### Transportation Systems Management and Operations (TSMO): Getting More from Our Existing System

## **Expanding Travel Choices to Move More People**

49% of shared electric scooter and bicycle trips replaced single-occupant vehicles. 1



80% of people using express lanes in peak hours were riding on buses or carpooling.<sup>2</sup>



#### Making Travel Times More Reliable



Increased travel time reliability accounted for 68% of the benefits of using congestion-priced lanes.<sup>6</sup>

Dynamic late lane merging in work zones reduced delays by 67%.





Truck parking and management systems reduced parking search time with a benefit-cost ratio of 4:1.8

Keeping Lanes
Open Increases the Value of Investments



15:1

Freeway Courtesy Patrol<sup>3</sup>



Smart Work Zones<sup>4</sup>

10:1



8:1

# Improving Travel Time without Increasing Capacity



Regional signal retiming reduced delays by 23%.<sup>9</sup>



Adaptive signal control reduced travel time by 9.4%.<sup>10</sup>



Active Transportation
Management Systems may
reduce peak period travel
times by up to 21%.<sup>11</sup>

#### References

- <sup>1</sup> https://www.itskrs.its.dot.gov/node/209350
- <sup>2</sup> https://www.dot.state.mn.us/ezpassmn/useandperformance.html
- <sup>3</sup> https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/1c189f2ff31a91cf85257c8c0074c08d
- <sup>4</sup> https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/f26342fda0558e528525847100639606
- <sup>5</sup> https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/3c3e8dd9b5716a4e852580090063c0e2
- <sup>6</sup> https://ops.fhwa.dot.gov/publications/fhwahop19062/fhwahop19062.pdf
- https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/a0426eb8ebeb872485257c19005d827e
- <sup>8</sup> https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/c69b25afd84ebf018525837c005f476b
- https://www.spcregion.org/wp-content/uploads/2021/05/SPC-Cycle-3-New-Final-Summary.pdf
- <sup>10</sup>https://www.itskrs.its.dot.gov/node/209558
- 11 https://www.itskrs.its.dot.gov/its/benecost.nsf/ID/57b6173dca9f2499852583cb006682f4

Images Source: USDOT/Getty

