

Community-Based Transportation Plan Monterey Road Corridor

Community Meetings
9/30/2022 & 10/7/2022



Meeting Purpose and Today's Activities

Collect community concerns and suggestions about transportation within and around the study boundary.

Activity 1: Short Presentation and Q&A

Activity 2: Stick around: Open House

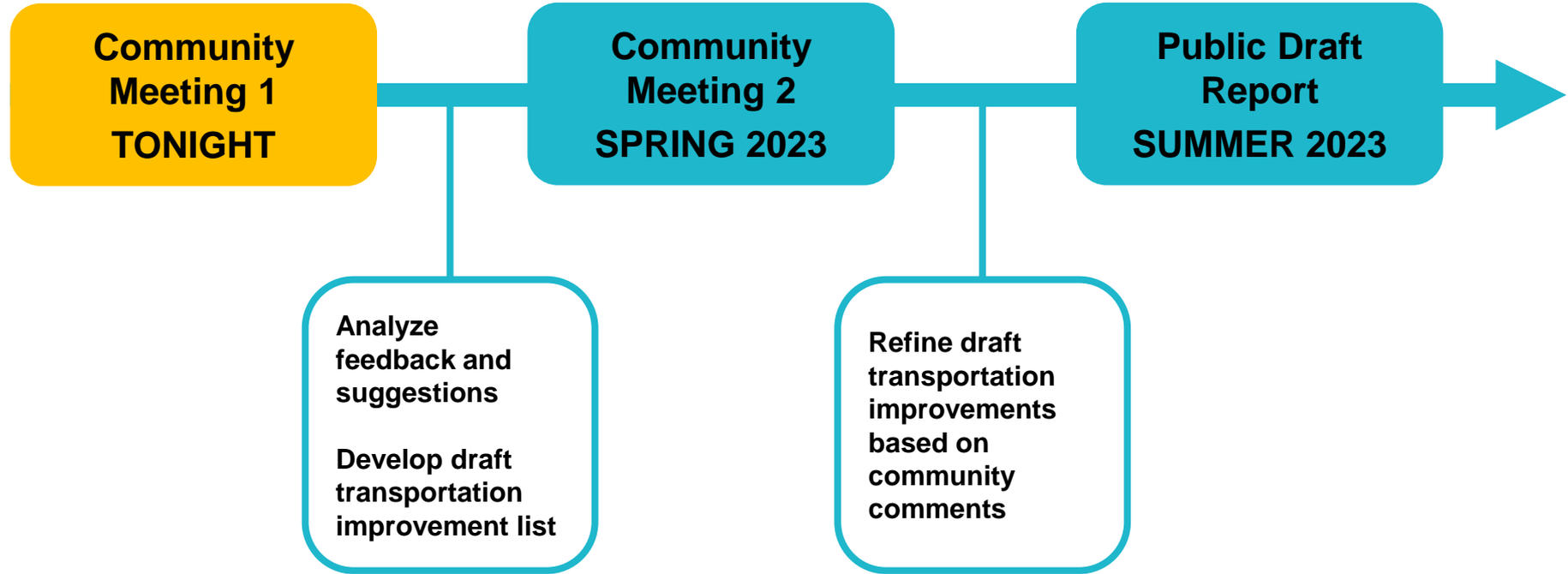
Project Partners:



Project funded by:



Project Timeline



Project Goals

- Improve access, mobility, and safety for all ages and abilities and for all modes of transportation
- Engage residents and community organizations in conducting the analysis and shaping the recommendations.

