# Transportation Challenges in the Research Triangle Region

Durham Chapel Hill Carrboro (DCHC) MPO and N.C. Capital Area MPO (CAMPO)

NCGA Joint Legislative Transportation Oversight Committee April 6, 2010

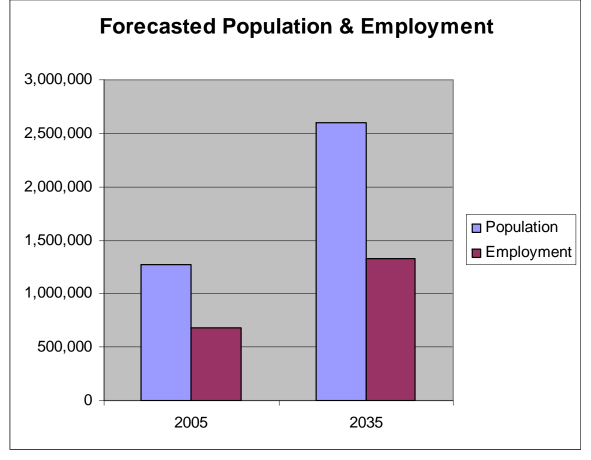
## Key Roles of MPOs in Transportation

- Long-range transportation plan (LRTP)
  - 25-year timeframe, update every 4 years
  - Revenues and Costs must balance
- Transportation Improvement Program (TIP)
  - Projects from, and consistent with, LRTP
  - Identifies State, federal and local funding
- National Air Quality (AQ) Regulations
  - LRTP and TIP must meet AQ emissions regulations
  - Federal funding withheld if Plans not "conforming"

#### Transportation Management Areas (TMA)

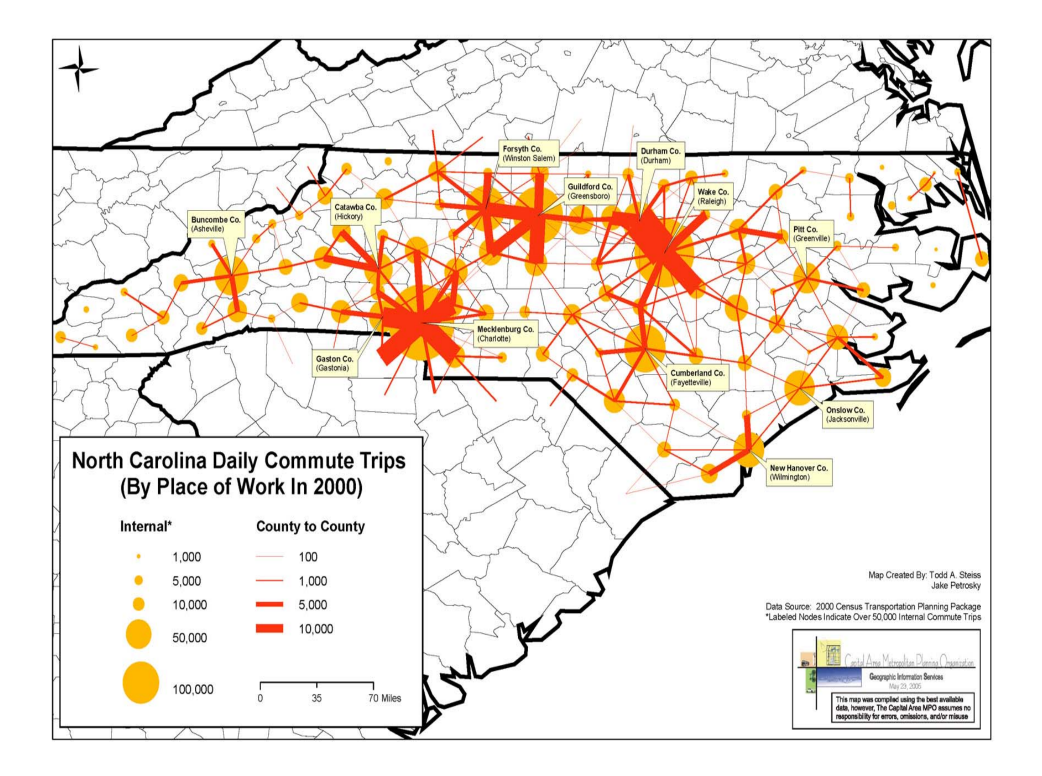
- Urbanized areas with a population of over 200,000 or by special designation.
- Higher level of transportation planning / congestion management responsibility.
- 9 of the 17 North Carolina MPOs are designated as TMAs
  - Cabarrus Rowan MPO
  - Capital Area MPO
  - Durham-Chapel Hill-Carrboro MPO
  - Fayetteville MPO
  - French Broad River MPO
  - Greensboro Urban Area MPO
  - High Point MPO
  - Mecklenburg Union MPO
  - Winston Salem MPO

