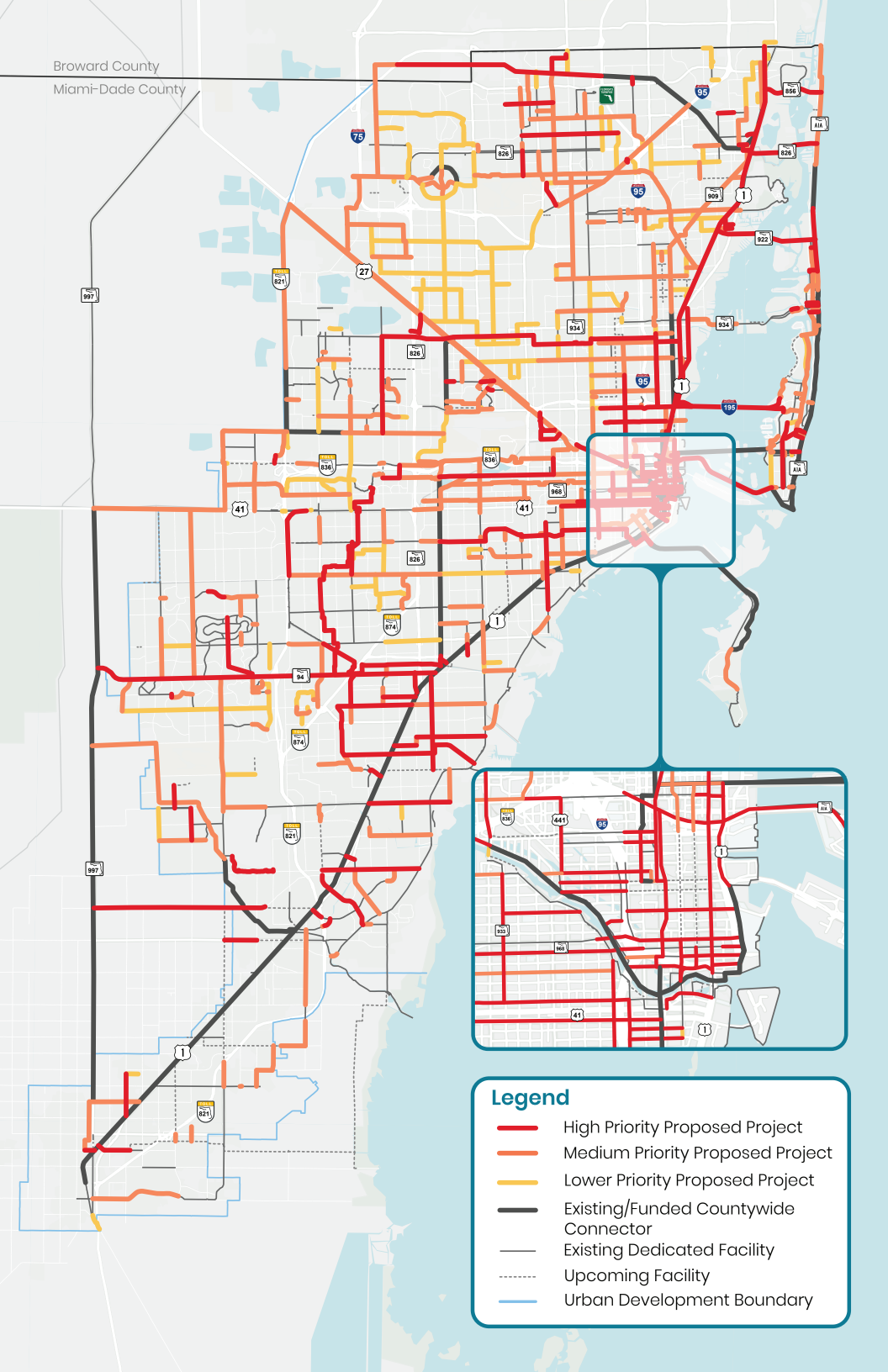
MIAMI-DADE CONNECTIVITY ASSESSMENT Proposed Bicycle Network











