

# 2045 Metropolitan Transportation Plan (MTP)

### **Deficiency Analysis**

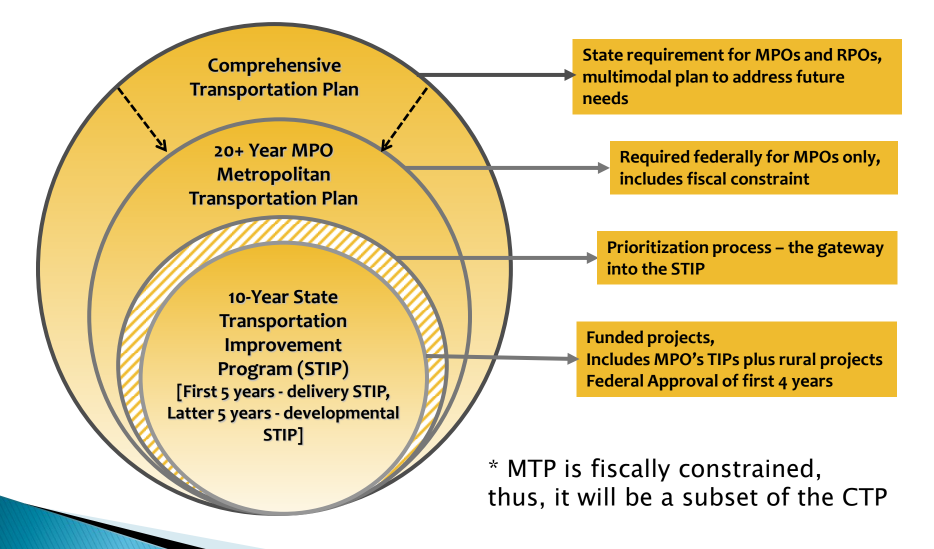
Technical Committee May 24, 2017



# **Presentation Outline**

- Background and Purpose
- SE Data Update
- Triangle Regional Model Output
- Schedule

### **Transportation Planning Framework**







- Purpose: staff, public and Board familiar with deficiencies
- Today's presentation has highlights.
- Full complement of tables and maps on Web site
- We will often reference deficiency maps and documents through MTP development



# Socioeconomic Data

**Guide Totals** 

	Рори	Ilation			
County	2013	2045	2013-45	% change	Fast growth, especially Durham
Chatham*	41,543	72,110	30,567	74%	and Chatham
Durham	286,210	475,091	188,881	66%	counties.
Orange	139,289	194,867	55 <i>,</i> 578	40%	countres.
Total	467,042	742,068	275,026	59%	R
	Emplo	oyment			
County	2013	2045	2013-45	% change	Employment
Chatham*	9,339	17,718	8,379	90%	<pre>/ growth outpaces</pre>
Durham	192,877	342,910	150,033	78%	/ population growth.
Orange	64,212	107,791	43,579	68%	
Total	266,428	468,419	201,991	76%	Z

\* Only includes portion of Chatham County in the modeling area.



## Socioeconomic Data

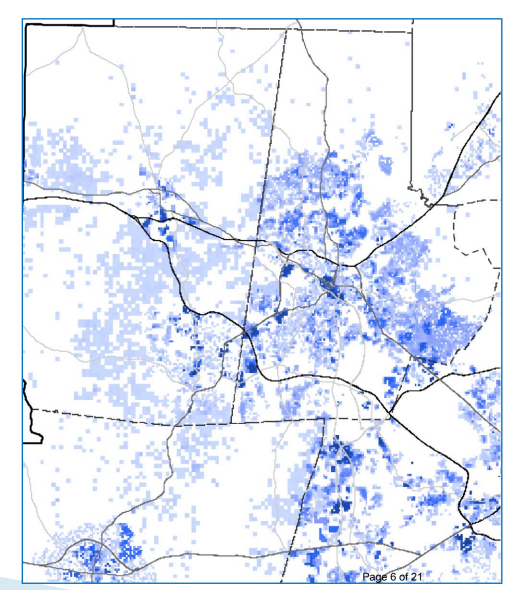
Community Plan -- Population

Community Plan allocates guide total population based on local land use plans and policies.

Note clusters along light rail and bus rapid transit lines.

Durham County has spread north and east.

Much of Orange County growth is in towns.



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#### DCHC Metropolitan Planning Organization Planning Tomorrow Today

### Socioeconomic Data

Community Plan -- Employment

1.0

Community Plan – based on local land use plans and policies.

Note clusters along light rail and bus rapid transit lines.

RTP and vicinity receive quite a bit of growth

\* Larger maps and allocation tables available on Web page.



