

### Direction

JTA Transfer Center — Main St./High St.

48 stops

[Open route schedule](#)

JTA Transfer Center

Main St./High St.

Main St./Hays Ave.

Hays Ave./College St.

Hays Ave./Lexington Ave.

Lexington Ave./Whitehall St.

Lexington Ave./Hamilton St.

Lexington Ave./Elizabeth St.

Lexington Ave./Harris St.

Lexington Ave./Boone St.

Rosewood Circle

Rosewood Circle/Rosewood St.

Boone St./Jackson St.

Jackson St./Whitehall St.

Whitehall St./Preston St.

Whitehall St./Neff St.

Whitehall St./Lane Ave.

Whitehall St./Whitehall Inn

Lockwood Dr./Whitehall St.

Lockwood Dr./Rust Dr.

Lockwood Dr./Rich St.

### Route schedule

JTA Transfer Center — Main St./High St.

Monday 06:30-22:00

Tuesday 06:30-22:00

Wednesday 06:30-22:00

Thursday 06:30-22:00

Friday 06:30-22:00

Saturday 06:30-22:00

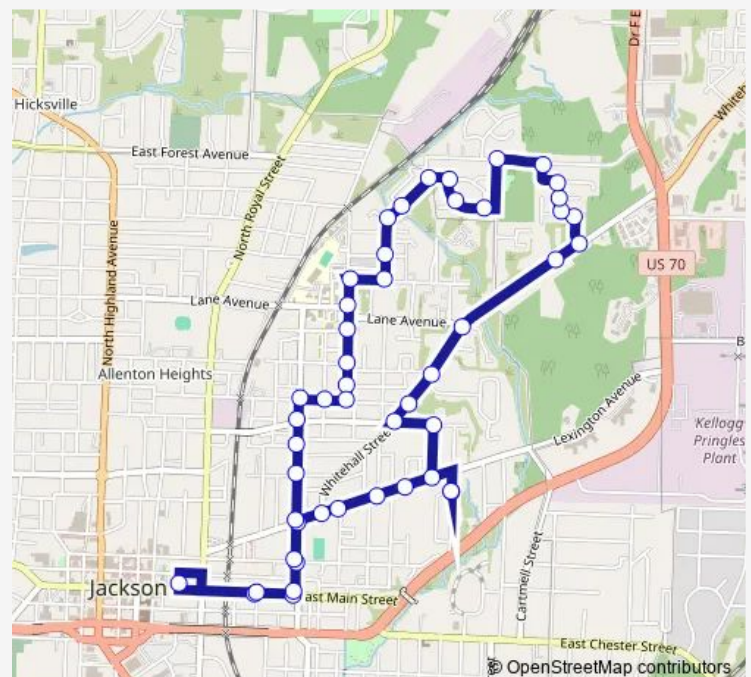
Sunday —

### Route info

Direction: JTA Transfer Center

Stops: 48

Trip Duration: 0 hour 25 min



E. Jackson

Lockwood Dr./Wildleaf Cove

Lockwood Dr./Hackberry Lane

Lockwood Dr./Roosevelt Pky.

Labelle St./Roosevelt Pky.

Lincoln Cts/Stop 1

Lincoln Cts/Stop 2

Lincoln Cts/Stop 3

Lincoln Cts/Lincoln St.

Lincoln St./Booker St.

Lincoln St./Fite Ln.

Lincoln St./Payne St.

Lincoln St./Berry St.

Berry St./Middleton St.

Middleton St./Lane Ave.

Middleton St./Orchard St.

Middleton St./Eden St.

Middleton St./Faris St.

Middleton St./Preston St.

Preston St./Laconte St.

Preston St./Hays Ave.

Hays Ave./Jackson St.

Hays Ave./Lee St.

Hays Ave./Deaderick St.

Hays Ave./Lexington Ave.

Hays Ave./College St.

Hays Ave./Main St.

Main St./High St.

E. Jackson 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 Jackson

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved