KHCGCC Transportation Improvement Plan 2026-2030 – Public Survey

Bicycle Priorities:

Suggest where:

Pedestrian overpasses:

Bicycle facilities can be added to the transportation	network in a variety of ways.	Which facilities would
make you most comfortable when riding your bike? <i>Please select up to three choices</i> .		

Bike Lanes: Dedicated space for cyclists on the street. Suggest where: Cycle Track: Separated/buffered space for cyclists on the street. Suggest where: Road Diets: Typically taking 4 lanes down to 3 with space for cyclists. Suggest where: Bike Share Opportunities. Add scooters around town. Greenways: Separated space away from vehicle traffic, ex: Nickle Plate Trail, Wildcat Walk of Excellence, Hoosier Industrial Trail. **Pedestrian Priorities:** Everyone is a pedestrian at some point throughout any trip they make. Which of the following pedestrian facilities would help you most during your daily activities? Please select up to three choices. New sidewalks: Suggest where: Repair existing sidewalks: Suggest where: Curb ramps: add or improve. Suggest where: Crosswalks: add more. Suggest where: Signal improvements: increase crossing time.

KHCGCC Transportation Improvement Plan 2026-2030 – Public Survey

Suggest where:

Transit Priorities:		
Transit improvements can help increase availability, decrease wait times, and make the overall system easier to use for all riders. Which of the following improvements would make it easier for you to use transit? <i>Please select up to three choices</i> .		
Add routes:		
Suggest where:		
Improve / add Shelters:		
Suggest where:		
Extend service times: (choose one below)		
Start earlier: End later:		
Improve Service Frequency: (choose one or both below)		
Decrease the wait times for buses? Decrease the hourly routes to 30 minutes?		
Road / Bridge Priorities:		
What roads need improvement?		
What Bridges need improvement?		
What areas need more lighting?		
What intersections are unsafe?		
Where are there drainage issues?		
Additional Comments:		
Name:		
Name: Address:		