



Project Development and Environment (PD&E) Study for SR 9/I-95 from South of Linton Boulevard/CR 782 to North of SR 704/Okeechobee Boulevard

Southern PD&E Study: Financial Project ID: 444202-1-22-02 | ETDM: 14508 Northern PD&E Study: Financial Project ID: 444202-2-22-02 | ETDM: 14509



CAC and TAC Presentations

December 06, 2023

VZAC Presentation

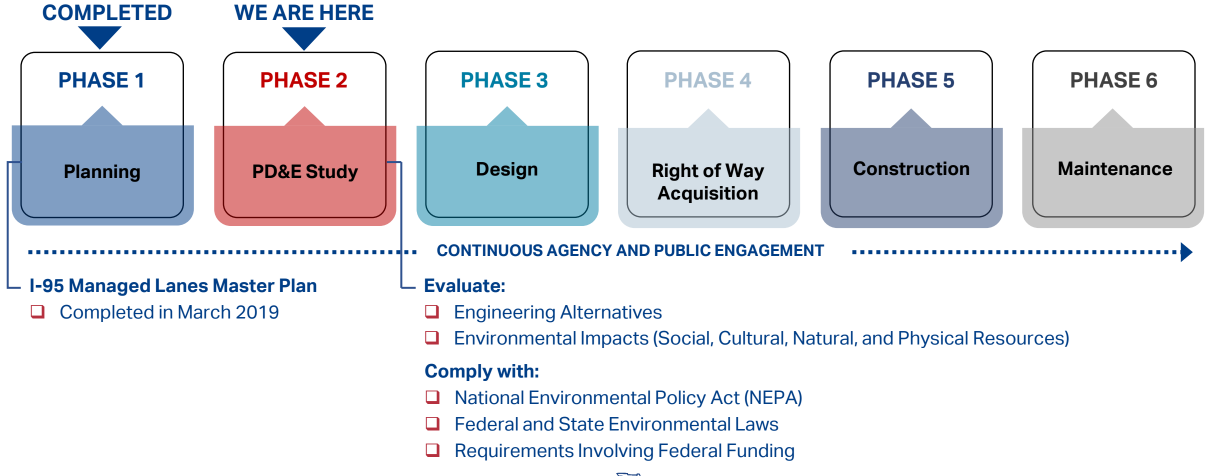
December 07, 2023

TPA Board Presentation

December 14, 2023



FDOT Transportation Project Delivery Process





What are Managed Lanes

- MLs are an innovative solution to congestion management
- Limited access to specific vehicle classes by a toll or vehicle volume
- MLs are an alternative to increase capacity
- The Department will prioritize this approach to deploy a transportation system that is:
 - Safe
 - Community centric
 - Accessible



Provide travel choices



Offer predictable travel times



Manage time congestion



Reduce fuel consumption



Decrease air pollution



Support transit usage



MASTER PLAN PD&E SOUTHERN PROJECT NORTHERN PROJECT NEXT STEPS



PD&E STUDIES FOR SR 9/I-95 FROM SOUTH OF LINTON BOULEVARD/CR 782 TO NORTH OF SR 704/OKEECHOBEE BOULEVARD I Palm Beach TPA

I-95 Managed Lanes Master Plan

SOUTH OF LINTON BOULEVARD/CR 782 TO MARTIN COUNTY LINE

Purpose

- Identify long-term capacity needs along the I-95 mainline
- Develop managed lanes design concepts
- Address segments operating below Level of Service (LOS) standard adopted as part of the Strategic Intermodal System (SIS)

■ Study Objectives

- Identify and document traffic operational deficiencies
- Develop an ultimate capacity improvement plan using traffic demand management and transit techniques
- Compare design constraints, benefits, construction costs, right of way impacts, interagency coordination, and recommendations for further PD&E evaluation





