

Friday

October 20

8:45 – 9:45 a.m.

Effective Pavement Ratings & Forecasting: Understanding the Health & Needs of your Roads

Your road network is the largest infrastructure system you own, but how well do you understand it? This presentation will cover the PASER pavement condition ratings and what they mean, as well as what maintenance and improvement decisions you can make for your roads based off their ratings to make your tax dollars go the extra mile. It will also cover Pavement forecasting to better understand your future road needs, and will include a case study for the Village of Hartland's Pavement Management Program.



Kevin Wagner

Fox Valley Office Manager

Ruekert & Mielke, Inc.

Kevin Wagner, P.E., is a municipal engineer who works primarily with road and storm-water infrastructure management and design. Over the last 6 years at Ruekert & Mielke, Inc., Kevin has focused largely on pavement management, capital planning and asset management of public infrastructure.

Kevin's experience working with road design, asset management software, pavement management and forecasting provides him with a unique perspective on infrastructure management.

Kevin leads Ruekert & Mielke's Fox Valley office in Oconto Falls, Wisconsin.



Maria Kealey

Project Engineer

Ruekert & Milke, Inc.

Maria Kealey is a recent graduate of the University of Wisconsin-Madison's Civil Engineering program.

Maria has conducted pavement evaluations for multiple southeast Wisconsin municipalities over the past several years. She has also been involved in a wide array of projects ranging from transportation design to storm water management.

Maria has performed PASER road ratings for numerous communities and recently completed an instructional video for municipalities on how to properly rate roads.

All are welcome to attend.
This workshop is presented as part of the
Engineering & Public Works Track

Tips, Trends & Tactics

The 119th League Annual Conference
October 18-20, 2017
Radisson Paper Valley
Appleton

