

Bus 620 Waldorf - Washington Dc

[Go to website](#)

Direction

US 301 P & R & Smallwood Dr — Virginia AVE Am

9 stops

[Open route schedule](#)

US 301 P & R & Smallwood Dr

ST Charles Mall & JC Penney

12th ST & G ST NW nb

K ST & 14th ST NW wb

K ST & 16th ST NW wb

K ST & 18th ST NW wb

K ST & 20th ST NW wb

23rd ST & I ST NW sb

Virginia AVE Am

Route schedule

US 301 P & R & Smallwood Dr — Virginia AVE Am

Monday 04:50-08:10

Tuesday 04:50-08:10

Wednesday 04:50-08:10

Thursday 04:50-08:10

Friday 04:50-08:10

Saturday —

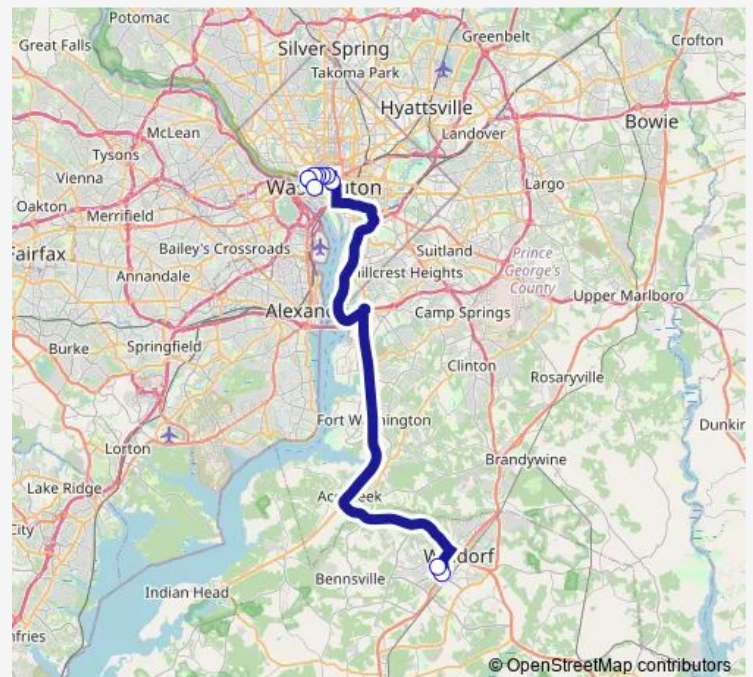
Sunday —

Route info

Direction: US 301 P & R & Smallwood Dr

Stops: 9

Trip Duration: 1 hour 26 min



620 — Waldorf - Washington Dc

Direction

Virginia AVE Pm — Southern Maryland Blue Crabs Stadium

19 stops

[Open route schedule](#)

Virginia AVE Pm

23rd ST & I ST NW nb

K ST & 20th ST NW eb

K ST & 18th ST NW eb

K ST & 16th ST NW fs eb

K ST & 14th ST NW eb

11th ST & F ST NW sb

Pennsylvania AVE & 10th ST NW eb

Pennsylvania AVE & 9TH ST NW eb

7TH ST & Maryland AVE SW sb

7TH ST & D & E STS SW MID sb

National Harbor Blvd & Waterfront St

National Harbor Blvd & ST. George Blvd

Oxon Hill Park & Ride

ST Charles Mall & JC Penney

US 301 P & R & Smallwood Dr

Waldorf Park & Ride (OLD Washington RD. & Smallwood Dr.)

Smallwood Village Ctr

Southern Maryland Blue Crabs Stadium

Route schedule

Virginia AVE Pm — Southern Maryland Blue Crabs Stadium

Monday 12:20-18:30

Tuesday 12:20-18:30

Wednesday 12:20-18:30

Thursday 12:20-18:30

Friday 12:20-18:30

Saturday —

Sunday —

Route info

Direction: Virginia AVE Pm

Stops: 19

Trip Duration: 1 hour 59 min

620 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 Washington

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