

## Bus Blue Line

[Go to website](#)

### Direction

Depot — Vilano Publix

9 stops

[Open route schedule](#)

Depot

Flagler Hospital

Riverside Center

US-1- Seabridge Square (600287)

Cobblestone Publix

US 1 & King St

Flagler Auditorium

Main Library

Vilano Publix

### Route schedule

Depot — Vilano Publix

Monday 06:45-15:40

Tuesday 06:45-15:40

Wednesday 06:45-15:40

Thursday 06:45-15:40

Friday 06:45-15:40

Saturday 06:45-15:40

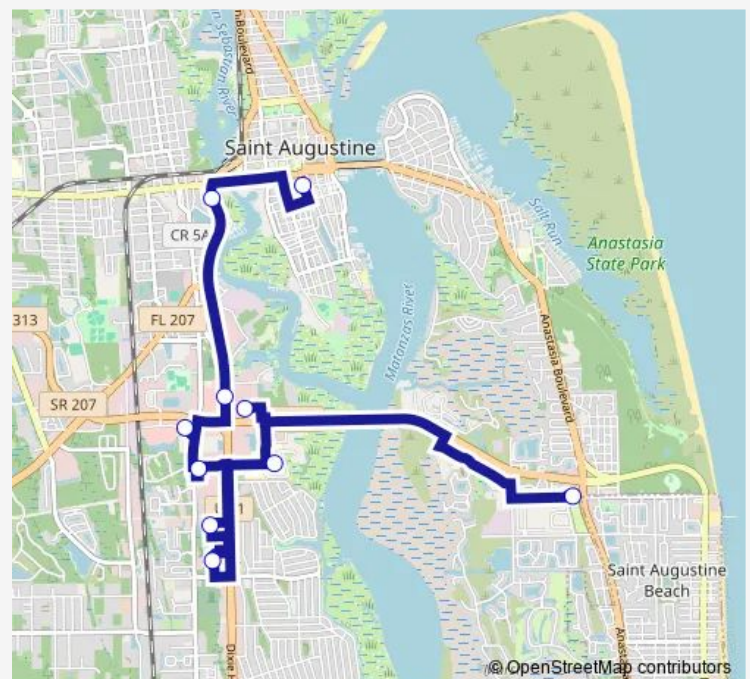
Sunday 06:45-15:40

### Route info

Direction: Depot

Stops: 9

Trip Duration: 0 hour 45 min



Blue Line

BusMaps

**Direction**

Flagler Auditorium — Depot

10 stops

[Open route schedule](#)

Flagler Auditorium

U.S. 1 &amp; King St.

US-1- Seabridge Square (600287)

Cobblestone Publix

VA Clinic

Walmart

Lewis Point Plaza

Flagler Hospital

Riverside Center

Depot

## Route schedule

Flagler Auditorium — Depot

Monday 07:50-18:55

Tuesday 07:50-18:55

Wednesday 07:50-18:55

Thursday 07:50-18:55

Friday 07:50-18:55

Saturday 07:50-18:55

Sunday 07:50-18:55

## Route info

Direction: Flagler Auditorium

Stops: 10

Trip Duration: 0 hour 45 min

**Direction**

Depot — Flagler Auditorium

9 stops

[Open route schedule](#)

Depot

Riverside Center

US-1- Seabridge Square (600287)

Cobblestone Publix

Walmart

Lewis Point Plaza

Flagler Hospital

US 1 &amp; King St

Flagler Auditorium

## Route schedule

Depot — Flagler Auditorium

Monday 17:50

Tuesday 17:50

Wednesday 17:50

Thursday 17:50

Friday 17:50

Saturday 17:50

Sunday 17:50

## Route info

Direction: Depot

Stops: 9

Trip Duration: 0 hour 45 min

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

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