### Triangle Demographic Trends



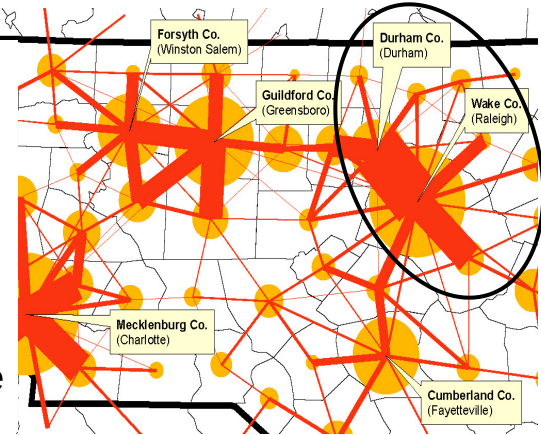
Between 2005 and 2035:

 Over 1/3<sup>rd</sup> of NC growth in the next 25 years is expected in the Triangle Region

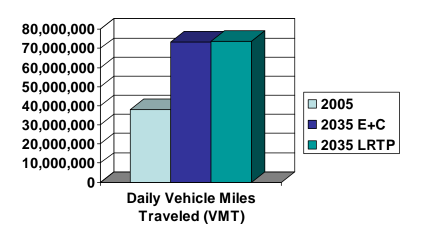


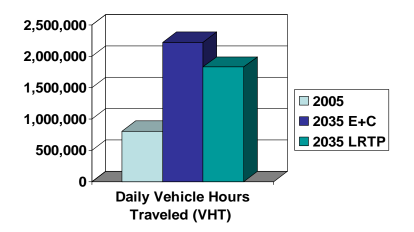
#### Statewide Commuting patterns

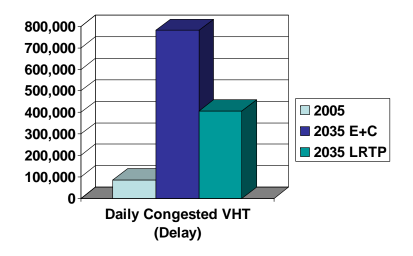
- Urban areas are clearly State's economic engines
- Wake-Durham is largest cross-county commute in state

