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October 6, 2010

Ms. Lauren P. Milligan Florida State Clearinghouse Department of Environmental Protection 3900 Commonwealth Blvd., Mail Station 47 Tallahassee, Florida 32399-3000

RE:

Advance Notification

Beckett Bascule Bridge Project PD&E Study

ETDM # 13040

Riverside Drive from Chesapeake Drive to Forest Avenue

Financial Project ID Number: 424385-1-28-01

Pinellas County, Florida

Dear Ms. Milligan:

We are sending this Advance Notification (AN) Package to your office for distribution to State agencies that conduct Federal consistency reviews (consistency reviewers) in accordance with the Coastal Zone Management Act and Presidential Executive Order 12372. We are also distributing the AN Package to local and Federal agencies. Although we will request specific comments during the permitting process, we are asking that permitting and permit reviewing agencies (consistency reviewers) review the attached information and provide us with their comments.

This is a Federal-aid action and the Florida Department of Transportation (FDOT) District 7, in consultation with the Federal Highway Administration, will determine what type of environmental documentation will be necessary. The determination will be based upon the selected consultant environmental evaluations and comments from other agencies. Please provide a consistency review for this project in accordance with the State's Coastal Zone Management Program.

In addition, please review the project's consistency, to the maximum extent feasible, with the approved Comprehensive Plan of the local government to comply with **Chapter 163 of the Florida Statutes**.

PLEASE ADDRESS REPLY TO: 440 Court Street Clearwater, Florida 33756 Phone: (727) 464-3251 Website: www.pinellascounty.org Ms. Milligan ETDM # October 6, 2010 Page 2

FDOT District Seven is submitting this project through the Programming Screen of the Efficient Transportation Decision Making (ETDM) Environmental Screening Tool (EST) in coordination with this AN Package. The project is listed as **ETDM # 13040 – Beckett Bascule Bridge Project**. Environmental Technical Advisory Team (ETAT) members should review this project on the ETDM website. Non-ETAT agencies can review this project at the public access website located at: http://etdmpub.fla-etat.org/.

We are looking forward to receiving your comments on the project. Consistency reviewers have 45 days from the Programming Screen Notification to provide their comments. Once you have received their comments, you will supply a summary and consistency determination for your agency within 60 days of the Programming Screen Notification. If you need more review time, send a written request for an extension to our office within the initial 60 days comment period.

Your comments should be addressed to:

Robert C. Meador Division Manger Department of Public Works Pinellas County 440 Court Street Clearwater, Florida 33756

Your expeditious handling of this notice will be appreciated.

Sincerely,

Robert C. Meador Division Manger

RCM/ddf Attachments

ADVANCE NOTIFICATION MAILING LIST

cc:

Federal Highway Administration, Division Administrator

Federal Highway Administration – ETAT Representative

Federal Emergency Management Agency-Mitigation Division, Chief

Federal Railroad Administration

Federal Transit Administrator – **ETAT Representative**

U.S. Department of the Interior-Bureau of Land Management, Eastern States Office

U.S. Department of Housing and Urban Development, Regional Environmental Officer

U.S. Department of the Interior-U.S. Geological Survey, Chief

Ms. Milligan ETDM # October 6, 2010 Page 3

U.S. Environmental Protection Agency - ETAT Representative

U.S. Department of Interior-U.S. Fish and Wildlife Service - ETAT Representative

U.S. Army Corps of Engineers-Regulatory Branch - ETAT Representative

U.S. Department of Commerce-National Marine Fisheries Service- Southeast

U.S. Department of Commerce-National Marine Fisheries Service - Southeast Regional Superintendent Conservation Division - **ETAT Representative**

U.S. Department of Agriculture - Southern Region

U.S. Department of Interior - National Park Service - Southeast Regional Office - ETAT Representative

Federal Aviation Administration, Airports District Office

U.S. Department of Health and Human Services-National Center for Environmental Health

U.S. Department of Interior-Bureau of Indian Affairs-Office of Trust Responsibilities

U.S. Coast Guard - Seventh District - Commander (oan) - ETAT Representative

Florida Inland Navigation District

Poarch Band of Creek Indians of Alabama

Muscogee (Creek) Nation of Oklahoma

Seminole Tribe of Florida

Miccosukee Tribe of Indians of Florida

Seminole Nation of Oklahoma

Mississippi Band of Choctaw Indians

Florida Fish and Wildlife Conservation Commission - ETAT Representative

U.S. Forest Service - ETAT Representative

Florida Department of Environmental Protection - ETAT Representative

Florida Department of Environmental Protection - State Clearinghouse

Florida Department of State - ETAT Representative

Florida Department of Community Affairs - ETAT Representative

Florida Department of Agriculture and Consumer Services - ETAT Representative

Federal Transit Administrator - ETAT Representative

Tampa Bay Regional Planning Council

Southwest Florida Water Management District - ETAT Representative

National Marine Fisheries Service St. Petersburg Branch Office

FDOT Environmental Management Office, Engineer/Manager

Pinellas County Commission Chairperson

Pinellas County Administrator

Pinellas County Public Works Director

City of Tarpon Springs Mayor

City of Tarpon Springs Public Works Director

Tarpon Springs Chamber of Commerce

Pinellas County Metropolitan Transportation Planning Organization

Michael Fasano- United States Senator - District 11

Gus Bilirakis - United States Representative - Congressional District 9

Project #13040 - Beckett Bridge over Whitcomb Bayou (Riverside Drive) Programming Screen - Published on 11/11/2010

Printed on: 11/11/2010

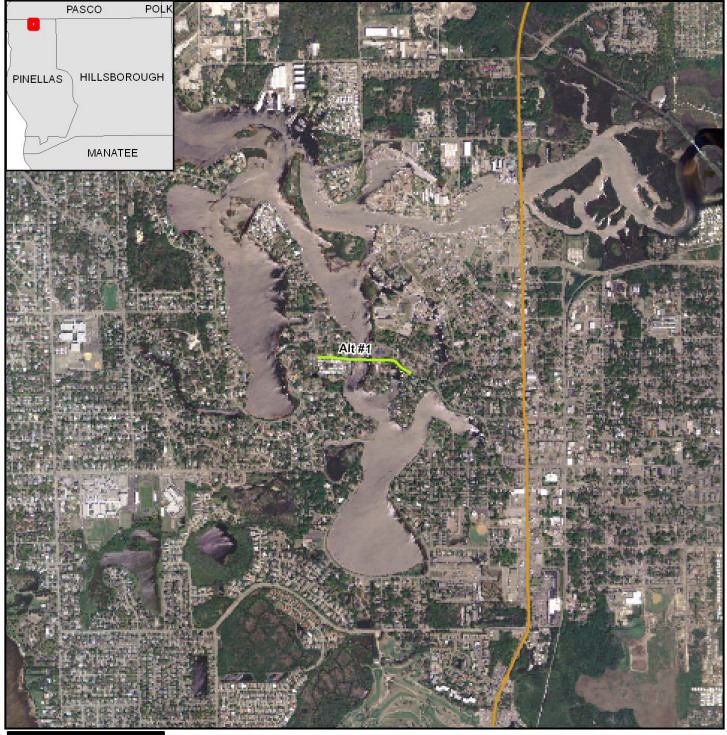
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Location Maps

13040 Beckett Bridge over Whitcomb Bayou (Riverside Drive)

Chesapeake Drive to Forest Avenue



0.5 Miles

Project Aerial Map



Data Sources:

Highways - Geographic Data Technology, Inc. Digital Orthophotograph - US Geological Survey

- ETDM Alternative Point
- Primary and Limited Access Highway
- ETDM Alternative Terminus Secondary, Unlimited Access Highway
- ETDM Alternative Segment Other Highway Feature
- ETDM Alternative Polygon

This map and its content is made available by the Florida Department of Transportation on an "as is," "as available" basis without warranties of any kind, express or implied.



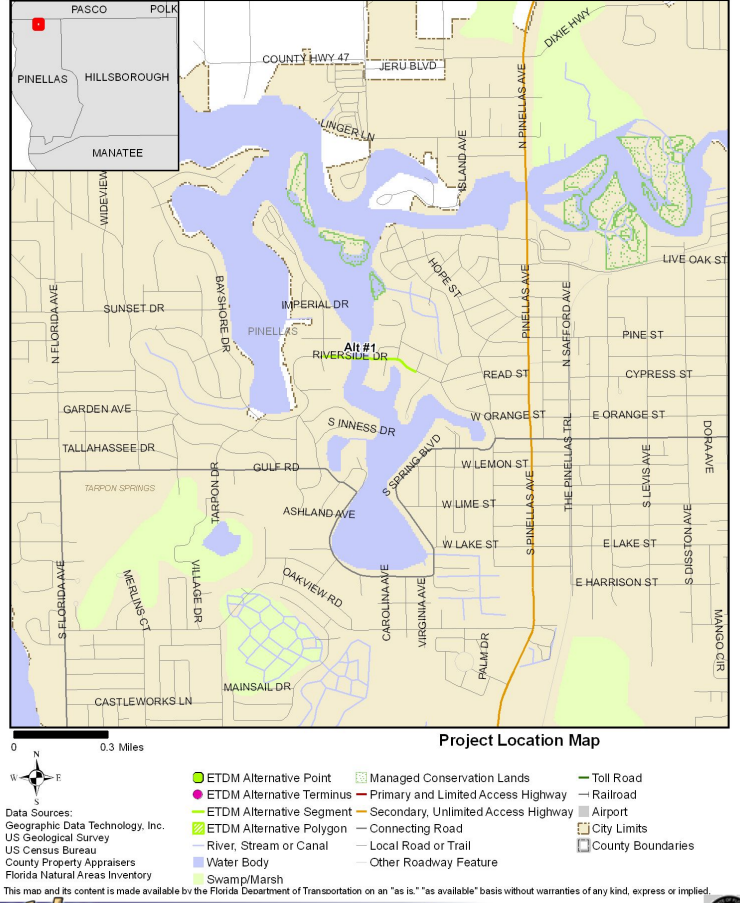


Map Generated on: 11/2/2010



13040 Beckett Bridge over Whitcomb Bayou (Riverside Drive)

Chesapeake Drive to Forest Avenue



Efficient Transportation Decision Making

Environmental Screening To

DISCLAIMER: The Fact Sheet data consists of the most up-to-date information available at the time the Advance Notification Package is published. Updates to this information may be found on the ETDM website at http://etdmpub.fla-etat.org

Special Note: Please be aware of the selected Milestone date when viewing project data on the ETDM website. Snapshots of project and analysis data have been taken for Project #13040 at various points throughout the project's life-cycle. On the website these **Project Milestone Dates** are listed in the the project header immediately after the project contact information. Click on any of the dates listed to view the information available on that date.

Project Description					
#13040 Beckett Bridge over Whitce	omb Bayou (Riverside Drive)				
District	District 7	Phase	Programming Screen		
County	Pinellas	From	Chesapeake Drive		
Planning Organization	FDOT District 7	То	Forest Avenue		
Plan ID		Financial Management No.	42438512801		
LAP Agency	Pinellas County (Already PD&E LAP Certified)	Agency Completing NEPA Document	Local Agency (with FDOT oversight)		
Federal Involvement	Potential Future Federal Funding Federal Permit Federal Action Federal Funding				
Contact Information	Name: Steve Love Phone: (813) 97	5-6410 E-mail: steve.love@dot.state	fl.us		

Project Description Data

Description Statement

This project's Project Development and Environment (PD&E) Study will evaluate replacement and rehabilitation alternatives for the Beckett Bridge over Whitcomb and Minetta Bayous. The structure is proposed to remain two lanes, but replacement alternatives will include appropriate road shoulders and sidewalks to meet current design standards. The project will include roadway improvements to Riverside Drive/North Spring Boulevard from Chesapeake Drive to Forest Avenue resulting in a project length of approximately 0.31 mile.

Typical Section: Bridge

The existing bridge consists of two 10-foot wide travel lanes with 2-foot wide sidewalks on either side. The clear width of the bridge between the outer railings is 24 feet.

Due to right of way constraints, an evaluation of the proposed typical section will be made during the PD&E. It is anticipated that the typical section will consist of two 12-foot wide travel lanes with 4-foot wide bike lanes and 5-foot wide sidewalks on either side. Eleven-foot travel lanes and combined bicycle and pedestrian facilities may be considered if necessary.

Typical Section: Roadway

The existing roadway is a mostly rural typical section and varies between 10-foot and 11-foot wide travel lanes. Sidewalk is provided on the north side of the road west of the bridge and on the south side of the bridge.

The proposed typical section will consist of a 30-foot curb-to-curb roadway providing for two 11-foot travel lanes, 4-foot wide bike lanes and 5-foot wide sidewalks on either side. Right of way constraints may require consideration of a combined bicycle and pedestrian path on one side of the road.

Navigation

The Whitcomb Bayou is a tidal and navigable body of water providing area residents with direct access to the Anclote River and the Gulf of Mexico. The channel is not used for commerce. The sizes of water craft that pass under the bridge are variable, but are all pleasure type craft.

Estimated Project Costs:
PD&E \$750,000
Design \$2,800,000
Construction \$12,000,000
Construction Engineering & Inspection \$1,680,000
Post Design Services \$560,000
TOTAL \$17,790,000

PROJECT BACKGROUND

The Beckett Bridge (Bridge No. 154000) over Whitcomb and Minetta Bayous is located in the City of Tarpon Springs in Pinellas County, Florida. Riverside Drive/North Spring Boulevard (via the Beckett Bridge) provides the most efficient and direct access route from the area north and west of the bayous to the downtown area of Tarpon Springs. This facility is also used as an evacuation route, providing access to major arterials in Pinellas County, such as Alternate US 19 and US 19.

The structure is maintained and operated by Pinellas County. The drawbridge currently provides the only access for various vessels docking on Whitcomb and Minetta Bayous. This drawbridge is not permanently tended by a bridge tender. Openings are provided by Pinellas County staff on a per call basis.

This 360 foot long drawbridge (Bridge #154000) consists of a single leaf bascule that was originally constructed as a timber structure in 1924 and reconstructed as a concrete structure in 1956 and rehabilitated 1996. This bridge has not been previously recorded or evaluated for listing in the National Register of Historic Places (NRHP). This evaluation will be conducted as part of the PD&E Study.

The bridge consists of nine 32 foot long (average) concrete approach spans, and a center single leaf bascule span, 40 feet long over the channel, which is not part of the Intracoastal Waterway. The bascule span provides approximately 6 feet of vertical navigational clearance over the channel when the leaf is locked in the down position. The bridge has a sufficiency rating of 44.9, and it has been classified by the FDOT as functionally obsolete and structurally deficient. The mechanical and electrical systems are obsolete, and require considerable maintenance by Pinellas County staff. A speed limit of 20 mph was posted to reduce vibrations on the bridge. The concrete approaches have nearly reached their intended 50-year design service life. Current weight restrictions prevent school busses from crossing the bridge. This requires school buses for 3 public schools to take a 2-mile detour in the mornings and afternoons.

A technical evaluation was recently prepared to determine whether repairs could be made to this structure and to what extent or if complete replacement was necessary. The evaluation found that repairs to the movable span could be made now, but replacement of the structure would be necessary within the next ten years. The PD&E phase for this project will evaluate the need to replace or rehabilitate the functionally obsolete and structurally deficient bridge.

Purpose and Need Statement

Introduction

The purpose of this project is to provide for the safe, efficient movement of vehicles within this area of Pinellas County and Tarpon Springs. The project will also provide local and regional connectivity across Whitcomb and Minetta Bayous for the 5,400 residents of the area, as well as emergency evacuation across the bayous. The Beckett Bridge is a mechanical draw bridge that has undergone multiple repairs through the years with another repair to the rolling lift and guide mechanisms planned for 2010/2011. These repairs were identified from a technical evaluation performed by Pinellas County in 2009. That evaluation also recommended that this bridge be replaced within ten years.

Regional Connectivity

The Beckett Bridge is located on Riverside Drive/North Spring Boulevard, a local collector in the City of Tarpon Springs. Riverside Drive/North Spring Boulevard provides access across Whitcomb and Minetta Bayous for approximately 5,400 residents and serves direct access to the emergency evacuation route for these residents.

This facility is not on a regional road network; however it does serve as the primary and only reasonable access route for these residents of Tarpon Springs, elementary, middle and high schools, emergency services, and the county's Fred Howard Park. Permanent closure of this structure would result in a detour for some residents and commuters in excess of 2 miles and could have a detrimental affect on emergency access and affect access to the local marina located on the east end of the bridge.

Emergency Evacuation

Beckett Bridge, located within Evacuation Zone A, is used as a hurricane evacuation route as Riverside Drive/North Spring Boulevard is an extension of Tarpon Avenue, which is a designated evacuation route. The bridge provides access across Whitcomb and Minetta Bayous for approximately 5,400 residents to major arterials including Alternate US 19 and US Highway 19.

Future Population and Employment Growth in Corridor

Referencing the socio-economic data developed for the MPO's 2035 LRTP, the Beckett Bridge project is located in Planning Sector 1 which is projected to grow in population from 26,395 in 2006 to 33,726 by 2035, or roughly 22%. Population within adjacent Planning Sectors 2 and 3 in the upper north county area is expected to increase by 16,038 or approximately 14%. Employment within Planning Sector 1 is expected to increase by approximately 4,841 jobs from 15,490 in 2006 to 20,331 by 2035. Employment within adjacent Planning Sectors 2 and 3 is expected to increase by another 4,265 jobs by 2035.

The Beckett Bridge provides access for the area north and west of the bayous to Tarpon Springs' downtown and planned growth areas.

Future Traffic

On October 28, 2008, a 24-hour traffic study was conducted on the Beckett Bridge. That study found an eastbound volume of 3,920 vehicles and a westbound volume of 3,930 for a total AADT of 7,850. Additionally, a 72-hour traffic count was taken in December 2004. The counts taken at that time showed approximately 8,000 vehicles per day crossing Beckett Bridge.

On nearby Meres Boulevard (Carolina Ave to Alt US 19), the MPO 2035 LRTP Traffic Volume Forecast anticipates a volume of 9,500 vehicles per day. The 2008 volume across this same segment was 6,354 vehicles per day. The Alt US 19/Pinellas Avenue (Tarpon Ave to Orange St) corridor anticipates 19,500 vehicles in 2035 up from the 16,900 vehicles in 2008. The Plan anticipates a slight increase in traffic volumes on Tarpon Avenue (Alt US 19 - Safford Ave) from 17,700 in 2008 to 18,000 vehicles in 2035.

The 2035 LRTP does not evaluate the Level of Service (LOS) for Beckett Bridge. Meres Boulevard 2008 LOS is C. The associated roadways Alt US19 and Tarpon Avenue operated at LOS D and F respectively in 2008. Although this project will not add capacity, bridge replacement is necessary to continue to equalize traffic volumes on roadways providing access to the area north and west of the bayous in Tarpon Springs.

Any proposed bridge replacement is expected to remain two lanes but will include appropriate road shoulders and sidewalks to meet current geometric design standards. The project will also include roadway improvements from Chesapeake Drive to Forest Avenue to improve approaches to the bridge. Replacement of the Beckett Bridge is not expected to improve the level of service along Riverside Drive/N. Spring Boulevard; however, it is expected to maintain an acceptable level of service on roadways in the area by providing alternative travel routes.

Safety/Crash Rates

In 2009, Pinellas County had a crash rate of 162.7 per 100 Million Vehicle Miles of Travel (VMT). This was somewhat higher than the statewide average of 120/100 Million VMT. Pinellas County has historically had higher than statewide averages which is typical of a densely urbanized county with high traffic volumes.

Crash rates for the subject area of Beckett Bridge are virtually unchanged over the past three years, as a minimal amount of accidents occurred on the bridge. Crash totals on Beckett Bridge for the past three years are as follows:

Year Total Crashes

2009 0

2008 2

2007 1

The low number of crashes is most likely due to the low posted speed limit of 20 mph. This low speed limit was posted to reduce vibrations on the bridge. While there have not been a significant number of crashes, there have been a number of reports of tire damage. Tire damage has been caused by the protrusion of the steel curb on the draw span due to the misalignment of the lifting mechanism. This is expected to be addressed by the planned repairs in 2010/2011.

The structure is proposed to remain two lanes, but replacement alternatives will include safety measures such as road shoulder and sidewalk on both sides of the bridge. The project will also include improvements to the bridge approaches for a project length of approximately 0.31 mile.

Transit

Pinellas Suncoast Transit Authority's (PSTA) Route 66 services north and south bound Alt US 19. Additionally, Route 66 via east and westbound Dr. M. L. King Boulevard connects those riders commuting on US 19. Pasco County Public Transit Route 18 services riders north of Live Oak Street and Dodecanese Boulevard in Pinellas County. Headways for PSTA Route 66 and Pasco County Transit Route 18 range from 30 minutes during peak hours to 60 minutes during off-peak hours. This route is in service from 5:10 a.m. to 8:05 p.m. Monday through Saturday, and approximately 8:00 a.m. to 6:00 p.m. Sunday and Holidays.

Replacement of the Beckett Bridge will provide for improved pedestrian access to the bus route along Alt US 19. Additionally, bridge replacement will allow for transport of Pinellas County School students requiring transport. Due to the current weight restriction on the Beckett Bridge, school buses are required to travel Meres Boulevard and Whitcomb Boulevard to access three schools west of Alt US 19. This creates an additional route distance of over 2 miles per bus, per direction, twice per day.

Access to Intermodal Facilities and Freight Activity Centers

Beckett Bridge is a residential corridor with one nearby freight related center. The MPO's 2008 Goods Movement Study identified the Northwest Tarpon Springs Industrial Area as a potential Regional Freight Activity Center. This area is west of Alt US 19 at Anclote Boulevard and Anclote Roads, north of the Beckett Bridge. Alt US 19, also known as SR 595, Anclote Boulevard, Anclote Road, Live Oak Street and Tarpon Avenue (Alt US 19 - US 19) are all unrestricted Truck Routes as shown on the Pinellas County Truck Route Plan. An improved Beckett Bridge would improve access to these roadways which access the freight center through improved travel lane widths and removal of the 20 mph speed restriction.

The Beckett Bridge also provides access to the PSTA/Pasco County Public Transit transfer centers located at Alt US 19/Pinellas Avenue and Dodecanese Boulevard and the Tarpon Mall area at US 19 and Dr. M.L. King Jr. Boulevard.

Relief to Parallel Facilities

The Beckett Bridge corridor provides the primary alternative for east-west travel in west Tarpon Springs as it is a continuation of Tarpon Avenue which is the primary east-west corridor through the city. There are two other routes that serve as east-west travel alternatives - Whitcomb Boulevard and Meres Boulevard.

Whitcomb Boulevard is a two-lane minor collector roadway that primarily carries local residential traffic. It's traffic count is low and is not measured due to its local nature.

Meres Boulevard is a collector roadway that experienced a "C" LOS in 2008. This road currently provides access to the western end of Tarpon Springs primarily for traffic south of the city. Construction of the Meres Boulevard extension from Alt US 19 to US 19 is currently planned as part of the Meres Crossing development on the southwest corner of Alt US 19 and Meres Boulevard. Construction of this extension is expected to better distribute east-west traffic through Tarpon Springs; however improvement of the Beckett Bridge is still seen as necessary to provide alternative travel choices for the residents in the northwest are of the city.

Bikeways and Sidewalks

The existing bridge currently has 2 foot wide sidewalks in each direction but no separate bicycle lanes. Pinellas County has an active Bike Lane Program and current policy states that bike lanes are to be incorporated into all roadway improvement projects along county roadways, if deemed feasible. Bicycles will be accommodated across any proposed bridge replacement alternatives through road shoulders or bike lanes.

Pinellas County also has an active sidewalk and pedestrian program. The County incorporates sidewalks and appropriate pedestrian features in all of its roadway projects. Any proposed bridge replacement alternatives will include sidewalks across the bridge.

Plan Consistency

This project is consistent with the Transportation Element of the Pinellas County Comprehensive Plan, as amended on March 17, 2009. This project is not a capacity improvement and therefore is not specifically listed as such in the Pinellas County MPO 2035 Long Range Transportation Plan

(LRTP), adopted December 2009.

The project, however, does adhere to the goals and policies of the LRTP by meeting Objective 1.10. Objective 1.10 states: "Ensure the safe accommodation of motorized and non-motorized traffic while reducing the incidence of vehicular conflicts within the county's major transportation corridors."

The project's PD&E Study is also included in the Pinellas County Capital Improvement Program, the FDOT Work Program, the Pinellas County MPO Transportation Improvement Program (TIP), and the FDOT FY 2010 State Transportation Improvement Program (STIP).

Project Funding

While Pinellas County has funding programmed in the Capital Improvement Program for bridge improvements, the funding is limited. Therefore, the County is seeking funding participation through other sources such as state and federal programs.

The County's funding source consists of the infrastructure sales tax, also known as the Penny for Pinellas. Other local sources may also consist of Transportation Impact Fee revenues.

Summary of Public Comments not available at this time

Justification:

There are no Public Comments available at this time.

Consistency

- Consistent with Air Quality Conformity.
- Consistency information for Coastal Zone Management Program is not available.

No involvement.

- Consistent with Local Government Comp Plan.
- Consistent with MPO Goals and Objectives.

Potential Lead Agencies

National Park Service

Federal Highway Administration

Exempted Agencies					
Agency Name	Justification	Date			
Federal Rail Administration	No involvement.	08/24/2010			
Federal Transit Administration	No involvement.	08/24/2010			

08/24/2010

Project Attach	oject Attachments					
Date	Туре	Size	Link / Description			
11/02/2010	Photo	819 KB	http://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=10443 Maps and Pictures of Beckett Bridge: Maps and Pictures of Beckett Bridge			
11/02/2010	Hardcopy Map (from Attach Document Tool)	1.01 MB	http://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=10442 Project Location Map: Project Location Map			
11/02/2010	Form SF-424: Application for Federal Assistance	811 KB	http://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=10441 Form SF-424: Application for Federal Assistance: Form SF-424: Application for Federal Assistance			

Λŀ	tarn	ative	#4	Na	Build	
ΑI	ш	auve	#1 -	INO	Dullu	

Alternative Description						
From:	Chesapeake Drive	To:	Forest Avenue			
Type:	Bridge	Status:	ETDM QA/QC			
Total Length:	0.31 mi.	Cost:	\$16,880,000.00			
Modes:	Roadway Bicycle Pedestrian	SIS:	No			

Saamant	Description(s)	

	Location and Length							
Segment No.	Name	Beginning Location	Ending Location	Length (mi.)	Roadway Id	ВМР	EMP	
Segment #1	Beckett Bridge over Whitcomb	Chesapeake Drive	Forest Avenue	0.31				
Jurisdiction and Class								
Segment No.		Jurisdiction		Urban Service A	rea	Functional Class		

Segment #1	County	In		URBAN: Collector		
Base Conditions						
Segment No.	Year	AADT	Lanes	Config		
Segment #1	2008	7850	2	Lanes Undivided		

Interim Plan						
Segment No.	Year	AADT	Lanes	Config		
Segment #1						
Needs Plan						
Segment No.	Year	AADT	Lanes	Config		
Segment #1	2035		2	Lanes Undivided		
		Cost Feasible	e Plan			
Segment No.	Year	AADT	Lanes	Config		
Segment #1	2035					
Funding Sources						
Segment No.	COUNTY	FEI	DERAL	Unknown		
Segment #1		\$352,000.00	\$398,000.00			

Eliminated Alternatives

No eliminated alternatives present.

Community-Desired Features

No Data Available

Purpose and Need Reviews

Not Applicable

Environmental Information

The following tables show results of standard data analyses that compare the locations of the project alternatives with locations of various environmental resources, as recorded in the ETDM Geographic Information System database. This report provides results for various resources within 500 feet from the center of the planned corridor. Results for additional types of resources and buffer distances may be viewed on the ETDM Environmental Screening Tool web site, or may be requested from the project contact as indicated on the Advance Notification cover letter. Public access to the ETDM Environmental Screening Tool is provided by the Florida Department of Transportation at the following web address: http://etdmpub.fla-etat.org

Coastal Zone Consistency Review Is Required?

YES

Potential Navigable Waterway Crossing Features Found?

