

How to change the threshold levels in the speed map

The thresholds for the [Speed Map](#), which define what the various colors on the map represent, can be customized by the user. These same thresholds are used to define the colors of the dots in the [Dashboard](#). You can change the thresholds levels here or under the [Dashboard](#) as they both lead to the same editing page. To change the threshold levels:

1. to the right of the map, select [Change Threshold Levels](#)
2. this will bring up a new page showing the existing thresholds for every pair and route in your system based on both speed limit comparisons as well as historical comparisons – note that the thresholds can be different for each of the two comparisons

Speed Map Adjustable Thresholds - City of Norman

Pairs and Routes below the Orange threshold will appear Red. Speeds below the Yellow threshold but above or equal to the Orange threshold will appear orange. Orange thresholds are optional; set the Orange and Yellow thresholds to the same value to disable. Speeds below the Green threshold and above or equal to the Yellow threshold will appear Yellow. Speeds above the Yellow threshold will appear Green. Speeds above the Blue threshold will appear Blue. The Blue threshold is optional; set the Blue threshold to 0 to disable.

[Edit Multiple](#)

Show Pairs Show Routes

<input type="checkbox"/> Pair/Route	Speed Limit	Orange Speed	Yellow Speed	Green Speed	Blue Speed	Orange Historical	Yellow Historical	Green Historical	Blue Historical
<input type="checkbox"/> Pair CoN-19072: State Hwy 9 & 24th St to State Hwy 9 & W Imhoff Rd	50	0.5	0.5	0.75	1.15	0.5	0.5	0.75	1.15
<input type="checkbox"/> Pair CoN-19073: State Hwy 9 & W Imhoff Rd to State Hwy 9 & 24th St	50	0.5	0.5	0.75	1.15	0.5	0.5	0.75	1.15
<input type="checkbox"/> Pair CoN-19074: State Hwy 9 & W Imhoff Rd to State Hwy 9 & Chautauqua Ave	50	0.5	0.5	0.75	1.15	0.5	0.5	0.75	1.15

Example of redefining thresholds

3. change the thresholds to your desired levels for each pair/route and then click [Save](#)
4. to return to the default threshold level, simply click on [Reset to Defaults](#) at the bottom of the screen
5. Other Options/Tips – to change a large number of pair and/or route thresholds, select the [Edit Multiple](#) button near the top of the threshold adjustment page