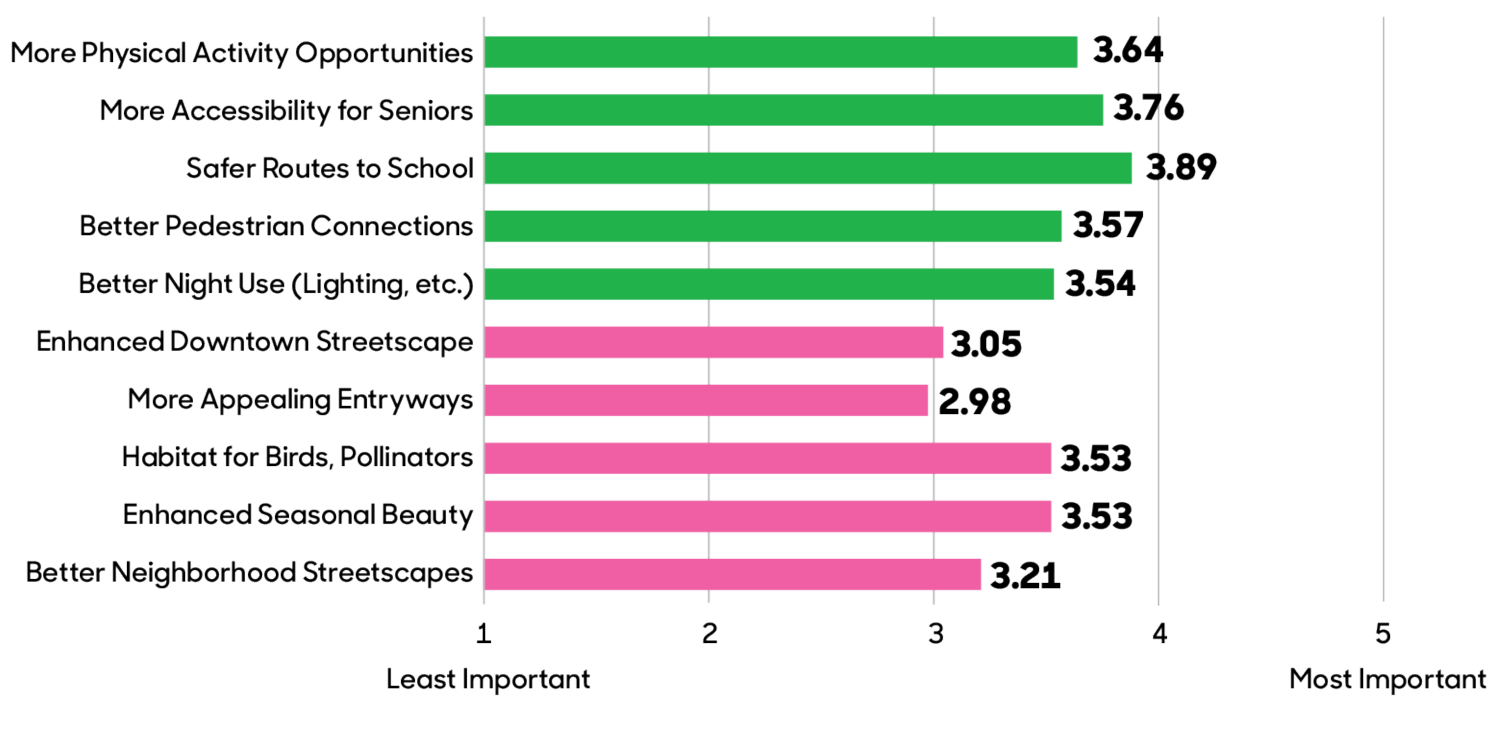
WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT? Mobility, Safety, and Health!

Transportation Enhancement Issues Pedestrian Mobility, Safety, and Health Quality of the Built Environment



Importance of transportation enhancement by type (167 responses)

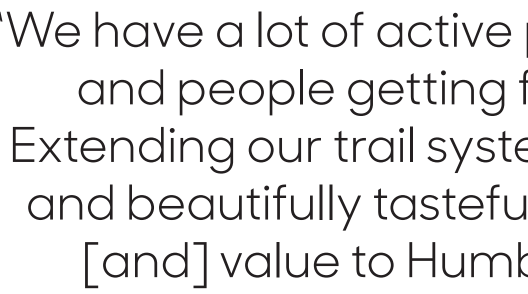
On a scale of 1 to 5, with 5 being the most important, participants in Humboldt ranked creating safer routes to school as most important, with a mean value of 3.89. Other transportation enhancements that address pedestrian mobility, health, and safety are also considered important. Environmental and aesthetic issues are less important among respondents, with mean values ranging from 3.05 to 3.53. These findings are consistent with the views expressed by focus group participants during the Transportation Assets and Barriers workshop held in March 2017.







"Trails are needed to bike to the middle and high schools. [There is] no truly safe route to follow [Highway] 169."





"Handicapped/stroller friendly sidewalks should be a priority."

"Some trails are nearly impossible to access on foot with a stroller. It'd be helpful if we didn't have to pick [the stroller] up and carry it onto the trail."

Transportation Behavior and Needs Survey

Julia Badenhope, Sandra Oberbroeckling, Matthew Gordy, Miao Fangzhou

Iowa State University | Trees Forever | Iowa Department of Transportation



"We have a lot of active people in this community and people getting from point A to point B. Extending our trail system in a logical/functional and beautifully tasteful way that increases use [and] value to Humboldtians is important."





