

Technical Advisory – General Improvements and Bug Fixes

This update includes the following:

- Correction of travel interpolation and extrapolation functions for reliability and occupancy when modeling negative effects in one period of the analysis and positive effects in a different period.
- New option to input both buffer time and percent congested VMT as reliability measures in addition to previous option to enter one of the other and use TREDIS equations to estimate the second measure using an average national relationship.

This setting can be modified under the Preferences menu. Buffer time can now exceed the maximum level implied by fraction congested inputs.

- Speed improvements related to the dynamic commodity mixer for freight analysis when using vFreight products.
- Corrected several default modes which displayed incorrect fixed factors under the Manage Modes interface.
- Improved function of several buttons and input fields in the graphical user interface for contingent development.