NC

Alternative #1

Alternative #1 Summary							
		0 ft.	500 ft.		1320 ft.		
Analysis Type	Date Run	Count	Count	Acres	Count	Acres	
Land Uses							
District 7 Generalized Landuse			-				
	Wetl	ands					
National Wetlands Inventory	11/02/2010		1	10.03			
SWFWMD Wetlands 2008	11/02/2010		0	0.0			
	Flood	plains					
DFIRM FLOOD HAZARD ZONES	11/02/2010		5	55.09			
FEMA Flood Insurance Rate Maps 1996	11/02/2010		4	55.09			
	Wildlife a	nd Habitat					
2003 FFWCC Habitat and Landcover GRID	11/02/2010			55.08			
2008 SWFWMD FL Land Use and Land Cover	11/02/2010		7	55.09			
Florida Managed Areas	11/02/2010		0	0.0			
Florida Natural Areas Inventory Managed Lands							
Strategic Habitat and Conservation Areas 2000							
Outstanding Florida Waters							
Other Outstanding Florida Waters	11/02/2010		1	10.64			
	Aquatic F	Preserves					

List of Aquatic Preserves	11/02/2010		1	10.64		_		
Cultural Resources								
Field Survey Project Boundaries	11/02/2010		6	160.86	-			
Florida Site File Cemeteries	11/02/2010		0	0.0		_		
Florida Site File Historic Bridges	11/02/2010		0	0.0		_		
Florida Site File Historic Standing Structures	11/02/2010		7	0.0				
Resource Groups	11/02/2010		1	0.07				
	Coastal Barri	er Resources						
Coastal Barrier Resource System	11/02/2010		0	0.0	-	· -		
	Contan	nination						
Brownfield Location Boundaries	11/02/2010		0	0.0	-	-		
FDEP Off Site Contamination Notices	11/02/2010		0	0.0	-	-		
National Priority List Sites	11/02/2010		0	0.0	-	-		
Solid Waste Facilities	11/02/2010		0	0.0	-	-		
Superfund Hazardous Waste Sites	11/02/2010		0	0.0	-	-		
Toxic Release Inventory Sites	11/02/2010		0	0.0	-			
	Sole Sour	ce Aquifer						
Sole Source Aquifers	11/02/2010		0	0.0	-	-		
	Noise Sensit	tive Facilities						
Geocoded Health Care Facilities	11/02/2010		1	0.0	-	-		
Geocoded Laser Facilities	11/02/2010		0	0.0	-	-		
Geocoded Schools	11/02/2010		0	0.0	-	-		
	Essential Fish I	labitat Potenti	ial					
Environmentally Sensitive Shorelines	11/02/2010		9	0.0	-			
Florida Artificial Reefs	11/02/2010		0	0.0	-			
Florida Reef Locations and Names	11/02/2010		0	0.0	-	-		
Florida Sea Grass Bed Scar Damage	11/02/2010		0	0.0	-	-		
Mangroves	11/02/2010		0	0.0	-	-		
Seagrass Beds (Showing Continuous/Discontinuous)	11/02/2010		3	0.56	-	-		
Submerged Lands Act	11/02/2010		0	0.0	-	-		
	Farm	lands						
Generalized Agricultural Land Use	11/02/2010		0	0.0	-	-		
Prime Farm Land	11/02/2010		0	0.0				
	Comm	unities						
Census Data	11/02/2010		21	55.09	-	-		
Census data Block Groups - Indicators	11/02/2010		2	55.09	-	-		
County Demographics	11/02/2010		1	55.09	-	-		
Recreation Areas								
Existing Recreational Trails 2005	11/02/2010		0	0.0	-			
Florida State Parks	11/02/2010		0	0.0	-	-		
Geocoded Parks	11/02/2010		0	0.0		-		
Parcel Derived Parks	11/02/2010		0	0.0		-		
Wild and Scenic Rivers								
Wild and Scenic Rivers	11/02/2010				0	0.0		
	Navigable Wate	rway Crossing	g?					
Potential Navigable Waterway Crossings	11/02/2010	0				-		

National Wetlands Inventory http://www.fla-etat.org/est/metadata/nwip.htm Wetland areas from the National Wetlands Inventory summarized by wetland system type. - analysis run on 11/02/2010 100 Ft. 200 Ft. 500 Ft. **System** Acr Pct Acr Pct Acr Pct **ESTUARINE** 19.01% 3.7 20.7% 10.0 1.5 18.21% **DFIRM FLOOD HAZARD ZONES** http://www.fla-etat.org/est/metadata/dfirm_fldhaz.htm

FLOOD HAZARD ZONES OF THE DIGITAL FLOOD INSURANCE RATE MAP (DFIRM) - analysis run on 11/02/2010

	100	Ft.	200	Ft.	500	Ft.
Flood Zone	Acr	Pct	Acr	Pct	Acr	Pct
0.2 PCT ANNUAL CHANCE FLOOD HAZARD	0.0	0.19%	0.6	3.33%	2.1	3.81%
AE	8.1	99.81%	17.0	95.83%	51.9	94.15%
X			0.1	0.84%	1.1	2.04%

FEMA Flood Insurance Rate Maps 1996

http://www.fla-etat.org/est/metadata/fema96.htm

FEMA Flood Insurance Rate Maps 1996 summarized by zone. See metadata for descriptions of zones. - analysis run on 11/02/2010

	100 Ft.		200 Ft.		500 Ft.	
Zone	Acr	Pct	Acr	Pct	Acr	Pct
AE	8.1	99.81%	17.0	95.83%	51.9	94.15%
X			0.1	0.84%	1.1	2.04%
X500	0.0	0.19%	0.6	3.33%	2.1	3.81%

2003 FFWCC Habitat and Landcover GRID

http://www.fla-etat.org/est/metadata/gfchab_03.htm

2003 Habitat and Landcover Grid from the Florida Fish and Wildlife Conservation Commission summarized by type. Data is currently not displayed in maps. - analysis run on 11/02/2010

	10	0 Ft.	200	Ft.	500) Ft.
Description	Acr	Pct	Acr	Pct	Acr	Pct
DRY PRAIRIES	0.2	2.63%	0.2	1.25%	1.1	2.02%
EXOTIC PLANTS			0.2	1.25%	0.5	0.81%
FRESHWATER MARSH AND WET PRAIRIE			0.2	1.25%	0.5	0.81%
HARDWOOD HAMMOCKS AND FORESTS	0.2	2.63%	0.2	1.25%	2.2	4.05%
HIGH IMPACT URBAN	5.8	71.05%	10.6	60.00%	29.4	53.44%
LOW IMPACT URBAN	0.4	5.26%	2.2	12.50%	6.7	12.15%
MANGROVE SWAMP			0.2	1.25%	0.9	1.62%
MIXED HARDWOOD-PINE FORESTS					0.7	1.21%
OPEN WATER	0.9	10.53%	2.9	16.25%	10.3	18.62%
PINELANDS	0.2	2.63%	0.4	2.50%	2.0	3.64%
SALT MARSH					0.5	0.81%
SAND - BEACH	0.2	2.63%	0.2	1.25%	0.2	0.40%
SHRUB AND BRUSHLAND	0.2	2.63%	0.2	1.25%	0.2	0.40%

2008 SWFWMD FL Land Use and Land Cover

http://www.fla-etat.org/est/metadata/lu_swfwmd_2008.htm

2008 SWFWMD FL Land Use and Land Cover - analysis run on 11/02/2010

	100	Ft.	200	Ft.	500	Ft.
Land Use Classification	Acr	Pct	Acr	Pct	Acr	Pct
BAYS AND ESTUARIES	2.1	25.41%	4.3	24.18%	10.5	19.06%
COMMERCIAL AND SERVICES	0.6	7.6%	1.5	8.35%	3.0	5.43%
INDUSTRIAL					0.6	1.15%
RESIDENTIAL HIGH DENSITY	1.2	14.77%	2.5	14.25%	3.8	6.9%
RESIDENTIAL MED DENSITY (2-5 DWELLING UNITS)	4.3	52.21%	9.4	53.22%	37.2	67.47%

Other Outstanding Florida Waters

http://www.fla-etat.org/est/metadata/ofw_other.htm

Other Outstanding Florida Waters - analysis run on 11/02/2010

Name	100 Ft.	200 Ft.	500 Ft.
PINELLAS COUNTY AQUATIC PRESERVE	✓	✓	✓

List of Aquatic Preserves

http://www.fla-etat.org/est/metadata/aquap.htm

Printed on: 11/11/2010

Aquatic preserves listed by Name. - analysis run on 11/02/2010

Name			100 Ft.		200 Ft.	500 Ft.
PINELLAS COUNTY AQUATIC	PRESERVE		✓		√	✓
ield Survey Project Boundaries	;			http://wv	vw.fla-etat.org/	est/metadata/shpo_surveys.l
Field Survey Project Boundaries -	analysis run on 11/02/2	010				
Title			100 Ft.		200 Ft.	500 Ft.
AN ARCHAEOLOGICAL AND H UNINCORPORATED AREAS O			✓		✓	✓
HISTORIC PROPERTIES SURV	VEY, TARPON SPRINGS	3	✓		✓	✓
SPONGE DOCK CULTURAL D	STRICT SURVEY	✓		✓	✓	
ASSESSMENT OF POTENTIAL PROPERTIES: PROPOSED 15 TELECOMMUNICATIONS TOW PINELLAS COUNTY, FLORIDA	•		√	•		
COUNTYWIDE CULTURAL RE COUNTY, FLORIDA	V		✓	✓		
HISTORIC RESOURCES SURV	EY OF TARPON SPRIN	IGS				✓
orida Site File Historic Standir	ıg Structures			http://www	.fla-etat.org/es	t/metadata/shpo_structures.l
Historic Standing Structures reco	rded in the Florida State	Historic Preservati	ion Office Ma	aster Site File	e - analysis run	on 11/02/2010
Site ID	Structure Name		100 Ft.		200 Ft.	500 Ft.
PI01391	BURTS HOUSE					✓
PI01463	FERNALD, LEON	N HOUSE				✓
PI01464	321 HIGH ST				✓	✓
PI01465	331 HIGH ST		· ·		✓	✓
PI01540	210 PAMPAS AV	/F			J	J
PI01626	208 N SPRING E				•	J
PI11735	108 W CANAL S					
	100 17 07 11 17 12 0	TREET				•
esource Groups				http://www.f	la-etat.org/est/	/metadata/shpo_res_groups.l
Resource Groups - analysis run c	n 11/02/2010					
Site Name	DIOTRICT		100 Ft.		200 Ft.	500 Ft.
TARPON SPRINGS HISTORIC	DISTRICT					✓
eocoded Health Care Facilities				http	://www.fla-etat	org/est/metadata/gc_health.
Geocoded Health Care Facilities	- analysis run on 11/02/2	010				
Туре	Name		100 Ft.		200 Ft.	500 Ft.
NURSING HOME	TARPON BAYOU	J CENTER				✓
	elines			h	ttp://www.fla-e	tat.org/est/metadata/senshr.
nvironmentally Sensitive Shore						
-	ines from FWRI, summai	rized by type and	alysis run on	11/02/2010		
Environmentally Sensitive Shorel	ines from FWRI, summai	rized by type and	alysis run on	11/02/2010 200 Ft.		500 Ft.
Environmentally Sensitive Shorel	,	3 3,	alysis run on			500 Ft. 81.3454
Environmentally Sensitive Shorel Type 10D: SCRUB-SHRUB WETLAN	DS BEACHES, BARS,	3 3,	alysis run on			
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK	DS BEACHES, BARS, S	100 Ft.	alysis run on	200 Ft.		81.3454
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK	DS BEACHES, BARS, S	100 Ft. 192.2109	alysis run on	200 Ft. 246.4658		81.3454 252.2147
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK 8B: SHELTERED SOLID MAN-1 8C: SHELTERED RIPRAP	DS BEACHES, BARS, S WADE STRUCTURES	100 Ft. 192.2109	alysis run on	200 Ft. 246.4658 1219.4932	ttp://www.fla-e	81.3454 252.2147 2883.2501 620.3003
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK 8B: SHELTERED SOLID MAN-I 8C: SHELTERED RIPRAP eagrass Beds (Showing Contin	DS BEACHES, BARS, S MADE STRUCTURES	100 Ft. 192.2109 606.2779		200 Ft. 246.4658 1219.4932		81.3454 252.2147 2883.2501
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK 8B: SHELTERED SOLID MAN-I 8C: SHELTERED RIPRAP eagrass Beds (Showing Contin	DS BEACHES, BARS, S MADE STRUCTURES	100 Ft. 192.2109 606.2779	ous - analys	200 Ft. 246.4658 1219.4932		81.3454 252.2147 2883.2501 620.3003 tat.org/est/metadata/seagrs.t
Type 10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK 8B: SHELTERED SOLID MAN-I 8C: SHELTERED RIPRAP eagrass Beds (Showing Continuation of the second of the s	DS BEACHES, BARS, S MADE STRUCTURES	100 Ft. 192.2109 606.2779	ous - analys 200 Ft.	200 Ft. 246.4658 1219.4932	02/2010	81.3454 252.2147 2883.2501 620.3003 stat.org/est/metadata/seagrs.l
10D: SCRUB-SHRUB WETLAN 5: MIXED SAND AND GRAVEL AND GENTLY SLOPING BANK 8B: SHELTERED SOLID MAN-	DS BEACHES, BARS, S MADE STRUCTURES	100 Ft. 192.2109 606.2779	ous - analys	200 Ft. 246.4658 1219.4932 ris run on 11/0		81.3454 252.2147 2883.2501 620.3003 tat.org/est/metadata/seagrs.t

Census Data	Census Data http://www.fla-etat.org/est/metadata/cenblk.htm										
US Census Bureau data by block. Detailed information is for each of the entire blocks that intersect an analysis area analysis run on 11/02/2010											
	Males	Female s	Native Hawaiia n and Other Pacific Islander Alone	2000 Populati on	# Househ olds	# White	# Black	# Native Americ an	# Asian	# Hispani c	# Other Race
Totals	233	263	0	496	187	480	5	0	5	15	1

Census data Block Groups - Indicators

http://www.fla-etat.org/est/metadata/blkgrp.htm

Census data Block Groups - Indicators - analysis run on 11/02/2010

	Speak English "Not At All"	Housing Units With No Vehicle Available	Housing Units With 1 Vehicle Available	Housing Units With 2 Vehicles Available	Housing Units With 3 Vehicles Available	Housing Units With 4 vehicles Available	Housing Units With 5 or More Vehicles Available
Totals	22	60	313	153	43	6	0

County Demographics

http://www.fla-etat.org/est/metadata/cntdem.htm

Printed on: 11/11/2010

2000 Census General Demographic Profile by County - analysis run on 11/02/2010

Description	# Male	# Female	Median Age	# White	# Black or African American	# American Indian, Eskimo, or	# Asian	# Native Hawaiian and Other P	# Some Other Race	# Hispanic or Latino (of any r	Total Number of Households	Average Household Size	200 Ft.	500 Ft.
921482	4389 59	4825 23	43	7911 11	8255 6	2719	1898 4	484	1048 2	4276 0	4149 68	2.17		•

Permits Required		
Permit Name	Туре	Review Date
Environmental Resource Permit	State	11/11/10
U.S. Coast Guard Bridge Permit	Federal	11/11/10

Technical Studies Required							
Technical Study Name	Туре	Review Date					
Cultural Resource Assessment	ENVIRONMENTAL	08/24/10					
Noise Study Report	ENVIRONMENTAL	08/24/10					
Geotechnical Report	ENGINEERING	08/24/10					
Contamination Screening Evaluation Report	ENVIRONMENTAL	08/24/10					
Traffic Analysis	ENGINEERING	08/24/10					
Type 2 CE	ENVIRONMENTAL	08/24/10					
General Project Commitments							

No Data Available

Screening Summary Overview

Not Applicable

Agency Comments and Summary Degrees of Effect

Not Applicable

Resource Maps

A hardcopy map series for this project is available on the Public ETDM Website. Please click on the link below (or copy this link into your Web Browser) in order to view a listing of the hardcopy maps available for this project:

http://etdmpub.fla-etat.org/est/index.jsp?tpID=13040&startPageName=Hardcopy%20Maps

Special Note: Please be sure that when the Hardcopy Maps page loads, the **Project Milestone Date** corresponding to this Advance Notification is selected. Hardcopy map snapshots have been taken for Project #13040 at various points throughout the project's life-cycle, so it is important that you view the correct snapshot.

Class of Action

No Data Available

Dispute Resolution Activity Log

No Data Available

Ancillary Documentation

No Data Available

Transmittal List

Official 1	Official Transmittal List								
	Organization	Name							
1.	Bureau of Indian Affairs	* Office of Trust Responsibilities - Environmental Services Staff							
2.	FDOT District 7	Gonzalez, Roberto							
3.	Federal Aviation Administration	* Airports District Office							
4.	Federal Highway Administration	Anderson, Linda							
5.	Federal Highway Administration	Kendall, Cathy							
6.	Federal Highway Administration	Williams, Marvin L.							
7.	Federal Transit Administration	Youngkin, Dale							
8.	FIHS Central Office	Powell, Dusty							
9.	FL Department of Agriculture and Consumer Services	Hardin, Dennis							
10.	FL Department of Agriculture and Consumer Services	Morris, Vince							
11.	FL Department of Community Affairs	Donaldson, Gary							
12.	FL Department of Community Affairs	Penrose, Jo							
13.	FL Department of Environmental Protection	Milligan, Lauren P.							
14.	FL Department of Environmental Protection	Schatzman, Jillian							
15.	FL Department of Environmental Protection	Stahl, Chris							
16.	FL Department of State	Jones, Ginny L.							
17.	FL Department of State	Kammerer, Laura							
18.	FL Department of State	McManus, Alyssa							

19.	FL Department of State	Yates, Brian
20.	FL Department of Transportation	Bixby, Marjorie
21.	FL Fish and Wildlife Conservation Commission	Gilbert, Terry
22.	FL Fish and Wildlife Conservation Commission	Poole, MaryAnn
23.	FL Fish and Wildlife Conservation Commission	Sanders, Scott
24.	Florida Inland Navigation District	* Mr. David Roach
25.	Miccosukee Tribe of Indians of Florida	Terry, Steve
26.	Miccosukee Tribe of Indians of Florida	* The Honorable Mr. Colley Billie, Chairman
27.	Mississippi Band of Choctaw Indians	* The Honorable Miko Mr. Beasley Denson
28.	Muscogee (Creek) Nation	* The Honorable Mr. A.D. Ellis, Principal Chief
29.	National Marine Fisheries Service	Rydene, David A.
30.	National Marine Fisheries Service	Sramek, Mark
31.	National Park Service	Barnett, Anita
32.	Natural Resources Conservation Service	Robbins, Rick A.
33.	Pinellas County MPO	Bartolotta, Al
34.	Pinellas County MPO	Brinson, Ryan
35.	Poarch Band of Creek Indians	* The Honorable Mr. Buford Rolin, Chairman
36.	Seminole Nation of Oklahoma	* The Honorable Mr. Leonard M. Harjo, Principal Chief
37.	Seminole Tribe of Florida	Steele, Willard S.
38.	Seminole Tribe of Florida	* The Honorable Mr. Mitchell Cypress, Chairman
39.	Seminole Tribe of Florida	York, Elliott
40.	Southwest Florida Water Management District	Miller, C. L.
41.	Southwest Florida Water Management District	O'Neil, Paul W.
42.	Tampa Bay Regional Planning Council	Cooper, Suzanne T.
43.	Tampa Bay Regional Planning Council	Meyer, John M.
44.	US Army Corps of Engineers	Barron, Robert B.
45.	US Army Corps of Engineers	Fellows, John
46.	US Coast Guard	Overton, Randy
47.	US Department of Health and Human Services	* National Center for Environmental Health Centers for Disease Control and Prevention
48.	US Department of Housing and Urban Development	* Regional Environmental Officer
49.	US Department of Interior	* Bureau of Land Management, Eastern States Office
50.	US Department of Interior	Director, USGS-FISC
51.	US Environmental Protection Agency	Dominy, Madolyn
52.	US Fish and Wildlife Service	Mecklenborg, Todd S.
53.	US Fish and Wildlife Service	Monaghan, Jane

^{*} Hardcopy recipient

Application for Federal Assistan	Application for Federal Assistance SF-424 Version 02					
*1. Type of Submission:	*2. Type of Applicat	on * If Revision, select appropriate letter(s)				
☐ Preapplication	⊠ New					
	☐ Continuation	*Other (Specify)				
☐ Changed/Corrected Application	Revision					
3. Date Received: 4.	Applicant Identifier: 424385-1-28-0	1				
5a. Federal Entity Identifier:		*5b. Federal Award Identifier:				
State Use Only:						
6. Date Received by State:	7. State Ap	plication Identifier:				
8. APPLICANT INFORMATION:						
*a. Legal Name: Pinellas County						
*b. Employer/Taxpayer Identification 59-6000-800	Number (EIN/TIN):	*c. Organizational DUNS: 055200216				
d. Address:						
*Street 1: 440 Court	Street	_				
Street 2:						
*City: <u>Clearwater</u>		_				
County: <u>Pinellas</u>	-					
*State: <u>Florida</u>						
Province:						
*Country: <u>USA</u>						
*Zip / Postal Code <u>33756</u>						
e. Organizational Unit:						
Department Name:		Division Name:				
Pinellas County Department of Public		Transportation Planning				
	VA	eted on matters involving this application:				
Prefix: Mr.	*First Name:	Robert				
Middle Name: <u>C.</u>						
*Last Name: <u>Meador</u> Suffix:						
Title: Division Manager						
Organizational Affiliation:						
*Telephone Number: 727-464-3760		Fax Number: 727-464-4363				
*Email: rmeador@pinellascounty.org						

Application for Federal Assistance SF-424	Version 02
*9. Type of Applicant 1: Select Applicant Type: B. County Government	
Type of Applicant 2: Select Applicant Type:	
Type of Applicant 3: Select Applicant Type:	
*Other (Specify)	
*10 Name of Federal Agency:	
U.S. Department of Transportation - Federal Highway Administration	
11. Catalog of Federal Domestic Assistance Number:	
20.205	
CFDA Title:	
Highway Planning and Construction	
*12 Funding Opportunity Number:	
*Title:	
13. Competition Identification Number:	
Title:	
Title:	
<u></u>	
14. Areas Affected by Project (Cities, Counties, States, etc.):	
City of Tarpon Springs and Pinellas County	
*15. Descriptive Title of Applicant's Project:	
The Beckett Bridge is located on Riverside Drive/N. Spring Boulevard in the City of Tarpon Springs, Florida. Riversid	e Drive/N.
Spring Boulevard provides access across Whitcomb Bayou. The Bridge serves as a primary access route for the coa	2007 10
communities and emergency services to the mainland. This project is proposed to replace the Beckett Bridge over V	/hitcomb
Bayou. The structure is proposed to remain two lanes, but will include appropriate road shoulders and sidewalks. Th	ne project will
include roadway improvements from Chesapeake Drive to Forest Avenue resulting in an approximately 0.31 mile proj	ject.

Application for Fed	Application for Federal Assistance SF-424 Version 02						
16. Congressional Di	stricts Of:						
*a. Applicant: FL-009,	, FL010, FL-011	*b.	Program/Project: Fl	L-009			
17. Proposed Project	rt:						
*a. Start Date: Januar	ry 1, 2011	*b.	End Date: January	30, 2013			
18. Estimated Funding (\$):							
*a. Federal	\$398,000						
*b. Applicant	\$352,000						
*c. State							
*d. Local							
*e. Other							
*f. Program Income							
*g. TOTAL	\$750,000						
*19. Is Application S	Subject to Review By Sta	te Under Executive Order	12372 Process?				
🛛 a. This application	n was made available to th	ne State under the Executive	e Order 12372 Proce	ess for review on			
☐ b. Program is subj	ject to E.O. 12372 but has	not been selected by the S	tate for review.				
☐ c. Program is not	covered by E. O. 12372						
*20. Is the Applicant	t Delinquent On Any Fed	leral Debt? (If "Yes", prov	ide explanation.)				
☐ Yes	No						
herein are true, compl with any resulting tern	lete and accurate to the bens if I accept an award. I	est of my knowledge. I also	provide the required titious, or fraudulent	s** and (2) that the statements I assurances** and agree to comply statements or claims may subject			
★* I AGREE							
** The list of certificati agency specific instru-		n internet site where you ma	ay obtain this list, is o	contained in the announcement or			
Authorized Represei	ntative:						
Prefix: Ms.		*First Name: Karen					
Middle Name: <u>Will</u>	iams						
*Last Name: <u>See</u>	el						
Suffix:							
*Title: Pinellas Count	y Commission – Chair						
*Telephone Number:	*Telephone Number: 727-464-3278 Fax Number: 727-464-3022						
* Email: kseel@pinel	lascounty.org						
*Signature of Authoriz	zed Representative:	aren Williams	Seel	*Date Signed: (0/4/10			

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Standard Form 424 (Revised 10/2005) Prescribed by OMB Circular A-102



Application for Federal Assistance SF-424	Version 02
*Applicant Federal Debt Delinquency Explanation	
The following should contain an explanation if the Applicant organization is delinquent of any Federal Debt.	

ETDM Summary Report

Project #13040 - Beckett Bridge over Whitcomb Bayou (Riverside Drive)

Programming Screen - Published on 06/01/2011

Printed on: 6/30/2011

Efficient Transportation Decision Making

Screening Summary Reports

Introduction to Programming Screen Summary Report

The Programming Screen Summary Report shown below is a read-only version of information contained in the Programming Screen Summary Report generated by the ETDM Coordinator for the selected project after completion of the ETAT Programming Screen review. The purpose of the Programming Screen Summary Report is to summarize the results of the ETAT Programming Screen review of the project; provide details concerning agency comments about potential effects to natural, cultural, and community resources; and provide additional documentation of activities related to the Programming Phase for the project. Available information for a Programming Screen Summary Report includes:

- Screening Summary Report chart
- Project Description information (including a summary description of the project, a summary of public comments on the project, and community-desired features identified during public involvement activities)
- Purpose and Need information (including the Purpose and Need Statement and the results of agency reviews of the project Purpose and Need)
- Alternative-specific information, consisting of descriptions of each alternative and associated road segments; an overview of ETAT Programming Screen reviews for each alternative; and agency comments concerning potential effects and degree of effect, by issue, to natural, cultural, and community resources.
- Project Scope information, consisting of general project commitments resulting from the ETAT Programming Screen review, permits, and technical studies required (if any)
- Class of Action determined for the project
- Dispute Resolution Activity Log (if any)

The legend for the Degree of Effect chart is provided in an appendix to the report.

For complete documentation of the project record, also see the GIS Analysis Results Report published on the same date as the Programming Screen Summary Report.



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13040 - Beckett Bridge over Whitcomb Bayou (Riverside Drive) ** Most Recent Data									
Review Start Date:	11/11/2010	Phase:	Programming Screen						
From:	From: Chesapeake Drive		Forest Avenue,"Location not available."						
District:	District 7	County:	Pinellas County						
Contact Name:	Carin Watkins	Contact Email:	carin.watkins@dot.state.fl.us						
Project Re-Published 6/01/2011									

Project Overview: Summary Degree of Effect Chart

		Evaluation of Direct Effects																			
					N	atur	al					С	ultu	ral		С	omr	nun	ity		
Legend N/A N/A / No Involvement 1 Enhanced 0 None 2 Minimal (after 12/5/2005) 3 Moderate 4 Substantial 5 Dispute Resolution (Programming)	Air Quality	Coastal and Marine	Contaminated Sites	Farmlands	Floodplains	Infrastructure	Navigation	Special Designations	Water Quality and Quantity	Wetlands	Wildlife and Habitat	Historic and Archaeological Sites	Recreation Areas	Section 4(f) Potential	Aesthetics	Economic	Land Use	Mobility	Relocation	Social	Secondary and Cumulative Effects
Alternative #1 From Chesapeake Drive To Forest Avenue - Reviewed from 11/11/2010 to 12/26/2010 - Published on 6/1/2011	2	3	3	0	3	3	3	4	3	3	3	3	2	3	2	2	2	1	2	2	3

Page 1 of 85 Printed on: 6/30/2011

Project Description Summary

This project's Project Development and Environment (PD&E) Study will evaluate replacement and rehabilitation alternatives for the Beckett Bridge over Whitcomb and Minetta Bayous. The structure is proposed to remain two lanes, but replacement alternatives will include appropriate road shoulders and sidewalks to meet current design standards. The project will include roadway improvements to Riverside Drive/North Spring Boulevard from Chesapeake Drive to Forest Avenue resulting in a project length of approximately 0.31 mile.

Typical Section: Bridge

The existing bridge consists of two 10-foot wide travel lanes with 2-foot wide sidewalks on either side. The clear width of the bridge between the outer railings is 24 feet.

Due to right of way constraints, an evaluation of the proposed typical section will be made during the PD&E. It is anticipated that the typical section will consist of two 12-foot wide travel lanes with 4-foot wide bike lanes and 5-foot wide sidewalks on either side. Eleven-foot travel lanes and combined bicycle and pedestrian facilities may be considered if necessary.

Typical Section: Roadway

The existing roadway is a mostly rural typical section and varies between 10-foot and 11-foot wide travel lanes. Sidewalk is provided on the north side of the road west of the bridge and on the south side of the road east of the bridge.

The proposed typical section will consist of a 30-foot curb-to-curb roadway providing for two 11-foot travel lanes, 4-foot wide bike lanes and 5-foot wide sidewalks on either side. Right of way constraints may require consideration of a combined bicycle and pedestrian path on one side of the road.

Navigation

The Whitcomb Bayou is a tidal and navigable body of water providing area residents with direct access to the Anclote River and the Gulf of Mexico. The channel is not used for commerce. The sizes of water craft that pass under the bridge are variable, but are all pleasure type craft.

