CENTRAL FLORIDA EXPRESSWAY AUTHORITY

SR 515 Northeast Connector Expressway Phase 2 Project Development & Environment (PD&E) Study

Project Advisory Group

Nick Lulli, Quest Sunserea Gates, PE, VHB – January 30, 2025 –

Title VI Compliance

This meeting, project, or study is being conducted without regard to race, color, national origin, age, sex, religion, disability or family status. Persons wishing to express their concerns relative to compliance by the Central Florida Expressway Authority (CFX) with Title VI may do so by contacting:

> Nick Lulli Public Involvement Coordinator 4974 ORL Tower Road Orlando, FL 32807 407-885-4743 ProjectStudies@CFXway.com

All inquiries or complaints will be handled according to CFX procedure and in a prompt and courteous manner.

CFX 2045 Master Plan

LEGEND

CFX 2045 Master Plan regional beltway includes SR 515

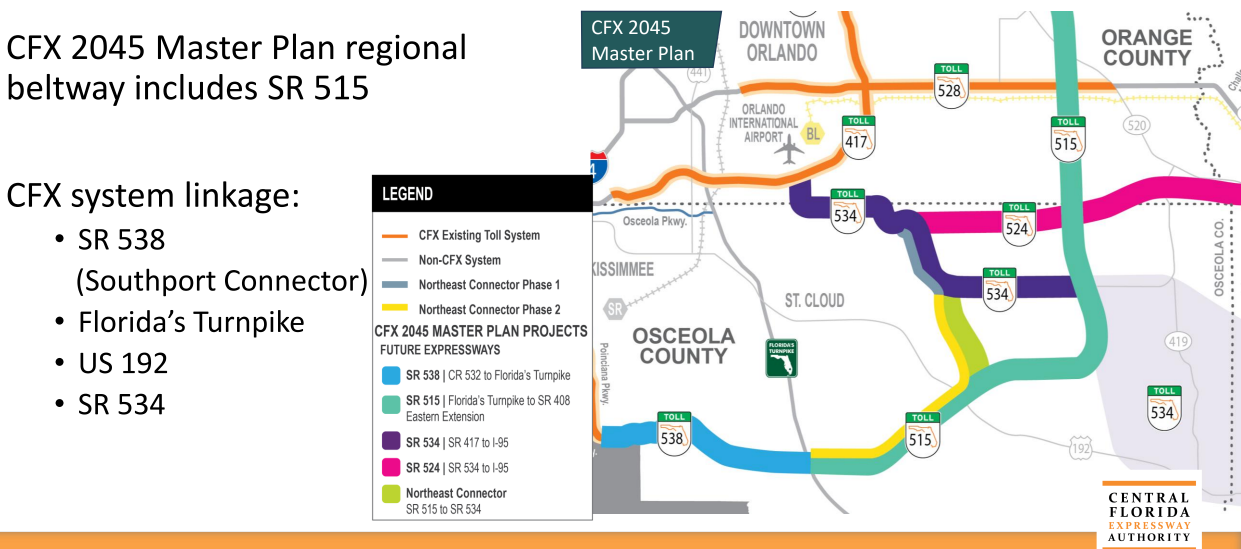
Begins at Florida's Turnpike

Continues northeast to serve as regional beltway in eastern Osceola County

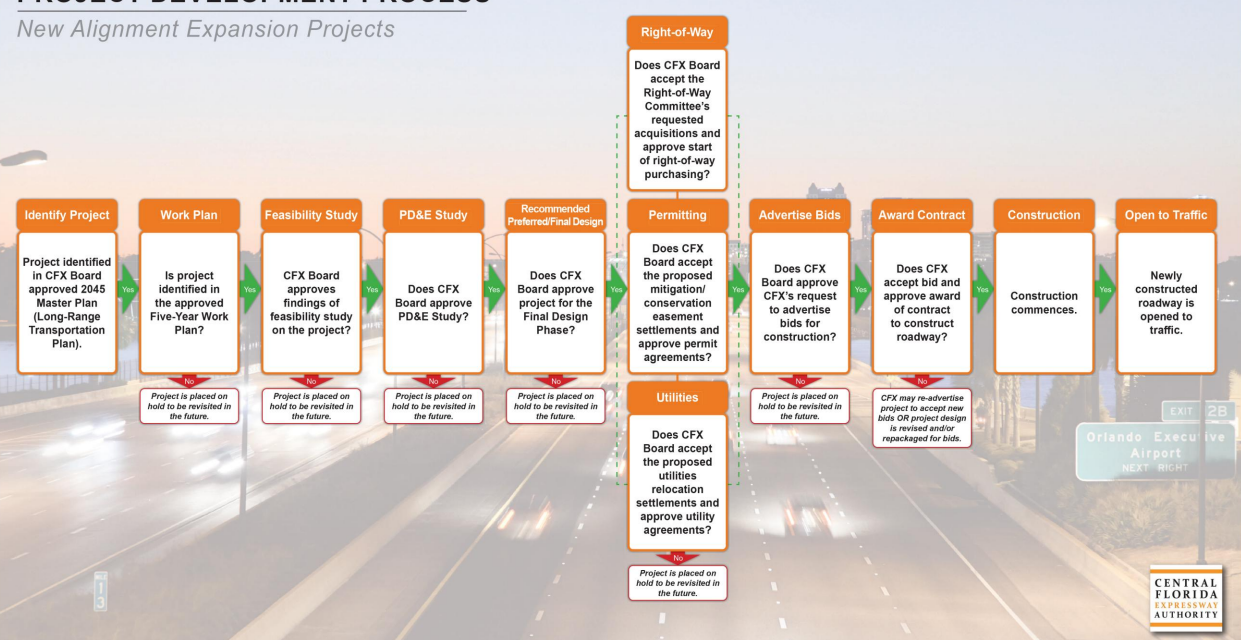
Includes Northeast Connector between US 192 and SR 534 extension



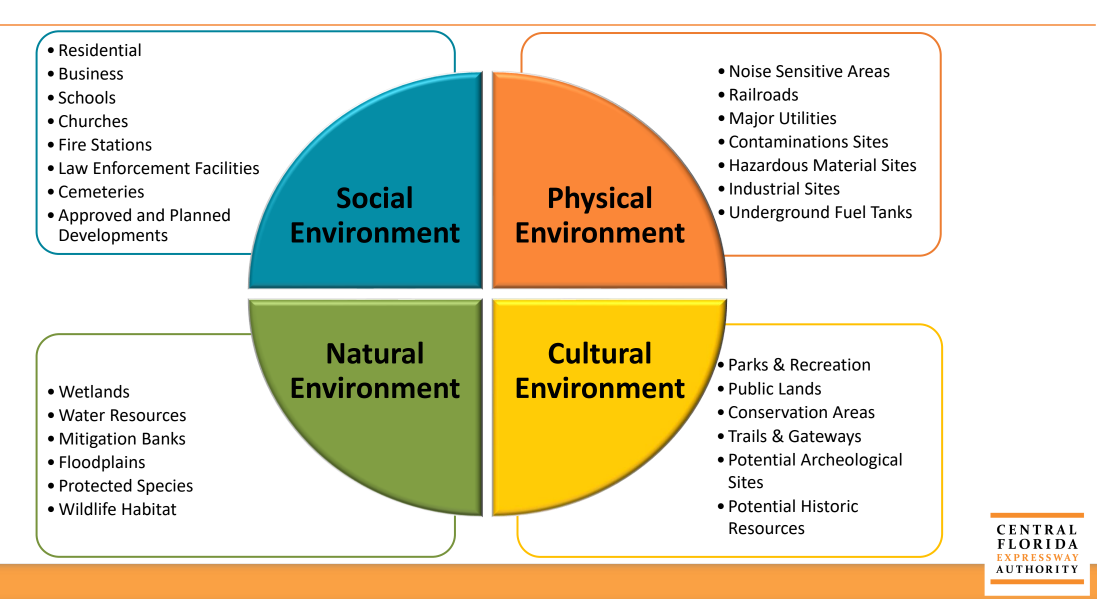
Background



PROJECT DEVELOPMENT PROCESS



PD&E Evaluation Criteria



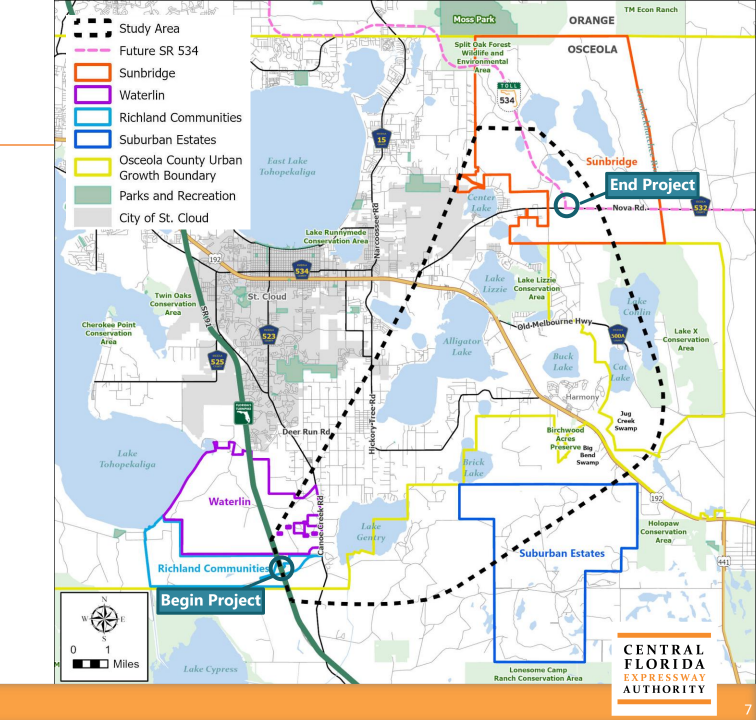
Study Area

15- to 20-mile expressway

Southwest terminus at proposed Southport Connector Expressway/ Florida's Turnpike