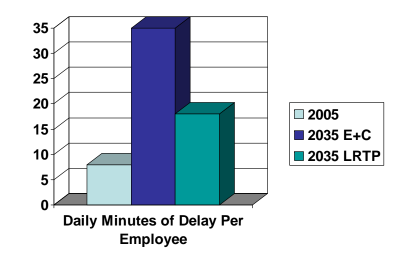


#### Comparison of Existing (2005 Base Year), Projected 2035 E+C, and 2035 LRTP Network Travel Conditions



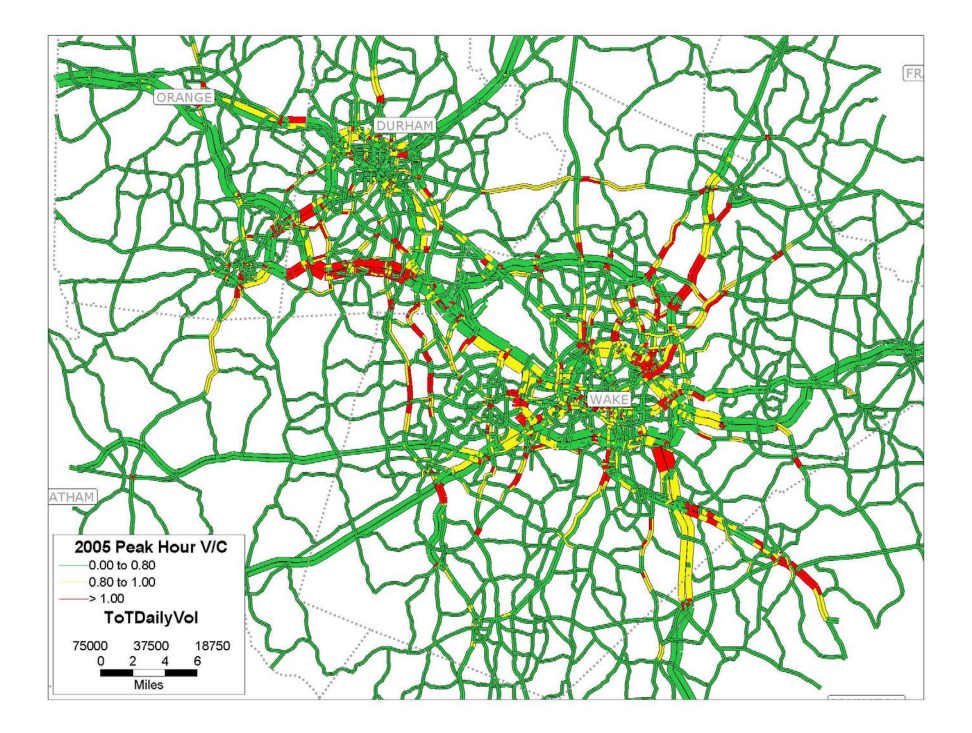


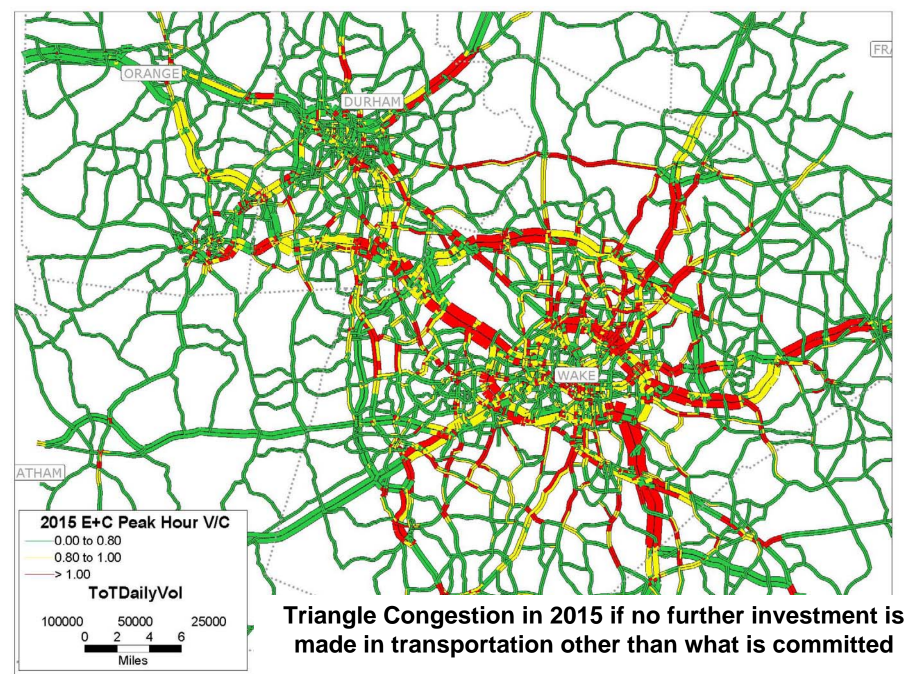




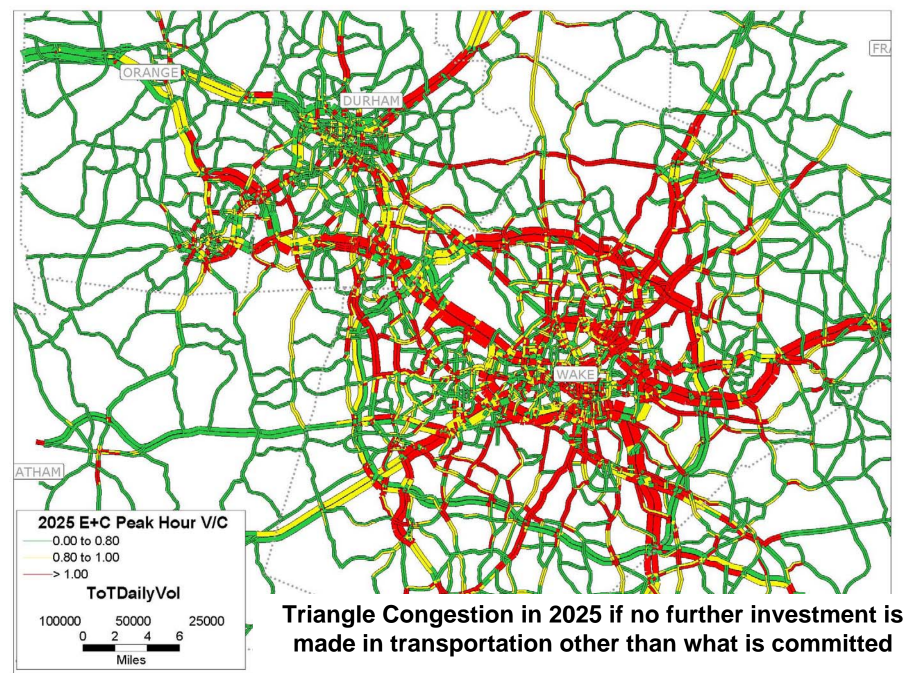
## Triangle Travel Trends

- From 2005 to 2035 Total vehicle miles of travel will increase **93%**.
- From 2005 to 2035 Total vehicle hours of travel will increase **174%**.
- From 2005 to 2035 With Existing plus Committed (E+C) Improvements regional aggregate travel delay per employee will increase from 8 to 35 minutes per day (337.5% increase).
- From 2005 to 2035 With full LRTP Improvements regional aggregate travel delay per employee will increase from 8 to 18 minutes per day (125.1% increase).