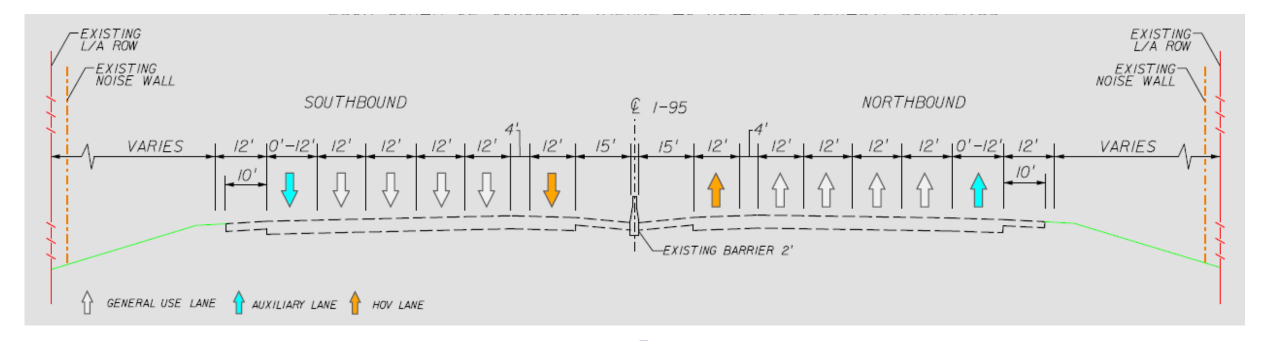




Existing Typical Section

- 8 General Use Lanes, 12-foot-wide
- ☐ 2 High Occupancy Vehicle (HOV) Lanes, 12-foot-wide
- 4-foot-wide separation

- 65 mph posted speed limit
- ☐ SFRC/CSX Railway parallel to I-95 along west side
- ☐ 15-foot-wide inside shoulder



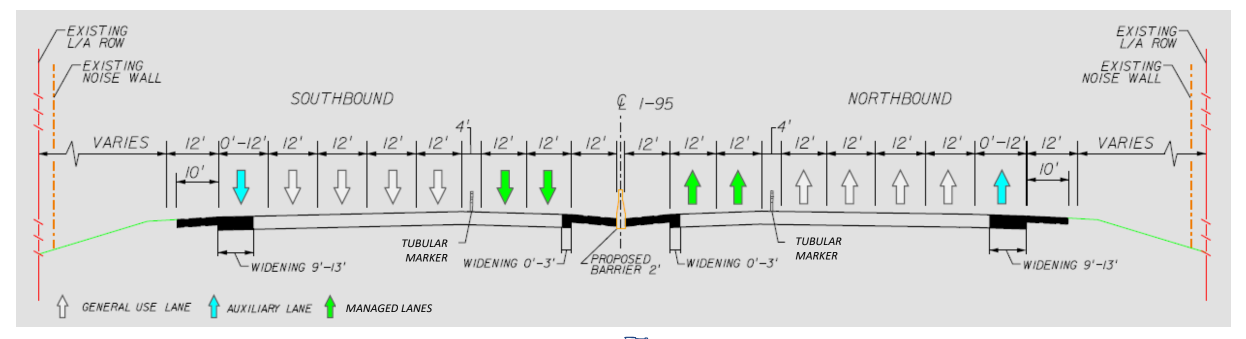




Proposed Master Plan Typical Section

- 8 General Use Lanes, 12-foot-wide
- 4 Managed Lanes, 12-foot-wide
- 4-foot-wide separation

- ☐ 65 mph posted speed limit
- ☐ SFRC/CSX Railway parallel to I-95 along west side
- 12-foot-wide inside shoulder





































Master Plan Stakeholders

Agencies/Municipalities
Palm Beach County TPA
Palm Beach County Public Works
City of Boca Raton
City of Boynton Beach
City of Delray Beach
City of Lake Worth Beach
City of Palm Beach Gardens
City of Riviera Beach
City of West Palm Beach
Town of Cloud Lake
Town of Glen Ridge
Town of Jupiter
Town of Lake Clarke Shores
Town of Lantana
Town of Mangonia Park



SOUTHERN PD&E STUDY END PROJECT 802 Lake Worth Rd 6th Ave S 812 Lantana Rd Hypoluxo Rd AĨÃ) **Gateway Blvd** 804 Boynton Beach Blvd **Woolbright Rd** 95 Atlantic Ave

BEGIN PROJECT

Linton Blvd

PROJECT LOCATION

- Strategic Intermodal System (SIS) and National Highway System (NHS) Facility
- Emergency evacuation route
- Palm Beach County
- ■ Project Corridor
- -- South Florida Rail Corridor

SOUTHERN PD&E STUDY

- Delray Beach
- **Boynton Beach**
- Lantana
- Lake Worth Beach

NORTHERN PD&E STUDY

- Lake Worth Beach
- Lake Clarke Shores
- Glen Ridge
- Cloud Lake
- West Palm Beach