Northern terminus is SR 534 at Nova Road

Full interchange at US 192

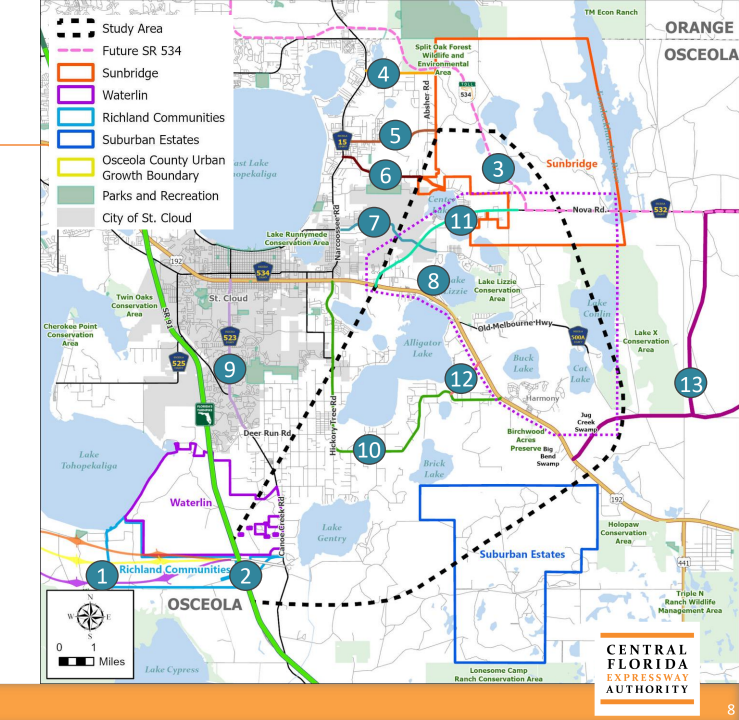


Related Projects

- Southport Connector Expressway
- 2 Florida's Turnpike Widening
- 3 SR 534
- 4 Cyrils Drive Improvements
- 5 Jack Brack Road Improvements
- 6 Jones Road Widening
- Bass Highway/Nova Connector New Roadway
- Sunbridge Parkway Extension Study Area
- Canoe Creek Road PD&E
- D Hickory Tree Road PD&E
- 🚹 Nova Road PD&E

(13)

- Botanic Boulevard New Roadway
- Northeast Connector Expressway Extension (NECEE)



Purpose and Need

Osceola Transportation Southeast Area Transportation Study (SEATS):

NEC needed by 2040

Population Growth:

- ➢ 3.6% recent annual growth
- Projected to increase by 37% by 2050

Planned Development:

- 12 Mixed-Use Districts
- 30 more Planned Developments

US 192 only existing east-west corridor



Provides System Linkage



Addresses Anticipated Future Traffic Needs



Supports Socioeconomic Growth and Planned Development



Provides Additional East-West Regional Connectivity



Advisory Group Input

- Emphasis on preserving natural resources, including Florida Wildlife Corridor and Florida Forever Lands, wetlands, and conservation
- Concerns for high impacts to existing and planned residential areas and neighborhoods
- Need to investigate opportunities for wildlife crossings and habitat connectivity
- Concerns for potential impacts on drainage, floodplains and wetland connectivity
- Suggestion to consider future expansion and multimodal transportation options
- Desire to avoid growth outside Urban Growth Boundary
- Expressed importance of continued coordination with related projects in the area



Other Stakeholder Input

Coordination with:

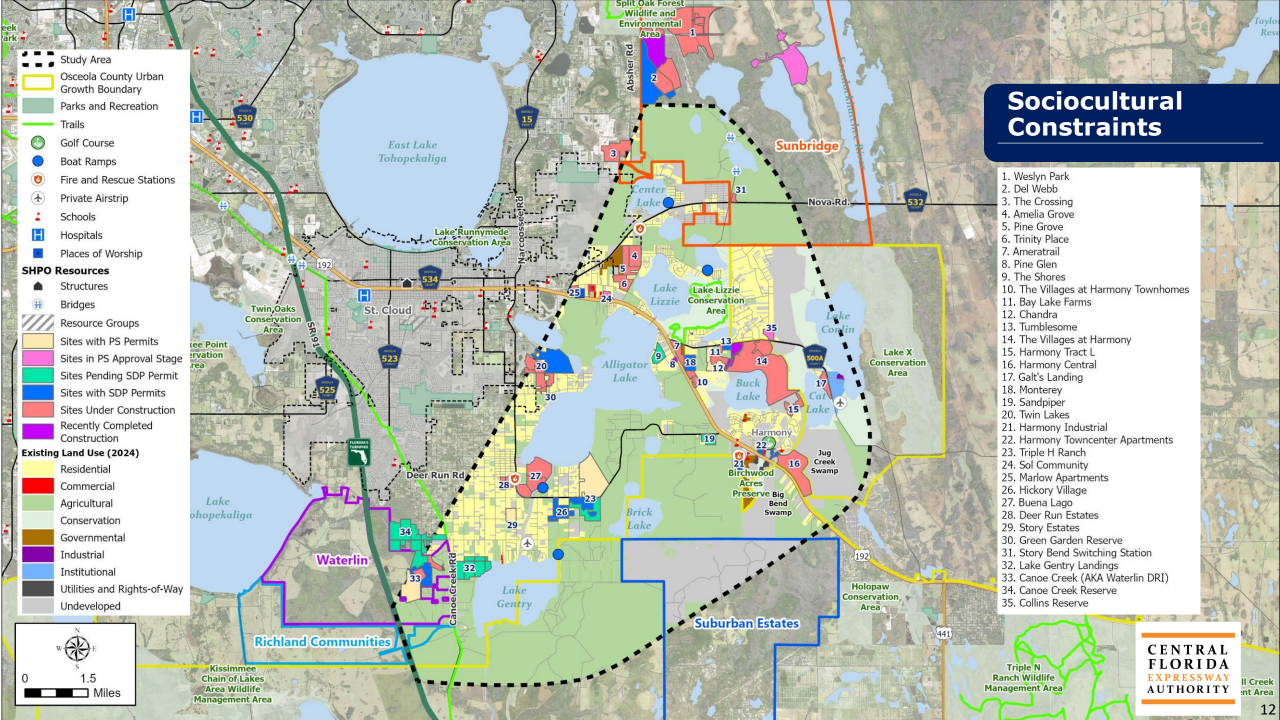
- Interagency meetings with Osceola County / Florida's Turnpike Enterprise / City of St. Cloud
- 3 Sunbridge Parkway PD&E Study Team
- Meetings with Large Landowners Tavistock, Deseret Ranch, and Doc Partin Ranch
- CFX Environmental Stewardship Committee

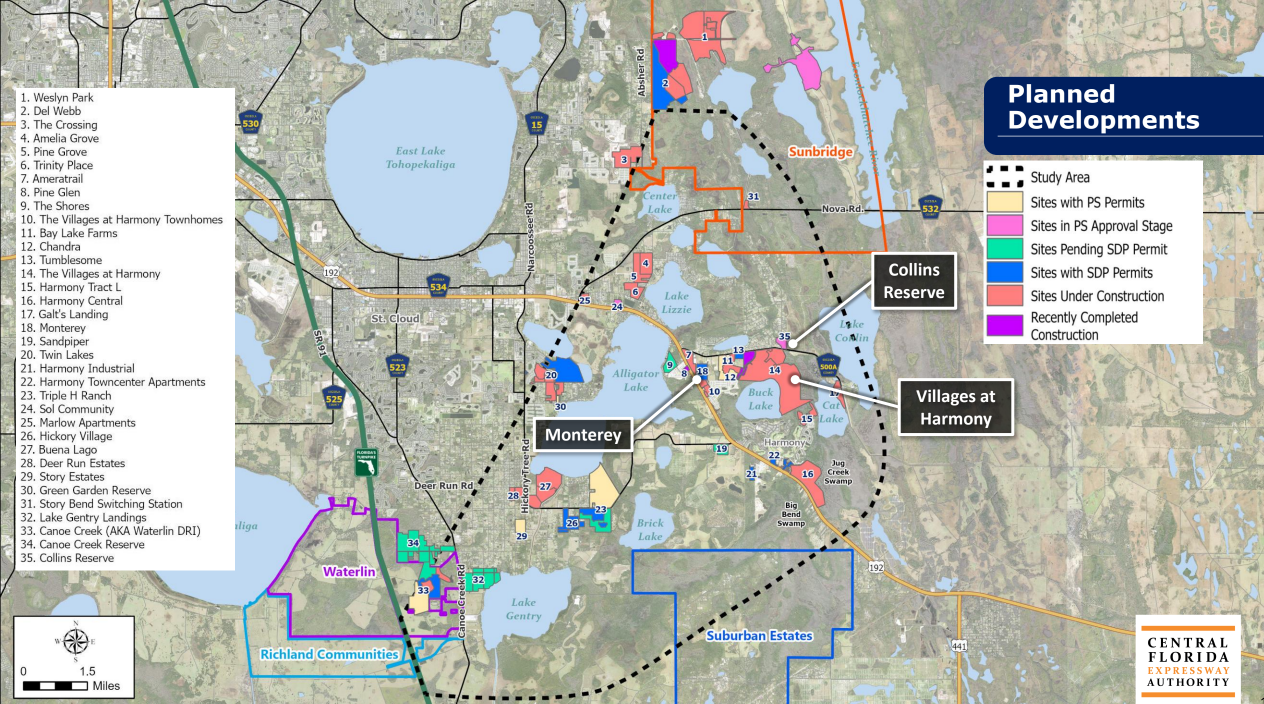
Key Input:

