

  **PEACHTREE CORNERS**
  **Comprehensive Transportation Plan**

Community Meeting
November 17, 2016

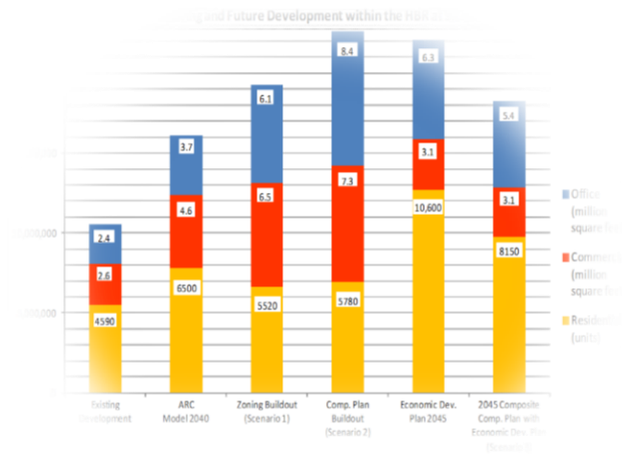
AGENDA

- Recap of Process
- Needs Assessment
- Community Feedback
 - Survey Responses
 - Meetings
- Prioritization Process
- Next Steps
- Open House

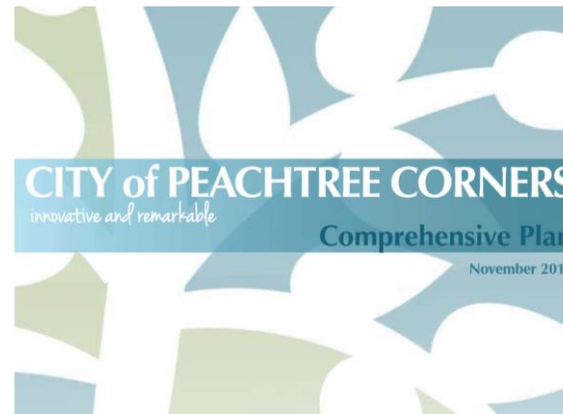
RECAP OF PROCESS

What is a “CTP”?

An analysis of all applicable modes of transportation to determine existing and future needs, identify solutions, and prepare an implementation plan.



Analysis & Data



Previous Plans



Community Engagement

RECAP OF PROCESS

City of Peachtree Corners Elected Officials

Adopt plan and set policy

City of Peachtree Corners Staff

Provide insight on transportation issues and facilitate community engagement

Stakeholder Group

Help guide study team in decision making and community outreach

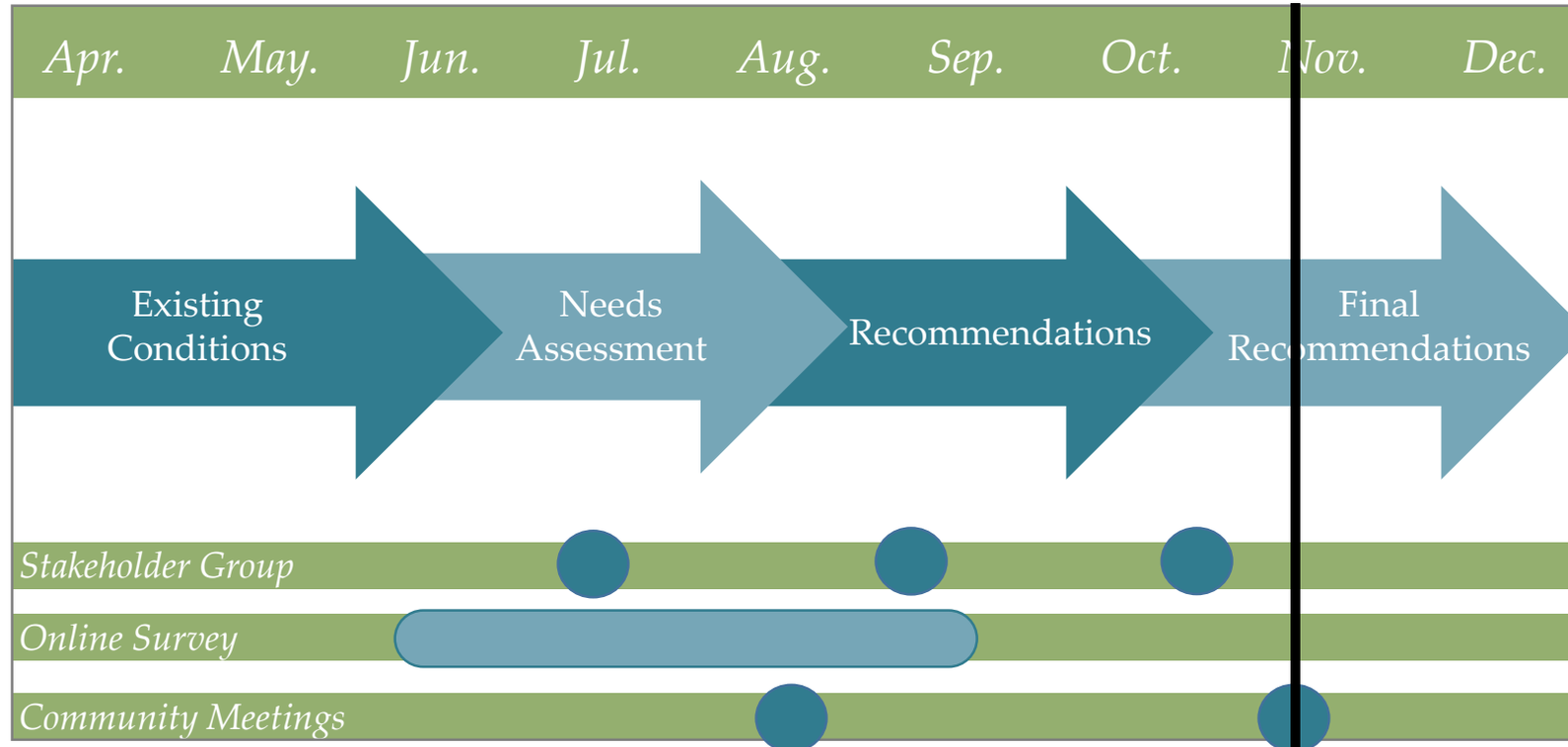
General Public

Provide insight into community goals, needs, and desires

Pond (consultant team)

