



Capital Circle Southwest

Project Highlights

- This approximately 5.5 mile project is the last phase of 16.5 miles of improvements to the Capital Circle corridor from Orange Avenue to Crawfordville Road.
- Consistent with other phases, this project will widen the road from two to six lanes, include bike lanes, a 10-foot wide multi-use trail, and a 5-foot sidewalk.
- Will include stormwater roadway improvements, water quality enhancements, and land acquisition making way for the Blueprint Capital Circle Southwest Greenway.

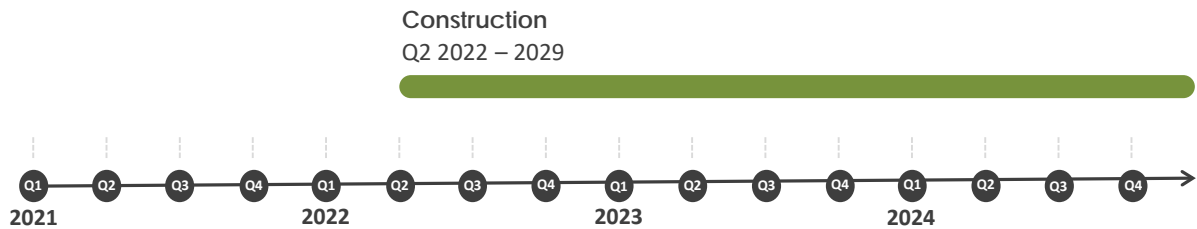
Current Status

- Project is managed by Florida Department of Transportation (FDOT).
- Springhill Road to Orange Ave
 - Right-of-Way acquisition is underway through a partnership with FDOT and Blueprint.
 - Construction is funded in FY 2022, in the amount of \$58.2 million.
- Crawfordville Road to Springhill Road
 - Right-of-Way acquisition is underway through a partnership with FDOT and Blueprint for \$4.9 million.
 - Construction deferred by FDOT to FY 2029 in the amount of \$41.4 million. Blueprint staff remains engaged with FDOT to move this segment up in the FDOT Work Program.
- **Total FDOT Investment: + \$125 million**

Next Steps

- Florida Department of Transportation will procure construction services in Summer 2022 for Orange Avenue to Springhill Road.

Timeline



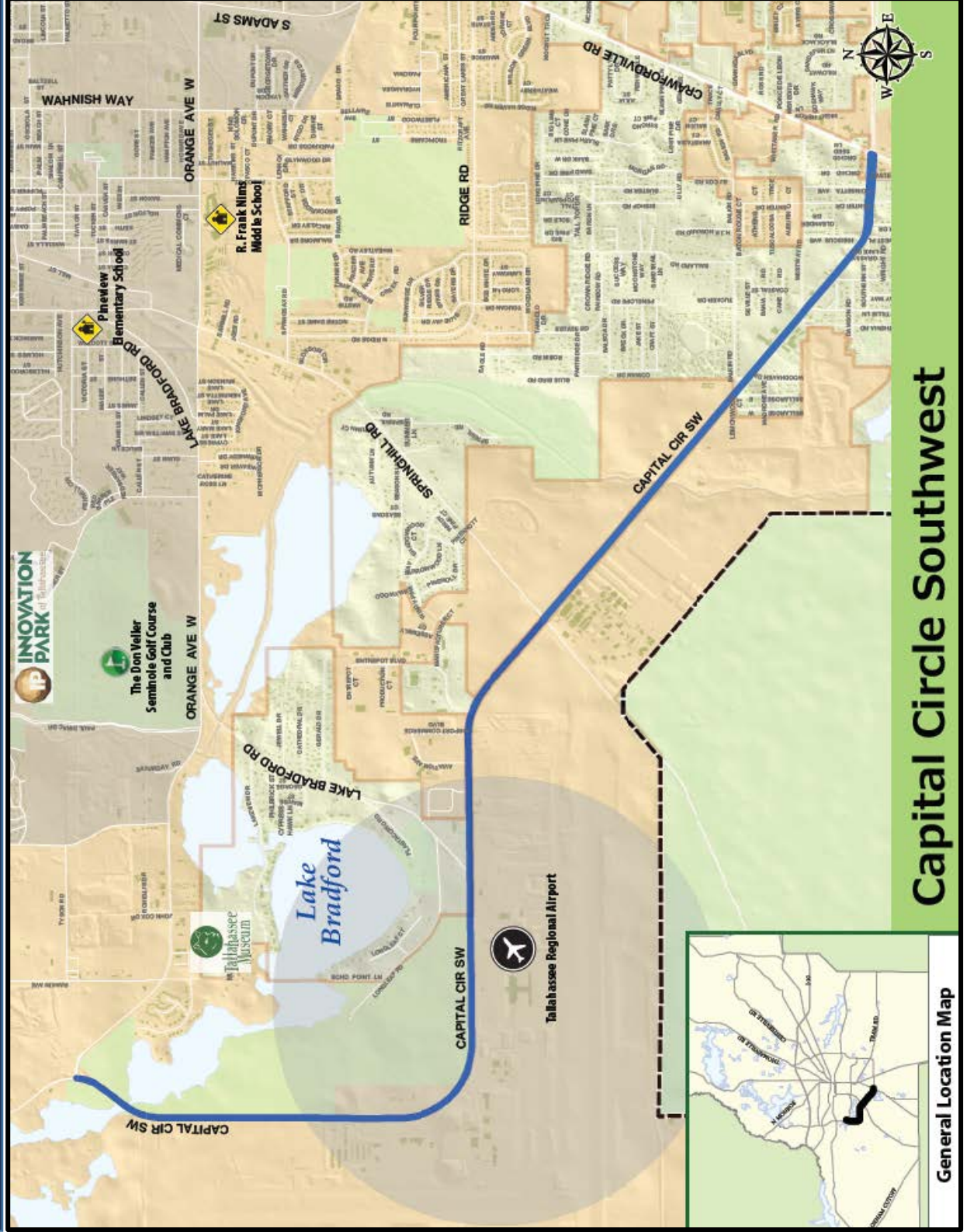
Community Engagement: Public engagement is ongoing through all phases of a project, from concept to construction, programming, and maintenance. Public engagement is two-way communication inclusive of all decision-makers and stakeholders. Each Blueprint project will have a customized Public Engagement Plan that is developed at the start of the project, and outreach activities and techniques will vary from project to project, as each project's outcome and stakeholder community character is unique.

Construction: Construction work will fully implement the final design plans for the Capital Circle Southwest project.

BLUEPRINT



INTERGOVERNMENTAL AGENCY



Capital Circle Southwest

General Location Map