### **Performance Measures** Background

- General indicators of overall system:
  - Mobility Performance (e.g., travel time)
  - Mode Choice
  - Travel volume (e.g., VMT, VHT)
- Not specific to corridor or project.
- Useful for overall comparison of MTP Alternatives

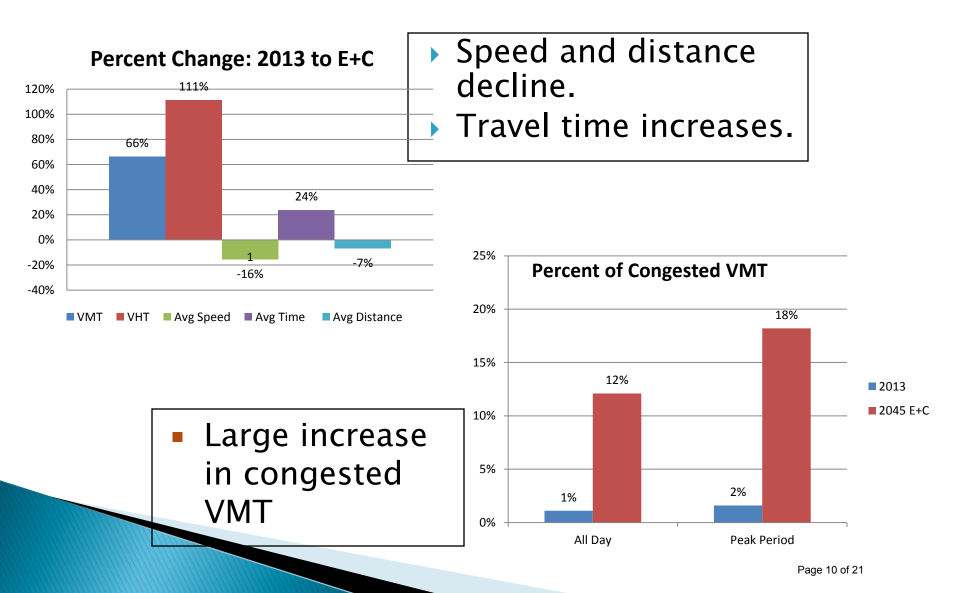
### **Performance Measures**

Vehicle Miles Traveled (VMT) & Vehicle Hours Traveled (VHT)

	Name =	Current	E+C	2013 to	
	SE Data ==>	2013	2013 2045 204		
	Transportation Network ==>	2013 E+C		Change	
1	Performance Measures				
1.1.1	Total Vehicle Miles Traveled (VMT-daily)	12,698,821	(21,108,837)		66%
1.1.1a	Total Vehicle Miles Traveled (VMT-per capita)	30	31		3%
1.2.1	Total Vehicle Hours Traveled (VHT-daily)	314,735	665,310	/ (	111%
1.2.1a	Total Vehicle Hours Traveled (VHT-per capita)	0.75	0.99		31%
inc Co VMT c	and VHT will dramatically crease in the Existing-plus- mmitted (E+C) scenario. driven by population (59% pulation increase) (note: VMT per capita		th outpaces of congestic		
is s	table)				

### **Performance Measures**

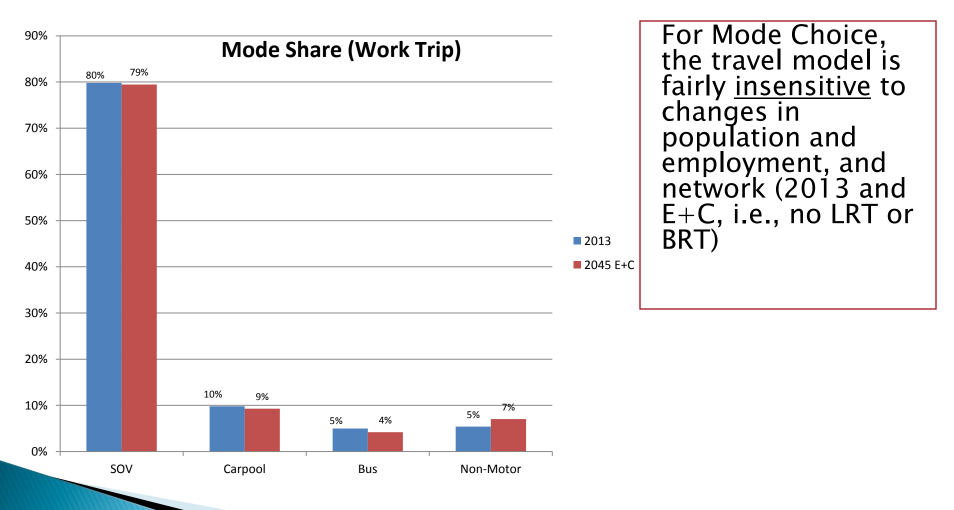
#### **Changes in Mobility Measures**



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### **Performance** Measures

Mode Share



\* Remember: There is no LRT, BRT or enhanced transit in E+C.

