

Project Website:

blueprintia.org/projects/greenways-master-plan-implementation/

Staff Contact: Megan Doherty

(850) 219-1060

Megan.Doherty@Blueprintia.org



Implementation of the Greenways Master Plan

Project Highlights

- There are 32 Projects in the Greenways Master Plan (GWMP) totaling 150+ miles.
- This project is funded annually at \$790,000 through 2039, for a total of \$15.8 million.
- Blueprint will also be implementing Greenways Master Plan projects as part of the larger roadway projects such as NE Connector and NE Gateway.
- By the end of 2025, over 70 miles of GWMP projects are anticipated to be initiated by Blueprint, the City, the County, the CRTPA, or private developers.
- The IA Board Prioritized list of Greenways Projects [can be found here](#).

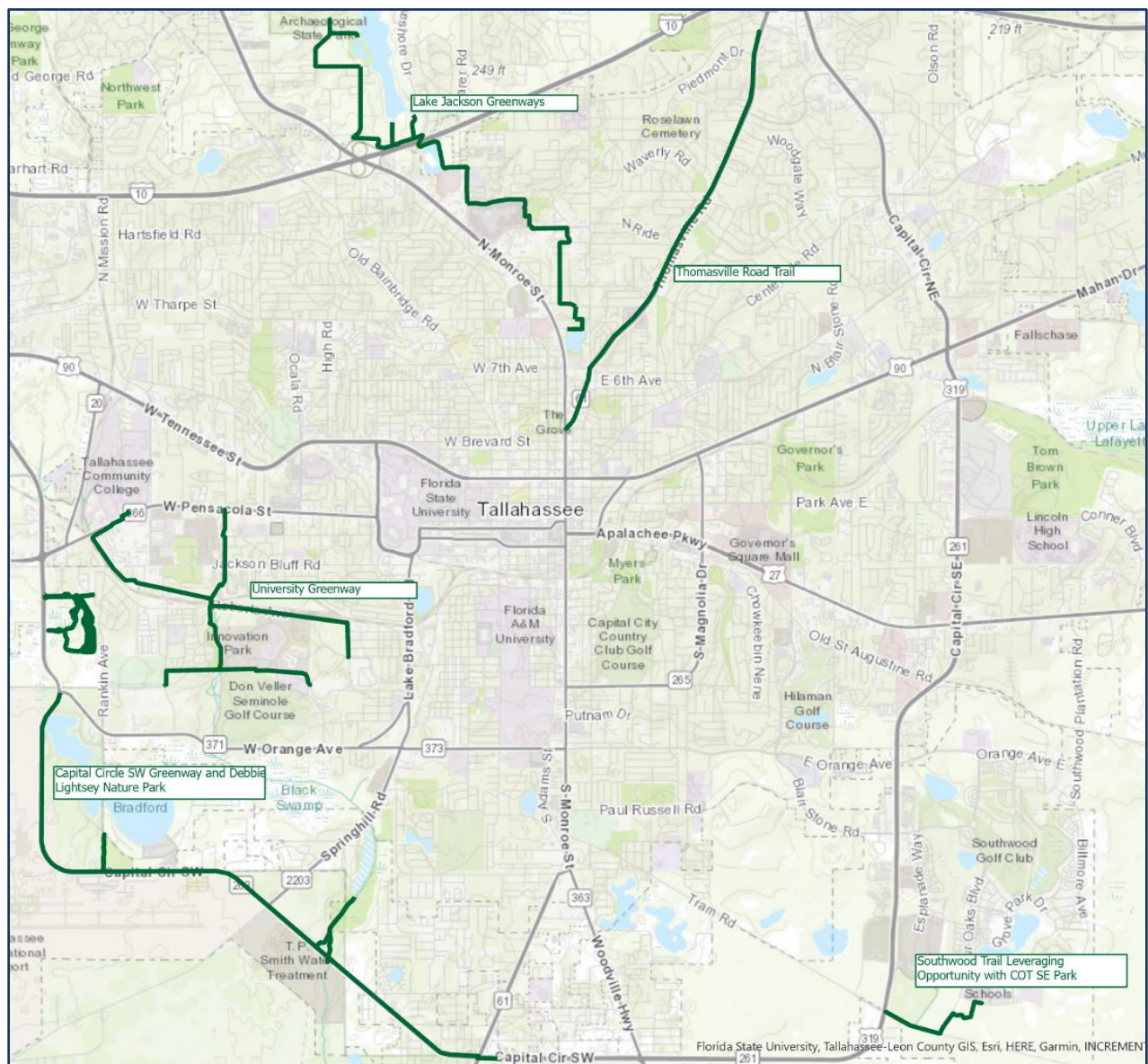
Current Status

- The five highest ranked GWMP projects are currently underway:
 - University Greenway – A portion of this project is moving forward with the Airport Gateway; a feasibility study for the remainder began in July 2023.
 - Thomasville Road Trail (CRTPA) – A feasibility study was approved for design at the January 31, 2022 CRTPA Board Meeting.
 - Capital Circle SW Greenway and Debbie Lightsey Nature Park – Construction of the park and greenway are complete and a grand opening celebration occurred on October 18, 2023.
 - Lake Jackson & Lake Jackson South Greenways (combined for implementation) – A portion of this project is under construction.
 - Southwood Greenway (COT Managed) – The segment through Four Oaks Park is completed. The segment along Tram Road is in design.
- The FY 2024 Greenways Master Plan Work Program was approved by the IA Board at their September 21, 2023 Regular Meeting.

Next Steps

- Implementation of the Greenways Master Plan projects will continue as directed by the IA Board.

Map of Greenways Master Plan Projects Prioritized by the IA Board for Implementation



All Proposed Trails

LEGEND

-  Proposed Trails
-  Blueway
-  Proposed Bike Routes
-  National Forest
-  Existing Trails

