



# UNIVERSITY AVENUE TRANSIT ENHANCEMENTS

City Heights Area Planning Committee  
August 5, 2019



# CENTRAL AVENUE BIKEWAY

## A NORTH-SOUTH CONNECTION

1.2-mile bike boulevard on Terrace Dr. and Central Ave. from Adams Ave. to Landis St.

Connects the east-west network:

Intersects with North Park | Mid-City Bikeways

- Georgia – Meade Bikeway
- Orange Bikeway
- Landis Bikeway

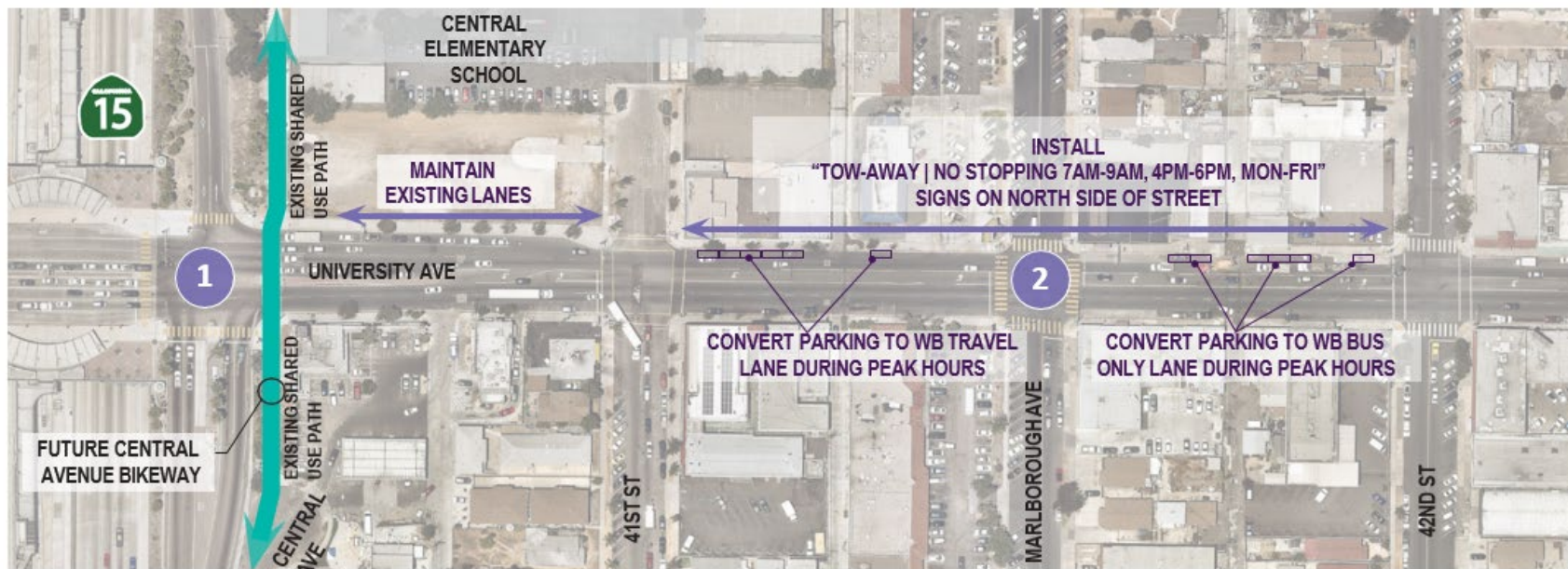
Uses a variety of traffic-calming measures and safety improvements



NORTH  
North Scale



# SIGNAL CHANGES, LANE MODIFICATIONS AND PEAK HOURS TOW-AWAY ZONE ON UNIVERSITY AVENUE



**1** Install a bike signal on the east leg of the intersection.



Install No Right Turn On Red Blank-Out signs for north-to-east and west-to-north right turning vehicles to help protect people walking and biking across the east leg of the intersection.

