

# Bus Richard Bland College Circular

Go to website

06:45-16:45

## **Direction**

Food Lion - Walnut Hill — Bon Secours/ Southside Regional Medical Center

11 stops

Open route schedule

Food Lion - Walnut Hill

Walnut Blvd and S Crater Road (Food Lion and Cvs)

South Crater Road and Flank Road Burger King (Southbound)

Richard Bland College

Flank Road Nursing Facility

South Park Drive and Flank Road

Crater Circle and South Crater Road (Walgreens)

South Crater Square Shopping Center

South Crater Road Walmart

City of Petersburg Human Resources and Social Services

Bon Secours/ Southside Regional Medical Center

Food Lion - Walnut Hill — Bon Secours/ Southside Regional Medical Center		
Monday	06:45-16:45	
Tuesday	06:45-16:45	
Wednesday	06:45-16:45	

Friday	06:45-16:45

Saturday	06:45-16:45
----------	-------------

Sunday

Route info

Thursday

Route schedule

Direction: Food Lion - Walnut Hill

Stops: 11

Trip Duration: 0 hour 38 min



#### **Direction**

Bon Secours/ Southside Regional Medical Center — Food Lion - Walnut Hill

## 7 stops

# Open route schedule

Bon Secours/ Southside Regional Medical Center

Dmv

Post Office

Cavalier Senior Apartments Building

Cavalier Apartments Bldg. 2

South Crater Road and Flank Road (Northbound) Crater Inn Hotel

Food Lion - Walnut Hill

Route schedule  Bon Secours/ Southside Regional Medical Center — Food Lion - Walnut Hill	
Monday	07:23-17:23
Tuesday	07:23-17:23
Wednesday	07:23-17:23
Thursday	07:23-17:23
Friday	07:23-17:23
Saturday	07:23-17:23
Sunday	_

Route info

Direction: Bon Secours/ Southside Regional Medical Cen-

ter

Stops: 7

Trip Duration: 0 hour 22 min

Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Petersburg

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