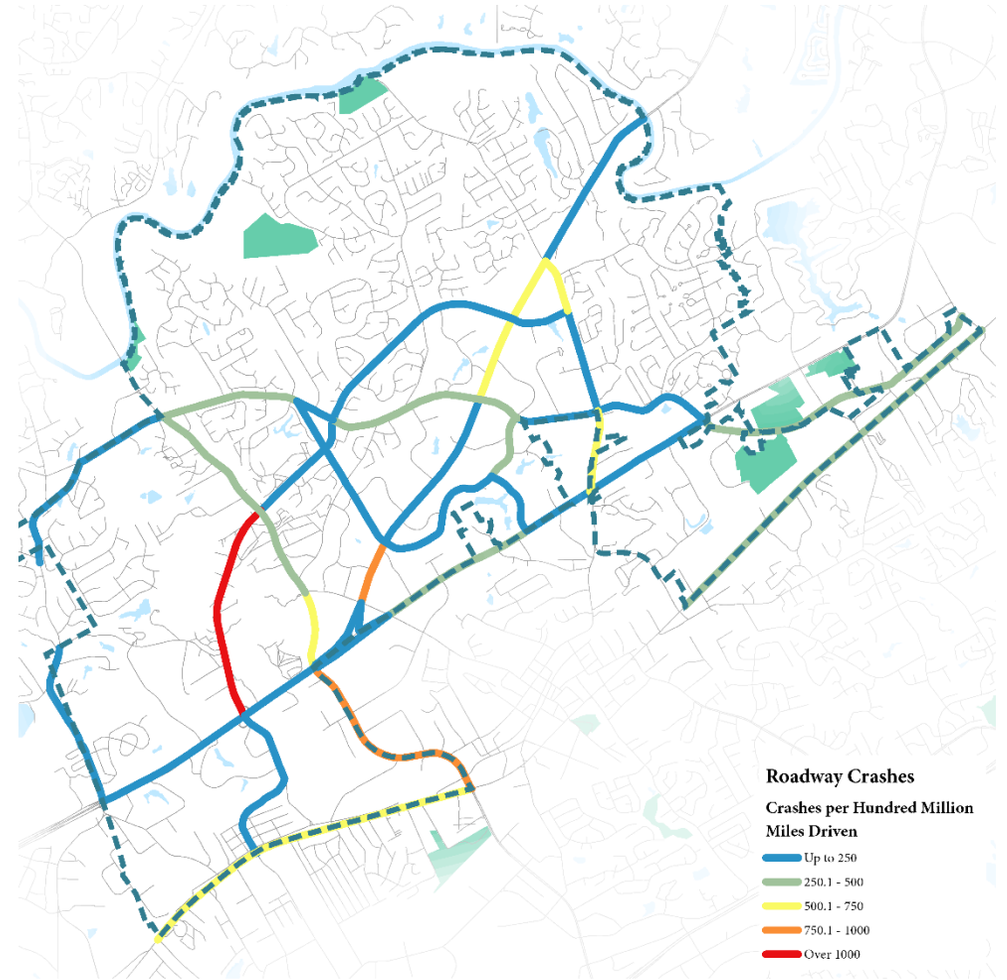
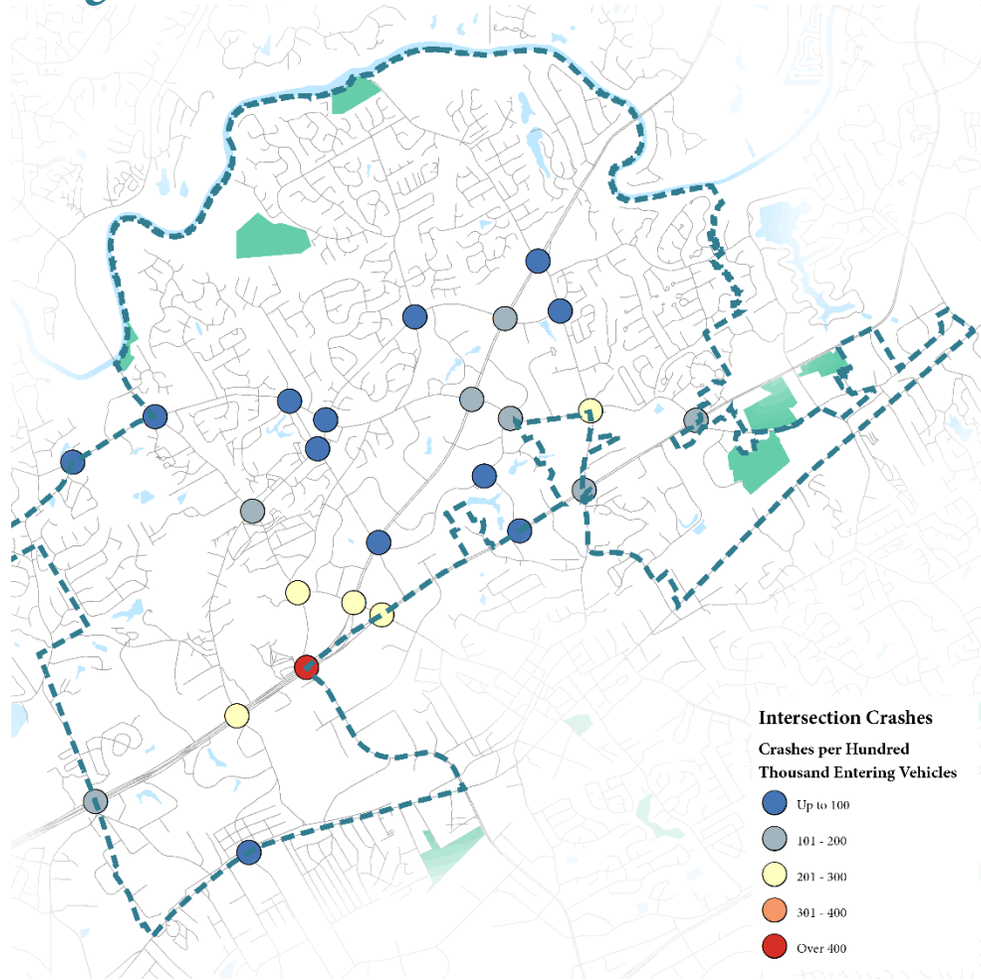
Perform technical analysis, engage community, advise community, prepare plan

