



[Go to website](#)

**Direction**  
 New Transit Center North Exit — New Transit Center South Exit

38 stops

[Open route schedule](#)

- New Transit Center North Exit
- Pratt at Schiffman Eb
- Andrew Jackson at Ward Nb
- Andrew Jackson at O'Shaughnessy Nb
- Andrew Jackson at Dollar General
- Oakwood at Levert
- Meridian at Dollar General Nb
- Meridian at Max Luther Nb
- Meridian at Baxter Nb
- Meridian at MLK School
- Meridian at Olympia Gardens Apts Nb
- Meridian at Wilkenson Nb
- Meridian at Chase Nb
- Meridian St at Alabama A&M
- Meridian at College Plaza Nb
- Winchester at Sam Wb
- Dr Richard Showers Recreation Center
- Blue Spring at Wilshire Nb
- Winchester at Valero
- Winchester at Sandia
- Winchester at Union Hill Church

### Route schedule

New Transit Center North Exit — New Transit Center South Exit

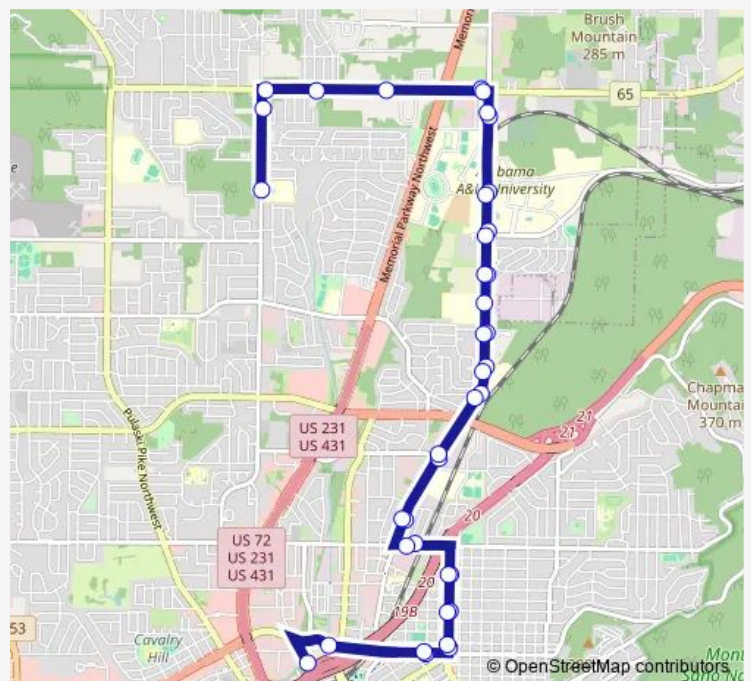
Monday	06:00-20:00
Tuesday	06:00-20:00
Wednesday	06:00-20:00
Thursday	06:00-20:00
Friday	06:00-20:00
Saturday	07:00-18:00
Sunday	—

### Route info

Direction: New Transit Center North Exit

Stops: 38

Trip Duration: 0 hour 50 min



7 — Meridian, A&M

Winchester at Sam Eb

Meridian at College Plaza Sb

Meridian St at Holloway

Meridian at Chase Sb

Meridian at Wilkenson Sb

Meridian at Drake College

Meridian at Olympia Gardens Apts Sb

Meridian at Delaware

Meridian at Baxter Sb

Meridian at Max Luther Sb

Meridian at Dollar General Sb

Oakwood at Old Winn Dixie Shopping Ctr.

Andrew Jackson at Andrew Jackson Baptist Church

Andrew Jackson at O'Shaughnessy Sb

Andrew Jackson at Ward Sb

Pratt at Schiffman Wb

New Transit Center South Exit

7 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Huntsville

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved