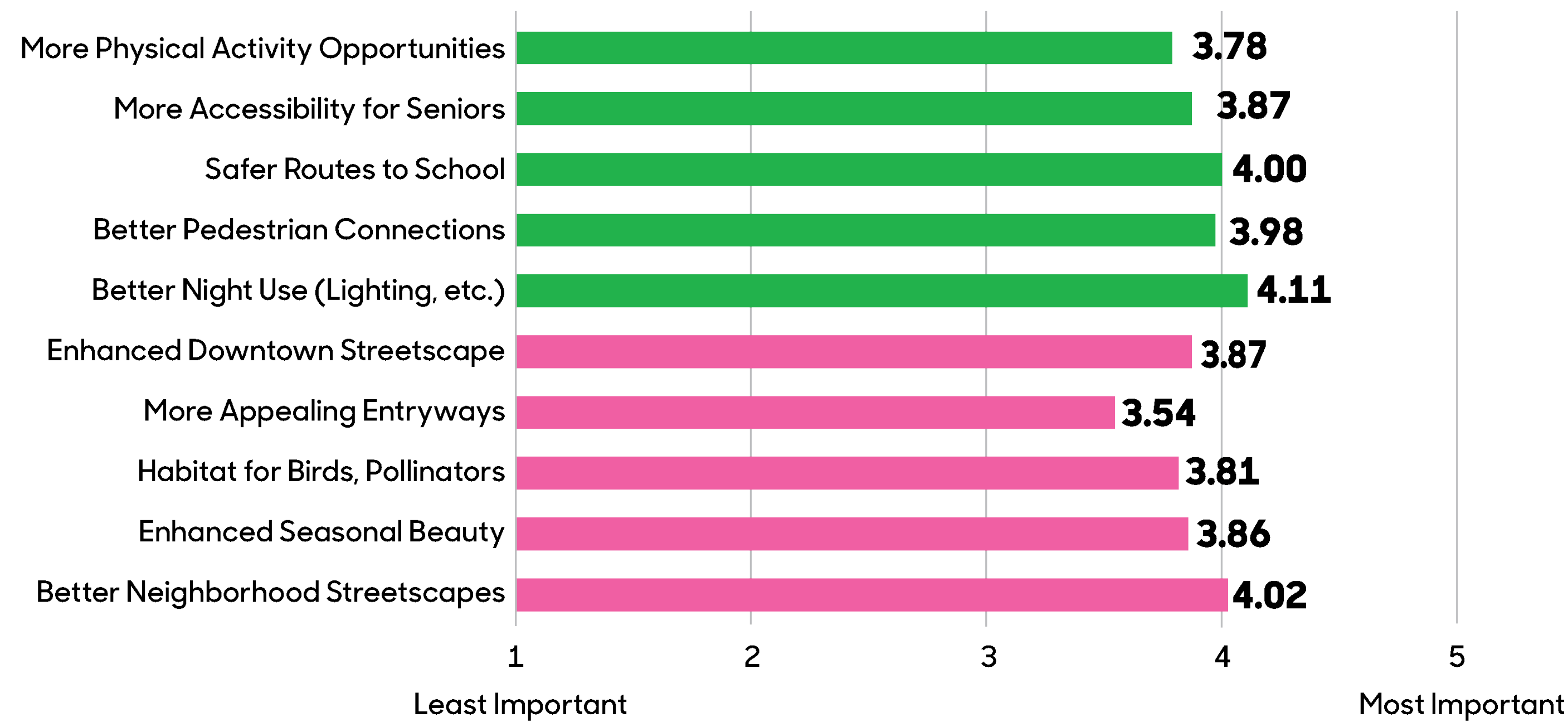


# WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT?

## Mobility, Safety, and Health!

Transportation Enhancement Issues

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



### Importance of transportation enhancement by type (48 responses)

On a scale of 1 to 5, with 5 being the most important, participants in Toledo ranked improving night use, with a mean value of 4.11. Other types of transportation enhancements that address pedestrian mobility, health, and safety are also considered important, such as creating safer routes to school (4.00) and providing better pedestrian connections (3.98) and creating more accessibility for seniors (3.87). In terms of quality of the built environment, survey respondents consider better neighborhood streetscapes as most important (4.02), followed by enhanced seasonal beauty (3.86) and habitat for birds and pollinators (3.81).

# WHAT DID THEY SAY?

## Survey Participants Said...



"It would be great to have good, safe places to bike and walk, but the roads need a lot of work. Having some sort of public transportation would also benefit the people of the community."

"[We need to] make ALL sidewalks with [curb ramps] to accommodate wheelchairs, strollers, and other mobility devices."



"This town is beautiful, but the sidewalks can be [unsafe] in areas...Also, we need streetlights."

"[I don't feel safe walking because I] need to walk along busy roadways to get to the grocery store, bank, etc."

