

# Bus 1 Georgetown Route 1

Go to website

## **Direction**

Kroger 106 Marketplace Circle — Washington & Court St, Fh

12 stops

## Open route schedule

Kroger 106 Marketplace Circle

Georgetown Community Hospital

Washington Square Nb

Scoggins Pk Dr & Housing Authority

Indian Acres Shopping Center 120 Hiawatha Trail

S. Broadway & Clayton Ave, Nb

Payne Ave & Chestnut St, Eb

Payne Ave & Northern Hts Dr

N Hamilton St at Poplar St

Teddy Ave & Lynn St, Sb

Bourbon St & Penn Alley, Wb

Washington & Court St, Eb

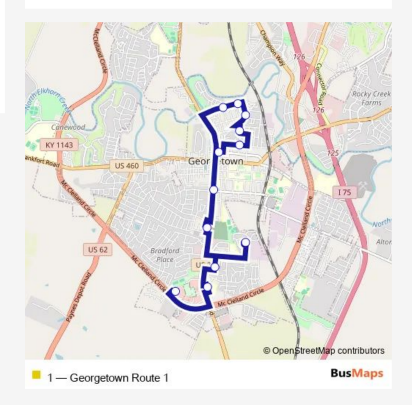
Route schedule Kroger 106 Marketplace Circle — Washington & Court St, Eb	
Monday	06:30-17:45
Tuesday	06:30-17:45
Wednesday	06:30-17:45
Thursday	06:30-17:45
Friday	06:30-17:45
Saturday	10:23-15:38
Sunday	_

Route info

Direction: Kroger 106 Marketplace Circle

Stops: 12

Trip Duration: 0 hour 37 min



#### **Direction**

Washington & Court St, Eb — Kroger 106 Marketplace Circle

### 13 stops

## Open route schedule

Washington & Court St, Eb

Bourbon St & Penn Alley, Eb

Teddy Ave & Lynn St, Nb

Poplar St & Hamilton St, Nb

Payne Ave & Poplar St, Wb

Payne Ave & Chestnut St, Wb

S. Broadway & College St, Sb

Indian Acres Shopping Center

Dollar Stores 857 S Broadway

Scott County Library

Scoggins Pk Dr & Housing Authority

Washington Square Center, Sb

Kroger 106 Marketplace Circle

Route schedule Washington & Court St, Eb — Kroger 106 Marketplace Circle	
Monday	06:30-17:45
Tuesday	06:30-17:45
Wednesday	06:30-17:45
Thursday	06:30-17:45
Friday	06:30-17:45
Saturday	10:00-15:15
Sunday	_

Route info

Direction: Washington & Court St, Eb

Stops: 13

Trip Duration: 0 hour 36 min

1 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 Georgetown

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