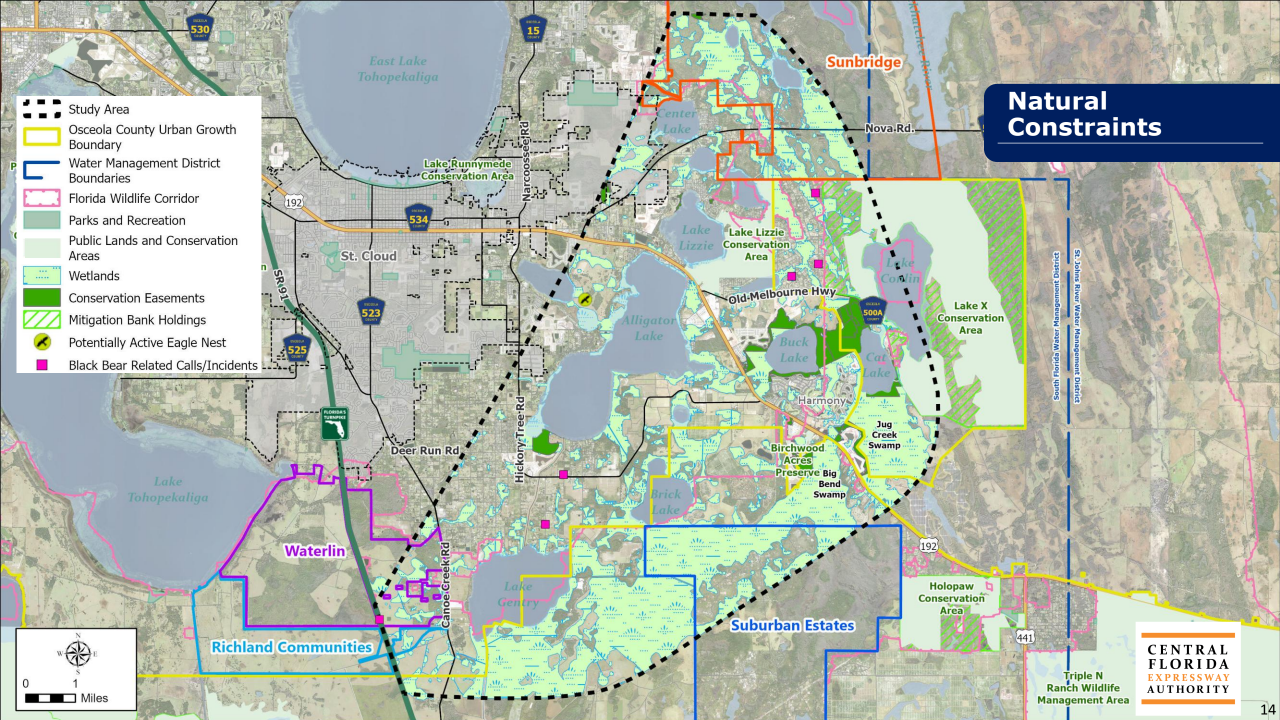
- Coordination for systems interchange
- Request to minimize impacts to natural areas
- Consider SFWMD Flood control areas south of Lake Gentry
- Regular coordination needed due to ongoing study area development

