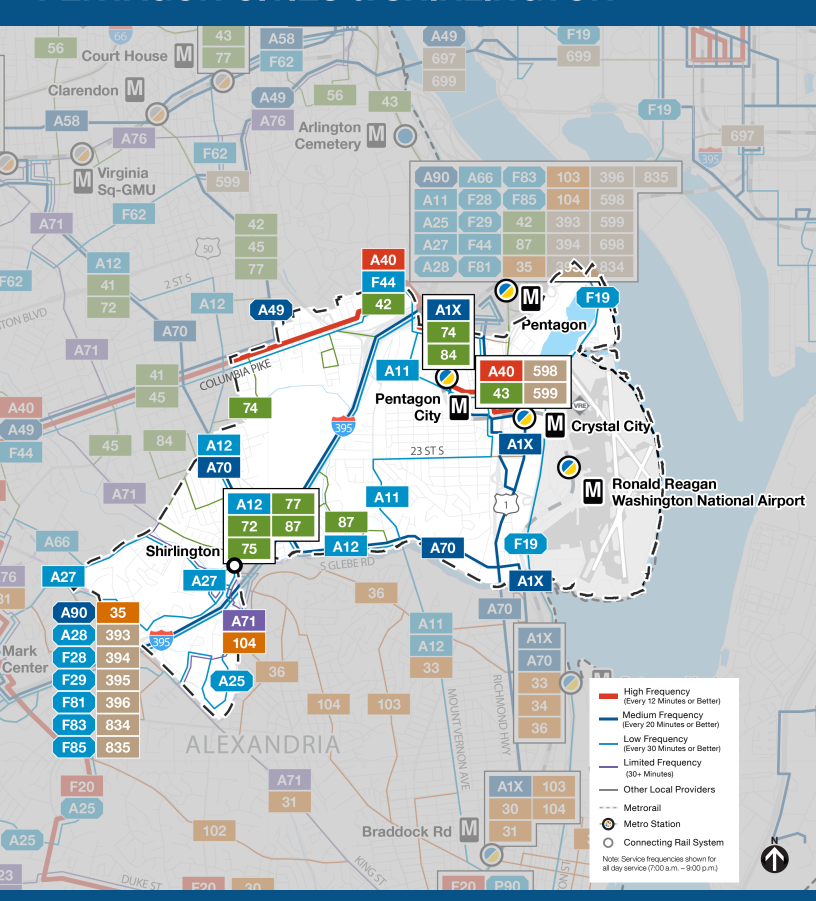
## NEIGHBORHOOD PROFILE: CRYSTAL/ PENTAGON CITIES & SHIRLINGTON





## NEIGHBORHOOD PROFILE: CRYSTAL/ PENTAGON CITIES & SHIRLINGTON

If you currently ride	Your new route could be	Description of Route(s)
10A	A11	Route A11 has a similar routing to the current 10A.
10B	A12	Route A12 has a similar routing to the current 10B.
16A	F44, A40	Two routes will replace current 16A:  - Route F44 has a similar routing to the current 16A with a slight change at Pentagon Station using Army Navy Drive in both directions.  - Route A40 runs between Skyline and National Landing. The A40 has a similar routing to the current 16A between Army Navy Dr/S Hayes St and Columbia Pike/S Jefferson St.
16C	A49, A66, F44, A40	Several routes will replace the current 16C:  Route A49 runs between Culmore and Metro Center. The A49 has a similar routing to the current 16C between Culmore and Columbia Pike/S Courthouse Rd during the peak period. The A49 provides connections to Farragut Square and Metro Center.  Route A66 runs between Culmore and Pentagon Station. The A66 connects current 16C riders from Culmore to Pentagon Station via Shirlington.  Route F44 runs between Annandale and Pentagon Station. The F44 has a similar routing to the current 16C between Baileys Crossroads and Pentagon Station.  Route A40 runs between Skyline and National Landing. The A40 has a similar routing to the current 16C between Army Navy Dr/S Hayes St and Columbia Pike/S Jefferson St. The A40 provides connections to Pentagon City Station and Crystal City Station.
16E	A40, F44, A66	Several routes will replace the current 16E:  - Route A40 runs between Skyline and National Landing. The A40 has a similar routing to the current 16E between Columbia Pike/S Jefferson St and Pentagon City Station and provides connections to Crystal City. During the late night hours, the A40 provides a new connection to L'Enfant Plaza Station  - Route F44 runs between Annandale and the Pentagon. The F44 has a similar routing to the current 16E between Baileys Cross Rd and the Pentagon.  - Route A66 runs between Culmore and Pentagon Station. The A66 connects current 16E riders from Culmore to Pentagon Station via Shirlington.
16M	A40	Route A40 has a similar routing to the current 16M.
16Y	A49	Route A49 has a similar routing to the current 16Y, and extends to serve Culmore via Columbia Pike and Leesburg Pike.
22A	A71, A66	Two routes will replace the current 22A: - Route A71 runs between Ballston Station and King St-Old Town Station. The A71 has a similar routing to the current 22A between Ballston Station and Shirlington Transit Center. The A71 provides a connection to King St-Old Town Station Route A66 runs between Culmore and Pentagon Station. The A66 has a similar routing to the current 22A between Shirlington Transit Center and Pentagon Station. Weekday midday, evening, and weekend trips will serve Pentagon City Station.



