Demographic Data

ETHNICITY
- Latino: 34%
- African American: 12%
- White: 34%
- Asian/Pacific Islander: 21%
- Native American: 2%
- Other: 5%

GENDER IDENTITY
- Female: 58%
- Male: 41%
- Non-binary: 2%

AGE
- < 18: 3%
- 18-24: 9%
- 25-34: 23%
- 35-49: 31%
- 50-64: 28%
- 65+: 6%

HOUSEHOLD INCOME
- Under 30K: 15%
- 30K-59K: 24%
- 60K-99K: 27%
- 100K+: 34%
Do you live in LA County?

- Yes: 89%
- No: 11%

What county do you live in?

- Orange: 36%
- Riverside: 16%
- San Bernardino: 38%
- San Diego: 1%
- Ventura: 9%

How many years have you lived in your current city, neighborhood, or community?

- > 20: 33%
- 10-20: 25%
- 5-9: 15%
- 3-4: 10%
- 1-2: 10%
- Less than 1: 7%

Do you work in LA County?

- Yes: 87%
- No: 13%
Thinking about how you travel throughout Los Angeles County, which of the following best describes you?

- 24% I primarily use one transportation option most days
- 76% I regularly use two or more transportation options in a given day

What is your primary transportation mode?

- Car 82%
- Bus 7%
- Light Rail/Subway (Metro Rail) 4%
- Rideshare (Uber, Lyft, Carpool) 3%
- Commuter Rail (Metrolink/Amtrak) 2%
- Bike 1%
- Walk or Roll 1%

People who only use one mode:
How many hours do you typically spend traveling per day?

- Under 1 Hr - 23%
- 1 Hr - 22%
- 2 Hrs - 34%
- 3 Hrs - 14%
- 4 or more - 7%
thinking about how you travel throughout los angeles county, which of the following best describes you?

- i primarily use one transportation option most days: 24%
- i regularly use two or more transportation options in a given day: 76%

which transportation modes do you use the most often?

- car: 59%
- bus: 56%
- light rail/subway: 55%
- walk or roll (skateboard, scooter, wheelchair): 30%
- rideshare (uber, lyft, carpool): 22%
- commuter rail (metrolink/amtrak): 18%
- bike: 14%

people who use two or more modes:
how many hours do you typically spend traveling per day?

- under 1 hr: 13%
- 1 hr: 19%
- 2 hrs: 36%
- 3 hrs: 20%
- 4 or more: 12%
Overall Priorities

On a scale of 1-7, with 1 being most important and 7 being least important, how would you rank the following improvements to your community?

- More affordable housing (Housing)
- More public transit options (Transit)
- Cleaner air (Environment)
- Fewer cars on local streets (Traffic/Congestion)
- More services for people experiencing homelessness (Homelessness)
- Improved condition of sidewalks/streets/highways (Infrastructure)
- More open space (Health/Recreation)

Total # of Respondents Ranking Most Important

- More affordable housing (Housing): 4,265
- More public transit options (Transit): 2,922
- Cleaner air (Environment): 2,661
- Fewer cars on local streets (Traffic/Congestion): 2,481
- More services for people experiencing homelessness (Homelessness): 2,314
- Improved condition of sidewalks/streets/highways (Infrastructure): 2,110
- More open space (Health/Recreation): 1,359
Neighborhood Travel

When thinking about your local travel experience, how much do you agree or disagree with the following statements?

- Transportation spending should benefit those who need it most
- The location of my neighborhood fits my overall travel needs
- Travel time by car is acceptable in my neighborhood
- I have good options for my local travel needs
- It is easy to get places by walking or rolling in my neighborhood
- It is easy to access Metro Rail from my neighborhood
- My travel time is enjoyable
- Travel time by bus is reliable in my neighborhood
- Solo driver fees should be used to reduce traffic
- I am not interested in public transit

Percent of Respondents
Neighborhood Travel

On a scale of 1-5, with 1 being most important and 5 being least important, how would you rank the following transportation improvements in your community?

- Easier access to Metro Rail
- Improved condition of streets/highways
- More frequent bus service
- Better sidewalks and safer crosswalks
- More travel options (Bike Share, Electric Scooters, Microtransit, etc.)

Total # of Respondents Ranking Most Important

- Easier access to Metro Rail: 4,763
- Improved condition of streets/highways: 4,507
- More frequent bus service: 2,926
- Better sidewalks and safer crosswalks: 2,863
- More travel options (Bike Share, Electric Scooters, Microtransit, etc.): 2,506