

2010 AM & PM Average Travel Time Index on Arterials by Township

Travel time index indicates the average extra travel time required during peak period congestion. The travel time index is defined as the ratio of the average peak period travel time to a free-flow travel time. Averages across townships are weighted by VMT. Source: CMAP Analysis of IDOT Traffic Count Database System (TCDS) 2009 & 2010.

Prepared: October 2011
Analyst: Todd Schmidt

County	AM TTI*	PM TTI*
Cook	1.18	1.23
DuPage	1.18	1.20
Kane	1.18	1.20
Kendall	1.14	1.16
Lake	1.18	1.21
McHenry	1.12	1.15
Will	1.15	1.18
Region	1.17	1.22

*Only arterial data used

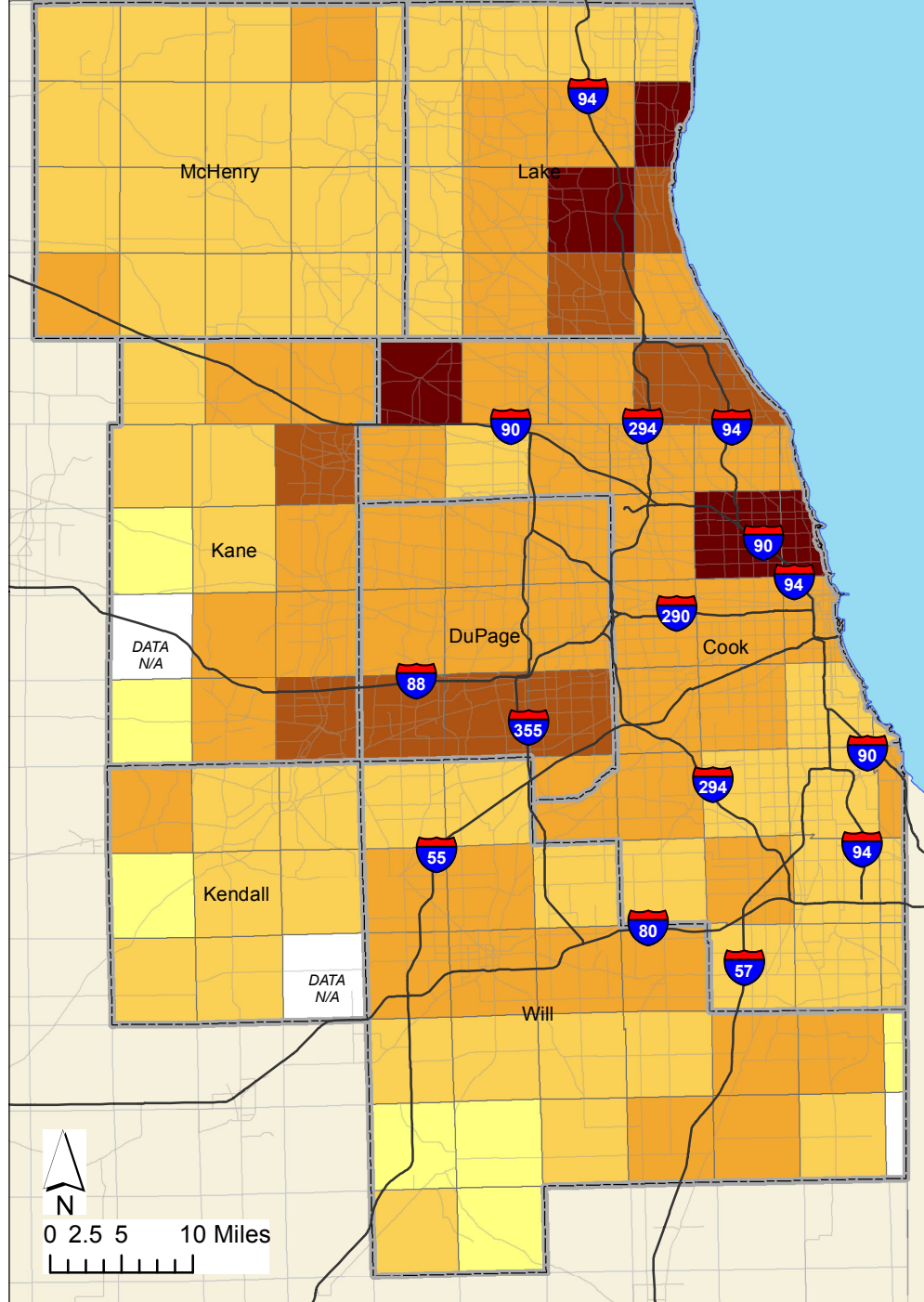
Legend

Travel Time Index

- 1.00 - 1.10
- 1.1001 - 1.15
- 1.1501 - 1.20
- 1.2001 - 1.25
- Above 1.25

- Interstate
- IRIS Arterial
- Township Boundary

AM (6:00 - 8:59) TRAVEL TIME INDEX



PM (4:00 - 6:59) TRAVEL TIME INDEX

