DRAF STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION TECHNICAL REPORT COVERSHEET

NATURAL RESOURCES EVALUATION REPORT

Florida Department of Transportation

District 5

US 17/92 PD&E Study

Limits of Project: from Ivy Mist Lane to Avenue A

Osceola County, Florida

Financial Management Number: 437200-2-22-01

ETDM Number: 14365

Date: December 20, 2022

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated May 26, 2022, and executed by the Federal Highway Administration and FDOT.



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Executive Summary

The Florida Department of Transportation (FDOT) is conducting a Project Development and Environment (PD&E) Study for a roadway widening project on US Highway 17/92 from Ivy Mist Lane to Avenue A, located within and west of Intercession City, Osceola County, Florida. A prior Corridor Planning Study of US 17/92 from County Road (CR) 54 (Ronald Reagan Parkway) in Polk County to 1,900 feet west of Poinciana Boulevard at Avenue A in Osceola County was completed in 2018. This Corridor Planning Study includes this PD&E Study limits, and the other segments outside of this PD&E Study limits (evaluated as part of other related studies) was screened by FDOT through the Efficient Transportation Decision Making (ETDM) Environmental Screening Tool (EST) and the programming screen was published in 2018 (ETDM #14365).

This Natural Resource Evaluation (NRE) documents the baseline conditions in the study area and assesses potential impacts to protected species, wetlands, and Essential Fish Habitat (EFH). It also describes avoidance, minimization, and mitigation measures and was prepared in accordance with FDOT's PD&E Manual: Wetlands and Other Surface Waters (updated July 1, 2020); Protected Species and Habitat (updated July 1, 2020); and Essential Fish Habitat (updated July 1, 2020) chapters. The NRE incorporates the requirements of the National Environmental Policy Act (NEPA) and related federal and state laws.

Protected Species

The Preferred Alternative would implement avoidance and minimization measures to the greatest extent feasible. In Section 3 - Protected Species and Habitat, 71 listed species have the potential to occur within the study area, and 23 of those species have a moderate or high potential of occurrence. Additionally, the FDOT conducted species specific surveys for the federally threatened sand skink *(Plestiodon [Neoseps] reynoldsi),* threatened Audubon's crested caracara (*Polyborus plancus audubonii*), and endangered Florida bonneted bat (*Eumops floridanus*), and the results of these surveys are discussed in Section 3. **Table ES-1** identifies the protected species that were evaluated in this document, their listing or regulatory status, and the effect determination.

Scientific Name	Common Name	FWC/FDACS	USFWS	Effect Determination
INVERTEBRATES				
Danaus plexippus	Monarch Butterfly	Ν	С	To Be Determined
AMPHIBIANS				
Notophthalmus perstriatus	Striped Newt	С	Ν	No Effect Anticipated
REPTILES				
Alligator mississippiensis	American Alligator	т	T(S/A)	No Effect
Drymarchon corais couperi	Eastern Indigo Snake	Т	Т	May Affect, Not Likely to Adversely Affect
Gopherus polyphemus	Gopher Tortoise	т	Ν	No Adverse Effect Anticipated
Pituophis melanoleucus	Pine Snake	Т	Ν	No Adverse Effect Anticipated
Plestiodon (Eumeces) egregius lividus	Bluetail Mole Skink	т	т	May Affect, Not Likely to Adversely Affect

ES-1: Protected Species Effect Determinations



Scientific Name	Common Name	FWC/FDACS	USFWS	Effect Determination	
Plestiodon (Neoseps) reynoldsi	Sand Skink	т	т	May Affect, Not Likely to Adversely Affect	
BIRDS					
Ammodramus savannarum floridanus	Florida Grasshopper Sparrow	E	E	No Effect	
Antigone canadensis pratensis	Florida Sandhill Crane	Т	Ν	No Effect Anticipated	
Aphelocoma coerulescens	Florida Scrub-Jay	Т	Т	No Effect	
Athene cunicularia	Florida Burrowing Owl	Т	Ν	No Effect Anticipated	
Dryobates (Picoides) borealis	Red-cockaded Woodpecker	E	E	No Effect	
Egretta caerulea	Little Blue Heron	т	Ν	No Adverse Effect Anticipated	
Egretta tricolor	Tricolored Heron	т	Ν	No Adverse Effect Anticipated	
Falco sparverius paulus	Southeastern American Kestrel	Т	Ν	No Adverse Effect Anticipated	
Laterallus Jamaicensis	Black Rail	Ν	Т	No Effect	
Mycteria americana	Wood Stork	Т	Т	May Affect, Not Likely to Adversely Affect	
Polyborus plancus audubonii	Audubon's crested caracara	т	Т	May Affect, Not Likely to Adversely Affect	
Rostrhamus sociabilis plumbeus	Everglade Snail Kite	E	E	No Effect	
MAMMALS					
Eumops floridanus	Florida Bonneted Bat	E	E	May Affect, Not Likely to Adversely Affect	
Perimyotis subflavus	Tri-colored Bat	Ν	С	To Be Determined	
Puma concolor coryi	Florida panther	E	E	No Effect	
PLANTS					
Andropogon arctatus	Pinewoods Bluestem	Т	N	No Effect Anticipated	
Bonamia grandiflora	Florida Bonamia	E	Т	No Effect	
Calamintha ashei	Ashe's Savory	Т	Ν	No Effect Anticipated	
Calopogon multiflorus	Many-flowered Grass- pink	Т	Ν	No Effect Anticipated	
Carex chapmanii	Chapman's Sedge	Т	Ν	No Adverse Effect Anticipated	
Centrosema arenicola	Sand Butterfly Pea	E	Ν	No Effect Anticipated	
Chionanthus pygmaeus	Pygmy Fringe Tree	E	E	No Effect	
Cladonia perforata	Perforate Reindeer Lichen	E	E	No Effect	
Clitoria fragrans	Scrub Pigeon-Wing	E	Т	No Effect	
Coelorachis tuberculosa	Piedmont Jointgrass	Т	N	No Effect Anticipated	
Coleataenia abscissa	Cut-throat Grass	E	N	No Effect Anticipated	
Conradina brevifolia	Short-leaved Rosemary	E	E	No Effect	



Conradina grandifloraImage-flowered RosemaryTNNo Effect AnticipatedCrotalaria avonensisAvon Park rabbit-bellsEENo EffectDicerandra christmaniiGarrett's scrub balmEENo EffectDicerandra frutescensScrub mintEENo EffectEriagonum longifolium var. agnahelifoliumScrub BuckwheatETNo EffectHartwrightia floridanaHartwrightiaTNNo EffectAnticipatedHypericum cumulicolaHighlands scrubEENo EffectAnticipatedHilcium parvifforumStar AniseENNo Adverse Effect AnticipatedLechea ceruaNodding PinweedENNo Effect AnticipatedLupinus aridorumScrub LupineENNo Effect AnticipatedMatelea floridanaFlorida Spiny-podENNo Effect AnticipatedMatelea floridanaFlorida Spiny-podENNo Effect AnticipatedNarowlea NajasENNo Effect AnticipatedNo Adverse EffectNarowlea NajasENNo Effect AnticipatedNanticipatedNarowlea NajasENNo Effect AnticipatedNatelea floridanaFlorida BeargrassENNo Effect AnticipatedNoladores EffectNo Effect AnticipatedParonychia chartacea var.Paper-like NajiwortENNo Effect AnticipatedPeluma pulmulaHand FernENNo Effect AnticipatedParonychia	Scientific Name	Common Name	FWC/FDACS	USFWS	Effect Determination
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	Warea amplexifolia	Clasping Warea	E	E	No Effect



Scientific Name	Common Name	FWC/FDACS	USFWS	Effect Determination			
Warea carteri	Carter's warea	E	E	No Effect			
Zephyranthes simpsonii	Redmargin Zephyrlily	т	N	No Effect Anticipated			
E = Endangered, T = Threatened, E = Endangered, C =Candidate for Listing, SSC=Species of Special Concern N = Not Listed, FWC = Florida Fish and Wildlife Conservation Commission FDACS = Florida Department of Agriculture and Consumer Services USFWS = United States Fish and Wildlife Service							

Wetlands and Other Surface Waters

The Preferred Alternative is expected to result in unavoidable wetland and other surface water (OSW) impacts. The direct and indirect wetland impacts associated with the Preferred Alternative are depicted in **Table ES-2.** The anticipated total direct wetland impacts for the Preferred Alternative is 54.24 acres and the anticipated other surface water impact is 2.88 acres.

Table ES-2: Anticipated Wetland and Other Surface Waters Impacts and Functional Loss from the Preferred Alternative

Wetland or		Direct Impacts		Indirect Impact	
Other Surface Water	FLUCFCS Code and Description	Acre(s)	Functional Loss	Acre(s)	Functional Loss
	630 - Wetland Forested Mixed		38.721	11.24	0.735
Wetlands	643 - Wet Prairie	54.24			
wettands	640 - Vegetated Non-forested Wetlands	54.24			
	625 – Hydric Pine Flatwoods				
Other Surface	510-Streams and Waterways	2.00			
Waters	530-Reserviors	2.88 -		-	-
Note: Other surface water impacts are not anticipated to require wetland mitigation.					

Essential Fish Habitat

The National Marine Fisheries Service (NMFS) is the regulatory agency responsible for the nation's living marine resources and their habitats, including Essential Fish Habitat (EFH). Based on the ETDM coordination, the NMFS concluded that the study area will not directly or indirectly impact EFH and provided a no involvement determination. Based on the location of the project, comments received from NMFS and the field review, the project will have no involvement with EFH.



1.0 Project Description

The Florida Department of Transportation (FDOT) District 5 is conducting a Project Development and Environment (PD&E) Study to evaluate alternatives to widen US 17/92 from the existing two-lane roadway to a four-lane divided roadway from Ivy Mist Lane to Avenue A, a distance of 3.8 miles, in Osceola County. A prior Corridor Planning Study of US 17/92 from County Road (CR) 54 (Ronald Reagan Parkway) in Polk County to 1,900 feet west of Poinciana Boulevard at Avenue A in Osceola County was completed in 2018. This project traverses through the community of Poinciana, and the unincorporated community of Intercession City. **Figure 1** shows the US 17/92 PD&E Study limits (shown in light green) and previous Corridor Planning Study limits (shown in blue), along with the limits of adjacent projects mentioned below.

Two related projects overlap the western end of this PD&E Study:

- The segment of US 17/92 from west of Parker Road in Polk County to Ivy Mist Lane in Osceola County is included in the Central Florida Expressway Authority's (CFX) SR 538/Poinciana Parkway Extension to CR 532 project, which is under design and anticipated to be complete in late 2022 with construction beginning in mid-2023. The SR 538/Poinciana Parkway Extension project will include the widening of US 17/92 within these limits, as well as a proposed diverging diamond interchange with US 17/92 southwest of Ivy Mist Lane as shown in teal (Figure 1).
- Adjacent to the western end of the PD&E Study (shown in dark green) is a CFX study evaluating widening CR 532/Osceola Polk Line Road from two to four lanes from Old Lake Wilson Road to US 17/92 (Figure 1). This study includes design and is anticipated to begin construction in 2024.

One ongoing project abuts the eastern limits of this PD&E Study. FDOT District 5 is widening US 17/92 from two to four lanes, with limits from 1,900 feet west of Poinciana Boulevard (Avenue A) to CR 535 (Ham Brown Road) in Kissimmee (FPID: 239714-1). This project, shown in purple on Figure 1, is currently under construction and anticipated to be completed in 2022.

During the FDOT District 5 PD&E Study process and coordination with multiple agencies, it was determined that the US 27 Mobility Study (FDOT District 1), which evaluated a more regional approach to address congestion throughout Polk County, would better determine the need for US 17/92 from CR 54 to the Poinciana Parkway Extension. Also, the SR 538/Poinciana Parkway Extension will provide widening along US 17/92 in the vicinity of the interchange. Therefore, the analysis of the FDOT District 5 US 17/92 PD&E Study and development of alternatives will be restricted to the segment from Ivy Mist Lane to Avenue A, a distance of approximately 3.8 miles. These revised project limits are covered under FPID # 437200-2.

1.1 Purpose and Need

The purpose of this project is to provide needed capacity through the design year 2045, enhance regional connectivity, and improve safety conditions along the study corridor. The project is needed to meet future traffic demand, provide satisfactory future traffic operations, improve corridor access management, and improve safety along the corridor.

The following sections describe the need for improvements based on transportation connectivity, future traffic demand, and existing crash data.

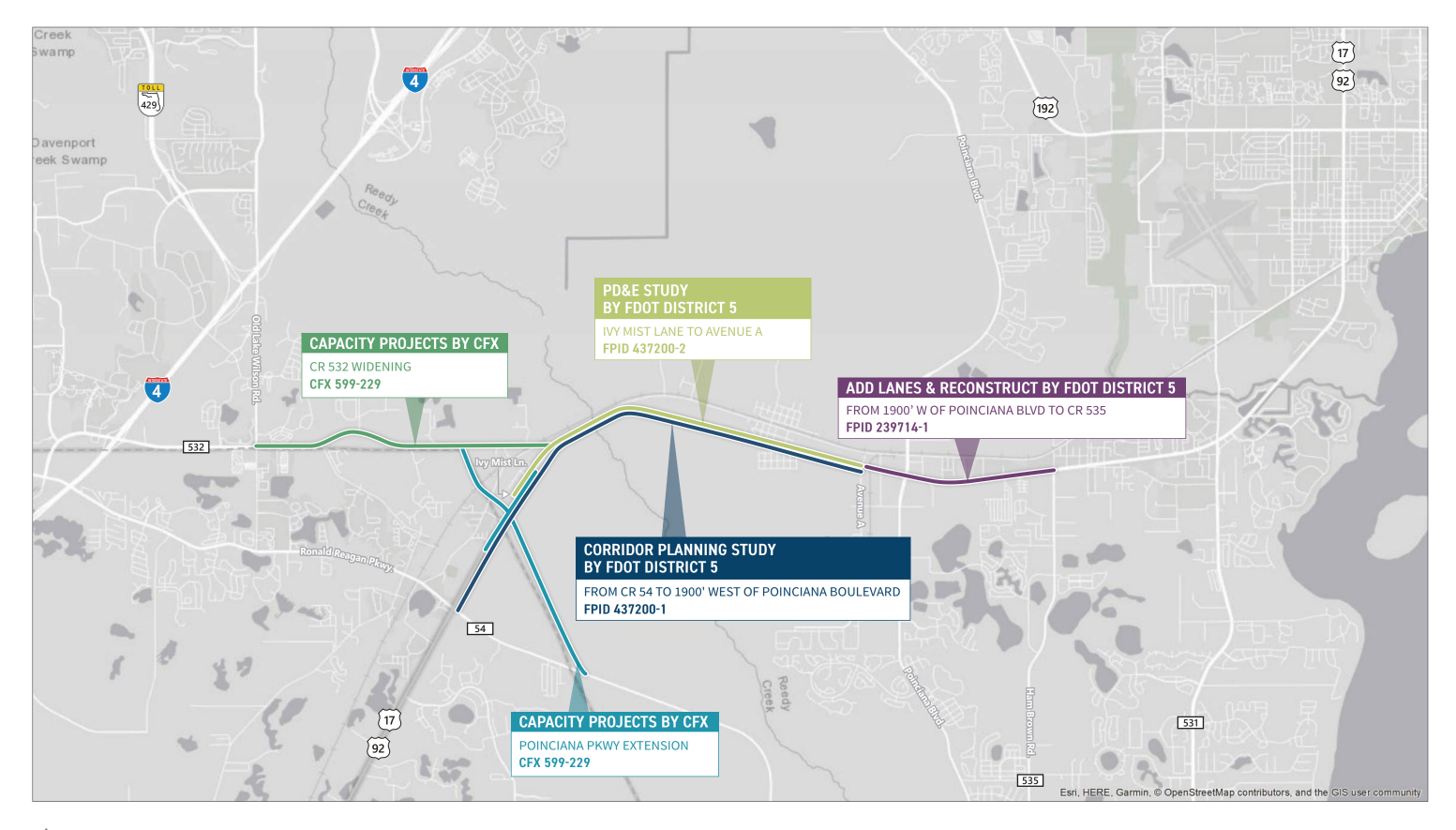






Figure 1

Location Map US 17/92 PD&E FPID # 437200-2



1.1.1 Transportation Connectivity

The US 17/92 study corridor is a vital east-west segment in the regional transportation network within western Osceola County and the primary thoroughfare through Intercession City. Regionally, the US 17/92 corridor serves as a major arterial connecting Kissimmee to the north and Polk County to the south. The study corridor will connect to the programmed SR 538/Poinciana Parkway Extension at the western end of the project, which will include an interchange connection to US 17/92 immediately southwest of Ivy Mist Lane. The SR 538/Poinciana Parkway Extension is planned to extend to I-4 in the vicinity of the State Road (SR) 429 interchange providing enhanced connectivity from US 17/92 to Osceola and Orange Counties. This project would provide a continuous four-lane section between the Poinciana Parkway Extension and Avenue A. The programmed widening of CR 532 from US 17/92 to Lake Wilson Road will complete a continuous four-lane connection to I-4. The corridor is designated an evacuation route by the Florida Division of Emergency Management (FEMA).

1.1.2 Future Traffic Demand

Future traffic analyses were conducted for the US 17/92 study corridor for three analysis years (2025, 2035, and 2045). Based on the intersection operational analysis, by 2045 most of the study intersections are anticipated to experience very high delays. Specifically, the high delays start from 2025 for the majority of unsignalized intersections and the signalized intersection at US 17/92 and CR 532. Capacity improvements are needed to accommodate future traffic demand and provide satisfactory traffic operations.

Based on the arterial operational analysis, the US 17/92 study corridor is expected to operate at target LOS D or better through the design year 2045, except for the northbound/eastbound approach south of CR 532, which is expected to fail in the 2035 and 2045 AM design hour. These results are due to the lack of signalized intersections between CR 532 and Poinciana Boulevard and the existing high posted speed limit. However, the signalized intersection at CR 532 is expected to experience very high approach delays and extensive queueing along US 17/92, which will impact the arterial operations. Additionally, all of the future AADTs along the study corridor will exceed the Maximum Service Volume of 18,590 for LOS D for a two-lane urbanized arterial starting in opening year 2025.

1.1.3 Safety

Crash data for a five-year period (2014-2018) obtained from FDOT Crash Analysis Reporting System (CARS) found a total of 161 crashes occurred along the study corridor. Of the 161 reported crashes, 91 involved injuries and two resulted in fatalities. The highest portion of crashes were rear-end (62.1%). The crash rates at the Shepherd Lane/Nocatee Street intersection and at the Avenue A intersection were found to be above the statewide crash rate. The crash rate at the CR 532 (Osceola Polk Line Road) intersection was not higher than the statewide crash rate but very close. This project intends to increase capacity and improve access management, which is anticipated to reduce congestion and conflict points. This project will also provide pedestrian and bicycle facilities to improve multimodal accommodations throughout the study corridor.



1.2 Project Alternatives

1.2.1 No-Build Alternative

The No-Build Alternative assumes no improvements such as additional traffic lanes or other improvements will be made within the study area, except for programmed improvements to nearby or adjacent facilities. For this project, the No-Build Alternative includes the ongoing widening of US 17/92 from Avenue A to CR 535 (FPID: 239714-1) to four lanes, the programmed SR 538/Poinciana Parkway Extension, and the CR 532 widening.

The No-Build Alternative serves as the baseline for comparing the Preferred Alternative. Based on programmed improvements, the existing typical section assumed for the No-Build Alternative remains a two-lane undivided rural typical section. At the eastern end of the project at Avenue A, the corridor transitions to a four-lane typical section. For the majority of the study limits, the existing typical section along US 17/92 within the study limits is provided below in **Figure 2**. The existing bridge typical section is provided as **Figure 3**.

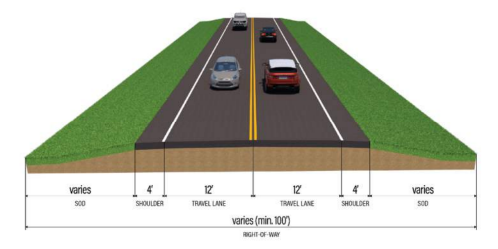


Figure 2: Existing US 17/92 Typical Section

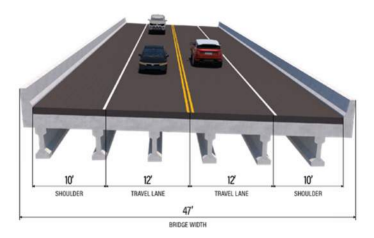


Figure 3: Existing US 17/92 Bridge Section



1.2.2 Alternatives Considered

The Preferred Alternative widens US 17/92 to four lanes (two lanes per direction) throughout the study limits from Ivy Mist Lane to Avenue A. Due to alignment constraints from adjacent facilities and the existing bridge over Reedy Creek, the Preferred Alternative applied from Ivy Mist Lane to east of Old Tampa Highway is a best-fit alignment. From east of Old Tampa Highway to Avenue A, the study developed three alignments for alternatives comparison. The recommended alignment maximizes the existing Right-of-Way (ROW) and consists of widening to the south on the west end of the project corridor to align with the Poinciana Parkway Extension proposed improvements, then shifts to the south through the central portion of the project corridor to avoid the existing cemetery, widens to the north through Intercession City to avoid relocations, and aligns with the adjacent widening at the east end of the project corridor. The Preliminary Engineering Report (PER) prepared for this study summarizes the alternatives considered, the related analysis, and selection of the Preferred Alternative. The Preferred Alternative was developed to avoid and minimize environmental effects where feasible. Several stormwater treatment pond alternatives were also evaluated, and the Pond Siting Report (PSR) discusses these alternatives and selection of the preferred pond sites.

1.2.3 Preferred Alternative Description

The Preferred Alternative widens US 17/92 from Ivy Mist Lane to Avenue A from the existing two-lane rural facility to a four-lane divided facility. The Preferred Alternative includes access management modifications to improve safety. The Preferred Alternative adds a continuous shared-use path to the north along the entire corridor and a continuous sidewalk to the south along the corridor except at the Reedy Creek Bridge, due to constraints along the existing bridge. A pedestrian crossing will be provided at the Osceola Polk Line Road and Old Tampa Highway intersections to provide pedestrians with a crossing over US 17/92 to the shared-use path.

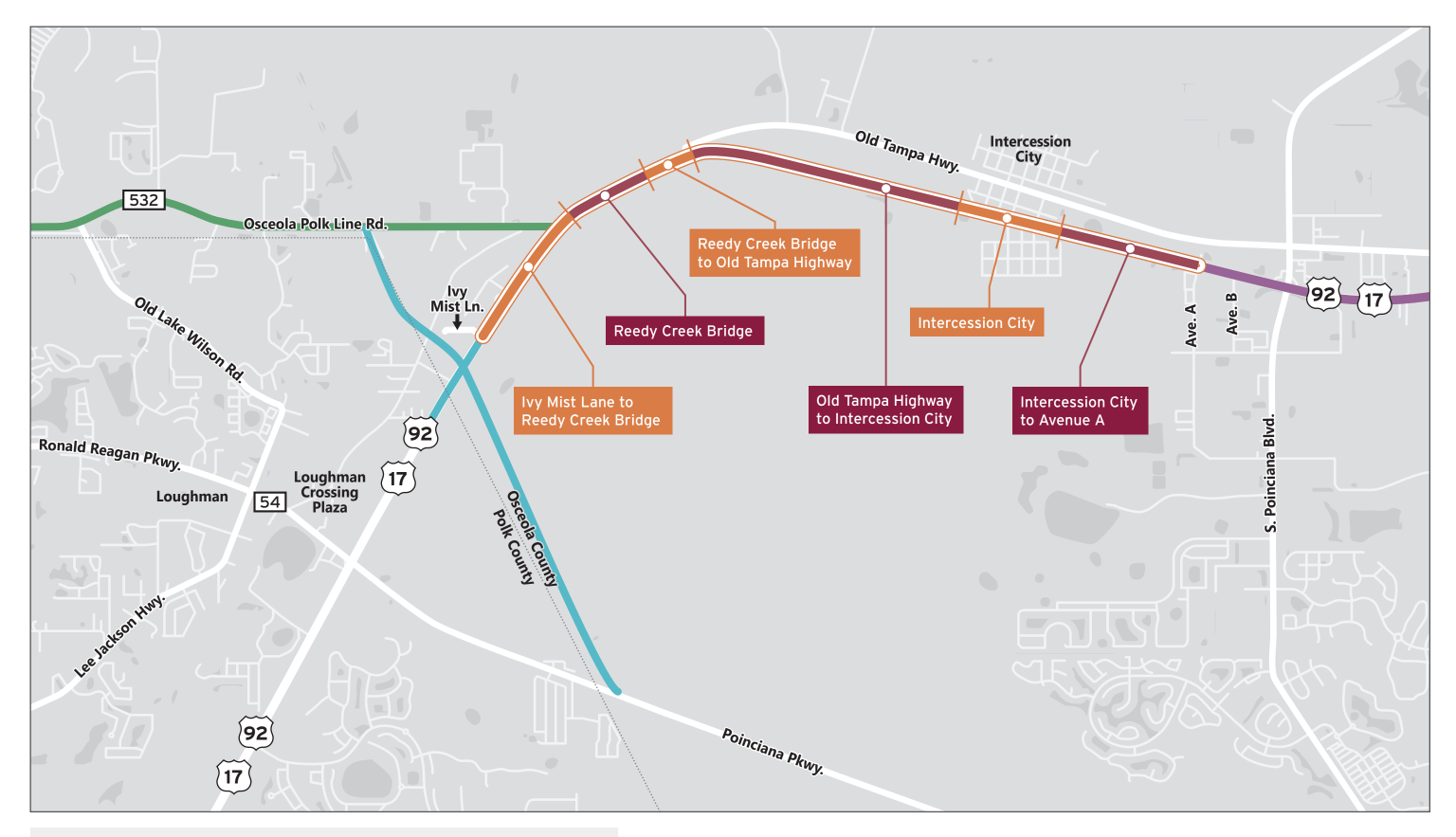
The Preferred Alternative also involves the retention of the existing bridge over Reedy Creek to serve as the eastbound traffic lanes and the addition of a new bridge over Reedy Creek to serve as the westbound traffic lanes. The westbound bridge will have a 12-foot-wide shared use path for the use of pedestrians and bicyclists travelling in both directions. In addition to the widening and multimodal improvements along US 17/92, this project includes intersection improvements at CR 532, Old Tampa Highway, and Avenue A. Five pond site locations have been recommended as part of the Preferred Alternative for a total of 25.9 acres of stormwater ponds.