RECAP OF PROCESS



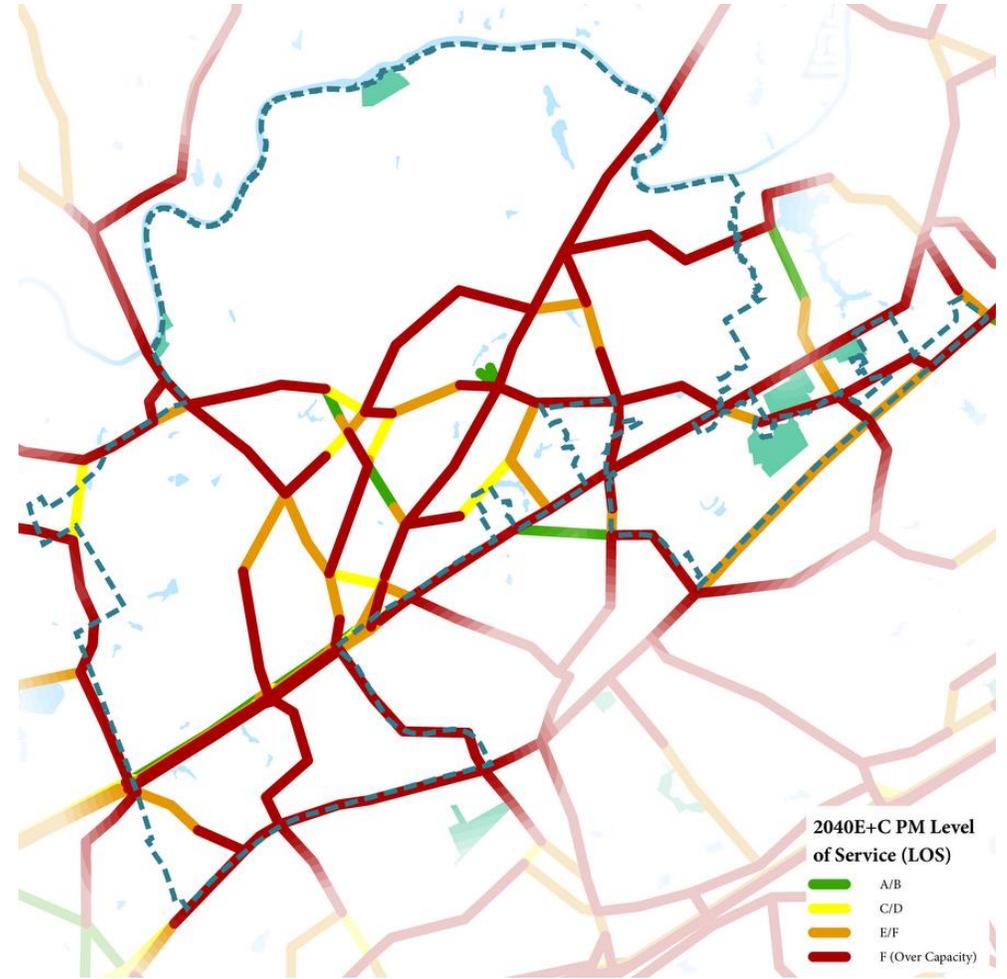
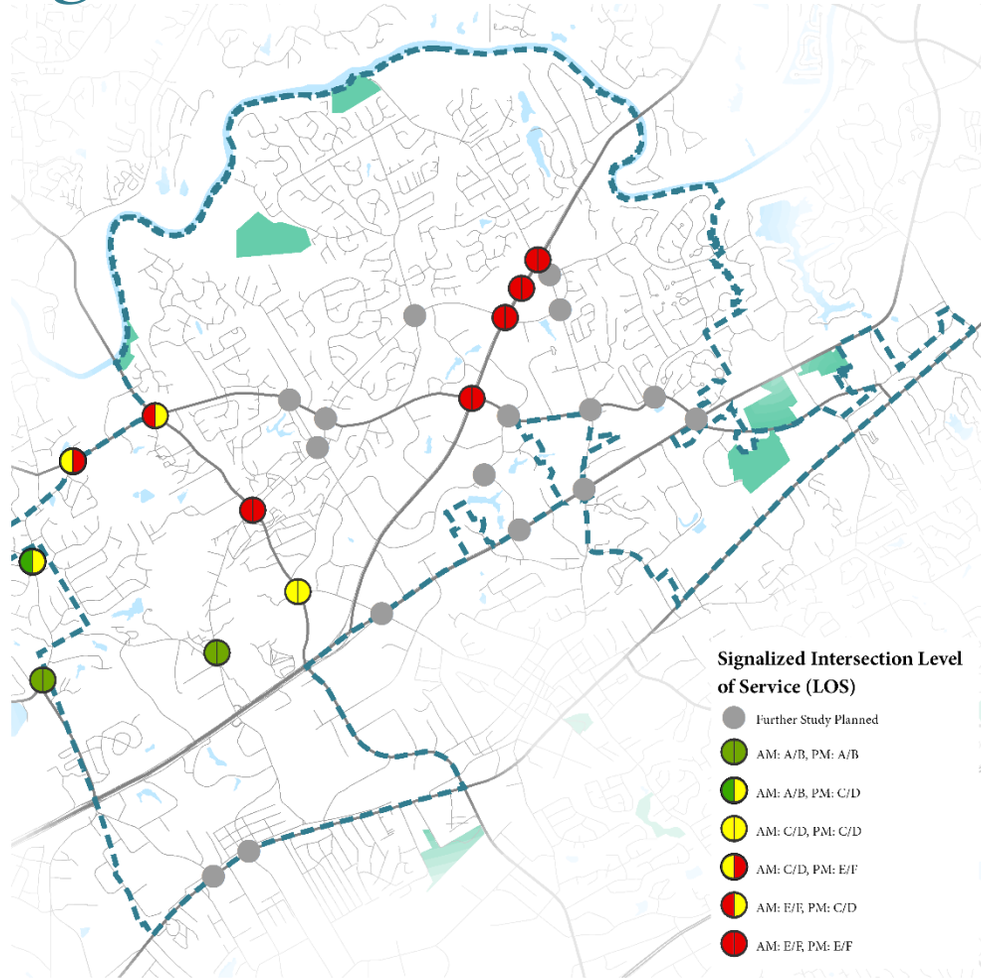
NEEDS ASSESSMENT

