TRANSPORTATION ALTERNATIVE PROGRAM GRANT

Minimum Criteria

- Support of City Commission for application
- Project consistent with LRTP, County's Bike/Ped Plan and or Local Comprehensive Plan/CIP/Mobility Plan
- No additional right of way is required

TAP Grant

- \$250,000 to \$1,000,000 award
- Maximum of 2 projects per community
 - If both are ranked high, only 1 will be awarded
- If awarded, funding available in 3 years

TAP Grant Ranking Criteria

- High benefit relative to size of community
- Provides safe routes for non-drivers
- Promotes safety and security
- Documented project/program support
- Supports a high density land use
- Benefits specific populations

(such as traditionally underserved, transportation disadvantaged, economically distressed, tourist areas)

Timeline

- Applications Due March 2014
- Notifications of award September 2014
- Award of grant 2017

Dixie Highway

- □ From NE 13th St. to NE 18th Ct.
- Complete the funding needed
- Complements NE 13th St project
- Traffic Calming features:
 - Crosswalks
 - Traffic circle
 - Pedestrian lighting
 - Raised intersections
- Grant request: \$914,263





Bayview Drive

- Sunrise Blvd to Commercial Blvd.
 - 3.69 miles
- Improvements include:
 - Bike lanes
 - Decorative crosswalks
 - Pedestrian lighting
 - In-ground LED lit crosswalk
 - ADA improvements
- Grant request: \$860,700





NW 19th Street

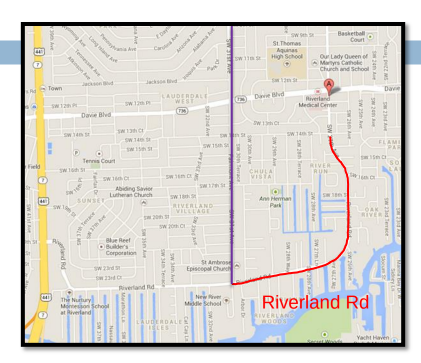
- NW 21st Ave. to Powerline Rd.
 - 1.01 mile
- Complements 3 FDOT projects:
 - NW 19th St (US441 to NW 21st Ave)
 - Powerline Rd (NW 19th St to NW 29th St)
 - Powerline Rd (NW 19th St to Sunrise Blvd)
- Enhancements include:
 - Lane diet
 - Bike lanes
 - Enhanced crosswalks
 - ADA improvements
- Grant request: \$834,454





Riverland Road

- From SW 31st Ave. to 14th St.
 - 1.23 miles
- Connects to FDOT project
- Enhancements include:
 - Multi-use path
 - Bioswales
- Grant request: \$917,652





Next steps

- Resolution in support of application
- Submit Application for 2 projects
- If awarded, will receive funding in 3 years