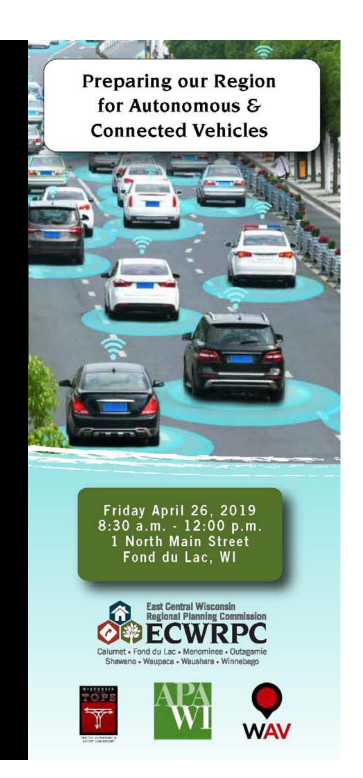
WELCOME!



Calumet • Fond du Lac • Menominee • Outagamie Shawano • Waupaca • Waushara • Winnebago



Powerful Numbers



The 5-county I-41 Corridor has a significant number of business and workforce assets when viewed collectively:

- * Total Population: 763,244
- * Median age: 37.5
- * Businesses w/in 1 mi. of I-41 = 8,881
- * Businesses w/in 5 mi. of I-41 = 24,493
- * Total Workforce (16+): 412,825
- * Mean Work Commute: 19.3 minutes
- * Total Homes: 319,362
- * Median Home Value: \$153,198
- * Median Household Income: \$55,540



97,568

Commute to jobs in the I-41 region from outside

Of the 381,109 workers that held jobs in the I-41 region in 2014, 26 percent lived outside the 5 county region.

283,541

live and work in the I-41 region

Of the 354,618 residents employed in 2014, 20 percent commuted to jobs outside the I-41 region.

Live in the I-41 region and commute to jobs outside.

71,077



Ford shifts \$900 million investments in Michigan plants for new electric, self-driving cars

By Joe Williams | Published March 20, 2019 | Transportation | FOXBusiness







This event is eligible for the American Planning Association's CM Credits toward AICP Certification/Maintenance.



Come join us to explore the rapidly advancing technology that will ultimately change how transportation services are delivered in the future. Planning for the integration and use of connected and autonomous vehicles as well as related phenomena, such as electric and shared vehicles, will become increasingly important at all levels of government. What do you need to know at the municipal level about these forthcoming technologies? How will these technologies shape the future of mobility? What do you need to do to prepare? Our nationally renowned speakers will answer these questions and more to ensure that you start off on the right track.

Registration is only \$20.00 per person and includes lunch! Register today as only 200 spaces are available for this unique event!

AGENDA

7:30 a.m. Registration, Coffee, & Networking

Welcome & Opening Remarks 8:30 a.m.

Mr. Martin Farrell, ECWRPC Chair and Fond du Lac

County Board Chair

Mr. Eric Fowle, AICP - Executive Director, ECWRPC

8:40 a.m. ACES Primer (Autonomous, Connected,

Electric, and Shared Vehicles)

Mr. Jonathan Riehl, PhD, PE - Transportation System Engineer, Traffic Operations & Safety Lab,

UW-Madison College of Engineering

9:35 a.m. Embracing the Impact

> Mr. Rob Fischer. President GTiMA-WI Automated Vehicle Proving Grounds



This event is eligible for the American Planning Association's CM Credits toward AICP Certification/Maintenance.

10:15 a.m. Break

10:30 a.m. More Questions than Answers....

Mr. Jordan Skiff, Public Works Director

City of Fond du Lac

11:00 a.m. **Exploring Our Future**

> Facilitated small group discussions in order to generate strategies for moving forward

11:50 a.m. Closing Remarks

Mr. Nick Musson, Principal Transportation Planner,

ECWRPC

12:00 Noon Adjourn & Plated Lunch (Included)

Note: The program's main speakers will be available for addtional conversations and questions after lunch.



COMMUTER SERVICES

SMART GOVERNMENT

FREIGHT MOVEMENT

TRANSIT

PLATOONING

ENVIRONMENTAL **IMPACTS**

COMMERCE

DEEP LEARNING

MICRO-TRANSIT

BIG DATA

ARTIFICIAL INTELLIGENCE



ECONOMIC IMPACTS

LEVERAGE

Alone, you can travel faster. Together, we can travel farther.



Calumet • Fond du Lac • Menominee • Outagamie Shawano • Waupaca • Waushara • Winnebago