Summary

The Florida Department of Transportation (FDOT) is committed to expanding mobility options for the people of Miami-Dade County and District 6. Embracing modes of transportation beyond the personal vehicle is a defining feature of FDOT moving forward. The Bicycle Connectivity Assessment is intended to act as a foundational proposed network to foster a collaborative, on-going conversation with all involved agencies in Miami-Dade County to expand its existing and upcoming (funded) active transportation network. This Assessment is the beginning of a living document which identifies connections that improve the equity, connectivity, accessibility, and safety of cyclists within Miami-Dade County.

The proposed connections of this foundational network are based on potential needs within the County. All proposed connections' alignments within this effort are a combination of:

- Filling perceived gaps within the existing and upcoming bicycle network,
- Providing connections to important community fixtures and essential areas,
- Improving intermunicipal active transportation options,
- Placing Existing, Funded, and Proposed Greenways,
 Trails, and Shared-Use Paths at the center of its
 organization, to offer countywide connectivity,
- And utilizing adopted recommendations from existing municipal and County planning studies which identify local bicycle improvements.

Community Fixtures and Essential Areas Include:

- Existing and Proposed Major Transit Centers
- University/College/Tech Schools
- High Schools
- Stadiums/Arenas
- Convention Centers
- Hospital/Medical Centers
- High Employee Sectors (Census Block Groups)
- High Population Density of Underserved Demographics
- High Density Sectors of Low-Income and Zero-Car Households

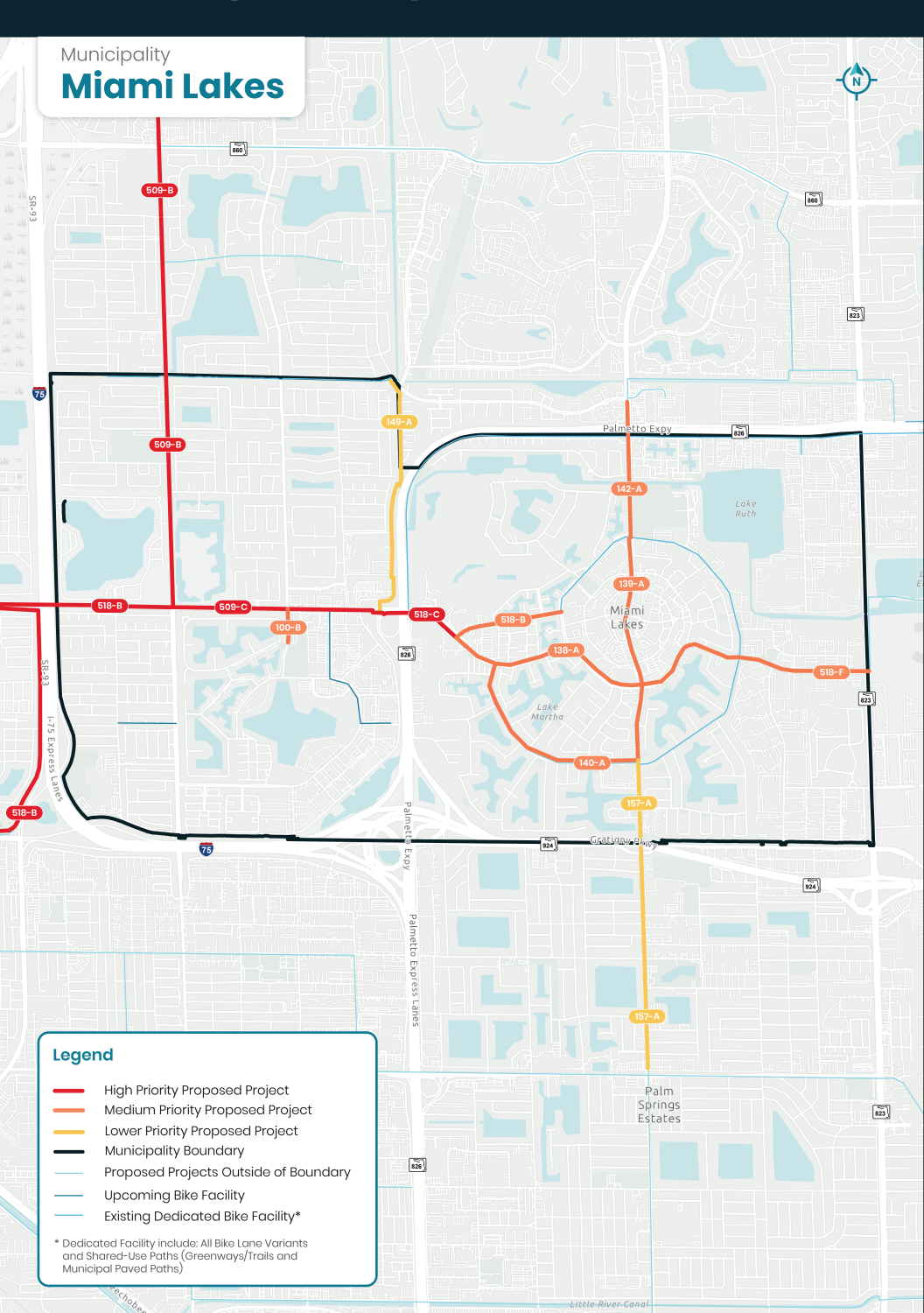
Individual feasibility assessments will be required, and alternative routes will inevitably be required for some of these proposed connections. If a County or Municipality sees a proposed connection within this Assessment that is counter-intuitive to their local initiatives or possess what it perceives to be a superior alignment, FDOT wants to hear it and will update the network accordingly.

