

Please join the Federal Highway Administration (FHWA) for a three-part Talking Freight feature webinar series on the latest available freight analysis resources, tools, and research.

September 24, 2019 from 1:00 PM to 2:30 PM EST

Quick Response Freight Method (QRFM) Update

Learn more about the latest QRFM update and leveraging its methods in development of State Freight Plans.

Speakers: Birat Pandey and Tiffany Julien, FHWA; Daniel Beagan and Daniel Tempesta, Cambridge Systematics

To register and receive webroom/call-in details, please visit:

https://collaboration.fhwa.dot.gov/dot/fhwa/WC/Lists/Seminars/DispForm.aspx?ID=2124

The webinars are free and open to the public; however, **ADVANCE REGISTRATION IS REQUIRED**.

- **EXTERNAL USERS** (i.e., those without a @dot.gov email address) need to follow a two-step registration process. First, request an account at https://collaboration.fhwa.dot.gov/FBA/Register.aspx before registering for the webinar. Account issuance takes approximately one business day. Once account information is confirmed, users can then register for the webinar using the registration link found above. Step-by step instructions on how to request an account can be found here: https://connectdot.connectsolutions.com/espnon-dotstaff/
- **INTERNAL USERS** (i.e., those with a @dot.gov email address) do not need to register for an account; however, they will need to use the <u>registration link</u> to pre-register for the webinar and receive the webroom/call-in details.

Have questions about the webinar series?	Please contact <u>laura.black@dot.gov</u>

Upcoming webinars for this series include:

Update to Freight Analysis Framework (FAF) Tool for Estimating Truck Flows

Learn more about updated network assignment processes and tool for estimating FAF Trucks Flows and freight performance measures.

Exploratory Research and New Tools in Freight Data and Analysis

Learn about ongoing research and available products to collect, visualize, and model freight data.

Webinars will be archived and posted on the FHWA Office of Freight Management and Operations website: https://ops.fhwa.dot.gov/freight/freight analysis/faf/