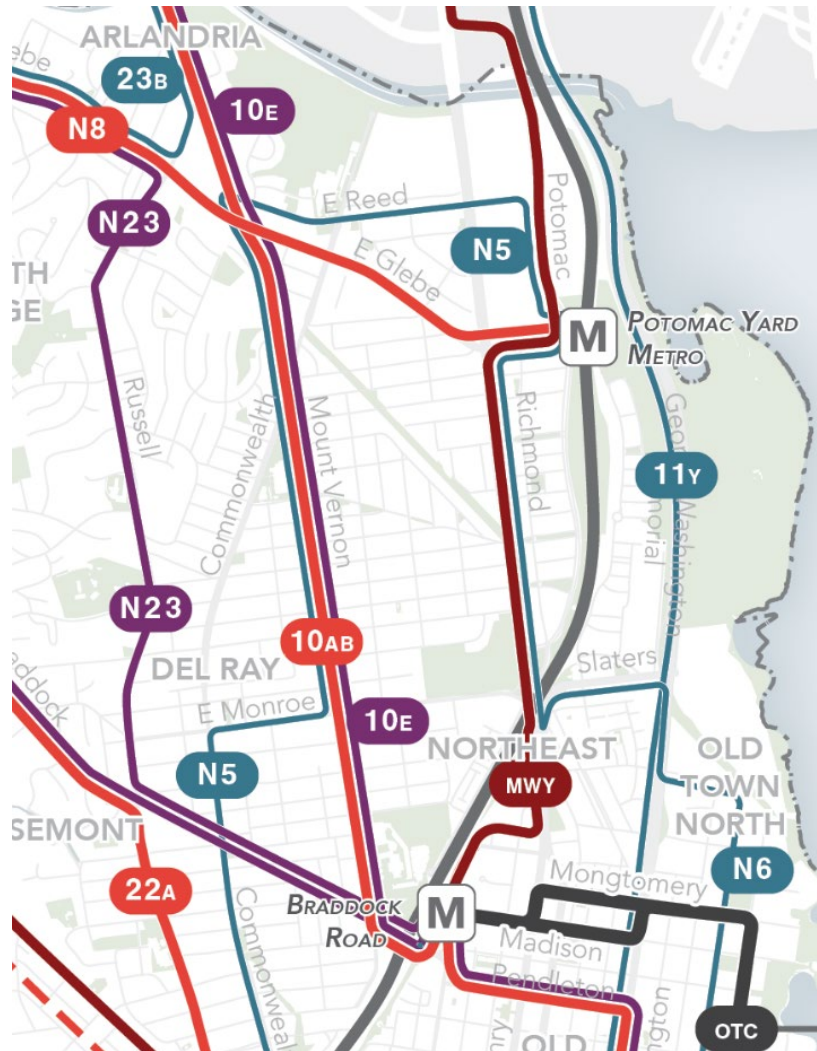


Alexandria Transit Vision Plan – DEL RAY

The Del Ray community is generally located in north central Alexandria along Mount Vernon Avenue, between Braddock Road and Commonwealth Avenue. It is currently served by three Metrobus routes (10A, 10B, 10E,) and one DASH route (AT-10).

For Del Ray, the key changes for the **2030** ATV Network include:

- DASH AT-10 maintains the same routing and service levels.** The AT-10 route will maintain its current alignment and service levels between King Street Metro and Potomac Yard.
- Metrobus routes largely remain the same, but with 10E realignment.** The 2030 network maintains the existing Metrobus 10A, 10B and 10E routes at their existing service levels. Route 10E will be maintained but will include a routing change so that it follows the 10A/10B alignment to Braddock Road Metro and does not serve Monroe Street or Powhatan Street. Current riders on Monroe Street will need to walk to Mount Vernon Avenue, but peak service will be more frequent.