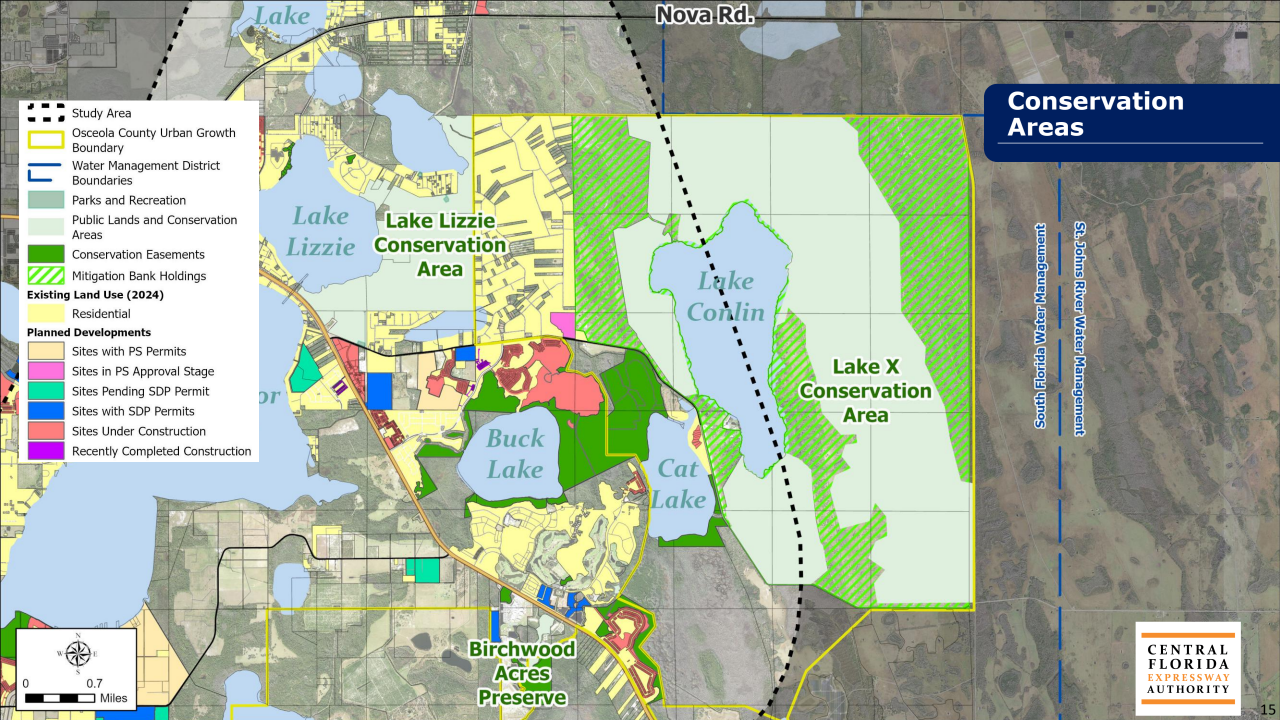


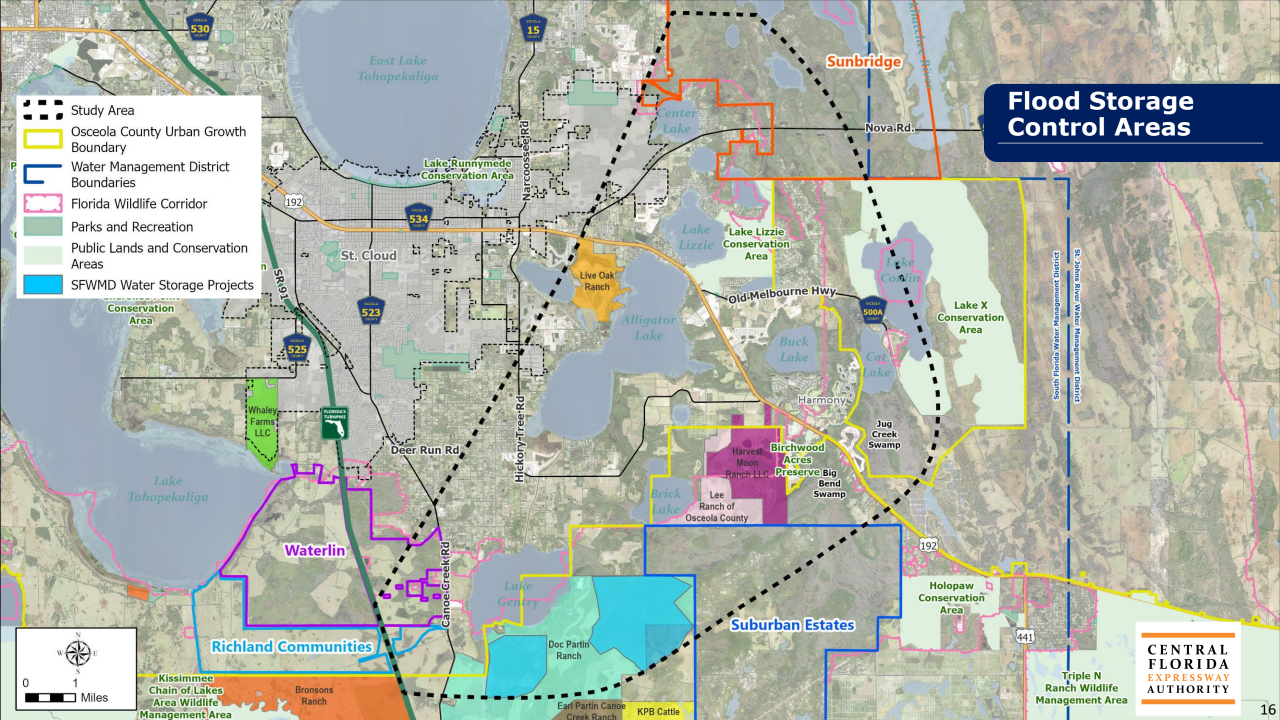


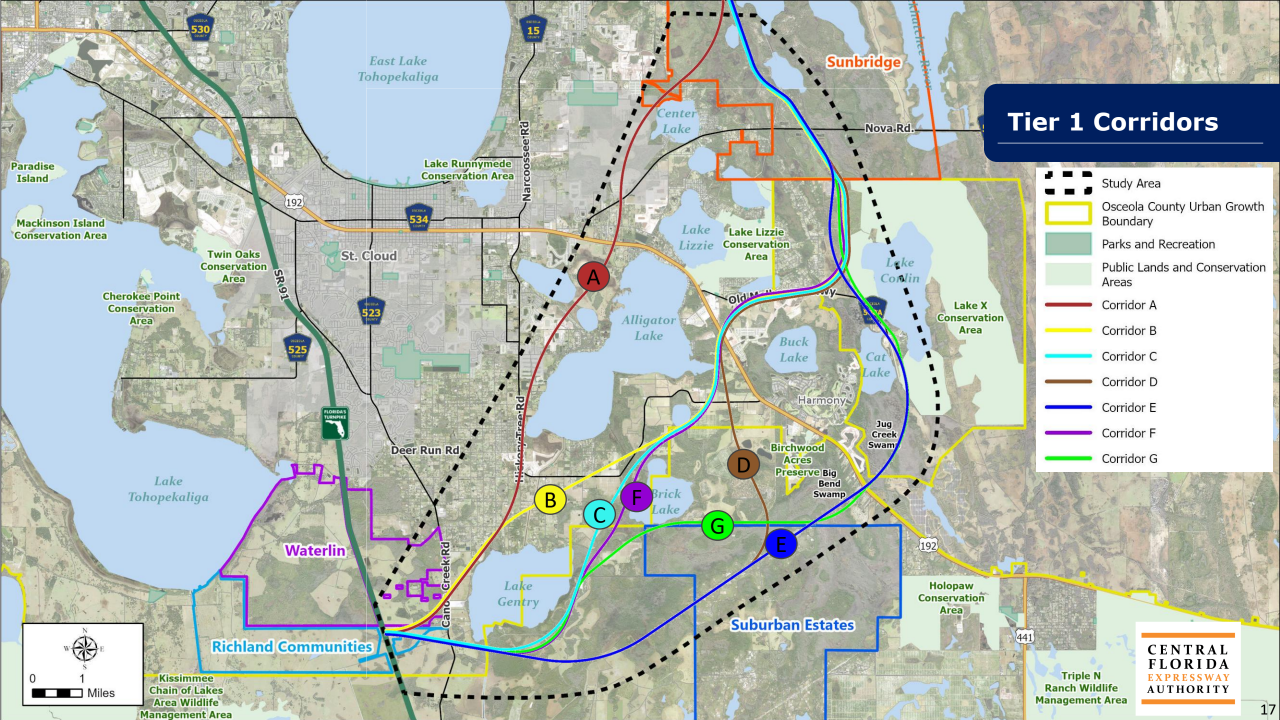


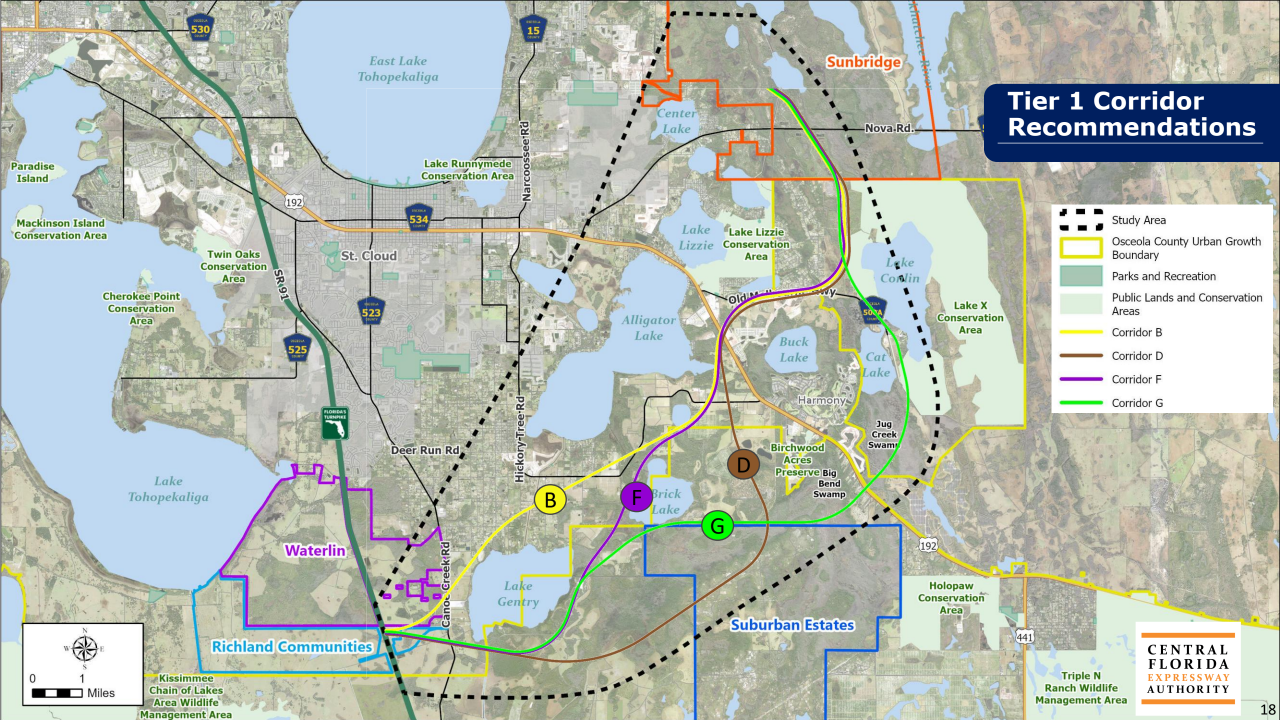


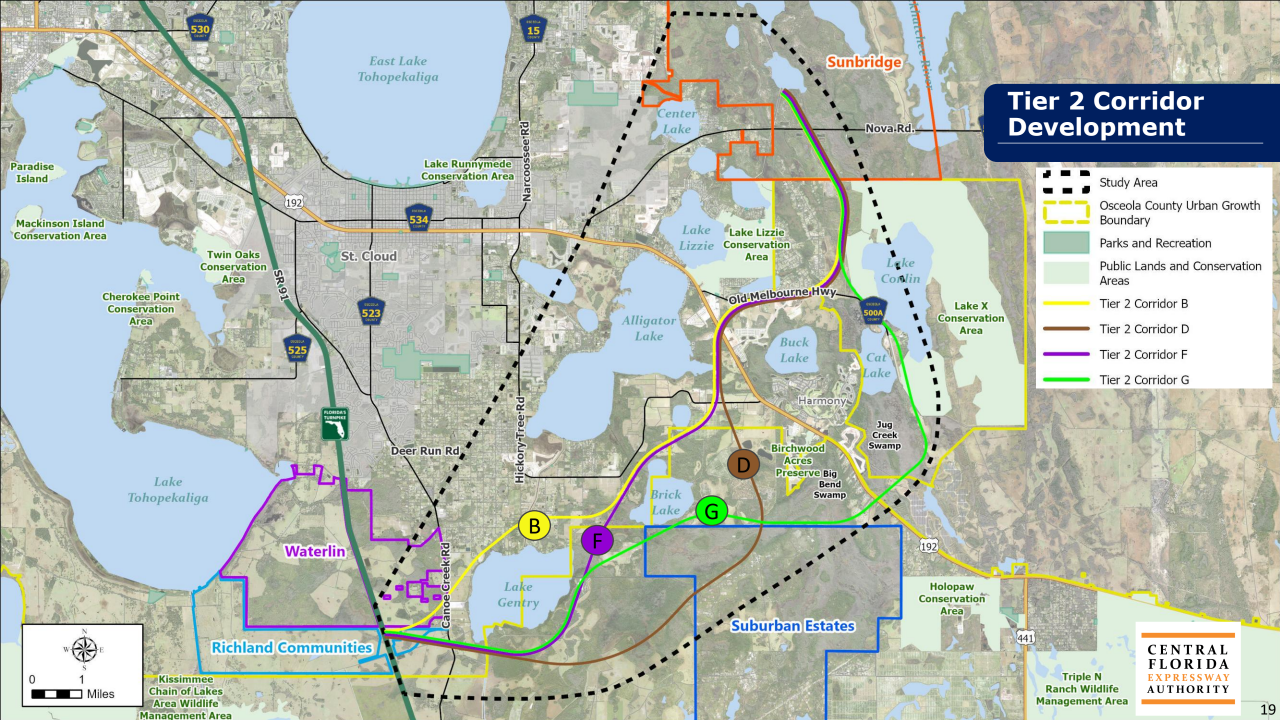




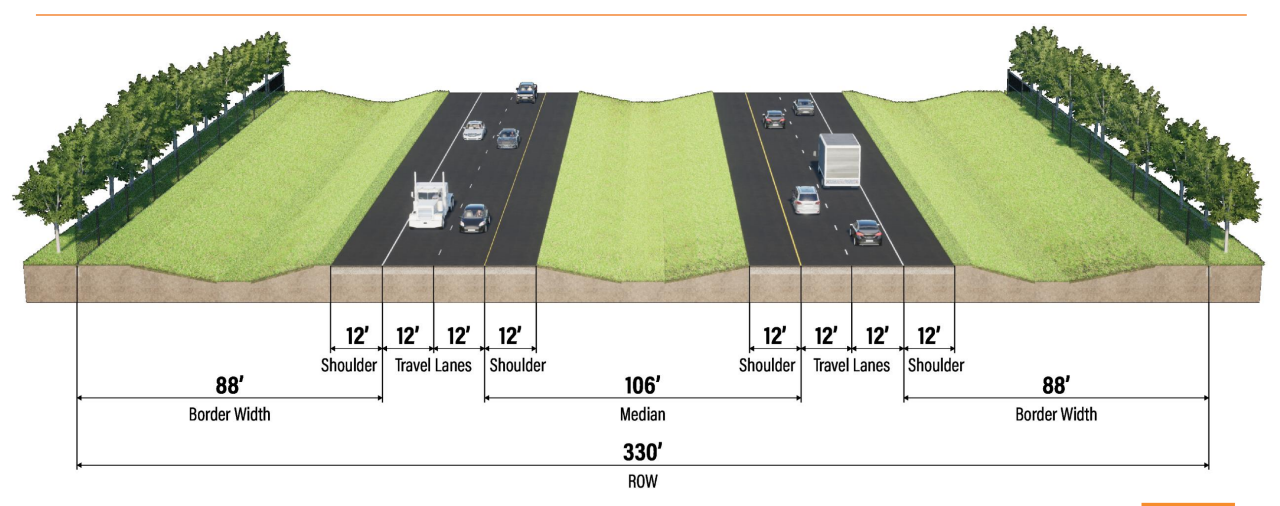






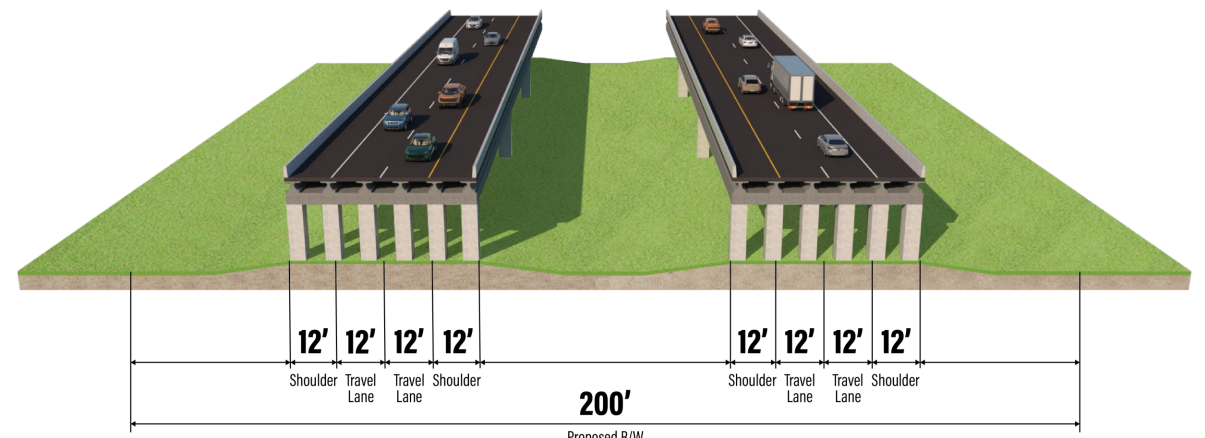


Mainline Typical Section





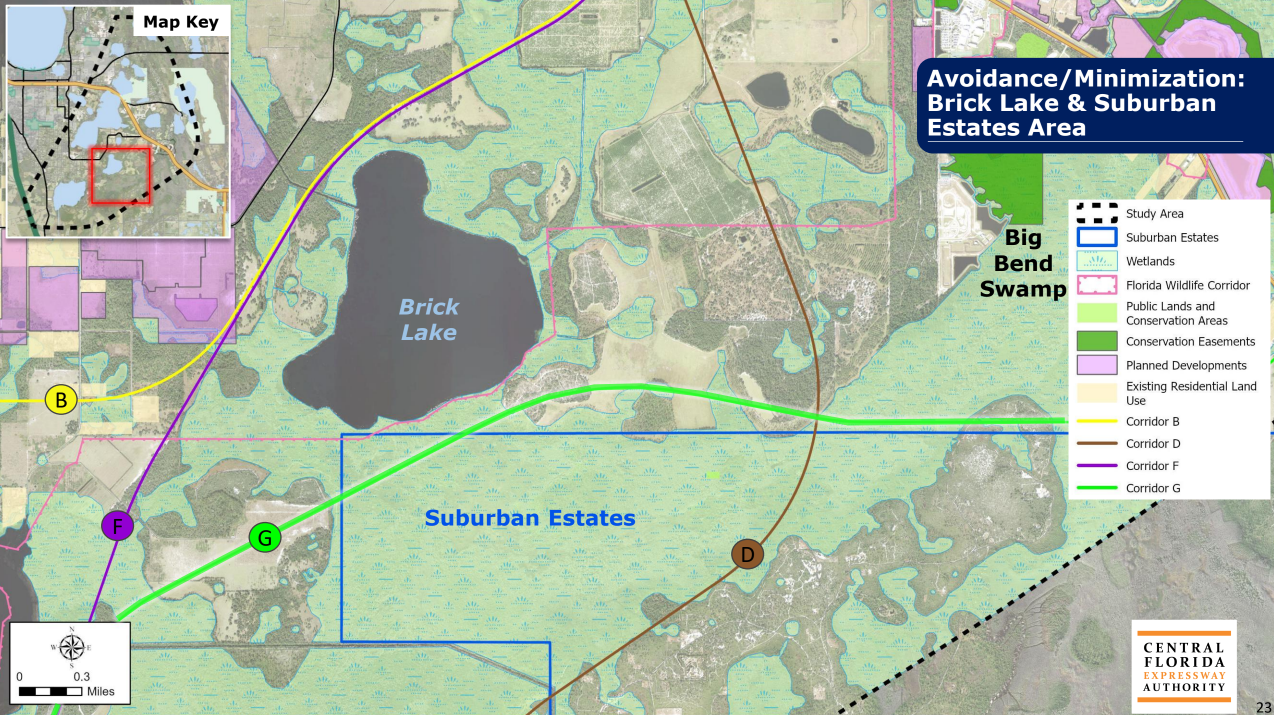
Bridge Typical Section

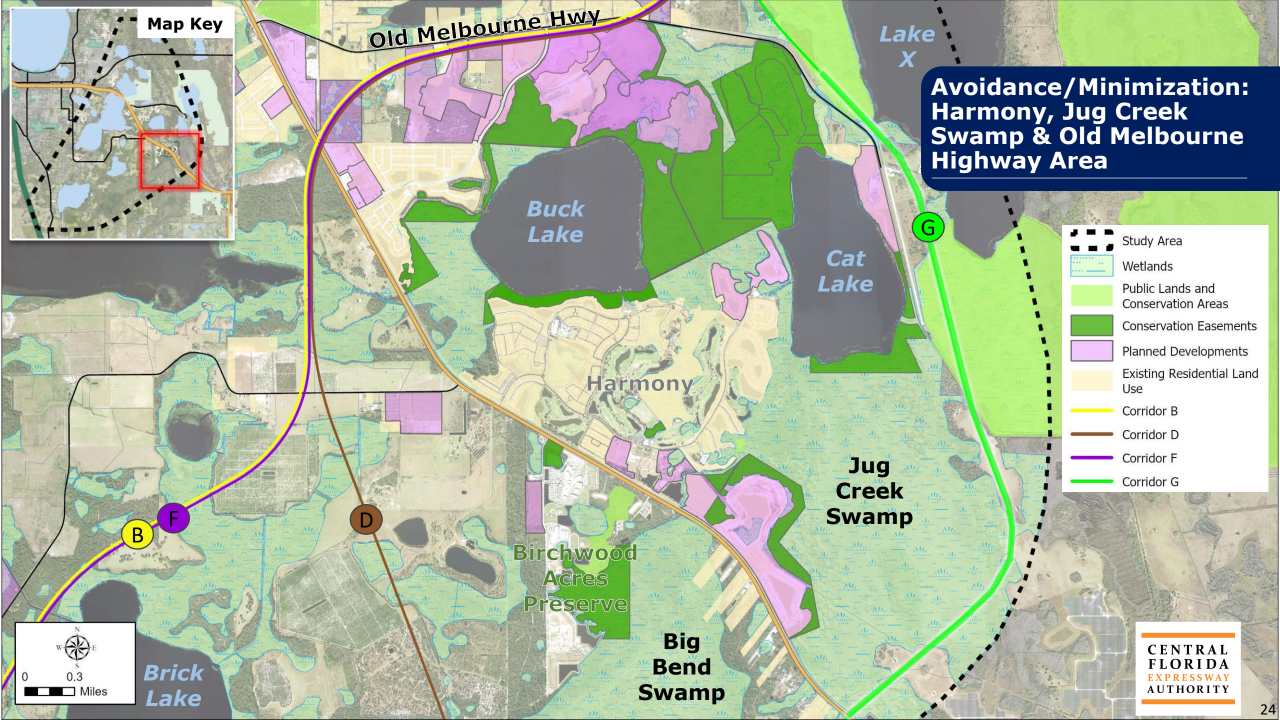


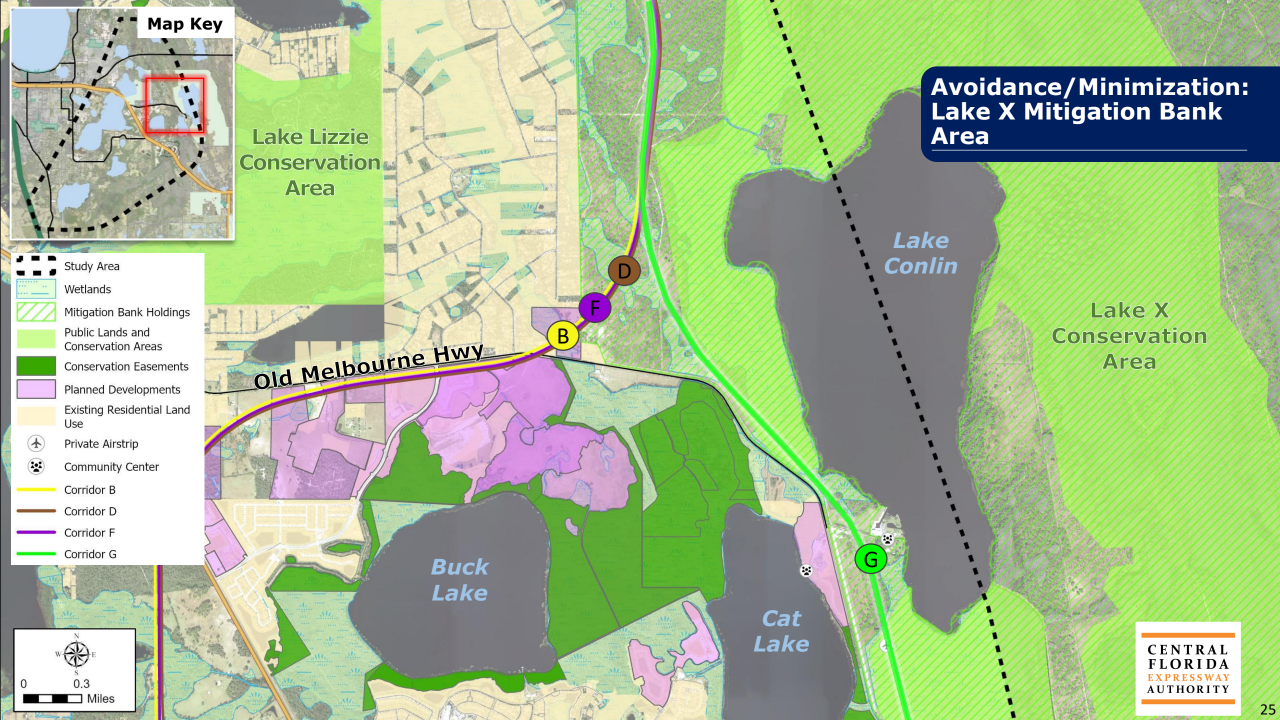
Proposed R/W

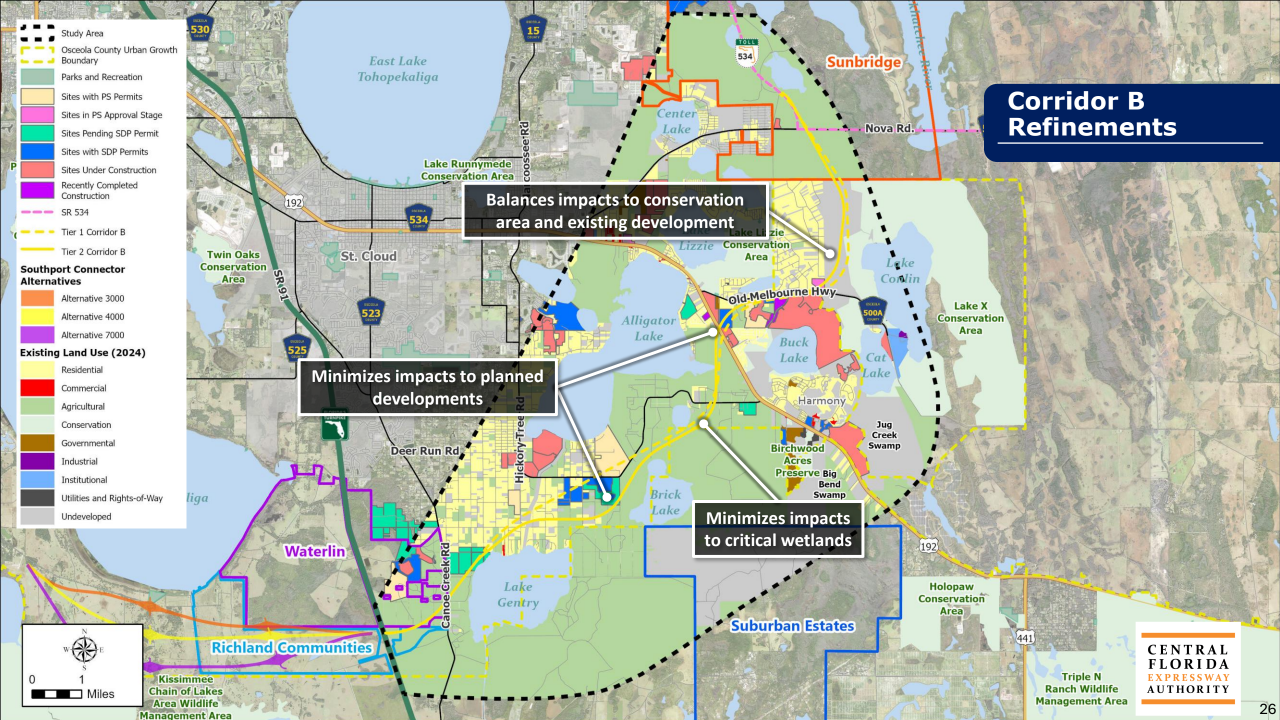


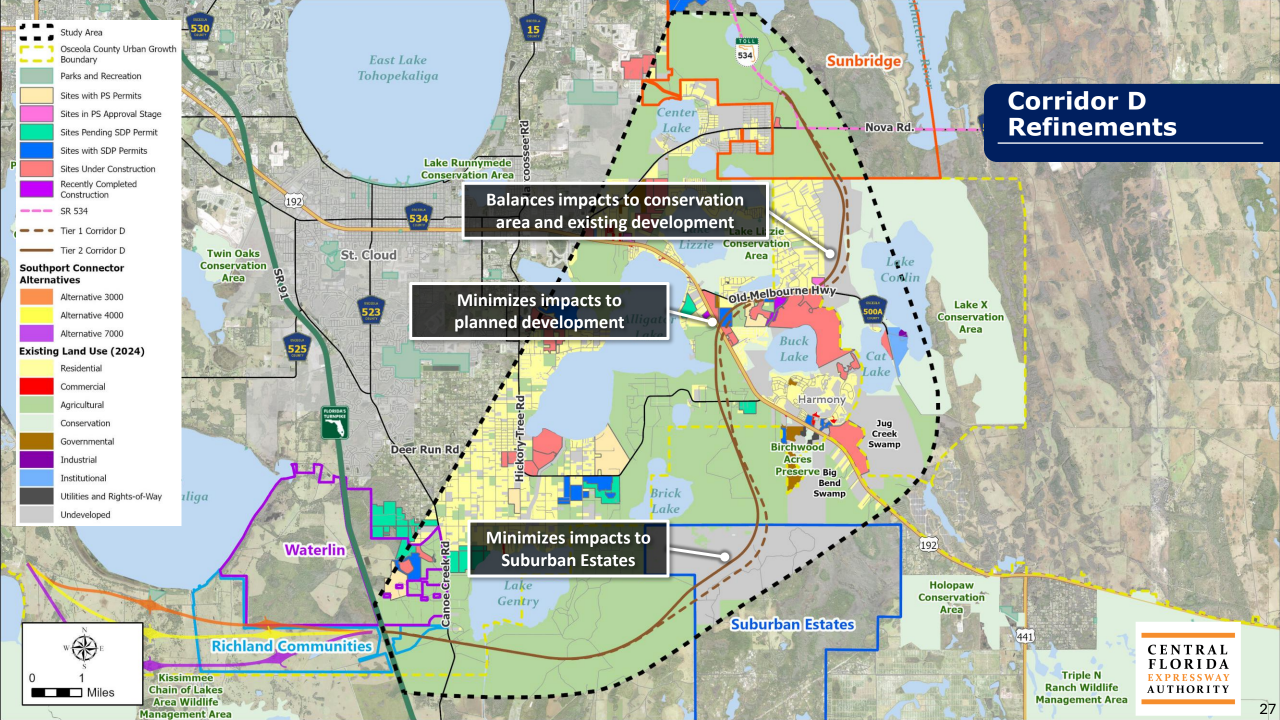


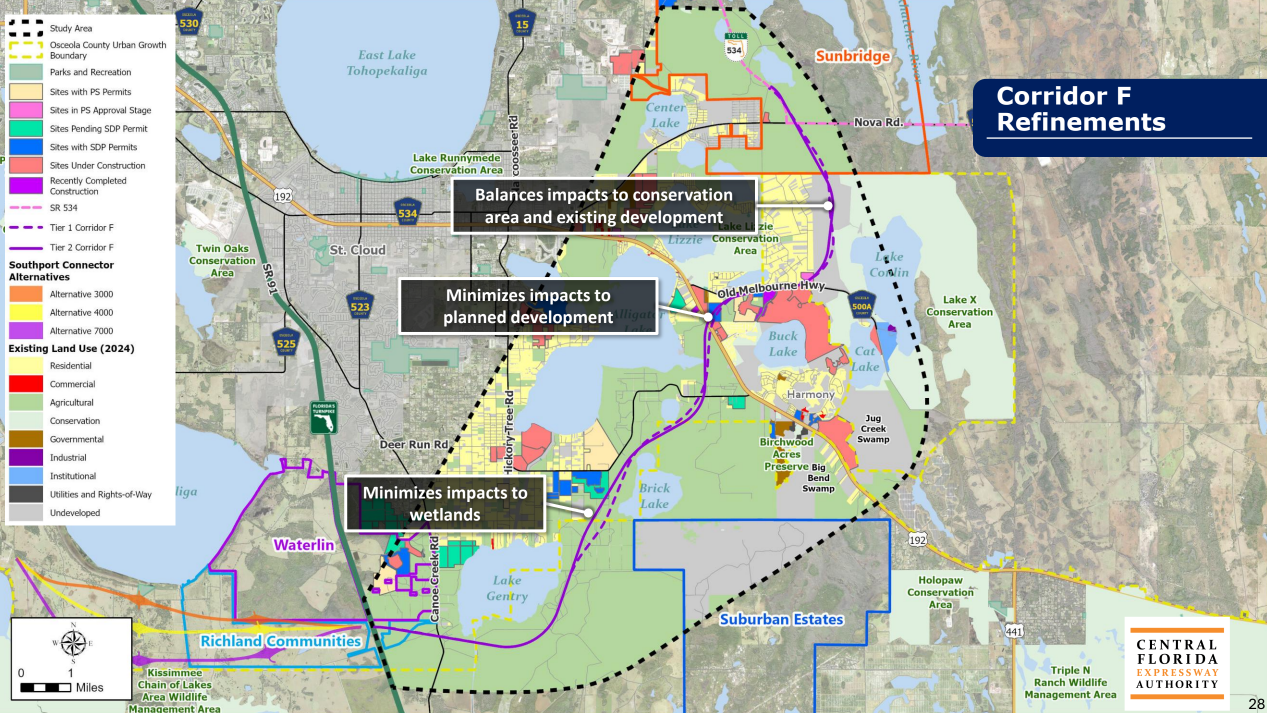


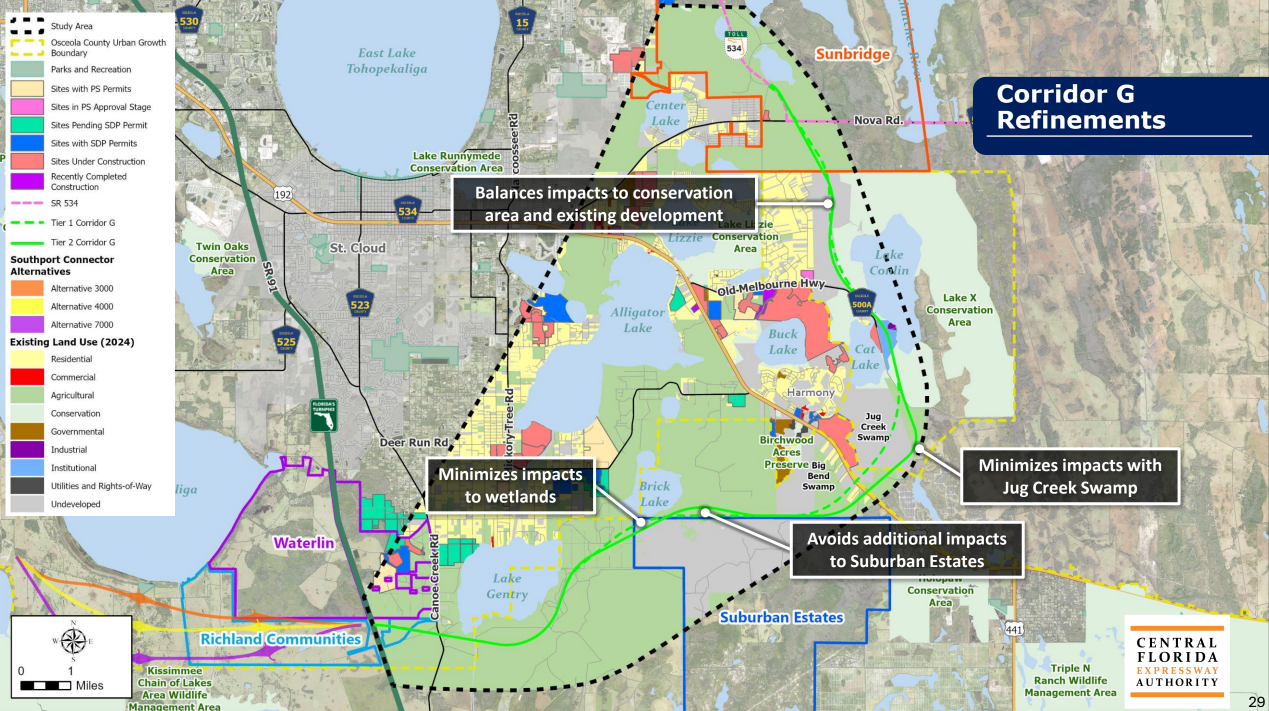












Purpose and Need Criteria	Unit	B	D	F	G			
Logical Termini								
Compatible with Proposed Southport Connector Expressway Systems Interchange ^a	Yes/No	No	No Yes		Yes			
