

**TABLE 3**  
**Criteria Chart for determining level of Significance**

**USE FOR DIVISION ACTIVITIES**

**USE FOR TIP PROJECTS**

Level	On an interstate within a TMA? Has intermittent or continuous lane closures for 3 days or longer?	Existing AADT (Also may use Anticipated AADT if available)	Total Truck Traffic	Anticipated Additional Travel Times	Anticipated Level Adverse Impacts to existing transportation infrastructure and/or high volume traffic generators	Duration of Traffic Impacts(change this to include corridors, etc.) (using conventional estimating/letting methods)	User Value and/or User Cost
<b>SIGNIFICANT</b>	<b>1</b> meets <u>ANY</u> of these criteria	Yes to both questions, project/ activity is significant Yes to one, refer to remaining columns in chart	AADT per lane > 15,000 Examples as minimums: 30,000 AADT for a 2 lane road 60,000 AADT for a 4 lane road 90,000 AADT for a 6 lane road 120,000 AADT for a 8 lane road	≥ 20%	Exceeding 15 minutes	High	≥ 3 Years  ≥ \$50,000/day
	<b>2</b> meets at <u>least 2</u> of these criteria	Yes to both questions, project/ activity is significant Yes to one, refer to remaining columns in chart	AADT per lane ≥ 10,000 but < 15,000 Examples as minimums: 20,000 AADT for a 2 lane road 40,000 AADT for a 4 lane road 60,000 AADT for a 6 lane road 80,000 AADT for a 8 lane road	≥ 15% but < 20%	> 10 minutes but ≤ 15 minutes	Moderate	2 Years but < 3 Years  ≥ \$25,000/day but < \$50,000/day
	<b>3</b> meets at <u>least 2</u> of these criteria	No to one question refer to remaining columns in the chart	AADT per lane ≥ 7,500 but < 10,000 Examples as minimums: 15,000 AADT for a 2 lane road 30,000 AADT for a 4 lane road 45,000 AADT for a 6 lane road 60,000 AADT for a 8 lane road	≥ 10% but < 15%	> 5 minutes but ≤ 10 minutes	Low	≥ 1 Year but < 2 Years  ≥ \$12,500/day but < \$25,000/day
	<b>4</b> meets <u>ANY</u> of these criteria	No to one question refer to remaining columns in the chart	AADT per lane ≤ 7,500 Examples as maximums: 15,000 AADT for a 2 lane road 30,000 AADT for a 4 lane road 45,000 AADT for a 6 lane road 60,000 AADT for a 8 lane road	< 10%	< 5 minutes	N/A	< 1 Year  < \$12,500/day