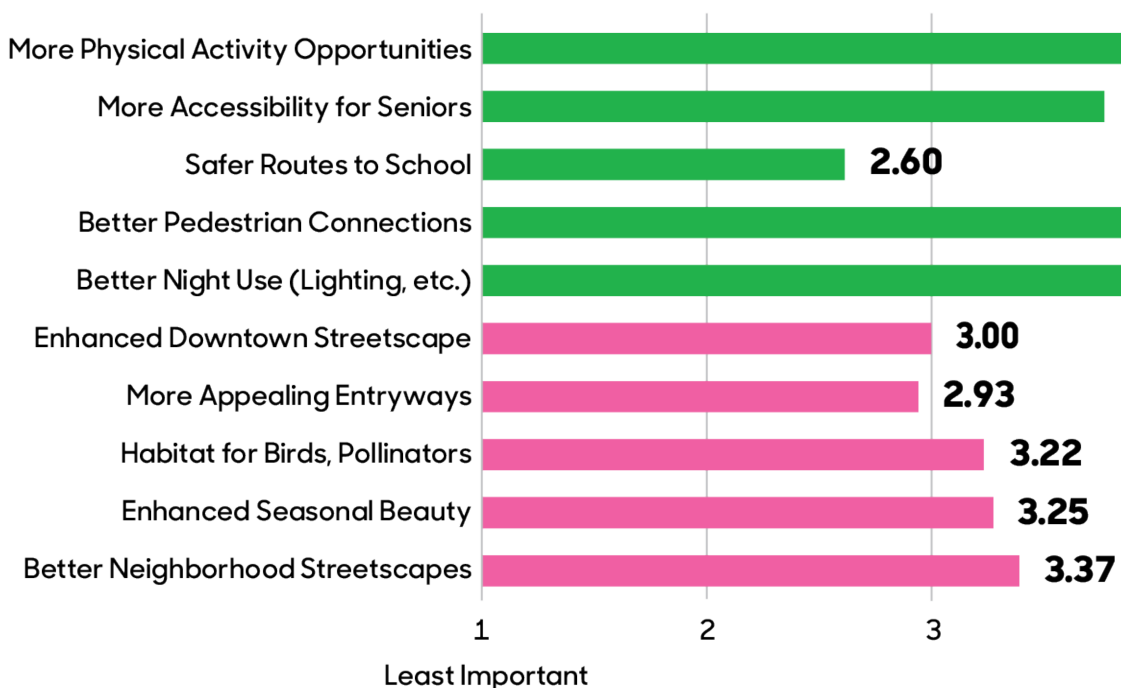
WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT? Mobility, Safety, and Health!

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



Importance of transportation enhancement by type (95 responses)

On a scale of 1 to 5, with 5 being the most important, participants in Fairfax ranked better night use (lighting, etc.) as most important, with a mean value of 4.09. Other types of transportation enhancements that address pedestrian mobility, health, and safety are also considered important, such as opportunities more physical activity opportunities (4.00), better pedestrian connections (3.89), and more accessibility for seniors (3.74). In terms of quality of the built environment, survey respondents consider better neighborhood streetscapes (3.37), followed by enhanced seasonal beauty (3.25) and habitat for birds and pollinators (3.22) as important.



4.00 3.74 3.89 4.09 Most Important

WHAT DID THEY SAY? **Survey Participants Said...**



"One issue with the walking trail is poor lighting from the pedestrian bridge to Cemetery Road."

"Walkability is not good for people [who] need [a] flat surface to walk; [there are] uneven sidewalks. [There is] nowhere to walk to get to church, groceries, school, etc."



"I [would] love to have better lighting on the streets for nighttime. As a single female it's scary to walk at night by myself."

"The trail is not convenient to access; you need to cross [Highway] 151 at 80th Street and 151 is [unsafe]."

Transportation Behavior and Needs Survey

Julia Badenhope, Sandra Oberbroeckling, Aaron Lewis, Austin Alexander, Lexi Blank, Kristian Schofield, Minni Davis, Clare Kiboko, Abby Schafer

Iowa State University | Trees Forever | Iowa Department of Transportation