Provides Connection to SR 534 at Nova Road	Yes/No	Yes	Yes	Yes	Yes			
System Linkage / Regional Connectivity								
Complexity of interchange at US 192	High/Low	High	High	High	Low			
Impacts Sunbridge Parkway Extension/Botanic Blvd. at US 192	Yes/No	Yes	No	No	No			
Direct Connection to SR 515 Extension	Yes/No	No	No	No	Yes			
Consistency with Adopted Transportation Plans								
Consistency with CFX Master Plan (SR 515 Extension) for CFX System Expansion	Yes/No	No	No	No	Yes			

Notes:

a Includes connection to Canoe Creek Road.



Evaluation Criteria	Unit	В	D	F	G
Design					
Corridor Length	Miles	17	19	18	21
Proposed ROW width (varies at interchanges)	Feet	330	330	330	330
Proposed ROW total (approximate)	Acres	1,018	1,136	1,065	1,132
Proposed bridges (roadway/canal crossings)	Number of Structures	50	42	44	32
Total length of all structures (roadway/canal crossings)	Feet	13,063	12,977	13,038	11,865
Proposed interchanges	Number	4	4	4	4
Projected 2050 AADT Volume ¹	Number of Vehicles per Day	48,200	49,300	46,400	43,500

Notes:

1 AADT values represented north of Nova Road interchange within study area.



Evaluation Criteria	Unit	В	D	F	G
Physical					
Major Utility Conflicts - Existing	Number of Conflicts	4	4	4	3
Major Utility Conflicts - Planned	Number of Conflicts	0	0	0	0
Contamination Sites (Medium and High Risk Sites)	Number of Conflicts	11	8	9	3
Cultural Environment					
Public Recreation Lands	Acres	0	0	0	0
Potential Historic Resources	Number of Conflicts	0	0	0	0
Potential Historic Linear Resources (Canals/Highways/Railroads)	Number of Resources	1	1	1	1
Potential Archaeological Resources	Number of Resources	0	0	0	0



Evaluation Criteria	Unit	В	D	F	G
Natural Environment			1	1	
Floodplain Involvement - 100 Year Floodplain ²	Acres	354	547	445	696
Canals / Regulated Floodways	Number of Conflicts	2	1	2	1
Wetlands (non-forested and forested) ³	Acres	202	384	238	423
Potential Habitat ⁴	Acres	953	1,115	996	1,125
Conservation Lands ⁵	Acres	89	89	89	130
Other Regulatory Conservation Easements ⁶	Acres	0	0	0	0
Florida Wildlife Corridor ⁶	Acres	488	805	659	1,119
Florida Forever Priority Projects ⁶	Acres	0	302	156	399
SFWMD DWMP (Watershed Management Program)	Acres	0	109	49	49

Notes:

2 Floodplain involvement based on GIS data only and doesn't include minimization efforts to reduce direct ROW impacts.

3 Wetland values based on FLUCCS and limited review of permits. No wetland survey was conducted during Tier 2. Wetland impacts do not include minimization efforts to reduce direct ROW impacts.

