

CFX Project Development & Environment Study Documentation Guidance

Central Florida Expressway Authority Environmental Stewardship Goal Statement

The goal of the Central Florida Expressway Authority (CFX) is to protect and preserve the natural environment, as well as the physical, social, and cultural resources of the State through conservation and sustainable practices, while expeditiously developing a safe, cost effective, and efficient limited-access expressway system that enhances the regional mobility network.

CFX's environmental programs, procedures, and guidelines will promote and preserve Florida's environmental quality, community values, and economic prosperity in support of implementing CFX's programs and projects.

Utilizing the Florida Department of Transportation's (FDOT) Project Development & Environment (PD&E) Manual as a guide, CFX will develop and implement environmental processes and procedures consistent with applicable environmental laws and regulations, and will coordinate and provide the opportunity for input from federal, state, and local environmental resource and regulatory agencies, non-governmental organizations, and the public to assist CFX in achieving its mission.

This goal will be accomplished in the planning, development, implementation, and maintenance phases of projects by balancing environmental considerations with transportation needs through avoidance of, minimization of, and mitigation for environmental impacts.

CFX Mission

To build, operate and maintain a mobility network through accountability, fiscally sound practices and a community focus.

CFX Vision

To provide the region with a world-class, integrated mobility network that drives economic prosperity and quality of life.



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Attachments

Non-Major Action Checklist Level 1 PEIR Form Level 2 PEIR Form Project Re-Evaluation Report Form

Abbreviations

CFX – Central Florida Expressway Authority FDEP – Florida Department of Environmental Protection FDOT – Florida Department of Transportation FHWA – Federal Highway Administration NEPA – National Environmental Policy Act NMA – Non-Major Action Checklist PD&E – Project Development & Environment PEIR – Project Environmental Impact Report PER – Preliminary Engineering Report T&E – Threatened and Endangered USCG – United States Coast Guard USACE – United States Army Corps of Engineers WMD – Water Management District

References

FDOT PD&E Manual The 2023 Florida Statutes - Section 339.155(5)(b)



1.0 Purpose of Guidance

This guidance is meant for use by Central Florida Expressway Authority (CFX) Project Managers, environmental staff, and environmental practitioners who conduct work on behalf of CFX. The intent of this procedure is to create a more defined, but expanded, documentation classification structure for projects in lieu of FDOT's two-level classification. This procedure proposes a three-level classification consisting of: Non-Major Action Checklist; Level 1 PEIR; and Level 2 PEIR. Project re-evaluations are also addressed and discussed below. The three classification levels are designed to better distinguish straight forward, low-impact projects from more complex, higher-impact projects that require more in-depth analysis, agency coordination, and a longer project schedule.

The process outlined herein is CFX's procedure for complying with applicable federal and state laws and regulations and, for specific projects and/or partnerships, the *National Environmental Policy Act (NEPA) of 1969, Title 42 United States Code (U.S.C.) § 4321, et seq.* This guidance provides project managers a framework for the consistent development of analysis, technical studies, environmental documents, and re-evaluations for transportation projects (collectively known as PD&E studies) to achieve compliance with federal and state laws, regulations, and requirements. Except where identified below, CFX's processes will adhere to the most-current FDOT PD&E Manual, and all documentation will be prepared for compliance with applicable federal and state laws and regulations.

