

The Process

Inventory

March - June, 2013

- Existing infrastructure
- Gaps & Level of Service
- Public Input

Analysis

July - September, 2013

- Existing Situation
- Future Needs

Plan

September - December, 2013

- Goals, Policies & Standards
- Strategy for Addressing Future Demands
- Commitment to Reassess



Public Input: Steering Committee

- Listed departments concerns, issues, and possible solutions.
- Data was compiled and sorted.
- A map to illustrate the locations of these concerns was created.



Public Input: Bicycle Pedestrian Advisory Group

- Attended Fishers BPAC meeting to discuss the Plan.
- Discuss members likes and dislikes of current transportation system.
- Find areas of improvements as they relate to pedestrian transportation.
- Compile comments and create a visual chart and map to locate areas.



Public Input: Summer Concert Series and Farmers Market

- Attend 2 Summer Concert Series events and 1 Farmers Market.
- Distribute short surveys to gain public insight.
- Pass out information and handouts related to the Transportation Plan.
- Record any extra comments or concerns given from specific individuals.



Public Input: HSE School District

- Schedule a meeting with Jim White, Director of Transportation, HSE School District.
- Record all of his transportation concerns related to the school districts and bus system.
- Create a chart and map to illustrate the information gathered.



Public Input: Online Survey

- Create a longer, more in-depth survey to gain detailed data from public.
- Use a online survey website (Formstack) to create and distribute survey.
- Utilize social media as a way to link to the survey.





Huge Success!

- 927 Respondents
- 30% were over the age of 50.
- No shortage in opinions!



What do they like?

- Roundabouts!
- Bike Lanes and Paths.
- Widening of thoroughfares.
- Express bus to Indy.



What would YOU improve?

- Connectivity.
- Transportation alternatives.
- Regional linkages.
- Safety.



What would encourage you to change your mode of travel?

- Drivers want reliable, efficient, safe, and affordable transportation.
- Walkers and cyclists want safe routes connected to key destinations.



What is Fishers biggest challenge going to be?

- Regional connections
- Growth.
- Congestion.
- Retrofitting yesterdays infrastructure with tomorrows demands.
- Mobility for aging residents.



Thank you.