1.2.3.1 Segments

For the purposes of this study, the corridor has been separated into segments. The study corridor segments, as shown in **Figure 4**, are listed and described below:

• Segment 1 – from Ivy Mist Lane to Reedy Creek Bridge

Segment 1 extends from western study limit at Ivy Mist Lane to the Reedy Creek Bridge, for approximately 0.70 mile in length. This segment ties into the planned Poinciana Parkway Extension and interchange connection with US 17/92 immediately west of this study limits.





Project Limits

Poinciana Parkway Extension/Interstate 4 (I-4) Connector (in design)

U.S. 17/92 Widening (under construction)

Osceola Polk Line Road Widening (under construction)



Figure 4 Study Segments US 17/92 PD&E FPID # 437200-2



• Segment 2 – Reedy Creek Bridge

Segment 2 encompasses the study corridor along the Reedy Creek Bridge, for approximately 0.43 mile in length. In this segment there are three abandoned bridges north of the existing US 17/92 bridge that previously served as the US 17/92 Reedy Creek Bridge alignment.

Segment 3 – Reedy Creek Bridge to Old Tampa Highway Segment 3 extends from Reedy Creek Bridge to Old Tampa Highway, for approximately 0.28 miles in length.

• Segment 4 – Old Tampa Highway to Intercession City

Segment 4 extends from Old Tampa Highway to Suwannee Avenue (into Intercession City), for approximately 1.34 miles in length.

• Segment 5 – Intercession City

Segment 5 runs through Intercession City from Suwannee Avenue to Nocatee Street/Shepherd Lane, approximately 0.30 mile in length.

• Segment 6 – Intercession City to Avenue A

Segment 6 completes the study corridor from Nocatee Street/Shepherd Lane to Avenue A, approximately 0.80 mile in length. This ending segment connects into the widening project immediately east of this study, currently under construction.

1.2.3.2 Typical Sections

Suburban Typical Section – Segments 1,4, and 6

A suburban roadway typical section is proposed for Segments 1, 4, and 6, the typical section (depicted in **Figure 5**) consists of a four-lane suburban roadway with a 22-foot raised median, two 11-foot travel lanes in each direction, five-foot paved outside shoulders, a 12-foot shared use path along the north side of the roadway and a six-foot sidewalk along the south side. The sidewalk and shared use path are both separated from the roadway by 47-foot-wide drainage swales. The required ROW for the suburban roadway typical section varies with a minimum of 200 feet.

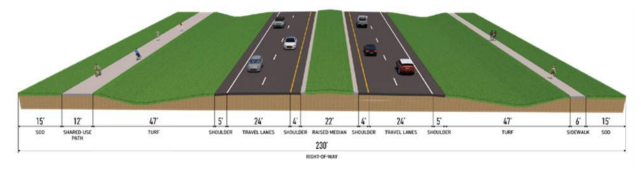


Figure 5: Suburban Typical Section (Segments 1, 4, and 6)

Bridge Typical Section – Segment 2

The typical section for the Reedy Creek Bridge, within Segment 2, includes two bridge structures (**Figure 6**). The existing bridge structure will serve eastbound traffic and a new bridge structure will serve the



westbound traffic. The two bridge structures will be separated by a width of 70 feet. The existing eastbound bridge includes 11-foot inside and outside shoulders and two 11-foot travel lanes. The new westbound structure includes a six-foot inside shoulder, a 10-foot outside shoulder, two 11-foot travel lanes, and a 12-foot shared-use path separated from the roadway by a raised concrete barrier. The existing 244 feet ROW accommodates the proposed bridge structure. The existing eastbound bridge is located in a permanent easement on the south side of the FDOT ROW, which allows the new westbound bridge to be located fully within the existing ROW to the north.



Figure 6: Bridge Typical Section (Segment 2)

Urban Typical Section – Segment 3

An urban typical section, as illustrated in **Figure 7**, is proposed for Segment 3 from the east end of the Reedy Creek Bridge to Old Tampa Highway. This typical section consists of two 11-foot travel lanes in each direction separated by a 22-foot raised median, five-foot outside paved shoulders with curb and gutter, a 12-foot shared use path along the north side of the roadway, and a six-foot sidewalk along the south side. The shared use path is separated from the roadway with a 4.5-foot buffer and the sidewalk is separated from the roadway with a three-foot buffer. The total ROW needed for this typical section varies with a minimum of 151 feet.

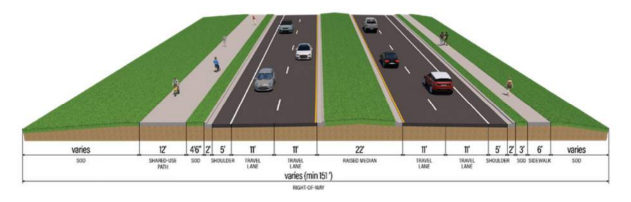


Figure 7: High Speed Urban Typical Section (Segment 3)

Urban Typical Section – Segment 5

An urban typical section is proposed for Segment 5 through Intercession City (**Figure 8**). This typical section includes a 15.5-foot raised median, two 11-foot travel lanes per direction, a 12-foot shared use



path along the north side of the roadway, and an eight-foot sidewalk along the south side. The shared use path is separated from the roadway by a 4.5-foot buffer, while the sidewalk is flush with the back of curb. The total ROW needed for this typical section varies with a minimum of 100 feet.

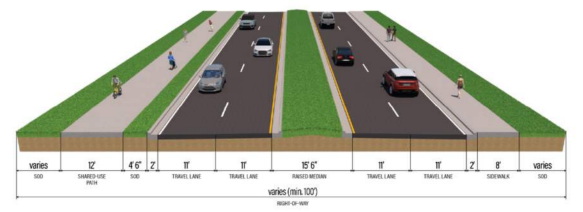


Figure 8: Urban Typical Section (Segment 5)

1.3 Study Area

The study area includes a 200-foot buffer from the existing ROW. The study area extends approximately 3.8 miles from Ivy Mist Lane to Avenue A, and it also includes the five (5) proposed drainage improvements including stormwater ponds and Floodplain Compensation Area (FPC). A location map of the study area is enclosed in **Appendix A, Exhibit 1**.

1.4 Regulatory Applicability and Purpose

This NRE was developed to comply with Section 7(a) of the ESA of 1973, as amended. Section 7(a)(2) of the ESA requires every federal agency to ensure that any action it authorizes, funds, or carries out is not likely to jeopardize the continued existence of any listed species or result in the destruction or adverse modification of critical habitat. Section 7(a)(3) of the ESA authorizes a prospective permit or license applicant to request the issuing federal agency to enter into early consultation with the U.S. Fish and Wildlife Service (USFWS) and/or the NMFS on a proposed action to determine whether such an action is likely to jeopardize the continued existence of listed species or result in the destruction or adverse modification of critical habitat.

In accordance with 16 United States Code (U.S.C.) 1536[(a)-(d)] of the ESA, as amended, federal agencies also impose specific requirements regarding endangered or threatened species of fish, wildlife, or plants (listed species) and habitat of such species that has been designated as critical habitat under Section 7(a) of the ESA. These specific requirements include the protection of all federally listed species (and their habitats) found in federally funded projects. Such species are afforded protection under the Code of Federal Regulations (CFR) Title 50 Part 402 and in other legislation and guidance documents listed below.

Other applicable federal laws, regulations, and guidance(s) include:

• 23 CFR, Part 771, Environmental Impact and Related Procedures;



- 40 CFR, Part 1500 et seq., Council on Environmental Quality, Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act;
- 42 U.S.C. 4321 et seq., National Environmental Policy Act of 1969, as amended;
- 16 U.S.C. 662, Section 2 of the Fish and Wildlife Coordination Act;
- 16 U.S.C. 1536, Section 7 of the Endangered Species Act of 1973;
- 16 U.S.C. 1801 et seq., Magnuson-Stevens Fishery Conservation and Management Act of 1976, as amended and reauthorized; and
- Federal Highway Administration (FHWA) Technical Advisory T6640.8A.

State laws include:

- Chapter 68A-27 Florida Administrative Code (FAC);
- Chapter 5B-40 FAC, Florida Endangered and Threatened Species Act of 1977; and
- Florida Statute (F.S.) 581.185, State Listed Plants.

The U.S. Department of Transportation (USDOT) developed a policy, Preservation of the Nation's Wetlands (USDOT Order 5660.1A), dated August 24, 1978, which requires all federally funded highway projects to protect wetlands to the fullest extent possible. In accordance with this policy, as well as, the Wetlands and Other Surface Waters chapter of the FDOT PD&E Manual, this project was assessed to determine potential wetland and other surface water impacts.



2.0 Existing Environmental Conditions

The US 17/92 study area was considered to be the areas directly or indirectly affected by the proposed Preferred Alternative. It encompassed the geographic extent of the environmental changes that may result from the construction of the Preferred Alternative. For the purposes of this study, the study area included all lands within the Preferred Alternative and a 200-foot buffer from the Preferred Alternative, which the includes proposed pond and flood plain compensation sites. Additionally, a 1500-meter (4920 feet) buffer from the Preferred Alternative was also reviewed where suitable Audubon's crested caracara (*Polyborus plancus audubonii = Caracara cheriway audubonii*) habitat occurred in order to fulfill the requirements of the USFWS survey protocol as discussed in Section 3.

2.1 Existing Land Use

Land use types within the study area were determined by the various field surveys, the wetland delineation performed in March 2022, and evaluating readily available Geographic Information System (GIS) data and literature including the following:

- South Florida Water Management District (SFWMD) Florida Land Use, Cover and Forms Classification System (FLUCFCS) data (2018);
- USFWS National Wetlands Inventory (NWI) Wetland Mapper (accessed March 2022); and
- Florida Natural Areas Inventory (FNAI) Cooperative Land Cover Data (2019).

The SFWMD FLUCFCS, FNAI, and NWI GIS data sets and descriptions, as amended based on field reviews, are summarized for the study area in **Table 1**. These FLUCFCS classifications are also depicted in **Appendix A, Exhibit 2 A-F.**

		/			
FLUCFCS ID	FLUCFCS Description	FNAI Classification	NWI Description	Study Area Acreage	Preferred Alternative Acreage
111	Fixed Single Family Units	Developed	Upland	47.47	5.36
112	Mobile Home Units	Developed	Upland	6.21	1.98
118	Rural Residential	Developed	Upland	0.36	-
123	Mixed Units Residential	Developed	Upland	2.48	0.02
140	Commercial and Services	Developed	Upland	8.75	0.46
148	Cemeteries	Developed	Upland	4.45	0.10
155	Other Light Industrial	Developed	Upland	15.40	1.43
170	Institutional	Developed	Upland	1.25	-
172	Religious	Developed	Upland	1.48	0.12
193	Open Land in Transition	Developed	Upland	0.55	0.14
211	Improved Pastures	Developed	Upland	22.83	14.70
420	Upland Hardwood Forests	Upland Hardwood Forest	Upland	7.53	1.01
427	Live Oak	Upland Hardwood Forest	Upland	21.91	7.89
434	Hardwood-Coniferous Mixed	Upland Mixed Woodland / Upland Pine	Upland	26.05	5.67
510	Streams and Waterways	Canal/Ditch	Ditch	2.67	2.87
530	Reservoirs	Artificial pond	Freshwater Pond	3.17	0.01

Table 1: Land Use and Natural Community Classifications Within the Study Area and PreferredAlternative



FLUCFCS ID	FLUCFCS Description	FNAI Classification	NWI Description	Study Area Acreage	Preferred Alternative Acreage
617	Mixed Wetland Hardwoods	Mixed Hardwood Wetlands	Freshwater Forested	0.51	-
621	Cypress	Cypress/Tupelo	Freshwater Forested	3.00	-
630	Wetland Forested Mixed	Hardwood – Alluvial Forest	Freshwater Forested	147.71	53.14
640	Vegetated Non-Forested Wetland	Basin Marsh	Freshwater Emergent Wetland	2.55	1.08
643	Wet Prairie	Basin Marsh	Freshwater Emergent Wetland	0.02	0.02
743	Spoil Areas	Developed	Upland	0.13	0.12
812	Railroads	Developed	Upland	8.61	0.03
814	Roads and Highways	Developed	Upland	62.78	53.63
831	Electric Power Facilities	Developed	Upland	1.00	0.01

2.1.1 Uplands

Fixed Single Family Units (FLUCFCS 111)

These areas contain fixed single-family homes. This land use type is found in the central and western portion of the study area.

Mobile Home Units (FLUCFCS 112)

This land used type contains various sizes of mobile home units. This land use type is found in the western portion of the study area.

Rural Residential (FLUCFCS 118)

These areas include residential, low density, less than two dwellings per acre. This land use type is found in the central portion of the study area.

Mixed Units Residential (FLUCFCS 123)

These areas include fixed and mobile home units two to five dwellings per acre. This land use type is found in the eastern portion of the study area.

Commercial and Services (FLUCFCS 140)

These areas include a large number of individual types of commercial land uses which often occur in complex mixtures, predominantly associated with the distribution of products and services. This land use type is found in the central portion of the study area.

Cemeteries (FLUCFCS 148)

This land use type is for burial grounds. This land use type is found in the western and central portions of the study area.

Other Light Industrial (FLUCFCS 155)

These areas include small scale manufacturing such as, electronics, furniture, boat, aircraft and mobile homes. This land use type is found in the eastern portion of the study area.



Institutional (FLUCFCS 170)

These areas include educational, religious, health and military facilities such as university, colleges, vocational schools, religious campuses, health care facilities, etc. This land use type is found in the central portion of the study area and consists of a rehabilitation health care center.

Religious (FLUCFCS 172)

These areas include religious facilities such as churches, synagogues, etc. This land use type is found in the eastern portion of the study area.

Open Land in Transition (FLUCFCS 193)

These areas consist of urban land in transition without positive indicators of intended activity. This land use type is found in the eastern portion of the study area.

Improved Pastures (FLUCFCS 211)

These areas consist of land which has been cleared, tilled, reseeded with specific grass types and periodically improved with brush control and fertilizer application. These areas are dominated by beaksedge (*Rhynchospora sp.*) and broomsedge bluestem (*Andropogon virginicus*), two of which contain scattered cabbage palm (*Sabal palmetto*). This land use type is found in the western and central portions of the study area.

Upland Hardwood Forests (FLUCFCS 420)

These areas include upland forest lands with a crown canopy with at least a 66 percent dominance of naturally generated stands of hardwood tree species. These areas are dominated by live oak, (*Quercus virginiana*), laurel oak (*Quercus laurifolia*), red maple (*Acer rubrum*), and saw palmetto (*Serenoa repens*). This land use type is found in the western, central and eastern portions of the study area.

Live Oak (FLUCFCS 427)

These are forest communities in which live oak is either pure or predominant species. Other species include sweetgum (*Liquidambar styraciflua*), southern magnolia (*Magnolia grandiflora*), and laurel oak. This land use type is found in the central portions of the study area.

Hardwood-Coniferous Mixed (FLUCFCS 434)

These areas comprise forested areas in which neither upland conifers nor hardwoods achieve a 66 percent crown canopy dominance. These areas are dominated by live oak, laurel oak, red maple, and saw palmetto (*Serenoa repens*). Ground cover species include beautyberry (*Callicarpa americana*), and bracken (*Pteridium aquilinum*). This land use type is found throughout the study area.

Spoil Areas (FLUCFCS 743)

This area is a spoil site located in the western portion of the study area. Vegetation within this area is limited to grasses and typical weed species.

Railroads (FLUCFCS 812)

These areas are composed of railroad tracks along the northern portion of the study area.

Roads and Highways (FLUCFCS 814)

These areas comprise roadways and associated rights-of-way (ROW). This land use type is designated for US 17/92, Old Tampa Highway, and the intersections throughout the study area. The ROW comprises maintained grass and typical weed species.

Electric Power Facilities (FLUCFCS 831)

This land use is associated with an electrical power generation plant or substation. This land use type is located in the western portion of the study area.

2.1.2 Wetlands and Other Surface Waters

Streams and Waterways (FLUCFCS 510)

This land use types includes rivers, creeks, canals and other linear water such as ditches. This land use type is located throughout the study area and includes Reedy Creek.

Reservoirs (FLUCFCS 530)

These areas are artificial impoundments of water such as stormwater and detention ponds. This land use type is found in the central and eastern portions of the study area. Species include Cuban bulrush (*Cyperus blepharoleptos*), cattail (*Typha latifolia*), Peruvian primrose willow (*Ludwigia peruviana*), taro (*Colocasia esculenta*), and frog's bit (*Limnobium spongia*).

Mixed Wetland Hardwoods (FLUCFCS 617)

These areas are comprised of wetland hardwood communities which are composed of a large variety of hardwood species tolerant of hydric conditions yet exhibit an ill-defined mixture of species. This land use type is located in the central portion of the study area.

Cypress (FLUCFCS 621)

These areas are comprised of cypress (*Taxodium distichum*) which is either pure or predominant. In the case of pond cypress, common associates are swamp tupelo (*Nyssa biflora*), slash pine (*Pinus elliottii*) and black titi (*Cliftonia monophylla*). This land use type is located in the central and eastern portions of the study area.

Wetland Forested Mixed (FLUCFCS 630)

This forested wetland systems are dominated by a combination of conifer and hardwood species. This land use type is located throughout the study area. The canopy is comprised of cypress, red maple, pond pine (*Pinus serotina*), laurel oak, sweetbay (*Magnolia virginiana*), cabbage palm, dahoon holly (*Ilex cassine*), and wax myrtle (*Morella cerifera*). Groundcover includes four-petal St. John's wort (*Hypericum tetrapetalum*), bunch cord grass (*Spartina bakeri*), Virginia chain fern (*Woodwardia virginica*), cinnamon fern (*Osmundastrum cinnamomeum*), swamp fern (*Telmatoblechnum serrulatum*), lizard's tail (*Saururus cernuus*), and many flowered marsh pennywort (*Hydrocotyle umbellata*).

Vegetated Non-forested Wetland (FLUCFCS 640)

These areas are seasonably flooded with communities are usually confined to relatively level, low-lying areas with minimal tree cover. The dominant vegetation in these areas included elderberry (*Sambucus nigra*), wax myrtle, groundsel tree (*Baccharis halimifolia*), bushy bluestem (*Andropogon glomeratus*), dogfennel (*Eupatorium capillifolium*), and coffeeweed (*Sesbania herbacea*). This land use type is located in the eastern portion of the study area.

Wet Prairies (FLUCFCS 643)

These non-forested wetland areas are dominated by sawgrass (*Cladium jamaicense*), maidencane (*Panicum hemitomon*), cordgrasses, spike rushes (*Eleocharis* sp.), St. John's wort, spiderlily



(*Hymenocallis henryae*), yellow-eyed grass (*Xyris* sp.), and white top sedge (*Rhynchospora* sp.). This land use type is located in the western portion of the study area.

2.2 Existing Soil Types

Soils within the study area were mapped using the Natural Resources Conservation Services (NRCS) GIS data for Osceola County and *Soil Survey of Osceola County* (1979). Of the 14 soil types mapped (excluding pits and water which are not soil types) within the study area, seven (7) soil types are classified as hydric. Hydric soils are defined by the National Technical Committee for Hydric Soils (NTCHS) as *"soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions"* near the ground surface and are typically associated with wetlands. The soil types which occur within the project area are listed in **Table 2** (below) and depicted in **Appendix A, Exhibit 3 A-F**.

Map Unit ID	Map Unit Name	Hydrological Group	Hydric (Yes/No)	Soil Type Location
7	Candler Sand, 0 to 5 Percent Slopes	А	No	This soil type is mapped in the western and central portions of the study area.
12	Floridana Fine Sand, Frequently Ponded, 0 to 1 Percent Slopes	C/D	Yes	This soil type is mapped in the western portion of the study area.
16	Immokalee Fine Sand, 0 to 2 Percent Slopes	B/D	No	This soil type is mapped in the western and central portions of the study area.
22	Myakka Fine Sand, 0 to 2 Percent Slopes	A/D	No	This soil type is mapped in the central and eastern portions of the study area.
23	Myakka-Urban Land Complex	A/D	No	This soil type is mapped in the eastern portion of the study area.
25	Nittaw Muck	C/D	Yes	This soil type is mapped in the western portion of the study area.
27	Ona fine sand, 0 to 2 Percent Slopes	B/D	No	This soil type is mapped in the western portion of the study area.
29	Parkwood Loamy Fine Sand, Occasionally Flooded	A/D	Yes	This soil type is mapped in the western portion of the study area.
31	Pits	-	-	This is not a soil type, but it is mapped in the western portion of the study area.
36	Pompano Fine Sand, 0 to 2 Percent Slopes	A/D	Yes	This soil type is mapped in the central portion of the study area.
37	Pompano Fine Sand, Frequently Ponded, 0 to 1 Percent Slopes	A/D	Yes	This soil type is mapped in the western and central portions of the study area.
38	Riviera Fine Sand, 0 to 2 Percent Slopes	A/D	Yes	This soil type is mapped in the central and eastern portions of the study area.
39	Riviera Fine Sand, Frequently Ponded, 0 to 1 Percent Slopes	A/D	Yes	This soil type is mapped in the central and eastern portions of the study area.

Table 2: Soil types within the Study Area



Map Unit ID	Map Unit Name	Hydrological Group	Hydric (Yes/No)	Soil Type Location
41	Satellite Sand, 0 to 2 Percent Slopes	А	No	This soil type is mapped in the western and central portions of the study area.
45	Wabasso fine sand, 0 to 2 Percent Slopes	A/D	No	This soil type is mapped in the central and eastern portions of the study area.
99	Water	-	-	This is not a soil type, but it is mapped in the central and eastern portions of the study area.

2.3 Public and Other Conservation Lands

According to the FNAI Florida Conservation Lands (2020) GIS data, the SFWMD Upper Lake Basin Watershed is located within and adjacent to the western and eastern end of the Preferred Alternative(**Appendix A, Exhibit 4**). In addition, several conservation easements and mitigation banks occur in the vicinity of the study area. The FNAI Florida Forever Board of Trustees Projects (FFBOT) GIS data was reviewed, and no areas have been proposed for acquisition within the study area.

Strategic Habitat Conservation Areas (SHCA) are areas of potential habitat not currently managed for the conservation of species. In 1994, Florida Fish and Wildlife Conservation Commission (FWC) biologists completed a project entitled "Closing the Gaps in Florida's Wildlife Habitat Conservation System" (Cox et al 1994) that assessed the security of rare and imperiled species on existing conservation lands in Florida. This research identified important habitat areas for imperiled species in Florida with no conservation protection. These areas are ranked according to priority for conservation from one (1) to five (5), with one being the highest priority for conservation and five being lowest priority for conservation. The majority of the undeveloped land within and adjacent to the study area has been ranked one (1) which is the highest priority for conservation (**Appendix A, Exhibit 4**).

2.4 Other Natural Features

The Florida Department of Environmental Protection (FDEP) has established a Basin Management Action Plan (BMAP) for Lake Okeechobee (February 2020) that identifies water quality treatment standards within this basin. Included in this BMAP is Reedy Creek and its tributaries. The BMAPs are developed to ensure the State of Florida is in compliance with Section 303(d) of the (CWA), which requires that every two years each state must identify its "impaired" waters, including estuaries, lakes, rivers, and streams, that do not meet their designated uses. Therefore, stormwater design will follow the guidance within the SFWMD Environmental Resource Permit Applicant Handbook and Lake Okeechobee BMAP. This information is discussed further in the Pond Siting Report (PSR).



