

Transportation Improvement Progress Report



The University Hills Transportation Task Force, a group of resident volunteers, was assembled in 2016 to coordinate resident input in determining the infrastructure changes necessary to improve the flow of traffic and the safety of pedestrians, bike riders and drivers in University Hills. The task force commissioned a study of University Hills' transportation systems. Completed in September, 2017, The [Transportation Study](#) makes specific infrastructure recommendations that fall

into four categories: Engineering, Education, Enforcement and Evaluation. The slurry project described above is the first step toward implementing the recommendations outlined in the Transportation Study and improving the flow of traffic and the safety of pedestrians, bike riders and drivers in University Hills.

The chart below lists specific recommendations from the study that are underway or are scheduled to begin in 2018.

ENGINEERING

- Add crosswalks (A.1, A.2)
- Street striping (A.3, A.4, A.5)
- Add traffic signs (A.7, A.8, A.9)
- Replace, add street signs (A.10, A.11, A.12, A.15)
- Add parking spaces (A.6, A.19, A.22, A.23)
- Additional pedestrian lighting (A.34)
- Maintenance/Landscaping (A.13, A.30)
- Shoulder installation (A.29)

ENFORCEMENT

- Encourage UCI Police to assess and identify the traffic violations that are most likely to cause collisions and injuries and to focus enforcement efforts on those traffic violations in UHills. (C.1)
- Coordinate with UCI Police to conduct focused enforcement around school bus stops. (C.2)
- Coordinate with UCI Police to conduct focused enforcement at key intersections when motorists or bicyclists are speeding or failing to stop at stop signs or for pedestrians. (C.4)
- Encourage UCI Police to engage with the Community Safety and Diversity Working Group to promote enforcement that does not disproportionately affect specific segments of the population. (C.7)

EDUCATION

- Provide information to residents about upcoming infrastructure changes (B.2)
- Implement a community outreach and awareness campaign that promotes safe behaviors by all roadway users (pedestrians, bicyclists, motorists) (B.4)
- Offer bicycle safety education classes and skills practice to community members at community events. (B.5, B.6)

EVALUATION

Evaluation will begin upon completion of recommended improvements.