

## AAMPO Congestion Management Process (CMP) Project Level Screening

Project Name	
Project Limit (From)	
Project Limit (To)	
Agency Name	
Contact Person	
Phone	
Email	
Date submitted	

Does the project add roadway capacity

Project Description

### Alternative Roadway Infrastructure Deficiency

Factors that influence access to/from the region, between regional activity centers, and to/from local land uses

	Click cell to answer	Score
Does the roadway have parallel expressway within 5 miles?	<input type="checkbox"/>	FALSE
Does the roadway have parallel arterials within 1 mile?	<input type="checkbox"/>	FALSE
Does the roadway have direct connections to other highways?	<input type="checkbox"/>	FALSE
<b>Total Points in Category: Alternative Roadway Infrastructure</b>		<b>0</b>

If score is 14 or below, improvements are needed in this category. Please see Table "Strategies for Managing Congestion" to identify related strategies.

### Modal Options Deficiency

Factors that influence the viability of traveling by alternative modes on the corridor

	Click cell to answer	Score
What public transportation are available?	<input type="checkbox"/>	FALSE
Is a rideshare option available?	<input type="checkbox"/>	FALSE
Are managed or HOV lanes available?	<input type="checkbox"/>	FALSE
What bicycle and/or pedestrian facilities are available (for the entire project length)?	<input type="checkbox"/>	FALSE
<b>Total Points in Category: Modal Options</b>		<b>0</b>

If score is 14 or below, improvements are needed in this category. Please see Table "Strategies for Managing Congestion" to identify related strategies.

### System Demand (Recurring) Deficiency

Factors that influence the size of demand for roadway space on the corridor

	Click cell to answer	Score
Is the roadway's (2015) peak V/C above or below the region's average (2015) peak V/C of 0.85?	<input type="checkbox"/>	FALSE
Is the roadway's (2015) truck volume percentage above or below the region's average (2015) truck volume percentage 11.54%?	<input type="checkbox"/>	FALSE
What is the roadway's area type?	<input type="checkbox"/>	FALSE
<b>Total Points in Category: System Demand</b>		<b>0</b>

If score is 14 or below, improvements are needed in this category. Please see Table "Strategies for Managing Congestion" to identify related strategies.

### System Reliability (Non-Recurring) Deficiency

Factors that influence occasional (non-recurring) traffic congestion on the corridor

	Click cell to answer	Score
Is the roadway's (2017) crash rate above or below the region's average (2017) crash rate of 289 crashes per 100 M VMT?	<input type="checkbox"/>	FALSE
Are shoulders (for highways) or other refuge area (for surface streets) available?	<input type="checkbox"/>	FALSE
Is the roadway part of the Safety Service Patrol service area?	<input type="checkbox"/>	FALSE
Does the roadway have a truck lane restriction?	<input type="checkbox"/>	FALSE
Does the roadway have Intelligent Transportation Systems?	<input type="checkbox"/>	FALSE
<b>Total Points in Category: System Reliability</b>		<b>0</b>

If score is 14 or below, improvements are needed in this category. Please see Table "Strategies for Managing Congestion" to identify related strategies.