Safety



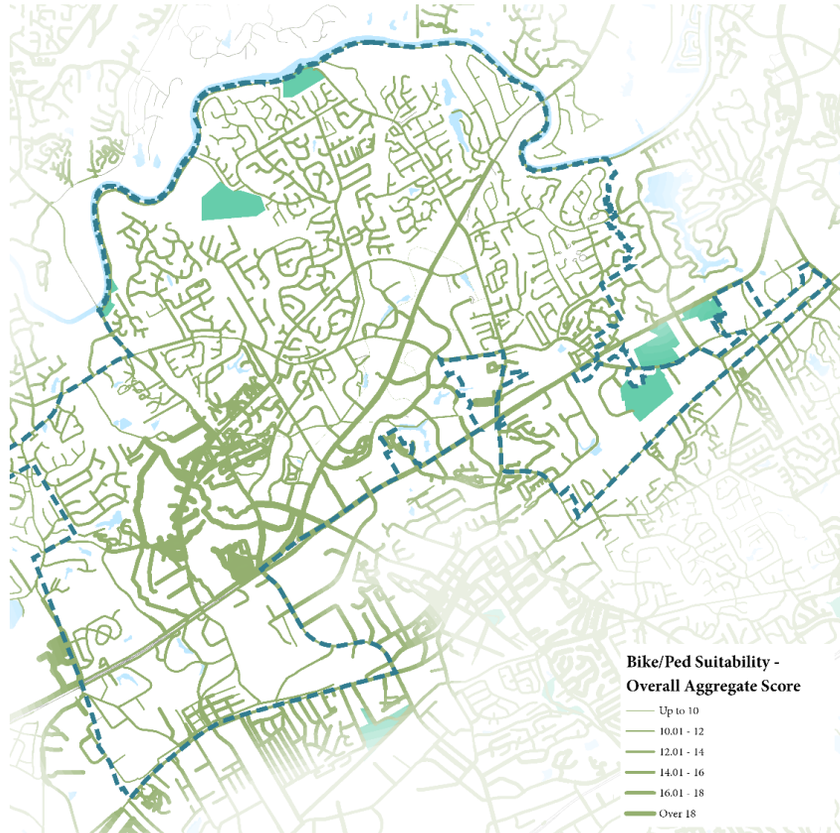
NEEDS ASSESSMENT

Congestion



NEEDS ASSESSMENT

Bike/Ped Suitability



Demand Analysis

We can use Census data to not only better understand where there are concentrations of people but also where people are already biking and walking to work and where there are concentrations of age groups that may have more need to walk or bike

Points of Interest Analysis

We map various points of interest in the community (schools, parks, employment centers, retail areas, etc.) to understand their accessibility within the community.

SUITABILITY ANALYSIS

Character Sensitivity

We also map the existing transportation network to understand where block sizes are both small and large, where topographical challenges may present themselves, and where traffic volume and vehicle speeds may be a detriment to walking and biking.

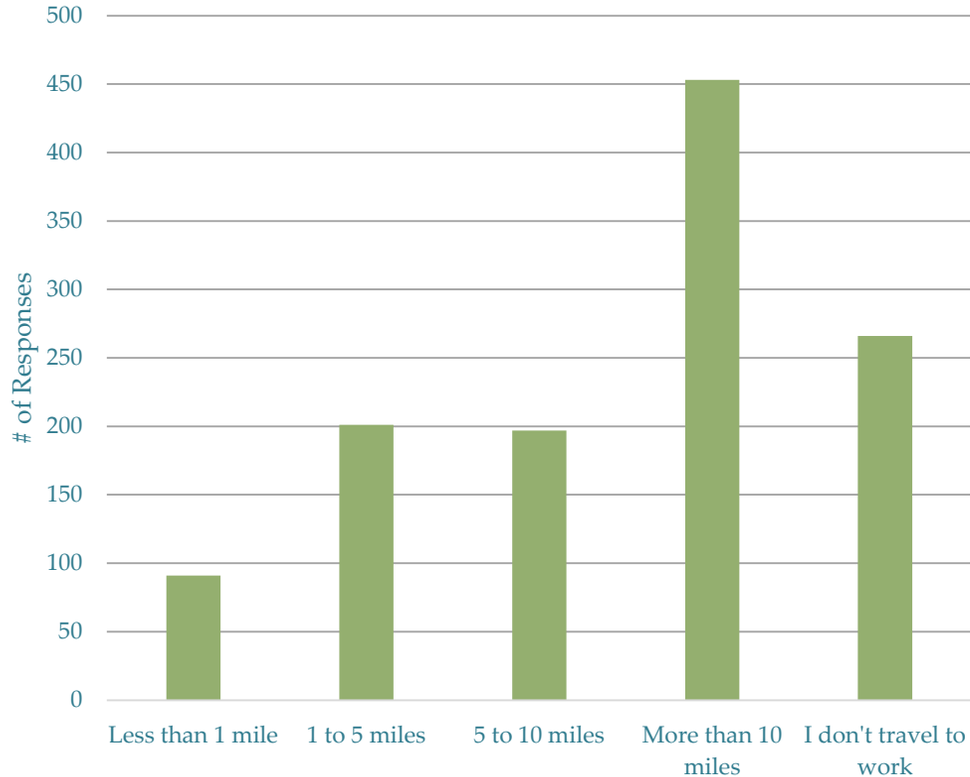
Future Changes

Finally, we also consider compatibility with future land use in the City's Comprehensive Plan and anticipated changes in population and employment that may affect future demand.