3.0 Protected Species and Habitat

Protected species refer to plant and animal species that are protected by law, regulation or rule. The protected species and habitat discussed in this document include those listed under Section 7 of the ESA, as amended (50 Code of Federal Regulations {CFR} 17); critical habitat as defined in the ESA (16 U.S.C. 1532); Chapter 68A-27, FAC; Florida Endangered and Threatened Species List; and Chapter 5B-40, FAC, Regulated Plant Index. The USFWS Vero Beach Field Office will be consulted for the potential impacts to federally protected species. For state protected species, the FWC oversees the protection of wildlife, and the Florida Department of Agriculture and Consumer Services (FDACS) oversees the protection of native plants.

The analysis conducted and documented within this report is consistent with the PD&E Manual Part 2, Protected Species and Habitat Chapter, and the current Natural Resources Evaluation Outline and Guidance (2022).

3.1 Efficient Transportation Decision Making Related to Protected Species

Previous agency correspondence was conducted through the ETDM Final Programming Screen. Representatives from ETAT reviewed the project information and provided comments about potential direct and indirect effects to resources under their jurisdiction. The USFWS, SFWMD, and FWC assigned a "Moderate Degree of Effect" to wildlife and habitat for the proposed project. The FDACS assigned a "No involvement" for the Preferred Alternative on plants, wildlife and habitat.

3.2 Methodology

Prior to the field review, biologists performed a GIS database and literature review to identify protected species or habitats that have been documented within and adjacent to the study area. Referenced materials included, but were not limited to, the following data sources:

- Current and historical aerial photography;
- USFWS consultation area GIS data layers;
- USFWS Information for Planning and Consultation (IPaC) website (accessed 2022);
- USFWS and National Oceanic and Atmospheric Administration (NOAA) critical habitat maps and GIS layers;
- USFWS Wood Stork Core Foraging Area data (2021);
- FWC Wildlife Observations:
 - Wildlife Occurrence System (2017);
 - Eagle Nesting Locations (2021);
 - Black Bear Roadkill Mortality (2021);
 - Black Bear Related Calls (2021);
- Audubon Florida EagleWatch Public Nest Locator Application for Bald Eagles (accessed 2022);
- FWC Historical Waterbird Colony Locator (accessed 2022); and
- ETDM Summary Report #14365 US 17/92 from CR to Poinciana Boulevard (2018).

General wildlife surveys were performed in September 2020, to determine the presence/absence of protected wildlife and associated habitats that may occur within, or immediately adjacent to, the project



corridor. However, the FDOT requested technical assistance from the USFWS on November 16, 2021, regarding the project's location within the USFWS consultation areas for Audubon's crested caracara (caracara), Everglade snail kite (*Rostrhamus sociabilis plumbeus*), Florida grasshopper sparrow (*Ammodramus savannarum floridanus*), Florida scrub-jay (*Aphelocoma coerulescens*), Florida bonneted bat (*Eumops floridanus*), sand skink (*Neoseps reynoldsi*), and bluetail mole skink (*Eumeces egregius lividus*). During the technical assistance, the FDOT proposed to conduct formal species-specific surveys for caracara, sand skink, and Florida bonneted bat following USFWS survey protocols for these species. The FDOT proposed that no species-specific surveys would be conducted for the Everglade snail kite, Florida grasshopper sparrow, and Florida scrub-jay. On November 30, 2021, the USFWS agreed that FDOT would conduct species-specific surveys for caracara, sand skink, and Florida bonneted bat following USFWS agreed that no species-specific surveys for caracara, sand skink, and Florida scrub-jay. On November 30, 2021, the USFWS agreed that FDOT would conduct species-specific surveys for caracara, sand skink, and Florida bonneted bat and approved the survey methodologies for these species. Additionally, USFWS agreed that no species-specific surveys would be conducted for Everglade snail kite, Florida grasshopper sparrow, and Florida scrub-jay. A copy of the USFWS technical assistance request and the USFWS response is found in **Appendix B**. The species-specific survey results are summarized in the following sections, and copies of sand skink, caracara, and Florida bonneted bat reports are found **Appendix C-E**.

For the species not discussed above, the presence/absence evaluation included a thorough review of readily available data from the USFWS, FWC, and FNAI. This included a review of designated critical habitat. Based on the data and field review, species were evaluated for their potential to occur within the study area and are included in **Table 3**. A "No" potential of occurrence designation is used when there is no suitable habitat or documented occurrence of a particular species within the vicinity of the study area. Species designated with "No" potential of occurrence are not described further, because although potential foraging or nesting habitat may occur within the region (i.e., within Osceola County), there are no habitats for the species to utilize. A "Low" potential of occurrence means there is limited suitable or sub-optimal habitat and there are no documented occurrences adjacent to the study area. Species designated as "Low" are discussed further in Section 3.3 if the study area is located in a USFWS Consultation Area and/or listed in the FNAI Biodiversity Matrix Query, however, other species not meeting this criterion are not described further. A "Moderate" potential of occurrence is used when there is suitable habitat within the study area and/or documented occurrences adjacent to the study area. A "High" potential of occurrence is designated when there is suitable habitat observed and documented occurrences within the study area

In addition, **Table 7** summarizes the effect determinations for both federally and state protected species. The relevant protected species occurrence GIS data and results of the field review are illustrated within **Appendix A**, **Exhibit 5**.

Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
INVERTEBRATES					
Danaus plexippus	Monarch Butterfly	Ν	С	Flowering plants within fields, roadside areas, open areas, wet areas, or urban gardens.	Moderate

Table 3: Protected Species within the Region and Their Potential of Occurrence within the StudyArea



Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
AMPHIBIANS Notophthalmus perstriatus	Striped Newt	С	N	Xeric uplands: sandhill but also scrub; occasionally in pine flatwoods. Breeds in isolated, mostly ephemeral wetlands.	No
REPTILES Alligator mississippiensis	American Alligator	т	T(S/A)	Freshwater lakes, rivers, ponds. Brackish water estuaries and coastal areas.	Observed
Drymarchon corais couperi	Eastern Indigo Snake	т	т	Upland and wetland habitat, hydric ecotonal areas, gopher tortoise burrows.	Moderate
Gopherus polyphemus	Gopher Tortoise	Т	Ν	Xeric uplands, pine flatwoods, pastures, and open, ruderal habitats.	Moderate
Pituophis melanoleucus	Pine Snake	т	N	Habitats with relatively open canopies and dry sandy soils. Sandhill and former sandhill, old fields and pastures, sand pine scrub and scrubby flatwoods. Often coexists with pocket gophers and gopher tortoises.	Moderate
Plestiodon (Eumeces) egregius lividus	Bluetail Mole Skink	Т	Т	Well-drained sandy uplands above 80 ft. Rosemary, oak, and sand pine scrubs; occasional in turkey oak barrens, sandhill, and xeric hammocks.	Moderate
Plestiodon (Neoseps) reynoldsi	Sand Skink	Т	т	Well-drained sandy uplands above 80 ft. Rosemary, oak, and sand pine scrubs; occasional in turkey oak barrens, sandhill, and xeric hammocks.	Moderate
BIRDS					
Ammodramus savannarum floridanus	Florida Grasshopper Sparrow	E	E	Requires large areas of frequently burned dry prairie habitat, with patchy open areas sufficient for foraging.	Low
Antigone canadensis pratensis	Florida Sandhill Crane	т	Ν	Prairies, freshwater marshes, and pasture lands. Avoids forests and deep marshes but uses transition zones and edges between these and prairies or pasture lands.	Moderate
Aphelocoma coerulescens	Florida Scrub- Jay	т	т	Inhabits fire dominated, low-growing, oak scrub habitat found on well- drained sandy soils.	Low
Athene cunicularia	Florida Burrowing Owl	Т	N	Open prairies that have very little understory vegetation, including golf courses, airports, pastures, agricultural fields, and vacant lots.	Low
Dryobates (Picoides) borealis	Red-cockaded Woodpecker	E	E	Inhabits open, mature pine woodlands containing a rich diversity of grasses, forbs, and shrubs.	Moderate



Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
Egretta caerulea	Little Blue Heron	т	N	Feeds in shallow freshwater, brackish, and saltwater habitats.	Moderate
Egretta tricolor	Tricolored Heron	т	N	Feeds in a variety of permanently and seasonally flooded wetlands, mangrove swamps, tidal creeks, ditches, and edges of ponds and lakes.	Moderate
Falco sparverius paulus	Southeastern American Kestrel	т	Ν	Found in open pine habitats, woodland edges, prairies, and pastures throughout much of Florida.	Moderate
Haliaeetus leucocephalus	Bald Eagle	68A- 16.002 FAC*	BGEPA/ MBTA	Forested habitats for nesting and roosting, and expanses of shallow fresh or salt water for foraging.	Moderate
Laterallus Jamaicensis	Black Rail	Ν	т	Tidal marshes; grassy marshes inland. Shallow water, or damp soil with scattered puddles. Found in dense stands of spartina and other grasses, rushes, and sedges.	No
Mycteria americana	Wood Stork	т	т	Mixed hardwood swamps, sloughs, mangroves, and cypress domes for nesting and a variety of wetlands for foraging.	Moderate
Polyborus plancus audubonii	Audubon's crested caracara	т	т	Open land with limited canopy, including dry prairie and pasture lands with cabbage palm, cabbage palm/live oak hammocks, and shallow ponds and sloughs.	Moderate
Rostrhamus sociabilis plumbeus	Everglade Snail Kite	E	E	Large open freshwater marshes and lakes with shallow water with abundant apple snails.	Low
MAMMALS					
Eumops floridanus	Florida Bonneted Bat	E	E	Roosts in palms and hollow trees and in buildings. Forages high in air over natural as well as human-altered landscapes.	Moderate
Perimyotis subflavus	Tri-colored Bat	Ν	C	Roosts in mature hardwood forests, and manmade structures during the spring, summer, and fall. During the winter hibernates in caves and mines. Forages over openings and water such as agricultural fields and streams.	Detected**
Podomys floridanus	Florida mouse	68A- 29.002, FAC.***	Ν	Xeric uplands including sandhill and xeric oak, other habitats with well drained soils.	Low
Puma concolor coryi	Florida panther	E	E	Forested habitats primarily south of Orlando.	Low
Sciurus niger niger	Southern fox squirrel	68A- 29.002, FAC.***	N	Open pine flatwoods, longleaf pine, turkey oak, sandhills, flatwoods, and pastures with oak.	Low



Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
Ursus americanus floridanus	Florida black bear	68A- 4.009, FAC****	N	Prefers a variety of habitats that contain a dense understory with shrubs and trees that produce fruit and nuts.	Moderate
PLANTS Andropogon	Pinewoods			Dry to wet flatwoods and sand pine	
arctatus	Bluestem	Т	Ν	scrub.	Low
Bonamia grandiflora	Florida Bonamia	E	т	Openings or disturbed areas in white sand scrub on Central Florida Ridges.	Low
Calamintha ashei	Ashe's Savory	т	N	Occurs in scrub and sandhills.	Low
Calopogon multiflorus	Many- flowered Grass-pink	т	N	Dry to moist flatwoods with longleaf pine, wiregrass, saw palmetto.	Low
Carex chapmanii	Chapman's Sedge	т	Ν	Hydric hammock and bottomland forest; usually on wooded stream banks and in river floodplains.	Moderate
Centrosema arenicola	Sand Butterfly Pea	E	Ν	Sandhill, scrubby flatwoods, dry upland woods.	Low
Chionanthus pygmaeus	Pygmy Fringe Tree	E	E	Scrub, sandhill, and xeric hammock, primarily on the Lake Wales Ridge.	Low
Cladonia perforata	Perforate Reindeer Lichen	E	E	Rosemary scrub.	Low
Clitoria fragrans	Scrub Pigeon- Wing	E	т	Turkey oak barrens with wire grass, bluejack and turkey oak; also scrub, scrubby-high pine.	Low
Coelorachis tuberculosa	Piedmont Jointgrass	Т	Ν	Ephemeral ponds and margins of sandhill upland lakes or depression marshes.	Low
Coleataenia abscissa	Cut-throat Grass	E	Ν	Wet flatwoods, prairies, and seepage areas.	Low
Conradina brevifolia	Short-leaved Rosemary	E	E	Scrub, scrubby sandhill. In open areas and along cleared roadsides.	Low
Conradina grandiflora	Large- flowered Rosemary	Т	Ν	Scrub, scrubby flatwoods, and adjacent disturbed areas.	Low
Crotalaria avonensis	Avon Park rabbit-bells	E	E	Open edges in xeric scrub, sand pine scrub, chaparral, sand dune, and mixed woodland.	Low
Dicerandra christmanii	Garrett's scrub balm	Е	Е	Sand pine and oak scrub of the Lake Wales Ridge.	Low
Dicerandra frutescens	Scrub mint	Е	Е	Sand pine and oak scrub of the central Florida ridge.	Low
Eriogonum Iongifolium var. gnaphalifolium	Scrub Buckwheat	E	Т	Sandhill, oak-hickory scrub on yellow sands, high pineland between scrub and sandhill, turkey oak barrens.	Low
Hartwrightia floridana	Hartwrightia	Т	N	Wet, peat-enriched, usually sphagnous substrates, in full sunlight or light shade. Slash pine/longleaf pine, saw palmetto, gallberry, titi flatwoods,	Low



Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
				pineland swamps, bogs, and acidic seepage areas.	
Hypericum cumulicola	Highlands scrub hypericum	E	E	Patches of open, nutrient-poor sand within oak and rosemary scrub.	Low
Illicium parviflorum	Star Anise	E	Ν	Banks of spring-run or seepage streams, bottomland forest, hydric hammock, baygall dominated by red maple and sweet bay.	Moderate
Lechea cernua	Nodding Pinweed	Т	Ν	Open, unshaded white sands of scrub and scrubby flatwoods.	Low
Lechea divaricata	Pine Pinweed	Е	Ν	Scrub and scrubby flatwoods.	Low
Lupinus aridorum	Scrub Lupine	E	E	Openings in sand pine and rosemary scrub.	Low
Lythrum flagellare	Lowland Loosestrife	Е	Ν	Pond margins, moist to wet prairies and roadsides, wet pinelands.	Low
Matelea floridana	Florida Spiny- pod	Е	Ν	Sandhill, upland pine and dry hammocks.	Low
Najas filifolia	Narrowleaf Naiad	т	Ν	Floating annual plant that prefers dark water less than 2 meters deep.	Moderate
Nemastylis floridana	Celestial Lily	E	Ν	Wet flatwoods, prairies, marshes, cabbage palm hammocks edges.	Low
Nolina atopocarpa	Florida Beargrass	Т	Ν	Grassy areas of mesic and wet flatwoods.	Low
Nolina brittoniana	Britton's Beargrass	Е	Е	Scrub, sandhill, scrubby flatwoods, and xeric hammocks.	Low
Ophioglossum palmatum	Hand Fern	E	N	Old leaf bases of cabbage palms in maritime hammocks and wet hammocks. Plants have been seen once in a saw palmetto.	Low
Paronychia chartacea var. chartacea	Paper-like Nailwort	E	т	Sandhills, pine/oak woodland, open scrub.	Low
Pecluma plumula	Plume Polypody	E	Ν	Wet hammocks and swamps; epiphytic on live oaks, occasionally on rocks or terrestrial.	Moderate
Pecluma ptilota var. bourgeauana	Comb Polypody	E	Ν	Rockland hammocks, strand swamps, and wet woods; often on tree bases and fallen logs.	Moderate
Platanthera integra	Yellow Fringeless Orchid	E	Ν	Open wet prairies, wet flatwoods, bogs, seepage slopes, wet pine barrens, and peaty depressions.	Low
Polygala lewtonii	Lewton's Polygala	Е	E	Sandhill, scrub, scrubby flatwoods, and their transition zones.	Low
Polygonella myriophylla	Small's Jointweed	E	E	Open, sandy areas within scrub, mostly on white sands.	Low
Prunus geniculata	Scrub Plum	Е	E	Sandhill and oak scrub.	Low



Scientific Name	Common Name	FWC	USFWS	Preferred Habitat	Potential Occurrence
Pteroglossaspis ecristata	Giant Orchid	т	N	Sandhill, scrub, pine flatwoods, pine rocklands, and occasionally in old fields.	Low
Salix floridana	Florida willow	E	Ν	Wet mucky soils in bottomland forests, floodplains, hydric hammocks, swamps, spring-runs, and streams.	Moderate
Schizachyrium niveum	Scrub Bluestem	E	Ν	White sand patches in rosemary scrub; also, sand pine scrub and oak scrub.	Low
Thelypteris serrata	Toothed Maiden Fern	E	Ν	Cypress swamps, sloughs, floodplains.	Low
Warea amplexifolia	Clasping Warea	E	E	Limited to sunny openings with exposed sand in longleaf pine/turkey oak/wiregrass sandhills.	Low
Warea carteri	Carter's warea	E	E	Sandy clearings in open, pine- dominated ecosystems including sand scrub, sandhills, and pine rock lands.	Low
Zephyranthes simpsonii	Redmargin Zephyrlily	Т	N	Wet flatwoods and meadows. Also, in ditches and wet pastures; often in burned over areas.	Low

E = Endangered, T = Threatened, C = Candidate for Listing, SSC=Species of Special Concern N = Not Listed,

No = No suitable habitat present and no documented occurrences within or near the study area,

Low = Minimal suitable habitat present and no documented occurrences within or near the study area,

Moderate = Potentially suitable habitat present and/or documented occurrences near the study area,

High = Suitable habitat present and documented occurrences within the study area.

* Removed from Florida's Endangered and Threatened Species List in 2008, but is still protected under the Bald and Golden Eagle Protection Act (BGEPA), Migratory Bird Treaty Act (MBTA), and FAC.

** Detected during the Florida Bonneted Bat Acoustic Survey

*** Removed from Florida's Endangered and Threatened Species List in 2017, but still protected under the FAC.

****Removed from Florida's Endangered and Threatened Species List in 2012, but still protected under the FAC.

3.3 Federally Protected Species and Designated Critical Habitat

The following subsections describe the federally listed species identified to have a moderate or high potential of occurrence within the study area, as listed above in Table 3, the species in which the project occurs within the USFWS consultation area for said species, or species-specific surveys were conducted for the study area.

Invertebrates

Monarch Butterfly

The monarch butterfly is a candidate species for listing by the USFWS. There are known resident populations of monarch butterflies in Florida, and in the spring, Florida is an important stop over for monarch butterflies returning north from Mexico. Monarch butterflies rely on flowering plants within fields, roadside areas, open areas, wet areas, or urban gardens, and suitable habitat for this species is found within and adjacent to the study area. The effects of the Preferred Alternative on the monarch



butterfly will be determined once the listing status of the species is elevated by USFWS to Threatened or Endangered.

Reptiles

American Alligator

The **American alligator** is listed as threatened by both the USFWS and FWC due to its similar appearance to the American crocodile (*Crocodylus acutus*), which is restricted to southern Florida and listed by the USFWS as threatened. The American Alligator prefers lakes, rivers, and estuary habitats throughout Florida for their entire life cycle and these habitats are located within the study area. However, the proposed project is outside the range of the American crocodile making it unlikely to be confused with the American alligator. Numerous American alligators were observed during the field surveys within the wetlands along the corridor and Reedy Creek. Given this information, the ability of the American alligator to leave the area during construction, and the abundant suitable habitat surrounding the study area, the Preferred Alternative will have **No Effect** to the American alligator.

Eastern Indigo Snake

The eastern indigo snake is listed as Threatened by both the USFWS and FWC. No critical habitat has been designated for the eastern indigo snake. The eastern indigo snakes prefer xeric habitats, such as sandhill, scrub, pine flatwoods, pine rocklands, scrubby flatwoods, high pine, coastal prairies, mangrove swamps, tropical hardwood hammocks, hydric hammocks, edges of freshwater marshes and agricultural fields. They are also closely associated with gopher tortoise burrows and tree cavities for refuge. The USFWS assesses the effect of development on this species based on several factors, including the acreage of preferred habitat to be impacted and/or the number of tortoise burrows to be impacted. The property does include xeric habitats, and several tortoise burrows were observed within the ROW along US-17-92. Therefore, when applying the Eastern Indigo Snake Effect Determination Key, updated August 2017, the following sequential determination was reached:

- A. The Preferred Alternatives not located in open water or salt marsh;
- B. The Preferred Alternative will be conditioned to use the Standard Protection Measures for the Eastern Indigo Snake; and
- C. The Preferred Alternative will impact (29.27 acres) more than 25 acres of eastern indigo snake habitat (May Affect).

Although the Preferred Alternative reaches a **May Affect** determination (A>B>C), no eastern indigo snakes were observed during the field surveys. According to the FWC Terrestrial Resources GIS Wildlife Observation data, the nearest documented occurrence of the eastern indigo snake (WEB001083) is approximately 35 miles south of the preferred alternative. All gopher tortoise burrows, including burrows with 25 feet of the preferred alternative, will be excavated and relocated prior to construction. The FDOT commits to implementing the USFWS's Standard Protection Measures for Eastern Indigo Snake during construction to protect the eastern indigo snake where it may occur. Therefore, the Preferred Alternative will result in a **May Affect, Not likely to Adversely Affect** determination for the eastern indigo snake. A copy of the Consultation Key for the Eastern Indigo Snake Effect is found in **Appendix F**.



Sand Skink and Bluetail Mole Skink

The sand skink and bluetail mole skink is listed as Threatened by both the USFWS and FWC, and the project area falls within the USFWS consultation areas for these species. No sand or bluetail mole skink critical habitat has been designated by USFWS. Sand skinks are endemic to ridge habitats including rosemary scrub, scrubby flatwoods, sand pine and oak scrubs, and turkey oak ridges with open, sandy patches of well-drained soils. The bluetail mole skink inhabits similar xeric habitat as the sand skink. The known range of the bluetail mole skink is within the Lake Wales Ridge in Highlands, Osceola, and Polk counties. There are areas at the western and central portions of the project corridor that contains soils which are mapped as suitable for sand and bluetail mole skink, and these areas are at elevations at which these skinks are known to occur.

Prior to the start of the coverboard sand skink surveys, biologists conducted pedestrian surveys to identified potential suitable habitat within the study area. Based on the pedestrian surveys, one 0.80-acre area was identified that met the required soils and elevation for potential sand skink habitat. A sand skink coverboard survey methodology was developed and submitted to USFWS on November 16, 2021, and the survey methodology was subsequently approved on November 30, 2021 (**Appendix B**). The species-specific sand skink coverboard survey was conducted from March 9, 2022, and concluded on April 2, 2022, in accordance with USFWS Sand Skink and Blue-tailed Mole Skink Survey Protocol (2020). Coverboards were placed in areas with primarily loose sandy soils and reduced vegetative groundcover. Several areas that had denser vegetative groundcover were manually scraped by biologists to expose the sand underneath prior to placing the coverboards. A total of 33 coverboards were placed within the 0.80-acre survey area. After the coverboard installation, the boards were checked once a week, during the survey season, for four (4) weeks with at least one (1) week between survey events. The survey report depicting the overall project area, coverboard locations, data sheets, and photographs are included in **Appendix C**.

The 4-week survey beginning on March 9, 2022, and concluding on April 2, 2022, yielded no positive results of sand skink utilizing the 0.80-acre site. Therefore, the Preferred Alternative will result in a **May Affect**, **Not likely to Adversely Affect** determination for the sand or bluetail mole skink.

Birds

Florida grasshopper Sparrow

The Florida grasshopper sparrow is listed as Endangered by both the USFWS and FWC, and the project area falls within the consultation area for this species. No critical habitat for Florida grasshopper sparrow has been designated by USFWS. Florida grasshopper sparrow habitat consists of large, treeless grasslands which have a frequent fire regime. There are three documented locations of Florida grasshopper sparrow, and these occurrences are all on public lands (Three Lakes Wildlife Management Area, Avon Park Air Force Range, and Kissimmee Prairie State Preserve). The nearest known location of Florida grasshopper sparrow is approximately 28 miles southwest of the study area in Kissimmee Prairie State Preserve. No grasshopper sparrow was observed during the field surveys. Limited suitable habitat for the Florida grasshopper sparrow was observed within or adjacent to the study area; however, most of these habitats are fire suppressed or disturbed and not within the Preferred Alternative. Therefore, the Preferred Alternative will have **No Effect** on the Florida grasshopper sparrow.



Florida Scrub-jay

The Florida scrub-jay is listed as Threatened by both the USFWS and FWC, and the project area falls within the consultation area for this species. No critical habitat has been designated by USFWS for this species. The Florida scrub-jay prefers relict oak-dominated scrub or xeric oak scrub habitat with trees that are 4-10 feet in height, and typically maintains a permanent 12 to 25-acre territory. The nearest documented occurrence of Florida scrub- jay is approximately 2 miles west of the study area. During the field surveys, limited suitable habitat was observed within the study area; however, these areas were fire suppressed, overgrown with trees taller than 10 feet, and no suitable habitat was observed within the Preferred Alternative. Additionally, no Florida scrub-jays were observed within preferred alternative during the field surveys. Therefore, the Preferred Alternative will have **No Effect** on the Florida scrub-jay.

