The 2050 Metropolitan Transportation Plan -- Steps and Scenarios --

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Outline

- The 12 steps to the 2050 Metropolitan **Transportation Plan**
- From markets to mobility investments
- Framework for Creating Development & Mobility **Investment Scenarios**
 - The CommunityViz Growth Tool
- Conversation Starters

Context

- The "MTP" is the foundation for other plans and studies (these are transit examples, but the context applies to roads or other modes)
 - 2050 Metropolitan Transportation Plan
 - County Transit Plan updates in Wake, Durham and Orange Counties
 - Project Studies and Designs:
 - Commuter Rail between Wake and Durham (and maybe extending to Johnston County in initial investment and Orange County in a latter phase)
 - Relocation of GoTriangle's Regional Transit Center
- Opportunities & challenges to consider...
 - □ ... post-COVID conditions
 - □ ... technology change
 - ... balancing transportation *demand* concerns with *supply* concerns
 - ... rethinking land use, affordable housing, transit pricing and parking policies

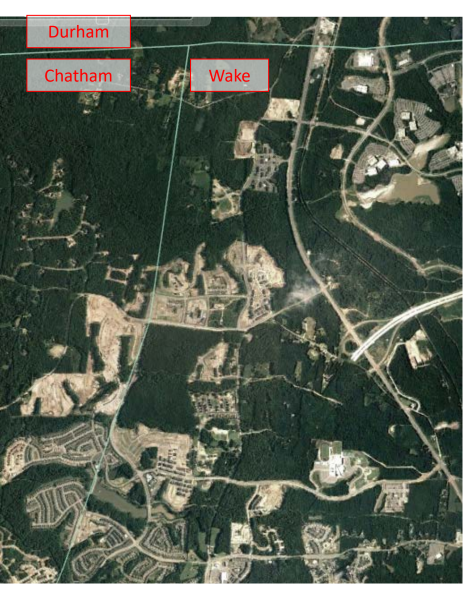
The 2050 Metropolitan Transportation Plan

- **Build the Planning Tools**
 - CommunityViz Growth Allocation (TJCOG) a.
 - Triangle Region Transportation Model (ITRE-NCSU)
- Determine Vision, Goals, Objectives, Performance Measures, Targets
- Establish the Scenario Framework
- Create the Development & Mobility Investment Foundations for Each Scenario
- Adopt Population and Job Guide Targets to 2050
- Conduct a "Deficiency and Needs" Analysis

The 2050 Metropolitan Transportation Plan

- 7. Analyze a "Learning Scenario" based on *Connect2045* and updated population and job data and forecasts
- 8. Refine and Use Tools to Create Detailed Scenarios
- 9. Conduct Alternatives Analysis of Scenarios
- 10. Select a Preferred Scenario
- 11. Complete 2050 MTP Report
- 12. Adopt the 2050 MTP and Demonstrate Air Quality Conformity (late 2021/early 2022)

Why: An example of the importance of looking at future scenarios





October 2008

February 2019

Why: Scenarios Can Inform Decisions

- ❖ Development ...
 - influences
- ❖ Travel ...
 - which is served by
- Mobility Investments

A robust analysis looks at each of these elements: development, travel markets, and investments







Community Viz

transportation

2050 plan

From Travel Markets to Mobility Investments

-- mobility investments are one foundation of a scenario --

- End Points
- Activity Centers (CBDs, universities, RTP)
- Roads: type, # of lanes, parking, etc.
- Transit: frequency, span, fares, stop spacing, etc.
- Walking & Cycling: facility type, amenities, etc.

Travel Markets Corridor & Key Locations

Alignment

Service or **Facility Features**

Technology & Operation

- Traveler types (workers, shoppers, students)
- Trip purposes (commuting, shopping, school)
- Household features (income, auto ownership)
- Location (municipality, county, MPO, region)

- Path(s) that connect key locations along a corridor while minimizing impacts
- Transit: bus, BRT, LRT, FLIRT, locomotive w/coaches, etc.
- Road: signals, ramp metering, etc.