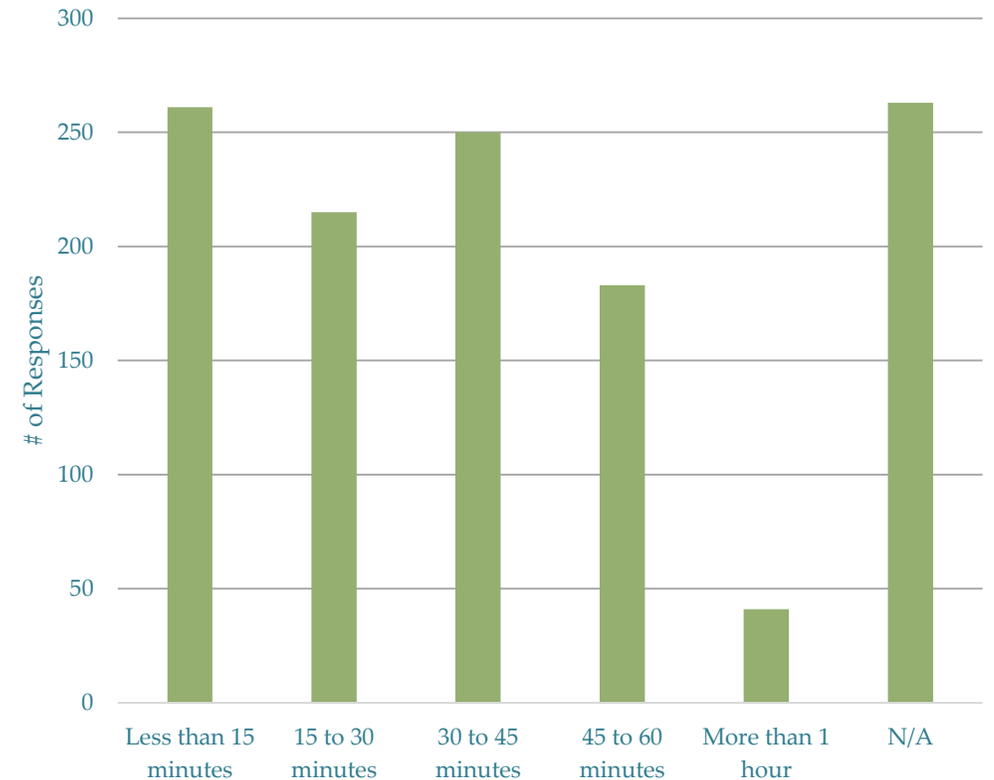
COMMUNITY FEEDBACK

Survey Responses

How far do you travel to work?

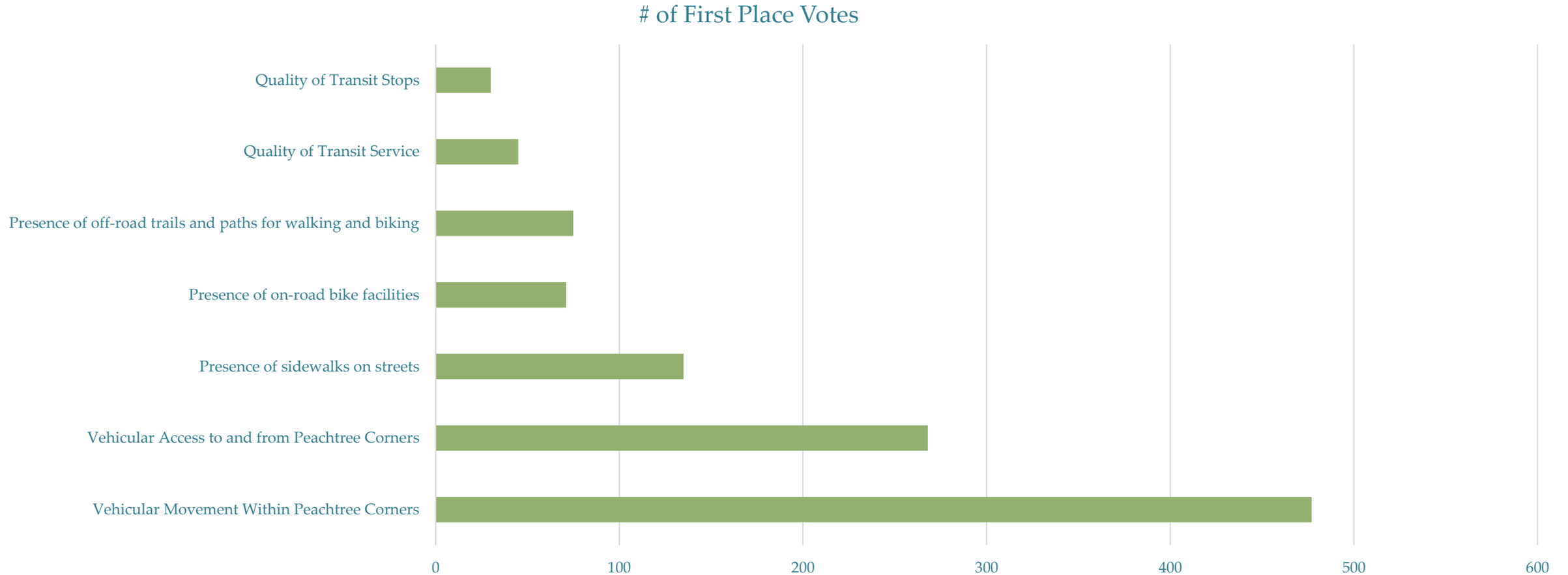


How long do you travel to work?