Red-cockaded Woodpecker

The red-cockaded woodpecker (RCW) is listed by the USFWS and FWC as Endangered. The entire study area is located within the USFWS's RCW consultation area. RCW habitat consists of pine stands or pine dominated forests with little to no understory and numerous old growth pines, particularly longleaf pine. This avian species excavates cavities in the living parts of pine trees, typically choosing trees greater than 80 years old. No critical habitat has been designated for the RCW, and the nearest known location of a documented RCW is approximately 7 miles north of the study area. No RCWs or their cavities were observed during the field survey. There is limited habitat mapped within or adjacent to the study area capable of supporting RCWs; however, these areas are fire suppressed or developed and no suitable habitat was observed with the Preferred Alternative. Given the habitats within and adjacent to the Preferred Alternative and existing developed areas present, the Preferred Alternative will have **No Effect** on the RCW.

Wood Stork

The wood stork is listed as Threatened by both the USFWS and FWC. No critical habitat has been designated by USFWS for this species. Wood storks nest colonially in a variety of inundated forested wetlands, including cypress strands and domes, mixed hardwood swamps, sloughs, and mangrove swamps. Suitable foraging habitat is shallow open water wetlands and surface waters within a USFWS core foraging area (CFA). The closest known nesting colony (Gatorland) is located approximately 8.80 miles to the northeast; therefore, the study area is located within a USFWS CFA. The study area does contain suitable foraging habitat of more than 0.50 acre. One wood stork was observed foraging in a ditch north of the study area during the field surveys. When following the Corps of Engineers, Jacksonville District, U.S. Fish and Wildlife Service, South Florida Ecological Services Field Office Wood Stork Effect Determination Key (2010):

- A. The Preferred Alternative is more than 2,500 feet from a colony;
- B. The Preferred Alternative will impact suitable foraging habitat that is greater 0.5 acre;
- C. The Preferred Alternative impacts suitable foraging habitat within a CFA; and
- E. The Preferred Alternative will result in unavoidable wetland impacts and these impacts will be offset by obtaining USFWS-approved wetland mitigation within a CFA to satisfy all elements detailed in the key.



Based on the Effect Determination Key (A>B>C>E), the Preferred Alternative results in a **May Affect**, **Not Likely to Adversely Affect** determination for the wood stork. To further support the effect determination for this species, a Wood Stork Foraging Analysis was conducted using the methodology found in the USFWS Florida Programmatic Concurrence Wood Stork Key (2010) to determine impacts to potential suitable foraging habitat from the Preferred Alternative. This analysis revealed that the Preferred Alternative would result in a net loss of 353.29 kilograms (kg) of foraging biomass for wood storks. Although the preferred alternative results in a net loss of foraging biomass, the wetland mitigation provided will be from an USFWS approved wetland mitigation bank, such as Reedy Creek Mitigation Bank and/or Southport Ranch Mitigation Bank. These banks are located within wood stork core foraging areas and will compensate for the net loss in biomass as a result of the construction of the Preferred Alternative. Therefore, this analysis supports the effect determination for wood stork. The Wood Stork Foraging Analysis for the Preferred Alternative is located in **Appendix G**. A copy of the Wood Stork Effect Determination Key in South Florida is found in **Appendix H**.

Audubon's crested caracara (caracara)

The caracara is listed as Threatened by both the USFWS and FWC. The study area falls within the USFWS consultation area for crested caracara; however, no critical habitat has been designated by the USFWS for this species. The caracara inhabits wet or dry prairies with cabbage palms, pastures with cabbage palms, and lightly wooded areas with scattered saw palmetto, cypress, or scrub oaks. Caracaras were not observed during the general wildlife surveys; however, pastures within two of the potential pond sites may provide potential suitable habitat for this species. Based on the general wildlife survey and technical assistance request from USFWS, a caracara survey methodology was developed and submitted to USFWS on November 16, 2021, and the survey methodology was subsequently approved on November 30, 2021 (Appendix B).

A species-specific caracara survey was conducted in accordance with USFWS Crested Caracara Draft Survey Protocol (2016) from January 5, 2022, to April 29, 2022. This includes the timeframe from January through March when there is the highest probability of finding caracara nests, as adult caracaras are foraging to feed nestlings and therefore, are more visible to observers. Nine (9) survey events, each approximately two (2) weeks apart, were conducted at four (4) approved survey stations. Surveys began at least 15 minutes before sunrise and lasted for at least 3 hours. Surveys were also conducted when wind speeds were less than 12 miles per hour and there was no rain or fog present. Four survey stations (approved by the USFWS) were established within or adjacent to the onsite suitable habitat and positioned to maximize the viewing distance and area. Scientists visually scanned the appropriate habitat for the presence of caracara for the duration of the survey. The survey report depicting the overall project area, survey stations, data sheets, and photographs are included in **Appendix D**.

The caracara survey from January to April resulted in no caracara within or adjacent to the study area. While suitable habitat to support foraging and nesting is present on site, caracaras were not observed utilizing the project area or adjacent properties during the 2022 survey season, resulting in a negative presence survey. However, the project will impact some suitable habitat for the construction of ponds, and therefore, the Preferred Alternative results in a **May Affect, Not Likely to Adversely Affect** determination for the caracara.



Everglade Snail Kite

The Everglade snail kite (snail kite) is listed as Endangered by both the USFWS an FWC, and the study area falls within the USFWS consultation area for this species. However, the study area is not located in critical habitat for snail kites. Snail kites are primarily found in lowland freshwater marshes and the shallow vegetated edges of lakes (natural and man-made) where they feed almost entirely on apple snails (*Pomacea* sp.). Snail kites nest and roost in Carolina willow (*Salix sp.*) adjacent to the marshes and lakes for which they forage for apple snails. Given that no apple snails, suitable nesting habitat, or snail kites were observed during the field surveys, the Preferred Alternative will have **No Effect** on the Everglade snail kite.

Mammals

Florida Bonneted Bat

The Florida bonneted bat is listed as Endangered by both the USFWS and FWC, and the majority of the study area is within the USFWS consultation area for this species. In addition, the study area is not located within USFWS critical habitat for this species. Florida bonneted bats can be found in forests, wetlands and other natural habitats, along with residential and urban areas. Florida bonneted bats roost in palms and hollow trees, and in buildings and other structures, and they forage high the in air over natural as well as human-altered landscapes. There is potential roosting habitat within and adjacent to the study area. During the field surveys, visual inspection of potential roosting trees, cavities, and existing bridges was conducted to identify potential bat roosting sites within the study area; however, no evidence (guano, staining, smell or aural sounds) of roosting bat habitat was observed within or adjacent to the study area. Based on the habitats within and adjacent to study area and technical assistance requested from USFWS, a Florida bonneted bat acoustic survey methodology was developed and submitted to USFWS on November 16, 2021, and the survey methodology was subsequently approved on November 30, 2021 (**Appendix B**).

A full acoustic survey for the Florida bonneted bat was conducted in accordance with USFWS Consultation Key for the Florida Bonneted Bat (Appendix B Full Acoustic/Roost Survey Framework) dated 2019. The acoustic survey was conducted from March 9 through March 20, 2022, to determine the presence of the Florida bonneted bat within the study area. Based on the minimum requirements for linear projects over 50 acres, a minimum of five detector nights per every 0.6 linear mile was required. The project corridor is approximately 3.8 miles in length. As such, seven (7) stations were surveyed, with a total of 40 detector nights. A qualified biologist deployed acoustic equipment at the seven (7) survey station locations. The acoustic detectors and microphones were micro-sited on the date of deployment to: (1) target areas that may concentrate bat activity and commuting bats; (2) minimize echoes; (3) camouflage the detectors by deploying near natural landscape features; and (4) remain at least one meter away from vegetation. Based on the minimum requirements outlined in the Guidelines, seven Pettersson D500x Ultrasonic Detectors were each deployed for between 5 and 6 nights allowing for a total of 40 detector-nights, excluding detector nights with equipment malfunctions. The survey report depicting the overall project area, survey stations, data sheets, and photographs are included in **Appendix E**.

The full acoustic survey resulted in no Florida bonneted bats being detected. However, the survey resulted in the detection of seven species of bat, and they include big brown bat (*Eptesicus fuscus*),



southeastern bat (*Myotis austroriparius*), eastern red bat/Seminole bat (*Lasiurus borealis/L. seminolus*), northern yellow bat (*Lasiurus intermedius*), evening bat (*Nycticeius humeralis*), tri-colored bat (*Perimyotis subflavus*), and Mexican free-tailed bat (*Tadarida brasiliensis*).

When following the USFWS Consultation Key for the Florida Bonneted Bat (2019):

- 1a. The Preferred Alternative or land use change is partially or wholly within the Consultation Area;
- 2a. Potential Florida bonneted Bat roosting habitat exists within the Preferred Alternative;
- 3b. Preferred Alternative is greater than 5 acres;
- 6b. Results show no Florida Bonneted Bat activity.

Although suitable habitat to support foraging and nesting is present on site, no evidence of the Florida bonneted bat was detected during the roosting and acoustic surveys. Therefore, the Preferred Alternative results in a determination of **May Affect**, **Not Likely to Adversely Affect** the Florida bonneted bat (1a>2a>3b>6b). A copy of the Consultation Key for the Florida Bonneted Bat is provided in **Appendix E**.

Tri-colored Bat

The tri-colored bat was listed as a candidate species by the USFWS on September 13, 2022. During the spring, summer, and fall tri-colored bats primarily roost among live and dead leaf clusters of live or recently dead deciduous hardwood trees, Spanish moss (Tillandsia usneoides) and lichens. They will also roost within artificial roosts like barns, beneath porch roofs, bridges, concrete bunkers, and rarely within caves during the spring, summer, and fall. Female tri-colored bats exhibit high site fidelity, returning year after year to the same summer roosting locations. Female tri-colored bats form maternity colonies and switch roost trees regularly, while the Males roost singly. During the winter, tri-colored bats hibernate in caves and mines; although, in the southern United States, where caves are sparse, tricolored bats often hibernate in road-associated culverts, as well as sometimes in tree cavities and abandoned water wells. There is potential roosting habitat within and adjacent to the study area. During the field surveys, visual inspection of potential roosting trees, cavities, and existing bridges was conducted to identify potential bat roosting sites within the study area; however, no evidence (guano, staining, smell or aural sounds) of roosting bat habitat was observed within or adjacent to the study area. Although no evidence of bat roosting was observed, the results Florida bonneted bat acoustic survey revealed the presence of the tri-colored bat within the preferred alternative. The effects of the Preferred Alternative on the tri-colored bat will be determined once the listing status of this species is elevated by USFWS to Threatened or Endangered. Additionally, if the listing status of the tri-colored bat is elevated by USFWS to Threatened or Endangered and the Preferred Alternative is located within the consultation area during the design and permitting phase of the proposed project, FDOT commits to reinitiating consultation with the USFWS to determine the appropriate survey methodology and to address USFWS regulations regarding the protection of the tri-colored bat.

Plants

According to the FNAI and USFWS, there are 17 federally protected plants that have a low potential to occur within the study area (**Table 3**). The species that are listed as Endangered include pigmy fringe tree, perforate reindeer lichen, short-leaved rosemary, Garett's scrub balm, Avon Park rabbits-bells,



scrub mint, scrub lupine, Britton's beargrass, Lewton's polygala, Small's jointweed, scrub plum, clasping warea, and Carter's warea. The species that are listed as Threatened include Florida bonamia, scrub pigeon-wing, scrub buck wheat, and paper-like nailwort. These species are restricted to sandy habitats maintained by periodic fire, such as scrub, high pine, and sandhill and most occur in habitats closely associated with central Florida ridge, which is approximately four (4) miles west of the study area. The observed habitats within the preferred alternative capable of supporting these plant species has been developed, disturbed by agricultural activities, or fire suppressed. Additionally, no federally protected plants were observed habitat disturbance, it is anticipated the Preferred Alternative will have **No Effect** on federally protected plants.

3.3.1 Critical Habitat

Based on the review of USFWS GIS data and literature, there are no designated critical habitats documented within the study area. Therefore, no coordination with USFWS with regards to critical habitat is anticipated.

3.4 State Listed Protected Species in the Project Area

The following subsections describe the state listed species identified to have a moderate or high potential of occurrence within the study area, as listed above in Table 3.

Reptiles

Gopher tortoise

The gopher tortoise is listed as Threatened by the FWC. Desired habitat for this species includes xeric scrub and pine flatwoods with sandy soil profiles. Potentially suitable habitat occurs within the project corridor and several gopher tortoise burrows were observed adjacent to the study area. Due to the presence of gopher tortoise burrows adjacent to the study area and the extent of preferred habitat along the corridor, FDOT will conduct a gopher tortoise survey of all suitable habitat within the project footprint prior to construction, following the FWC *Gopher Tortoise Permitting Guidelines* (FWC 2008, revised 2020). A gopher tortoise relocation permit will be obtained from the FWC for any burrow proposed for impact. Therefore, **No Adverse effect is Anticipated** on the gopher tortoise from the Preferred Alternative.

Florida Pine Snake

The Florida pine snake is listed as threatened by the FWC. The Florida pine snake is a large, stocky, tan colored snake with a relatively small head. It spends the majority of its time below ground with occasional surface activity from spring through fall. According to the FWC Species Conservation Measures and Permitting Guidelines (2020) for Florida Pine Snake, their preferred habitat includes relatively open canopies with dry sandy uncompacted soils in which it can burrow, as it often coexists in areas with a high population density of pocket gophers (*Geomys pinetis*) and gopher tortoises. The Florida pine snake was not observed within the limits of the study area. Potentially suitable habitat is available within the study area, but no pocket gophers were observed during the field survey. Current FWC guidelines for the relocation of the Florida pine snake are directly related to gopher tortoise relocation guidelines, and these guidelines state that any incidentally captured pine snake should be



released on-site or allowed to escape unharmed if habitat will remain post-development. Since there were no pocket gopher burrows observed and the majority of the study area consists of wetlands and existing development, **No Adverse Effect is Anticipated** on the Florida pine snake from the Preferred Alternative.

Birds

Florida Sandhill Crane

The Florida sandhill crane is listed by the FWC as threatened due to the loss and degradation to nesting and foraging habitat from development and hydrologic alteration. It is widely distributed throughout most of peninsular Florida. Sandhill cranes rely on shallow marshes for roosting and nesting and open upland and wetland habitats for foraging. The wetlands within the study area are forested, and therefore, no nesting or roosting habitat is available for Florida sandhill cranes. However, the open pasturelands within the study area do provide foraging habitat for Florida sandhill cranes. During the field surveys, no Florida sandhill cranes were observed within or adjacent to the study area. Following the FWC *Species Conservation Measures and Permitting Guidelines for Florida Sandhill Crane* (2019), no nests or roosting habitat was observed within 400 feet of the Preferred Alternative; therefore, **No Effect is Anticipated** to the Florida sandhill crane.

Southeastern American kestrel

The southeastern American kestrel (kestrel) is listed as Threatened by the FWC. While kestrels are known to utilize a wide range of habitat types, preferred habitat includes open pastures, fields, mesic flatwoods, and sandy flatwoods. These birds utilize open areas for foraging and often nest in abandoned woodpecker cavities, tree snags, or utility poles. Several open pastures are located within the project area, which may provide potential habitat for this species. However, no kestrels were observed during the field surveys. The potentially suitable habitat observed were fire suppressed or disturbed; therefore, providing minimal suitable habitat for Kestrels to utilize. **No Adverse Effect is Anticipated** on the kestrel from the Preferred Alternative.

State listed Wading Birds

The little blue heron and tri-colored heron are listed by FWC as Threatened. The little blue heron and tri-colored heron nest in small trees or shrubs on islands surrounded by water. The FWC Historic Waterbird Colony Locator database indicates that the nearest wading bird colony is 2 miles north of the study area. It is anticipated that the little blue heron and tri-colored heron utilize habitats present within the study area for foraging; however, there was no evidence of nesting or roosting habitat within the study area. The impacts to foraging habitat will be offset by through wetland mitigation. In addition, the proposed stormwater ponds will provide additional foraging habitat within the existing corridor. The Preferred alternative is not anticipated to impact nest sites, and therefore **no adverse effect is anticipated** to state listed wading birds.

Plants

Chapman's Sedge

The Chapman's sedge is designated as Threatened by FDACS. Habitat for this species includes hydric hammock and bottomland forest; usually on wooded stream banks and in river floodplains. The greatest threat to this species is the destruction of its habitat and introduction of invasive species. The floodplain



of Reedy Creek represents suitable habitat for this species. No occurrences of Chapman's sedge are documented within or adjacent to the study area, and the nearest known population of Chapman's sedge is located in the Ocala National Forest, approximately 50 miles north of the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the Chapman's sedge from the Preferred Alternative.

Star Anise

The star anise is designated as Endangered by FDACS. Habitat for this species includes banks of springrun or seepage streams, bottomland forest, hydric hammock, and baygalls dominated by red maple and sweet bay. Almost all known populations occur in five conservation areas, where it often forms a dense understory. It is widely used in landscaping and has been exploited for commercial use. The greatest threat to this species is the destruction of its habitat. Suitable habitat for this species is present within the study area. No occurrences of star anise are documented within or adjacent to the study area, and the nearest known population of star anise is located in the Lake Marion Creek Wildlife Management Area, approximately 4 miles south of the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the star anise from the Preferred Alternative.

Narrowleaf Naiad

The narrowleaf naiad is designated as Threatened by FDACS. Habitat for this species is dark water less than 2 meters deep. This species has mostly been recorded in lakes and ponds. The threat to this species is the use of aquatic herbicide. Reedy Creek represents suitable habitat for this species. However, no occurrences of narrowleaf naiad are documented within or adjacent to the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the narrowleaf naiad from the Preferred Alternative.

Plume Polypody

The plume polypody is designated as Endangered by FDACS. Habitat for this species includes wet hammocks, swamps, epiphytic on live oaks, and limestone outcrops. Most known populations occur on conservation land. Suitable habitat for this species is present within the study area. The threats to this plume polypody are exotic species and disturbance to substrate. No occurrences of plume polypody are documented within or adjacent to the study area and the nearest known population of plume polypody is located in the Richloam Wildlife Management Area, approximately 26 miles northwest of the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the plume polypody from the Preferred Alternative.

Comb Polypody

The comb polypody is designated as Endangered by FDACS. Habitat for this species includes rockland hammocks, strand swamps, and wet woods; often on tree bases and fallen logs, tree branches and limestone outcrops in dry hammocks. The threat to this species is loss of habitat by drainage, logging, and development. Suitable habitat for this species is present within the study area. There are very few recent populations of comb polypody that have been observed, and no occurrences of comb polypody are documented within or adjacent to the study area. The nearest known population of comb polypody is located in the Richloam Wildlife Management Area, approximately 26 miles northwest of the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the comb polypody from the Preferred Alternative.



Florida Willow

The Florida willow is designated as Endangered by FDACS. Habitat for this species includes wet, mucky soils in bottomland forests, floodplains, hydric hammocks, swamps, edges of spring-runs, and streams. The threats to species include habitat loss through changes in water level; clearing of ditches, sedimentation and pollution to springs and streams; clearcutting and draining floodplains and wet hammocks; and conversion to pine plantation. Suitable habitat for this species is present within the study area. There are 22 known occurrences in Florida, with about half occurring in conservation areas in Lake and Orange counties representing the southernmost Florida populations of this species. No occurrences of Florida willow are documented within or adjacent to the study area. No individuals were observed during the field survey. Therefore, **No Adverse Effect is Anticipated** to the Florida willow from the Preferred Alternative.

3.5 Other Protected Species or Habitats

Several species are not protected by the ESA or state designation but are protected under separate regulation or are managed species. These species are discussed below:

Bald Eagle

The bald eagle was removed from the protection of the ESA in September 2007; however, it is still protected under the Bald and Golden Eagle Protection Act (BGEPA), Migratory Bird Treaty Act (MBTA), the Lacey Act, and by 68A-16.002, FAC. To reduce the potential for human activity to adversely affect bald eagles, USFWS and FWC management guidelines suggest the protection of a 660-ft habitat buffer around each active and alternate bald eagle nest (USFWS 2007). The FWC Eagle Nest Locator and the Audubon EagleWatch Bald Eagle Nest Locator do not indicate the presence of any bald eagle nests within, or immediately adjacent to, the study area. The closest bald eagle nest is mapped approximately 0.62 mile to the north of the study area. While suitable habitat exists in the project area, no evidence of bald eagle nesting was observed during the field surveys. Therefore, the Preferred Alternative will not impact the bald eagle.

Florida Black Bear

The Florida Black Bear is a state managed species. Once a state listed species, the black bear population has increased and is now managed under the FWC *Florida Black Bear Management Plan* which was approved in 2012 and revised in 2019. The study area is located within the FWC's "Frequent Range", an area with the highest density of bears where bears spend a considerable amount of time and where evidence of reproduction is consistent. FWC also maintains a database of bear telemetry, related calls (nuisance) and roadkill reports. Based on available FWC GIS bear nuisance data, bears have been documented in the vicinity. In addition, one nuisance bear was reported within study area, located near the intersection of the US 17/92 and Old Tampa Highway (see **Appendix A, Exhibit 5**). Additionally, the FWC roadkill data was reviewed, and no bear mortalities occurred within or adjacent to the study area. No bears or evidence thereof were observed during the field surveys. To further avoid bears during construction, and in accordance with the Florida Black Bear Management Plan, the FDOT commits that garbage and food debris will be properly removed during construction to eliminate possible sources of odors that could encourage and attract bears. Therefore, the Preferred Alternative will not impact the Florida black bear.



<u>Bats</u>

During the Florida bonneted bat acoustic and roost survey, seven (7) species of bat were detected, and they include the big brown bat, southeastern bat, eastern red bat/Seminole bat, northern yellow bat, evening bat, and Mexican free-tailed bat. Although the federally protected Florida bonneted bat was not detected, all bats are protected from harm and harassment by state law 68A-9.010, FAC. Bats are known to roost year-round in longitudinal concrete joints in bridges or trees. During the field and species-specific bat surveys, no bats or evidence thereof was observed utilizing the bridges within the study area. Therefore, the Preferred alternative will not adversely impact bats.



4.0 Wetlands and Other Surface Waters

The presence of wetlands and other surface waters associated with Reedy Creek fall under the jurisdiction of the United States Army Corps of Engineers (USACE) and this agency regulates the discharge of dredged or fill material into waters of the United States under the Clean Water Act of 1972 (CWA) in retained federal waters. Therefore, the USACE will have jurisdiction over Reedy Creek and the wetlands or other surface waters within the study area. The SFWMD has state jurisdiction over the wetlands and other surface waters within the study area. The wetland evaluation conducted and documented within this report is consistent with the requirements of the following regulations and guidance:

- Section 404 of the CWA;
- Federal Executive Order 11990, Protection of Wetlands;
- U.S. Department of Transportation (USDOT) Order 5660.1A, Preservation of the Nation's Wetlands;
- Federal Highway Administration (FHWA) Technical Advisory T6640.8A;
- Chapter 62-340, FAC, Delineation of the Landward Extent of Wetlands and Surface Waters; and
- PD&E Manual Part 2, Wetlands and Other Surface Waters Chapter.

The project is in the Kissimmee Watershed, having a US Geologic Survey (USGS) Hydrologic Unit code of 03090101, and within Reedy Creek Above Lake Russell Drainage Basin (Water Body Identification Number {WBID} 3170C). Pursuant to Executive Order 11990 entitled "Protection of Wetlands", and Part 2, Wetlands and Other Surface Waters Chapter of the PD&E Manual, wetlands within the corridor were evaluated for potential impacts resulting either directly or indirectly from the project. The present and jurisdictional extent of wetlands were field delineated within the Preferred Alternative in March 2022 by environmental scientists. A map depicting the wetlands and other surface waters, both delineated within the Preferred Alternative, and interpreted within the remainder of the study area, is located in **Appendix A, Exhibit 6 A-F** and presented by type in **Table 4**.

4.1 Efficient Transportation Decision Making Related to Wetlands and Other Surface Waters

During ETDM coordination, the United States Environmental Protection Agency (USEPA) assigned a Substantial Degree of Effect to wetlands and other surface waters citing concerns over the potential wetland impacts and water quality. The USACE, USFWS, FDEP and SFWMD assigned Moderate Degrees of Effect to wetlands and other surface waters, citing potential impacts to adjacent wetlands and the riparian areas of Reedy Creek. During the ETDM process, the NMFS confirmed that there are no direct or indirect impacts to NMFS trust resources, and the U.S. Coast Guard confirmed there will be "No Involvement" with navigation resources as it relates to the proposed bridge.

4.2 Wetland Methodologies

Prior to the field review, biologists performed a GIS database and literature review to identify wetlands that have been documented within and adjacent to the study area. Referenced materials included, but were not limited to, the following data sources:



- Current and historical aerial photography;
- SFWMD land use data (2018);
- NRCS Soil GIS data (2020) and Soil Survey for Osceola County (1979);
- USFWS National Wetland Inventory (NWI) Mapper (accessed 2022);
- US Army Corps of Engineers Wetland Delineation Manual, 1987;
- Regional Supplement to the US Army Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region, 2010; and
- Chapter 62-345, FAC, Uniform Mitigation Assessment Method (UMAM).

In March 2022, biologists delineated the wetlands and other surface waters within the Preferred Alternative in accordance with federal and state guidelines noted above. Wetlands beyond the construction limits, but within the study area were interpreted using GIS analysis and limited field review. There are three wetland habitat types, and 29 other surface waters within the study area, and these systems are hydrologically connected to Reedy Creek. This data is depicted in **Appendix A, Exhibit 6 A-F**. A UMAM analysis, pursuant to Chapter 62-345, FAC, was also performed to evaluate the existing ecological quality of the wetland and surface water areas to be impacted (**Appendix I**).