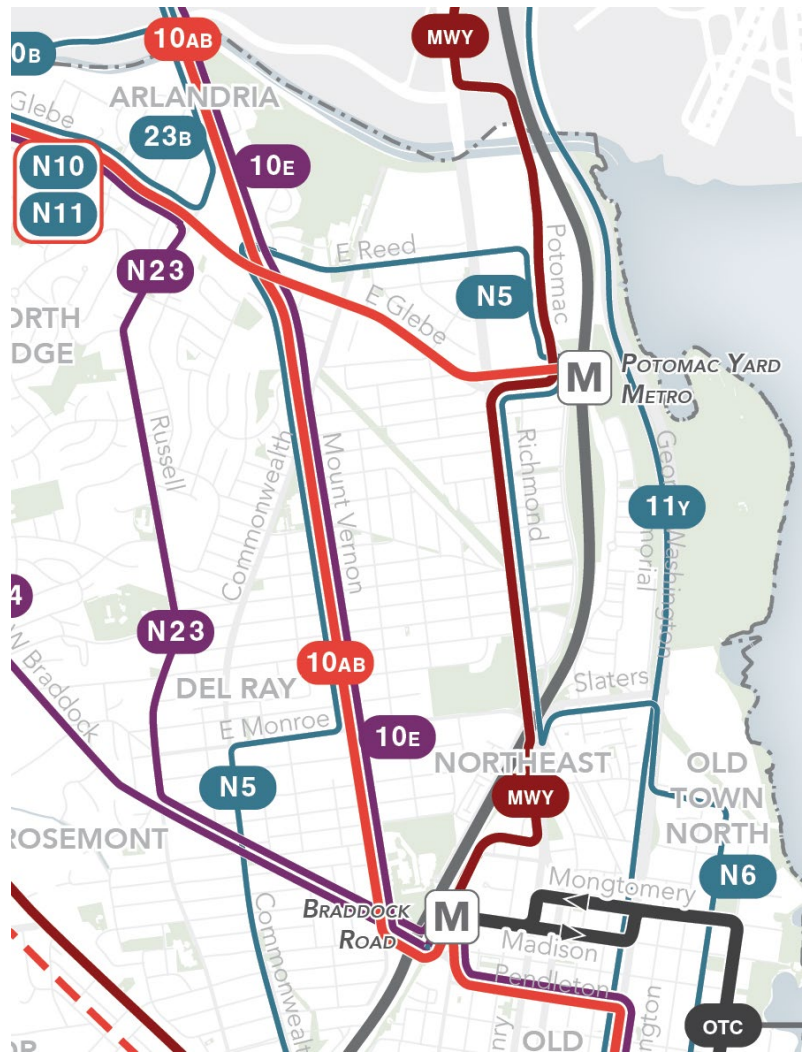


What can I access via transit in 30 minutes from Mount Vernon Avenue & Del Ray Avenue at 12pm in 2030?

	Existing Network	2030 ATV Network	% Change
Residents	56,667	58,432	+3%
Jobs	41,550	42,302	+2%

For Del Ray, the key changes for the **2022 ATV Network** include:

- **DASH AT-10 maintains the same routing and service levels.** The AT-10 route will maintain its current alignment and service levels between King Street Metro and Potomac Yard.
- **Metrobus routes largely remain the same, but with 10E realignment.** The 2030 network maintains the existing Metrobus 10A, 10B and 10E routes at their existing service levels. Route 10E will be maintained but will include a routing change so that it follows the 10A/10B alignment to Braddock Road Metro and does not serve Monroe Street or Powhatan Street. Current riders on Monroe Street will need to walk to Mount Vernon Avenue, but peak service would be more frequent.



What can I access via transit in 30 minutes from Mount Vernon Avenue & Del Ray Avenue at 12pm in 2022?

	Existing Network	2022 ATV Network	% Change
Residents	56,667	58,396	+3%
Jobs	41,550	42,288	+2%

To learn more about the ATV, review larger versions of the maps or provide input, please visit www.dashbus.com/transitvision.