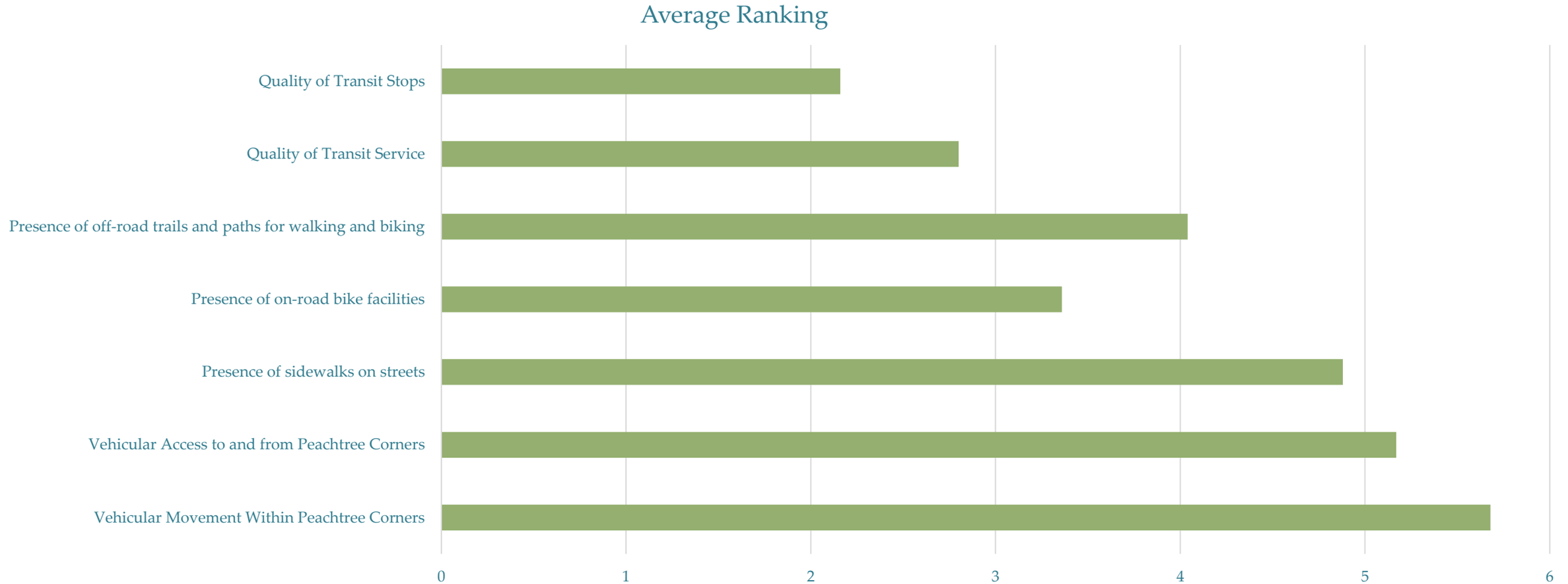
COMMUNITY FEEDBACK

Survey Responses



COMMUNITY FEEDBACK

Survey Responses



COMMUNITY FEEDBACK

Meetings

Green Dots

Goal

Identify transportation projects and policies to improve transportation safety

10

Prioritize asset management and maintenance of the existing transportation system

Use the City's transportation system to maximize economic development opportunities

7

Make transportation decisions that improve the quality of life in the community

12

Consider projects that enhance and protect the City's natural and cultural environment

18

Accommodate all users of transportation

11

Leverage technology as a mechanism to improve the transportation system

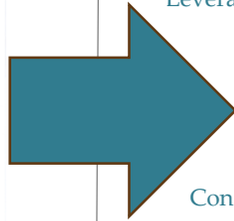
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Facilitate east-west movements across Peachtree Corners

10

Other

ONE OF 6



Responses

Facilitate east-west movements across Peachtree Corners



Leverage technology as a mechanism to improve the transportation system



Accommodate all users of transportation



Consider projects that enhance and protect the City's natural and cultural environment



Make transportation decisions that improve the quality of life in the community



Use the City's transportation system to maximize economic development opportunities



Prioritize asset management and maintenance of the existing transportation system