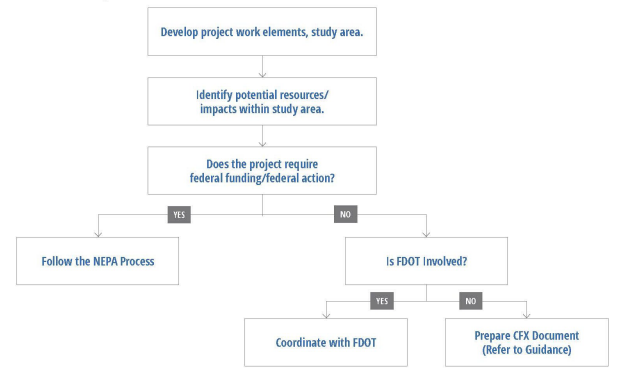
2.0 Project Process Determination

In most instances, the CFX Project Manager will determine the project process before each project begins and will communicate the expected level of analysis and documentation to the document preparers. Projects that receive federal funding (generally partnership projects) or require federal action should follow the NEPA process, including environmental analyses, public involvement, and documentation. For projects that are not federally funded but involve the FDOT, the CFX Project Manager should coordinate with FDOT and follow the FDOT's PD&E process manual as appropriate. FDOT involvement could include, but is not limited to, the following: CFX projects that connect directly to a FDOT facility, a project footprint within the FDOT's existing right-of-way, or other FDOT permitting requirements.

This process is illustrated in the following flowchart:



MINIMUM REQUIREMENTS FRAMEWORK



3.0 Process / Documentation Requirements

The following guidance is to be followed for those projects that are wholly CFX funded and do not require FDOT involvement.

The environmental documentation required depends upon both the scope of the project and the anticipated impacts to natural and cultural resources, along with the expected right-of-way impacts, the anticipated level of public involvement required, and if approval by the CFX Governing Board is required. Table 1 presents a list of example, but not complete, projects to guide the decision-making process in project environmental documentation requirements. The CFX Project Manager will ascertain on a project-by-project basis the degree of each screening criteria and determine the appropriate documentation based on the anticipated impacts.

Example Projects	Right of Way Acquisition Required	Public Involvement Required	T&E Species Impacts Anticipated	Type of Document to Prepare	Typical Duration	Signature Authority	Board Approval Required
Modification of existing pond Service of/maintenance to utility installations such as fiber optic, water, etc. Landscaping Installation of fencing, signs, pavement markings, traffic signals, ITS device, DMS/VMS where no substantial land acquisition or traffic disruption will occur Deployment of electronics to improve efficiency or safety of a surface transportation system or to enhance security or passenger convenience (e.g., wrong way detectors) Highway safety or traffic operations improvement projects, including the installation of ramp metering control devices and lighting Milling and Resurfacing - if no Threatened & Endangered (T&E) Species impacts anticipated	None	Not Generally Required However, if PM determines that a sensitive community issue exists that requires a public meeting, elevate the project to a Level 1 PEIR	None	Non-Major Action Checklist	1 to 2 Months	Include all three: 1. CFX GEC Document Preparer 2. Director of Engineering 3. Chief of Infrastructure	No

Table 1: Environmental Documentation Requirements for CFX-Funded Projects

Example Projects	Right of Way Acquisition Required	Public Involvement Required	T&E Species Impacts Anticipated	Type of Document to Prepare	Typical Duration	Signature Authority	Board Approval Required		
Expansion of existing pond									
Ramp Widening									
Milling and Resurfacing - if minor Threatened & Endangered (T&E) Species impacts anticipated	Minor (for some projects	CFX PM will evaluate	Minor	Level 1 PEIR	3 to 9 Months	Include all three: 1. Consultant Document Preparer	No		
Mainline Widening - with minor R/W impacts	none)	need for Public			Wonths	 Director of Engineering 			
New Interchange - with minor R/W impacts		Meeting(s)				 Chief of Infrastructure 			
Interchange Modification - with minor R/W impacts									
Mainline Widening						Include all three:			
New Interchange		Yes.				1. Consultant			
Interchange Modification	Major	Public Meeting(s)	Major	Level 2	9 to 18	Document Preparer	Yes		
New Alignment		and Public Hearing		PEIR	months	 Chief of Infrastructure Executive Director 			

Table 1 (continued): Environmental Documentation Requirements for CFX-Funded Projects

Project Re-Evaluations

Project re-evaluations are to be developed in the event a project document has been previously approved (signed). Re-evaluations are required once the original approved project document is over one year old with no advancement to the design phase. Re-evaluations are also required if there are design changes that alter the expected level of impact (even if the change is minor), or there are changes in permitting requirements, policies, or procedures that require documentation.

