

# Madison Bus Rapid Transit (BRT)



metro transit

## Help us define the future of public transit in Madison!

The City of Madison is exploring options for a new east-west bus rapid transit (BRT) line to make our city's transit system work faster and smarter.

BRT uses dedicated lanes where feasible and modern stations to provide fast and cost-effective service to jobs, entertainment, and schools. Madison's BRT will complement existing Metro routes and be our city's next big step toward a more sustainable local transit system.



## Want to know more?

### Public Kickoff Meeting

December 12th, 6:00-8:00 p.m.  
Madison Central Library, Room 302

Join us for a project kickoff to learn more about Madison's BRT project and to tell us what is important to you. **Everyone is welcome at this community event!**

Event Page: <https://madisonbrt1.eventbrite.com>

### Project Website

Visit the project website to stay engaged in this process:

- + Sign up for project updates.
- + Be notified when the online survey is ready.
- + Learn more about the project background and goals.

Project website: [www.madisonbrt.com](http://www.madisonbrt.com)

## Contact Information:



**David Trowbridge, AICP**  
Principal Planner, City of Madison  
dtrowbridge@cityofmadison.com  
(608) 267-1148



**Zia Brucaya, AICP**  
Senior Planner, Urban Assets  
zia@urbanassetsconsulting.com  
(608) 819-6566 (x3)



## Common BRT Features

### BRT Only Lanes

Separate or preferential lanes allow BRT to stay on schedule and move more efficiently through mixed traffic environments.



### Traffic Signal Priority

BRT buses can signal a green light at an upcoming intersection to stay on schedule and reduce travel times.



### Moving More Riders

BRT buses carry more passengers, and operate more times per hour, for more hours per day.



### Enhanced Transit Stations

BRT stations include real-time information, covered seating, bicycle access and enhanced pedestrian crossings.



### Support Existing Transit

BRT routes will complement other Madison Metro transit services with faster and more efficient connections.

