

An isochrone map shows lines that connect the points that have the same travel time from a specified point. The isochrone maps below show the travel time to key destinations in the Triangle region in fifteen minute increments.

The 2013 map is the basically the current travel conditions. The 2045 E+C is the 2045 population and employment using the current transportation system, or sometimes thought of as the No Build scenario. As expected, the great increase in population that uses the current transportation system causes much congestion and shrinks the size of the commute area.

RTP PM Peak Hour: 2013

2045 E+C

421

PMPkHr (Minutes) 0.00 to 15.00 15.00 to 30.00

30.00 to 45.00

45.00 to 60.00

5 10

Miles

421

PMPkHr (Minutes) 0.00 to 15.00

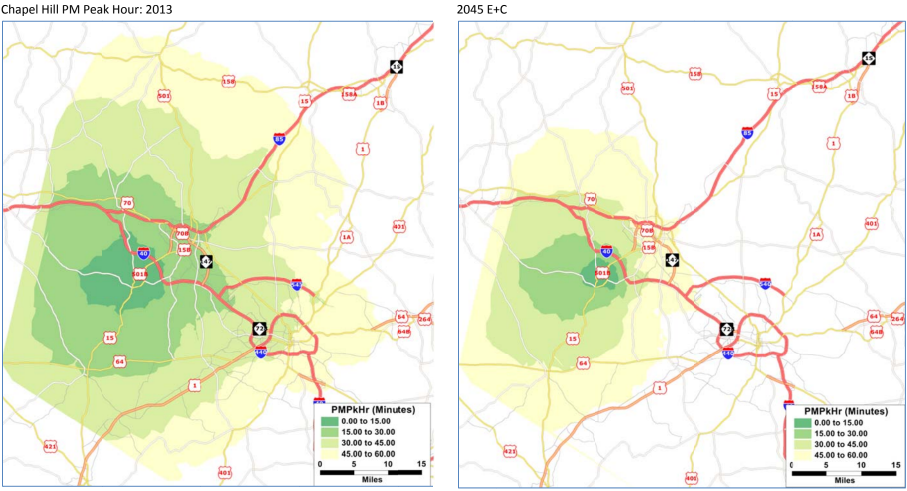
15.00 to 30.00

30.00 to 45.00

45.00 to 60.00

Miles

Chapel Hill PM Peak Hour: 2013



Raleigh PM Peak Hour: 2013 2045 E+C 158 584 708 158 • • (64) 70 PMPkHr (Minutes) PMPkHr (Minutes) 0.00 to 15.00 15.00 to 30.00 0.00 to 15.00 15.00 to 30.00 30.00 to 45.00 30.00 to 45.00 45.00 to 60.00 45.00 to 60.00 0 3.3 6.7 10

Miles