4.0 Completing CFX Environmental Documents

Most sections of each environmental document form consist of standard project information (e.g., project name / project description) and statements of facts (e.g., public meeting date). The following guidance is provided to assist the document preparer in completing each form and



identifying the necessary background documents required for each report. In addition, the CFX processes will adhere to the FDOT PD&E Manual, and all documentation should reference the most-current FDOT PD&E Manual and shall be prepared in compliance with applicable federal and state laws and regulations.

4.1 Completing the Non-Major Action Checklist

Sections 1 and 2 include general information and the project description.

Section 3 – Evaluation

This section provides a checklist to evaluate the potential impacts of the project. If any item is marked "Yes," then CFX must determine whether additional evaluation or a Level 1 PEIR will be necessary. Consideration should be given to potential permitting requirements and regulatory coordination needs. If all answers are "No," and the project type is not defined in Section 339.155(5)(b), Florida Statutes as a major transportation improvement, the project is considered a Non-Major Action (NMA). The NMA Checklist form is signed by the appropriate designees and filed in the project file.

4.2 Completing the Level 1 and 2 PEIR Forms

While the implementation of the Level 1 PEIR and Level 2 PEIR are, respectively, designed to better separate straight forward, low-impact projects from more complex, higher-impact projects that require more in-depth analysis, agency coordination, and a longer project schedule, the completion of each form is generally similar. Section 1 of the PEIR Forms includes the project description and purpose and need. The following considerations should be followed when completing subsequent sections of the Level 1 and 2 PEIR forms.

Section 2 - Environmental Analysis

Consider the following when completing the form:

- If the impact is substantial, mark the "Yes" column with an "X".
 - The form should include a reference to the attachment containing supporting information.
- If the impact is not substantial, mark the "No" column with an "X".
 - "No substantial impacts" means the issue/resource is present and considered as potentially involved with the project. The project impact may range from none to substantial. The form should include a reference to the attachment containing supporting information.
- If the impact is enhanced, mark the "Enhance" column with an "X".
 - "Enhance" means the project has improvements or benefits to the issue/resource. The form should include a reference to the attachment containing supporting information.
- If the issue/resource is not involved, mark the "No Inv" column with an "X".
 - "No involvement" means the environmental issue/resource in question is not part of or in any way involved with the project. If an issue/resource is marked "No Inv", no supporting documentation is needed.



Section 3 – Anticipated Permits

In general, it will be assumed that a Level 1 PIER will require less-complex permitting than a Level 2 PIER. However, if a permit is anticipated, provide sufficient information for use by permitting agencies. For example, if a USACE permit is anticipated, a summary of the impact should be included in the section with supporting information included as an attachment. This information may be used to develop permit applications or other regulatory requests following completion of the document.

Section 4 – Engineering Analysis

This section should summarize the findings of the engineering analysis contained in the Preliminary Engineering Report (PER).

Section 5 – Commitments

This section discusses all commitments made on the project prior to and during the PD&E phase.

4.3 Completing the Project Re-Evaluation

For Project re-evaluations, CFX shall determine the level of analysis necessary and whether additional public involvement is needed. The type or extent of re-evaluation documentation is contingent upon the changes in impact, and the reason for the re-evaluation. If CFX determines, based on the re-evaluation, that there are changes which make the existing Environmental Document or decision no longer valid, CFX will decide the nature and scope of the supplemental analysis and documentation needed.

5.0 Public Involvement

The intent of public involvement is to engage and inform the public, including property owners, tenants, business owners and operators, public officials and agencies, facility users, interested individuals, and special interest groups, during the development of transportation projects. Early and continuous public involvement provides CFX an opportunity to understand potential issues/impacts early in the project development process so they can be considered and solutions determined prior to the final design phase.

While public involvement is an on-going process, activities are most prevalent during the PD&E phase. This coordination allows the public to provide input in transportation decisions resulting in the development of transportation systems that meet community needs and desires. Through public involvement, CFX can gain insight into an affected community and use this knowledge to evaluate the sociocultural effects of the project alternatives. Another important objective of this outreach is to engage other agencies and public entities to facilitate in identifying, evaluating,



and addressing the potential project effects on the surrounding community. Public involvement, in conjunction with other sources of data, plays an essential role in the assessment of the social, economic, environmental, and right-of-way impact effects of transportation projects.