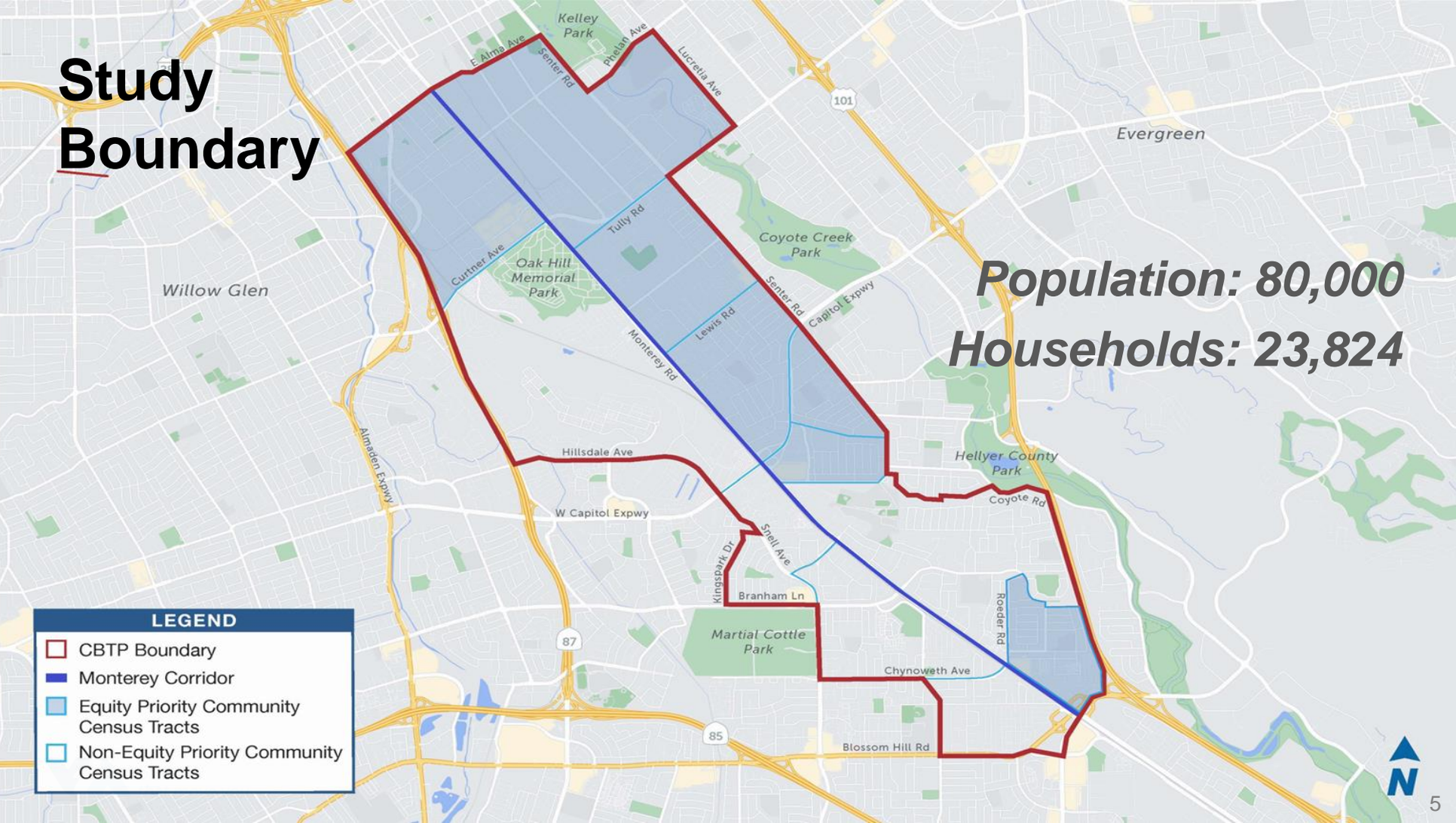


Study Boundary

Population: 80,000
Households: 23,824

LEGEND

-  CBTP Boundary
-  Monterey Corridor
-  Equity Priority Community Census Tracts
-  Non-Equity Priority Community Census Tracts



Existing Multimodal Facilities and Performance

- Bicycle and Pedestrian Network
 - Class II, Class II buffered
 - Sidewalks and Crosswalks
- Transit Services
 - Bus routes RAPID 568, 68, and 66
 - Caltrain
- On-Street Parking
- Traffic Volumes
- Motor Vehicle Speeds
- Traffic Collisions



Between Curtner Avenue-Tully Road and rail crossing looking north.

