



This project consists of the preparation of a multi-modal transportation improvement plan consisting of roadway, transit, bicycle, pedestrian and transportation system management/ITS improvements coupled with land use changes that support multi-modal transportation options and reduce vehicle miles traveled. The multi-modal transportation study plan will be designed to support development in the City anticipated through horizon year 2030 and the implementation of a mobility fee to replace the existing concurrency and fair share system in the City consistent with 2009 Senate Bill 360 legislative requirements. The mobility fee will include credit adjustments for developments that meet location and design based standards projected to reduce trip generation and vehicle miles traveled and promote mixed-use walkable and mobility friendly development.



Ghyabi & Associates

ENGINEERS & PLANNERS

2030- Multi-Modal Transportation Study

City of Jacksonville

- **Data Collection**
- **Traffic Projections**
- **Transportation Model Analysis**
- **Evaluation of Transportation System & Improvement Options**
- **Long-Range Transportation Improvement Plan**