Estimated Project Costs:
PD&E \$750,000
Design \$2,800,000
Construction \$12,000,000
Construction Engineering & Inspection \$1,680,000
Post Design Services \$560,000
TOTAL \$17,790,000

PROJECT BACKGROUND

The Beckett Bridge (Bridge No. 154000) over Whitcomb and Minetta Bayous is located in the City of Tarpon Springs in Pinellas County, Florida. Riverside Drive/North Spring Boulevard (via the Beckett Bridge) provides the most efficient and direct access route from the area north and west of the bayous to the downtown area of Tarpon Springs. This facility is also used as an evacuation route, providing access to major arterials in Pinellas County, such as Alternate US 19 and US 19.

The structure is maintained and operated by Pinellas County. The drawbridge currently provides the only access for various vessels docking on Whitcomb and Minetta Bayous. This drawbridge is not permanently tended by a bridge tender. Openings are provided by Pinellas County staff on a per call basis.

This 360 foot long drawbridge (Bridge #154000) consists of a single leaf bascule that was originally constructed as a timber structure in 1924 and reconstructed as a concrete structure in 1956 and rehabilitated 1996. This bridge has not been previously recorded or evaluated for listing in the National Register of Historic Places (NRHP). This evaluation will be conducted as part of the PD&E Study.

The bridge consists of nine 32 foot long (average) concrete approach spans, and a center single leaf bascule span, 40 feet long over the channel, which is not part of the Intracoastal Waterway. The bascule span provides approximately 6 feet of vertical navigational clearance over the channel when the leaf is locked in the down position. The bridge has a sufficiency rating of 44.9, and it has been classified by the FDOT as functionally obsolete and structurally deficient. The

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mechanical and electrical systems are obsolete, and require considerable maintenance by Pinellas County staff. A speed limit of 20 mph was posted to reduce vibrations on the bridge. The concrete approaches have nearly reached their intended 50-year design service life. Current weight restrictions prevent school busses from crossing the bridge. This requires school buses for 3 public schools to take a 2-mile detour in the mornings and afternoons.

A technical evaluation was recently prepared to determine whether repairs could be made to this structure and to what extent or if complete replacement was necessary. The evaluation found that repairs to the movable span could be made now, but replacement of the structure would be necessary within the next ten years. The PD&E phase for this project will evaluate the need to replace or rehabilitate the functionally obsolete and structurally deficient bridge.

Summary of Public Comments

Community Desired Features

No desired features have been entered into the database. This does not necessarily imply that none have been identified.

Purpose and Need Statement

Introduction

The purpose of this project is to provide for the safe, efficient movement of vehicles within this area of Pinellas County and Tarpon Springs. The project will also provide local and regional connectivity across Whitcomb and Minetta Bayous for the 5,400 residents of the area, as well as emergency evacuation across the bayous. The Beckett Bridge is a mechanical draw bridge that has undergone multiple repairs through the years with another repair to the rolling lift and guide mechanisms planned for 2010/2011. These repairs were identified from a technical evaluation performed by Pinellas County in 2009. That evaluation also recommended that this bridge be replaced within ten years.

Regional Connectivity

The Beckett Bridge is located on Riverside Drive/North Spring Boulevard, a local collector in the City of Tarpon Springs. Riverside Drive/North Spring Boulevard provides access across Whitcomb and Minetta Bayous for approximately 5,400 residents and serves direct access to the emergency evacuation route for these residents.

This facility is not on a regional road network; however it does serve as the primary and only reasonable access route for these residents of Tarpon Springs, elementary, middle and high schools, emergency services, and the county's Fred Howard Park. Permanent closure of this structure would result in a detour for some residents and commuters in excess of 2 miles and could have a detrimental affect on emergency access and affect access to the local marina located on the east end of the bridge.

Emergency Evacuation

Beckett Bridge, located within Evacuation Zone A, is used as a hurricane evacuation route as Riverside Drive/North Spring Boulevard is an extension of Tarpon Avenue, which is a designated evacuation route. The bridge provides access across Whitcomb and Minetta Bayous for approximately 5,400 residents to major arterials including Alternate US 19 and US Highway 19.

Future Population and Employment Growth in Corridor

Referencing the socio-economic data developed for the MPO's 2035 LRTP, the Beckett Bridge project is located in Planning Sector 1 which is projected to grow in population from 26,395 in 2006 to 33,726 by 2035, or roughly 22%. Population within adjacent Planning Sectors 2 and 3 in the upper north county area is expected to increase by 16,038 or approximately 14%. Employment within Planning Sector 1 is expected to increase by approximately 4,841 jobs from 15,490 in 2006 to 20,331 by 2035. Employment within adjacent Planning Sectors 2 and 3 is expected to increase by another 4,265 jobs by 2035.

The Beckett Bridge provides access for the area north and west of the bayous to Tarpon Springs' downtown and

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planned growth areas.

Future Traffic

On October 28, 2008, a 24-hour traffic study was conducted on the Beckett Bridge. That study found an eastbound volume of 3,920 vehicles and a westbound volume of 3,930 for a total AADT of 7,850. Additionally, a 72-hour traffic count was taken in December 2004. The counts taken at that time showed approximately 8,000 vehicles per day crossing Beckett Bridge.

On nearby Meres Boulevard (Carolina Ave to Alt US 19), the MPO 2035 LRTP Traffic Volume Forecast anticipates a volume of 9,500 vehicles per day. The 2008 volume across this same segment was 6,354 vehicles per day. The Alt US 19/Pinellas Avenue (Tarpon Ave to Orange St) corridor anticipates 19,500 vehicles in 2035 up from the 16,900 vehicles in 2008. The Plan anticipates a slight increase in traffic volumes on Tarpon Avenue (Alt US 19 - Safford Ave) from 17,700 in 2008 to 18,000 vehicles in 2035.

The 2035 LRTP does not evaluate the Level of Service (LOS) for Beckett Bridge. Meres Boulevard 2008 LOS is C. The associated roadways Alt US19 and Tarpon Avenue operated at LOS D and F respectively in 2008. Although this project will not add capacity, bridge replacement is necessary to continue to equalize traffic volumes on roadways providing access to the area north and west of the bayous in Tarpon Springs.

Any proposed bridge replacement is expected to remain two lanes but will include appropriate road shoulders and sidewalks to meet current geometric design standards. The project will also include roadway improvements from Chesapeake Drive to Forest Avenue to improve approaches to the bridge. Replacement of the Beckett Bridge is not expected to improve the level of service along Riverside Drive/N. Spring Boulevard; however, it is expected to maintain an acceptable level of service on roadways in the area by providing alternative travel routes.

Safety/Crash Rates

In 2009, Pinellas County had a crash rate of 162.7 per 100 Million Vehicle Miles of Travel (VMT). This was somewhat higher than the statewide average of 120/100 Million VMT. Pinellas County has historically had higher than statewide averages which is typical of a densely urbanized county with high traffic volumes.

Crash rates for the subject area of Beckett Bridge are virtually unchanged over the past three years, as a minimal amount of accidents occurred on the bridge. Crash totals on Beckett Bridge for the past three years are as follows:

Year Total Crashes

2009 0

2008 2

2007 1

The low number of crashes is most likely due to the low posted speed limit of 20 mph. This low speed limit was posted to reduce vibrations on the bridge. While there have not been a significant number of crashes, there have been a number of reports of tire damage. Tire damage has been caused by the protrusion of the steel curb on the draw span due to the misalignment of the lifting mechanism. This is expected to be addressed by the planned repairs in 2010/2011.

The structure is proposed to remain two lanes, but replacement alternatives will include safety measures such as road shoulder and sidewalk on both sides of the bridge. The project will also include improvements to the bridge approaches for a project length of approximately 0.31 mile.

Transit

Pinellas Suncoast Transit Authority's (PSTA) Route 66 services north and south bound Alt US 19. Additionally, Route 66 via east and westbound Dr. M. L. King Boulevard connects those riders commuting on US 19. Pasco County Public Transit Route 18 services riders north of Live Oak Street and Dodecanese Boulevard in Pinellas County. Headways for PSTA Route 66 and Pasco County Transit Route 18 range from 30 minutes during peak hours to 60 minutes during off-peak hours. This route is in service from 5:10 a.m. to 8:05 p.m. Monday through Saturday, and approximately 8:00 a.m. to 6:00 p.m. Sunday and Holidays.

Replacement of the Beckett Bridge will provide for improved pedestrian access to the bus route along Alt US 19.

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Additionally, bridge replacement will allow for transport of Pinellas County School students requiring transport. Due to the current weight restriction on the Beckett Bridge, school buses are required to travel Meres Boulevard and Whitcomb Boulevard to access three schools west of Alt US 19. This creates an additional route distance of over 2 miles per bus, per direction, twice per day.

Access to Intermodal Facilities and Freight Activity Centers

Beckett Bridge is a residential corridor with one nearby freight related center. The MPO's 2008 Goods Movement Study identified the Northwest Tarpon Springs Industrial Area as a potential Regional Freight Activity Center. This area is west of Alt US 19 at Anclote Boulevard and Anclote Roads, north of the Beckett Bridge. Alt US 19, also known as SR 595, Anclote Boulevard, Anclote Road, Live Oak Street and Tarpon Avenue (Alt US 19 - US 19) are all unrestricted Truck Routes as shown on the Pinellas County Truck Route Plan. An improved Beckett Bridge would improve access to these roadways which access the freight center through improved travel lane widths and removal of the 20 mph speed restriction.

The Beckett Bridge also provides access to the PSTA/Pasco County Public Transit transfer centers located at Alt US 19/Pinellas Avenue and Dodecanese Boulevard and the Tarpon Mall area at US 19 and Dr. M.L. King Jr. Boulevard.

Relief to Parallel Facilities

The Beckett Bridge corridor provides the primary alternative for east-west travel in west Tarpon Springs as it is a continuation of Tarpon Avenue which is the primary east-west corridor through the city. There are two other routes that serve as east-west travel alternatives - Whitcomb Boulevard and Meres Boulevard.

Whitcomb Boulevard is a two-lane minor collector roadway that primarily carries local residential traffic. It's traffic count is low and is not measured due to its local nature.

Meres Boulevard is a collector roadway that experienced a "C" LOS in 2008. This road currently provides access to the western end of Tarpon Springs primarily for traffic south of the city. Construction of the Meres Boulevard extension from Alt US 19 to US 19 is currently planned as part of the Meres Crossing development on the southwest corner of Alt US 19 and Meres Boulevard. Construction of this extension is expected to better distribute east-west traffic through Tarpon Springs; however improvement of the Beckett Bridge is still seen as necessary to provide alternative travel choices for the residents in the northwest are of the city.

Bikeways and Sidewalks

The existing bridge currently has 2 foot wide sidewalks in each direction but no separate bicycle lanes. Pinellas County has an active Bike Lane Program and current policy states that bike lanes are to be incorporated into all roadway improvement projects along county roadways, if deemed feasible. Bicycles will be accommodated across any proposed bridge replacement alternatives through road shoulders or bike lanes.

Pinellas County also has an active sidewalk and pedestrian program. The County incorporates sidewalks and appropriate pedestrian features in all of its roadway projects. Any proposed bridge replacement alternatives will include sidewalks across the bridge.

Plan Consistency

This project is consistent with the Transportation Element of the Pinellas County Comprehensive Plan, as amended on March 17, 2009. This project is not a capacity improvement and therefore is not specifically listed as such in the Pinellas County MPO 2035 Long Range Transportation Plan (LRTP), adopted December 2009.

The project, however, does adhere to the goals and policies of the LRTP by meeting Objective 1.10. Objective 1.10 states: "Ensure the safe accommodation of motorized and non-motorized traffic while reducing the incidence of vehicular conflicts within the county's major transportation corridors."

The project's PD&E Study is also included in the Pinellas County Capital Improvement Program, the FDOT Work Program, the Pinellas County MPO Transportation Improvement Program (TIP), and the FDOT FY 2010 State Transportation Improvement Program (STIP).

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Project Funding

While Pinellas County has funding programmed in the Capital Improvement Program for bridge improvements, the funding is limited. Therefore, the County is seeking funding participation through other sources such as state and federal programs.

The County's funding source consists of the infrastructure sales tax, also known as the Penny for Pinellas. Other local sources may also consist of Transportation Impact Fee revenues.

Purpose and Need Reviews

Southwest Florida Water Management District Comments								
Agency	Acknowledgment	Review Date						
Southwest Florida Water Management District	Understood	12/20/2010						
Comments								
No Purpose and Need Comments Were Found								

US Army Corps of Engineers Comments								
Agency	Acknowledgment	Review Date						
US Army Corps of Engineers	Understood	12/16/2010						
Comments								
No Purpose and Need Comments Were Found.								

US Environmental Protection Agency Comments								
Agency	Acknowledgment	Review Date						
US Environmental Protection Agency	Understood	12/8/2010						
Comments								
No Purpose and Need Comments Were Found.								

National Marine Fisheries Service Comments								
Agency	Acknowledgment	Review Date						
National Marine Fisheries Service	Understood	11/22/2010						
Comm	ents							
No Purpose and Need Comments Were Found								

US Coast Guard Comments		
Agency	Acknowledgment	Review Date
US Coast Guard	Understood	12/20/2010
Comment	S	
No Purpose and Need Comments Were Found		

FL Fish and Wildlife Conservation Commission Comments		
Agency	Acknowledgment	Review Date
FL Fish and Wildlife Conservation Commission	Understood	12/17/2010
Comments		
No Purpose and Need Comments Were Found.		

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FL Department of Environmental Protection Comments		
Agency	Acknowledgment	Review Date
FL Department of Environmental Protection	Understood	12/21/2010
Comments		
No Purpose and Need Comments Were Found.		

Natural Resources Conservation Service Comments		
Agency	Acknowledgment	Review Date
Natural Resources Conservation Service	Understood	11/23/2010
Comments		
No Purpose and Need Comments Were Found		

Federal Highway Administration Comments		
Agency	Acknowled	gment Review Date
Federal Highway Administration	Accepted	12/23/2010
Comment	S	
No Purpose and Need Comments Were Found		

FL Department of State Comments		
Agency	Acknowledgment	Review Date
FL Department of State	Understood	11/30/2010
Comments		
No Purpose and Need Comments Were Found.		

US Fish and Wildlife Service Comments		
Agency	Acknowledgment	Review Date
US Fish and Wildlife Service	Understood	12/3/2010
Comments		
No Purpose and Need Comments Were Found.		

FL Department of Community Affairs Comments			
Agency		Acknowledgment	Review Date
FL Department of Community Affairs	l	Understood	4/21/2011
Comments			
No Purpose and Need Comments Were Found.			

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Alternative Description		
From	Chesapeake Drive	
То	Forest Avenue	
Туре	Bridge	
Status	ETAT Review Complete	
Total Length	0.31 mi.	
Cost	\$16,880,000.00	
Modes	Roadway Bicycle Pedestrian	

Beginning Location Chesapeake Drive Ending Location Forest Avenue Length (mi.) 0.31 Roadway Id Prest BMP ?? EMP ?? EMP Jurisdiction and Class Segment #1 Jurisdiction and Class County Urban Service Area In Functional Class URBAN: Collector Current and Future Conditions Base Conditions Segment #1 Year 2008 AADT AADT Lanes Segment #1 Year 2035 AADT unspecified Lanes Config Lanes Undivided Config Lanes Undivided Lanes 2 Config Lanes Undivided Lanes Lanes Undivided Config Lanes Undivided Config Lanes Undivided <th col<="" th=""><th></th><th>Location and Length</th></th>	<th></th> <th>Location and Length</th>		Location and Length
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Roadway Id BMP	Ending Location	Forest Avenue	
## BMP ?? FMP PRI	Length (mi.)	0.31	
Segment #1 Segment #1	Roadway Id		
Segment #1	ВМР	??	
Segment #1 Jurisdiction	EMP	??	
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URBAN: Collector	Jurisdiction	County	
Current and Future Conditions	Urban Service Area	ln In	
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Cost Feasible Plan Segment #1 Year 2035	Lanes	2	
Year Segment #1 2035	Config	Lanes Undivided	
Year 2035		Cost Feasible Plan	
		Segment #1	
AADT unspecified	Year	2035	
	AADT	unspecified	

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Lanes	
Config	
	Funding Sources
	Segment #1
COUNTY funding amount:	\$352,000.00
FEDERAL funding amount:	\$398.000.00

Issue	Degre	ee of Effect	Organization	Date Reviewed
Natural				
Air Quality	2	Minimal	US Environmental Protection Ag	ency 12/23/2010
Coastal and Marine	3	Moderate	National Marine Fisheries Service	e 11/22/2010
Coastal and Marine	4	Substantial	Southwest Florida Water Manag District	ement 12/20/2010
Contaminated Sites	0	None	FL Department of Environmenta Protection	12/23/2010
Contaminated Sites	3	Moderate	Southwest Florida Water Manag District	ement 12/20/2010
Contaminated Sites	0	None	US Environmental Protection Ag	ency 12/08/2010
Farmlands	0	None	Natural Resources Conservation Service	11/23/2010
Floodplains	3	Moderate	Southwest Florida Water Manag District	ement 12/20/2010
Floodplains	3	Moderate	US Environmental Protection Ag	ency 12/23/2010
Infrastructure	0	None	Southwest Florida Water Manag District	ement 12/20/2010
Navigation	N/ A	N/A / No Involvement	US Army Corps of Engineers	12/16/2010
Navigation	3	Moderate	US Coast Guard	12/20/2010
Special Designations	4	Substantial	US Environmental Protection Ag	ency 12/23/2010
Special Designations	4	Substantial	Southwest Florida Water Manag District	ement 12/20/2010
Water Quality and Quantity	4	Substantial	Southwest Florida Water Manag District	ement 12/20/2010
Water Quality and Quantity	3	Moderate	FL Department of Environmenta Protection	12/23/2010
Wetlands	2	Minimal	US Army Corps of Engineers	12/16/2010
Wetlands	4	Substantial	Southwest Florida Water Manag District	ement 12/20/2010
Wetlands	3	Moderate	FL Department of Environmenta Protection	12/23/2010
Wetlands	3	Moderate	National Marine Fisheries Service	e 11/22/2010
Wetlands	3	Moderate	US Fish and Wildlife Service	12/20/2010
Wetlands	3	Moderate	US Environmental Protection Ag	ency 12/23/2010

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Wildlife and Habitat Z Minimal Southwest Florida Water Management District US Fish and Wildlife Service 12/20/2010 Cultural Historic and Archaeological Sites Recreation Areas None US Environmental Protection Agency 12/21/2010 Recreation Areas None FL Department of Environmental Protection Southwest Florida Water Management District Section 4(f) Potential Moderate Federal Highway Administration 12/23/2010 Community Land Use Minimal FL Department of Community Affairs 4/21/2011 Relocation Mobility FL Department of Community Affairs 4/21/2011 Relocation Mobility FL Department of Community Affairs 4/21/2011 Relocation Minimal Federal Highway Administration 12/23/2010 Social Social Minimal Federal Highway Administration 12/23/2010 Social Social Southwest Florida Water Management Miccosukee Tiorida Water Management						
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Cumulative Effects District District	Secondary and Cumulative					
ETAT Reviews: Natural	Secondary and Cumulative Effects	4	Substantial		12/20/2010	
	ETAT Reviews: Natura	ıl				

Air Quality

Coordinator Summary

2 Summary Degree of Effect

Air Quality Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

USEPA DOE: Minimal

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) has evaluated comments from the US Environmental Protection Agency (USEPA) and recommends a Degree of Effect of Minimal.

The USEPA noted that they do not anticipate any negative air quality impacts relating specifically to the

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project. As population growth and vehicle volumes increase, there is the potential to have air quality conformity and non-attainment issues in the future. The USEPA recommends that the FDOT should be aware of this and take appropriate measures to ensure compliance with all applicable air quality standards and regulations.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Air Quality

ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/23/2010)

Air Quality Effect: Minimal

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

Resources: Air Quality

Level of Importance: Air quality is of a high level of importance in urban areas and areas with anticipated growth in population, employment, and development.

Comments on Effects to Resources:

EPA does not anticipate any negative air quality impacts relating specifically to the project. EPA is assigning a minimal degree of effect to the air quality issue for this project. As population growth and vehicle volumes increase, there is the potential to have air quality conformity and non-attainment issues in the future. FDOT should be aware of this and take appropriate measures to ensure compliance with all applicable air quality standards and regulations.

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration

Coastal and Marine

Coordinator Summary

3 Summary Degree of Effect

Coastal and Marine Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

The National Marine Fisheries Service (NMFS) and the Southwest Florida Water Management District (SWFWMD) recommend a Degree of Effect (DOE) of Moderate and Substantial, respectively. The Florida Department of Transportation (FDOT) recommends a Degree of Effect (DOE) of Moderate.

The FDOT met with SWFWMD in July 2005 and informally "agreed to disagree" on degrees of effect

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findings. Therefore, it is understood by SWFWMD that when they assign a Substantial DOE, the FDOT or Metropolitan Planning Organization (MPO) typically may have lower DOE assignments, but will continue to coordinate with SWFWMD when warranted.

A review of the Geographical Information Systems (GIS) analysis data indicates that two Environmentally Sensitive Shorelines are within the 100-foot buffer distance and two additional Environmentally Sensitive Shorelines are within the 500-foot buffer distance. Discontinuous Seagrass Beds are 0.0 acres (0.09%) within the 200-foot buffer distance and 0.6 acres (1.02%) within the 500-foot buffer distance.

The NMFS staff conducted a site inspection of the project area on November 19, 2010, to assess potential concerns to living marine resources within Whitcomb and Minetta Bayous, the mouth of the Anclote River, and the Gulf of Mexico and concluded that the project could directly impact NMFS trust resources. Mangroves occur immediately adjacent to the bridge on the northwest, southwest, and southeast shorelines. Certain estuarine habitats within the project area are designated as essential fish habitat (EFH) as identified in the 2005 generic amendment of the Fishery Management Plans for the Gulf of Mexico. Mangroves have been identified as EFH for postlarval/juvenile, subadult, and adult red drum and gray snapper, and juvenile goliath grouper by the Gulf of Mexico Fishery Management Council under provisions of the Magnuson-Stevens Act. The NMFS requested that an EFH Assessment be prepared for this project.

NMFS also recommends that stormwater treatment systems be upgraded to prevent degraded water from entering estuarine habitats within the system and best management practices should be employed during construction to prevent siltation of estuarine habitats.

SWFWMD noted that the project occupies watersheds that are included in the Pinellas County Aquatic Preserve. SWFWMD also noted that seagrass beds are present in Minetta and Whitcomb Bayous.

The FDOT recommends that the implementing agency prepare an EFH Assessment. Coordination with the NMFS will occur during the Project Development and Environment (PD&E) Study where warranted.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Coastal and Marine

3 ETAT Review by David A. Rydene, National Marine Fisheries Service (11/22/2010) Coastal and Marine Effect: Moderate

Coordination Document:PD&E Support Document As Per PD&E Manual

Dispute Information:N/A

Identified Resources and Level of Importance:

Whitcomb and Minetta Bayous, the mouth of the Anclote River, and the Gulf of Mexico, which contain estuarine and marine habitats such as seagrass, mangrove, and salt marsh used by federally-managed fish species and their prey.

Comments on Effects to Resources:

NOAA's National Marine Fisheries Service (NMFS) has reviewed the information contained in the Environmental Screening Tool for ETDM Project # 13040. The Florida Department of Transportation District 7 proposes rehabilitating or replacing the existing Beckett Bridge (Riverside Drive) spanning Whitcomb Bayou in Pinellas County, Florida. The project would also include roadway improvements on Riverside Drive from Chesapeake Drive to Forest Avenue. The bridge replacement alternative would retain the bridge as a two-lane facility.

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NMFS staff conducted a site inspection of the project area on November 19, 2010, to assess potential concerns related to living marine resources within Whitcomb and Minetta Bayous, the mouth of the Anclote River, and the Gulf of Mexico. The lands adjacent to the proposed project are principally residential properties, a yacht club, and estuarine habitats. It appears that the project could directly impact NMFS trust resources (i.e. mangroves). Mangroves occur immediately adjacent to the bridge on the northwest, southwest, and southeast shorelines. Certain estuarine habitats within the project area are designated as essential fish habitat (EFH) as identified in the 2005 generic amendment of the Fishery Management Plans for the Gulf of Mexico. The generic amendment was prepared by the Gulf of Mexico Fishery Management Council as required by the 1996 amendment to the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson -Stevens Act). Mangroves have been identified as EFH for postlarval/juvenile, subadult and adult red drum and gray snapper, and juvenile goliath grouper by the Gulf of Mexico Fishery Management Council under provisions of the Magnuson-Stevens Act.

Federal agencies which permit, fund, or undertake activities which may adversely impact EFH are required to consult with NMFS and, as a part of the consultation process, an EFH Assessment must be prepared to accompany the consultation request. Regulations require that EFH Assessments include:

- 1. a description of the proposed action;
- 2. an analysis of the effects (including cumulative effects) of the proposed action on EFH, the managed fish species, and major prey species;
- 3. the Federal agency's views regarding the effects of the action on EFH; and
- 4. proposed mitigation, if applicable.

Provisions of the EFH regulations [50 CFR 600.920(c)] allow consultation responsibility to be formally delegated from federal to state agencies, including FDOT. Whether EFH consultation is undertaken by the federal agency (e.g. Federal Highway Administration) or FDOT, it should be initiated as soon as specific project design and construction impact information are available. EFH consultation can be initiated independent of other project review tasks or can be incorporated in environmental planning documents. Upon review of the EFH Assessment, NMFS will determine if it is necessary to provide EFH Conservation Recommendations for the project.

NMFS also recommends that stormwater treatment systems be upgraded to prevent degraded water from entering estuarine habitats within the system. In addition, best management practices should be employed during road construction to prevent siltation of estuarine habitats.

Coordinator Feedback: None

4 ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Coastal and Marine Effect: Substantial

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

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The project is entirely within the Springs Coast Ecosystem Management Area (EMA). The project occupies watersheds that are included in the Pinellas County Aquatic Preserve. Whitcomb Bayou and Minetta Bayou are embayments of the lower Anclote River and are included in the Anclote River Bayou Complex watershed (WBID 1440A). This watershed contributes flows to the tidal segment of the Anclote River (WBID 1440) which discharges to the Gulf of Mexico (WBID 8045C) at the Pasco-Pinellas County Line just north of St Joseph's Sound (WBID 8045D). Whitcomb Bayou, Minetta Bayou, the Anclote River and St Joseph's Sound are designated as Outstanding Florida Waters. One of the islands included in Pinellas County's Anclote Islands Management Area is located 953 feet north of the project; two other islands are located within 1,500 feet of the project to the north. Some watersheds in which the project is located are included on the FDEP Verified List of Impaired Waters. Beds of seagrass are present in Minetta Bayou and Whitcomb Bayou. These seagrass beds are particularly vulnerable to sedimentation.

Comments on Effects to Resources:

Due to the expected increase in impervious area and the direct runoff from the new impervious area, the project has the potential to generate increased rates and volume of stormwater runoff and increased sedimentation that may degrade water quality and damage seagrass beds within Minetta and Whitcomb Bayous, and waters downstream. The seagrass beds also may be harmed or eliminated as a result of sediment or chemical constituents contained in stormwater runoff or released during construction.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The SWFWMD has assigned a Degree of Effect based on their opinion of the potential of this project to result in increased coordination or effort associated with the SWFWMD's regulatory interests and obligations.

This project will discharge to the Anclote River Bayou Complex (WBID 1479) which is impaired for dissolved oxygen and nutrients, and the SWFWMD will require a demonstration of net improvement regarding nutrients in discharges to the Bayous.

To minimize pollution potential, it would be useful to collect and treat discharges from the project facilities to a higher standard than the minimum required by rule before discharging to sensitive estuarine areas. Collecting and treat runoff from the bridge and approaches would assist considerably in reducing the sediment load of runoff ultimately reaching the waters in Bayous spanned by the bridge. Choosing construction means and methods to minimize fugitive construction materials and pollutant discharges would be useful to minimize temporary and permanent impacts.

Coordinator Feedback: None

No review submitted from the Federal Highway Administration

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Contaminated Sites

Coordinator Summary

3

Summary Degree of Effect

Contaminated Sites Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

SWFWMD DOE: Moderate

FDEP DOE: None USEPA DOE: None

FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the Florida Department of Environmental Protection (FDEP), and US Environmental Protection Agency (USEPA), and the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect (DOE) of Moderate.

The SWFWMD indicated that the Stamas Yacht facility is located within 420-feet of the eastern terminus of the project and there is some potential that contaminated soils/groundwater plumes may exist within 100 to 200-feet of the project in view of past releases at the site.

The SWFWMD also noted that there is the potential for contamination of surface waters and receiving waters that are already designated impaired for certain parameters and there is a high potential for the pollution of the surficial aquifer and surface water bodies.

A review of the Geographical Information Systems (GIS) analysis data indicates that there are no contaminated sites located within the 500-foot buffer distance.