4 Limited observation data available due to undeveloped nature of the study area. Species habitat identified based on FLUCCS and typical habitat for gopher tortoise, caracara, snail kite, grasshopper sparrow, scrub jay, red cockaded woodpecker, wood stork, eagle nest, Florida panther, and black bear. Telemetry data indicates the presence of the Florida panther 2,100 feet west of the Florida's Turnpike; however, the panther is absent within all of the corridors. Additionally, the corridors are not within the focus area which includes the primary and secondary zones. Black bear are "occasional" throughout the corridors and not within the primary range of the black bear.

5 Lake X Conservation Area, which is also within a mitigation bank.

6 Values do not include overlap areas designated as mitigation bank.



Evaluation Criteria	Unit	В	D	F	G	
Social						
Residential Parcels						
Potential Residential Parcels Affected (Existing) ^{7,8,10}	Number of Parcels	91	71	72	3	
Potential Residential Parcels Affected (Planned) ^{7,11}	Number of Parcels	112	36	37	0	
Non-Residential Parcels		•				
Total Non-Residential Parcels Affected ^{7,9}	Number of Parcels	72	58	59	44	
Community Cohesion Effects - Existing/Planned Neighborhoods Affected	Low/Medium/High	High	Medium	Medium	Low	
Community Facilities	Number of Conflicts	0	0	0	1	
Agricultural Lands	Acres	745	876	870	809	
Suburban Estates Impacts (approximate)	Acres	0	73	0	27	
Estimated Cost						
Preliminary Construction Cost Estimate	Currency (in millions)	\$1,663	\$1,784	\$1,649	\$1,702	

Notes:

7 Includes partially impacted parcels.

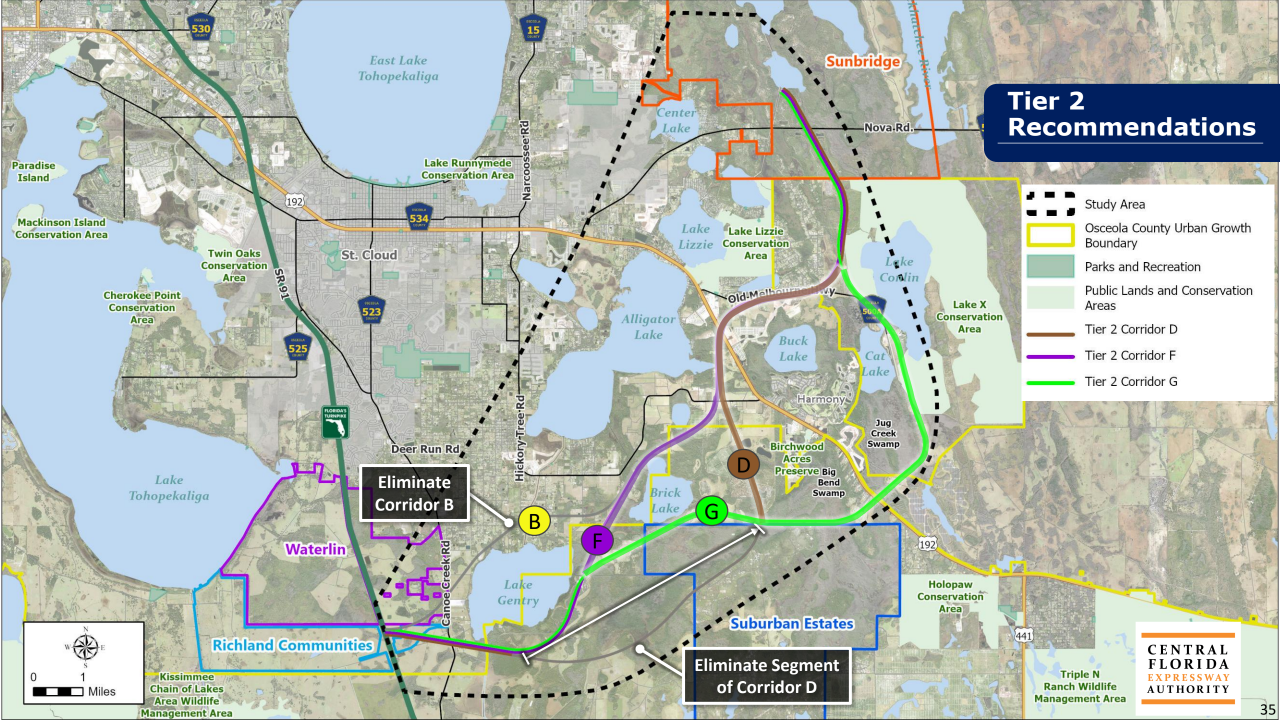
8 Includes undeveloped parcels within existing residential communities.

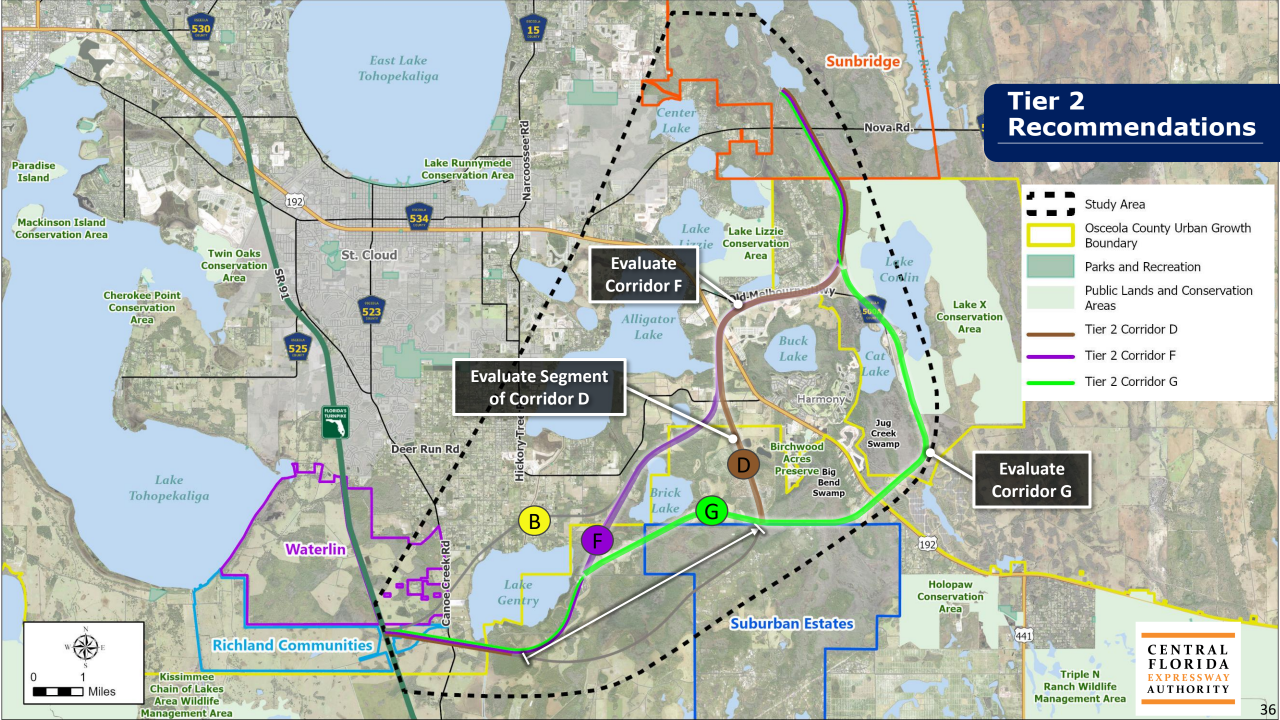
9 Does not include suburban estates

10 Includes planned developments under construction.

11 Includes planned developments with pending and approved Site Development Plan permits. Parcel count is based on subdivided parcels at time of analysis







Avoidance and Minimization

- Constrained Typical Sections
- Bridge Structures in environmentally sensitive areas
 - Minimize wetland and floodplain impacts
 - Maintain habitat connectivity
- Environmental Mitigation Opportunities
 - Florida Forever priority areas
 - Connectivity to existing conservation





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Discussion

PD&E Schedule

		2024		2025				2026			
	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Notice to Proceed	*										
ESC Project Kickoff Meeting	*										
Data Collection											
EAG, PAG, CEG & ESC Meetings		*		*							
Corridor Evaluation					-						
Public Information Meeting				*							
Alternatives Evaluation											
Draft PD&E Study Reports											
EAG, PAG, CEG, & ESC Meetings						*					
Alternatives Public Workshop							*				
EAG, PAG, CEG, & ESC Closeout Meetings									*		
Public Hearing										*	
Finalize PD&E Study Reports											
CFX Review/Study Complete											*

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Project Contact

For more information contact:

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CFX web address: <u>www.CFXway.com</u> Shortened study web address: <u>https://bit.ly/sr515_pde</u>





Thank You