

Effective March 18, 2017

Vienna Metro Station (North side)

Chain Bridge Rd & James Madison Dr

Lawyers Rd & Lewis St

Park St & Elmar St

Vienna Metro Station (North side)

Vienna Metro Station (North side)

Chain Bridge Rd & James Madison Dr

Lawyers Rd & Lewis St

Park St & Elmar St

Vienna Metro Station (North side)

Weekday – AM Rush Service ☀

5:32	5:37	5:43	5:50	5:56
6:02	6:07	6:13	6:20	6:26
6:35	6:42	6:49	6:57	7:04
7:09	7:15	7:22	7:30	7:37
7:34	7:40	7:47	7:55	8:02
7:58	8:04	8:11	8:18	8:25
8:24	8:29	8:37	8:44	8:51
8:49	8:54	9:01	9:08	9:15

Weekday – PM Rush Service 🌙

4:00	4:10	4:16	4:22	4:31
4:30	4:40	4:46	4:52	5:01
4:55	5:04	5:12	5:18	5:26
5:20	5:29	5:37	5:43	5:51
5:45	5:54	6:02	6:08	6:16
6:10	6:19	6:27	6:33	6:41
6:35	6:43	6:50	6:57	7:05
7:00	7:08	7:14	7:21	7:29
7:31	7:39	7:45	7:52	8:00

Flint Hill – Vienna

Vienna Metro Station • Nutley St • Flint Hill Rd • James Madison High School • Park St • Tapawingo Rd

Weekday Rush Hour Service Only



FAIRFAX
CONNECTOR

For fares and important information about the bus system, see the brochure:

Fares, Policies & General Information



FAIRFAX CONNECTOR
BusTracker
REAL-TIME SERVICE INFORMATION
fairfaxconnector.com

☎ 703-339-7200

📠 TTY 703-339-1608

🐦 @ffxconnector

📘 /fairfaxconnector

- Use exact fare; drivers do not carry change.
- Smoking, eating, drinking, and littering are strictly prohibited.
- Strollers must be folded.
- Use earphones with audio and video devices.
- Service animals are permitted on the bus. Other small animals are permitted only if transported in a closed pet carrier.

All Fairfax Connector buses are wheelchair accessible.

Fairfax County Department of Transportation (FCDOT) ensures nondiscrimination in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964 and the Americans with Disabilities Act (ADA). To request this information in an alternate format, contact FCDOT at 703-877-5600, TTY 711. 461_1217

ROUTE 461

Flint Hill – Vienna

LEGEND

- Route 461 — (red line)
- Timepoint ● (black dot)