The FDOT recommends that the implementing agency determine whether there would be any contamination and hazardous materials issues associated with the project. A Contamination Screening Evaluation Report (CSER) should be prepared to assess risk for contamination in the project area. If contamination is detected during construction, the FDEP and Pinellas County should be notified. Any source identified should be assessed to determine the need for remediation during construction.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Contaminated Sites

ETAT Review by Lauren P. Milligan, FL Department of Environmental Protection (12/23/2010) Contaminated Sites Effect: None

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

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3 ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Contaminated Sites Effect: Moderate

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

There are three septic tanks within the 100 to 500-foot buffers. The Stamas Yacht facility is located within 420 feet of the east terminus of the project, and there is some potential that contaminated soils or groundwater plumes may exist within 100-200 feet of the project. No other sources of potential contamination are reported or were observed on the day of the field visit (16 November 2010).

Information from DRASTIC analyses indicates that both the surficial aquifer and the Floridan Aquifer within the 100-foot to 500-foot buffers have a high potential for contamination. The surficial aquifer is used for landscape irrigation and it contributes flows to canals, ditches and bayous in the area. Surface water bodies in the project area discharge to sensitive estuarine waters in the Anclote River estuary. The surrounding area consists of Karst geologic conditions.

In view of the past land uses in the project area, there may be other, as yet unknown, contaminated sites.

Comments on Effects to Resources:

The construction of the project and associated facilities in areas where there are sources of contamination may mobilize the contamination and cause or contribute to pollution of the surficial aquifer and surface waters. Such pollution may contribute to the entry of pollutants contained in surficial aquifer waters to canals, ditches and streams in the area, and may contribute to the degradation of sensitive estuarine waters in the Anclote River and St Joseph's Sound.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The Degree of Effect is considered "Moderate" as it is possible that: (1) unknown sources of contamination may exist that could be disturbed by construction; (2) the high potential for the pollution of the surficial aquifer and surface water bodies; (3) the potential for the contamination of surface waters and receiving waters that are already designated as Impaired for certain parameters; and (4) the potential for contaminated soils or contamination plumes to exist in the project area from the Stamas Yacht facilities in view of past releases at the site.

Temporary drainage and erosion control through areas of potential contamination may be important considerations, even if there are no proposed stormwater management systems to be located in those areas. It is recommended that FDOT:

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- 1. Conduct a geotechnical evaluation of potential stormwater treatment sites for the presence of contamination and eliminate contaminated areas as possible pond sites or steps must be taken (such as use of impermeable liners) to isolate stormwater from contaminated soil or groundwater;
- 2. Conduct an Environmental Audit at the appropriate level to identify specific facilities of interest and to develop a plan for their proper removal or abandonment;
- 3. Coordinate with FDEP and EPA and prepare a Contamination Assessment Report as necessary; and
- 4. Avoid known sites of contaminated soils. If discovered during the recommended soils investigation, contamination should be remediated properly so as to eliminate the potential for ground water contamination.

Coordinator Feedback: None

ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/08/2010)

Contaminated Sites Effect: None

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

No review submitted from the Federal Highway Administration

Farmlands

Coordinator Summary



Summary Degree of Effect

Farmlands Summary Degree of Effect: None

Reviewed By:

FDOT District 7 (3/14/2011)

Comments: NRCS DOE: None

FDOT Recommended DOE: None

The Florida Department of Transportation (FDOT) has evaluated comments from the Natural Resources Conservation Service (NRCS) and recommends a Degree of Effect of None.

A review of the Geographical Information Systems (GIS) analysis data and NRCS comments indicates that

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there are no prime and unique farmlands within the 500-foot buffer distance. This project will not result in any impacts to farmlands.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Farmlands

ETAT Review by Rick Allen Robbins, Natural Resources Conservation Service (11/23/2010) Farmlands Effect: None

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

The USDA-NRCS considers soil map units with important soil properties for agricultural uses to be Prime Farmland. In addition, the USDA-NRCS considers any soils with important soil properties and have significant acreages that are used in the production of commodity crops (such as, cotton, citrus, row crops, specialty crops, nuts, etc.) to be considered as Farmlands of Unique Importance. Nationally, there has been a reduction in the overall amount of Prime and Unique Farmlands through conversion to non-farm uses. This trend has the possibility of impacting the nation's food supply and exporting capabilities.

Comments on Effects to Resources:

Conducting GIS analysis of Prime Farmland (using USDA-NRCS data) and Important (Unique) Farmland Analysis (using existing WMD land use data and 2010 SSURGO data) has resulted in the determination that there are no Prime, Unique, or Locally Important Farmland soils within any buffer width within the Project Area. Therefore, no degree of effect to agricultural resources.

CLC Commitments and Recommendations:

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration

Floodplains

Coordinator Summary

3 Summary Degree of Effect

Floodplains Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

USEPA DOE: Moderate SWFWMD DOE: Moderate

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FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the US Environmental Protection Agency (USEPA) and the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect (DOE) of Moderate.

A review of the Geographical Information Systems (GIS) analysis data indicates that Special Flood Hazard Areas Zone AE is 8.1 acres (99.81%) within the 100-foot buffer distance, 17.0 acres (95.83%) within the 200-foot buffer distance, and 51.9 acres (94.15%) within the 500-foot buffer distance.

The USEPA noted that this project should include an evaluation of floodplain impacts and alternatives to avoid adverse effects and incompatible development in the floodplains.

The FDOT recommends that the implementing agency evaluate floodplain impacts and evaluate compensation opportunities for any floodplain encroachment and lost floodplain storage, if mitigation is deemed necessary by regulatory agencies. A Location Hydraulics Report (LHR) should be prepared for the project. The FDOT recommends that the implementing agency avoid or minimize impacts to floodplain resources and functions.

No comments were received from the Federal Highway Administration (FHWA) or the Florida Department of Environmental Protection (FDEP).

ETAT Reviews for Floodplains

3 ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Floodplains Effect: Moderate

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The entire project site occupies lands designated as Special Flood Hazard Areas, Zone AE and FEMA FIRM Zone AE. Those segments of the project that are built at grade may alter drainage patterns; fill floodplain areas, Special Flood Hazard Areas, or historic basin storage areas. Potential flooding impacts are located along the entire project length.

Comments on Effects to Resources:

It is possible that a large portion of the floodplain may be affected by the project. The project has the potential to result in adverse impacts on local flood-prone areas.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

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The SWFWMD has assigned a Degree of Effect based on their opinion of the potential of this project to result in increased coordination or effort associated with the SWFWMD's regulatory and proprietary interests and obligations.

The degree of effect may be reduced by: (1) restricting the filling of floodplain areas to only those areas necessary, (2) constructing stormwater treatment ponds outside floodplain areas, and (3) providing compensation for lost floodplain and historic basin storage.

Final versions of surface water management plans may be considered "best available information" for floodplain location and depth. Credible historical evidence of past flooding or the physical capacity of the downstream conveyance or receiving waters may be important to processing and issuing the environmental resource permit for this project. Please contact the Southwest Florida Water Management District for availability of watershed management data.

Also, final watershed management model data may be available. Please contact the Southwest Florida Water Management District for availability of such data on specific watersheds and on other projects (listed in the Water Quantity and Quality section) that may have helpful information.

Coordinator Feedback: None

3 ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/23/2010) Floodplains Effect: Moderate

Coordination Document:No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

Resources: Floodplains

Level of Importance: Development within the 100-year floodplain is of a high level of importance. Construction of roadways and bridges within the floodplain should not impede, obstruct or divert the flow of water or debris in the floodplain which would alter the discharge capacity or otherwise adversely affect public health, safety and welfare, or cause damage to public or private property in the event of a flood.

Comments on Effects to Resources:

A review of GIS analysis data in the EST at the programming screen phase of the project indicates that nearly 100% of the project area is located within the 100-year floodplain, as designated by Zone AE of the flood hazard zone designation. The project includes the evaluation of replacement and rehabilitation alternatives for the Beckett Bridge over Whitcomb and Minetta Bayous. The structure is proposed to remain two lanes, but replacement alternatives will include appropriate road shoulders and sidewalks to meet current design standards. The project will include roadway improvements to Riverside Drive/North Spring Boulevard from Chesapeake Drive to Forest Avenue resulting in a project length of approximately 0.31 mile. The most likely floodplain impacts relating to this proposed project include the bridge approaches and associated roadway improvements.

Comments relating to floodplains include the fact that any development within the 100-year floodplain has the potential for placing citizens and property at risk of flooding and producing changes in floodplain elevations and plan view extent. Development (such as roadways, housing developments, strip malls and other commercial facilities) within floodplains increases the potential

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for flooding by limiting flood storage capacity and exposing people and property to flood hazards. Development also reduces vegetated buffers that protect water quality and destroys important habitats for fish and wildlife.

The PD&E phase of this project should include an evaluation of floodplain impacts. FDOT should consider alternatives to avoid adverse effects and incompatible development in the floodplains. Efforts should be made to avoid or minimize impacts to floodplain resources and functions. Consultation and coordination with appropriate flood management agencies should occur relating to regulatory requirements, avoidance, minimization and/or mitigation strategies.

Coordinator Feedback: None

- No review submitted from the FL Department of Environmental Protection
- No review submitted from the Federal Highway Administration

Infrastructure

Coordinator Summary

3 Summary Degree of Effect

Infrastructure Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

SWFWMD DOE: None

FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect of Moderate.

A review of the Geographic Information Systems (GIS) analysis data indicates that the Tarpon Springs Yacht Club is within the 200-foot buffer distance, but additional research using Google Street View shows the parking facilities and boat docks are abutting the northeast side of the bridge.

The FDOT recommends that the implementing agency assess potential impacts to existing infrastructure and to take measures to minimize any project related impacts to this facility.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Infrastructure

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Infrastructure Effect: None

Coordination Document: No Involvement

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Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

No review submitted from the Federal Highway Administration

Navigation

Coordinator Summary

3 Summary Degree of Effect

Navigation Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

USCG DOE: Moderate

USACE DOE: N/A/No Involvement FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the United States Coast Guard (USCG) and US Army Corps of Engineers (USACE) and recommends a Degree of Effect of Moderate.

The USCG noted that a Coast Guard Bridge Permit will be required for the replacement of Beckett Bridge over Whitcomb Bayou. The USACE noted that although Whitcomb Bayou is navigable, the USACE does not handle bridge projects over navigable waters.

The FDOT recommends that the implementing agency coordinate with the USCG during the Project Development and Environment (PD&E) Study and develop a permit as required.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Navigation

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A ETAT Review by John Fellows, US Army Corps of Engineers (12/16/2010)

Navigation Effect: N/A / No Involvement

Coordination Document: To Be Determined: Further Coordination Required

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Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Additional Comments (optional):

Although Whitcomb Bayou is navigable, the Corps of Engineers does not handle bridge projects over navigable waters.

Coordinator Feedback: None

ETAT Review by Randy Overton, US Coast Guard (12/20/2010) Navigation Effect: Moderate

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

Navigation, moderate

Comments on Effects to Resources:

A Coast Guard Bridge Permit will be required for the replacement of Beckett Bridge over Whitcome Bayou. To obtain further guidance and a copy of the Coast Guard Bridge Permit Application Guide please contact Randall Overton at randall.d.overton@uscg.mil or 305-415-6749.

Coordinator Feedback: None

No review submitted from the Federal Highway Administration

Special Designations

Coordinator Summary

4 Summary Degree of Effect

Special Designations Summary Degree of Effect: Substantial

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

USEPA DOE: Substantial SWFWMD DOE: Substantial

FDOT Recommended DOE: Substantial

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The Florida Department of Transportation (FDOT) has evaluated comments from the US Environmental Protection Agency (USEPA) and the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect (DOE) of Substantial.

A review of the Geographic Information Systems (GIS) analysis data indicates that Other Outstanding Florida Waters (OFW) Pinellas County Aquatic Preserve is within the 100-foot buffer distance. Also, please see Special Flood Hazard Areas information in the Floodplain DOEs.

The SWFWMD noted that this project will discharge to the Anclote River Bayou Complex (WBID 1479) which is impaired for dissolved oxygen and nutrients and SWFWMD will require a demonstration of net improvement regarding nutrients in discharges to the Bayous.

The FDOT recommends that the implementing agency assess potential impacts to these areas and to take measures to avoid or minimize any project related impacts to these areas because the project has involvement with an aquatic preserve. Once right-of way (ROW) requirements have been defined, the FDOT recommends that the implementing agency submit aerials depicting alternatives to the Florida Department of Environmental Protection (FDEP) for review and comment.

No comments were received from the Federal Highway Administration (FWHA) or the Florida Department of Agriculture and Consumer Services.

ETAT Reviews for Special Designations

4 ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/23/2010) Special Designations Effect: Substantial

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

Resources: DFIRM 100-Year Flood Plain/Special Flood Hazard Areas, Aquatic Preserves, Outstanding Florida Waters

Level of Importance: The resources listed above (identified as special designations) are of a high level of importance in the State of Florida. EPA is assigning a substantial degree of effect to this issue for the proposed project.

Comments on Effects to Resources:

A review of GIS analysis data at the programming screen phase of the project indicates that the following features identified as Special Designations are located within proximity of the project:

DFIRM 100-Year Flood Plain/Special Flood Hazard Areas - See Comments under Floodplains issue regarding potential floodplain impacts.

Aguatic Preserves - Pinellas County Aguatic Preserve

The Pinellas County Aquatic Preserve was established on March 21, 1972 and was designated as an Outstanding Florida Water on March 1, 1979. The Pinellas County Aquatic Preserve and the Boca Ciega Bay Aquatic Preserve are located on the Gulf coast of west central Florida, and include the state-owned submerged land in Pinellas County waters. The preserves encompass 136,082 hectares (336,265 acres) of stateowned submerged land. The surrounding area is one of the most

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urbanized areas in Florida, and as such has special management needs. The preserves include nearshore habitats along sandy beaches and mangrove dominated shorelines. Submerged habitats include oyster bars, seagrass beds, coral communities, and springfed caves. Abundant islands, including those formed from dredge spoil material, are also part of the preserve. Approximately 1/3 of Florida's coral species can be found in the Pinellas County Aquatic Preserve.

Outstanding Florida Waters - Pinellas County Aquatic Preserve

The Pinellas County Aquatic Preserve is listed as an Outstanding Florida Waters (OFWs). OFWs are provided the highest level of protection under the Florida Administrative Code (F.A.C.). Degradation of water quality in an OFW is prohibited except under certain circumstances. Pollutant discharges must not lower existing ambient water quality. Any activity within an OFW requiring a Florida Department of Environmental Protection (FDEP) Environmental Resource Permit (ERP) must be deemed to be clearly in the public interest. Additional stormwater retention and treatment requirements may be required. FDOT will need to coordinate and consult with FDEP regarding specific permitting requirements relating to this OFW.

Opportunities to avoid and or minimize impacts and fragmentation to these types of resources should be evaluated and considered to the greatest extent practicable.

Coordinator Feedback: None

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Special Designations Effect: Substantial

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The project occupies watersheds that are included in the Pinellas County Aquatic Preserve. Whitcomb Bayou and Minetta Bayou are embayments of the lower Anclote River which discharges to St Joseph Sound at the Pasco-Pinellas County line. Whitcomb Bayou, Minetta Bayou, the Anclote River and St Joseph's Sound are designated as Outstanding Florida Waters. One of the islands included in Pinellas County's Anclote Islands Management Area is located 953 feet north of the project; two other islands are located within 1,500 feet of the project to the north. Some watersheds in which the project is located are included on the FDEP Verified List of Impaired Waters.

Comments on Effects to Resources:

Unless project design allows for the collection and treatment of runoff from the additional new impervious areas, the project has a potential to result in water quality impacts to Outstanding Florida Waters and to delay the recovery of Impaired Waters as a result of undertreated or untreated stormwater runoff during and after construction. In view of the existing and projected traffic volumes on the project, the water quality impact may be significant.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service

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Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The SWFWMD has assigned a Degree of Effect based on their opinion of the potential of this project to result in increased coordination or effort associated with the SWFWMD's regulatory interests and obligations.

This project will discharge to the Anclote River Bayou Complex (WBID 1479) which is impaired for dissolved oxygen and nutrients, and the SWFWMD will require a demonstration of net improvement regarding nutrients in discharges to the Bayous.

Coordinator Feedback: None

- No review submitted from the FL Department of Agriculture and Consumer Services
- No review submitted from the Federal Highway Administration

Water Quality and Quantity

Coordinator Summary

3 Summary Degree of Effect

Water Quality and Quantity Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FDEP DOE: Moderate SWFWMD DOE: Substantial

FDOT Recommended DOE: Moderate

The Florida Department of Environmental Protection (FDEP) and Southwest Florida Water Management District (SWFWMD) recommend a Degree of Effect (DOE) of Moderate and Substantial, respectively. The Florida Department of Transportation (FDOT) recommends a Degree of Effect (DOE) of Moderate.

The FDOT met with SWFWMD in July 2005 and informally "agreed to disagree" on degrees of effect findings. Therefore, it is understood by SWFWMD that when they assign a Substantial DOE, the FDOT or Metropolitan Planning Organization (MPO) typically may have lower DOE assignments, but will continue to coordinate with SWFWMD when warranted.

A review of the Geographic Information Systems (GIS) analysis data indicates one 303(D) 1998 Impaired Waters are located within the 100-foot buffer distance and the project is 100% within the Pinellas County Aquatic Preserve.

Principal Aquifers of the State of Florida Other Rocks is 38.41%, Recharge Areas of the Floridan Aquifer Discharge/1 to 5 is 100%, and Watershed Conditions 305(B) Good is 100% within the 100-foot buffer distance.

The SWFWMD noted that the entire project is located in the Anclote River Bayou Complex (WBID1440A) watershed which is a major embayment (bayou) of the tidal segment of the Anclote River (WBID1440).

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The FDEP recommends that the PD&E Study include an evaluation of existing stormwater treatment adequacy and details on the future stormwater treatment facilities.

No comments were received from the Federal Highway Administration (FHWA) or the US Environmental Protection Agency (USEPA).

ETAT Reviews for Water Quality and Quantity

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010)

Water Quality and Quantity Effect: Substantial

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The entire project is located in the Anclote River Bayou Complex (WBID 1440A) watershed which is a major embayment (bayou) of the tidal segment of the Anclote River (WBID 1440). The River, which heads 1.3 miles west of US 41 in Pasco County, discharges to the Gulf of Mexico (WBID 8045C) at the Pasco-Pinellas County Line just north of St Joseph's Sound (WBID 8045D). Beckett Bridge carries Riverside Dr over Minetta and Whitcomb Bayous. Scuppers in both the travel lanes and the pedestrian corridor/bike path drain runoff directly to the waters below the bridge. The open grid moveable bridge section also drains directly to the bayou waters below. There are stormwater inlets on the north and south sides of Riverside Dr approximately 27 feet east of the Riverside Dr/Pampas Ave intersection; the discharge point of runoff entering these inlets is uncertain but may be the waters of Whitcomb Bayou on the south side of Riverside Dr.

Minetta and Whitcomb Bayous are included in the Pinellas County Aquatic Preserve and their waters are designated Outstanding Florida Waters.

Water quality data are available for the Bayous from FDEP.

The May 19, 2009 Verified List of Impaired Waters includes the following TMDL information relevant to the District's permitting interests for this project:

- 1. Nutrients the Anclote River Bayou Complex (WBID 1440A) is impaired for nutrients.
- 2. Dissolved oxygen the Anclote River Bayou Complex (WBID 1440A) is impaired for dissolved oxygen.
- 3. Mercury in fish the Anclote River Tidal watershed (WBID 1440) is impaired for mercury in fish.

The stormwater inlets on the north and south sides of Riverside Dr approximately 27 feet east of the Riverside Dr/Forest Ave intersection may require relocation or mitigation due to encroachment from this project.

Information from DRASTIC analyses indicates that the surficial aquifer and the Floridan Aquifer within the 100-foot to 500-foot buffers have high potentials for contamination. The surficial aquifer is used for landscape irrigation and it contributes flows to canals, ditches and streams in the area.

The Stamas Yacht facility, located within 420 feet of the east terminus of the project, may have produced contaminated soils or groundwater plumes within 100-200 feet of the project. An assessment of the areas to be excavated for the project should be done to ensure that no pollution from contaminated soils or waters results from project activities.

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Comments on Effects to Resources:

The project has the potential to generate increased stormwater runoff and sedimentation that may contribute to a delay in recovery of Impaired Waters, degrade water quality in Outstanding Florida Waters and promote ground water pollution. If re-location or alteration of the stormwater inlets on Riverside Dr east of the bridge is necessary, a modification of the ERP relating to those facilities may be required.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The District considers the degree of effect as "Substantial" due to anticipated permitting issues, including the project's potential to degrade water quality of surface water bodies included on the May 19, 2010 Verified List of Impaired Waters.

Due to the increased impervious area and wetlands involvement, portions of this project may not qualify as Minor Roadway Safety Projects under F.A.C. 40D-4.051(13). The SWFWMD strongly recommends a pre-application meeting with the Tampa Regulation office.

Several District projects have generated data that may be useful in the PD&E or design phases of the project. Below are listed the District project number, project title, and District Point of Contact (at the time of writing):

- 1. B159 Tampa Bay/Anclote River Comprehensive Watershed Management Plan, Jason Mickel;
- 2. B178 Anclote River Minimum Flows, Mike Heyl; report can be accessed at http://www.swfwmd.state.fl.us/projects/mfl/mfl reports.php
- 3. B182 USGS Minimum Flows & Levels Data Collection: Anclote River & Brooker Creek, Marty Kelly; and
- 4. L803 Pinellas County Water Quality Management Plan, Mary Szafraniec.

Other reports are available from FDEP and Pinellas County Department of Environmental Management.

Project impacts may be reduced by providing treatment of impervious areas that are untreated under the current bridge/approach configuration, particularly:

- (1) the bridge deck and pedestrian corridor/bike path and
- (2) the west approach to the Bridge where there appears to be no runoff collection/treatment facilities.

If the stormwater inlets on the east side of Beckett Bridge drain directly to Whitcomb Bayou, it may contribute to the ERP net improvement requirement to collect and treat runoff now entering those inlets.

Other impact reduction strategies include:

- (1) Minimizing new impervious area where feasible;
- (2) Using low-impact development strategies,
- (3) Converting Directly Connected Impervious Area (DCIA) to non-DICA, and
- (4) Utilizing the best available information on the hydraulic and hydrologic characteristics of watersheds recently studied by the District.

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To prevent further degradation of impaired waters and to be consistent with federal and state laws and rules, the District will require stormwater management systems that discharge directly or indirectly into impaired waters (Anclote River Bayou Complex) to provide net improvement for the pollutants that contribute to the water body's impairment. To do this, a higher level of treatment is necessary to assure that the permit creates a net improvement in the pollutants that have caused or are contributing to the water body impairment.

Recent rule-making activities at the state and Federal level may influence the design and permitting of surface water management facilities associated with this project. The District recommends that the FDOT obtain the latest, effective copy of the Environmental Resource Permit Basis of Review document and consider the possible effect of the changes to the rule on the traditional design processes. In many cases, a technical study common to the FDOT's planning or design activities associated with projects of this type may satisfy the requirements in the ERP Basis of Review. Please discuss the content of the FDOT's common technical reports with the staff of the SWFWMD in a pre-application meeting to avoid duplication of effort in the ERP permitting process.

If this project will require the acquisition of new right-of-way areas, the current rule for eminent domain noticing is 40D-1.603(9), FAC and requires the applicant to provide the noticing to the affected property owners. Additionally, any issued permit may include special conditions prohibiting construction until the FDOT provides evidence of ownership and control.

For ERP permitting purposes, the project area is located in the Upper Coastal Drainage Basin. The SWFWMD has assigned a pre-application file (PA #397785) for the purpose of tracking its participation in the ETDM review of this project. The pre-application file is maintained at the SWFWMD's Tampa Service Office. Please refer to the pre-application file when contacting SWFWMD regulatory staff regarding this project.

Coordinator Feedback: None

3 ETAT Review by Lauren P. Milligan, FL Department of Environmental Protection (12/23/2010) Water Quality and Quantity Effect: Moderate

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The proposed project will cross and may impact the Anclote River Bayou - part of the Pinellas County Aquatic Preserve and Outstanding Florida Waters (OFW) - which fall under section 62-302.700(9), Florida Administrative Code (F.A.C.), and are afforded a high level of protection under sections 62-4.242(2) and 62-302.700, F.A.C. The watershed conditions within the project area are presently considered good.

Comments on Effects to Resources:

We recommend that the PD&E study include an evaluation of existing stormwater treatment adequacy and details on the future stormwater treatment facilities. The permit applicant may be required to demonstrate that the proposed stormwater system associated with the bridge meets the design and performance criteria established for the treatment and attenuation of discharges to OFWs, pursuant to rule 40D-4, F.A.C., and the SWFWMD Basis of Review for ERP Applications. Under section 373.414(1), F.S., direct impacts to these waterbodies and associated wetlands must

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be demonstrated to be "clearly in the public interest" as part of the ERP permitting process.

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration
- No review submitted from the US Environmental Protection Agency

Wetlands

Coordinator Summary

3 Summary Degree of Effect

Wetlands Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FDEP DOE: Moderate **USEPA DOE: Moderate** SWFWMD DOE: Substantial **USFWS DOE: Moderate USACE DOE: Minimal** NMFS DOE: Moderate

FDOT Recommended DOE: Moderate

The Southwest Florida Water Management District (SWFWMD) recommends a Degree of Effect (DOE) of Substantial. The Florida Department of Transportation (FDOT) has evaluated comments from the SWFWMD, the Florida Department of Environmental Protection (FDEP), the US Environmental Protection Agency (USEPA), the US Fish and Wildlife Service (USFWS), the US Army Corps of Engineers (USACE), and the National Marine Fisheries Service (NMFS) and recommends a Degree of Effect (DOE) of Moderate.

The FDOT met with SWFWMD in July 2005 and informally "agreed to disagree" on degrees of effect findings. Therefore, it is understood by SWFWMD that when they assign a Substantial DOE, the FDOT or Metropolitan Planning Organization (MPO) typically may have lower DOE assignments, but will continue to coordinate with SWFWMD when warranted.

A review of the Geographic Information Systems (GIS) analysis data indicates that the National Wetlands Inventory (NWI) lists 1.5 acres (19.01%) of estuarine wetlands within the 100-foot buffer distance, 3.7 acres (20.7%) of estuarine wetlands within the 200-foot buffer distance, and 10.0 acres (18.21%) of estuarine wetlands within the 500-foot buffer distance.

The SWFWMD noted that there are wetlands consisting of red mangrove and black mangrove at the following locations: at the bridge crossing; both upstream and downstream of the bridge crossing on the west shore of the bayou; and on the south side of Riverside Drive within the east approach cross section across from Pampas Avenue. In addition, seagrass beds are present in the Bayous both upstream and downstream of the bridge crossing except in the deepest parts of the Bayous.

The SWFWMD requested that the FDOT continue to coordinate on the potential wetlands impacts as this project proceeds into future phases and include the associated impacts on the FDOT's annual inventory. The USACE noted that Whitcomb Bayou would be considered a jurisdictional waterbody and the USACE would review and potentially regulate any other wetland or surface water impacts associated with the

Page 30 of 85 Printed on: 6/30/2011 project on either side of the bayou.

The USEPA noted that any studies for this project should focus on identifying the wetland areas and other natural resources (mangroves) to be potentially impacted and what type of additional analysis, if any, will be needed. Additional analyses may be needed such as delineation of wetlands and functional analysis of wetlands to determine their value and function, an evaluation of stormwater pond sites, avoidance and minimization strategies, and mitigation plans to compensate for adverse impacts.

The FDOT recommends that the implementing agency assess potential impacts to any existing wetlands and to take measures to minimize any project related impacts to these areas.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Wetlands

ETAT Review by John Fellows, US Army Corps of Engineers (12/16/2010)

Wetlands Effect: Minimal

Coordination Document: To Be Determined: Further Coordination Required

Dispute Information:N/A

Identified Resources and Level of Importance:

Whitcomb Bayou would be considered a jurisdictional waterbody. Any surface waters (ditches) draining to the bayou, and any wetlands contiguous with or adjacent to the bayou, may also be considered jurisdictional for the Corps.

Comments on Effects to Resources:

The Corps would probably not regulate any of the 'bridge work' over the bayou, as the regulatory authority for such work is the US Coast Guard's. The Corps would review and potentially regulate any other wetland or surface water impacts associated with the road improvements on either side of the bayou, however.

I selected 'minimal' as a probable degree of effect based on the lack of wetlands seen on the EST aerials (and in and Google Earth), and the developed nature of the surrounding area. The only obvious area of potential concern within the segment shown is the shoreline of the small embayment to the east of the bridge. If the vegetation along the shoreline is mangroves or similar resources, then FDOT should avoid and minimize impacts to this area to the greatest extent practicable.

