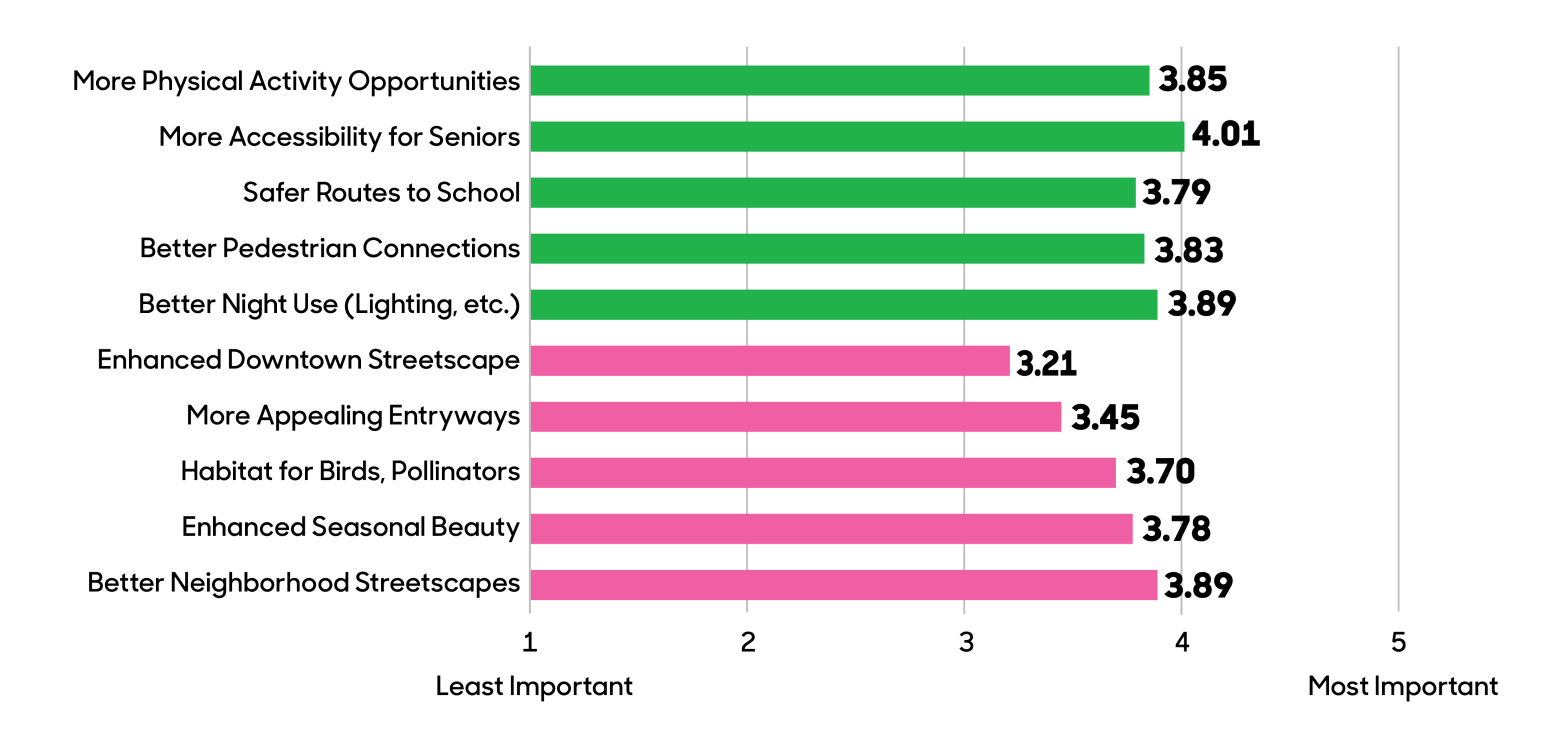
WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT?

Mobility, Safety, and Health!

Transportation Enhancement Issues

- Pedestrian Mobility, Safety, and Health
- Quality of the Built Environment



Importance of transportation enhancement by type (153 responses)

On a scale of 1 to 5, with 5 being the most important, participants in Shenandoah ranked better accommodating mobility needs of seniors as most important, with a mean value of 4.01. Other types of transportation enhancements that address pedestrian mobility, health, and safety are also considered important, such as improving night use (3.89), creating more opportunities for physical activity (3.85), and creating better pedestrian connections (3.83). In terms of quality of the built environment, survey respondents consider better neighborhood streetscapes as most important (3.89), followed by enhanced seasonal beauty (3.78) and habitat for birds and pollinators (3.70).

WHAT DID THEY SAY?



Survey Participants Said...



""The Wabash Trace is beautiful but not located in a spot to utilize. The sidewalks are sporadic or in disrepair, which is a deterrent in some areas."

"I'll have to use my wheelchair one of these days. I don't know how I could get to Walmart; there [are] no sidewalks...I have to go right down the highway like a car."





"Biking/walking routes to school have improved, although still many students [are] walking along major roads with no sidewalks and lots of traffic."

"[The] safest place is the paved walking trail that starts at [the] K-8 building and ends just east of [the] football field. I also walk on the avenues at Rose Hill Cemetery—[it's a] very peaceful place!"





Transportation Behavior and Needs Survey

Julia Badenhope, Sandra Oberbroeckling, Chad Hunter

Iowa State University | Trees Forever | Iowa Department of Transportation

