

Technologies – Bus Rapid Transit (BRT)

- Operates like light rail, but uses rubber-tired vehicles.
- Can operate in its own right-of-way, in mixed traffic, or a combination of the two.
- Uses distinct, high-capacity vehicles.
- Features signal priority for faster trips and greater reliability.
- Has stops that are comparable to those of rail transit systems.



BRT vehicles can run either in mixed traffic or in a separate right-of-way. Above: an artist's rendering of the K Street Busway in Washington, DC.



A Bus Rapid Transit vehicle in operation in Las Vegas.

Multiple doors and platforms flush with vehicle floors make boarding and alighting easy. (Las Vegas)



One of Eugene, Oregon's BRT vehicles.



In-Town Transit Partnership Project

- Purpose and Need
- ➔ • Alternatives
- EIS Issues