Public involvement and participation is encouraged for all projects. However, the amount and required type of meeting/hearing varies.

- NMA Projects Public Involvement not typically required.
- Level 1 PEIR Public Involvement may include some type of public meeting.
- Level 2 PEIR Public Involvement includes public meeting(s) and a public hearing.
- Re-Evaluation Dependent upon the amount of change (project scope and/or impact) from that disclosed in the original environmental document.

6.0 Permitting

Regardless of project funding source, environmental permits may be required. Permitting is conducted by multiple federal and state agencies under various regulatory authorities. Both the state and federal permitting programs have established various permit types based on specific impact thresholds and/or activity types. For transportation projects, anticipated environmental permits are documented as a part of discussion and coordination with the resource agency charged with regulating the activity. The most-current version of the FDOT PD&E Manual shall be consulted to determine the types of permits required for each project and should be coordinated directly with each respective agency. Decisions should be documented in the environmental document and project file, and appropriately addressed through incorporation into the final design contract documents.



1.0 General Information

Project Name:	
Project Limits:	
County:	
CFX Project Number / CFX Contract Number:	

2.0 Project Description

3.0 Evaluation

		YES	NO
1.	Will the project cause adverse impacts to local traffic patterns, property access, community cohesiveness, or planned community growth or land use patterns?		
2.	Will the project cause adverse impacts to air, noise, or water?		
3.	Will the project cause adverse impacts to wetlands requiring a federal/404 permit?		
4.	Will the project cause adverse impacts to navigation requiring a federal permit?		
5.	Will the project result in a Minimal or Significant Encroachment* to floodplains?		
6.	Will the project affect federally endangered or threatened species or their critical habitat?		
7.	Will the project require more than minor amounts of right-of- way and result in any residential or non-residential displacements?		
8.	Are there state-owned conservation lands being acquired in the project area subject to review and approval by the Acquisition and Restoration Council?		



Central Florida Expressway Authority Non-Major Action Checklist

	YES	NO
9. Are properties protected under Chapter 267, F.S., adversely affected as determined in consultation with the Florida Division of Historical Resources?		
10. Does the project have known contamination sites which would have more than a minimal impact to design, right-of-way, or construction activities once assessed and can't be avoided or remediated?		
11. Will the project have substantial controversy on environmental grounds?		
12. Is public outreach required?		
*See FDOT PD&E Manual for Further Information		

IF ALL ANSWERS ARE NO, THE PROJECT IS A NON-MAJOR ACTION (SIGN BELOW AND RETAIN THIS FORM IN PROJECT FILE)

IF ANY ITEM IS MARKED YES, EVALUATE WHETHER A LEVEL 1 OR LEVEL 2 PROJECT ENVIRONMENTAL IMPACT REPORT (PEIR) WILL BE NECESSARY AND DENOTE IN THE APPROPRIATE BOX (SIGN BELOW AND RETAIN THIS FORM IN PROJECT FILE).



LEVEL 2 PEIR

This project has been developed without regard to race, color, national origin, age, sex, religion, disability, or family status. This checklist is the environmental document for a Non-Major Action. Supporting documents, if any, are included in the project file.

This project is not defined in Section 339.155(5)(b) of the Florida Statutes as a major transportation improvement (increasing the capacity of a facility through the addition of new lanes or providing new access to a limited-access facility or construction of a facility in a new location) and, based upon this project evaluation, it has been determined that the project is a Non-Major Action.