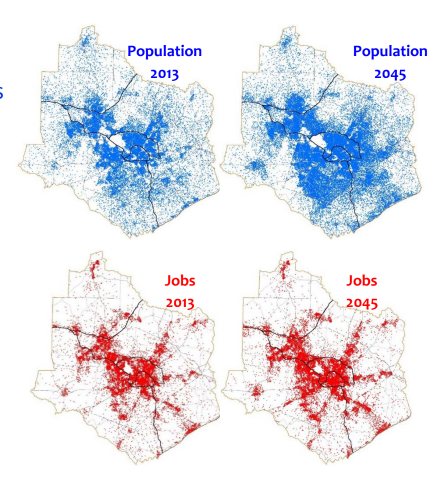
How: Beginning With The End In Mind

During 2021

- Creating different future growth scenarios
- Allocating growth based on the scenarios
 - Population
 - Jobs
- Evaluating the differing impacts among scenarios

Late 2021 or Early 2022

2050 MTP adopted by CAMPO and DCHC MPO



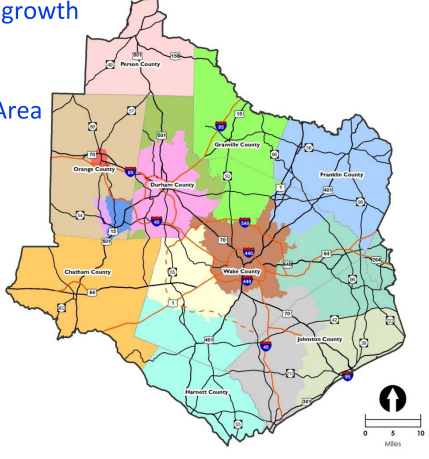
2045 MTP results: each dot is 50 jobs or people

Future Development: CommunityViz Bringing Consistency to a Complex Situation

 CommunityViz is a tool to understand growth capacities and allocate future growth

Triangle Transportation Model Study Area

- □ 3,500 square miles
- □ 700,000 parcels
- □ 104,370 CommunityViz grid cells
- 3 MPOs
- 4 RPOs
- 16 Model Sub-Regions
- Local Governments Involved:
 - 10 counties
 - 40+ cities & towns



Scenario Framework

- "Prediction is very difficult, especially if it's about the future."
 - -- Nils Bohr, Nobel laureate in Physics

Connect 2050 Scenario Matrix (example from 2045 MTP)			≘ ⊆ √					
			Mobility Investment Foundation					
			Existing & Committed	Constrained	Moderate	Aspirational	Comprehensive Transport Plan	
		Existing or Underway	This cell is the base for all scenarios					
	Foundation	Existing Zoning		✓				
	Development Fo	Community Plans			Community Plans Scenario			
	Devel	Aspirational			✓	Aspirational Scenario		
-111		Build-Out					If unlimited \$ and capacity growth	

Note: Green cells were scenarios analyzed in 2045 MTP; check-marked cells were considered for analysis, but not analyzed in detail.



The Development Foundation

-- a focus on important trip origins and destinations --

Key Hubs

Hubs	Description	Examples
Anchors	Places with the highest concentrations of jobs and services, plus places with moderate intensity and an anchor institution that can influence mobility-based policy decisions	 Metropolitan CBDs Major Universities Medical Centers Research Triangle Park
Mainstays	Places with regionally significant concentrations of jobs, either outright or in comparison to their surroundings	Many mid-sized town and city centers Some suburban centers, often along major transportation corridors

❖ REINVEST Neighborhoods – equity centered places

RE	Race/Ethnicity — the degree to which a neighborhood is home to people who are Black, Indigenous or People of Color (BIPOC).
IN	Income – the degree to which people in the neighborhood live in households with lower annual incomes.
VE	Vehicles – the degree to which households in the neighborhood report having no vehicles available
ST	Status – the degree to which a neighborhood has a specific characteristic, e.g. the # of legally-binding, affordability-restricted (LBAR) housing units

Conversation Starters

- What key mobility investments should be part of one or more scenarios?
- If our transportation investment decisions are to avoid being "silo-ed," what are other policy issues that should be front and center in 2050 MTP scenario discussions?
- What else should we be mindful of as we consider long term investments for mobility within the Triangle?
- What is most important to measure as we compare scenarios?