

April 29, 2021 @ 10:30am

<u>Transportation, Statistics, and</u> <u>the Federal Government</u>

The presentation starts by providing the historical and policy context for transportation-related statistics used by the principal players in the federal government. After touching upon regulatory reform of Canadian transportation, it will then present a more detailed examination of current transportation statistical needs for policy development, regulatory compliance and national accounting. The presentation concludes with a selective look at the role engineers are playing with respect to transportation statistics across the government and at Statistics Canada.



Dr. Lawrence McKeown

Larry is the Chief of Analysis in the Centre for Tourism and Transportation

Statistics at Statistics Canada and has conducted research on public transit use, airline deregulation, railway performance and logistics as well as Internet use and telephone call centres. He has also taught transportation courses at several universities and worked as a Research Associate at Imagine Canada in Toronto and at Dalhousie University in Halifax. Larry has a Ph.D. in Urban and Economic Geography from the University of Toronto.

Canadian Institute of Transportation Engineers (CITE) – Windsor Chapter



MS Teams Webinar

Contact Georgiana Vani (<u>madarg@uwindsor.ca</u>)

Terence Dimatulac (dimatul@uwindsor.ca) for the MS Teams meeting link