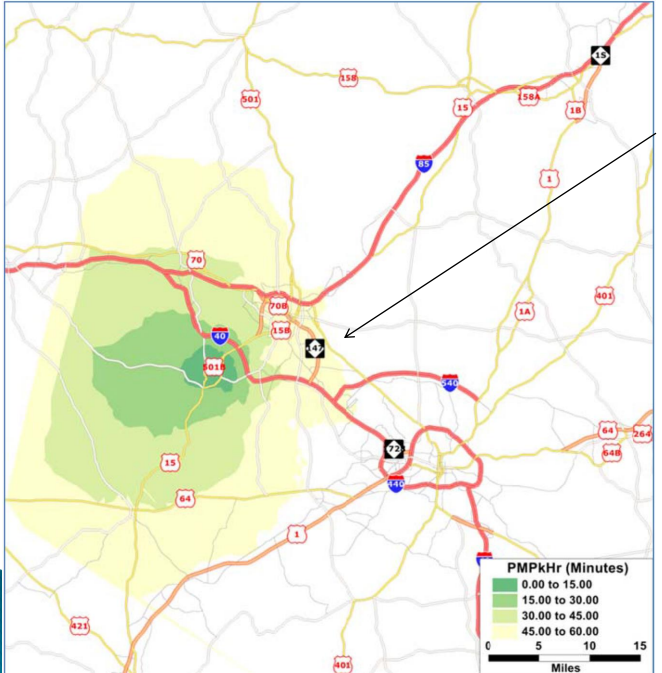
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# **Travel Isochrones**

Background

- More specific than Performance Measures can start to see corridor mobility.
- Based on afternoon commute from four selected centers:
  - Downtown Durham
  - Chapel Hill/Carrboro
  - RTP
  - Downtown Raleigh
- Map illustrates "contours" for 15-, 30-, 45-minute, etc. commutes from the centers.
- Two maps for each center:
  - 2013
  - E+C (2045 SE Data using E+C network)

2045 E+C Chapel Hill



Contours narrow dramatically in afternoon peak hour leaving Chapel Hill to the east.

### Travel Time Background

- Shows mobility forecasts to/from regional centers.
- Uses AM and PM peak hour ("peak of the peak").
- Based on commute to/from six selected centers:
  - Downtown Durham
  - Chapel Hill/Carrboro
  - RTP
  - Hillsborough
  - Pittsboro
  - Downtown Raleigh
- Presented two ways 2013 and E+C:
  - Tables with morning and afternoon peak hour
  - Map of afternoon peak hour

Full set of tables on Web site.

### **Travel Time**

#### 2010 and E+C Travel Time Table

2013	PM Peak Hr Travel time						
				То			
		Durham	RTP	Raleigh	Chapel Hill	Hillsboroug	Pittsboro
	Durham DT		( 10	) 35	28	18	39
	RTP	10		26	25	26	32
From	Raleigh DT	34	25		46	50	46
	Chapel Hill	27	25	46		23	28
	Hillsborough	18	25	50	20		42
	Pittsboro	39	32	44	( 26	) 42	

2045 E+C	PM Peak Hr Travel time						
				То			
		Durham	RTP	Raleigh	Chapel Hill	Hillsboroug	Pittsboro
	Durham DT		15	) 66	45	31	63
	RTP	15		52	44	43	52
From	Raleigh DT	55	41		81	82	72
	Chapel Hill	54	51	98		43	47
	Hillsborough	26	35	86	28		47
	Pittsboro	51	39	61	29	44	

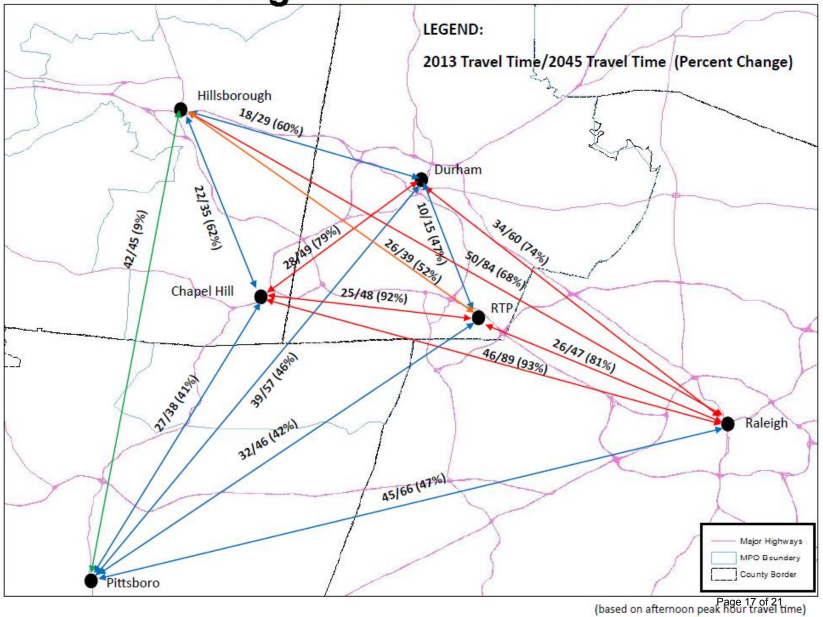
### **Travel Time**

**Travel Time Percent Increase** 

Hotter the color = larger % increase

	Compare 2013 and 2045 E+C: PM Peak Travel time (percent increase)									
				То						
		Durha	Durham RTP		Raleigh		Chapel Hill	Hillsboroug	Pittsb	oro
	Durham DT			42%		/ 87%	61%	72%		61%
	RTP		52%			100%	78%	64%		61%
<u>From</u>	Raleigh DT		62%	61%			75%	64%		56%
	Chapel Hill <	$\leq$	98%	107%		112%		83%	>	66%
	Hillsborough	$\uparrow$	48%	40%		72%	38%			13%
	Pittsboro		31%	22%		38%	14%	5%		
Commutes toward Raleigh and away from Chapel Hill have largest increases in travel time.										

### Regional Travel Time In Minutes



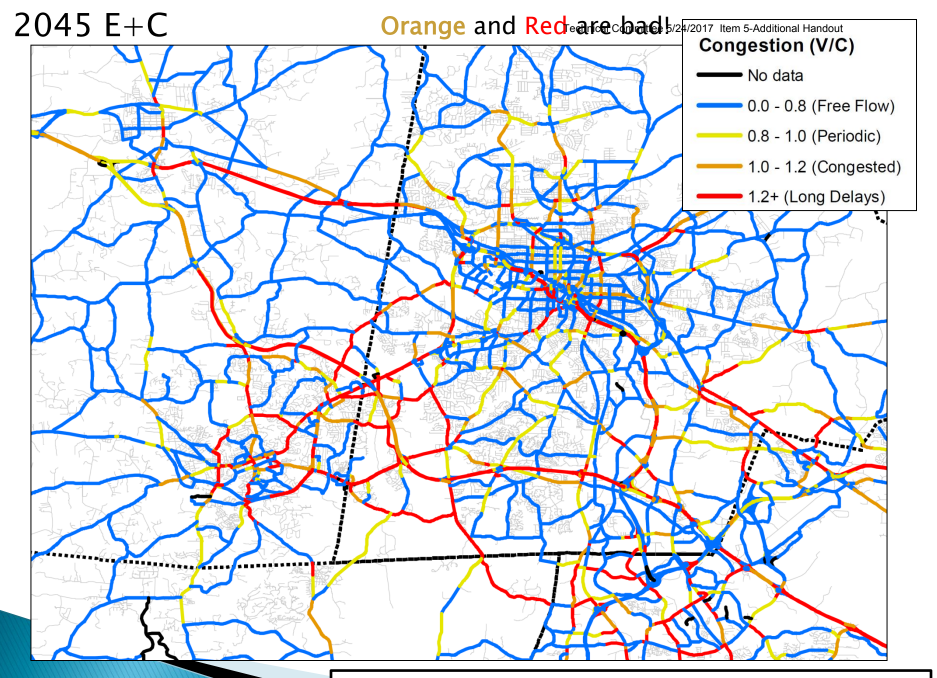
### Congestion Maps (V/C) Background

#### Maps show the forecasted congestion on <u>specific</u> road segments: Daily and Afternoon Peak Hour will be available

- "V/C" means the traffic volume divided by the traffic capacity of the road segment. (For example, a volume of 9,000 vehicles on a road that is capable of carrying 10,000 vehicles will produce a V/C of 0.9.)
- A V/C of 1.0 is equal to a Level of Service (LOS) of "E", which can be described as:

Limit of acceptable delay, unstable flow, poor signal progression, traffic near roadway capacity, frequent cycle failures.

Web site has county-level and close-up map views.

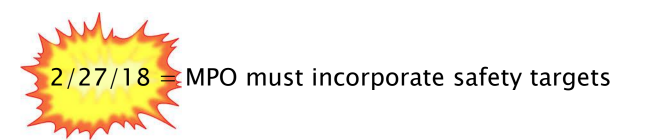


Congestion is almost universal for interstates, freeways, and arterials.



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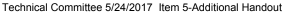




 $\frac{10}{18} = MPO$  is in a plan lapse (no new federal actions)

5/27/18 = MTP must be FAST Act compliant







- June Release Deficiency Analysis
- August Release Alternatives Analysis (full set of public input activities)
- <u>October</u> Release Locally Preferred Alternative (LPA)
- December Adopt 2045 MTP

Air Quality Determination Report is not required.