Identify transportation projects and policies to improve transportation safety

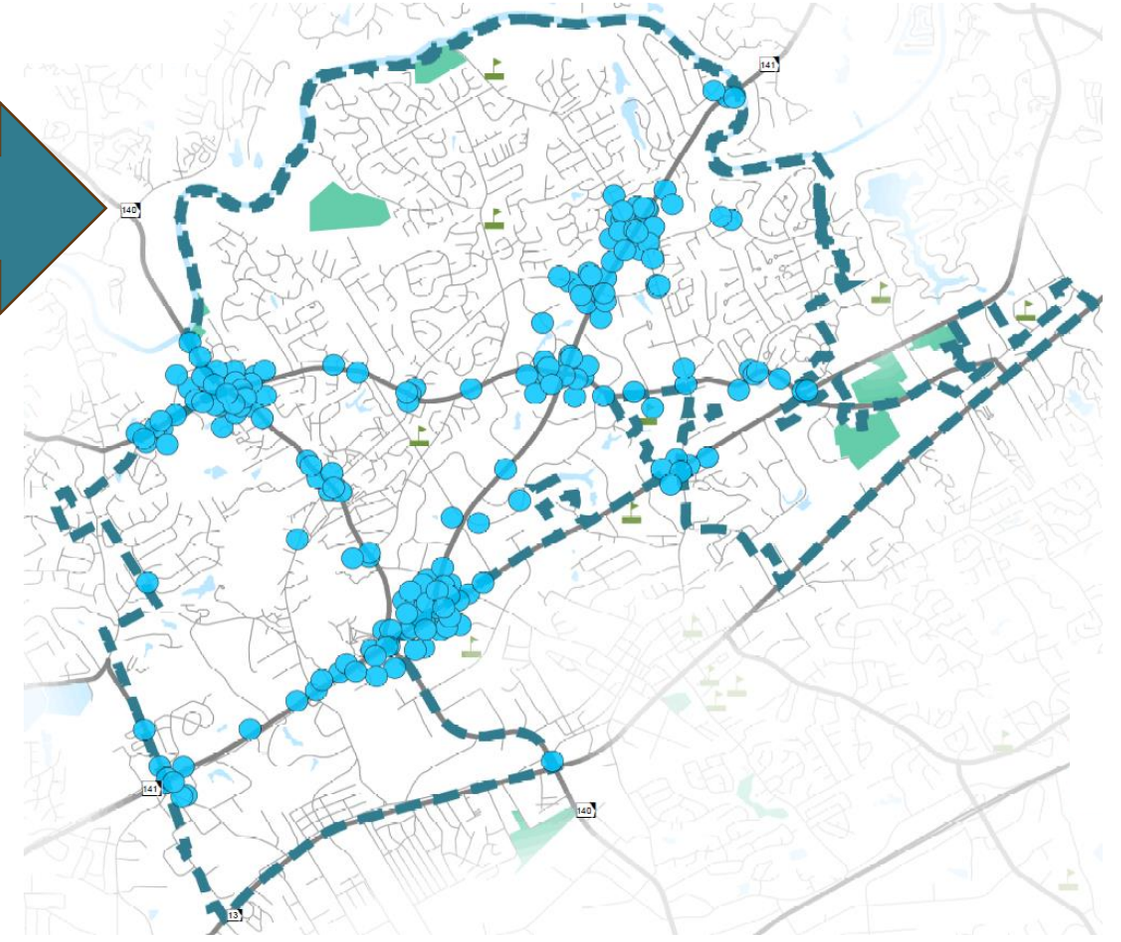
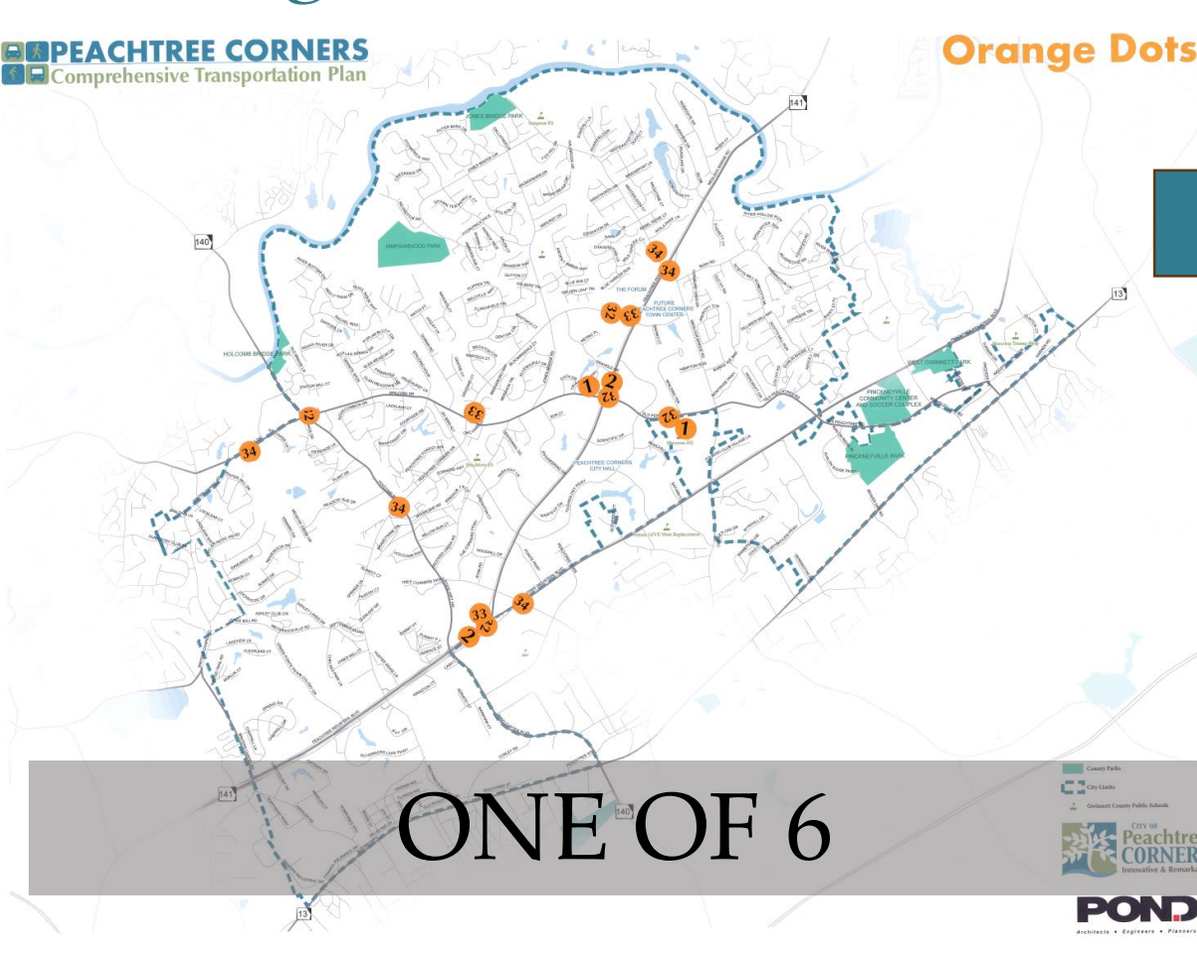


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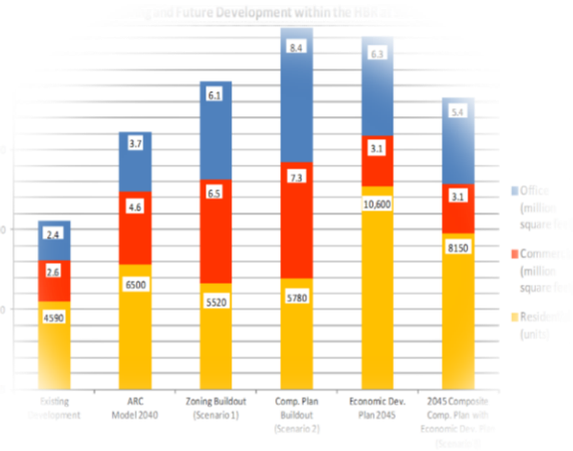
COMMUNITY FEEDBACK

