



MassCommute

is a coalition of twelve Transportation Management Associations (TMAs) working with over 300 businesses, medical facilities, property managers, land developers and higher learning institutions in 40 municipalities across the Commonwealth to improve and increase transportation choices for commuters. With a mission to Collaborate, Advocate, and Inform, MassCommute provides a platform for TMAs to work together and with state agencies to support projects that reduce traffic congestion, improve air quality and expand access to employment destinations.



Transportation Management Associations (TMAs)

are non-profit organizations that leverage public and private funds to provide transportation options (like shuttles and vanpools) that decrease drive alone commuting and improve both workplace satisfaction and quality of life for commuters.

For Government

Our TMAs work with municipalities to address transportation issues at the local level and engage diverse stakeholders concerned with traffic reduction and economic growth.

For Businesses

By pooling resources from multiple businesses, TMAs both relieve employers from the burden of providing commuter options programs and significantly reduce the participation costs.

For Employees

MassCommute TMAs help employees develop personalized commuter assistance plans that save time and money and earn rewards for choosing a greener commute.

For Residents

All TMA shuttles are open to the public and alleviate local traffic congestion and clear the air by taking cars off the road.

IMPACT OF TMAS IN 2014

4,525,049 Annual Shuttle Boarding

7,006,265 Vehicle Trips Reduced

\$23,259,037 \$\$\$ Saved by Commuters

9,837,192 Gallons of Gas Saved

279,643 Employees Served

4,200 Tons of CO2 Reduced

Support MassCommute TMAs!

By reducing congestion and creating policies that help meet statewide goals for mode shift, public health, and environmental quality, we are making Massachusetts a better place to live, work and do business.











GETTING YOU THERE

