

Circulator

Fares:

- Regular – \$1.00
- Senior/Disabled – 50¢
- DC Students (elementary through high school) – free with DC Student Travel Card
- Children Under 5 – free with paying adult rider
- Transfers

the Circulator uses a paperless transfer system – if you pay your fare with a SmarTrip card, you'll automatically receive the following discounted fares when transferring:

- from Circulator (within 2 hours) – free
- from Metrobus (within 2 hours) – free
- from Metrorail – 50¢
- from Metrorail (Senior/Disabled) – free

Riders paying with cash cannot receive a transfer – to order a SmarTrip card, visit commuterdirect.com

Payment Options:

- Cash – exact change required
- SmarTrip Card – a permanent, rechargeable farecard you can use to pay fares and transfers on Circulator, Metrobus, Metrorail and more – just tap your card when you enter the front door to automatically pay your fare on Circulator, Metrobus, Metrorail and more
 - you can buy or add value to your SmarTrip Card at commuterdirect.com and participating [CVS/pharmacy locations](#)
- Passes – ride all you want by purchasing unlimited-trip passes before you board – get One-Day, 3-Day, Weekly and Monthly Passes at commuterdirect.com – or buy One-Day Passes for \$3 each (coins/credit card only) from designated multi-space parking meters along each route
- Group Ticket Sales – discounts available
- commuterdirect.com – purchase passes online
- Commuter Store – visit any Commuter Store in Arlington, VA to purchase passes in person person – for locations, visit commuterpage.com/stores.htm

Where is my bus?

Wondering when the next bus is going to arrive? With the Circulator's new "Where's My Bus?" application for mobile devices, you'll have up-to-the-minute bus location info right at your fingertips!

Just go to circulator.dc.gov from any Internet-ready mobile device, select your Circulator route and bus stop, and "Where's My Bus?" will use real-time GPS data to tell you how close the next few buses are and whether there are any service disruptions you should know about.