

# To Avenues Walk

Get The App

The FCF bus line (To Avenues Walk) has 2 routes. For regular weekdays, their operation hours are:

(1) To Avenues Walk: 4:30 AM-12:00 AM(2) To Downtown: 4:31 AM-12:00 AM

Use the Moovit App to find the closest FCF bus station near you and find out when is the next FCF bus arriving.

## **Direction: To Avenues Walk**

13 stops

**VIEW LINE SCHEDULE** 

JRTC Bay D

Forsyth St + Jefferson St

Museum Cir + Main St

Riverplace Blvd + Flagler Dr

Kings Ave Station

Philips Hwy + Emerson St

University Hub

6390 Philips Hwy

Philips Highway PNR (Onsite)

Philips Hwy + Baymeadows Rd

Philips Hwy + Shad Rd

Avenues Mall

Avenues Walk Park-n-Ride

#### **FCF bus Time Schedule**

To Avenues Walk Route Timetable:

Monday	4:30 AM-12:00 AM
Tuesday	4:30 AM-12:00 AM
Wednesday	4:30 AM-12:00 AM
Thursday	4:30 AM-12:00 AM
Friday	4:30 AM-12:00 AM
Saturday	4:55 AM-11:05 PM
Sunday	5:05 AM-11:05 PM

**FCF** bus Info

**Direction:** To Avenues Walk

**Stops**: 13

**Trip Duration:** 50 min **Line Summary:** 

#### **Direction: To Downtown**

12 stops

VIEW LINE SCHEDULE

Avenues Walk Park-n-Ride

Philips Hwy + Shad Rd

Philips Hwy. & Baymeadows Rd. fs nb

Philips Highway PNR (Onsite)

### **FCF bus Time Schedule**

To Downtown Route Timetable:

Monday	4:31 AM-12:00 AM
Tuesday	4:31 AM-12:00 AM
Wednesday	4:31 AM-12:00 AM
Thursday	4:31 AM-12:00 AM
Friday	4:31 AM-12:00 AM
Saturday	4:22 AM-11:05 PM

Philips Hwy + Bowdendale Ave

Philips Hwy + University Blvd

Philips Hwy + Emerson St

Kings Ave Station

River Place Blvd. & Flagler Ave. eb

· ·

Museum Cir + Main St

Bay St. & Jefferson St. fs wb

JRTC Bay D

Sunday 5:02 AM-11:02 PM

**FCF** bus Info

**Direction:** To Downtown

**Stops:** 12

**Trip Duration:** 51 min

**Line Summary:** 

FCF bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Jacksonville Johns County.

© 2025 Moovit - All Rights Reserved