Coordinator Feedback: None

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010)

Wetlands Effect: Substantial

Coordination Document:Permit Required

Dispute Information:N/A

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Identified Resources and Level of Importance:

While the EST does not report the presence of wetlands except within the 1.0 mile buffer, there are wetlands consisting of red mangrove and black mangrove at the following locations: at the bridge crossing; both upstream and downstream of the bridge crossing on the west shore of the Bayou; and on the south side of Riverside Dr within the east approach cross section across from Pampas Ave. In addition, seagrass beds are present in the Bayous both upstream and downstream of the bridge crossing except in the deepest parts of the Bayous.

Listed Species (FFWCC) observed (during the site visit on 16 November 2010) in the wetland and aquatic habitats within 500 feet of the project include: brown pelican (SSC), little blue heron (SSC), and snowy egret (SSC). Other Listed Species that are reported to use these habitats are: American oystercatcher (SSC), least tern (T), limpkin (SSC), piping plover (T), reddish egret (SSC), snowy plover (T), tricolored heron (none/SSC), white ibis (SSC), roseate spoonbill (SSC) and wood stork (E). The entire project area is within the wood stork Core Foraging Area and, as mentioned, habitat for this species is available in the mangroves on the shoreline of the Bayous, particularly within the denser stands of mangroves located 400 feet north of the bridge crossing.

The project area is located within the USFWS Consultation Areas of the piping plover and West Indian manatee. The piping plover is listed by the USFWS as both endangered and threatened, depending upon the specific population involved and it is listed by FWC as Threatened. Foraging and roosting habitat for wintering piping plovers is available within 500 feet of the project. The West Indian manatee, listed by both USFWS and FWC as Endangered, are known to utilize Whitcomb Bayou and habitats north of the Bridge crossing.

Comments on Effects to Resources:

The project's impact on wetlands is highly dependent on the specific bridge and roadway cross section lengths and the chosen construction means and methods. At this point, it is not known whether travel lanes on the bridge and roadway approaches will be 12 feet or 11 feet and whether the pedestrian and bike accommodations will be separate or combined facilities.

Within 200 feet of the project, the amount of seagrass acreage potentially directly affected by the project is reported as 0.56 acre, although the actual acreage may be greater than that due to the age of the wetland maps used in the EST (2008). As for the mangrove wetlands, assuming the complete elimination of wetlands within 200 feet of the project, the acreage of impact is estimated at 0.13 acres. Project impacts that extend beyond 200 feet of the project centerline would involve additional mangrove and seagrass acreage, ranging up to 63.6 acres of impact up to 1.0 mile from the project as a result of the increase in seagrass and mangrove densities downstream of the bridge crossing.

The mangrove wetlands outside of the construction footprint may be indirectly affected by the project as a result of stormwater runoff and sedimentation from the project site. Also, the fugitive discharge of sediment-containing runoff during construction could result in significant damage to the seagrass beds downstream of the project.

Impacts to wetlands may include the elimination or reduction of remaining wetland systems. As a result, there would be a corresponding loss of the functions and values now provided by the impacted wetlands, including flood surge projection, water quality maintenance and wildlife habitat. Losses would occur in the high quality wildlife habitat provided by mangroves that now provide habitat for Listed Species nesting, roosting and foraging.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly

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recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The SWFWMD has assigned a Degree of Effect of "Substantial" based on their opinion of the quality of wetlands and the potential acreage of wetlands that may be impacted both directly and indirectly by the project, the level of potential coordination or effort associated with the SWFWMD's regulatory and proprietary interests and obligations and the lack of information concerning the final bridge and roadway cross sections.

Due to the increased impervious area and wetlands involvement, portions of this project may not qualify as Minor Roadway Safety Projects under F.A.C. 40D-4.051(13). The SWFWMD strongly recommends a pre-application meeting with the Tampa Regulation office.

Wetland impacts can be reduced by the following:

- (1) Adjustment of the alignment to avoid direct impacts to the wetlands,
- (2) Implementation of strict controls over sediment transport off site during construction,
- (3) Restriction of the activity of vehicles and equipment to only those areas that must be utilized for construction and staging,
- (4) Implementing effective mitigation measures to compensate for wetland impacts;
- (5) Selection of treatment pond sites away from existing wetlands;
- (6) Retrofitting existing stormwater treatment facilities to provide some habitat for wetland-dependent wildlife,
- (7) Incorporating wildlife-friendly features into stormwater facilities, and
- (8) Selecting construction means and methods to minimize fugitive materials and adverse impacts.

Because Whitcomb Bayou is a known manatee use area, it is recommended that the FDOT develop a project-specific manatee protection plan to eliminate that possibility of construction-related manatee injury or death in the project area.

Adequate and appropriate wetland mitigation activities may be required for unavoidable wetland and surface water impacts associated with the project. The project mitigation needs may be addressed in the FDOT Mitigation Program (Subsection 373.4137, F.S.) which requires the submittal of anticipated wetland and surface water impact information to the SWFWMD. This information is utilized to evaluate mitigation options, followed by nomination and multi-agency approval of the preferred options. These mitigation options typically include enhancement of wetland and upland habitats within existing public lands, public land acquisition followed by habitat improvements, and the purchase of private mitigation bank credits. The SWFWMD may choose to exclude a project in whole or in part if the SWFWMD is unable to identify mitigation that would offset wetland and surface water impacts of the project. Under this scenario, the SWFWMD will coordinate with the FDOT on which impacts can be appropriately mitigated through the program as opposed to separate mitigation conducted independently. Depending on the quantity and quality of the proposed wetland impacts, the SWFWMD may propose purchasing credits from a mitigation bank and/or pursue and propose alternative locations for mitigation. For ERP purposes of mitigating any adverse wetland impacts within the same drainage basin, the project is located within the Upper Coastal Drainage Basin. The SWFWMD requests that the FDOT continue to collaborate on the potential wetland impacts as this project proceeds into future phases, and include the associated impacts on FDOT's annual inventory.

If this project will require the acquisition of new right-of-way areas, the current rule for eminent domain noticing is 40D-1.603(9), FAC and requires the applicant to provide the noticing to the affected property owners. Additionally, any issued permit may include special conditions prohibiting construction until the FDOT provides evidence of ownership and control.

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For ERP permitting purposes, the project area is located in the Upper Coastal Drainage Basin. The SWFWMD has assigned a pre-application file (PA #397785) for the purpose of tracking its participation in the ETDM review of this project. The pre-application file is maintained at the SWFWMD's Tampa Service Office. Please refer to the pre-application file when contacting SWFWMD regulatory staff regarding this project.

Coordinator Feedback: None

3 ETAT Review by Lauren P. Milligan, FL Department of Environmental Protection (12/23/2010) Wetlands Effect: Moderate

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The National Wetlands Inventory GIS report indicates that there are 10 acres of estuarine wetlands and 0.6 acres of discontinuous seagrass beds within the 500-ft. project buffer zone. The proposed project will cross and may impact the Anclote River Bayou. Navigable waterbodies with Pinellas County are part of the Pinellas County Aquatic Preserve - Outstanding Florida Waters.

Comments on Effects to Resources:

If new construction is proposed, the project will require an environmental resource permit (ERP) from the Southwest Florida Water Management District. The ERP applicant will be required to eliminate or reduce the proposed wetland resource impacts of bridge construction to the greatest extent practicable:

- Minimization should emphasize avoidance-oriented corridor alignments, wetland fill reductions via pile bridging and steep/vertically retained side slopes, and median width reductions within safety limits
- Wetlands should not be displaced by the installation of stormwater conveyance and treatment swales; compensatory treatment in adjacent uplands is the preferred alternative.
- After avoidance and minimization have been exhausted, mitigation must be proposed to offset the adverse impacts of the project to existing wetland functions and values. Significant attention is given to forested wetland systems and seagrass beds, which are difficult to mitigate.
- The cumulative impacts of concurrent and future transportation improvement projects in the vicinity of the subject project should also be addressed.

Coordinator Feedback: None

3 ETAT Review by David A. Rydene, National Marine Fisheries Service (11/22/2010) Wetlands Effect: Moderate

Coordination Document: PD&E Support Document As Per PD&E Manual

Dispute Information:N/A

Identified Resources and Level of Importance:

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Whitcomb and Minetta Bayous, the mouth of the Anclote River, and the Gulf of Mexico, which contain estuarine and marine habitats such as seagrass, mangrove, and salt marsh used by federally-managed fish species and their prey.

Comments on Effects to Resources:

NOAA's National Marine Fisheries Service (NMFS) has reviewed the information contained in the Environmental Screening Tool for ETDM Project # 13040. The Florida Department of Transportation District 7 proposes rehabilitating or replacing the existing Beckett Bridge (Riverside Drive) spanning Whitcomb Bayou in Pinellas County, Florida. The project would also include roadway improvements on Riverside Drive from Chesapeake Drive to Forest Avenue. The bridge replacement alternative would retain the bridge as a two-lane facility.

NMFS staff conducted a site inspection of the project area on November 19, 2010, to assess potential concerns related to living marine resources within Whitcomb and Minetta Bayous, the mouth of the Anclote River, and the Gulf of Mexico. The lands adjacent to the proposed project are principally residential properties, a yacht club, and estuarine habitats. It appears that the project could directly impact NMFS trust resources (i.e. mangroves). Mangroves occur immediately adjacent to the bridge on the northwest, southwest, and southeast shorelines. Certain estuarine habitats within the project area are designated as essential fish habitat (EFH) as identified in the 2005 generic amendment of the Fishery Management Plans for the Gulf of Mexico. The generic amendment was prepared by the Gulf of Mexico Fishery Management Council as required by the 1996 amendment to the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson -Stevens Act). Mangroves have been identified as EFH for postlarval/juvenile, subadult and adult red drum and gray snapper, and juvenile goliath grouper by the Gulf of Mexico Fishery Management Council under provisions of the Magnuson-Stevens Act.

Federal agencies which permit, fund, or undertake activities which may adversely impact EFH are required to consult with NMFS and, as a part of the consultation process, an EFH Assessment must be prepared to accompany the consultation request. Regulations require that EFH Assessments include:

- 1. a description of the proposed action;
- 2. an analysis of the effects (including cumulative effects) of the proposed action on EFH, the managed fish species, and major prey species;
- 3. the Federal agency's views regarding the effects of the action on EFH; and
- 4. proposed mitigation, if applicable.

Provisions of the EFH regulations [50 CFR 600.920(c)] allow consultation responsibility to be formally delegated from federal to state agencies, including FDOT. Whether EFH consultation is undertaken by the federal agency (e.g. Federal Highway Administration) or FDOT, it should be initiated as soon as specific project design and construction impact information are available. EFH consultation can be initiated independent of other project review tasks or can be incorporated in environmental planning documents. Upon review of the EFH Assessment, NMFS will determine if it is necessary to provide EFH Conservation Recommendations for the project.

NMFS also recommends that stormwater treatment systems be upgraded to prevent degraded water from entering estuarine habitats within the system. In addition, best management practices should be employed during road construction to prevent siltation of estuarine habitats.

Coordinator Feedback: None

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3 ETAT Review by Jane Monaghan, US Fish and Wildlife Service (12/20/2010) Wetlands Effect: Moderate

Coordination Document: To Be Determined: Further Coordination Required

Dispute Information:N/A

Identified Resources and Level of Importance:

Wetlands provide valuable functions within the landscape such as protection from storm surges and erosion, water storage and water filtration. Wetlands also support fish and wildlife habitat.

Comments on Effects to Resources:

This project involves the replacement of the Becket Bridge on Riverside drive in Pinellas County. Although the new bridge would still be two lanes, the proposal includes wider travel lanes, new bike lanes and new sidewalks. Therefore, the footprint of the new bridge would be larger and further improvements to the approaches on both sides of the bridge would also be needed.

Direct impacts to estuarine and marine ecosystems should be avoided. If avoidance is not feasible, minimization and mitigation to the maximum extent practicable will be required. Direct, indirect and cumulative impacts to submerged aquatic vegetation (SAV), mangroves and other shoreline vegetation will need to be examined and disclosed during the design phase of this project. If impacts are anticipated, further consultation with our agency will be required. Best management practices should be implemented during construction to avoid siltation and further degradation of the estuarine habitat.

Storm water from the new bridge should be contained and diverted to appropriate storm water treatment areas to prevent contamination of the marine environment.

Wetlands found within the action area are also utilized for foraging, roosting and nesting by migratory birds. Surveys should be conducted at the appropriate time of year for wading birds and shorebirds that may be nesting or roosting in the mangroves or other shoreline vegetation. The timing of the project may be adjusted to avoid any take of migratory birds. If blasting is proposed to remove the old bridge structure, further coordination with our office is required and will address minimization measure for migratory birds.

Coordinator Feedback: None

3 ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/23/2010) Wetlands Effect: Moderate

Coordination Document:No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

Resources: Wetlands, wetlands habitat, water quality

Level of Importance: These resources are of a high level of importance in the State of Florida and within the project corridor. EPA is assigning a moderate degree of effect for the wetlands issue for ETDM Project #13040.

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Comments on Effects to Resources:

A review of GIS analysis data in the EST for wetlands at the programming screen phase of the project indicates that there are estuarine wetlands within the project area. EPA's moderate degree of effect is based upon the location of the project, the type of wetlands, and the fact that there are mangroves located within proximity of the proposed project. Mangroves serve several important ecosystem functions. They provide nursery habitat for fishes, crustaceans, and shellfish and they provide food for several types of marine species. Both recreational and commercial fisheries in Florida are dependent upon healthy mangrove forests. Mangroves also provide shelter and nesting areas for coastal birds. Protecting mangrove acreage is critical, especially since most of the loss of acreage is due to human impact such as development and construction. As a result of dramatic changes in this part of Florida, a significant amount of coastal wetlands acreage has been lost, including mangroves and salt marshes. Therefore, protection of the coastal wetlands is critical to fish habitat and other marine resources. Regulations to protect mangrove forests have been developed by both state and local agencies. These regulations must be met and consultation with other agencies such as the National Marine Fisheries Service may be required. Avoidance measures should be strongly considered for this project. Also, mitigation to provide enhanced or increased function should be strongly evaluated within the same general area.

Overall, the degree of direct wetlands impacts associated with the project will be dependent upon the amount of additional right-of-way needed for the bridge project, the approaches, and any upgrade or modifications to adjacent roadways. Also of consideration are stormwater runoff and the collection and treatment of stormwater from the bridge. Stormwater runoff has the potential to introduce or increase pollutants into surface waters and wetlands.

EPA recommends that any studies for this project should focus on identifying the wetland areas and other natural resources (mangroves) to be potentially impacted and what type of additional analyses, if any, will be needed.

The PD&E phase of the project should focus on identifying wetlands areas to be potentially impacted by the entire project. Additional analyses may be needed such as delineation of wetlands; functional analysis of wetlands to determine their value and function; an evaluation of stormwater pond sites (if applicable) to determine their impact on wetlands; avoidance and minimization strategies for wetlands; and mitigation plans to compensate for adverse impacts.

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration

Wildlife and Habitat

Coordinator Summary

3 Summary Degree of Effect

Wildlife and Habitat Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

SWFWMD DOE: Minimal USFWS DOE: Moderate

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FFWCC DOE: Minimal

FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the Florida Fish and Wildlife Conservation Commission (FFWCC), the Southwest Florida Water Management District (SWFWMD) and the US Fish and Wildlife Service (USFWS) and recommends a Degree of Effect of Moderate.

A review of the Geographic Information Systems (GIS) analysis data indicates that this project is 100% within the Springs Coast Ecosystem Management Area (EMA), the West Indian Manatee Consultation Area is 17.98%, Scrub Jay Consultation Area is 100%, four Woodstork Core Foraging Areas are 100%, and the Piping Plover Consultation Area is 100% within the 100-foot buffer distance and Mangrove Swamp is located within the 5,280-foot buffer distance. Please see the GIS Summary for additional information.

The SWFWMD noted virtually no upland habitat is available for wildlife within 500-feet of the project with the exception of five small parcels of poor-quality, vacant land located within medium to high-density residential lands. The SWFWMD also noted listed species that may utilize upland habitat within the 500-foot buffer distance include the Florida scrub jay, gopher tortoise, and Sherman's Fox Squirrel. Of these three species, the gopher tortoise is the most likely species to be present in the project area. The SWFWMD noted in their Wetlands comments that because Whitcomb Bayou is a known manatee use area, it is recommended that a project specific manatee protection plan be developed to eliminate the possibility of construction-related manatee injury or death in the project area.

The FFWCC noted that the project area is a residential neighborhood, with a marina immediately northeast of the Beckett Bridge. The most important fish and wildlife habitat is within Minetta and Whitcomb Bayous, which have highly developed shorelines, but contain islands with salt marsh and mangrove vegetation, and shoals with scattered seagrass. The Anclote River estuary is utilized by Florida manatees and a wide variety of aquatic-oriented bird species. The following species may occur along the project area: Florida manatee, Sherman's Fox Squirrel, American oystercatcher, black skimmer, brown pelican, least tern, little blue heron, roseate spoonbill, snowy egret, reddish egret, tricolored heron, white ibis, wood stork, gopher tortoise, Eastern indigo snake, American alligator, and gopher frog. If gopher tortoises are present within any construction area, a permit should be obtained from the FFWCC.

The USFWS noted that special construction conditions for manatees should be implemented during the construction phase of this project. The removal of the old bridge structure has not been discussed. If blasting is proposed, formal consultation with the USFWS is required. Surveys for submerged aquatic vegetation (SAV) should be done and the design of the new bridge should consider the negative impacts of shading on SAV and should attempt to maximize the amount of sunlight available to SAV. Once the extent of impact to SAV are estimated and quantified, mitigation will need to be proposed that replaces the seagrasses within the bayou. Standards for successful mitigation will be required. Surveys for wading birds and shorebirds should be done. If nesting occurs within the action area, the timing of the project may be critical.

The FDOT recommends that the implementing agency prepare a Wetland Evaluation / Biological Assessment Report (WEBAR) which identifies and assesses any existing natural habitats within the project area. This report should then be coordinated with the USFWS and FFWCC.

No comments were received from the US Forest Service (USFS) or the Federal Highway Administration (FHWA).

ETAT Reviews for Wildlife and Habitat



ETAT Review by Scott Sanders, FL Fish and Wildlife Conservation Commission (12/17/2010)

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Wildlife and Habitat Effect: Minimal

Coordination Document: To Be Determined: Further Coordination Required

Dispute Information:N/A

Identified Resources and Level of Importance:

The Habitat Conservation Scientific Services Section of the Florida Fish and Wildlife Conservation Commission (FWC) has coordinated an agency review of ETDM #13040, Pinellas County, and provides the following comments related to potential effects to fish and wildlife resources on this Programming Phase project.

The Project Description Summary states that this project involves the replacement of the Beckett Bridge on Riverside Drive in Tarpon Springs. This bridge crosses a narrow waterway connecting Whitcomb Bayou with Minetta Bayou, which are connected to the Anclote River. In addition to construction of an enlarged bridge, the bridge approaches would be improved from Chesapeake Drive on the west to Forest Avenue east of the bridge, a distance of 0.31 miles.

The project area was evaluated for potential fish, wildlife, and habitat resources within 500 feet of the proposed alignment. Our assessment reveals that the project area is a residential neighborhood, with a marina immediately northeast of the Beckett Bridge. The most important fish and wildlife habitat is within Minetta and Whitcomb Bayous, which have highly developed shorelines, but contain islands with salt marsh and mangrove vegetation, and shoals with scattered seagrass. The Anclote River estuary is utilized by Florida manatees and a wide variety of aquatic-oriented bird species.

Based on range and preferred habitat type, the following species listed by the Federal Endangered Species Act as Federally Endangered (FE) or Federally Threatened (FT), and the State of Florida as State-Threatened (ST) or State Species of Special Concern (SSC) may occur along the project area: Florida manatee (FE), Sherman's fox squirrel (SSC), American oystercatcher (SSC), black skimmer (SSC), brown pelican (SSC), least tern (ST), little blue heron (SSC), roseate spoonbill (SSC), snowy egret (SSC), reddish egret (SSC), tricolored heron (SSC), white ibis (SSC), wood stork (FE), gopher tortoise (ST), Eastern indigo snake (FT), American alligator (FT), and gopher frog (SSC).

Primary wildlife issues associated with this project include: potential water quality degradation as a result of additional stormwater runoff from the expanded bridge and roadway surface draining into the Anclote River estuary; and potential adverse effects to a moderate number of species listed by the Federal Endangered Species Act as Endangered or Threatened, or the State of Florida as Threatened or Species of Special Concern, and specifically to the Florida manatee during bridge construction.

Comments on Effects to Resources:

Based on the project information provided, we believe that the direct and indirect effects of this project could be minimal, provided construction conditions are included to minimize effects on the Florida manatee.

Additional Comments (optional):

We recommend that the Project Development and Environment (PD&E) Study address natural resources by including the following measures for conserving fish and wildlife and habitat resources that may occur within and adjacent to the project area. Plant community mapping and wildlife surveys for the occurrence of wildlife species listed by the Federal Endangered Species Act as Endangered or Threatened or the State of Florida as Threatened or Species of Special Concern should be performed, both along the Right-of-way and within sites proposed for Drainage Retention Areas. Based on the survey results, a plan should be developed to address direct, indirect, and cumulative effects of the project on wildlife and habitat resources, including listed species. Avoidance, minimization, and mitigation measures should also be formulated and implemented. If

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gopher tortoises are present within any permanent or temporary construction area, a permit should be obtained from the FWC. Drainage Retention Areas and equipment staging areas should be located in previously disturbed sites to avoid habitat destruction or degradation. A compensatory mitigation plan should include the replacement of any wetland, upland, or aquatic habitat lost as a result of the project. Replacement habitat for mitigation should be type for type, as productive, and equal to or of higher functional value. Please notify us immediately if the design, extent, or footprint of the current project is modified, as we may choose to provide additional comments and/or recommendations.

It will be important to avoid and minimize effects on the Florida manatee during any in-water work. Since no information was provided in terms of seasonality of bridge or culvert construction, the duration of project work, methods for constructing the bridge, and any dredging or other in-water work that may be required, it would be premature for us to recommend specific avoidance and minimization measures for the manatee at this time. However, possible manatee protection measures that may be required by our agency include Standard Manatee Conditions for In-Water Work, restrictions on blasting, monitoring of turbidity barriers, manatee entrapment avoidance measures, exclusionary grating on culverts, presence of manatee observers during in-water work, a defined or limited construction window, and no nighttime work. If blasting is considered as a method used in construction because no other alternative exists, a blast plan and marine species watch plan will need to be developed, in coordination with and approved by FWC, U.S. Fish and Wildlife Service, and National Marine Fisheries Service, as early in the process as possible and incorporated as a condition of permits authorizing the proposed work. Further coordination with our agency is important, and will be necessary to develop customized or site-specific measures for this project. For technical assistance and coordination on manatees, please contact Ms. Mary Duncan of our Imperiled Species Management Section in Tallahassee at (850) 922-4330 very early in the planning process for the PD&E Study.

We appreciate the opportunity to provide input on highway design and the conservation of fish and wildlife resources. Please contact Brian Barnett at (850) 528-6316 or email brian barnett@urscorp.com to initiate the process for further overall coordination on this project.

Coordinator Feedback: None

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Wildlife and Habitat Effect: Minimal

Coordination Document:Permit Required

Dispute Information:N/A

Identified Resources and Level of Importance:

Based on direction from FDOT, comments in this section pertain only to wildlife and habitats associated with uplands. Virtually no upland habitat is available for wildlife within 500 feet of the project with the exception of five small parcels of poor-quality, vacant land located within medium-to-high density residential lands. These parcels are located as follows: in the northwest quadrant of the Chesapeake Dr/Riverside Dr intersection; on the north side of Riverside Dr 280 feet west of the bridge's west terminus; in the southeast quadrant of the Venetian Ct/Riverside Dr intersection; in the northwest quadrant of the Pampas Ave/Riverside Dr intersection; and the northeast quadrant of the Forest Ave/Riverside Dr intersection. Listed Species that may utilize this upland habitat within 500 feet of the project include Florida scrub jay (T), gopher tortoise (SSC) and Sherman's fox squirrel (SSC). Of the three species, the gopher tortoise is the most likely species to be present in the

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project area.

The project is located in the Scrub Jay Consultation Area and Service Area, although nesting habitat is absent within 500 feet of the project.

Comments on Effects to Resources:

The project's possible impact on wildlife and habitat may include the further elimination of remaining wildlife habitat, resulting in a further decline in urban wildlife populations, including three Listed Species.

Additional Comments (optional):

Depending on the FDOT's approach to design, and the final construction means and methods, this project may qualify under F.A.C. 40D-400.443, "General Permit to the Florida Department of Transportation, Counties and Municipalities for Minor Bridge Alteration, Replacement, Maintenance and Operation" (bridge and abutment replacement) and F.A.C. 40D-4.051(13), "Minor Roadway Safety Projects" (roadway improvements on either side of the bridge). The District strongly recommends a pre-application meeting with the surface water regulatory staff in the Tampa Service Office happen very early in the design process (before beginning design, if possible).

The following comments are offered in the event that the FDOT elects to pursue an Environmental Resource Permit General Permit for Construction for the project.

The SWFWMD has assigned a Degree of Effect of "Minimal" based on their opinion of the potential of this project to result in an increased coordination or effort associated with the SWFWMD's regulatory interests and obligations.

Habitat damage and direct impacts to wildlife can be reduced by: minimizing project cross section in areas where there are remnant patches of upland habitat; strictly limiting construction equipment to the actual construction zones and to pre-approved staging areas; and by implementing appropriate upland habitat restoration measures following construction.

Coordinator Feedback: None

3 ETAT Review by Jane Monaghan, US Fish and Wildlife Service (12/20/2010) Wildlife and Habitat Effect: Moderate

Coordination Document: To Be Determined: Further Coordination Required

Dispute Information:N/A

Identified Resources and Level of Importance:

Federally listed species and the ecosystems upon which they depend. Migratory birds and other fish and wildlife resources.

Comments on Effects to Resources:

This project involves the replacement of the Becket Bridge on Riverside drive in Pinellas County. Although the new bridge would still be two lanes, the proposal includes wider travel lanes, new bike lanes and new sidewalks. Therefore, the footprint of the new bridge would be larger and further improvements to the approaches on both sides of the bridge would also be needed.

Florida Manatee

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Special construction conditions for manatees should be implemented during the construction phase of this project. The removal of the old bridge structure has not been discussed. If blasting is proposed, formal consultation with USFWS is required. Once the details of the construction methods and design are known, additional special conditions may apply to protect manatees from harm or harassment. The standard conditions for in-water work can be found on our website (www.northflorida.fws.gov). Surveys for submerged aquatic vegetation (SAV) should be done. The design of the new bridge should consider the negative impacts of shading on SAV and should attempt to maximize the amount of sunlight available to submerged plants. Contaminants from road runoff are a major concern and should be diverted away from the marine and estuarine environment. Direct, indirect and cumulative impacts to the marine environment should be examined and avoided. Any impacts that cannot be avoided should be minimized and mitigated to the maximum extent practicable. Once the extent of impact to SAV are estimated and quantified, mitigation will need to be proposed that replaces the seagrass within the action area (bayou). Standards for successful mitigation will be required.

Wood Stork

No active wood stork colonies are known to be located near the project footprint or in Pinellas County. Numerous active colonies are located in Pasco, Hillsborough and Manatee counties and the 15 mile core foraging areas for these colonies may overlap with the project footprint. Any wetland impacts that cannot be avoided may need to be mitigated. Wetlands set aside for mitigation for wood storks need to provide suitable foraging habitat. Colony maps and a 'determination of effect' key for wood storks can be found on our office website.

Wading Birds and Shorebirds

Impacts to wetlands and mangroves may affect wading bird and shorebird foraging, roosting and/or nesting in this area. Surveys for wading birds and shorebirds should be done. Any direct effects to mangroves, or foraging resources, should be disclosed. If nesting occurs within the action area, the timing of the project may be critical. Indirect and cumulative effects to the water quality as a result of contaminated road runoff should be avoided.

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration
- No review submitted from the US Forest Service

ETAT Reviews: Cultural

Historic and Archaeological Sites

Coordinator Summary

3 Summary Degree of Effect

Historic and Archaeological Sites Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/29/2011)

Comments:

FHWA DOE: Moderate

SWFWMD DOE: N/A/No Involvement

Miccosukee Tribe of Indians of Florida DOE: Minimal

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SHPO DOE: Moderate

FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the Federal Highway Administration (FHWA), Southwest Florida Water Management District (SWFWMD), Miccosukee Tribe of Indians of Florida, and the Florida Department of State (SHPO) and recommends a Degree of Effect (DOE) of Moderate.

A review of the Geographic Information Systems (GIS) analysis data indicates that three Florida Site File (FSF) Historic Standing Structures are located within the 200-foot buffer distance and four additional FSF Historic Standing Structures and the National Register of Historic Places (NRHP)-listed Tarpon Springs Historic District and E.R. Meres Sponge Packing House are located within the 500-foot buffer distance.

The SHPO, the Miccosukee Tribe, and the FHWA recommended that a Cultural Resource Assessment Survey (CRAS) will need to be conducted to identify and evaluate any resources that may be eligible for listing in the NRHP. The SHPO also noted that the bridge must be documented using historic bridge forms and evaluated by a professional.

The FHWA noted that it is not clear whether this bridge is eligible for listing in the NRHP.

The Miccosukee Tribe of Indians of Florida commented that there are no recorded archaeological sites, including burial mounds, reported near this project; a CRAS will need to be done to ascertain if there are any archaeological sites within the project boundaries. If no impacts are found, then no further consultation is necessary.

The FDOT recommends that the implementing agency prepare a CRAS. It should reflect the results of performing a systematic archaeological field survey and a historic structures survey for the project's APE which includes the bridge, project corridor, and stormwater management facilities. If applicable, Section 106 Consultation should be conducted to assess potential project impacts to any cultural resources that are determined eligible for listing in the NRHP.

No comments were received from the Seminole Tribe of Florida.

ETAT Reviews for Historic and Archaeological Sites

A ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Historic and Archaeological Sites Effect: N/A / No Involvement

Confidential: Review will not be displayed on Public Access website

Coordination Document: No Involvement

Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

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Comments on Effects to Resources:

None found.

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Coordinator Feedback: None

3 ETAT Review by Alyssa McManus, FL Department of State (01/28/2011) Historic and Archaeological Sites Effect: Moderate

Confidential: Review will not be displayed on Public Access website

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

There are no identified historical resources identified at the 100 ft. buffer. However, research into the FDOT Bridge database states that the Beckett Bridge was constructed in 1924, and is therefore considered historic, but we do not have enough information to evaluate its significance at this time. Further documentation is needed (see comments section).

Within the 200 ft. boundary of this project's corridor, there are three historic standing structures. These are PI1464 (321 High Street), PI1465 (331 High Street), and PI1540 (210 Pampas Ave). These structures are all considered historically significant at the local level. At the time they were recorded, there was insufficient information provided to this office to make a determination of eligibility.

Within the 500 ft buffer of this project's corridor, lie the National Register-listed Tarpon Springs Historic District and the E.R. Meres Sponge Packing House. An additional four standing structures (possibly part of the district). These include PI1391, PI1463, PI1626 and PI1735.

There are no archaeological sites recorded within the 500 ft. buffer of this project. However, that could be because most of the surveys conducted near the project area focused on historic standing structures and not archaeological investigation. However, the project's area of potential effect suggests low probability for significant sites to be discovered within.

GIS analysis was not conducted for historical resources outside of the 500 ft buffer, due to the constraints of the project.

Comments on Effects to Resources:

Based on the fact that this alternative is "no-build", these resources are unlikely to be adversely affected. However, if any of the bridge material is to be removed or altered, further consultation with this office is needed. The area has been subjected to surveys within 100 ft of this project's corridor. None were specific to this project and to the affects this project may have on significant historical resources.

Research into our records indicates that this bridge was reviewed in 1990 by this office (ref: 1990-1502). At that time, it was the recommendation of this office that the "METAL LIFT PORTION OF BRIDGE 154000 MAY BE POTENTIALLY SIGNIFICANT/IF IT CANNOT BE PRESERVED IN PLACE, THAT PORTION OF STRUCTURE SHOULD BE DOCUMENTED BY B/W PHOTOS AND STRUCTURAL DRAWINGS/IF APPROACH ROADWAYS TO BE ALTERED, PROJECT MUST BE RESUBMITTED". At this time, there has been no submittal of information regarding this bridge to this office. Therefore, it was not identified as historic in the GIS database.

At this time, this office has insufficient information about the bridge to make a determination of

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eligibility or finding of effects. Since there is a bridge present that will be altered as a result of the proposed project that is more than 50 years of age; the bridge must be documented using historic bridge forms, and evaluated by a professional. Florida Master Site File forms are available online at http://www.flheritage.com/preservation/sitefile.

Additional Comments (optional):

When initially this review was done, it was specified as a 'no build'. However, Wendy Lasher informed this office that this was a mistake. This being the case, this office requests that a cultural resources survey be conducted to identify any culutral resources within a reasonable APE of this project corridor to determine their eligibility and the degree of affect this project will have on those resources.

Coordinator Feedback: None

3 ETAT Review by Linda Anderson, Federal Highway Administration (03/16/2011) Historic and Archaeological Sites Effect: Moderate

Confidential: Review will not be displayed on Public Access website

Coordination Document: PD&E Support Document As Per PD&E Manual

Dispute Information:N/A

Identified Resources and Level of Importance:

Beckett Bridge

Comments on Effects to Resources:

It is not clear whether this bridge is NRHP-eligible.

If the bridge is NRHP-eligible and requires demolition, preparation of an EIS will be required.

Comment added March 16, 2011: The previous comment regarding preparation of an EIS if the bridge is determined to be NRHP-eligible and requires demolition was based on the 1985 MOU between FHWA and the USCG, which requires that the environmental document be an EIS under these circumstances. That Memorandum has been terminated, so an EIS is not automatically required. However, to be clear, the termination of the MOU does not mean that the demolition of an NRHP-eligible bridge will never require an EIS. FHWA will make the COA determination for each project, based on its characteristics.

Additional Comments (optional):

A CRAS is required.

Coordinator Feedback: None

ETAT Review by Steve Terry, Miccosukee Tribe of Indians of Florida (12/08/2010) Historic and Archaeological Sites Effect: Minimal

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Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

There are no recorded archaeological sites reported near this project. However, a Cultural Resources Survey will need to be done to ascertain if there are any archaeological sites within the project boundaries.

Comments on Effects to Resources:

Once a Cultural Resources Survey has been done, then effects, if any, to archaeological sites can be ascertained.

Additional Comments (optional):

If the Cultural Resources Survey shows there are no archaeological sites that will be impacted by this project, then no further consultation is necessary. However, if the Cultural Resources Survey does show that archaeological sites will be impacted by this project, then further consultation with the Miccosukee Tribe should be done.

Coordinator Feedback: None

No review submitted from the Seminole Tribe of Florida

Recreation Areas

Coordinator Summary



2 Summary Degree of Effect

Recreation Areas Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FDEP DOE: None SWFWMD DOE: None **USEPA DOE: None**

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) has evaluated comments from the Florida Department of Environmental Protection (FDEP), the US Environmental Protection Agency (USEPA), and the Southwest Florida Water Management District (SWFWMD) and recommends a Degree of Effect (DOE) of Minimal.

A review of the Geographic Information Systems (GIS) analysis data indicates that the Priority 6 and Unknown Description Ecological Greenways Critical Linkages and Prioritization Results, one Low Greenways Ecological Priority Linkages, two High Office of Greenways and Trails (OGT) Multi-Use Trail Priorities, one Low OGT Multi-Use Trail Priorities, and one Low OGT Paddling Trails Priorities are located within the 100-foot buffer distance and Anclote Islands Management Area and six schools are located within the 5,280-foot buffer distance. Further review of GIS data and Google Street View revealed that most of these facilities do not currently exist and appear to be in the planning stages.

The FDEP recommended a DOE of None. The OGT is within the FDEP. A review of the OGT Map did not

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The FDOT recommends that the implementing agency take all measures to develop avoidance alternatives and/or measures to minimize harm to these resources.

No comments were received from the Federal Highway Administration (FHWA).

ETAT Reviews for Recreation Areas

ETAT Review by Madolyn Dominy, US Environmental Protection Agency (12/21/2010)

Recreation Areas Effect: None

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

ETAT Review by Lauren P. Milligan, FL Department of Environmental Protection (12/23/2010)

Recreation Areas Effect: None

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010)

Recreation Areas Effect: None

Coordination Document:No Involvement

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Dispute Information:N/A

Identified Resources and Level of Importance:

None found.

Comments on Effects to Resources:

None found.

Coordinator Feedback: None

- No review submitted from the Federal Highway Administration
- No review submitted from the National Park Service

Section 4(f) Potential

Coordinator Summary

3 Summary Degree of Effect

Section 4(f) Potential Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FHWA DOE: Moderate

FDOT Recommended DOE: Moderate

The Florida Department of Transportation (FDOT) has evaluated comments from the Federal Highway Administration (FHWA) and recommends a Degree of Effect (DOE) of Moderate.

Potential Section 4(f) resources are described in the Historic and Archaeological, Special Designation, and the Recreational Areas Degree of Effects, respectively.

The FHWA noted that if Beckett Bridge is National Register of Historic Places (NRHP)-eligible, repairing or demolishing it may constitute a Section 4(f) effect. A Section 4(f) Determination of Applicability (DOA) will be required for this project. In addition the Pinellas County Aquatic Preserve Management Plan states that its significant purposes include a waterfowl and wildlife refuge function and/or a recreation function.

ETAT Reviews for Section 4(f) Potential

ETAT Review by Linda Anderson, Federal Highway Administration (12/23/2010) Section 4(f) Potential Effect: Moderate

Coordination Document: PD&E Support Document As Per PD&E Manual

Dispute Information:N/A

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Identified Resources and Level of Importance:

Within 100' buffer:

- 1. Beckett Bridge.
- 2. 24.43 acres of Multi-Use Trails High and Low Priorities.
- 3. 8.14 acres of paddling Trails Low Priorities.
- 4. 1.8 acres of Greenway Low Priority Linkages.
- 5. 8.1 acres of Greenways Critical Linkages and Prioritization Results.
- 6. Pinellas County Aquatic Preserve (Outstanding Florida Water).

Comments on Effects to Resources:

If Beckett Bridge is NRHP-eligible, repairing or demolishing it may constitute a Section 4(f) effect.

With regard to the Multi-Use Trail Priorities, the Paddling Trail Priorities, The Greenway Priority Linkages, and the Greenways Critical Linkages, publicly owned properties planned for park, recreation area, wildlife refuge, or waterfowl refuge purposes may be Section 4(f) properties when the public agency that owns the property has formally designated and determined it to be significant for park, recreation area, wildlife and waterfowl refuge purposes. Evidence of formal designation would be the inclusion of the publicly owned land, and its function as a 4(f) resource, into a city or county Master Plan.

The website for Florida's Aquatic Preserves states that these Preserves were established to protect the living waters of Florida to ensure that they will always be home for bird rookeries and fish nurseries, and it notes the recreational opportunities available. The Pinellas County Aquatic Preserve appears to be publicly owned and open to the public. In addition, if its management plan states that its significant purposes include a waterfowl and wildlife refuge function and/or a recreation function, the Preserve may be considered a Section 4(f) property and impacts to it may be Section 4(f)impacts.

A Section 4(f) Determination of Applicability will be required.

Coordinator Feedback: None

ETAT Reviews: Community

Aesthetics

Coordinator Summary



Summary Degree of Effect

Aesthetics Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) recommends a Degree of Effect of Moderate.

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A review of the Geographic Information Systems (GIS) analysis data indicates that 2008 Southwest Florida Water Management District (SWFWMD) Florida Land Use and Land Cover lists 3.8 acres (6.9%) of high density and 37.2 acres (67.47%) of medium density residential use within the 500-foot buffer distance.

The FDOT recommends that the implementing agency prepare visual aids to assist the public to better understand the nature of the project. These visual aids should be provided during the public involvement process and made available throughout the projects development process.

No comments were received from the Federal Highway Administration (FHWA) or the Pinellas County Metropolitan Planning Organization (MPO).

ETAT Reviews for Aesthetics

No reviews found for the Aesthetics Issue.

- No review submitted from the Federal Highway Administration
- No review submitted from the Pinellas County MPO

Economic

Coordinator Summary



Summary Degree of Effect

Economic Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) recommends a Degree of Effect of Minimal.

A review of the Geographic Information Systems (GIS) analysis data indicates that one Mobile Home and RV Park is located within the 500-foot buffer distance and one Planned Unit Development Parkside Colony is located within the 5,280-foot buffer distance.

Beckett Bridge is a residential corridor with one nearby freight related center. The Pinellas County Metropolitan Planning Organization's (MPO's) 2008 Goods Movement Study identified the Northwest Tarpon Springs Industrial Area as a potential Regional Freight Activity Center. This area is west of Alt US 19 at Anclote Boulevard and Anclote Roads, north of the Beckett Bridge. Alt US 19, also known as SR 595, Anclote Boulevard, Anclote Road, Live Oak Street and Tarpon Avenue (Alt US 19 - US 19) are all unrestricted Truck Routes as shown on the Pinellas County Truck Route Plan. An improved Beckett Bridge would improve access to these roadways which access the freight center through improved travel lane widths and removal of the 20 mph speed restriction.

There are no census blockgroups with a median income of less than \$25,000 and no census blockgroups with a minority population greater than 40% located within the 100-foot buffer distance.

This project should be developed in accordance with the Civil Rights Act of 1964, as amended by the Civil Rights Act of 1968, along with Title VI of the Civil Rights Act, Executive Order 12898 (Environmental Justice), which ensures that minority and/or low-income households are neither disproportionably adversely impacted by major transportation projects, nor denied reasonable access to them by excessive costs or physical barriers (Environmental Protection Agency [EPA], 1994).

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The FDOT recommends that the implementing agency conduct public outreach to residents and businesses in the corridor area to solicit input on the project.

No comments were received from the Federal Highway Administration (FHWA) or the Pinellas County MPO.

ETAT Reviews for Economic

No reviews found for the Economic Issue.

- No review submitted from the Federal Highway Administration
- No review submitted from the Pinellas County MPO

Land Use

Coordinator Summary



2 Summary Degree of Effect

Land Use Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (6/01/2011)

Comments:

DCA DOE: Minimal

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) has evaluated comments from the Florida Department of Community Affairs (DCA) and recommends a Degree of Effect of Minimal.

A review of the Geographic Information Systems (GIS) analysis data indicates that 2008 Southwest Florida Water Management District (SWFWMD) Florida Land Use and Land Cover lists 3.8 acres (6.9%) of high density and 37.2 acres (67.47%) of medium density residential use within the 500-foot buffer distance.

This project is consistent with the Transportation Element of the Pinellas County Comprehensive Plan, as amended on March 17, 2009. The need for bridge maintenance and bridge replacement is recognized by the Comprehensive Plan and discussed on page 7-9 of the Transportation Element. This project is not a capacity improvement and therefore is not specifically listed as such in the Pinellas County MPO 2035 Long Range Transportation Plan (LRTP), adopted December 2009. The Pinellas County Capital Improvements Element includes the Bridge Rehabilitation Program which is the fund source for bridge improvements. The project, however, does adhere to the goals and policies of the LRTP by meeting Objective 1.10. Objective 1.10 states: "Ensure the safe accommodation of motorized and non-motorized traffic while reducing the incidence of vehicular conflicts within the county's major transportation corridors."

The project's PD&E Study is also included in the Pinellas County Capital Improvement Program, the FDOT Work Program, the Pinellas County MPO Transportation Improvement Program (TIP), and the FDOT FY 2010 State Transportation Improvement Program (STIP).

No comments were received from the Federal Highway Administration (FHWA) or the Pinellas County Metropolitan Planning Organization (MPO).

ETAT Reviews for Land Use

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Coordination Document: No Involvement

Dispute Information:N/A

Identified Resources and Level of Importance:

Local government planning document consistency, resource protection, coastal high hazard location and hurricane evacuation

Comments on Effects to Resources:

The proposed project is located within an aquatic preserve and includes a bridge that may be eligible for the NRHP. A determination as to conflicts with resource protection or coastal management policies of either of the affected local governments cannot be finalized, as the impacts associated with the selected alternative have not been evaluated or finalized.

The proposed project is within the coastal high hazard area; however, the project does not include new construction and will be within the existing right-of-way (and foot print) of the existing bridge. Therefore, the project is consistent with policies in the local comprehensive plan to limit public expenditures that subsidize development in the coastal high-hazard area [Rule 9J-5.012(3)(b)5, FAC] and to direct development away from coastal high-hazard areas [Rule 9J-5.012(3)(b)6, FAC]

The route provides regional evacuation capabilities, but beyond the replacement of functionally obsolete, deteriorating structures, the ETDM project maintains evacuation capacity and hurricane evacuation times.

Additional Comments (optional):

Recommendations:

The proposed bridge rehabilitation/replacement and rural collector improvement project is not included in the Transportation Element of the City of Tarpon Springs or Pinellas County comprehensive planning documents. While Rules 9J-5.019(2)(a)11, and (5)(b)5., F.A.C., respectively require that the route itself be identified on the existing and future transportation maps as critical to evacuation, the proposed improvements themselves (i.e., the bridge replacements) are not required to be identified in the City of Tarpon Springs or the Pinellas County Future Transportation Plans [Rule 9J-5.019(5)(a)1., F.A.C.].

Further, Rule 9-5.016(4)(a)1., F.A.C. requires local governments' schedules of capital improvements to "reflect the need to reduce existing deficiencies, remain abreast of replacements...". Consequently, the two local comprehensive plans should be amended to include the project when the project is entered into the FDOT Work Program.

Following completion of applicable environmental assessments and studies, and prior to inclusion in the FDOT Work Program, the impacts associated with the selected alternative should be evaluated to determine potential conflicts with any of the resource protection or coastal management policies of either of the affected local governments.

While Rules 9J-5.019(2)(a)11, and (5)(b)5., F.A.C., do not specifically require the inclusion of bridge rehabilitation/replacement projects in the comprehensive planning documents via the Future Transportation Map, in maps critical to evacuation, or the Capital Improvements Element, the City of Tarpon Springs and the Pinellas County comprehensive plans should be amended to include the selected alternative in the schedules of capital improvements, pursuant to Rule 9J-5.016 (4)(a)1., F.A.C. prior to inclusion in the FDOT Work Program.

Coordinator Feedback: None

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- No review submitted from the Federal Highway Administration
- No review submitted from the Pinellas County MPO

Mobility

Coordinator Summary



Summary Degree of Effect

Mobility Summary Degree of Effect: Enhanced

Reviewed By:

FDOT District 7 (6/01/2011)

Comments:

DCA DOE: Enhanced

FDOT Recommended DOE: Enhanced

The Florida Department of Transportation (FDOT) has evaluated comments from the Florida Department of Community Affairs (DCA) and recommends a Degree of Effect of Enhanced.

A review of the Geographic Information Systems (GIS) analysis data indicates that there are no mobility resources located within the 500-foot buffer distance.

Beckett Bridge, located within Evacuation Zone A, is used as a hurricane evacuation route as Riverside Drive/North Spring Boulevard is an extension of Tarpon Avenue, which is a designated evacuation route. The bridge provides access across Whitcomb and Minetta Bayous for approximately 5,400 residents to major arterials including Alternate US 19 and US Highway 19.

This facility is not on a regional road network; however it does serve as the primary and only reasonable access route for these residents of Tarpon Springs, elementary, middle and high schools, emergency services, and the county's Fred Howard Park. Permanent closure of this structure would result in a detour for some residents and commuters in excess of two miles and could have a detrimental effect on emergency access and affect access to the local marina located on the east end of the bridge.

There are no transit services across Beckett Bridge. Pinellas Suncoast Transit Authority's (PSTA) Route 66 services north and south bound Alt US 19. Additionally, Route 66 via east and westbound Dr. M. L. King Boulevard connects those riders commuting on US 19. Pasco County Public Transit Route 18 services riders north of Live Oak Street and Dodecanese Boulevard in Pinellas County.

Replacement of the Beckett Bridge will provide for improved pedestrian access to the bus route along Alt US 19. Additionally, bridge replacement will allow for transport of Pinellas County School students requiring transport. Due to the current weight restriction on the Beckett Bridge, school buses are required to travel Meres Boulevard and Whitcomb Boulevard to access three schools west of Alt US 19. This creates an additional route distance of over two miles per bus, per direction, twice per day.

The existing bridge currently has two foot wide sidewalks in each direction but no separate bicycle lanes. Pinellas County has an active Bike Lane Program and current policy states that bike lanes are to be incorporated into all roadway improvement projects along county roadways, if deemed feasible. Bicycles will be accommodated across any proposed bridge replacement alternatives through road shoulders or bike lanes.

Pinellas County also has an active sidewalk and pedestrian program. The County incorporates sidewalks and appropriate pedestrian features in all of its roadway projects. Any proposed bridge replacement

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alternatives will include sidewalks across the bridge.

No comments were received from the Federal Highway Administration (FHWA) or the Pinellas County Metropolitan Planning Organization (MPO).

ETAT Reviews for Mobility

ETAT Review by Amie Longstreet, FL Department of Community Affairs (04/21/2011)

Mobility Effect: Enhanced

Coordination Document: No Involvement

Dispute Information:N/A

Identified Resources and Level of Importance:

Hurrican evacuation and maintenance of evacuation times.

Comments on Effects to Resources:

The route provides regional evacuation capabilities, but beyond the replacement of functionally obsolete, deteriorating structures, the ETDM project maintains evacuation capacity and hurricane evacuation times.

Additional Comments (optional):

Recommendations:

The proposed bridge rehabilitation/replacement and rural collector improvement project is not included in the Transportation Element of the City of Tarpon Springs or Pinellas County Comprehensive Planning documents. While Rules 9J-5.019(2)(a)11, and (5)(b)5., F.A.C., respectively require that the route itself be identified on the existing and future transportation maps as critical to evacuation, the proposed improvements themselves (i.e., the bridge replacements) are not required to be identified in the City of Tarpon Springs or the Pinellas County Future Transportation Plans [Rule 9J-5.019(5)(a)1., F.A.C.].

Further, Rule 9-5.016(4)(a)1., F.A.C. requires local governments' schedules of capital improvements to "reflect the need to reduce existing deficiencies, remain abreast of replacements...". Consequently, the two local comprehensive plans should be amended to include the project when the project is entered into the FDOT Work Program.

While Rules 9J-5.019(2)(a)11, and (5)(b)5., F.A.C., do not specifically require the inclusion of bridge rehabilitation/replacement projects in the comprehensive planning documents via the Future Transportation Map, in maps critical to evacuation, or the Capital Improvements Element, the City of Tarpon Springs and the Pinellas County comprehensive plans should be amended to include the selected alternative in the schedules of capital improvements, pursuant to Rule 9J-5.016 (4)(a)1., F.A.C. prior to inclusion in the FDOT Work Program.

CLC Commitments and Recommendations:

Coordinator Feedback: None

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- No review submitted from the Federal Highway Administration
- No review submitted from the Federal Transit Administration
- No review submitted from the Pinellas County MPO

Relocation

Coordinator Summary



Summary Degree of Effect

Relocation Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

FHWA DOE: Minimal

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) has reviewed comments from the Federal Highway Administration (FHWA) and recommends a Degree of Effect of Minimal.

A review of the Geographic Information Systems (GIS) analysis data indicates that 2008 Southwest Florida Water Management District (SWFWMD) Florida Land Use and Land Cover lists 0.6 acres (7.6%) of commercial and services and 5.5 acres (66.98%) of residential within the 100-foot buffer distance.

The FHWA noted that it is not indicated whether the project can be accomplished within FDOT's right-of-way (ROW). It does appear that relocations will be necessary, but it is not clear whether some ROW acquisition will be required from the Tarpon Springs Yacht Club and home owners along the area of potential effect (APE). The neighborhood appears to encroach on the ROW, especially on the eastern approach to the bridge, with brick garages and concrete walls appearing to be right at the edge of or directly on the ROW. Should residents or businesses require relocation, a ROW and relocation program in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (Public Law 91-646 as amended by Public Law 100-17) will need to be carried out.

The FDOT recommends that the implementing agency consider impacts to these land uses and to develop alternatives to avoid or minimize relocations during project development. Any relocation should be evaluated so that there are no disproportionate adverse impacts to any distinct minority, ethnic, elderly, or handicapped groups and/or low-income households. The FDOT recommends that the implementing agency prepare a Conceptual Stage Relocation Program Report for this project.

No comments were received from the Pinellas County Metropolitan Planning Organization (MPO).

ETAT Reviews for Relocation

ETAT Review by Linda Anderson, Federal Highway Administration (12/23/2010) Relocation Effect: Minimal

Coordination Document:PD&E Support Document As Per PD&E Manual

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Dispute Information:N/A

Identified Resources and Level of Importance:

Within 100' buffer:

- 1. 1.2 acres of residential high density housing
- 2. 4.3 acres of residential medium density housing

Comments on Effects to Resources:

The Project Description does not state whether the project can be accomplished within FDOT's ROW.

It does not appear that relocations will be necessary. However, it is not clear whether some ROW acquisition will be required from the Tarpon Springs Yacht Club and home owners along the APE. The neighborhood appears to encroach on the ROW, especially on the eastern approach to the bridge, with brick garages and concrete walls appearing to be right at the edge of or directly on the ROW. This may be an issue.

Coordinator Feedback: None

No review submitted from the Pinellas County MPO

Social

Coordinator Summary



2 Summary Degree of Effect

Social Summary Degree of Effect: Minimal

Reviewed By:

FDOT District 7 (6/01/2011)

Comments:

FHWA DOE: Minimal DCA DOE: Minimal

FDOT Recommended DOE: Minimal

The Florida Department of Transportation (FDOT) has evaluated comments from the Federal Highway Administration (FHWA) and Florida Department of Community Affairs (DCA) and recommends a Degree of Effect (DOE) of Minimal.

A review of the Geographic Information Systems (GIS) analysis data indicates that one community center and one intermodal facility are located within the 100-foot buffer distance and one health care facility, one religious center, and one social service facility are located within the 500-foot buffer.

Other social resources associated with Infrastructure, Special Designations, Land Use, Economic, Mobility, Relocations, Recreation Areas, Section 4(f), and Historic and Archaeological are identified in their respective Degree of Effects.

The FHWA noted that the provision of bike lanes and sidewalks along approaches and across the bridge will enhance the neighborhood. The FHWA also noted that the population living along the area of potential

Page 56 of 85 Printed on: 6/30/2011 effect (APE) appears to be above poverty level with a small representation of minorities, so no environmental justice impacts are anticipated.

Based on the new Code Federal Regulations (23 CFR Part 772), effective in July 2011, if there is a substantial change in horizontal or vertical alignment (Type I project) a noise study would need to be conducted. The FDOT recommends that the implementing agency conduct a noise review for the project to determine if there is a substantial change in vertical or horizontal alignment. If there is no substantial change then this will be documented in the project files and environmental document. If there is a substantial change a NSR will be produced.

This project should be developed in accordance with the Civil Rights Act of 1964, as amended by the Civil Rights Act of 1968, along with Title VI of the Civil Rights Act, Executive Order 12898 (Environmental Justice), which ensures that minority and/or low-income households are neither disproportionably adversely impacted by major transportation projects, nor denied reasonable access to them by excessive costs or physical barriers (Environmental Protection Agency [EPA], 1994).

The FDOT recommends that the implementing agency consider impacts to these land uses and resources, and develop alternatives to avoid or minimize harm to these resources during the project's design phase. A NSR will be conducted as part of the PD&E process.

No comments were received from the US Environmental Protection Agency (USEPA) or the Pinellas County Metropolitan Planning Organization (MPO).

ETAT Reviews for Social

ETAT Review by Linda Anderson, Federal Highway Administration (12/23/2010) Social Effect: Minimal

Coordination Document: No Selection

Dispute Information:N/A

Identified Resources and Level of Importance:

- 1. Two census block groups within area with median incomes of \$34,375 and \$35,104 respectively, and minority populations of 0,66%/1.56% African American, .044%/0.0% Asian, and 0.47% and 5.85% Hispanic.
- 2. Tarpon Springs Yacht Club (private).
- 3. 1.2 acres of residential high density housing and 4.3 acres residential medium density housing within 100' buffer.

Comments on Effects to Resources:

It is unclear whether project will be constructed within FDOT ROW or will require minor ROW acquisition from the Yacht Club and residences along the APE. On eastern approach, concrete walls and brick garages appear to be built at border of ROW or in ROW. This may be an issue.

Provision of bike lanes and sidewalks along approaches and across bridge will enhance neighborhood.

Population living along APE appears to be above poverty level with very small representation of minorities, so no environmental justice impacts anticipated.

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Additional Comments (optional):

A Noise Study will be required as replacement of bridge will enable school buses, trucks, and more traffic, in general, at higher speeds, to use bridge.

Coordinator Feedback: None

ETAT Review by Amie Longstreet, FL Department of Community Affairs (04/21/2011) Social Effect: Minimal

Coordination Document:No Involvement

Dispute Information:N/A

Identified Resources and Level of Importance:

Local government plan consistency and resource protection, and hurricane evacuation time maintenance

Comments on Effects to Resources:

The proposed project is located within an aquatic preserve and includes a bridge that may be eligible for the NRHP. A determination as to conflicts with resource protection or coastal management policies of either of the affected local governments cannot be finalized, as the impacts associated with the selected alternative have not been evaluated or finalized.

The route provides regional evacuation capabilities, but beyond the replacement of functionally obsolete, deteriorating structures, the ETDM project maintains evacuation capacity and hurricane evacuation times.

Additional Comments (optional):

Following completion of applicable environmental assessments and studies, and prior to inclusion in the FDOT Work Program, the impacts associated with the selected alternative should be evaluated to determine potential conflicts with any of the resource protection or coastal management policies of either of the affected local governments.

