

SEGMENT BY SEGMENT

Community Benefits: Hoyt Lake Segment

● MOBILITY BENEFITS

- Overall Frequent intersections provide access across the Scajaquada Parkway
- Overall Continuous bike/pedestrian connection along the Scajaquada Parkway
- Overall Enhanced area bicycle connections
- Overall Improved all mode connections to Delaware Park
- B, C Improved bike/pedestrian connection between Delaware Park East and West
- C Restored Lincoln Pkwy north/south connection
- D Local road mitigation to manage diverted vehicle trips

● PARKS, HERITAGE, AND NATURAL RESOURCES BENEFITS

- Overall Decreasing roadway width with fewer lanes creates opportunity for stream restoration
- Overall Restores historic South Scajaquada Parkway
- A Improved access to waterfront with ramp removal, walkability improvements, possible creek restoration, fewer lanes, and additional connections over the water
- A Removing expressway and ramps creates opportunity for stream restoration/North Bay restoration; decreases runoff; decreases impervious surface area
- A Improves historic viewshed between the Marcy Casino, the Buffalo History Museum, and the Albright Knox
- A Opportunity to restore historic park paths between Albright Knox and History Museum and paths around the North Bay
- A Opportunity to restore historic North Bay alignment
- C Retains viewshed while facilitating multimodal connectivity
- C Improved connectivity to Elmwood Historic District, historic Pan American groups, within Museum District and between other historic resources in the vicinity

● INCLUSIVE DEVELOPMENT BENEFITS

- C Connecting Lincoln Parkway north of the Scajaquada offers greater local connectivity to the economic activity center along Great Arrow Avenue



- Scajaquada Intersection (at-grade)
- Bike/Ped Connection
- Enhanced Vehicle Accommodations
- New Bike/Ped Connection
- Multimodal Corridor
- New Roadway Connection
- Bike Corridor

Dot colors correspond to associated benefit type: Mobility, Equitable Development, and Parks, Natural Resources, and Heritage.