## NEIGHBORHOOD PROFILE: CRYSTAL/ PENTAGON CITIES & SHIRLINGTON

If you currently ride	Your new route could be	Description of Route(s)
22F	A25, A66, F20	Three routes will replace the current 22F: - Route A25 runs between Landmark Transit Center and Pentagon Station. The A25 has a similar routing to the current 22F between N Van Dorn St/W Braddock Rd and Pentagon Station. The A25 provides a connection to Landmark Route A66 runs between Culmore and Pentagon Station. The A66 has a similar routing to the current 22F between Leesburg Pike/Carlin Springs Rd and Leesburg Pike/S George Mason Dr. The A66 provides connections to Bailey's Crossroads and Culmore Route F20 runs between Tysons Station and King St-Old Town Station. The F20 has a similar routing to the current 22F between Carlin Springs Rd/Seminary Rd and Filmore Ave/N Beauregard St. The F20 provides connections to Tysons Corner Center, East Falls Church Station, Seven Corners, Bailey's Crossroads and King St-Old Town Station.
23A	A70, A11	Two routes will replace the current 23A:  - Route A70 runs between Tysons Station and Potomac Yard Station. The A70 has a similar routings to the current 23A between Tysons Station and S Kenmore St/24th St S. The A70 provides a connection to Potomac Yard Station.  - Route A11 runs between Huntington and Pentagon Station. The A11 has a similar routing to the current 23A between Mt Vernon Ave/Russell Rd and S Eads St/18th St S. The A11 provides connections to Braddock Rd Station, Old Town Alexandria and Huntington Station.
23B	A70, A12, A11, DASH 36A, 36B	Four routes will replace the current 23B:  - Route A70 runs between Tysons and Potomac Yard Station. The A70 has a similar routing to the current 23B between Ballston Station and S Kenmore St/24th St S. The A70 provides a connection to Potomac Yard Station.  - Route A12 runs between Ballston Station and Hunting Point. The A12 has a similar routing to the current 23B between Ballston Station and Shirlington Transit Center. The A12 provides connections to Braddock Rd Station, Old Town Alexandria and Hunting Point.  - Route A11 runs between Huntington Station and Pentagon Station. The A11 has a similar routing to the current 23B between Mt Vernon Ave/Russell Rd and S Eads St/18th St S. The A11 provides connections to Braddock Rd Station, Old Town Alexandria and Huntington Station.  - DASH Route 36A and Route 36B provide service between Shirlington Transit Center and W. Glebe Rd and Mt. Vernon Ave in Arlandria. Route 36A and Route 36B operate between Mark Center and Potomac Yard Station.
23T	A70, A12	Two routes will replace the current 23T:  - Route A70 runs between Tysons Station and Potomac Yard Station. The A70 has a similar routing to the current 23T between Tysons Station and S Kenmore St/24th St S. The A70 provides a connection to Potomac Yard Station.  - Route A12 runs between Ballston Station and Hunting Point. The A12 has a similar routing to the current 23T between Ballston Station and Shirlington Transit Center. The A12 provides connections to Braddock Rd Station, Old Town Alexandria and Hunting Point.
7A	A27	Route A27 has a similar routing to the current 7A.
MW1	A1X	Route A1X has a similar routing to the current Metroway.

