

## SR 159 Transportation Safety Countermeasure Ranking Handout

Name: \_\_\_\_\_

Interest Group: Commuter/Trucking \_\_\_\_ Resident \_\_\_\_ Bicyclist/Runner \_\_\_\_ Conservationist \_\_\_\_ Other \_\_\_\_\_

**Directions:** Place an "X" next to up to 5 countermeasures that you believe will most increase safety along SR 159.

<b>Increase Safety</b>	<b><u>Immediate (less than 3 months)</u></b>
_____	<b>No. <u>Low Cost (less than \$300,000)</u></b>
_____	1. Reduce speed limit based on a speed study
_____	2. Sweep shoulders weekly
_____	3. Add "No Parking" signs
_____	4. Utilize speed trailer along SR 159 that displays vehicle travel speed
_____	5. Add crosswalks for walkers/runners along west side of SR 159 across driveways and cross streets
_____	6. Add double yellow line for no passing
_____	7. Add warning signs
_____	8. Add directional signs to state park, scenic loop, and overlook
_____	<b><u>Medium Cost (between \$300,000 and \$3,000,000)</u></b>
_____	9. Increase law enforcement presence to improve driver and bicyclist behavior
_____	10. Fence off roadway to keep animals from crossing road; BLM is in the process of completing this item
	<b><u>Intermediate (between 3 months and 3 years)</u></b>
	<b><u>Low Cost (less than \$300,000)</u></b>
_____	11. Limit large trucks based on weight limit
_____	12. Restrict Development along SR 159
	<b><u>Medium Cost (between \$300,000 and \$3,000,000)</u></b>
_____	13. Add entrance stations at opposite ends of SR 159
_____	14. Narrow travel lanes to decrease traffic speeds
_____	15. Provide trailheads with picnic areas instead of pull out areas
_____	16. Add flashing yellow/red lights at intersections
_____	17. Provide mass transit between Pahrump and Las Vegas
_____	18. Construct roundabouts at intersections
_____	19. Add speed cameras to help enforce speed along route
_____	20. Increase education regarding laws bicyclist, pedestrian and motorist safety along SR 159
_____	21. Construct centerline rumble strip in areas of high rate of run-off-road crashes
_____	Utilize colored pavement on the shoulder and/or wider pavement stripes to
_____	22. Create perception of narrowed travel lanes
_____	23. Convert SR 159 to a one way roadway for all, or a section of the roadway
_____	24. Paint 4 foot wide median
	<b><u>High Cost (greater than \$3,000,000)</u></b>
_____	25. Widen shoulders to a minimum of 7 feet in width
_____	26. Widen shoulders to have 6 feet to the right of a rumble strip
_____	27. Provide separated bikeway with sufficient width to provide lanes to separate high speed bicyclists from recreational users
_____	28. Remove or protect fixed objects in clear zone, regrade shoulder and improve material along roadway
	<b><u>Long-Term (greater than 3 years)</u></b>
	<b><u>High Cost (greater than \$3,000,000)</u></b>
_____	29. Accelerate construction of alternate route from SR 160 to 215 beltway
_____	30. Widen roadway to provide two travel lanes in each direction
	<b><u>Other Countermeasures:</u></b>
_____	31. _____
_____	32. _____
_____	33. _____

This form can be downloaded from [www.SR159.com](http://www.SR159.com). Comments can be provided on-line or they can also be printed and faxed to 702-735-4949 or mailed to: Kimley-Horn and Associates, SR 159 Study, 1050 East Flamingo Road, S210, Las Vegas, NV 89119. You may call Dane Cooley at 702-735-4949 if you have any questions about this form.

**Please utilize this page or the e-mail comment form on-line to provide additional comments.**