Central Florida Expressway Authority Non-Major Action Checklist

Date: _____

CFX General Engineering Consultant Name and Title

Date:

_____ Date: _____

CFX Director of Engineering or CFX Engineering Project Manager

CFX Chief of Infrastructure



1.0 Project Description and Purpose and Need:

a. Project Information

Project Name:	
Project Limits:	
County:	
CFX Project Number / CFX Contract Number:	

b. Proposed Improvements:

c. Purpose and Need:

2.0 Environmental Analysis

Issues/Resources		Subs	Supporting Information**		
	Yes	No	Enhance	No Inv	
A. Social and					
Economic					
1. Social					
2. Economic					
3. Land Use Changes					
4. Mobility					
5. Aesthetic Effects					
6. Relocation Potential					
B. Cultural					
1. Historic Sites/Districts					
2. Archaeological Sites					
3. Recreational Areas and					
Protected Lands					
C. Natural					
1. Wetlands and other Surface Waters					



Central Florida Expressway Authority Level 1 Project Environmental Impact Report

Issues/Resources			Supporting Information**				
	٢	/es	No	Enhand	e	No Inv	
2. Aquatic Preserves and Outstanding FL Waters							
3. Water Resources							
4. Wild and Scenic Rivers							
5. Floodplains							
6. Coastal Barrier Resources							
7. Protected Species and Habitat							
8. Essential Fish Habitat							
D. Physical							
1. Highway Traffic Noise							
2. Air Quality							
3. Contamination							
4. Utilities and Railroads							
5. Construction							
6. Bicycles and Pedestrians							
7. Navigation							

Substantial Impacts - Quick Definitions							
Yes: Substantial Impact Enhance: Enhancement							
No:	No Substantial Impact		No Inv:	Issue absent, no involvement			

*See FDOT PD&E Manual for Further Information.

**Supporting information is documented in the referenced attachment(s).

3.0 Anticipated Permits

- ____ Section 404 Clean Water Act Dredge and Fill Permit- (USACE or FDEP 404)
- ___ Nationwide/General Permit- (USACE or FDEP 404)
- ___ Bridge Permit- USCG
- ____ Environmental Resource Permit_____(FDEP or WMD)
- ___ National Pollutant Discharge Elimination System (FDEP)
- ____ Listed Species Coordination (USFWS and FWC)
- ___ Gopher Tortoise Conservation Permit (FWC)
- __ Other __

For guidance on ensuring sufficient information for permitting agencies is included seeSection 6 of CFX's PD&E Documentation Guidance.



4.0 Engineering Analysis

5.0 Commitments

6.0 Selected Alternative

7.0 Public Involvement

- 1. A public meeting is not required.
- 2. A public meeting will be held on (insert date). This draft document is publicly available and comments can be submitted to (insert entity) until (insert date) Contact Information:

Name: Title: Central Florida Expressway Authority 4974 ORL Tower Road Orlando, Florida 32807 Phone: (xxx) xxx-xxxx Email Address:

- 3. A public meeting was held on (insert date) and a meeting summary is available.
- 4. An opportunity for a public meeting was afforded and was documented on (insert date).
- 5. Other public engagement opportunity(ies) provided:

8.0 Approval of Final Document

This project has been developed without regard to race, color, national origin, age, sex, religion, disability, or family status.

The final Level 1 PEIR reflects consideration of the Planning Development and Environment Study and Public Involvement.



Central Florida Expressway Authority Level 1 Project Environmental Impact Report

Consultant Document Preparer Name and Title

Date:

Date: ____

CFX Director of Engineering or CFX Engineering Project Manager

CFX Chief of Infrastructure



1.0 Project Description and Purpose and Need:

a. Project Information

Project Name:	
Project Limits:	
County:	
CFX Project Number / CFX Contract Number:	

b. Proposed Improvements:

c. Purpose and Need:

2.0 Environmental Analysis

Issues/Resources			Subs	Supporting Information**		
	Yes	;	No	Enhance	No Inv	
A. Social and						
Economic						
1. Social						
2. Economic						
3. Land Use Changes						
4. Mobility						
5. Aesthetic Effects						
6. Relocation Potential						
B. Cultural						
1. Historic Sites/Districts						
2. Archaeological Sites						
3. Recreational Areas and						
Protected Lands						
C. Natural						
1. Wetlands and other Surface Waters						