While Rules 9J-5.019(2)(a)11, and (5)(b)5., F.A.C., do not specifically require the inclusion of bridge rehabilitation/replacement projects in the comprehensive planning documents via the Future Transportation Map, in maps critical to evacuation, or the Capital Improvements Element, the City of Tarpon Springs and the Pinellas County comprehensive plans should be amended to include the selected alternative in the schedules of capital improvements, pursuant to Rule 9J-5.016 (4)(a)1., F.A.C. prior to inclusion in the FDOT Work Program.

CLC Commitments and Recommendations:

Coordinator Feedback: None

No review submitted from the Pinellas County MPO

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No review submitted from the US Environmental Protection Agency

ETAT Reviews: Secondary and Cumulative

Secondary and Cumulative Effects

Coordinator Summary

3 Summary Degree of Effect

Secondary and Cumulative Effects Summary Degree of Effect: Moderate

Reviewed By:

FDOT District 7 (3/14/2011)

Comments:

SWFWMD DOE: Substantial

FDOT Recommended DOE: Moderate

The Southwest Florida Water Management District (SWFWMD) recommends a Degree of Effect of Substantial. The Florida Department of Transportation (FDOT) recommends a Degree of Effect (DOE) of Moderate.

The FDOT met with SWFWMD in July 2005 and informally "agreed to disagree" on degrees of effect findings. Therefore, it is understood by SWFWMD that when they assign a Substantial DOE, the FDOT or Metropolitan Planning Organization (MPO) typically may have lower DOE assignments, but will continue to coordinate with SWFWMD when warranted.

The FDOT in conjunction with the Federal Highway Administration (FHWA) is currently facilitating a task force to evaluate and provide guidance on Indirect (Secondary) and Cumulative Effects. This task force consists of representatives from the FHWA, the FDOT, various agencies, regional planning councils, and Metropolitan Planning Organizations (MPOs). The output of this task force will be guidance in the form of a White Paper along with possible revisions to the Environmental Screening Tool (EST) to facilitate Indirect and Cumulative Effects Analysis. The FDOT recommends that the implementing agency consider this issue further when these necessary tools and guidance are in place.

ETAT Reviews for Secondary and Cumulative Effects

ETAT Review by C. Lynn Miller, Southwest Florida Water Management District (12/20/2010) Secondary and Cumulative Effects Effect: Substantial

Coordination Document:Permit Required

Dispute Information:N/A

At-Risk Resource: Wildlife and Habitat

Comments on Effects:

Page 59 of 85 Printed on: 6/30/2011 The project has the potential to result in further reduction of the limited urban wildlife populations in the project vicinity.

Recommended Avoidance, Minimization, and Mitigation Measures:

Potential upland impacts can be reduced by designing the project to avoid and, to the maximum extent practicable, preserve existing patches of upland habitat.

Recommended Actions to Improve At-Risk Resources:

Select stormwater treatment measures that provide both upland and wetland wildlife habitat in addition to serving the primary treatment function.

At-Risk Resource: Water Quality and Quantity

Comments on Effects:

The project has the potential to generate additional stormwater runoff and increased sedimentation that may contribute to a delay in recovery of Impaired Waters downstream of the project and to degrade water quality in waters classified as OFW.

Recommended Avoidance, Minimization, and Mitigation Measures:

Utilize BMP trains (i.e. BMPs in series) during construction to minimize the conveyance of sediment to OFWs and off-site sensitive habitats such as the mangrove swamps in the Bayou north of the bridge. Impacts can be reduced by providing treatment for currently under-treated or untreated runoff to OFW.

Recommended Actions to Improve At-Risk Resources:

Consider the treatment of pre-existing, impervious areas that are now under-treated or untreated.

At-Risk Resource:Wetlands

Comments on Effects:

Reduction or elimination of the remaining wildlife function of wetlands within 500 feet of the project is a possibility due to the increased noise associated with the additional traffic volume expected to result from the project and as a consequence of the additional, untreated stormwater entering Whitcomb Bayou from the project. As a result of the potential to reduce or eliminate the wildlife function of mangrove swamps and seagrass beds, the project has a potential to result in secondary impacts to the recreational fishery in Whitcomb Bayou and the tidal reach of the Anclote River.

Recommended Avoidance, Minimization, and Mitigation Measures:

Potential secondary wetland impacts can be reduced by incorporating noise control technology into

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the design of the facility. Potential fishery impacts can be reduced by protecting and preserving existing wetlands and seagrass beds in the project area.

Recommended Actions to Improve At-Risk Resources:

Select stormwater treatment measures that provide wildlife habitat in addition to serving the primary treatment function. It is recommended that the placement of stormwater ponds and treatment facilities be done to avoid potential impacts to existing storm water facilities.

Coordinator Feedback: None

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General Project Commitments

Date Description

3/14/2011

The FDOT recommends the implementing agency do the following: - Prepare an Essential Fish Habitat (EFH) Assessment and coordinate with the National Marine Fisheries Service (NMFS) during the Project Development and Environment (PD&E) Study where warranted. - Determine whether there would be any contamination and hazardous materials issues associated with the project. Prepare a Contamination Screening Evaluation Report (CSER) to assess risk for contamination in the project area. If contamination is detected during construction, the Florida Department of Environmental Protection (FDEP) should be notified. Any source identified should be assessed to determine the need for remediation during construction. -Evaluate floodplain impacts and evaluate compensation opportunities for any floodplain encroachment and lost floodplain storage, if mitigation is deemed necessary by regulatory agencies. A Location Hydraulics Report (LHR) should be prepared for the project. The FDOT recommends that the implementing agency avoid or minimize impacts to floodplain resources and functions. - Assess potential impacts to existing infrastructure and to take measures to minimize any project related impacts to this facility. - Coordinate with the U.S. Coast Guard (USCG) during the PD&E Study and develop a permit as required. - Assess potential impacts to the areas noted under Special Designations and to take measures to avoid or minimize any project related impacts to these areas because the project has involvement with an aquatic preserve. Once right-of way (ROW) requirements have been defined, the FDOT recommends that the implementing agency submit aerials depicting alternatives to the FDEP for review and comment. - Include an evaluation of existing stormwater treatment adequacy and details on the future stormwater treatment facilities related to this proposed project - Assess potential impacts to any existing wetlands and prepare a Wetland Evaluation / Biological Assessment Report (WEBAR) which identifies and assesses any existing natural habitats within the project area. This report should then be coordinated with the US Fish and Wildlife Service (USFWS) and Florida Fish and Wildlife Conservation commission (FFWCC). - Prepare a Cultural Resource Assessment Survey (CRAS) that should reflect the results of performing a systematic archaeological field survey and a historic structures survey for the project's APE which includes the bridge, project corridor, and stormwater management facilities. If applicable, Section 106 Consultation should be conducted to assess potential project impacts to any cultural resources that are determined eligible for listing in the National Register of Historic Places (NRHP). - Prepare a Section 4(f) Determination of Applicability (DOA) for this project since the Pinellas County Aquatic Preserve Management Plan states that its significant purposes include a waterfowl and wildlife refuge function and/or a recreation function. - Conduct public outreach to residents and businesses in the corridor area to solicit input on the project. Prepare visual aids to assist the public to better understand the nature of the project. These visual aids should be provided during the public involvement process and made available throughout the projects development process. - Prepare a Conceptual Stage Relocation Program (CSRP) Report for this project. Any relocation should be evaluated so that there are no disproportionate adverse impacts to any distinct minority, ethnic, elderly, or handicapped groups and/or low-income households. - Conduct a noise review for the project to determine if there is a substantial change in vertical or horizontal alignment. If there is no substantial change then this will be documented in the project files and environmental document. If there is a substantial change a Noise Study Report (NSR) will be produced.

Permits			
Permit Name	Туре	Review Org	Review Date
Environmental Resource Permit	State	FDOT District 7	11/11/10
U.S. Coast Guard Bridge Permit	Federal	FDOT District 7	11/11/10

Technical Studies				
Technical Study Name	Туре	Review Org	Review Date	
Geotechnical Report	ENGINEERING	FDOT District 7	08/24/10	
Noise Study Report	ENVIRONMENTAL	FDOT District 7	08/24/10	
Contamination Screening Evaluation Report	ENVIRONMENTAL	FDOT District 7	08/24/10	
Cultural Resource Assessment	ENVIRONMENTAL	FDOT District 7	08/24/10	
Traffic Analysis	ENGINEERING	FDOT District 7	08/24/10	
Type 2 CE	ENVIRONMENTAL	FDOT District 7	08/24/10	

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Class of Action			
Class of Action	Other Actions		
Categorical Exclusion	None		
Lead Agency	Cooperating Agency/Agencies		
Federal Highway Administration			

Signatures				
	Name	Review Status	Date	
FDOT ETDM Coordinator	Steve C. Love (FDOT District 7)	ACCEPTED	3/14/2011	
Comments	Pinellas County acknowledges FHWA's comment in the Programming Screen under the Historic and Archeological Sites issue stating "if the bridge is National Register of Historic Places (NRHP)-eligible and requires demolition, preparation of an Environmental Impact Statement (EIS) will be required". The County requests FHWA reconsider this comment in light of the termination of the 1985 agreement between FHWA and the USCG. This agreement was terminated by Memorandum of Understanding dated November 18, 2010. The County further acknowledges that a Cultural Resource Assessment Survey (CRAS) must be conducted for this project which will include evidence to determine the eligibility of the bridge. If the CRAS finds the bridge to be NRHP-eligible and finds that its removal causes a significant historical impact then the County will work with the FHWA and SHPO to determine appropriate mitigation measures.			
	Name Review Status		Date	
Lead Agency ETAT Member	Linda Anderson (Federal Highway Administration)	ACCEPTED	3/15/2011	
Comments	The Federal Highway Administration concurs with the determination of the Florida Department of Transportation that a Type II Categorical Exclusion is a suitable Class of Action for Project # 13040, Beckett Bridge over Whitcomb Bayou (Riverside Drive). Concurrence is based on the content of ETDM reviews and assignments of Degree of Effect in the Programming Summary Report, which suggest that there will be no significant impacts associated with the project.			

Dispute Resolution Activity Log

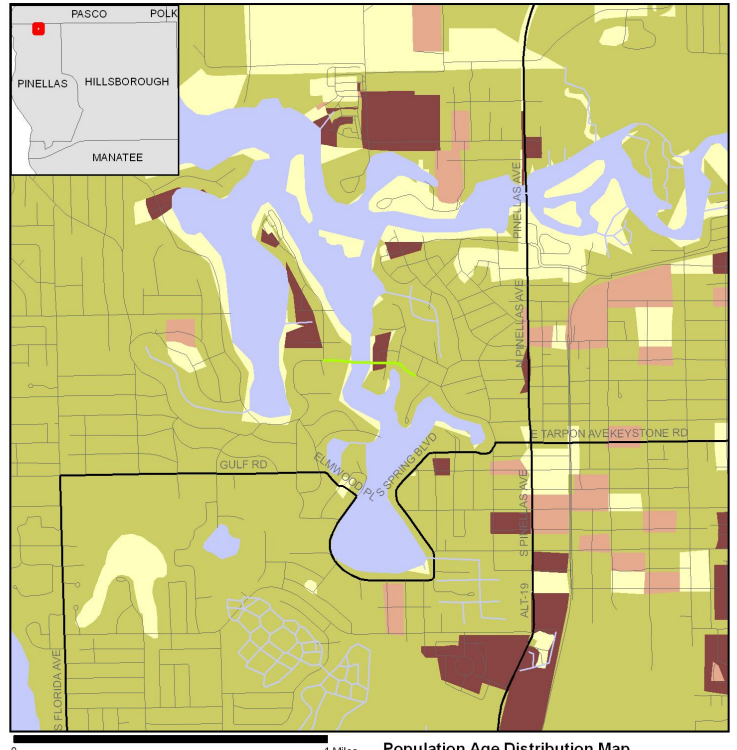
No Dispute Actions Found.

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Hardcopy Maps: Alternative #1

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Chesapeake Drive to Forest Avenue





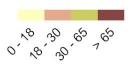
Data Sources: US Geological Sur∨ey FL Department of Transportation Geographic Data Technology, Inc. US Census Bureau

1 Miles

Population Age Distribution Map

□ ETDM Alternative Point
 □ ETDM Alternative Terminus
 □ Local Road or Trail
 □ ETDM Alternative Segment
 □ Railroad
 ☑ ETDM Alternative Polygon
 □ River, Stream or Canal

Water Body



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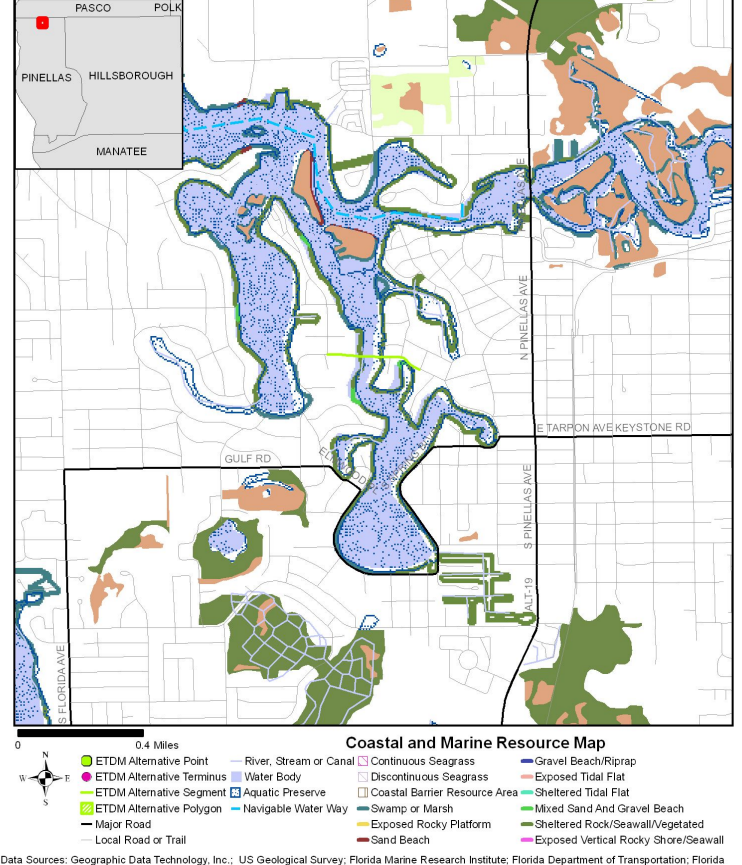






Median Age

Chesapeake Drive to Forest Avenue



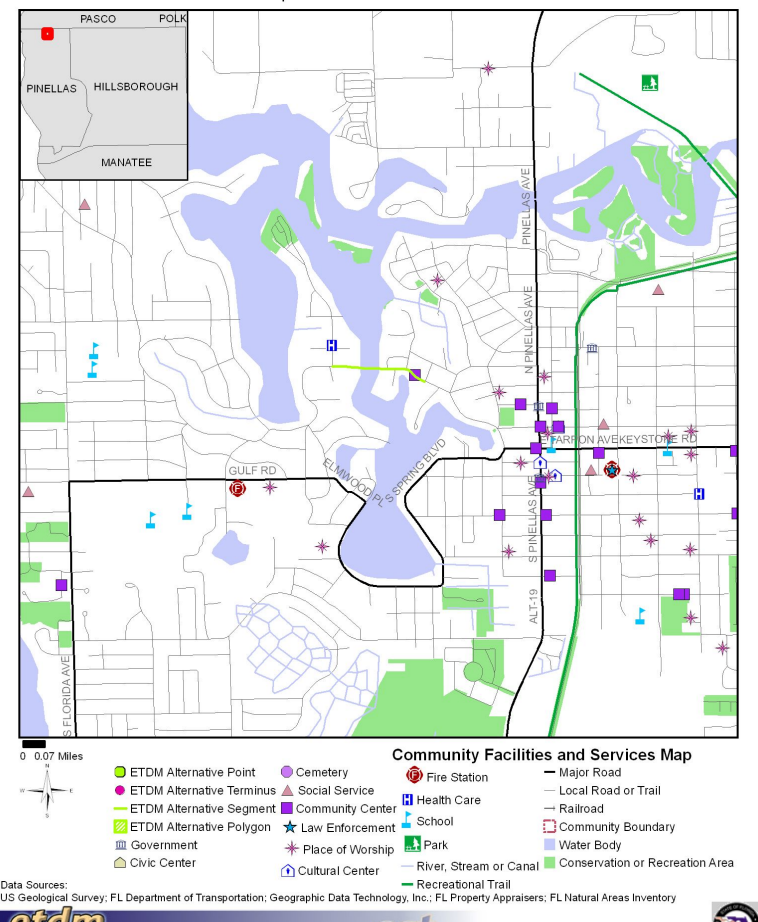
Data Sources: Geographic Data Technology, Inc.; US Geological Survey; Florida Marine Research Institute; Florida Department of Transportation; Florida Department of Environmental Protection; National Oceanic and Atmospheric Association; Florida Water Management Districts

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Chesapeake Drive to Forest Avenue

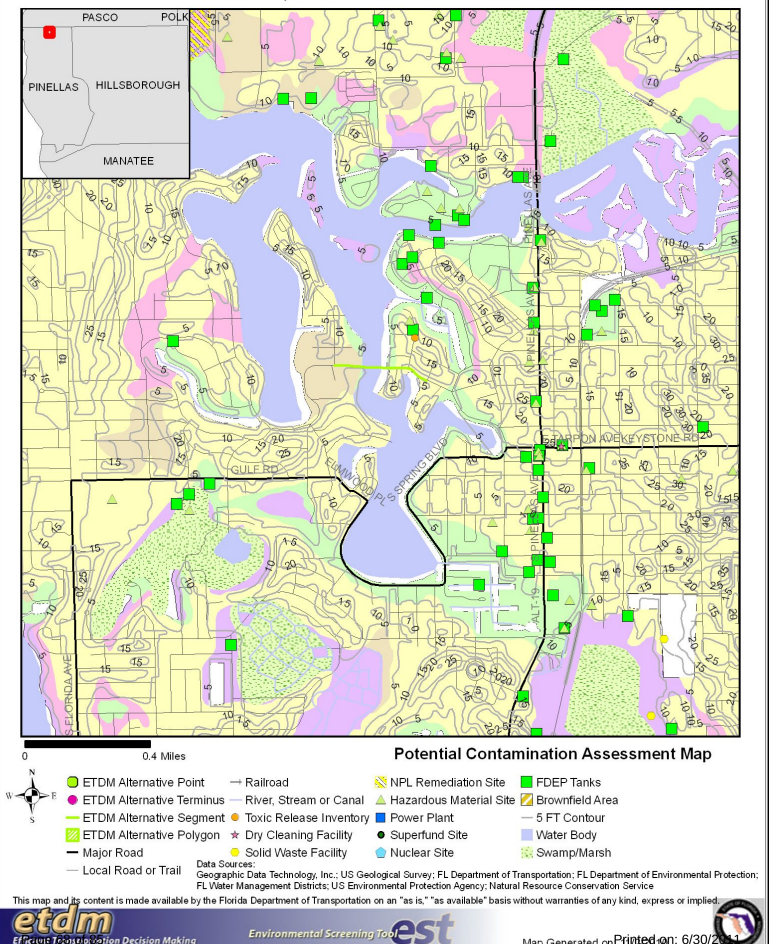


Map Generated on Printed on: 6/30

Environmental Screening Tool

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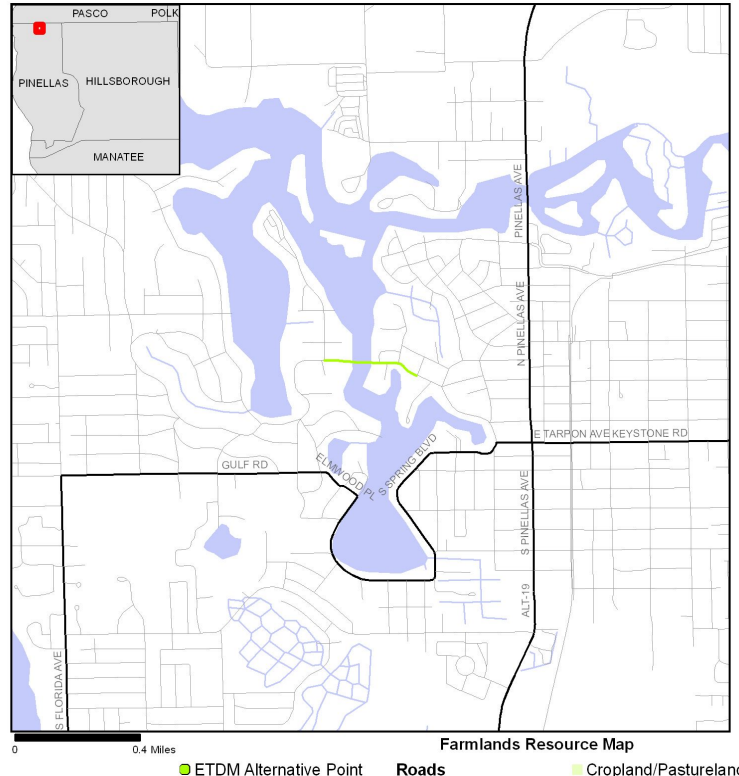
Chesapeake Drive to Forest Avenue

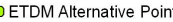


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Chesapeake Drive to Forest Avenue





Cropland/Pastureland



■ Nurseries/Vineyards



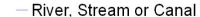
ETDM Alternative Segment — Local Road or Trail

■ Specialty Farms



ETDM Alternative Polygon ■ Water Body

Tree Crops



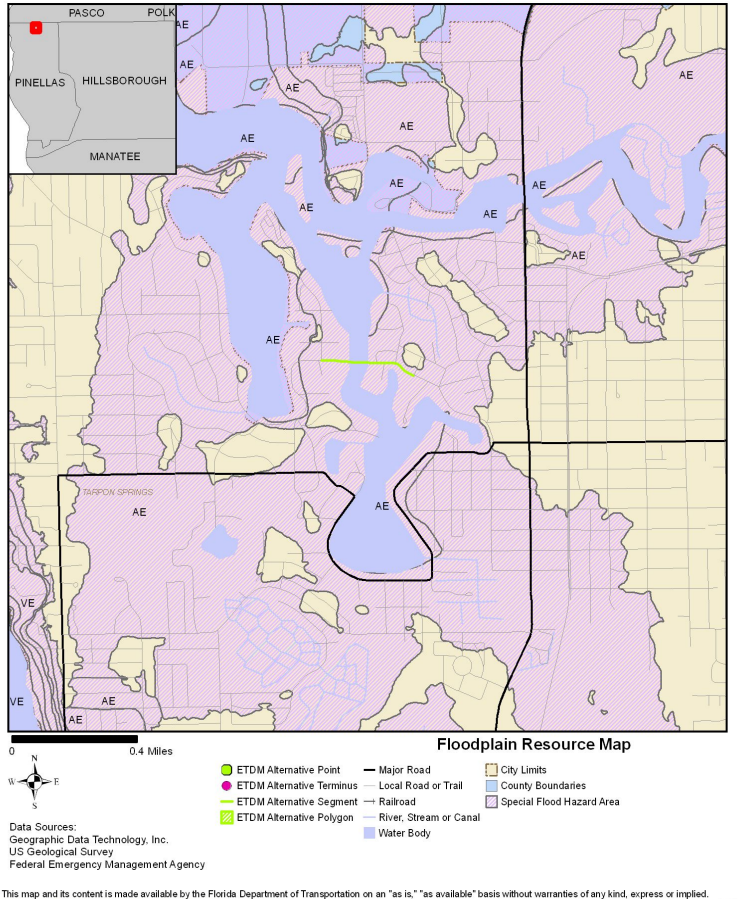
N Prime Farmland Soils ■ Rural Open Lands

Data Sources: Geographic Data Technology, Inc., Florida Water Management Districts, US Geological Survey, Natural Resources Conseration Services This map and its content is made available by the Florida Department of Transportation on an "as is," "as available" basis without warranties of any kind, express or impli





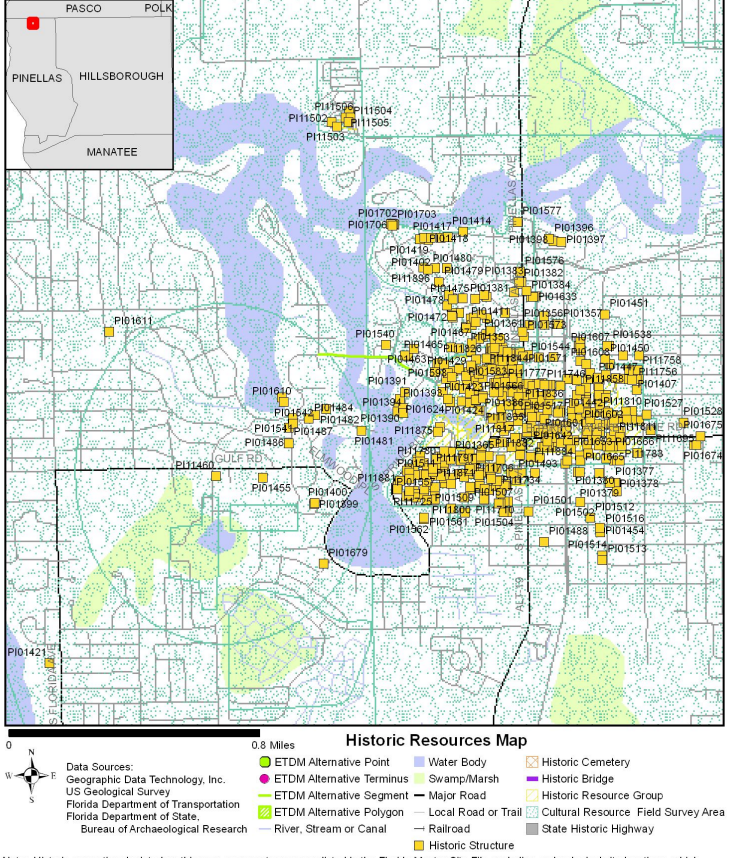
Chesapeake Drive to Forest Avenue







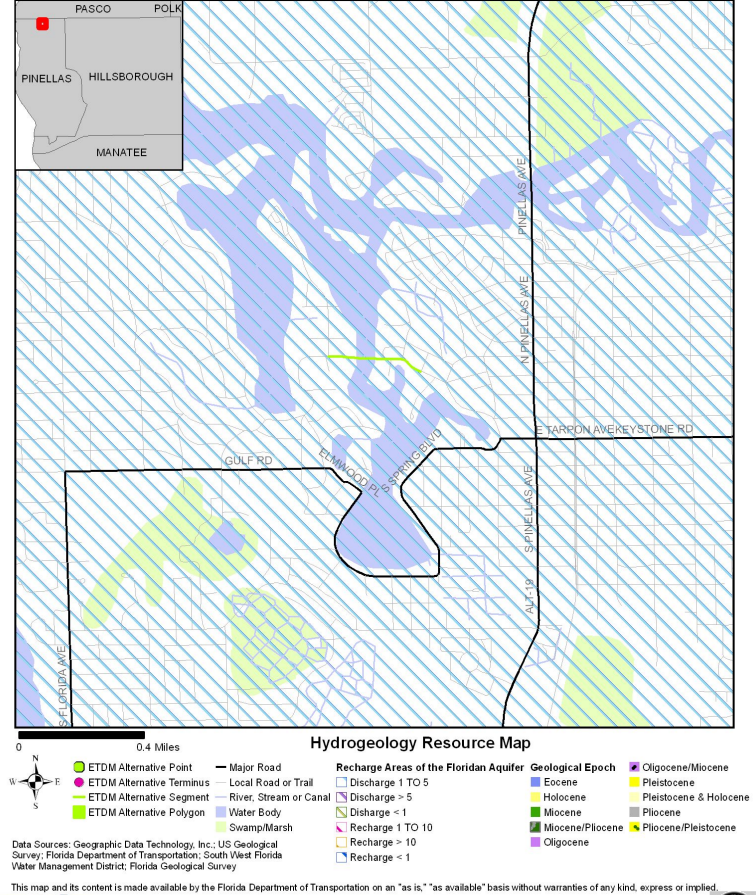
Chesapeake Drive to Forest Avenue



Note: Historic properties depicted on this map represent resources listed in the Florida Master Site File excluding archeological site locations, which, pursuant to Chapter 267.135, Florida Statutes, may be exempt from public record (Chapter 119.07, Florida Statutes). Absence of features on the map does not necessarily indicate an absence of resources in the project vicinity.