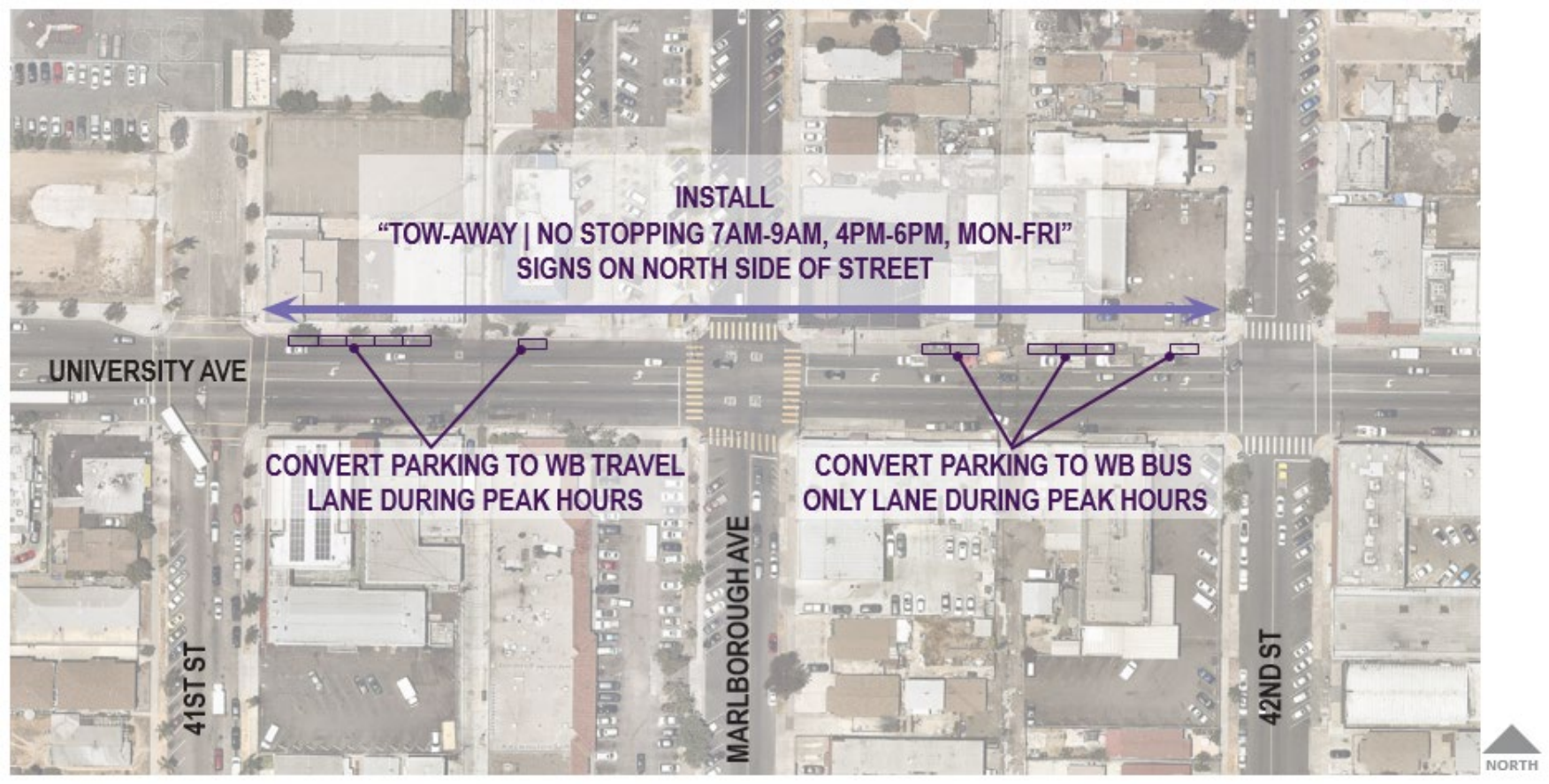


**2** Install a bus queue jump signal for west bound buses.





# PEAK HOURS TOW-AWAY ZONE ON UNIVERSITY AVENUE





# PROJECT SCHEDULE

Phase	Date
Planning	2014 – 2016
Preliminary Engineering/ Environmental Clearance	2016 – 2018
Final Design	2018 - 2020
Begin Construction	2020
Open to Public	2021



# PROJECT AND CONTACT INFORMATION

Chris Carterette, Project Manager

Email: [chris.carterette@sandag.org](mailto:chris.carterette@sandag.org)

Phone: (619) 699-7319

[KeepSanDiegoMoving.com/CentralAvenueBikeway](http://KeepSanDiegoMoving.com/CentralAvenueBikeway)