4.3 Wetlands and Other Surface Waters Descriptions

The study area includes wetlands and other surface waters that are directly or indirectly connected to Reedy Creek. The wetlands within the study area are adjacent to developed and undeveloped areas that have altered the hydrology of these systems (**Appendix A, Exhibit 6 A-F**). The wetlands and OSWs discussed below are anticipated to be impacted by the Preferred Alternative, which includes preferred stormwater pond and floodplain compensation locations.

Wetland 2 (WL-2)

FLUCFCS 630 – Wetland Forested Mixed

<u>USFWS: (PFO1/3C)</u> Palustrine, Forested, Broad-Leaved Deciduous, Broad-Leaved Evergreen Seasonally <u>Flooded</u>

Wetland 2 is located in the western portion of the study area, along the south side of US 17/92. Wetland 2 is contiguous with the larger wetland system outside of the study area, and it is directly connected to Reedy Creek. Wetland 2 is dominated by a canopy of cypress, red maple, sweet gum, and sweet bay. The understory is made up of elderberry, wax myrtle, lizard's tail, buttonbush, fetterbush, swamp fern, redroot, royal fern, cinnamon fern, pickerelweed, cattail, and saw palmetto.

Wetland 2 has a high ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 has negatively affected the water quality because of the untreated stormwater entering Wetland 2.

Wetland 2A (WL-2A)

FLUCFCS 630 – Wetland Forested Mixed

USFWS – Not Applicable

Wetland 2A is located in the western portion of the study area, along the northside of US 17/92. Wetland 2A continues north outside of the study area, and it is directly connected to Reedy Creek. Wetland 2A is dominated by a canopy of cypress, red maple, sweet gum, and sweet bay. The understory is made up of



elderberry, wax myrtle, lizard's tail, buttonbush, fetterbush, swamp fern, redroot, royal fern, cinnamon fern, pickerelweed, cattail, and saw palmetto.

Wetland 2A has a high ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 has negatively affected the water quality because of untreated stormwater the entering Wetland 2A.

Wetland 3 (WL-3)

FLUCFCS 630 – Wetland Forested Mixed

USFWS – Not Applicable

Wetland 3 is located in the western portion of the study area, north of the intersection of 17/92 and Osceola Polk Line Road, and this system is connected to Reedy Creek. Wetland 3 has a canopy made up of red maple, sweet gum, slash pine, and cypress. The understory includes lizard's tail, swamp fern, royal fern, soft rush (*Juncus effusus*), and wax myrtle.

Wetland 3 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 has negatively affected the water quality because of the untreated stormwater entering Wetland 3.

Wetland 4 (WL-4)

FLUCFCS 643 – Wet Prairies

USFWS – Not Applicable

Wetland 4 is located in the western portion of the study area, and it is adjacent to Osceola Polk Line Road. A railroad right-of-way is also located to the north of this wetland. Wetland 4 continues outside of the study area, and it is connected to Reedy Creek. The vegetation found in Wetland 4 includes groundsel tree, cogongrass (*Imperata cylindrica*), dog fennel (*Eupatorium capillifolium*), soft rush, cattail, and Bahiagrass (*Paspalum notatum*).

Wetland 4 has a low ecological value for fish and wildlife, providing some habitat for reptiles, amphibians, and various mammals. However, US 17/92 and Osceola Polk Line Road has negatively affected the water quality because of the untreated stormwater flowing into this system. In addition, exotic vegetation was observed in Wetland 4.

Wetland 5 (WL-5)

FLUCFCS 630 – Wetland Forested Mixed

<u>USFWS: (PFO1/3C)</u> Palustrine, Forested, Broad-Leaved Deciduous, Broad-Leaved Evergreen Seasonally <u>Flooded</u>

Wetland 5 is located in the western portion of the study area and is adjacent to the southside of Osceola Polk Line Road, near the intersection of US17/92 and Osceola Polk Line Road. The wetland continues south outside of the study area and ultimately drains to Reedy Creek. The dominant vegetation in the system includes sweet gum, red maple, cypress, slash pine, cogon grass, soft rush, dog fennel, pickerelweed, and maidencane.

Wetland 5 has a Low ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, Osceola Polk Line Road and surrounding development has negatively



affected the water quality because of the untreated stormwater flowing into this system. In addition, exotic vegetation was observed in Wetland 5.

Wetland 6 (WL-6)

FLUCFCS 630- Wetland Forested Mixed

<u>USFWS: (PFO1/3C)</u> Palustrine, Forested, Broad-Leaved Deciduous, Broad-Leaved Evergreen Seasonally Flooded

Wetland 6 is located in the western portion of the study area and is adjacent to the southside intersection of Osceola Polk Line and US 17/92. Wetland 6 is indirectly connected to Reedy Creek. The dominant vegetation in the system includes sweet gum, red maple, cypress, slash pine. The understory includes lizard's tail, swamp fern, royal fern, soft rush, and wax myrtle. Exotic species include primrose willow.

Wetland 6 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater flowing into this system. In addition, exotic vegetation is present in Wetland 6.

Wetland 9 (WL-9)

FLUCFCS 630 – Wetland Forested Mixed

USFWS-None

Wetland 9 is located near the central portion of the study area, east of the intersection of Old Tampa Highway and US 17/92. Wetland 9 is contiguous with the larger wetland system outside of the study area and it is directly connected to Reedy Creek. The canopy in the system is a mix of sweet gum, cypress, slash pine, and red maple. The understory is sparse but includes saw palmetto, lizard's tail, Virginia chain fern, and several species of nutsedges (*Cyperus* spp.).

Wetland 9 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering in Wetland 9.

Wetland 10 (WL-10)

FLUCFCS 630 – Wetland Forested Mixed

USFWS-None

Wetland 10 is located near the central portion of the study area, east of the intersection of Old Tampa Highway and US 17/92. The canopy in the system consists of cypress with scattered sweet gum and slash pine. The understory is sparse but includes scattered saw palmetto, lizard's tail, Virginia chain fern, and maidencane.

Wetland 10 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has affected the water quality because of the untreated stormwater entering Wetland 10.



Wetland 11 (WL-11)

FLUCFCS 630 - Wetland Forested Mixed

USFWS: (PFO2C) Palustrine, Forested, Needle-Leaved Deciduous, Seasonally Flooded

Wetland 11 is near the central portion of the study area, west of Wetland 12 and on the south of US 17/92. Wetland 11 continues outside of the study area, and it ultimately drains toward Reedy Creek. The forested system has a canopy of cypress, red maple, sweet gum, and slash pine, and an understory with scattered lizard's tail, Virginia chain fern, and maiden cane.

Wetland 11 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 11.

Wetland 12 (WL-12)

FLUCFCS 630 - Wetland Forested Mixed

USFWS: (PFO2C) Palustrine, Forested, Needle-Leaved Deciduous, Seasonally Flooded

Wetland 12 is in the central portion of the study area, east of Wetland 11, and on the southside of US 17/92. Wetland 12 continues outside of study area, and this system collects stormwater from a culvert and drains south toward Reedy Creek. Wetland 12 is a forested system with a canopy of red maple, sweet gum, and slash pine. The understory is infested by primrose willow but also includes lizard's tail, pickerelweed, and nutsedge.

Wetland 12 has a low ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. This is due to US 17/92 and the surrounding development negatively affecting the water quality because of the untreated stormwater flowing into this system and the observed exotic vegetation in Wetland 12.

Wetland 13 (WL-13)

FLUCFCS 630 - Wetland Forested Mixed

<u>USFWS: (PFO1/3C)</u> Palustrine, Forested, Broad-Leaved Deciduous, Broad-Leaved Evergreen Seasonally <u>Flooded</u>

Wetland 13 is in the central portion of the study area, across from Wetland 17 and on the southside of US 17/92. Wetland 13 continues outside of the study area, and this system collects stormwater from a roadside ditch and ultimately drains toward Reedy Creek. Wetland 13 is a forested system with a canopy of red maple, sweet gum, American elm (*Ulmus americana*), and cypress with an understory that is made up of elderberry, wax myrtle, lizard tail, Virginia chain fern, royal fern, bull-tongue arrowhead (*Sagittaria lancifolia*), pickerelweed, swamp fern, and nutsedge.

Wetland 13 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 13.

Wetland 14 (WL-14)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- (PFO6F) Palustrine, Forested, Deciduous, Semi-permanently Flooded

Wetland 14 is located in the eastern portion of the study area, across from Wetland 16 and on the southside of US 17/92. Wetland 14 continues outside of the study area, and this system collects



stormwater from a roadside ditch and ultimately drains to Reedy Creek. Wetland 14 is a forested system dominated by cypress with slash pine, sweetgum, red maple, and sweet bay. The understory is made up of elderberry, wax myrtle, lizard's tail, buttonbush, fetterbush, swamp fern, redroot, royal fern, cinnamon fern, pickerelweed, cattail, sawgrass, soft rush, and saw palmetto.

Wetland 14 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 14.

Wetland 16 (WL-16)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- (PFO6F) Palustrine, Forested, Deciduous, Semi-permanently Flooded

Wetland 16 is located in the eastern portion of the study area, across from Wetland 14, on the northside of US 17/92. Wetland 16 continues outside of the project area and this system collects stormwater from a roadside ditch and ultimately drains toward Reedy Creek. Wetland 16 is a forested system with a canopy of cypress with slash pine, sweetgum, red maple, sweetbay and American elm. Some areas include open areas that consist of elderberry, wax myrtle, groundsel tree, bushy bluestem (*Andropogon glomeratus*), dogfennel, and coffeeweed. The understory includes lizard's tail, swamp fern, royal fern, and soft rush. The wetland also consists of areas of open water. Wetland 16 is partly disturbed due to the active road construction project.

Wetland 16 has a moderate to high ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 16.

Wetland 16A (WL-16A)

FLUCFCS 640 - Vegetated Non-forested Wetlands

USFWS- (PFO6F) Palustrine, Forested, Deciduous, Semi-permanently Flooded

Wetland 16A is located in the eastern portion of the study area, across from Wetland 14, on the northside of US 17/92. This system was permitted for impact under SFWMD Permit Number 171011-17. Wetland 16A continues outside of the project area and this system collects stormwater from a roadside ditch and ultimately drains toward Reedy Creek. Wetland 16 is an herbaceous system with an elderberry, wax myrtle, groundsel tree, bushy bluestem (*Andropogon glomeratus*), dogfennel, and coffeeweed. The understory includes lizard's tail, swamp fern, royal fern, and soft rush. The wetland also consists of areas of open water. The roadside ditches associated with this wetland are dominated by primrose willow. Wetland 16A is partly disturbed due to the active road construction project to the east.

Wetland 16A has a moderate to high ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality entering Wetland 16A.



Wetland 17 (WL-17)

FLUCFCS 630 - Wetland Forested Mixed

USFWS: (PFO1/3C) Palustrine, Forested, Broad-Leaved Deciduous, Broad-Leaved Evergreen Seasonally Flooded

Wetland 17 is in the central portion of the study area, across from Wetland 13 and on the northside of US 17/92. Wetland 17 continues outside of the study area, and this system collects stormwater from a roadside ditch that ultimately drains toward Reedy Creek. Wetland 17 is a forested system with a canopy of red maple, sweet gum, American elm, and cypress with an understory that is made up of elderberry, wax myrtle, lizard tail, Virginia chain fern, royal fern, bull-tongue arrowhead, pickerelweed, swamp fern, and nutsedge.

Wetland 17 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 17.

Wetland 18 (WL-18)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- (PFO6F) Palustrine, Forested, Deciduous, Semi-permanently Flooded

Wetland 18 is located in the central portion of the study area, across from Wetland 11. Wetland 18 continues outside of the study area, and this system collects stormwater from a roadside ditch and ultimately drains toward Reedy Creek. Wetland 18 is a forested system with a mixture of cypress, slash pine, sweetgum, red maple, and sweetbay. The understory includes lizard's tail, swamp fern, royal fern, soft rush, cattail, dogfennel, nutsedge, alligator weed (*Alternanthera philoxeroides*), and wax myrtle.

Wetland 18 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater. In addition, exotic vegetation was observed in Wetland 18.

Wetland 19 (WL-19)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- Not Applicable

Wetland 19 is located in the western portion of the study area, southeast of Wetland 2, and on the eastside of US 17/92. Wetland 19 continues south outside of the study area and this system collects stormwater from a roadside ditch. A secondary branch of the wetland extends from the wetland to the south, into pasture to the east of the project corridor. Wetland 19 is a forested system with sweetgum and scattered red maple and slash pine. The understory includes groundsel tree, cattail, primrose willow, beggarticks (*Bidens laevis*), poison ivy (*Toxicodendron radicans*), and blackberry (*Rubus* spp.).

Wetland 19 has a low ecological value for fish and wildlife, providing minimal habitat for reptiles, amphibians, and various mammals. Additionally, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater entering Wetland 19.



Wetland 21 (WL-21)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- (PFO6F) Palustrine, Forested, Deciduous, Semi-permanently Flooded

Wetland 21 is located in the central portion of the study area between Old Tampa Highway and US 17/92. Wetland 21 continues outside of the study area to the west and this system collects stormwater from a roadside ditch and ultimately drains towards Reedy Creek. Wetland 21 is mainly a forested system dominated by sweetgum and slash pine with scattered red maple and cypress. Part of the wetland has a canopy mainly made up of Carolina willow. The understory is a mixture of elderberry, willow, wax myrtle, cogon grass, cattail, lizard's tail, Caesarweed (*Urena lobata*), dogfennel, primrose willow, bogbutton, bushy bluestem, coffeeweed, soft rush, alligator weed, bull-tongue arrowhead, pickerelweed, and redroot.

Wetland 21 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. Additionally, US 17/92, Old Tampa Highway, and the surrounding development has negatively affected the water quality because of the untreated stormwater flowing into this system. In addition, the observed exotic vegetation in Wetland 21 has also affected the function and value.

Wetland 41 (WL-41)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- (PFO2) Palustrine, Forested, Needle-Leaved Deciduous, Seasonally Flooded

Wetland 41 is located in the central portion of the study area between Old Tampa Highway and US 17/92. Wetland 41 continues outside of the study area to the east and collects stormwater from a roadside ditch and ultimately drains towards Reedy Creek. Wetland 41 is mainly a forested system dominated by sweetgum and slash pine with scattered red maple and cypress. The understory is a mixture of elderberry, willow, wax myrtle, cogon grass, cattail, lizard's tail, primrose willow, bogbutton, and bushy bluestem.

Wetland 21 has a moderate ecological value for fish and wildlife, providing habitat for reptiles, amphibians, and various mammals. However, US 17/92 and the surrounding development has negatively affected the water quality because of the untreated stormwater flowing into this system and the observed exotic vegetation has also affected Wetland 41.

Wetland 41A (WL-41A)

FLUCFCS 630 - Wetland Forested Mixed

USFWS- Not Applicable

Wetland 41A is located in the central portion of the study area north of Old Tampa Highway and south of a railway line which runs parallel to Old Tampa Highway. Wetland 41A flows from a wetland located north of the railway and flows south under Old Tampa Highway into Wetland 41 to the south. This system collects stormwater from a roadside ditch and ultimately drains towards Reedy Creek. Wetland 41A is mainly a forested system dominated by sweetgum with scattered red maple. Part of the wetland has a canopy mainly made up of Carolina willow. The understory is a mixture of elderberry, willow, wax myrtle, Caesarweed, dogfennel, primrose willow, bull-tongue arrowhead, pickerelweed, and redroot.



Wetland 41A has a low ecological value for fish and wildlife, providing minimal habitat for reptiles, amphibians, and various mammals. Additionally, Old Tampa Highway, the railway, and the surrounding development has negatively affected the water quality because of the untreated stormwater flowing into this system. Observed exotic vegetation has also affected Wetland 41A.

Other Surface Waters

There are 29 other surface waters identified that will impacted by the Preferred Alternative and they are describe below:

FLUCFCS 510 – Streams and Waterways

Surface Water (SW-#) systems: SW-6, SW-7, SW-8, SW-14, SW-16, SW-17, SW-18, SW-19, SW-20, SW-21, SW-22, SW-23, SW-24, SW-25, SW-26, SW-27, SW-28, SW-29, SW-30, SW-31, SW-32, SW-33, SW-34, SW-35, SW-36, SW-37, SW-38, SW-39.

There are 28 linear roadside ditches (FLUCFCS 510) that convey stormwater through the existing project corridor and some of these ditches are maintained, while others are overgrown. Additionally, these drainage ditches are located in areas with residential and commercial development. The vegetation observed in these other surface waters includes, but is not limited to, cattail, primrose willow, beggarticks, Bahia, and blackberry. The systems are made linear ditches with minimal ecological value for fish and wildlife.

FLUCFCS 530 - Reservoirs

Surface Water 15 (SW-15)

Surface water 15 is a reservoir- or artificial impoundment of water used for irrigation, flood control, municipal and rural water supplies. SW-15 is located in the eastern portion of the study area at the intersection of Avenue A and US 17/92. The stormwater pond provides treatment for a commercial building along US 17/92. The vegetation observed includes bull tongue, cattail, and various other grasses and sedges.

4.4 Potential Wetland and Other Surface Water Impacts

Preferred Alternative

The Preferred Alternative will widen US 17/92 from the 2-lane typical section to a 4-lane typical section and it includes a new bridge north of the existing bridge which utilizes the old US17/92 bridge alignment no longer in use. The best-fit alignment maximizes the existing ROW, and it consists of widening to the north on the east end of the project corridor to minimize relocations, then shifts to the south through the central portion of the project corridor to avoid an existing cemetery, and then shifts back to the north on the west end of the project corridor to align with the Poinciana Parkway Extension. Therefore, the best-fit alignment and utilization of existing infrastructure minimizes impacts to natural resources, such as wetlands. Pond siting was limited due to the tie-in locations from projects on the west and east end of the Preferred Alternative. Two of the proposed ponds will be joint-use retention to treat stormwater from the Preferred Alternative and aforementioned projects in Section 1. Additionally, there is a stormwater pond (Pond 3.1) and Floodplain Compensation Area (FPC) included in the Preferred Alternative that are not associated with the joint use ponds, and they are located in the central portion of the study area. Pond 3.1 is located between US 17/92 and Old Tampa Highway, and FPC is located north of the Old Tampa Highway. Pond 3.1 was selected and will result in wetland impacts; however,



these impacts are lower when compared to the other pond site alternatives that were previously evaluated. The FPC site will not impact wetlands, and therefore, it was selected over the two other potential FPC locations. Pond 4.1 is included in the Preferred Alternative and results in no wetland impacts. Please see the PSR for more details on the Pond Sites and FPCs. However, direct and indirect impacts anticipated from the Preferred Alternative are discussed in the subsections below.

4.4.1 Direct Impacts

The Preferred Alternative will result in wetland and OSW impacts. Accounting for the proposed typical sections and drainage improvements, the estimated project footprint will result in 54.24 acres of direct wetland impacts and 2.88 acres of other surface waters impacts. The calculated impacts per system are provided below in **Table 4**.

4.4.2 Indirect Impacts

The Preferred Alternative was evaluated for potential indirect (i.e., secondary) impacts during construction, these impacts were calculated in wetland areas 25 feet beyond the limits of the direct wetland impacts (**Table 4**). It is anticipated that the Preferred Alternative will result in 11.24 acres of indirect wetland impact.

The Preferred Alternative may result in indirect water quality impacts, but those impacts will be reduced by capturing and treating stormwater prior to discharge. In addition, erosion control measures and the use of Best Management Practices (BMPs) during construction will be implemented to provide reasonable assurance that the Preferred Alternative will not contribute to violations of water quality standards.

Wetland or		Dire	ct Impacts	Indirect Impact	
OSW ID	FLUCFCS Code and Description	Acre(s)	Functional Loss	Acre(s)	Functional Loss
WL-2	630 – Wetland Forested Mixed	16.78	13.424	3.61	0.241
WL-2A	630 – Wetland Forested Mixed	4.64	3.712	0.39	0.026
WL-3	630 – Wetland Forested Mixed	2.37	1.580	0.50	0.017
WL-4	643 - Wet Prairies	0.02	0.011	0.09	0.006
WL-5	630 – Wetland Forested Mixed	0.27	0.162	0.07	0.005
WL-6	630 – Wetland Forested Mixed	7.17	5.019	0.93	0.062
WL-9	630 – Wetland Forested Mixed	0.63	0.462	0.06	0.004
WL-10	630 – Wetland Forested Mixed	0.69	0.529	0.14	0.009
WL-11	630 – Wetland Forested Mixed	0.71	0.544	0.13	0.009
WL-12	630 – Wetland Forested Mixed	0.13	0.074	0.04	0.003
WL-13	630 – Wetland Forested Mixed	1.97	1.379	0.67	0.045
WL-14	630 – Wetland Forested Mixed	2.58	1.806	1.57	0.105
WL-16	630 – Wetland Forested Mixed	6.21	3.519	0.82	0.055
WL-16A	640 - Vegetated Non-forested Wetlands	1.08	0.540	0.43	0.029
WL-17	630 – Wetland Forested Mixed	1.41	0.752	0.55	0.037
WL-18	630 – Wetland Forested Mixed	0.06	0.042	0.08	0.005

Table 4: Anticipated Wetland Impacts and Functional Loss from the Preferred Alternative



Total Wetland Impacts and Functional Loss		54.24	38.721	11.24	0.735
WL 41A 630 – Wetland Forested Mixed		0.02	0.011	0.12	0.008
WL 41	630 – Wetland Forested Mixed	0.04	0.025	0.11	0.007
WL-21	630 – Wetland Forested Mixed	7.00	4.900	0.69	0.046
WL-19	630 – Wetland Forested Mixed	0.46	0.230	0.24	0.016

Table 5: Anticipated Other Surface Impacts from the Preferred Alternative

Other Surface Water ID	FLUCFCS Code and Description	Direct Impacts		
SW-6	510-Streams and Waterways	0.09		
SW-7	510-Streams and Waterways	0.02		
SW-8	510-Streams and Waterways	0.01		
SW-14	510-Streams and Waterways	0.44		
SW-15	530-Reserviors	0.01		
SW-16	510-Streams and Waterways	1.19		
SW-17	510-Streams and Waterways	0.03		
SW-18	510-Streams and Waterways	0.22		
SW-19	510-Streams and Waterways	0.03		
SW-20	510-Streams and Waterways	0.07		
SW-21	510-Streams and Waterways	0.07		
SW-22	510-Streams and Waterways	0.02		
SW-23	510-Streams and Waterways	0.03		
SW-24	510-Streams and Waterways	0.06		
SW-25	510-Streams and Waterways	0.05		
SW-26	510-Streams and Waterways	0.04		
SW-27	510-Streams and Waterways	0.04		
SW-28	510-Streams and Waterways	0.06		
SW-29	510-Streams and Waterways	0.20		
SW-30	510-Streams and Waterways	0.02		
SW-31	510-Streams and Waterways	0.02		
SW-32	510-Streams and Waterways	0.02		
SW-33	510-Streams and Waterways	0.03		
SW-34	510-Streams and Waterways	0.05		
SW-35	510-Streams and Waterways	0.02		
SW-36	510-Streams and Waterways	0.01		
SW-37	510-Streams and Waterways	0.01		
SW-38	510-Streams and Waterways	0.01		
SW 39	510-Streams and Waterways	0.01		
Tot	Total Impacts 2.88			
Note: Other surface water impacts are not anticipated to require wetland mitigation.				



4.4.3 Cumulative Impacts

Direct and indirect impacts from the Preferred Alternative are minimal. Mitigation will be provided to offset the anticipated functional loss of wetlands and therefore, no adverse cumulative impacts are anticipated.

4.4.3 Avoidance and Minimization

In accordance with federal and state regulations, avoidance and minimization of wetland impacts were considered in developing the Preferred Alternative. These measures include proposing a typical section to meet the needs of the project and the minimum requirements of the FDOT standard design criteria; evaluating the best fit options for widening, including left/center/right; analyzing potential pond sites to collect stormwater runoff, and considering the use of retaining walls along steep side slopes to minimize the construction footprint.

4.5 Wetland Functional Assessment

An assessment was conducted for the wetlands within the footprint of the Preferred Alternative using the Chapter 62-345, FAC, Uniform Mitigation Assessment Method (UMAM). This process is used to determine the functional loss of the impacted wetlands and the amount of mitigation required to offset adverse impacts to these systems. The functional loss of wetlands is determined by assessing three parameters and scoring these parameters from one (1) to ten (10), with one being the lowest score and ten being the highest. These parameters are described below:

- 1. Location and Landscape Support The value of functions provided by an assessment area to fish and wildlife are influenced by the landscape position of the assessment area and its relationship with surrounding areas. A score of ten (10) means the assessment area is ideally located and the surrounding landscape provides full opportunity for the assessment area to perform beneficial functions at an optimal level.
- 2. Water Environment The quantity of water in an assessment area, including the timing, frequency, depth and duration of inundation or saturation, flow characteristics, and the quality of that water, may facilitate or preclude its ability to perform certain functions and may benefit or adversely impact its capacity to support certain wildlife. A score of ten (10) means that the hydrology and water quality fully support the functions and provide benefits to fish and wildlife at optimal capacity for the assessment area.
- 3. **Community Structure** Each impact and mitigation assessment area are evaluated with regards to its characteristic vegetative community structure. In general, these areas are characterized either by plant cover or by open water with a submerged benthic community. A score of ten (10) means that the vegetation community and physical structure provide conditions which support an optimal level of function to benefit fish and wildlife utilizing the assessment area.

