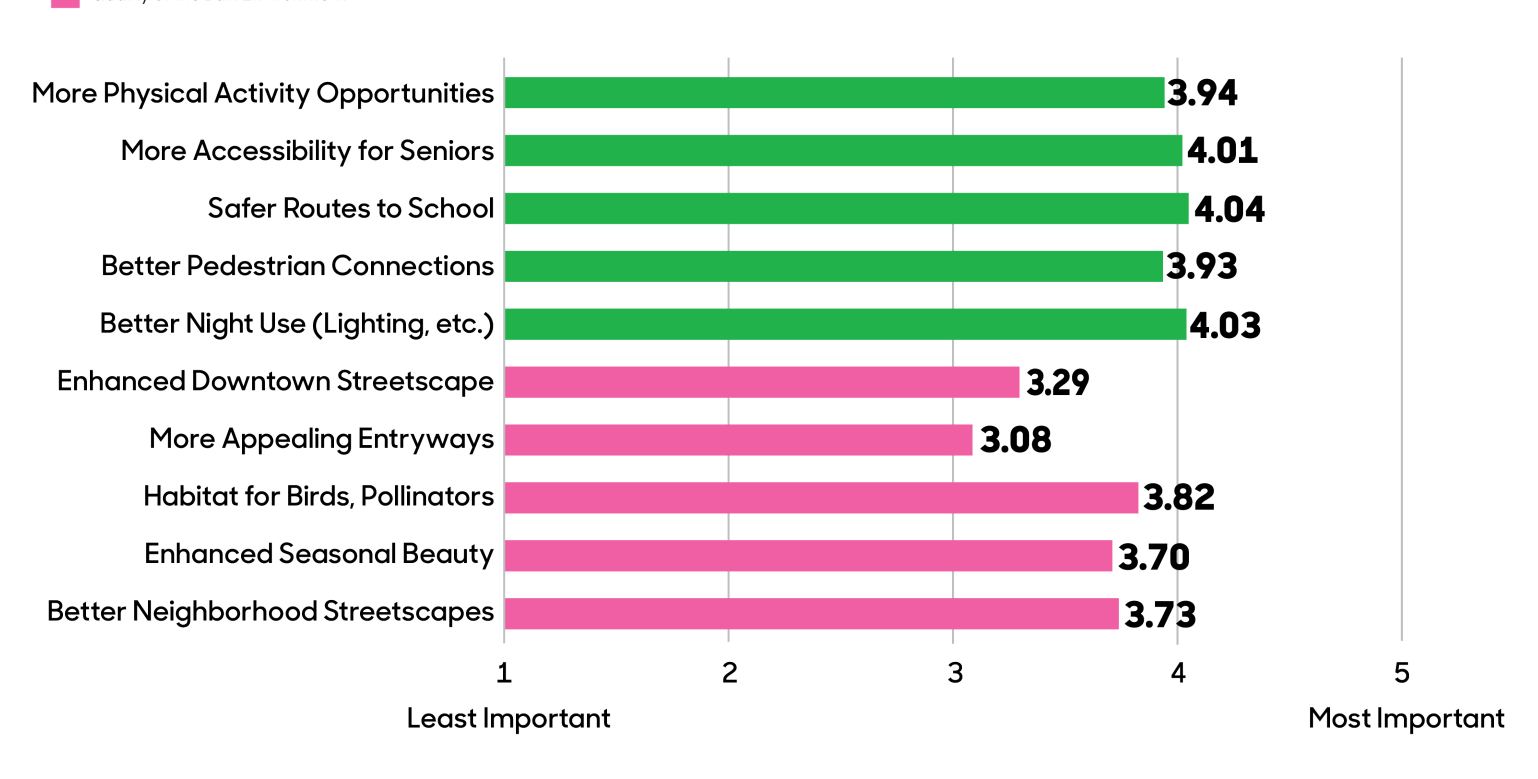
WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT? Mobility, Safety, and Health!

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



Importance of transportation enhancement by type (64 responses)

On a scale of 1 to 5, with 5 being the most important, participants in Calamus ranked creating safer routes to school as most important, with a mean value of 4.04, followed by providing better night use (4.03). Other types of transportation enhancements that address pedestrian mobility, health, and safety are also considered important, such as improving accessibility for seniors (4.01) and providing more opportunities for physical activity (3.94). In terms of quality of the built environment, survey respondents consider creating habitat for birds and pollinators as most important (3.82), followed by better neighborhood streetscapes (3.73) and enhanced seasonal beauty (3.70).







"I would love to see some bike trails or walking/ hiking areas that go a good distance so l could safely ride, walk or even hike."

"As a senior, I would love a walking path...I think it would be a great addition to the Calamus community and hope you would consider the needs of the senior population as well as the more active citizens."



"We need more sidewalks for our students to get safely to and from school. For many of my students they must walk on the streets to get home. [The] main problem road would be Pioneer."

"Please fix sidewalks! My daughter is legally blind and the horribly cracked sidewalks are hard for her to walk independently."

Transportation Behavior and Needs Survey

Julia Badenhope, Sandra Oberbroeckling, Chad Hunter

Iowa State University | Trees Forever | Iowa Department of Transportation

