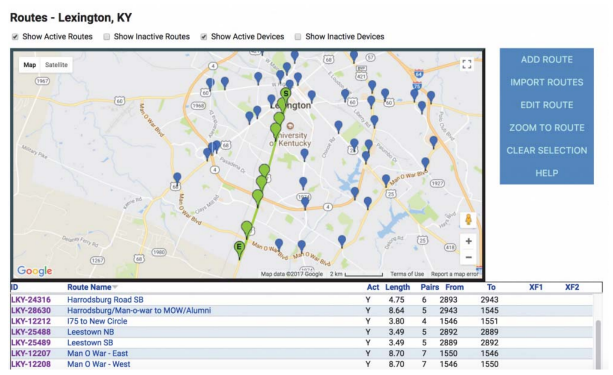
TrafficCast BlueARGUS User Guide - 1.0

3.3. Routes

Routes are segments comprised of multiple Pairs.

When BlueTOAD SETUP in selected in the tabs at the top, the sub-tabs default to the Devices page. Click on the Routes sub-tab to bring up a map of the system as well as a list displaying existing routes for the system as several characteristics/values for each:



Example of a Route

ID – individual ID number for each route. Clicking on a route's ID number highlights the pairs that constitute that route. The starting and ending points along the route are labeled (S) and (E) respectively.

Route Name – defined by the client. Clicking on a route name in the list brings up detailed information on the route, including a 48-hour summary graph showing the the speed and travel time for the route as compared to the speed limit and historical data.

Act - is the route active?

TrafficCast BlueARGUS User Guide - 1.0

Length – driving distance for the length of the route (can be in miles or kilometers based on your system settings), automatically calculated from the distance of the individual pairs that make up the route

Pairs – the number of pairs that make up the route

From – ID number for the device that marks the beginning point of the route

To – ID number for the device that marks the end point of the route

XF1, XF2 – optional user notes