The top three categories that determine higher or lower level of priority are listed below. See the Project Prioritization Criteria Chapter in the final report for more details.

- Filling gaps and/or connecting to existing or funded shared-use paths.
- Providing new connections which improve Miami-Dade's transportation equity
- Providing connections to existing transit such as the Metrorail or proposed stations within the SMART Plan.

Miami-Dade Bicycle Network Proposed Bicycle Network





Proposed Project Table



Connection Number	Subgroup	Connection Type	Facility/Roadway	Limits - From	Limits - To	Facility/Roadway Jurisdiction	Length (Mi.)
518	С	County Connector	Memorial Trail - Miami Lakes Dr	NW 77 Ct	Fairway Dr	City - Miami Lakes	3.06
509	С	County Connector	NW 154 St	NW 87 Ave	E of NW 77 Ct	City - Miami Lakes	0.87
509	В	County Connector	NW 87 Ave	NW 197 Ter	NW 154 St	Joint - County and City of Hialeah	2.73
518	В	County Connector	Memorial Trail - I-75	NW 97 Ave	NW 154 St	Joint - State and City of Miami Lakes	3.16
518	D	County Connector	Memorial Trail - Fairway Dr	Miami Lakes Dr	Miami Lakeway N	City - Miami Lakes	3.06
140	Α	Point of Interest	Miami Lakeway	Miami Lakes Dr / NW 154 St	Miami Lakes Dr E	City - Miami Lakes	1.60
518	F	County Connector	Memorial Trail - Miami Lakes Dr E	E Miami Lakeway	SR 823/ NW 57 Ave	City - Miami Lakes	3.06
100	В	Point of Interest	Montrose Rd	NW 154 St	Glenny Ter	City - Miami Lakes	0.15
142	Α	Point of Interest	NW 67 Ave	NW 169 St	Miami Lakeway N	County	0.60
138	Α	Point of Interest	NW 154 St / Miami Lakes Dr	Fairway Dr	E Miami Lakeway	City - Miami Lakes	1.43
139	Α	Point of Interest	NW 67 Ave	Miami Lakeway N	Miami Lakeway S	County	0.99
157	Α	Point of Interest	W 12 Ave	Miami Lakeway S	W 68 St	County	1.35
149	Α	Point of Interest	NW 77 Ct	NW 170 St	NW 154 St	County	1.00