Meetings

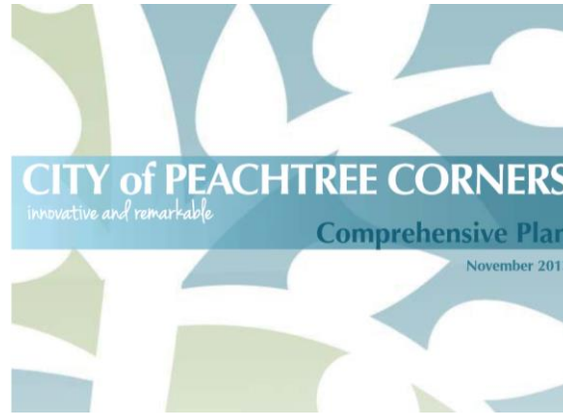
Orange Dots



PRIORITIZATION



Analysis & Data



Previous Plans



Community Engagement

PRIORITIZATION

Analysis &
Data

(50%)

Technical Analysis (35%)

Feasibility Analysis (15%)

Community
Engagement

(50%)

Project Type Preference (10%)

Ability to Support CTP Goals (10%)

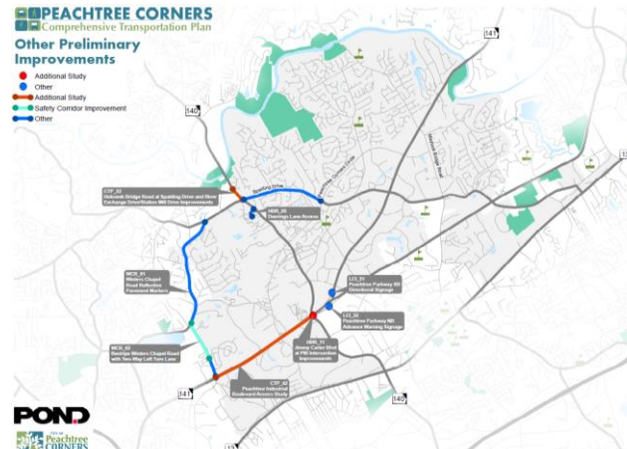
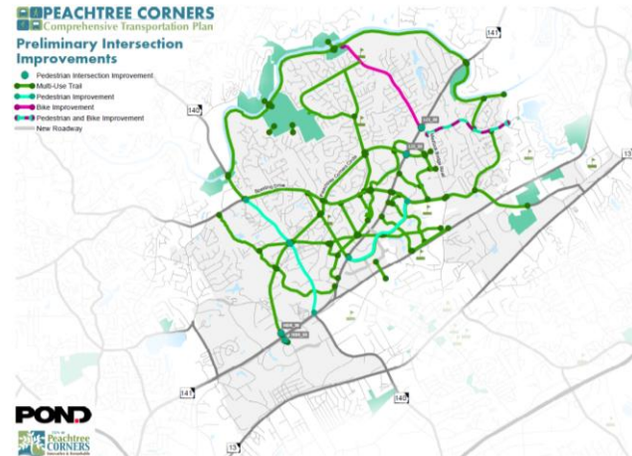
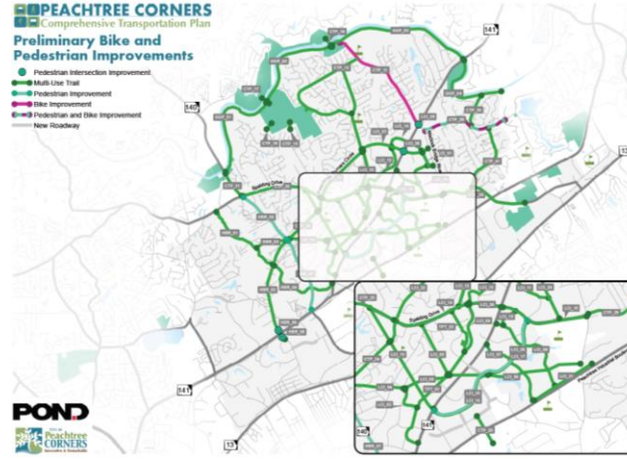
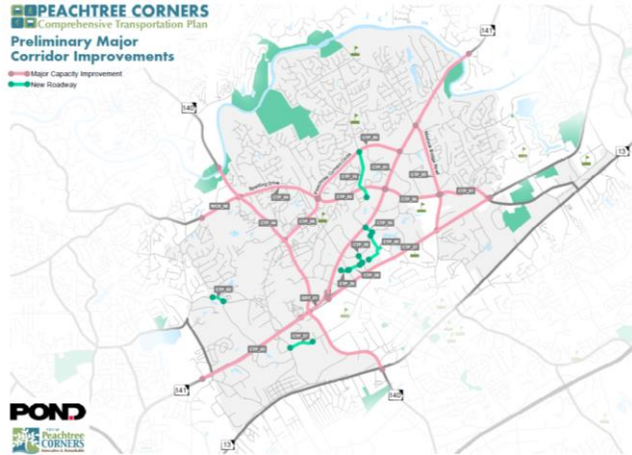
Public Support (30%)

NEXT STEPS

- Collect findings and opinions on most desired projects
- Apply prioritization process
- Use prioritization process and anticipated available funding to develop an Implementation Plan
- Prepare Plan
 - Document process
 - Document recommendations

OPEN HOUSE

Project Recommendations



Please indicate below up to three projects from each category that you would most like to see completed. Please list the Project ID (e.g. CTP_01, WCR_02, TPT_21, etc.) and any additional comments you have about your selections or other projects.

Project Category	Top Project IDs	Additional Comments
Major Corridor Improvements	1 _____	_____
	2 _____	_____
	3 _____	_____
Intersection Improvements	1 _____	_____
	2 _____	_____
	3 _____	_____
Bike and Pedestrian Improvements	1 _____	_____
	2 _____	_____
	3 _____	_____
Other Improvements	1 _____	_____
	2 _____	_____
	3 _____	_____