



Mobility

1. Reduce the need to travel long distances
2. Reduce commute times
3. Keep drives at or near the posted speed limit, reduce congestion
4. Make commutes more predictable and reliable
5. _____
6. _____
7. _____

Environmental, Health and Community Impacts

8. Reduce demand for fossil-fuels
9. Reduce air pollutant emissions for better public health
10. Reduce demand for development at the edge of the region
11. Encourage revitalization of existing communities and infrastructure
12. _____
13. _____
14. _____
15. _____

Modes of Travel

16. Create more travel choices in more places: driving, riding, walking, biking
17. Enable more people to ride public transportation
18. Enable more people to walk and bike for daily needs
19. Serve more parts of the region with high capacity roadways
20. _____
21. _____
22. _____

Fiscal and Economic Considerations

23. Help our economy thrive and be resilient (e.g., despite energy price spikes)
24. Keep governmental transportation expenditures low
25. Minimize household transportation expenditures (how much it costs me to get around)
26. Prioritize the most cost effective transportation investments
27. Improve the movement of freight through the region
28. _____
29. _____
30. _____

Safety

31. Improve safety for people who walk, take transit, or bike
32. Improve safety for drivers
33. _____
34. _____

Environmental Justice

35. Help all residents, not only drivers, get around
36. Avoid disproportionate impacts on lower income communities
37. _____
38. _____

Other

39. _____
40. _____
41. _____
42. _____
43. _____