)
- City Council Update on September 19, 2022

### CLIMATE ACTION

#### Miles to Date:

- **422,623 miles** have been ridden since the duration of the program
- That's **170,740 kg of CO2** reduced, or the equivalent of removing **37 passenger vehicles** from the road in a year

#### Miles for August:

- **36,396 miles** were ridden for the month of August
- That's **14,703 kg of CO2** reduced, or the equivalent of removing **3.2 passenger vehicles** from the road in a year

Source: U.S. EPA