NORTHERN PD&E STUDY





Purpose and Need

The following goals and objectives have been defined for the studies



Increase Capacity to Meet Travel Demand



Operational and Safety Needs



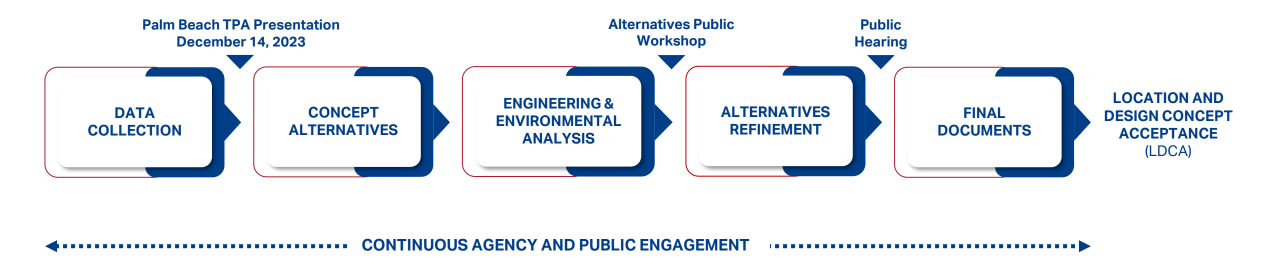
Modal Interrelationships



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SR 9/I-95 PD&E Study
Palm Beach County

PD&E STUDIES FOR SR 9/I-95 FROM SOUTH OF LINTON BOULEVARD/CR 782 TO NORTH OF SR 704/OKEECHOBEE BOULEVARD I Palm Beach TPA

PD&E Study Process





MASTER PLAN PD&E SOUTHERN PROJECT NORTHERN PROJECT NEXT STEPS

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Engineering

- Roadway Geometry
- Roadway Capacity
- Safety
- Traffic Operations
- Drainage
- Structures
- ☐ Right-of-Way Requirements
- Ingress and Egress Access Points
- Multimodal Considerations
- Cost









Environmental

- Socio-Cultural Evaluation
- Economic Assessment
- Land Uses (Existing/Future)
- Cultural Resources Assessment
- Recreational Resources
- Wetlands Evaluation
- Mobility
- Water Quality Assessment
- Wildlife and Habitat Assessment
- Noise Study
- Air Quality
- Contamination Screening Evaluation







Public Involvement

- Public Involvement Plan (PIP)
- Project Kick-off Meeting
- Elected Official Meetings
- Agency Meetings

- Public Workshop
- Community Presentations
- Public Hearing
- Project Website

Objectives

- Maintain consistent messaging and transparency
- Understand community concerns
- Create opportunities to engage virtually and in-person
- Coordinate with adjacent projects
- Continuous communication through the life of the projects

Agencies and Stakeholders Coordination

☐ Federal and State Agencies

- Federal Highway Administration
- Federal Emergency Management Agency
- Federal Rail Administration
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- Environmental Protection Agency
- Natural Resources Conservation Service
- Florida Department of Transportation Office of Environmental Management
- Division of Historical Resources
- Department of Agriculture and Consumer Services
- Environmental Protection Agency
- Department of Environmental Protection
- Fish and Wildlife Conservation Commission

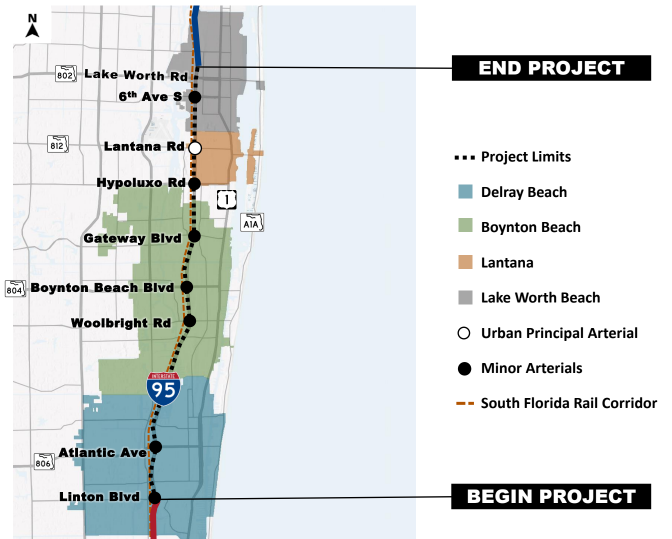
Local Agencies

- Palm Beach County
- Palm Beach Transportation Planning Agency and Committees
- Cities/Towns/Municipalities
- Florida Chamber of Commerce
- South Florida Regional Transportation Authority
- South Florida Water Management District
- Treasure Coast Regional Planning Council