The results of the UMAM assessment are provided in **Table 4** (above). The UMAM assessment worksheets demonstrating these results are provided in **Appendix I**. These values may be refined with coordination and review by the regulatory agencies.



4.6 Wetland Mitigation

The FDOT will evaluate mitigation needs of the Preferred Alternative pursuant to Section 373.4137, F.S., to satisfy all mitigation requirements of Part IV of Chapter 373, F.S., and 33 U.S.C. 1344. There are multiple mitigation banks including, but not limited to, Reedy Creek and Southport Ranch Mitigation Banks that have credits available to offset the wetland impacts associated with the Preferred Alternative and meet the mitigation requirements of the USACE and SFWMD.

The Preferred Alternative has been evaluated in accordance with Federal Executive Order 11990 -"Protection of Wetlands." Based upon the above considerations, it is determined that there are no practicable alternatives to the proposed construction in wetlands and that the proposed action includes all practicable measures to minimize harm to wetlands which may result from such use. As the project advances through subsequent phases, avoidance and minimization of wetland impacts will continue to be considered to the maximum extent practicable. Therefore, with proper mitigation, the proposed project is expected to result in no significant impacts to wetlands.



5.0 Essential Fish Habitat

The NMFS is the regulatory agency responsible for the nation's living marine resources and their habitats, including EFH. This authority is designated by the Magnuson-Stevens Fishery Conservation and Management Act (MSFCMA), as amended. The MSFCMA defines EFH as "those waters and substrate necessary to fish for spawning, breeding, feeding, or growth to maturity" (16 U.S.C. § 1802(10)]. Based on the ETDM coordination, the NMFS concluded that the study area will not directly or indirectly impact EFH and provided a no involvement determination. Based on the location of the project, comment received from NMFS, and field review, the project will have no involvement with EFH.



6.0 Anticipated Permits

The Preferred Alternative will require permits from state and federal regulatory agencies for impacts to wetlands, other surface waters and water quality. **Table 6** provides a list of anticipated permits associated with the construction of the Preferred Alternative.

Table 0. Anticipated 1 chints for the increased Attendative					
Permit Type	Agency				
Individual Federal Section 404	USACE/FDEP				
Individual Environmental Resource Permit (ERP)	SFWMD				
National Pollution Discharge Prevention and Elimination System (NPDES)*	FDEP				
Note: *This permit will be obtained by the selected construction contractor					

Table 6: Anticipated Permits for the Preferred Alternative

According to 18-21, FAC, projects that cross-state owned submerged lands are required to obtain or modify a Sovereign Submerged Lands (SSL) lease/easement for use of these lands. A review of the FDEP State Lands Board of Trustees Land Document System was conducted, and it was determined that the FDOT has an existing SSL easement for the existing bridge; however, this easement will not accommodate the proposed bridge over the previous bridge alignment. Therefore, the SSL easement will need to be modified for the Preferred Alternative. A copy of the existing SSL easement is located in **Appendix J**.



7.0 Conclusion

The US 17/92 PD&E Study was conducted to evaluate alternatives to address roadway deficiencies and capacity improvements from Ivy Mist Lane to Avenue A. The Preferred Alternative would address those safety and capacity concerns, be designed to current FDOT criteria, and implement avoidance and minimization measures to the greatest extent feasible to reduce impacts to wetlands and OSWs. Pursuant to Section 7 of the ESA, **Table 7** lists the federally listed species and the effects determinations. **Table 8** lists the anticipated wetland and OSW impacts for the Preferred Alternative.

Scientific Name	Common Name	FWC	USFWS	Effect Determination
INVERTEBRATES				
Danaus plexippus	Monarch Butterfly	Ν	С	To Be Determined
AMPHIBIANS				
Notophthalmus perstriatus	Striped Newt	С	Ν	No Effect Anticipated
REPTILES				
Alligator mississippiensis	American Alligator	Т	T(S/A)	No Effect
Drymarchon corais couperi	Eastern Indigo Snake	Т	Т	May Affect, Not Likely to Adversely Affect
Gopherus polyphemus	Gopher Tortoise	Т	Ν	No Adverse Effect Anticipated
Pituophis melanoleucus	Pine Snake	Т	Ν	No Adverse Effect Anticipated
Plestiodon (Eumeces) egregius lividus	Bluetail Mole Skink	Т	Т	May Affect, Not Likely to Adversely Affect
Plestiodon (Neoseps) reynoldsi	Sand Skink	Т	Т	May Affect, Not Likely to Adversely Affect
BIRDS				
Ammodramus savannarum floridanus	Florida Grasshopper Sparrow	E	E	No Effect
Antigone canadensis pratensis	Florida Sandhill Crane	т	Ν	No Effect Anticipated
Aphelocoma coerulescens	Florida Scrub-Jay	Т	Т	No Effect
Athene cunicularia	Florida Burrowing Owl	Т	Ν	No Effect Anticipated
Dryobates (Picoides) borealis	Red-cockaded Woodpecker	Е	-	
	•	E	E	No Effect
Egretta caerulea	Little Blue Heron	T	E N	No Effect No Adverse Effect Anticipated
Egretta caerulea Egretta tricolor				No Adverse Effect
-	Little Blue Heron	Т	N	No Adverse Effect Anticipated No Adverse Effect
Egretta tricolor	Little Blue Heron Tricolored Heron Southeastern American	T T	N	No Adverse Effect Anticipated No Adverse Effect Anticipated No Adverse Effect
Egretta tricolor Falco sparverius paulus	Little Blue Heron Tricolored Heron Southeastern American Kestrel	T T T	N N N	No Adverse Effect Anticipated No Adverse Effect Anticipated No Adverse Effect Anticipated
Egretta tricolor Falco sparverius paulus Laterallus Jamaicensis	Little Blue Heron Tricolored Heron Southeastern American Kestrel Black Rail	T T T N	N N N T	No Adverse Effect Anticipated No Adverse Effect Anticipated No Adverse Effect Anticipated No Effect May Affect, Not Likely to
Egretta tricolor Falco sparverius paulus Laterallus Jamaicensis Mycteria americana	Little Blue Heron Tricolored Heron Southeastern American Kestrel Black Rail Wood Stork	T T N T	N N N T T	No Adverse Effect Anticipated No Adverse Effect Anticipated No Adverse Effect Anticipated No Effect May Affect, Not Likely to Adversely Affect May Affect, Not Likely to

Table 7: Federal and State Listed Species Effects Determinations for the Preferred Alternative



Scientific Name	Common Name	FWC	USFWS	Effect Determination
MAMMALS				
Eumops floridanus	Florida Bonneted Bat	E	E	May Affect, Not Likely to Adversely Affect
Perimyotis subflavus	Tri-colored Bat	Ν	С	To Be Determined
Puma concolor coryi	Florida panther	E	E	No Effect
PLANTS				
Andropogon arctatus	Pinewoods Bluestem	Т	Ν	No Effect Anticipated
Bonamia grandiflora	Florida Bonamia	E	Т	No Effect
Calamintha ashei	Ashe's Savory	Т	Ν	No Effect Anticipated
Calopogon multiflorus	Many-flowered Grass-pink	Т	Ν	No Effect Anticipated
Carex chapmanii	Chapman's Sedge	Т	Ν	No Adverse Effect Anticipated
Centrosema arenicola	Sand Butterfly Pea	Е	Ν	No Effect Anticipated
Chionanthus pygmaeus	Pygmy Fringe Tree	Е	E	No Effect
Cladonia perforata	Perforate Reindeer Lichen	E	E	No Effect
Clitoria fragrans	Scrub Pigeon-Wing	E	Т	No Effect
Coelorachis tuberculosa	Piedmont Jointgrass	Т	N	No Effect Anticipated
Coleataenia abscissa	Cut-throat Grass	E	N	No Effect Anticipated
Conradina brevifolia	Short-leaved Rosemary	E	E	No Effect
Conradina grandiflora	Large-flowered Rosemary	Т	N	No Effect Anticipated
Crotalaria avonensis	Avon Park rabbit-bells	E	E	No Effect
Dicerandra christmanii	Garrett's scrub balm	E	E	No Effect
Dicerandra frutescens	Scrub mint	E	E	No Effect
Eriogonum longifolium var. gnaphalifolium	Scrub Buckwheat	E	Т	No Effect
Hartwrightia floridana	Hartwrightia	т	Ν	No Effect Anticipated
Hypericum cumulicola	Highlands scrub hypericum	E	E	No Effect
Illicium parviflorum	Star Anise	E	Ν	No Adverse Effect Anticipated
Lechea cernua	Nodding Pinweed	т	Ν	No Effect Anticipated
Lechea divaricata	Pine Pinweed	E	N	No Effect Anticipated
Lupinus aridorum	Scrub Lupine	E	E	No Effect
Lythrum flagellare	Lowland Loosestrife	E	N	No Effect Anticipated
Matelea floridana	Florida Spiny-pod	E	N	No Effect Anticipated
Najas filifolia	Narrowleaf Naiad	Т	N	No Adverse Effect Anticipated
Nemastylis floridana	Celestial Lily	Е	N	No Effect Anticipated



Scientific Name	Common Name	FWC	USFWS	Effect Determination	
Nolina atopocarpa	Florida Beargrass	т	N	No Effect Anticipated	
Nolina brittoniana	Britton's Beargrass	E	E	No Effect	
Ophioglossum palmatum	Hand Fern	E	Ν	No Effect Anticipated	
Paronychia chartacea var. chartacea	Paper-like Nailwort	E	Т	No Effect	
Pecluma plumula	Plume Polypody	E	Ν	No Adverse Effect Anticipated	
Pecluma ptilota var. bourgeauana	Comb Polypody	E	Ν	No Adverse Effect Anticipated	
Platanthera integra	Yellow Fringeless Orchid	E	Ν	No Effect Anticipated	
Polygala lewtonii	Lewton's Polygala	E	E	No Effect	
Polygonella myriophylla	Small's Jointweed	E	E	No Effect	
Prunus geniculata	Scrub Plum	E	E	No Effect	
Pteroglossaspis ecristata	Giant Orchid	Т	N	No Effect Anticipated	
Salix floridana	Florida willow	E	Ν	No Adverse Effect Anticipated	
Schizachyrium niveum	Scrub Bluestem	E	Ν	No Effect Anticipated	
Thelypteris serrata	Toothed Maiden Fern	E	Ν	No Effect Anticipated	
Warea amplexifolia	Clasping Warea	E	E	No Effect	
Warea carteri	Carter's warea	E	E	No Effect	
Zephyranthes simpsonii Redmargin Zephyrlily T N No Effect Antic				No Effect Anticipated	
E = Endangered, T = Threatened, E = Endangered, C =Candidate for Listing, SSC=Species of Special Concern N = Not Listed,					

Table 8: Anticipated Wetland and Other Surface Water Impacts for the Preferred Alternative

Wetlende and Other Confere Weters	Dir	ect Impacts	Indirect Impact			
Wetlands and Other Surface Waters	Acre(s)	Functional Loss	Acre(s)	Functional Loss		
Wetlands	54.24	38.721	11.24	0.735		
Other Surface Water	2.86	-	-	-		
Note: Other surface water impacts are not anticipated to require wetland mitigation.						

In accordance with Federal Executive Order 11990 "Protection of Wetlands", United States Department of Transportation Order 5660.1A "Preservation of the Nation's Wetlands", and Part 2, Wetlands and Other Surface Waters Chapter, of the PD&E Manual, the study area was reviewed to identify, quantify, and map wetland communities that are located within the proposed project boundaries. The Preferred Alternative was developed by determining a best-fit alignment by using avoidance and minimization to accommodate the proposed typical sections by evaluating left, right and center alignments. Therefore, with proper mitigation, the Preferred Alternative is expected to result in no significant impacts to wetlands or other surface waters.



The NMFS concluded during ETDM evaluation that the study area will not directly or indirectly impact EFH and provided a no involvement determination. Based on the location of the project, comment received from NMFS and field review, the Preferred Alternative will have no involvement with EFH.

7.1 Implementation Measures

Implementation Measures are actions the FDOT would be required to take per procedure, standard specifications, or other agency requirements that would be implemented at a later project phase, but which would help address or reduce project effects and that need to be relayed to the agencies during review of the NRE. The FDOT intends to conduct gopher tortoise surveys and obtain relocation permits, as required by the FWC *Gopher Tortoise Permitting Guidelines*.

7.2 Commitments

The FDOT commits to implementing the following measures during the final design, permitting and construction phases of this project:

Commitments

- Implement the USFWS's *Standard Protection Measures for the Eastern Indigo Snake* during construction and to inspect potential eastern indigo snake refugia prior to construction.
- If the listing status of the tri-colored bat is elevated by USFWS to Threatened or Endangered and the Preferred Alternative is located within the consultation area during the design and permitting phase of the proposed project, FDOT commits to re-initiating consultation with the USFWS to determine the appropriate survey methodology and to address USFWS regulations regarding the protection of the tri-colored bat.
- FDOT commits to re-initiating consultation with the USFWS to determine the appropriate survey methodology for the Audubon's crested caracara and to re-survey for this species prior to construction.
- The project is located within the Frequent Range of the Florida Black Bear. Therefore, consistent
 with the FWC Black Bear Management Plan, garbage and food debris must be properly removed
 from the construction site daily to eliminate possible sources that could encourage and attract
 bears. Nuisance black bears are to be reported to the FWC at the Wildlife Alert Hotline at 1-888404-3922.

7.3 Agency Coordination

Coordination with the regulatory agencies was initiated through 2018 ETDM Summary Report #14365. This NRE will be submitted to the USFWS, USACE, FDEP, SFWMD, and FWC for review and additional coordination/consultation for the project. During this study, technical assistance from USFWS was obtained and the resulting coordination with USFWS is included in **Appendix B**.



REFERENCES

- Florida Department of Environmental Protection (FDEP). 2011. Guidance Memo on Interpreting and Applying the Uniform Mitigation Assessment Method [UMAM]. June 15, 2011.
- Florida Department of Environmental Protection (FDEP). 2007. *Uniform Mitigation Assessment Method*. Chapter 62-345, Florida Administrative Code, (FAC)
- Florida Department of Transportation (FDOT). 2020. *Project Development and Environment [PD&E] Manual*. Chapters 9 Wetlands and Other Surface Waters, 16 Protected Species and Habitat and 17 Essential Fish Habitat. Environmental Management Office. July 2020. <u>https://www.fdot.gov/environment/pubs/pdeman/pdeman-current</u>
- Audubon 2021. Audubon EagleWatch Bald Eagle Nest Locator. Website accessed December 2021 https://cbop.audubon.org/conservation/about-eaglewatch-program
- Florida Fish and Wildlife Conservation Commission (FWC) 2021. *Florida's Endangered and Threatened Species*. Updated June 2021.
- Florida Natural Areas Inventory (FNAI). 2018. FNAI Biodiversity Matrix online screening tool. Website accessed December 2021. <u>http://www.fnai.org/biointro.cfm</u>
- Natural Resources Conservation Service (NRCS). 2021. *Soil Survey* of Bay County, Florida, 1984, and Web Soil Survey, Date accessed December 2021. <u>http://websoilsurvey.nrcs.usda.gov</u>.
- US Fish and Wildlife Service (USFWS). 2021. Environmental Conservation Online System (ECOS) GIS Data for Threatened and Endangered Species Active Critical Habitat. Website accessed December 2021. <u>https://ecos.fws.gov/ecp/report/table/critical-habitat.html</u>
- US Fish and Wildlife Service (USFWS). 2020. Wood Stork Florida Nesting Colonies and Core Foraging Areas, Active 2010-2019 Map. Updated 4/15/2020. https://geodata.dep.state.fl.us/datasets/FDEP::florida-wood-stork-foraging-areas/about
- US Fish and Wildlife Service (USFWS). 2021. IPaC- Trust Resources Report. Information for Planning and Conservation, Date accessed October 2021. https://ecos.fws.gov/ipac/
- U.S. Fish and Wildlife Service. August 13, 2013. Letter from US Fish and Wildlife Service to US Army Corp of Engineers. Consultation Key for Eastern Indigo Snake." <u>https://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/endangered_species/Indig</u> <u>o/20170801_letter_Service%20to%20Corps_Revised%20EIS%20Key.pdf?ver=2017-08-03-145030-</u> 510
- US Fish and Wildlife Service (USFWS). 1979. National Wetlands Inventory (NWI) *Classification of Wetlands and Deepwater Habitats of the United States.* Cowardin et al. 1979.
- US Fish and Wildlife Service (USFWS). 2013. *Standard Protection Measures for The Eastern Indigo Snake*. August 12, 2013.

https://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/endangered_species/Indigo/20130812_EIS%20Standard%20Protection%20Measures_final.pdf

US Fish and Wildlife Service (USFWS). 2010. South Florida Programmatic Concurrence Key for Wood Stork. <u>https://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/endangered_species/wood_stork/20100518_letter_ServicetoCorps_FLProgrammaticStorkrevised.pdf</u>

US Fish and Wildlife Service (USFWS). 2010. Consultation Key for the Florida Bonneted Bat. https://usace.contentdm.oclc.org/utils/getfile/collection/p16021coll3/id/837 Appendix A: Exhibits

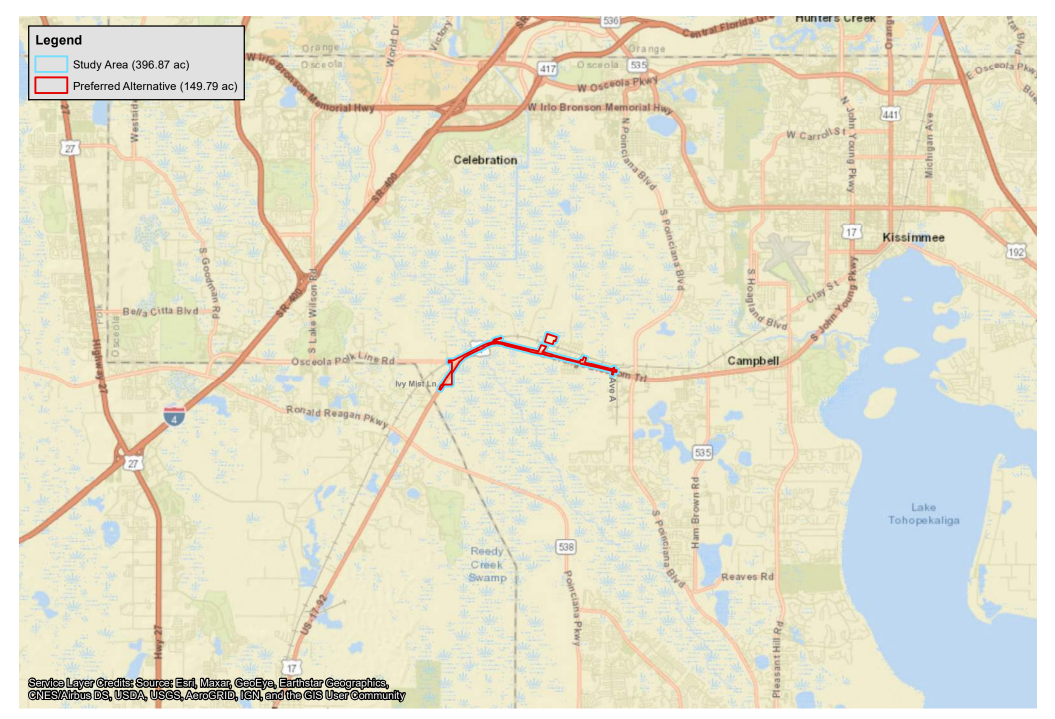
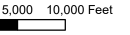




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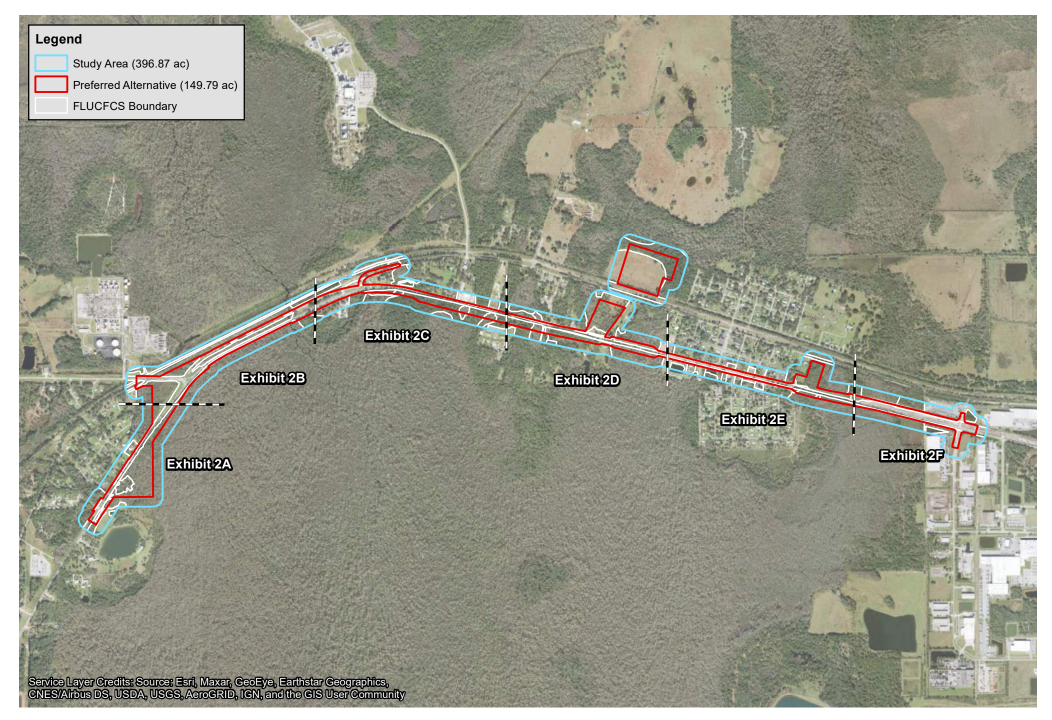
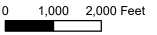
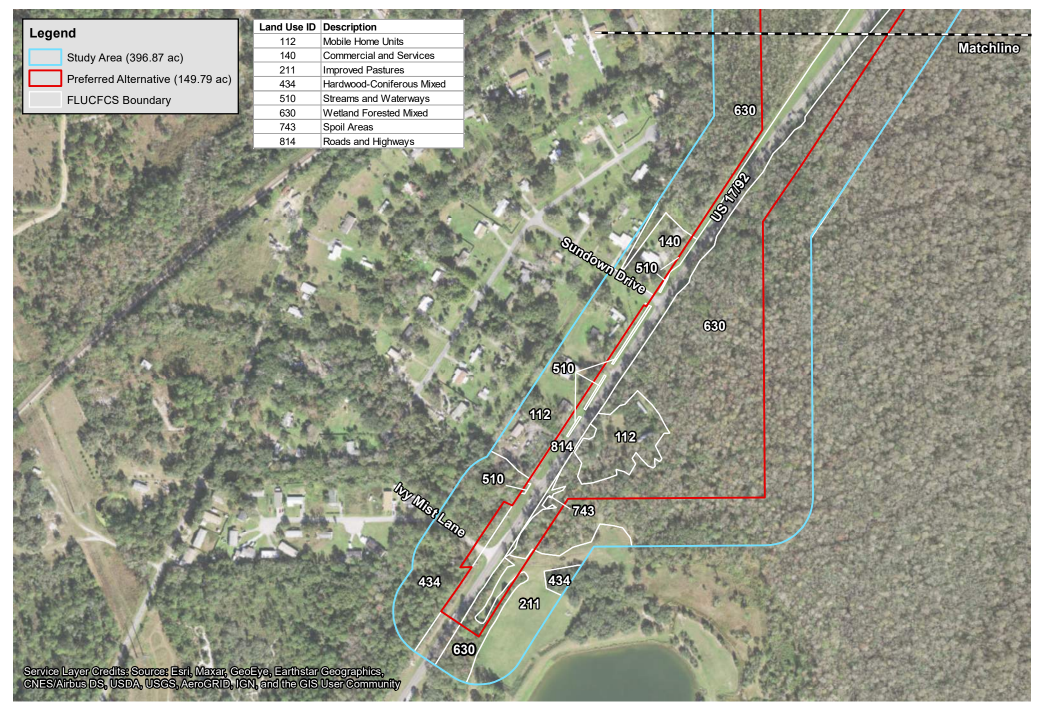




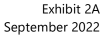
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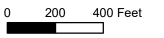


