

Session 5.2.3 Managing Roadway Networks and Assessing the Impact of New Developments – Cartesoft’s Concurrency Management Pro

Presenter

Louis Steenson
Cartesoft, LLC
lsteenson@cartesoft.us

Co-Presenter

Randy Goss
Cartesoft, LLC

In many states, as populations continue to grow and more developments are approved, the ability to manage roadway networks and assess the impact new developments have on them has become increasingly important. Traffic Concurrency is the most well known term used to describe this network management.

In response to Florida Senate Bill 360 which, in part, requires local governments to enact traffic concurrency ordinances and put in place procedures to report traffic impacts to the State, CarteSoft has developed a software application that greatly simplifies the complex calculations involved in managing and reporting traffic impacts on the roadway network.

In this presentation, we will look at two Florida counties and the traffic concurrency issues they faced. We will show how they were able to address concurrency requirements, recover ‘fair share’ funds for roadway development and comply with state regulations while cutting compliance costs. We will also discuss how other states are looking at concurrency and steps that can be taken to ensure your municipality is ready to address these issues.