Caltrain Capitol Station

Fehren

Standard Crosswalk

Class II Buffered Bike Lane

Monterey





Rail Crossing



Bus Stop



Branham Lane

Monterey Road

Oak Tree Village Parking

Elderale Branch Library

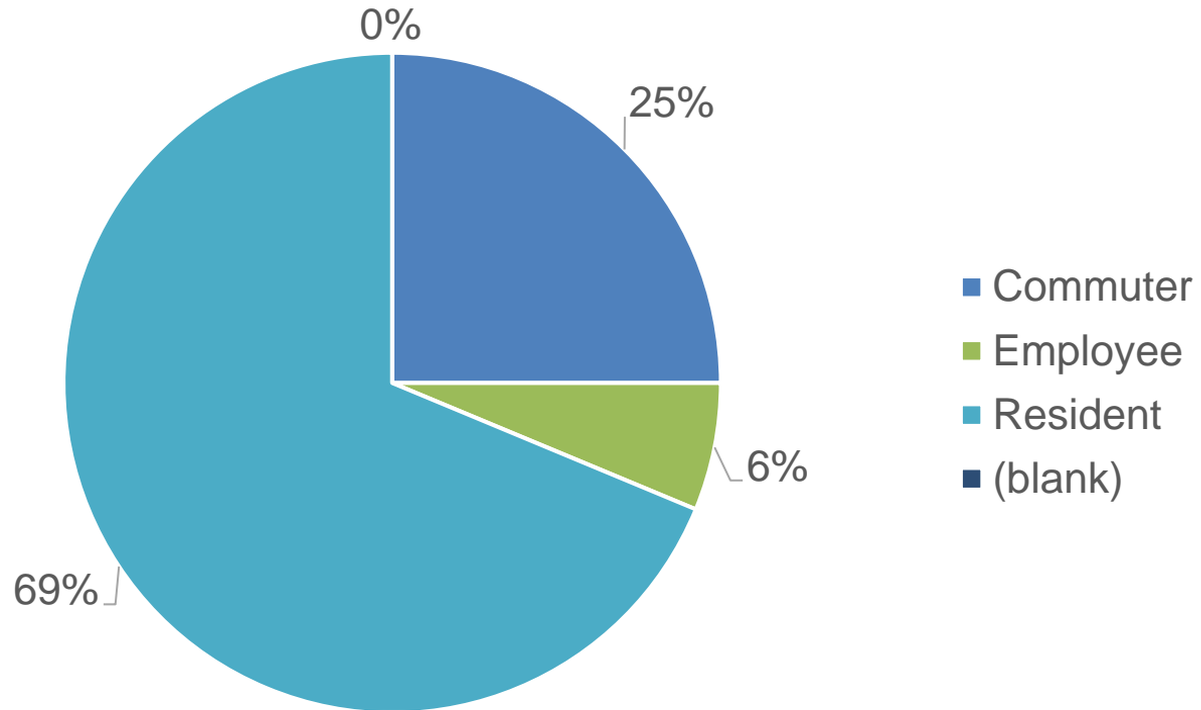
RS Construction Manager

Synerette

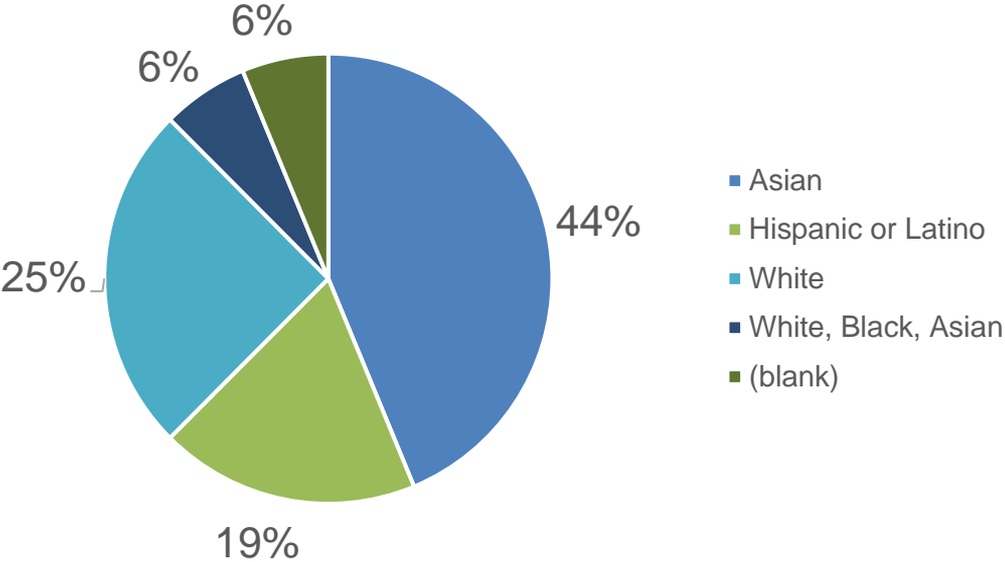
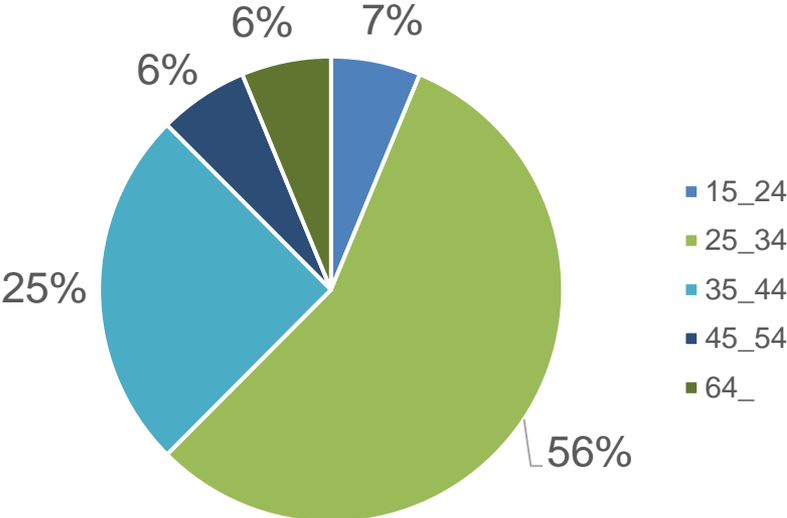
WHAT HAVE WE HEARD SO FAR?



Live, Work, Own Business, or Commute



Age, Race, and Ethnicity



How many days a week do you ____ on
Monterey Road?