Other Stakeholders

- Parks and Recreation
- Associations
- Major Businesses
- Schools
- Hospitals





Southern PD&E Study

FPID 444202-1-22-02

PD&E Study from South of Linton Boulevard/CR 782 to North of 6th Avenue South (approximately 13.5 miles)

Anticipated completion: Dec 2025

Preliminary ML Access Points

Atlantic Boulevard Boynton Beach Boulevard Lake Worth Road

Adjacent Projects

FPID 444202-2-22-02

PD&E Study from North of 6th Avenue South to North of SR 704/Okeechobee Boulevard

Anticipated completion: Dec 2025

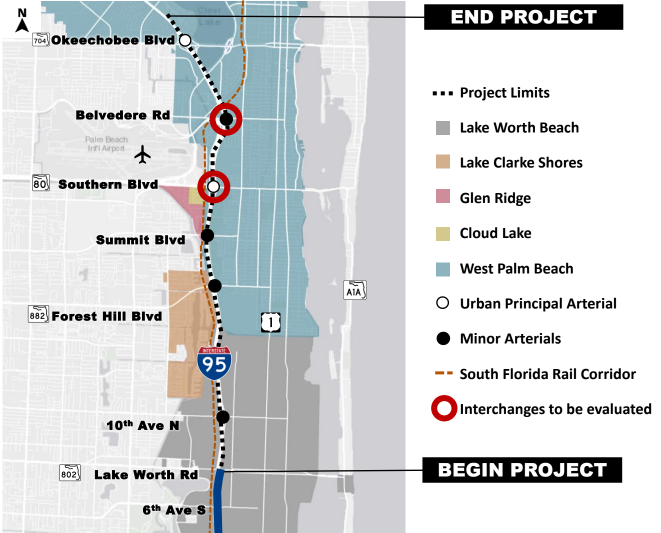
Phase 3B from Glades Road to Linton Boulevard/CR 782 under construction

Anticipated completion: Fall 2023



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Northern PD&E Study

FPID 444202-2-22-02

PD&E Study from North of 6th Avenue South to North of SR 704/Okeechobee Boulevard (approximately 7 miles) **Anticipated completion: Dec 2025**

Preliminary ML Access Points

Forest Hill Boulevard Okeechobee Boulevard

Adjacent Projects

FPID 444202-1-22-02

PD&E Study from South of Linton Boulevard/CR 782 to North of 6th Avenue South

Anticipated completion: Dec 2025





PD&E Studies Project Milestones Schedule

Schedule is Subject to Change

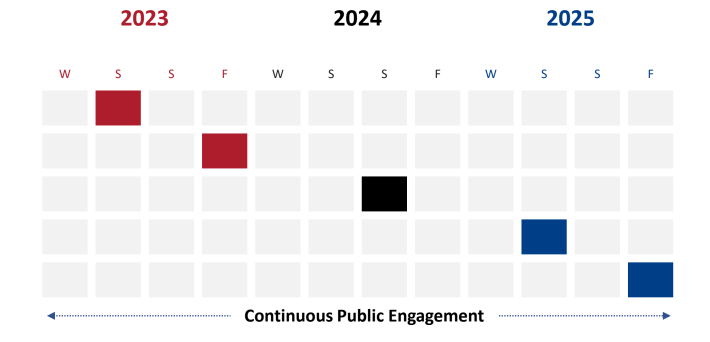
Begin Studies

Project Kick-offs

Alternatives Public Workshop

Public Hearing

Studies Complete



Southern and Northern PD&E Studies Funding (444202-1 and 444202-2): Design: Funded (2027) | Construction: Unfunded

SR 80/Southern Blvd (435516-1): Design: Funded (2026) | Construction: Unfunded





Southern PD&E Study

SR 9/I-95 from South of Linton Boulevard/CR 782 to North of 6th Avenue South

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Northern PD&E Study

SR 9/I-95 from North of 6th Avenue South to North of SR 704/Okeechobee Boulevard

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Holiday Season Drive Sober or Get Pulled Over

FLORIDA STATUTE 316.193 DRIVING UNDER THE INFLUENCE (DUI)

Driving Under the Influence (DUI) of alcoholic beverages, chemical substances, or controlled substances is one offense, proved by impairment of normal faculties or an unlawful blood alcohol or breath alcohol level of .08 or above. The penalties upon conviction are the same, regardless of the manner in which the offense is proven.





Palm Beach Transportation Planning Agency

Thank You

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