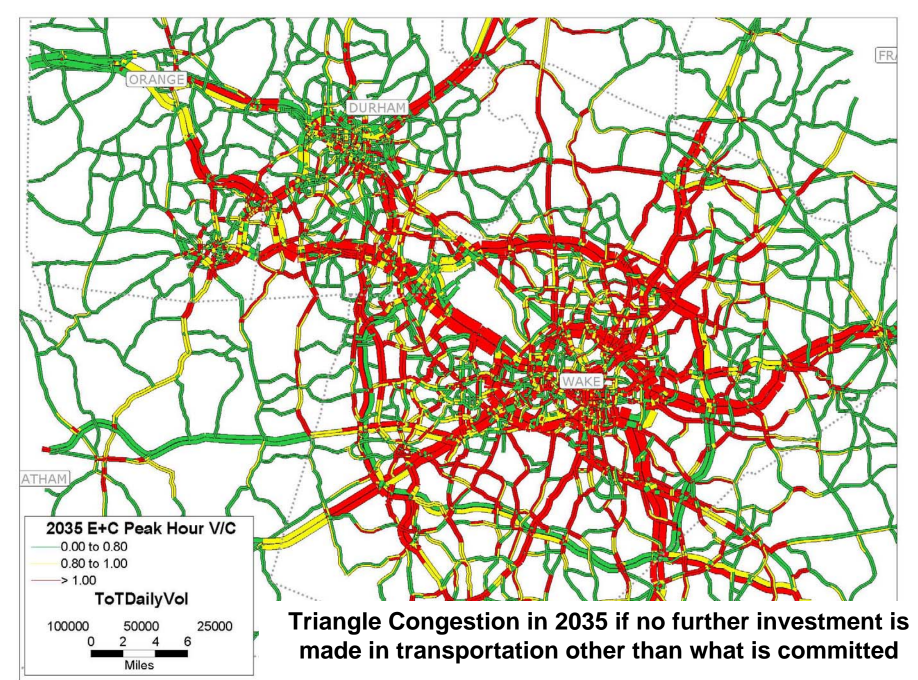




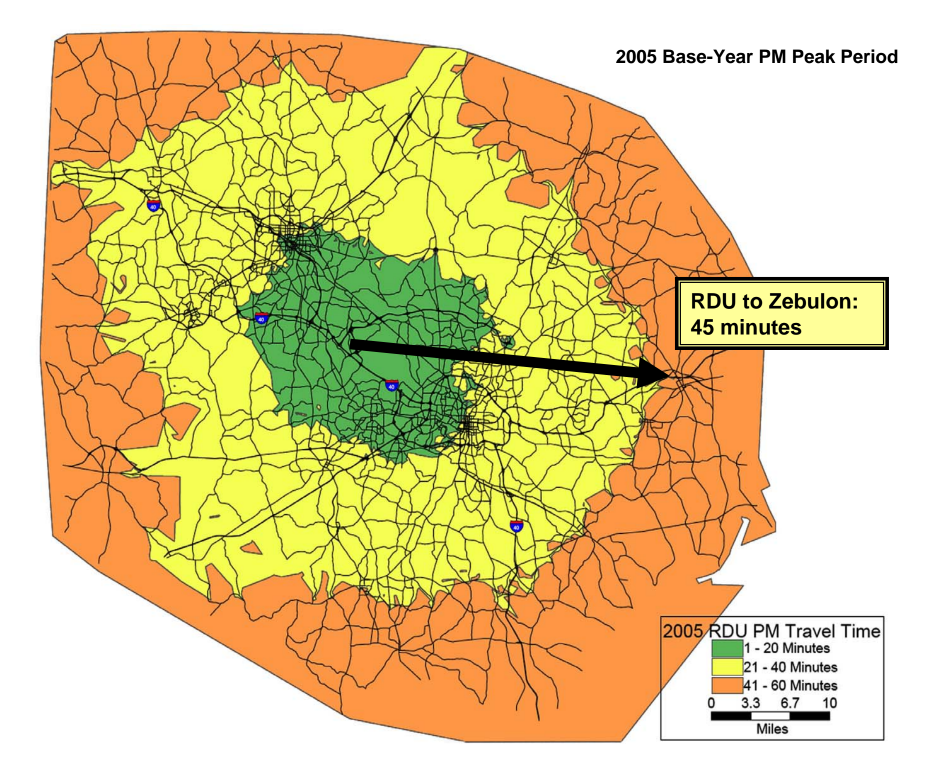
**5 Years from Now** 

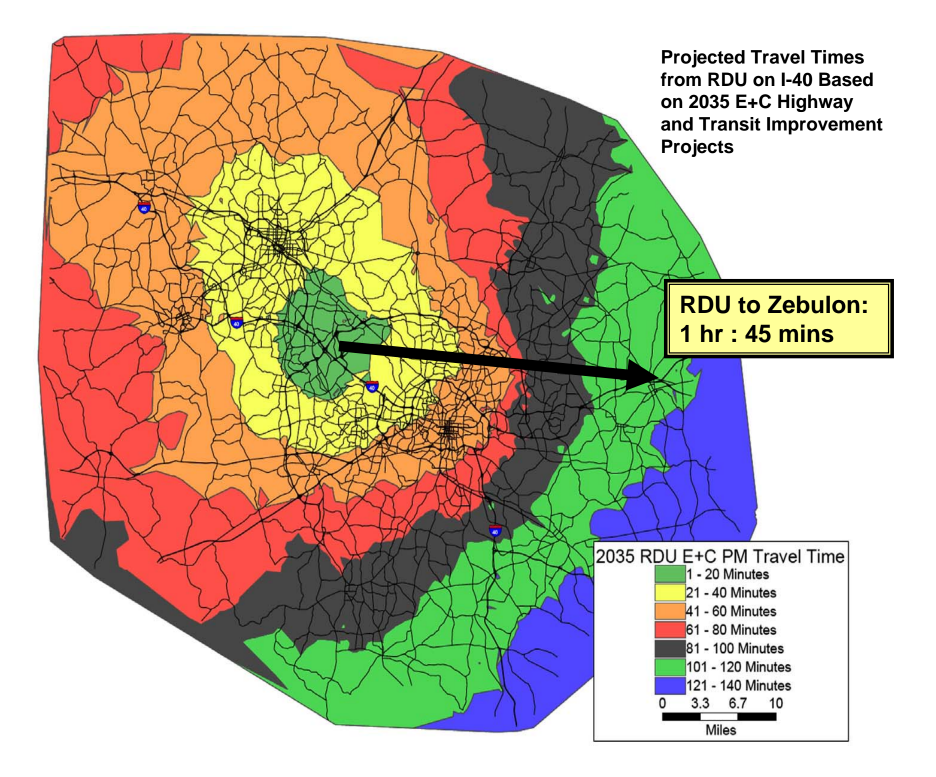


**15 Years from Now** 



**25 Years from Now** 





#### **Triangle Congestion Impacts Everyone**

To RDU	2005 Drive Time	2035 Drive Time
Asheboro	1 hr : 30 min	1 hr : 50 min
Fayetteville	1 hr : 20 min	2 hr : 40 min
Henderson	60 min	2 hrs
Tarboro	1 hr : 30 min	2 hr : 50 min

# **Regional Funding Summary**

- Projects considered to be desirable for inclusion in the 2035 LRTP exceeded **\$21.6 billion dollars** in total cost.
- Funds from traditional revenue sources, toll roads, nontolled trust fund urban loops, maintenance, and transit funding sources is projected to generate approximately \$14.4 billion dollars, leaving a \$7.2 billion dollar shortfall in required funding.
- Some projects in the proposed LRTP totaling \$7.6 billion were left unfunded in order to produce a financially feasible plan

# **Regional Funding Summary**

Source	Amount	Status
1/2 cent sales tax in 2011 (transit)	\$2.331 billion	Authorized by NCGA Not yet Levied
1/2 cent sales tax in 2016 (roadways)	\$1.140 billion	Not yet authorized by NCGA
Regional, local, and private support from communities that have agreed to contribute to projects considered vital to their area	\$1.258 billion	Agreed to in principle by MPO members but not yet funded by local governments
New State/Federal infrastructure programs for Strategic Highway Corridors	\$1.44 billion	Not yet authorized by legislative bodies
Financing Package for I-40 , I-540 HOV / Toll Lanes	\$579 million	Tolling existing interstates not yet authorized by NCGA
