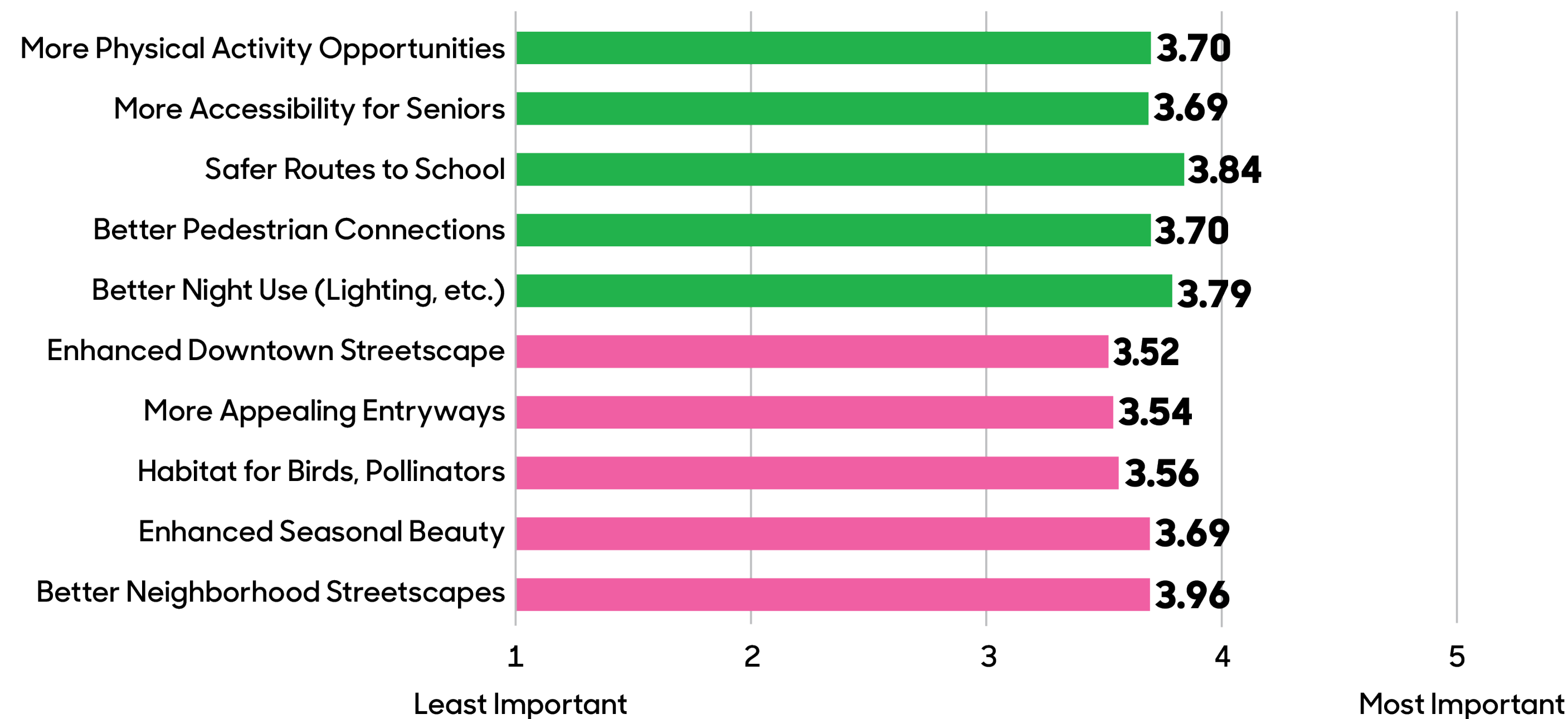


# WHAT TYPES OF ENHANCEMENTS ARE IMPORTANT?

## Mobility, Safety, and Health!

Transportation Enhancement Issues

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



### Importance of transportation enhancement by type (57 responses)

On a scale of 1 to 5, with 5 being the most important, participants in Tama ranked better neighborhood streetscapes as most important, with a mean value of 3.96. Transportation enhancements that address pedestrian mobility, health, and safety are also considered important, such as creating safer routes to school (3.84), improving night use (3.79), and providing better pedestrian connections and creating more opportunities for physical activity (3.70 each). Other transportation enhancements that impact the quality of the built environment, such as enhanced seasonal beauty (3.69) and habitat for birds and pollinators (3.56) are also somewhat significant.

# WHAT DID THEY SAY?

## Survey Participants Said...



"I only bike on low-traveled streets and routes... Biking old 30 (Lincoln Hwy) to [the] Settlement and back is lovely, but extremely hazardous as there is no bike lane and it's a narrow blacktop. It would be wonderful if a bike lane could be made on that stretch of old 30..."

"There [are] hardly any walkways in Tama and the sidewalks are in bad shape and a safety hazard for a disabled person. [I am] afraid of falling on bad sidewalks, and you have to walk on the highway."



"...[the] temporary stop signs on 63 through Tama are short and not 'showy' enough to see until you come up on them."

"Just because I no longer can walk any distance, I believe very strongly that walking is important. Our rec trail is excellent for this."