Central Florida Expressway Authority Level 2 Project Environmental Impact Report

Issues/Resources		Substa	Supporting Information**		
	Yes	No	Enhance	No Inv	
2. Aquatic Preserves and Outstanding FL Waters					
3. Water Resources					
4. Wild and Scenic Rivers					
5. Floodplains					
6. Coastal Barrier Resources					
7. Protected Species and Habitat					
8. Essential Fish Habitat					
D. Physical					
1. Highway Traffic Noise					
2. Air Quality					
3. Contamination					
4. Utilities and Railroads					
5. Construction					
6. Bicycles and Pedestrians					
7. Navigation					

Substantial Impacts - Quick Definitions					
Yes:	Substantial Impact		Enhance:	Enhancement	
No:	No Substantial Impact		No Inv:	Issue absent, no involvement	

*See FDOT PD&E Manual for Further Information.

**Supporting information is documented in the referenced attachment(s).

3.0 Anticipated Permits

- ____ Section 404 Clean Water Act Dredge and Fill Permit- (USACE or FDEP 404)
- ___ Nationwide/General Permit- (USACE or FDEP 404)
- ___ Bridge Permit- USCG
- ____ Environmental Resource Permit_____(FDEP or WMD)
- ___ National Pollutant Discharge Elimination System (FDEP)
- Listed Species Coordination (USFWS and FWC)
- ___ Gopher Tortoise Conservation Permit (FWC)
- Other

For guidance on ensuring sufficient information for permitting agencies is included seeSection 6 of CFX's PD&E Documentation Guidance.



- 4.0 Engineering Analysis
- 5.0 Commitments
- 6.0 Selected Alternative
- 7.0 Approved for Public Availability (Before public hearing when a public hearing is required)

____/__/___ Date

8.0 Public Involvement

- 1. A public hearing is not required.
- 2. A public hearing will be held on (insert date). This draft document is publicly available and comments can be submitted to (insert entity) until (insert date) Contact Information:

Name: Title: Central Florida Expressway Authority 4974 ORL Tower Road Orlando, Florida 32807 Phone: (xxx) xxx-xxxx Email Address:

- 3. A public hearing was held on (insert date) and a meeting summary is available.
- 4. An opportunity for a public hearing was afforded and was documented on (insert date).
- 5. Other public engagement opportunity(ies) provided:



Central Florida Expressway Authority Level 2 Project Environmental Impact Report

9.0 Approval of Final Document

This project has been developed without regard to race, color, national origin, age, sex, religion, disability, or family status.

The final Level 2 PEIR reflects consideration of the Planning Development and Environment Study and Public Involvement.

	Date:
Consultant Document Preparer Name and Title	
CFX Chief of Infrastructure	_ Date:
CFX Executive Director	_ Date:



1.0 Project Description and Purpose and Need:

a. Project Information

Project Name:	
Project Limits:	
County:	
CFX Project Number / CFX Contract Number:	
Original Document Type and Approval Date:	

b. Prior Evaluation(s):

Has this project been previously re-evaluated? Yes [] No []

CFX Project Number			Туре	Date Approved	
	PE	DC	ROW	CON	

Description of Approval:

c. Project or Project Segment(s) Being Evaluated:

CFX Project Number	Project/Segment Name	Project/Segment Location	Туре			Project/Segment Letting Type	
			PE	DC	ROW	CON	

2.0 **Project Description**

Provide a brief summary of the project description, the PD&E selected alternative, and/or prior Re-evaluation(s). Describe the project segment(s) being advanced, and include a brief status of other segments.



3.0 Changes in Applicable Law or Regulation

Are there changes in federal or state laws, rules, regulations, or guidance that require consideration since the date of the original Environmental Document or subsequent Reevaluation(s)? Yes [] No []

Describe the changes and, as appropriate, attach supporting documentation.

4.0 Evaluation of Major Design Changes and Revised Design Criteria

Are there major design changes, including but not limited to changes in the alignment(s), typical section(s), drainage/stormwater requirements, design control and criteria, or temporary road or bridge? Yes [] No []

Describe the changes and, as appropriate, attach supporting documentation.