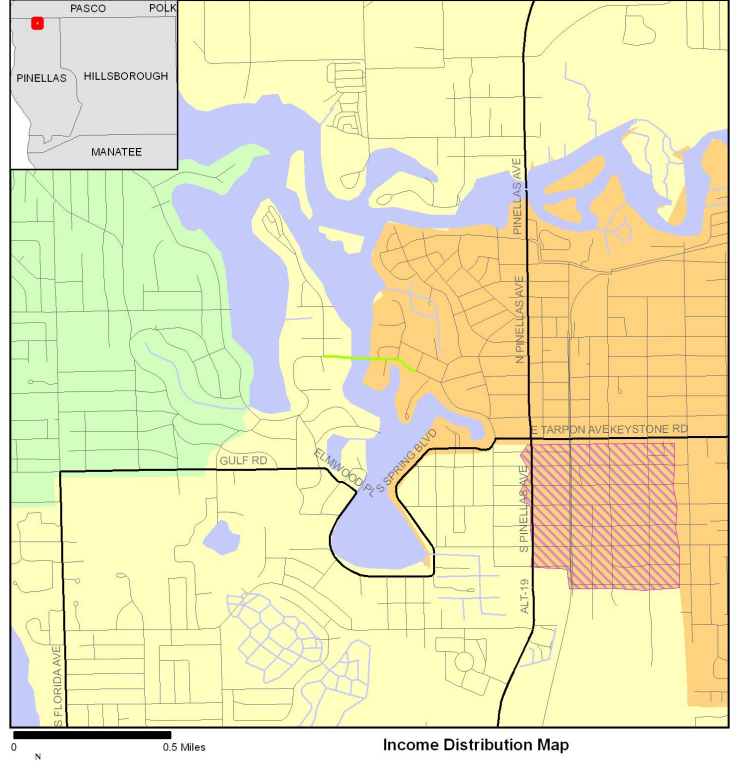
Chesapeake Drive to Forest Avenue



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Chesapeake Drive to Forest Avenue







Data Sources: US Geological Survey FL Department of Transportation Geographic Data Technology, Inc. US Census Bureau

ETDM Alternative Point

— Major Road

ETDM Alternative Terminus — Local Road or Trail

ETDM Alternative Segment → Railroad Z ETDM Alternative Polygon 🛭 —

River, Stream or Canal N > 20% Below Poverty

Water Body

Median Household Income

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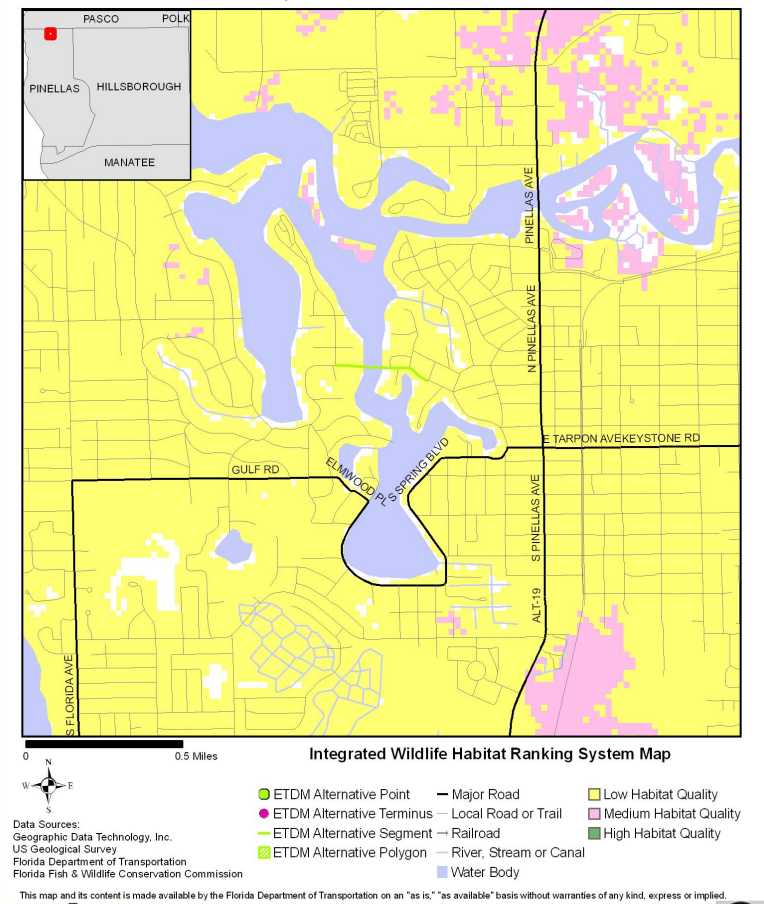








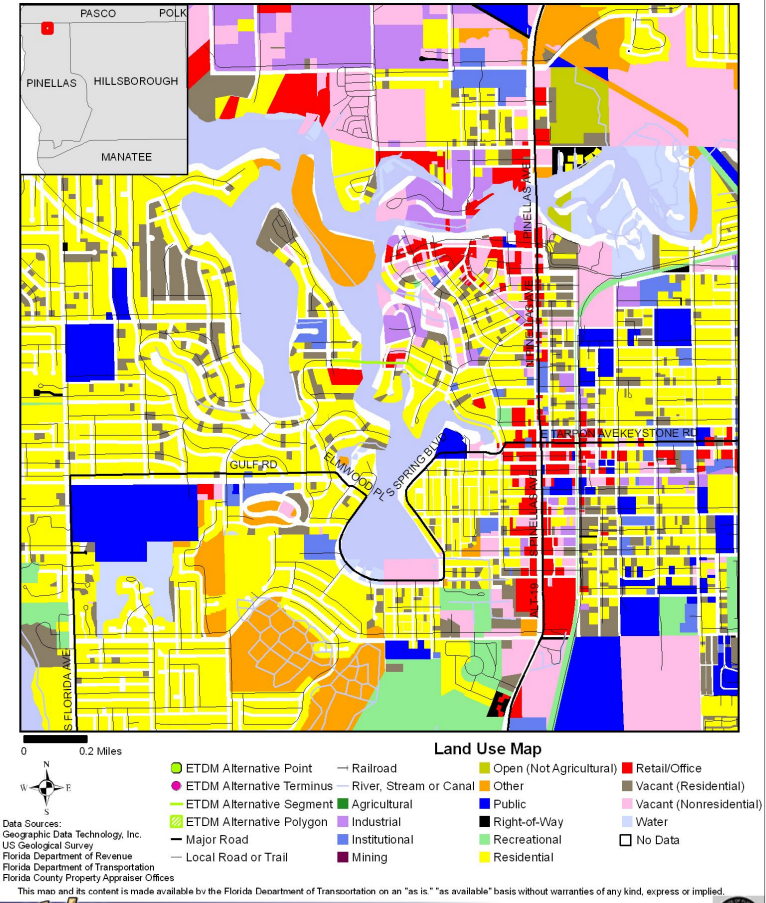
Chesapeake Drive to Forest Avenue



Environmental Screening Tobes

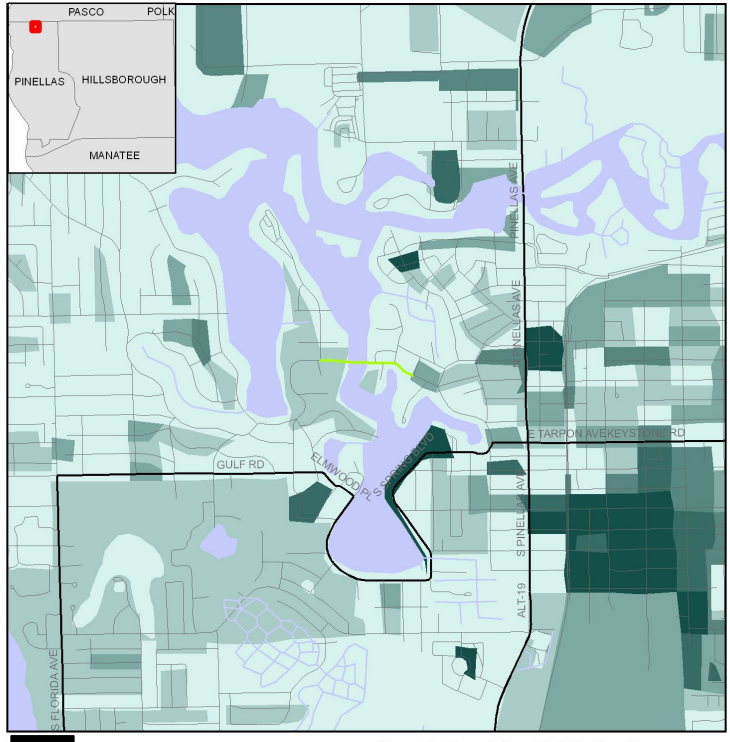
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Chesapeake Drive to Forest Avenue





Chesapeake Drive to Forest Avenue





Data Sources: US Geological Survey FL Department of Transportation Geographic Data Technology, Inc. US Census Bureau

Minority Population Distribution Map

ETDM Alternative Point

- Major Road

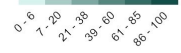
ETDM Alternative Terminus — Local Road or Trail

ETDM Alternative Segment → Railroad

💯 ETDM Alternative Polygon 🏻 — River, Stream or Canal

Water Body

Percent Minority Population

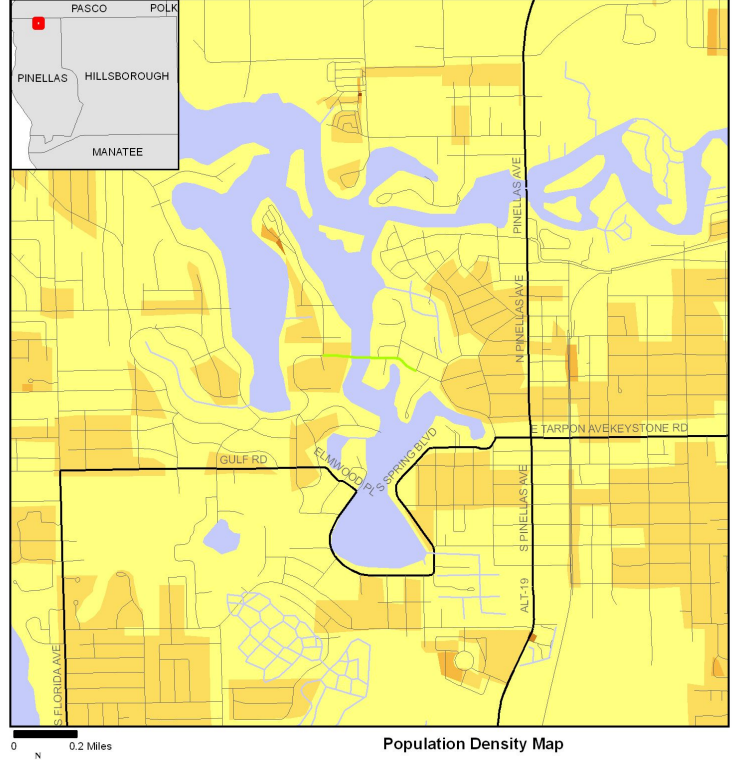


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Chesapeake Drive to Forest Avenue



0.2 Mile

Data Sources: US Geological Sur∨ey FL Department of Transportation Geographic Data Technology, Inc. US Census Bureau ETDM Alternative Point

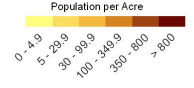
— Major Road

ETDM Alternative Terminus — Local Road or Trail

— ETDM Alternative Segment → Railroad

💋 ETDM Alternative Polygon 🛭 — River, Stream or Canal

Water Body



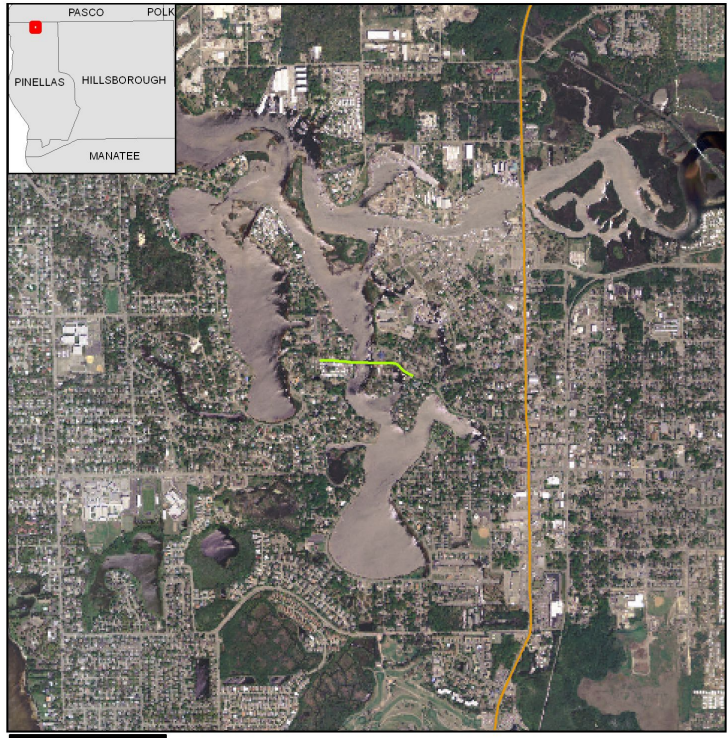
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Chesapeake Drive to Forest Avenue



0.5 Miles

Project Aerial Map



Data Sources:

Highways - Geographic Data Technology, Inc. Digital Orthophotograph - US Geological Survey

- ETDM Alternative Point
- Primary and Limited Access Highway
- ETDM Alternative Terminus Secondary, Unlimited Access Highway
- ETDM Alternative Segment Other Highway Feature
- 💹 ETDM Alternative Polygon

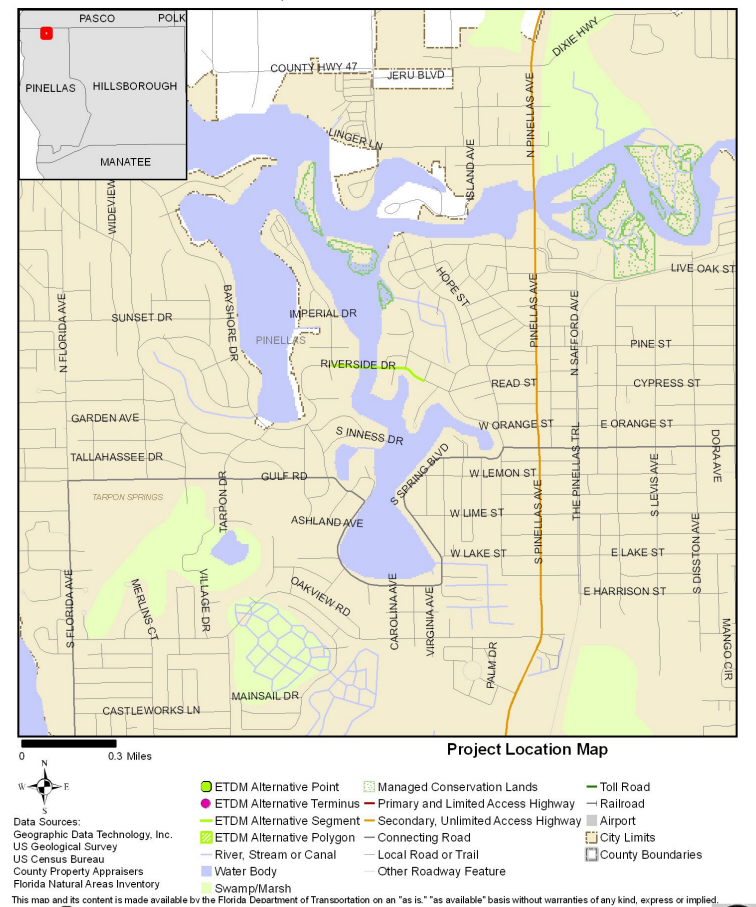
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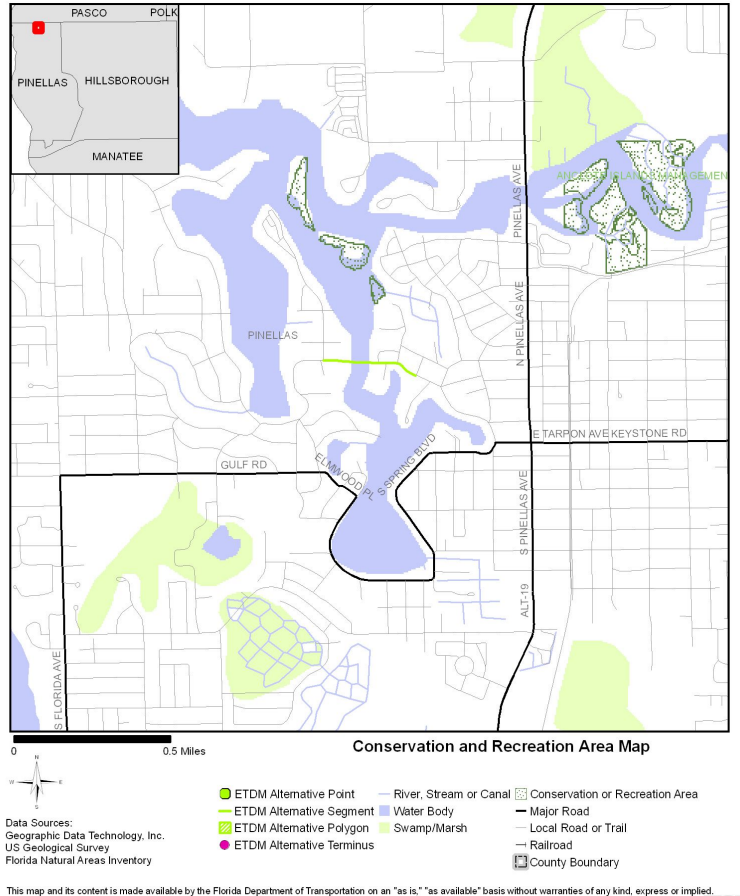
Chesapeake Drive to Forest Avenue



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Environmental Screening To

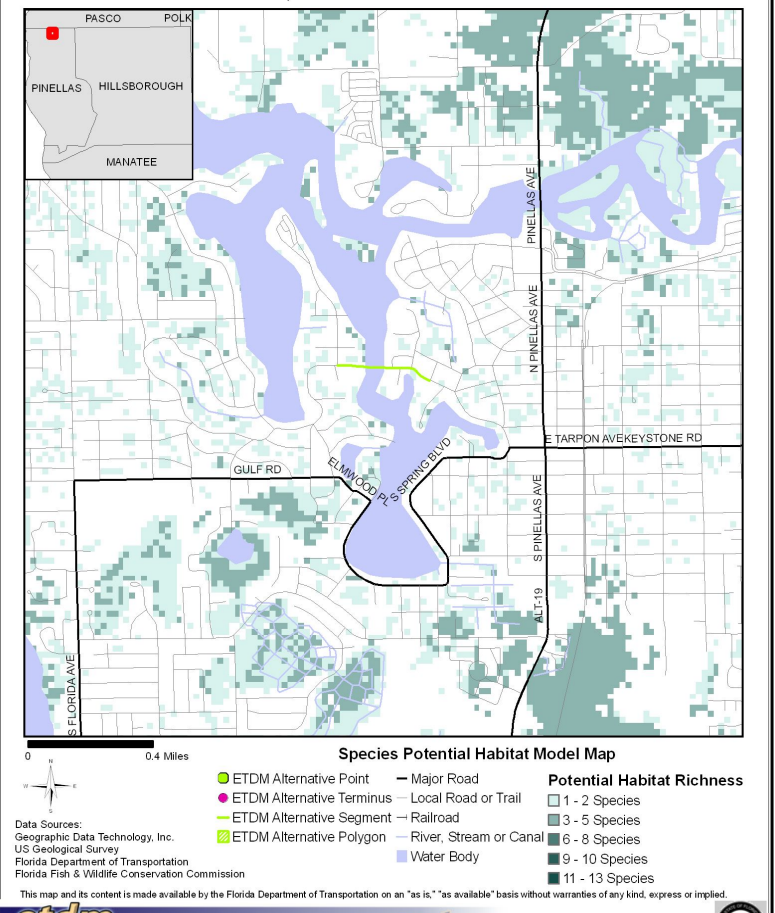
Chesapeake Drive to Forest Avenue



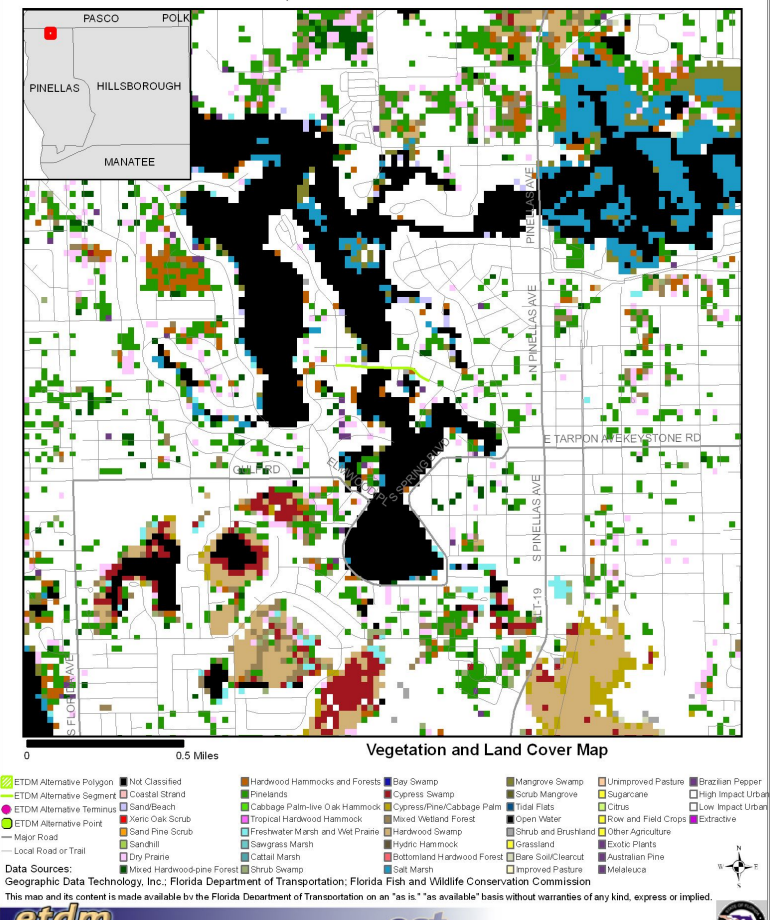




Chesapeake Drive to Forest Avenue



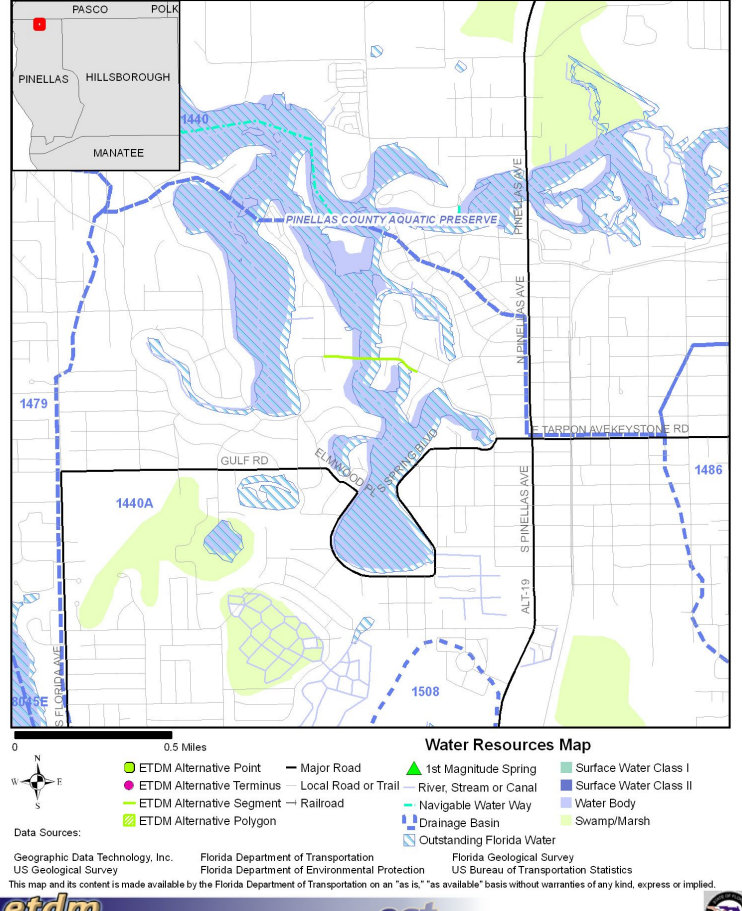
Chesapeake Drive to Forest Avenue



Environmental Screening To

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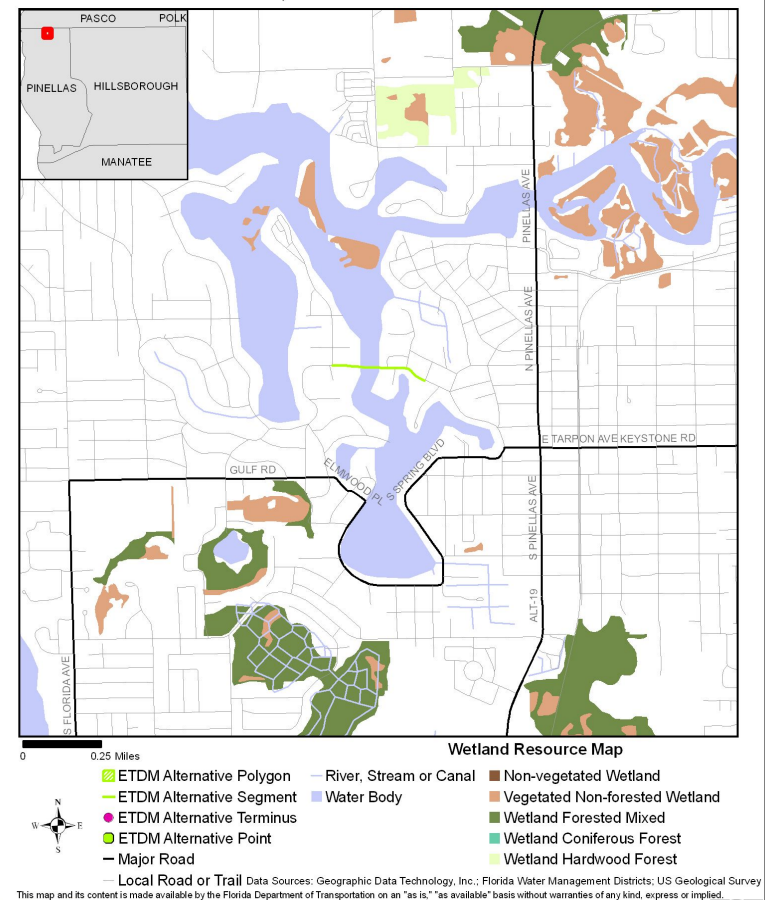
Chesapeake Drive to Forest Avenue







Chesapeake Drive to Forest Avenue





Appendicies

Hardcopy Map

(from Attach

11/02/2010 Document Tool) 1.01 MB

Form SF-424:

Application for

811 KB

Federal

11/02/2010 Assistance

	Legend				
Color Code	Meaning		ETAT	Public Inv	olvement
0	None	impact on the i	resent, but the project will have no ssue; project has no adverse effect on es; permit issuance or consultation e interaction with the agency.	No community opposition to the planned project No adverse effect on the community.	
1	Enhanced	Project has po can reverse a environmental	sitive effect on the ETAT resource or previous adverse effect leading to improvement.	Affected community supports the proposed project. Project has positive effect.	
2	Minimal to None	Permit issuand interaction with	e adverse effect on ETAT resources. se or consultation involves routine n the agency. Low cost options are dress concerns.	Minimum community opposition to the planned project. Minimum adverse effect on the community.	
3	Moderate	project, but ave	ces are affected by the proposed bidance and minimization options are can be addressed during development ted amount of agency involvement and impact.	Project has adverse effe affected community. Pub needed to seek alternative the community. Moderate will be required during pro-	olic Involvement is ves more acceptable to e community interaction
4	Substantial	understands the seek avoidance options during	s substantial adverse effects but ETAT ne project need and will be able to e and minimization or mitigation project development. Substantial be required during project and permitting.	Project has substantial a community and faces su opposition. Intensive confocused Public Involvem during project developme community concerns.	bstantial community nmunity interaction with ent will be required
5	Dispute Resolution	requirements a	ot conform to agency statutory and will not be permitted. Dispute quired before the project proceeds to	Community strongly opposes the project. Project is not in conformity with local comprehensive plan and has severe negative impact on the affected community.	
	No ETAT Consensu	ETAT member	ETAT members from different agencies assigned a different degree of effect to this project, and the ETDM coordinator has not assigned a summary degree of effect.		
	No ETAT Reviews No ETAT members have reviewed the corresponding issue for this project, and the ETDM coordinator has not assigned a summary degree of effect.				
Supporting Documents					
Date	Type	Size	Link		Name / Description
11/02/2	of Beckett Maps and		Maps and Pictures of Beckett Bridge: Maps and Pictures of Beckett Bridge		

Project Location

Federal Assistance:

Federal Assistance

Map: Project

Location Map Form SF-424: Application for

Form SF-424:

Application for

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http://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=10442

http://etdmpub.fla-etat.org/est/servlet/blobViewer?blobID=10441