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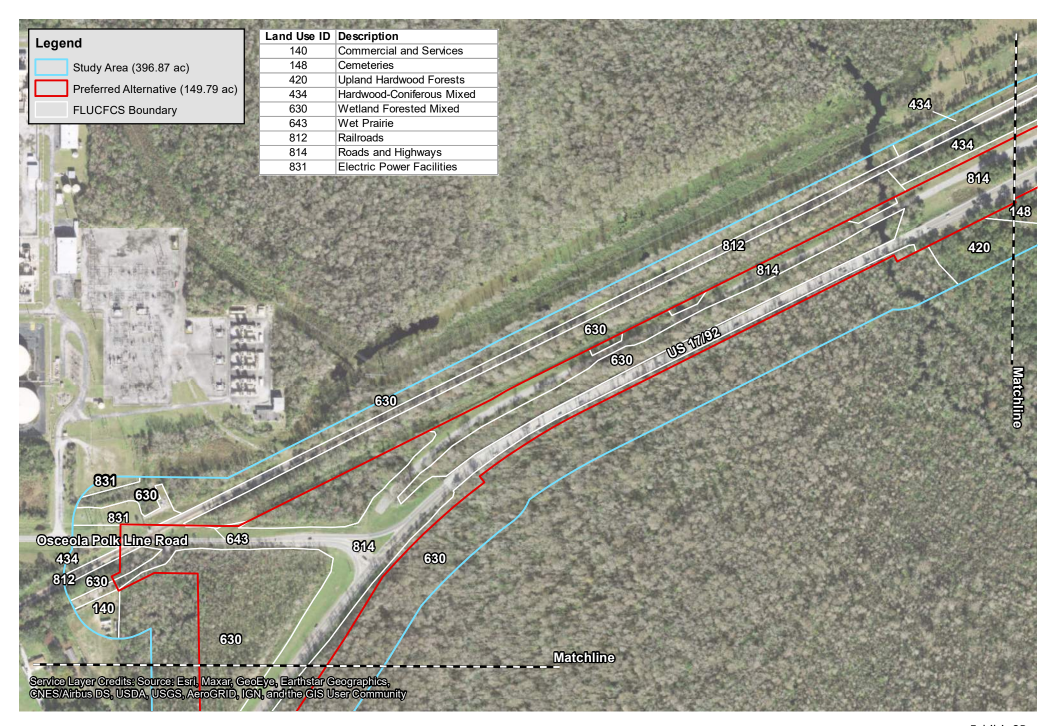




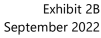


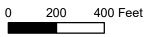


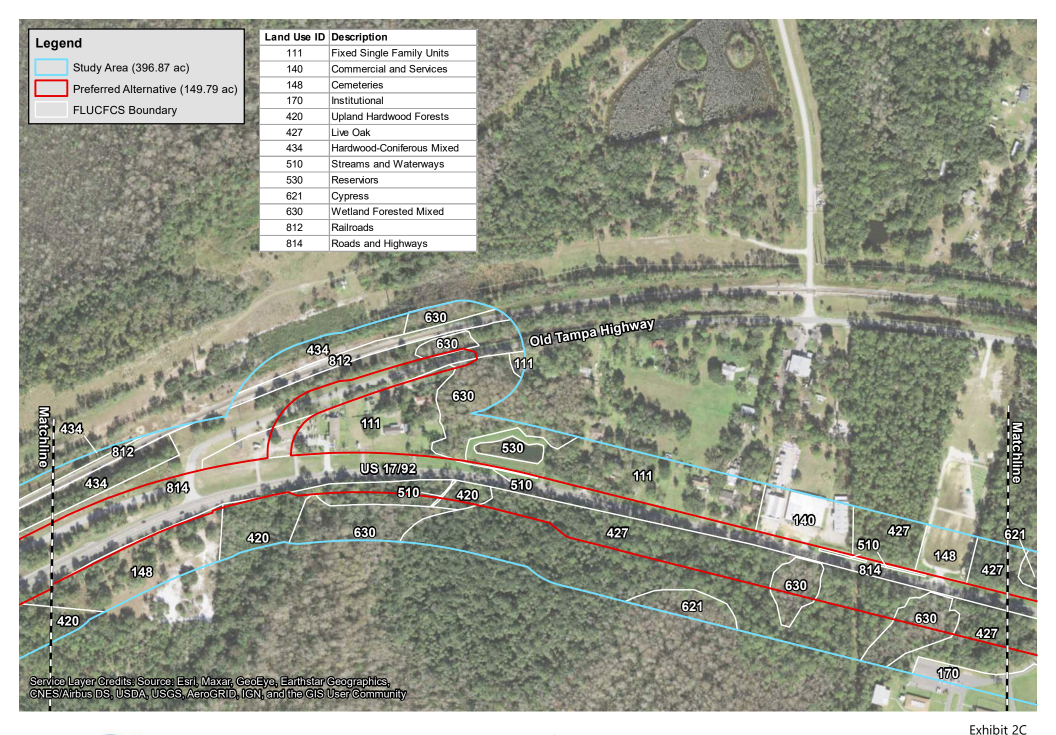




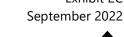


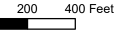




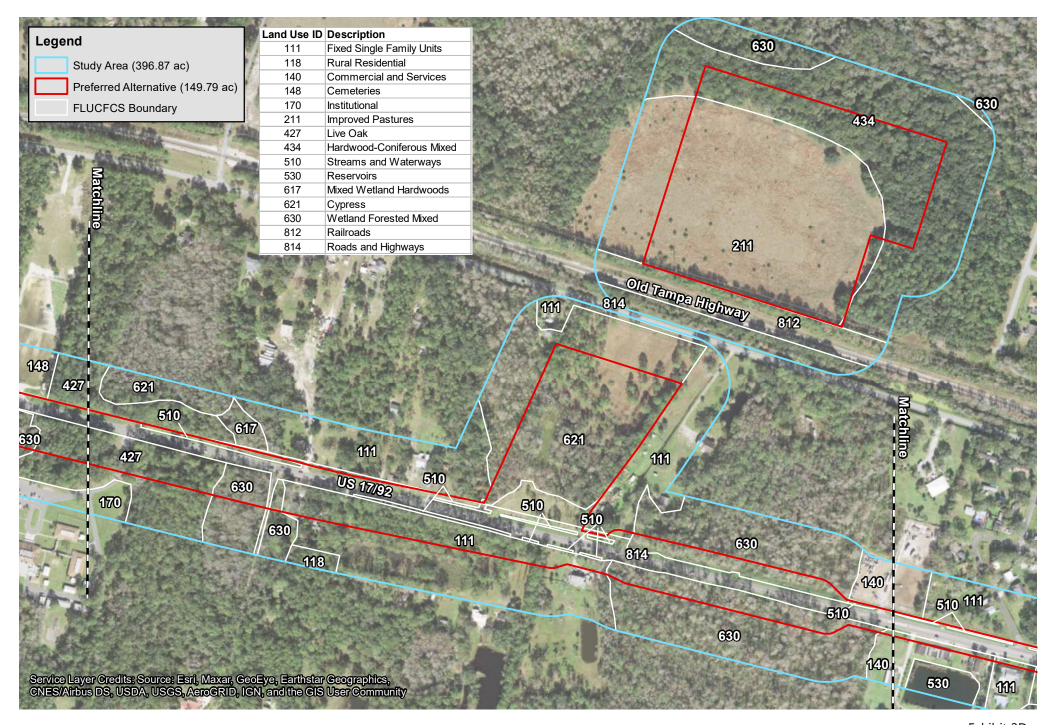






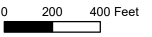




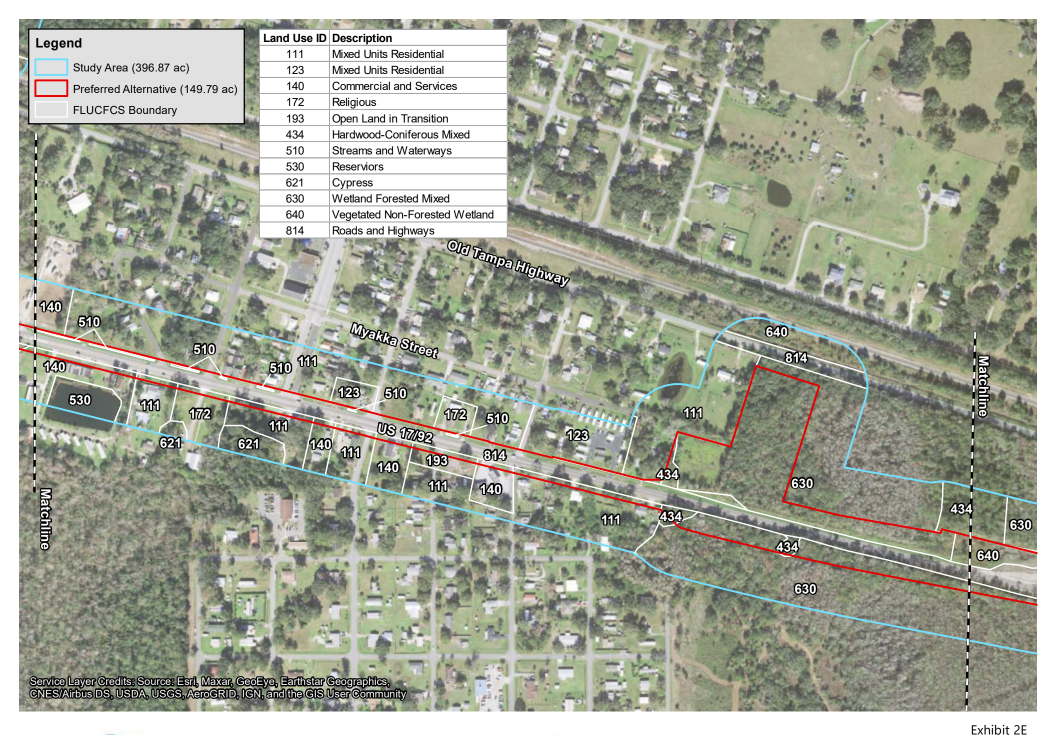






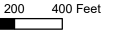






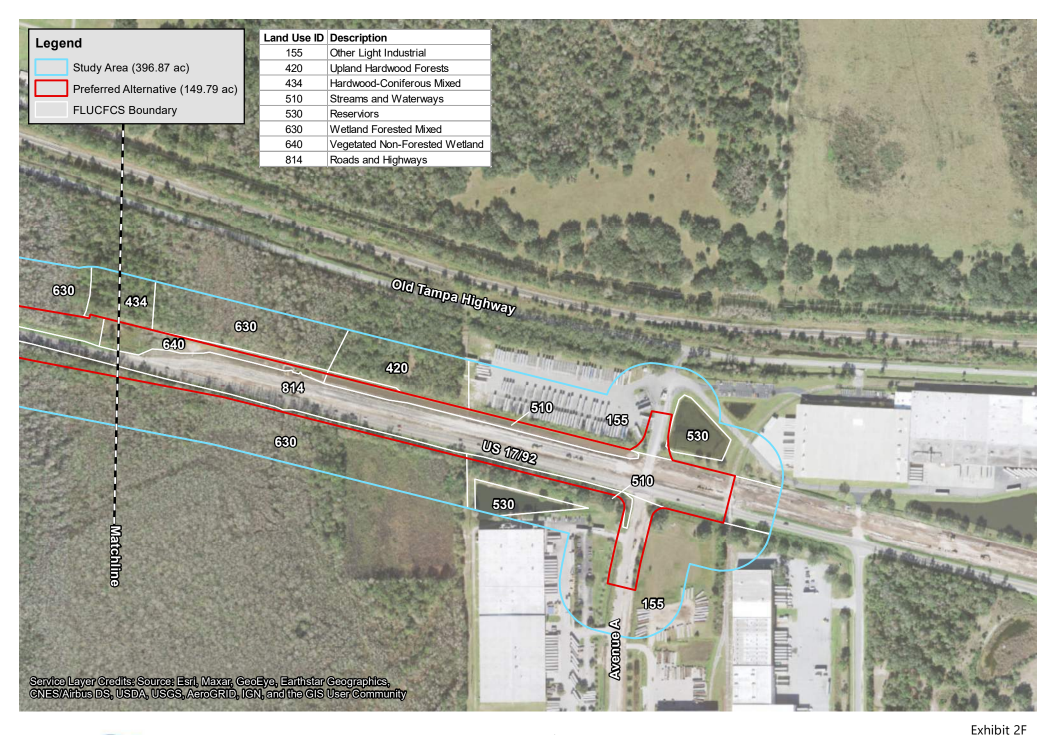


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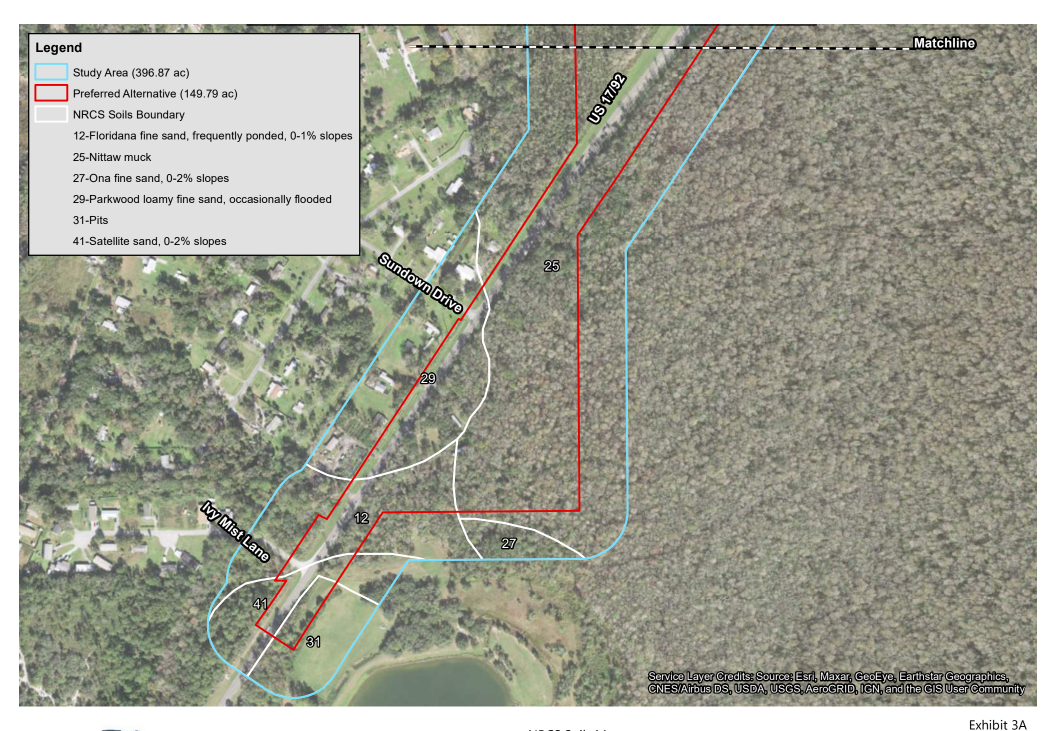


NRCS Soil Boundary Overview Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01 Exhibit 3 September 2022



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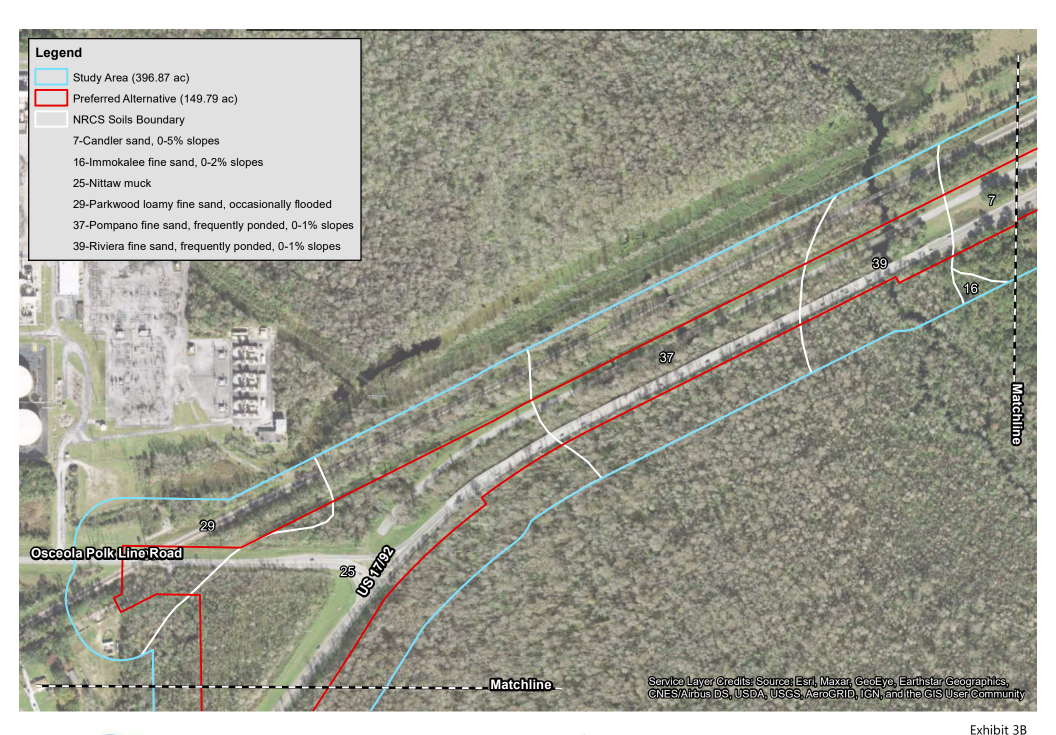




NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01

September 2022 200 400 Feet





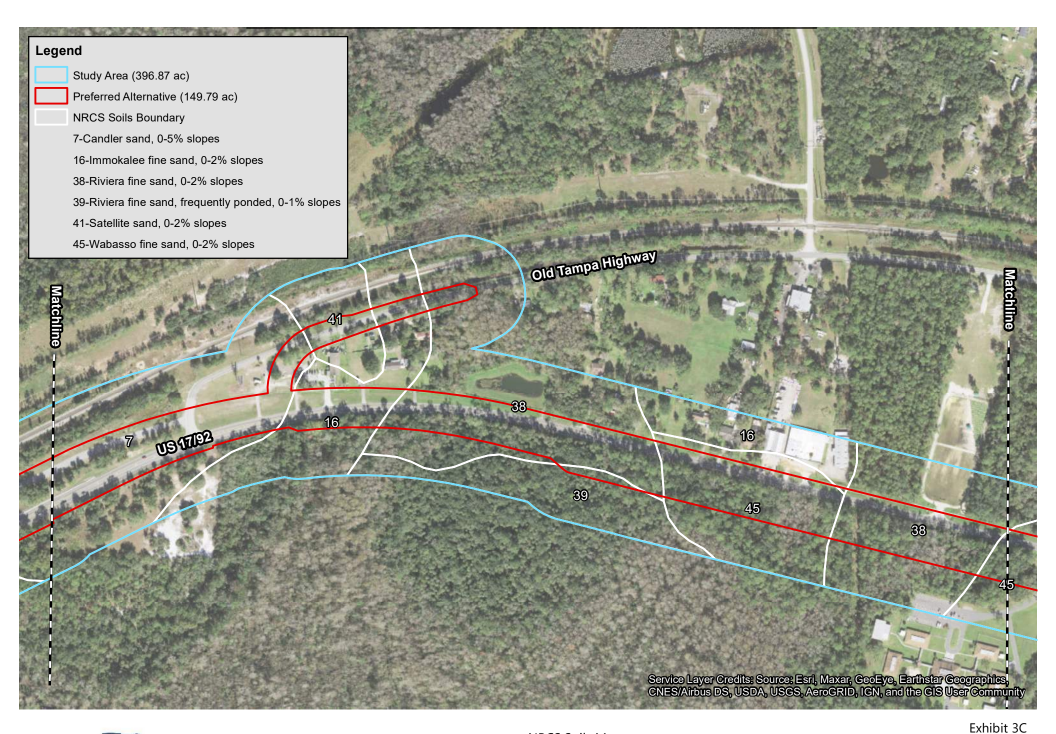


NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01

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NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01

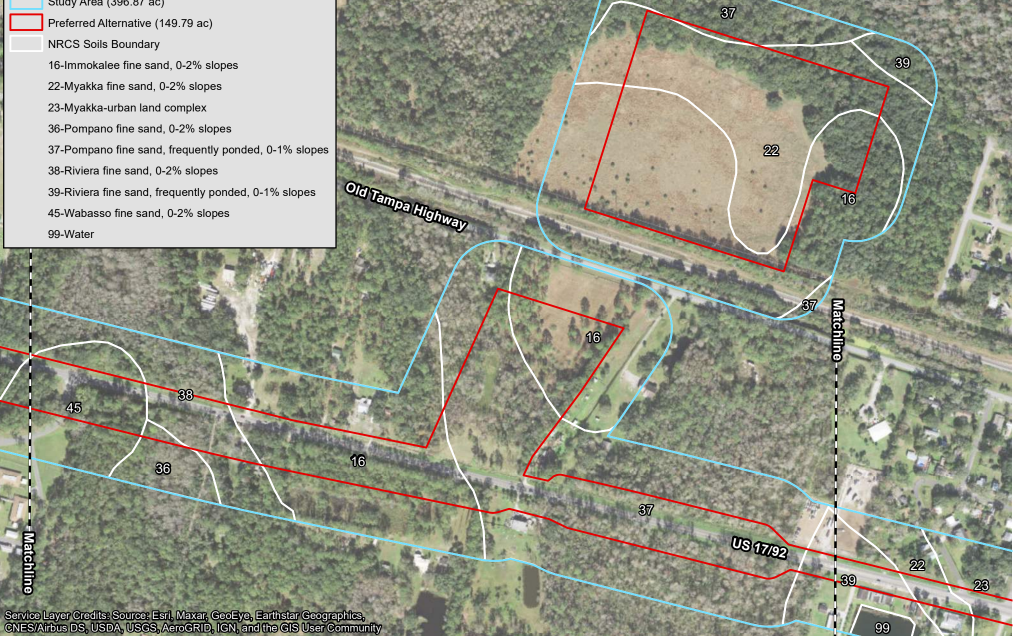
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Study Area (396.87 ac) Preferred Alternative (149.79 ac) NRCS Soils Boundary 16-Immokalee fine sand, 0-2% slopes 22-Myakka fine sand, 0-2% slopes 23-Myakka-urban land complex 36-Pompano fine sand, 0-2% slopes 38-Riviera fine sand, 0-2% slopes 45-Wabasso fine sand, 0-2% slopes 99-Water





NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01

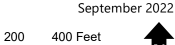


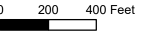


Exhibit 3D





NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01 September 2022







Study Area (396.87 ac) Preferred Alternative (149.79 ac) NRCS Soils Boundary 22-Myakka fine sand, 0-2% slopes 38-Riviera fine sand, 0-2% slopes 39-Riviera fine sand, frequently ponded, 0-1% slopes 45-Wabasso fine sand, 0-2% slopes 99-Water