4 Days

Drive Alone



3 Days

Walk/Roll

2 Days

Ride a Bike/
E-Bike



1 Day
Ride a Scooter/E-Scooter

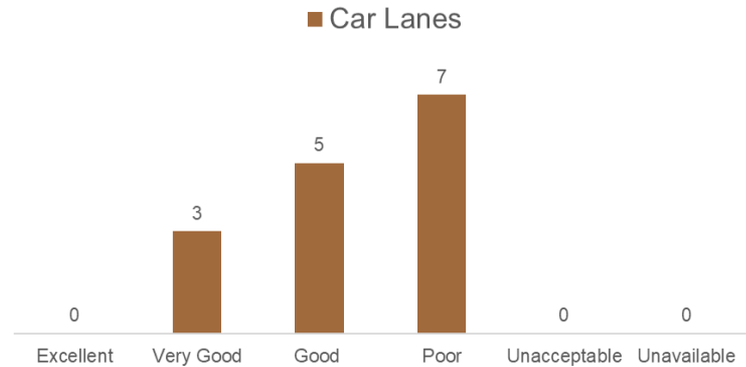


1 Day
Take a Bus

1 Day
Uber, Lyft, or Take a Taxi

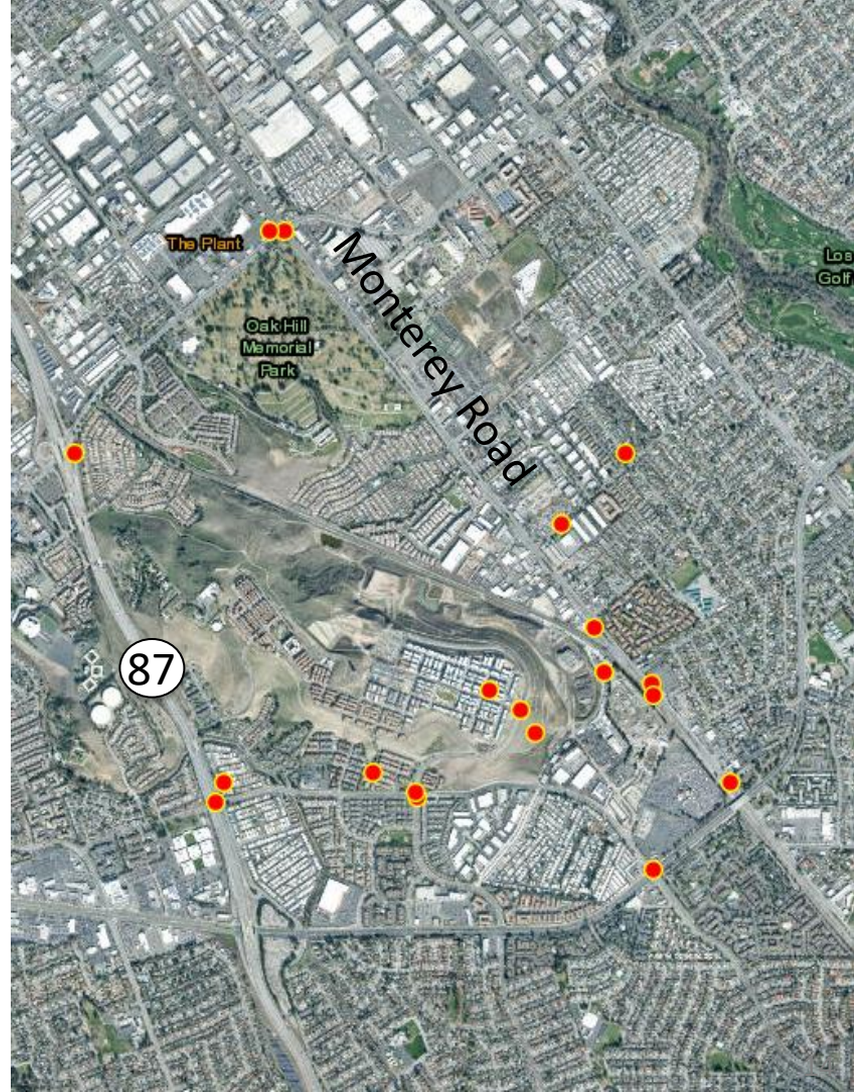