5.0 Public Involvement

Were there additional public involvement activities? (Meetings, workshops, hearings) Yes [] No []

Describe public involvement activities and, as appropriate, attach supporting documentation.

6.0 Project or Segment(s) Planning Consistency

Would only be required as needed when updating previous consistency information. [] Planning Consistency is not required for this re-evaluation. Yes [] No [] Does the project segment(s) meet Planning Consistency?

Describe planning consistency and, as appropriate, attach supporting documentation.

7.0 Evaluation of Changes in Impacts

a. Social & Economic

• Are there changes in impacts to the social, economic, land use, mobility, and aesthetic effects? Yes [] No [] N/A []

Describe the changes and, as appropriate, attach supporting documentation.

- Are there changes in right-of-way needs? Yes [] No [] N/A []
 Provide additional details as appropriate.
- Is there a change in anticipated relocation(s)? Yes [] No []
 - Describe the changes and, as appropriate, attach supporting documentation.



b. Cultural

 Are there changes in impacts to cultural resources pursuant to Section 106 of the National Historic Preservation Act (historic sites/districts and archaeological sites)? Yes [] No [] N/A []

Describe the changes and, as appropriate, attach supporting documentation.

 Are there changes in impacts to recreational areas or protected lands? Yes [] No [] N/A []

Describe the changes and, as appropriate, attach supporting documentation.

c. Natural

 Are there changes in impacts to wetlands and other surface waters? Yes [] No [] N/A []

Describe the changes, and as appropriate, attach supporting documentation.

• Are there changes in impacts to designated Aquatic Preserves, Coastal Barrier resources, Wild and Scenic Rivers, Nationwide Rivers Inventory Rivers, and/or Outstanding Florida Waters? Yes [] No [] N/A []

Describe the changes and, as appropriate, attach supporting documentations.

- Are there changes in impacts to Floodplains or Water Resources? Yes [] No [] N/A [] Describe the changes and, as appropriate, attach supporting documentation.
- Are there changes in impacts to protected species and habitat, wetlands and other surface waters, and/or essential fish habitat? Yes [] No [] N/A []

Describe the changes, and as appropriate, attach supporting documentation.

d. Physical

- What is the status of Highway Traffic Noise?
 Describe the changes and, as appropriate, attach supporting documentation.
- Are there changes in Air Quality? Yes [] No [] N/A []
 Describe the changes and, as appropriate, attach supporting documentation.
- What is the status of Contamination?
 Provide an update on the status of contamination assessment for sites rated "high"



or "medium". Describe the changes in involvement with potentially contaminated sites and as appropriate, attach supporting documentation.

- Are there changes in impacts to Utilities and Railroads? Yes [] No [] N/A [] Describe the changes and, as appropriate, attach supporting documentation.
- Are there changes in impacts to Navigation? Yes [] No [] N/A []
 Describe the changes and, as appropriate, attach supporting documentation.

8.0 Commitment Status

Are there prior commitments from the Environmental Document or previously approved reevaluation(s)? Yes [] No [] If yes, attach commitments section from prior document.

Are there new environmental commitments? Yes [] No []

If yes, list new environmental commitments added since approval of the original Environmental Document or most recent re-evaluation.

9.0 Status of Permits

State Permit(s):

Segment/Descriptor/Status/Date:

Section 404 Clean Water Act Dredge and Fill (USACE or FDEP 404) Nationwide/General Permit (USACE or FDEP 404)	
Bridge Permit (USCG)	
Environmental Resource Permit (WMD) National Pollutant Discharge Elimination System Permit (FDEP)	
Gopher Tortoise Conservation Permit (FWC)	
Listed Species Coordination (USFWS and FWC)	

Add comment/explanation if permit listed in original Environmental Document is no longer required.



10.0 Conclusion

Check the box below:

[] The project has been re-evaluated and CFX has determined that no changes to the project affect the original decision.

Therefore, the Administrative Action remains valid and the project can advance.

Date:

CFX General Engineering Consultant Name and Title

Date:

CFX Director of Engineering or CFX Engineering Project Manager

CFX Chief of Infrastructure

Date: