2050 MTP – Deficiency Analysis – Travel Time

These tables show the morning and afternoon peak hour travel time in minutes between key destinations of the DCHC MPO planning area. The comparison is between the year 2016 and the 2050 E+C, which is basically the 2050 population and employment using the current transportation network (sometimes called the No Build).

Note that the destination name at the top of the column is the "to" destination, while the place name in each row is the "from," or origin, of the trips. The "to" and "from" travel time for a pair of places can vary quite a bit. For example, the 2050 E+C afternoon peak hour travel is 81 minutes from Durham to Raleigh, but only 74 minutes from Raleigh to Durham. This shows a directional difference in congestion during the peak hour, and in this case is likely caused by the relatively heavy eastbound afternoon traffic on I-40.

The next two pages show the tables. A few notes:

- In the comparison table, the **Hotter** color depicts a larger increase in travel time.
- The number display has been rounded to the nearest minute but the calculations use the decimal number so the percentages might appear slightly off.

2050 MTP -- Deficiency Analysis

Morning Peak-Hour Travel Time

2016 MORNING Peak Hour Travel Time (minutes)								
To ==>	Durham DWTN	RTP	Raleigh DWTN	Chapel Hill	H'borough	Pittsboro		
Durahm DWTN		15	41	33	22	43		
RTP	18		30	31	31	34		
Raleigh DWTN	45	32		57	58	47		
Chapel Hill	34	28	51		25	28		
Hillsborough	24	30	55	27		46		
Pittsboro	48	37	54	35	46			

2050 (E+C) MORNING Peak Hour Travel Time (minutes)							
To ==>	Durham	RTP	Raleigh	Chapel	H'borough	Pittsboro	
	DWTN		DWTN	Hill			
Durahm DWTN		21	65	48	26	55	
RTP	20		50	49	36	42	
Raleigh DWTN	73	59		99	89	76	
Chapel Hill	46	44	83		28	32	
Hillsborough	35	44	89	39		47	
Pittsboro	81	68	100	56	58		

Compare 2016 and 2050 MORNING Peak (percent increase)								
To>	Durham	I RTP I	Raleigh	Chapel	H'borough	Pittsboro		
To ==>	DWTN		DWTN	Hill				
Durahm DWTN		38%	61%	46%	19%	29%		
RTP	11%		65%	55%	16%	23%		
Raleigh DWTN	62%	83%		75%	54%	60%		
Chapel Hill	35%	53%	65%		15%	11%		
Hillsborough	43%	50%	61%	45%		2%		
Pittsboro	68%	85%	87%	63%	25%			

2050 MTP -- Deficiency Analysis

Afternoon Peak-Hour Travel Time

2016 AFTERNOON Peak Hour Travel Time (minutes)								
To>	Durham	RTP	Raleigh	Chapel	H'borough	Pittsboro		
To ==>	DWTN		DWTN	Hill				
Durahm DWTN		17	47	36	23	47		
RTP	16		33	31	30	36		
Raleigh DWTN	40	29		54	55	52		
Chapel Hill	35	32	58		28	33		
Hillsborough	24	32	61	27		46		
Pittsboro	45	36	50	32	46			

2050 (E+C) AFTERNOON Peak Hour Travel Time (minutes)								
Ta>	Durham	RTP	Raleigh	Chapel	H'borough	Pittsboro		
To ==>	DWTN		DWTN	Hill				
Durahm DWTN		21	81	54	39	87		
RTP	22		65	53	52	73		
Raleigh DWTN	74	56		101	103	112		
Chapel Hill	57	53	108		44	59		
Hillsborough	32	40	101	34		60		
Pittsboro	64	48	91	36	48			

Compare 2016 and 2050AFTERNOON Peak (percent increase)								
To ==>	Durham	RTP	Raleigh	Chapel	H'borough	Pittsboro		
10 ==>	DWTN	KII	DWTN	Hill				
Durahm DWTN		18%	74%	49%	70%	87%		
RTP	41%		93%	70%	73%	106%		
Raleigh DWTN	82%	90%		87%	89%	114%		
Chapel Hill	62%	63%	86%		58%	78%		
Hillsborough	31%	26%	64%	27%		30%		
Pittsboro	41%	35%	82%	13%	5%			