Please join the Long-Term Pavement Performance (LTPP) program staff to learn about this year’s student contest and the new changes. Since this year’s challenge topic is traffic-based (Assess the Effect of Overweight Vehicles on Pavement Performance Using LTPP Traffic Data), the results from a recently completed LTPP traffic data analysis study will be presented.

One of the resulting products from the study (Guide to Facilitate Analysts Need for Traffic Data) is a how-to document that was written to help users select the most appropriate LTPP traffic data for their needs. This webinar will demonstrate how to extract the data from the LTPP InfoPave™ web portal. Emphasis will be placed on the type of traffic data needed for pavement applications; the traffic data available (raw, processed, computed parameters); and how to find the data in InfoPave.

The primary audience for this webinar is university professors, students, researchers, and pavement and material engineers in the highway agencies. LTPP State Coordinators and others who have an interest in LTPP data analysis are encouraged to attend.

** The Login and Password used to register for the meeting are required to join the meeting. So, please remember this information the day of this event.