

Estimated Construction Costs (including stations)*

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		Larkinville	Central					
	Canalside to	to Central	Terminal to	Galleria to	Transit	TOTAL		
	Larkinville	Terminal	Galleria	Airport	Road			
Distance (miles)	2	2	5	2	2	13		
Segment Cost	\$150M	\$150M	\$375M	\$150M	\$150M			
Cumulative Cost	\$150M	\$300M	\$675M	\$825M	\$975M	\$975M		

^{*} Light rail construction costs are from selected comparable systems, which range from \$64M to \$94M per mile. \$75M/mile used here.

THE EASTSIDE – AIRPORT METRO RAIL EXTENSION

REDUCE
Congestion, air pollution,
CO₂/greenhouse gases,
consumption of resources,
and road wear and tear!

RECYCLE

Electricity every time the train brakes

Why is Eastside - Airport a priority?

- Provides a fast, one-seat ride between downtown Buffalo and the Buffalo Niagara International Airport, aboveground on disused railway we already own.
- Links WNY's highest demand destinations (per One Region Forward public outreach¹) including Larkinville, Central Terminal, Walden Galleria, and the airport.
- Extends from the southern end of the existing Main Street line, connecting all the new destinations above with Canalside, sports venues, Central Business District, Buffalo Niagara Medical Campus, Theater District (including Chippewa Street), Canisius College, and all UB campuses.
- Highest development potential corridor per NFTA 2010 study²; builds on \$726 million in Eastside investments³
- Efficiently **serves visitors, city and suburban commuters, cyclists, and those without cars** a valuable green amenity for everyone. Also satisfies tourism and convention business demands.
- **Provides intermodal connectivity** between the airport and Amtrak (Exchange Street Station) with potential to connect to a future Amtrak / transportation hub at Central Terminal.
- Park-&-Rides collect commuters from Clarence, Cheektowaga, Depew, Lancaster, and others arriving by the I-90, relieving parking pressures downtown and on city neighborhood streets.

Why Rail and not just more buses?

- Runs on clean, renewable hydroelectricity from Niagara Falls. Brakes recover electricity, "recycling" power to propel trains.
- Builds on Buffalo's existing light rail investment (now valued at \$2 billion) while adaptively re-using our legacy railroad assets for 21st century needs.
- Offers shortest travel time between destinations, carrying more people with less energy and emissions than any other mode.

Each train (4-cars)						
carries 560 people 4		Сар				
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Can replace anywh	ere from 1	140 to 560 ca	ers every 10	minutes	(270 show	ı here)
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¹ One Region Forward Final Plan. 2015. http://bap-home.net/solarize/wp-content/uploads/sites/28/2017/05/1RF_A-New-Way-To-Plan-For-Buffalo-Niagara FinalPlan reduced.pdf

² NFTA Erie County Transit Service Restructuring and Fare Study – Strategic Assessment. August, 2010.

³ Article, Business First, Fall 2018 Build WNY magazine

⁴ RAILFAN GUIDES of the U.S" Todd's Railfan Guide to the Buffalo, NY NFTA Light Rail System (http://www.railfanguides.us/ny/buffalo/lightrail/index.htm)

⁵ Transit capacity and Quality of Service manual, 3rd Edition, 2013.