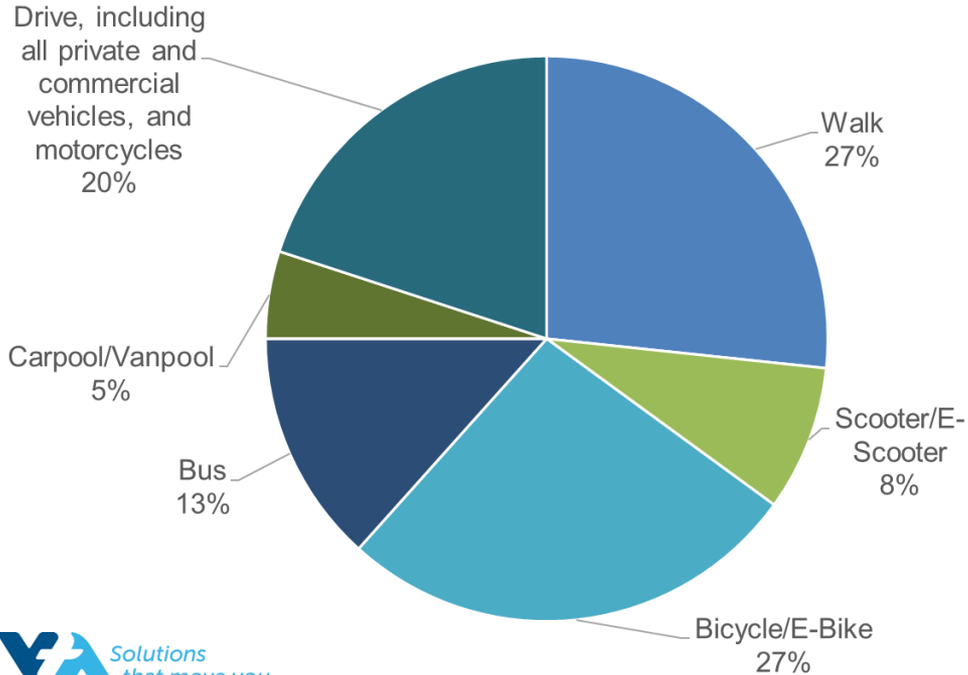
1 Day
Carpool

Facility Rating



Locations of Concern

Concerns by Mode



The deadline to participate in this survey is Friday, December 30, 2022.

**TAKE THE SURVEY
NOW!**



THANK YOU!

