## **How are Problems Perceived Along Loop 360?**

## Most Significant Problem

Rank the order of each of the problems listed below.	Average Score*	Percentage Who Ranked this #1
1 - Overall traffic congestion along the corridor	2.1	43%
2 - Traffic backups at specific Loop 360 intersections	2.1	36%
3 - Difficulty turning/merging onto Loop 360 mainlanes	4.1	3%
4 - Difficulty/delay turning onto cross streets from Loop 360	4.6	2%
5 - Overall safety along the corridor	5.1	5%
6 - Difficulty crossing Loop 360	5.3	3%
7 - Conflicts between auto and bicycle/pedestrian traffic	5.6	6%
8 - Difficulty accessing businesses or residences from Loop 360	5.8	1%

<sup>\*</sup> Average score determined by multiplying the score value by the number of people who selected that score, and dividing by total responses

Least Significant Problem

8

## **How Should These Problems Be Solved?**

Most Effective Rank the effectiveness of each of these options for improving Loop 360 Percentage Who Average safety and mobility. Ranked this #1 Score\* 1 - Eliminate traffic signals and build over/underpasses at intersections 18 53% 2 - Intersection improvements that reduce travel time along Loop 360 24 18% 3 - Add more lanes to Loop 360 2.9 13% 4 - Intersection improvements that improve access to/from cross streets 3.3 6% 5 - Add a separate bicycle/pedestrian path along the entire corridor 39 10% \* Average score determined by multiplying the score value by the Least Effective number of people who selected that 5

score, and dividing by total responses

## How Does Loop 360 Traffic Affect Survey Respondents who Live Along the Corridor?

