

Map data ©2017 Google United States 10 mi

Richmond

Virginia

- ↑ 1. Head southeast on E Grace St toward N 8th St

13 s (167 ft)

Follow VA-76 S and US-360 W to South Boston Rd in Danville

2 h 34 min (142 mi)

- ↘ 2. Turn right at the 1st cross street onto N 8th St

0.3 mi
- ↘ 3. Use the 2nd from the right lane to turn right onto E Canal St

325 ft
- ⤴ 4. Use the left 3 lanes to merge onto VA-195 W via the ramp to I-195
⚠ Toll road

2.3 mi
- ⤴ 5. Keep left at the fork to continue on VA-146 W, follow signs for Powhite Pkwy/VA-150/US-60/VA-288
⚠ Toll road

1.0 mi
- ⤴ 6. Merge onto VA-76 S
⚠ Toll road

1.0 mi
- ⤴ 7. Keep left at the fork to stay on VA-76 S
⚠ Partial toll road

9.5 mi

- 8.  Take the VA-288 S exit toward US-360/I-95/Amelia/Chesterfield 0.4 mi

- 9.  Keep left at the fork and merge onto VA-288 2.4 mi

- 10.  Exit onto US-360 W/Hull Street Rd toward Amelia 3.8 mi


- 11.  Continue straight onto US-360 W
 Pass by the gas station (on the right in 13.7 mi) 35.0 mi


- 12.  Slight right onto US-360 W/US-460 W
 Continue to follow US-360 W
 Pass by the gas station (on the right in 17.6 mi) 34.9 mi


- 13.  Continue straight to stay on US-360 W 22.5 mi


- 14.  Turn right onto US-360 W/US-58 W
 Pass by Valero (on the right in 2.0 mi) 28.8 mi


Follow South Boston Rd, River St and N Main St to White St



-  15. Keep left to continue on South Boston Rd 6 min (2.8 mi)

-  16. Continue onto River St 1.0 mi

-  17. Turn right onto N Main St 0.6 mi

-  18. Slight left to stay on N Main St 0.7 mi

-  19. Turn right onto New St 0.2 mi

-  20. Turn left onto White St
 Destination will be on the left 0.2 mi

- 246 ft

168 White St

Danville, VA 24540

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

