National Capital Region Transportation Planning Board Principles for Connected and Automated Vehicles

The deployment, use, or operation of Connected and Automated Vehicles (CAVs) in the National Capital Region should:

- 1. increase the safety of everyone on or near transportation facilities.
- 2. increase mobility options for all.
- 3. increase opportunities for and quality of accessible transportation, including for persons with disabilities.
- 4. maintain and enhance opportunities for and the quality of bicycling and walking in the region.
- 5. interoperate safely with non-automated vehicles, vehicles with differing levels of automation, and all other transportation system users.
- 6. support the priority of transit on the region's roadways.
- 7. enhance the provision of transit, including providing opportunities for microtransit access to the region's high-capacity transit (HCT) stations.
- 8. prioritize reduction of vehicle miles of travel and minimize zero occupant vehicle miles of travel.
- 9. ensure CAVs' benefits are available equitably to all people in the region, and avoid disproportionate negative impacts to any group or community.
- 10. bolster regional environmental and land use objectives, including prioritizing shared vehicles and advancing decarbonization of the transportation system.
- 11. ensure security (including cybersecurity) and privacy, and prevent risks to people and infrastructure.
- 12. ensure freight and goods movements that help minimize disruptions and facilitate livability of the region's communities.
- 13. bolster effectiveness of emergency and incident response, systems management by traffic operations centers, and information sharing among agencies and the public.
- 14. bolster interjurisdictional coordination and technical interoperability among TPB member agencies, in conjunction with relevant national efforts and standards.
- 15. provide public revenues that are no less than the costs they impose on infrastructure, transportation systems management and operations, and communities.
- 16. make data freely available to TPB member agencies to enhance planning, operations, and emergency preparedness and response.
- 17. be accompanied by robust efforts by TPB and member agencies to keep abreast of evolving technology to enhance support of TPB's goals.