

## Lakeland Intermodal **Center Feasibility Study**



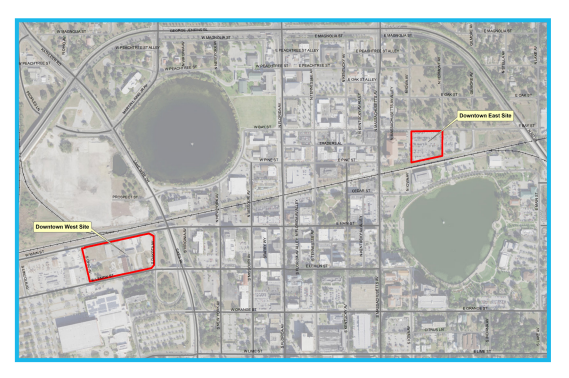
## **Study Purpose**

The purpose of this study is to identify and evaluate potential sites for a new transportation hub in Lakeland. This hub would facilitate connectivity between all modes of travel and access including: local bus, intercity bus, intercity rail, bicycle, pedestrian, carpooling, ridesharing, taxis and transportation network companies (Uber, Lyft), vehicle sharing, and bicycle sharing among others. The Lakeland Intermodal Center would serve as a "mobility center" for the region.

There will be an Alternatives Public Meeting held in an "open house" format from 5:30 – 7 p.m. on Thursday, November 21, at the Peggy Brown Building, 215 S. Lake Avenue, Lakeland, FL 33801. FDOT staff will be available to discuss the project and answer questions. People attending the meeting can review project displays and speak one-onone with members of the project team.

## CONTACT US **FDOT PROJECT MANAGER:**

**Paul Simmons** paul.simmons@dot.state.fl.us **PROJECT CONSULTANT:** Wiatt Bowers, AICP wiatt.bowers@atkinsglobal.com



## **Project Schedule**

	2019 Q 1	2019 Q 2	2019 Q 3	2019 Q 4
Public Outreach		$\bigstar$		$\mathbf{X}$
Data Collection & Literature Review				
Identify Facility Requirements and Potential Sites				
Develop Screening Criteria / Conduct Tier 1 Screening				
Refinement & Ranking of Site Alternatives				
Preliminary Environmental Analysis & Concept Design				
Cost Estimating & Financing Strategies				

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons requiring special accommodations under the Americans with Disabilities Act or people who require translation services (free of charge) should Cynthia Sykes at (863) 519-2287, or cvnthia.svkes@dot.state.fl.us at least seven (7) days prior to the meeting. If you are hearing or speech impaired, please contact us by using the Florida Relay Service, 1-800-955-8771 (TDD) or 1-800-

955-8770 (Voice).