Increase in car registration fee in 2011	\$292 million	Authorized by NCGA Not yet Levied
Debt financing to pay for initial rail construction	\$585 million	Subject to approval of transit referendum

## **Transportation Transformation**

- NCDOT has developed a transparent project prioritization process (SPOT) that is developing buy-in from partners across the state (Regional MPO/RPO forums on April 8<sup>th</sup>, 2010).
- Needs based, data driven approach designed to identify the most cost-effective transportation investments in the state.
- 2010 statewide priority list must still go through "equity adjustment" based on 1989 transportation needs

# Recommendations

- Suspend the Equity Formula for 3 5 years
  - Allow new transportation prioritization process to work
- Continue phase out Highway Trust Fund revenue transfer to the NC General Fund by funding the intermodal 21<sup>st</sup> Century Transportation fund to provide 25% state funding for local and regional transit initiatives
- Exempt TMA-only eligible funding from the Equity Formula (STP-DA, competitive grants)
- Secure new sources of dependable transportation funding that can be used flexibly by NCDOT and MPOs to support transportation needs for all of the state's transportation modes and tiers in the most cost-effective manner

## For Additional Information Contact:

Ed Johnson, Director

N.C.Capital Area MPO

The Professional Building - Suite 800

127 West Hargett Street

Raleigh, NC 27601

919-996-4390

ed.johnson@ci.raleigh.nc.us

www.campo-nc.us

Mark Ahrendsen, Chair Technical Coordinating Committee, DCHC MPO 101 City Hall Plaza Durham, NC 27701 919-560-4366 Mark.ahrendsen@durhamnc.gov www.dchcmpo.org