2017 EconWorks Webinar Series

AASHTO and FHWA will be hosting a series of webinars focused on the use and application of EconWorks, a collection of web-based tools designed to help planners incorporate economic analysis into early project decision making. EconWorks was developed under the Second Strategic Highway Research Program (SHRP2) and uses a case study approach to provide transportation practitioners at state DOTs, MPOs and other agencies with analytical tools they can use for program and project evaluation from an economic perspective. Beginning in April, and continuing with each even month, the webinars will focus primarily on training and tutorials and how practitioners can use the EconWork tools. Beginning in May, and continuing with each odd month, the webinars will showcase individual state DOTs and MPOs that have used the tools and have applied it as part of their overall transportation analysis program.

For more information about the webinar series, please contact Matthew Hardy, Program Director for Planning and Performance Management, at mhardy@aashto.org.

All webinars will take place from 2:00–3:30 p.m. EST
Recordings will be made available at http://planningtools.transporation.org

- April 20, 2017 (Training): EconWorks Products: What They are and How They Can Be Used
- May 18, 2017 (Application): Volpe Presentation from EconWorks Implementation Assistance Program recipient
- June 15, 2017 (Training): EconWorks Economic Impact Analysis Tools: Using case studies for project and program assessment
- July 20, 2017 (Application): Volpe Presentation from EconWorks Implementation Assistance Program recipient
- August 17 (Training): EconWorks Wider Economic Benefit Tools—Part 1: Using WEB tools to assess changes in market access in a Benefit Cost Analysis (BCA)
- September 21 (Application): Volpe Presentation from EconWorks Implementation Assistance Program recipient
- November 16 (Application): Volpe Presentation from EconWorks Implementation Assistance Program recipient

Register here: https://planningtools.transportation.org/13/econworks.html