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

39

Old Tampa Highway

38

99

US 17792

NRCS Soils Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01

Avenue

39

45



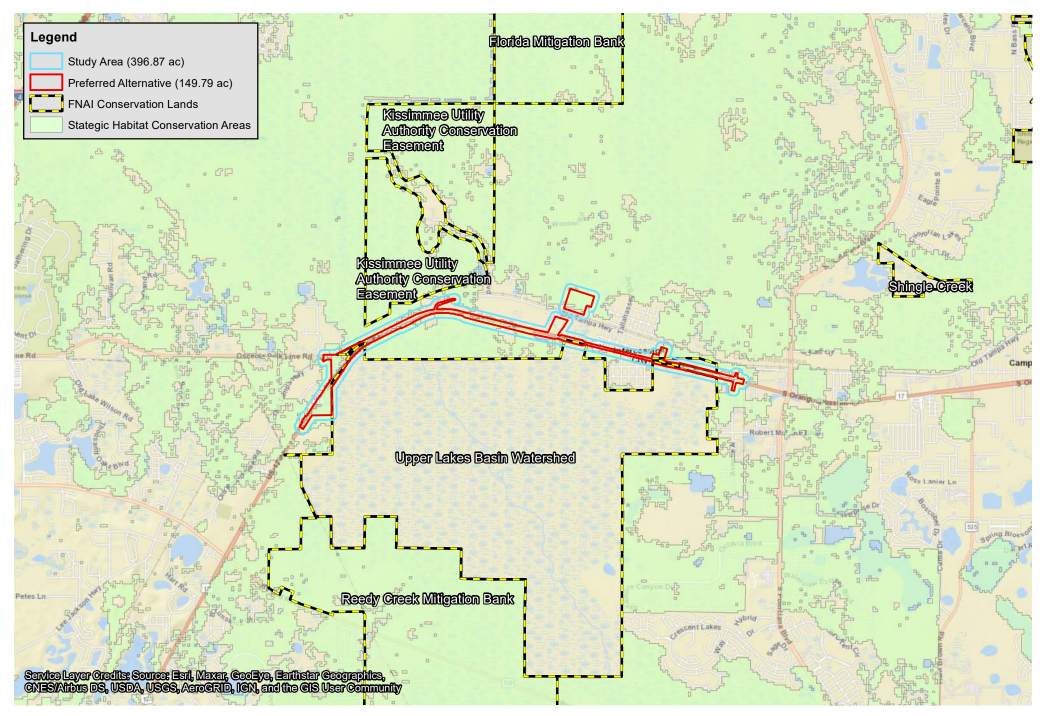
Source: NRCS Soil Data

FD

-Matchline



Exhibit 3F

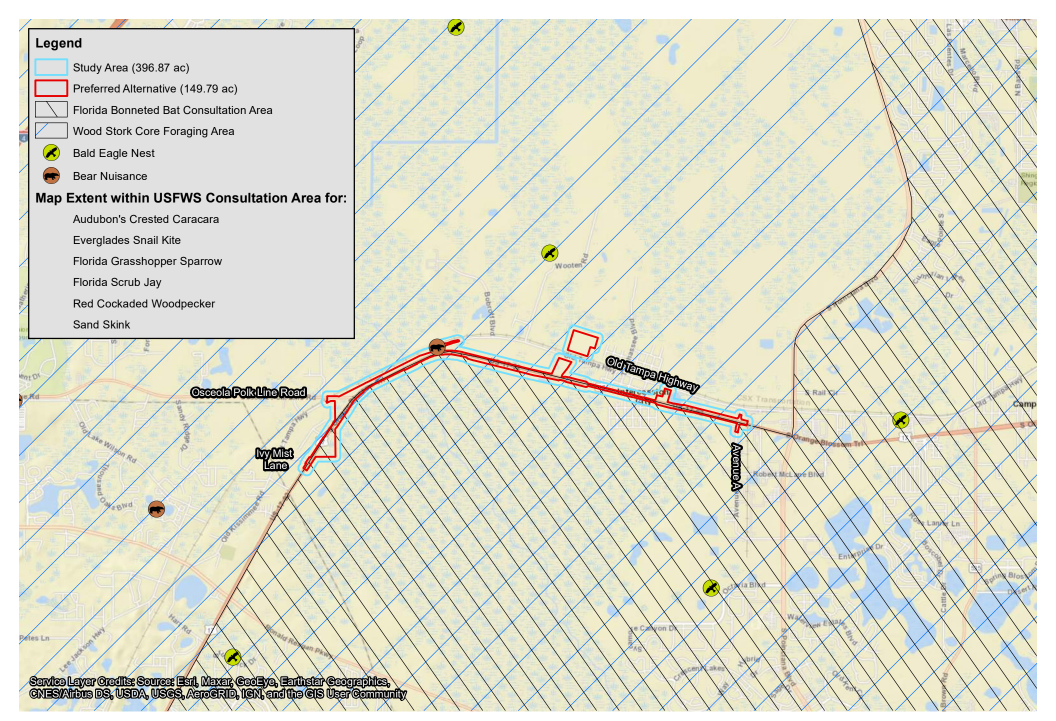




Conservation Lands Map US 17/92 from CR 54 to Avenue A Osceola County, Florida FPID: 437200-1-22-01/437200-2-22-01 Exhibit 4 September 2022

)	2,000	4,000 Feet





FDOT

Protected Species Map US 17/92 from CR 54 to Avenue A Osceola County, FL FPID: 437200-1-22-01/437200-2-22-01 Exhibit 5 September 2022

0	2,000	4,000 Fee

Source: USFWS Consultation Area GIS Data, FWC Bald Eagle Nest and Audobon Eaglewatch Program

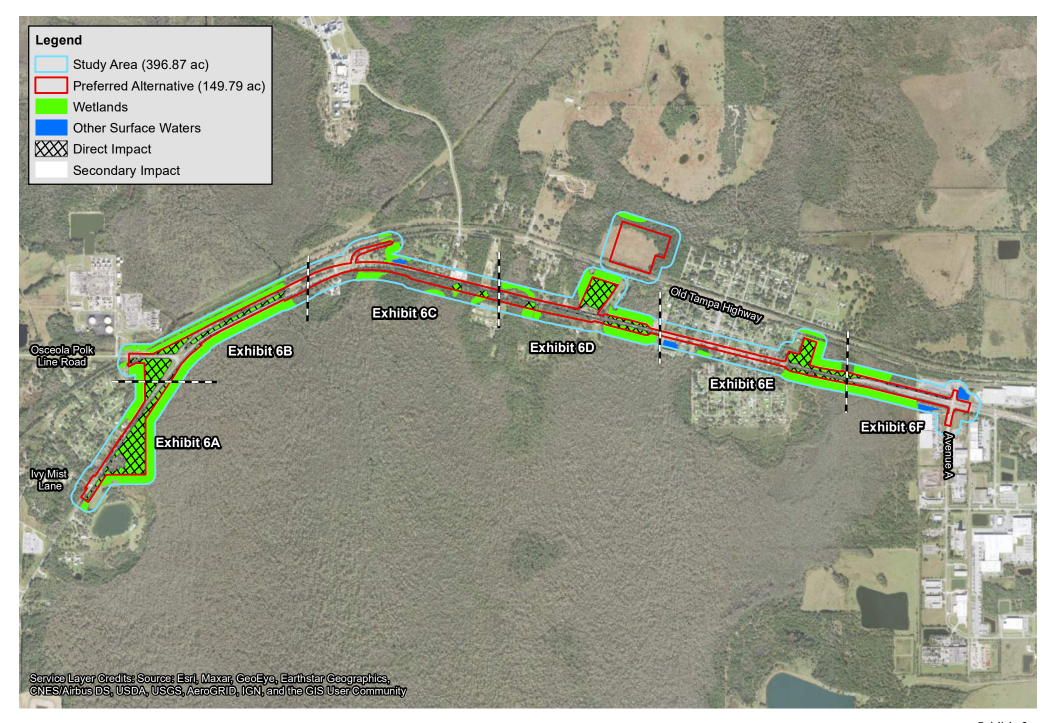




Exhibit 6 September 2022



1,000

0

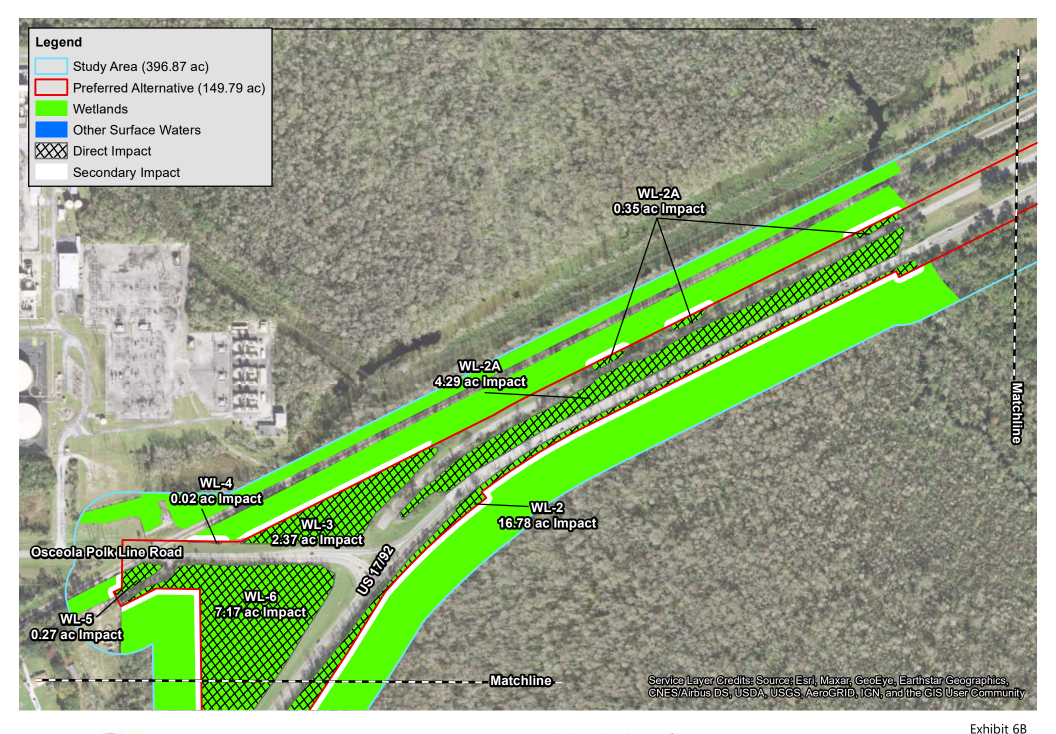




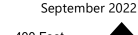
September 2022





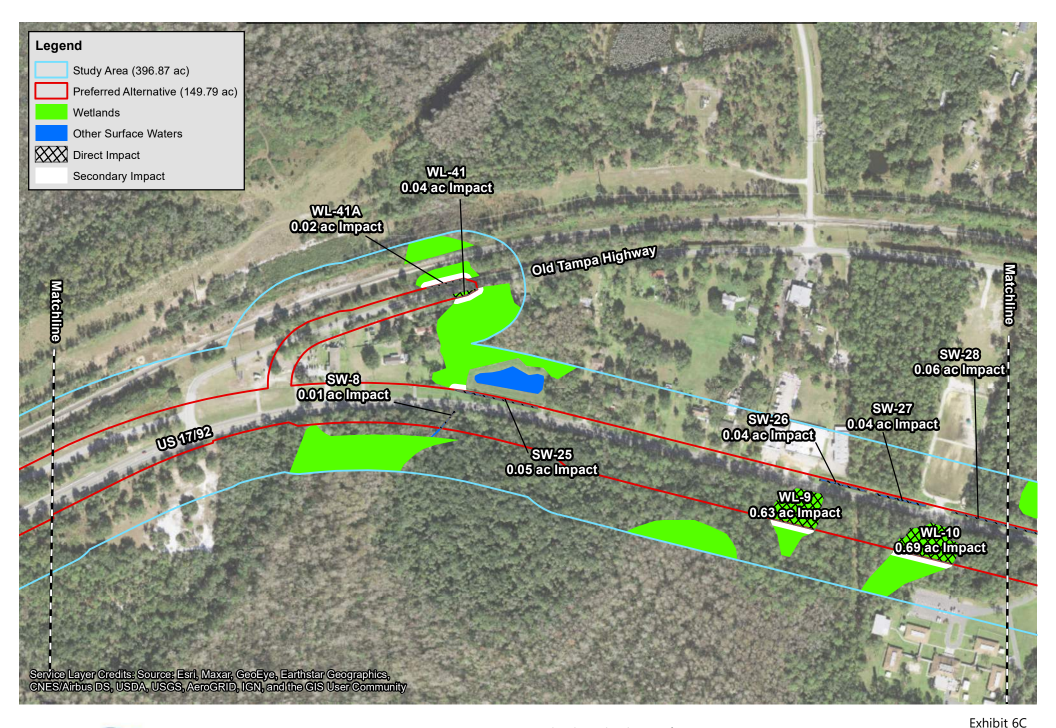






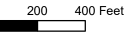




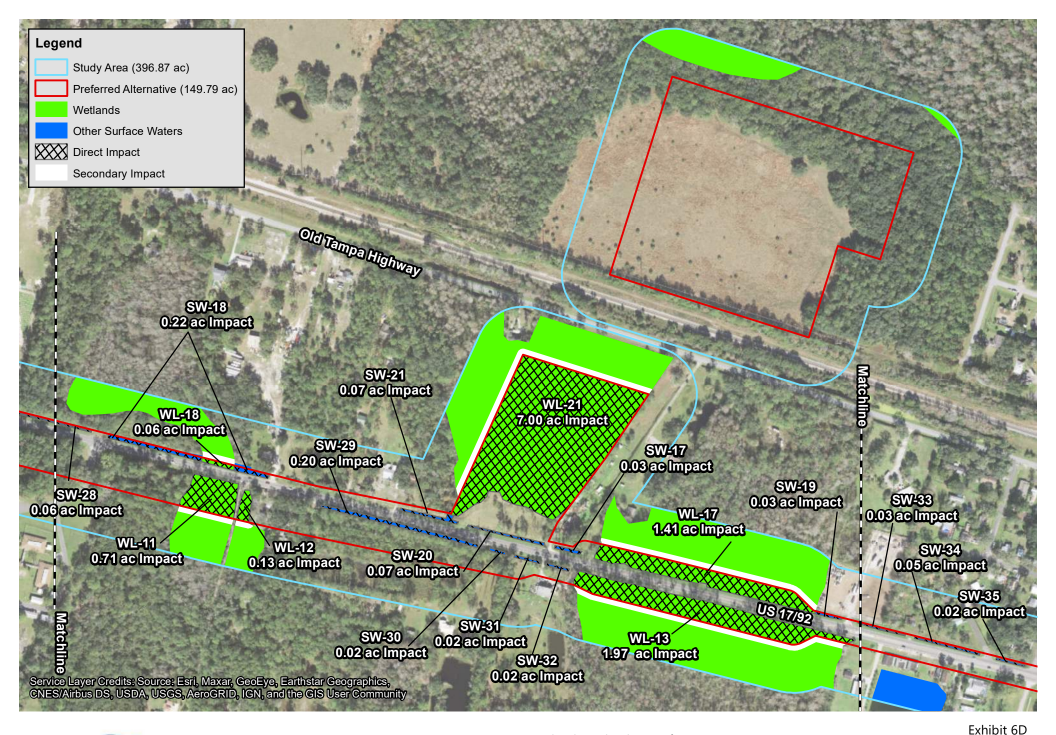




September 2022











200

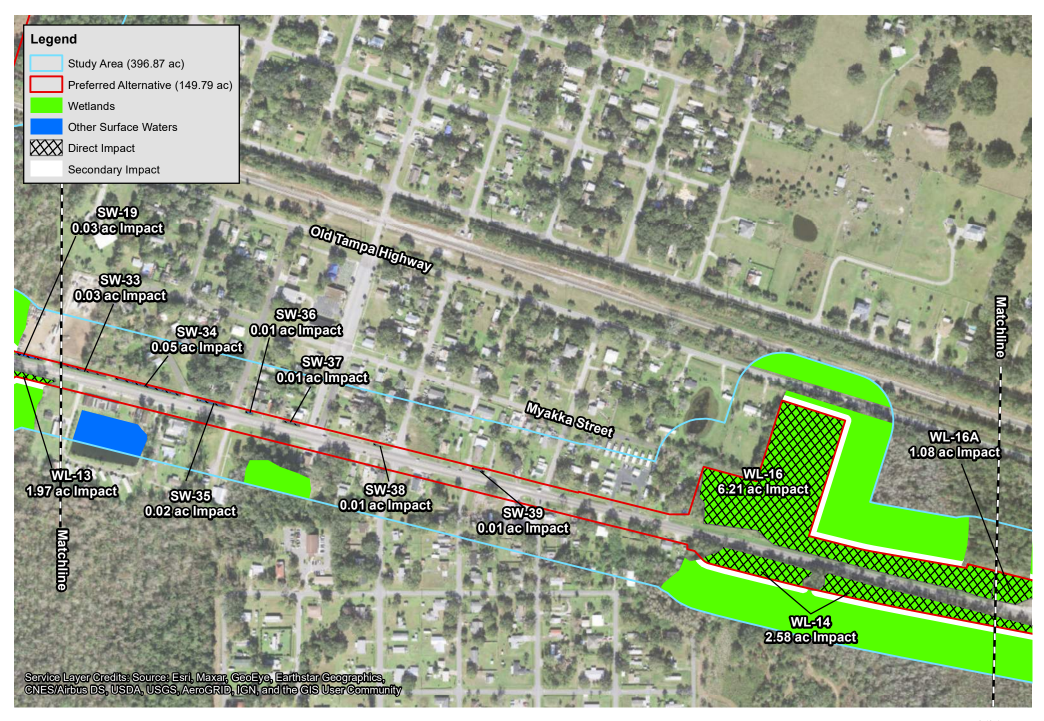
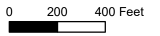
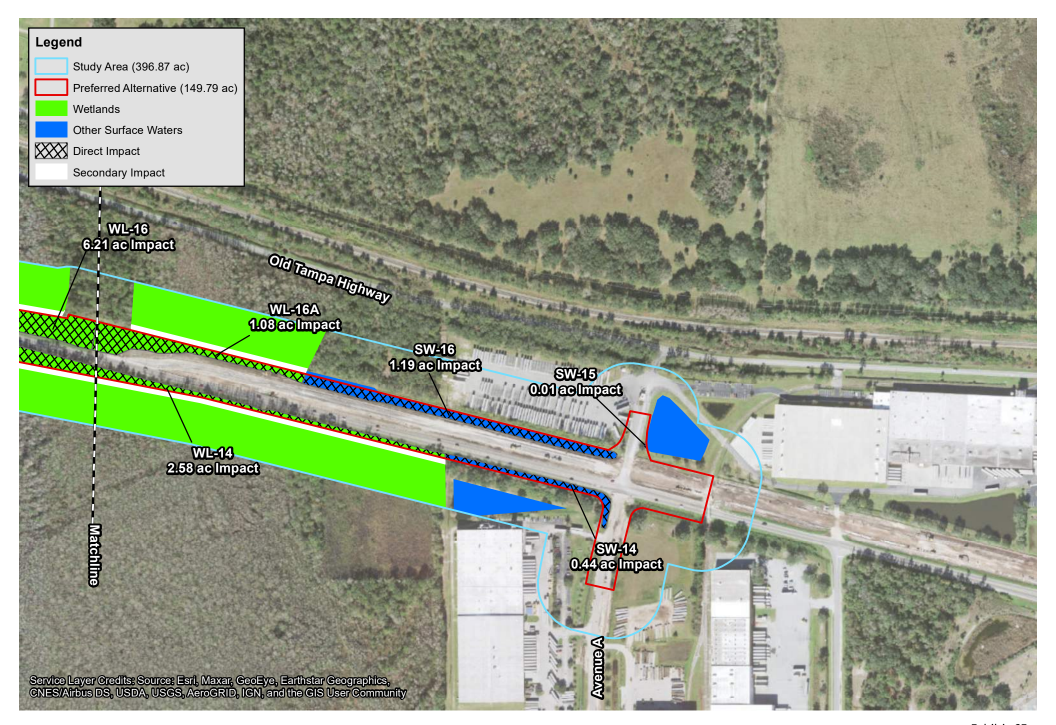




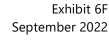
Exhibit 6E September 2022

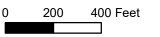














Appendix B:

Agency Coordination

Chuck Smith

From:	Wrublik, John <john_wrublik@fws.gov></john_wrublik@fws.gov>
Sent:	Tuesday, November 30, 2021 8:16 AM
То:	Chasez, Heather
Cc:	Shannon Ruby Julien; Kevin Freeman; Cucek, Lorena
Subject:	Re: [EXTERNAL] 437200-1 US 17-92 PD&E Study Technical Assistance

Looks good, no additional comments provided.

John

John M. Wrublik U.S. Fish and Wildlife Service 1339 20th Street Vero Beach, Florida 32960 Office: (772) 469-4282 Fax: (772) 562-4288 email: John_Wrublik@fws.gov

NOTE: This email correspondence and any attachments to and from this sender is subject to the Freedom of Information Act (FOIA) and may be disclosed to third parties.

From: Chasez, Heather <Heather.Chasez@dot.state.fl.us>
Sent: Wednesday, November 17, 2021 9:19 AM
To: Wrublik, John <john_wrublik@fws.gov>
Cc: Shannon Ruby Julien <srubyjulien@vhb.com>; Freeman, Kevin <KFreeman@VHB.com>; Cucek, Lorena
<Lorena.Cucek@dot.state.fl.us>
Subject: [EXTERNAL] 437200-1 US 17-92 PD&E Study Technical Assistance

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hello John,

Please find attached our request for technical assistance for this project. This request includes multiple species surveys, including the Audubon's crested caracara. Please let me know if you have any questions, comments, or concerns.

Cheers,

Heather Chasez/ Environmental Specialist IV Project Compliance Coordinator FDOT District Five 719 S. Woodland Blvd. DeLand, FL 32720



RON DESANTIS GOVERNOR

605 Suwannee Street Tallahassee, FL 32399-0450 KEVIN J. THIBAULT, P.E. SECRETARY

November 16, 2021

John Wrublik U.S. Fish & Wildlife Service South Florida Ecological Services Field Office 1339 20th Street Vero Beach, Florida 32960-3559

Re: Technical Assistance for FDOT D5 FPID 437200-1- US 17/92 from Ivy Mist Lane to Avenue A, Osceola County, Florida

Dear Mr. Wrublik,

The Florida Department of Transportation District 5 (FDOT D5) is requesting technical assistance regarding protected species survey methodologies from the U.S. Fish & Wildlife Service (USFWS) for the proposed project "US 17/92 from Ivy Mist Lane to Avenue A" in Osceola County. FL. FDOT D5 is proposing to widen and reconstruct US 17-92 from two-lanes to four-lanes, from Ivy Mist Lane to Avenue A. The project area consists of the US-17-92 project corridor and potential pond siting parcels (**Figure 1**).

The project area is wholly within the consultation area for Audubon's crested caracara (*Polyborus plancus audubonii* = *Caracara cheriway audubonii*, Everglade snail kite (*Rostrhamus sociabilis plumbeus*), Florida grasshopper sparrow (*Ammodramus savannarum floridanus*), Florida scrub-jay (*Aphelocoma coerulescens*), sand skink (*Neoseps reynoldsi*), and bluetail mole skink (*Eumeces egregius lividus*)). Further, the project area south of US 19-92 is within the consultation area for the Florida Bonneted Bat (*Eumops floridanus*).

Technical Assistance is requested as it relates to proposed surveys for the caracara, sand skink, bluetail mole skink, and Florida bonneted bat, following USFWS methodology, or as described within this letter.

CARACARA

Caracara were not observed during initial field assessments (September 9, 2020 and November 2, 2020); however, potential habitat is scattered throughout the project limits and within or adjacent to pond locations. Therefore, surveys are proposed following the methodology described in **Attachment** with survey locations provided as **Figure 2**.

Phone: (386) 943-5393

SAND AND BLUETAIL MOLE SKINK

An 0.8-acre area of the ROW within the central portion of the project corridor (see **Figure 3**) contains soils which are mapped as suitable for sand skink and bluetail mole skink_and are at an elevation at which skinks are known to occur. This area is comprised of urbanized and disturbed ROW along US 17-92 and therefore it is considered unlikely that skinks occur in this area. Nevertheless, cover board surveys are proposed to confirm the presence or absence of skinks. A total of 32 cover boards will be utilized in this area in compliance with the July 2020 USFWS Sand Skink and Blue-tailed Mole Skink Survey Protocol.

FLORIDA BONNETED BAT

The project corridor is located at the northern boundary of the Florida bonneted bat consultation area; therefore, acoustic surveys are proposed for this species. Based on the minimum requirements for linear projects over 50 acres, a minimum of five detector nights per every 0.6 linear miles is required. The project corridor is 3.8 miles in length. As such 7 survey stations are proposed, with a total of 35 detector nights (**Figure 4**). The acoustic surveys will follow the guidelines set forth in Appendix B: Full Acoustic / Roost Survey Framework of the October 2019 Consultation Key for the Florida bonneted bat.

ADDITIONAL PROTECTED SPECIES

FDOT D5 also requests technical assistance and concurrence that surveys are not required for the following species:

The project area falls within the consultation area for the <u>Everglade snail kite</u>. While the site is located within the consultation area, it is not located in critical habitat, nor is there suitable habitat present within the project area. Further, no apple snails were observed and there are no snail kites have been documented in the immediate area, therefore, no species-specific surveys are proposed for this species.

The project area falls within the consultation area for the <u>Florida grasshopper sparrow</u>. Suitable habitat for the Florida grasshopper sparrow is not located within the property and no grasshopper sparrows were observed during the protected species surveys which included field reviews for habitat and species presence. Further, there are no documented occurrences of Florida grasshopper sparrows in the project vicinity. Therefore, no additional surveys are proposed.

The project area falls within the consultation area for the <u>Florida scrub-jay</u>. Suitable habitat for the Florida scrub-jay is not located within the project area and no scrub jays were observed during the protected species surveys. Further, there are no documented scrub jays within the project vicinity and therefore, no additional surveys are proposed.

Should you have questions or concerns, please do not hesitate to contact me at 386-943-5393, or via email at Heather.Chasez@dot.state.fl.us.

Sincerely,

Heather Chasez

Environmental Specialist IV Project Compliance Coordinator FDOT District Five

cc: Shannon Ruby Julien, VHB, SRubyJulien@vhb.com

Enclosures: Attachment 1 Proposed Caracara Survey Methodology Figure 1 - USFWS 17/92 Project Corridor and Pond Location Map Figure 2 - Pond Location Map and Caracara Habitat and Survey Station Map Figure 3 - Suitable Skink Soils and Elevation Map Figure 4 - Florida Bonneted Bat Survey Station Map



ATTACHMENT 1

Caracara Survey Methodology

This methodology outlines the proposed survey techniques to locate caracara nests in proximity to the US 17/92 project corridor and potential pond sites. As noted, the project corridor begins at Ivy Mist Lane and ends at Avenue A in Osceola County. **Figure 1** depicts the project corridor and proposed pond locations. The proposed survey methodology generally conforms to the <u>United States Fish and Wildlife Service</u> (USFWS) Crested Caracara Draft Survey Protocol – Additional Guidance (2016-2017 Breeding Season) (2016).

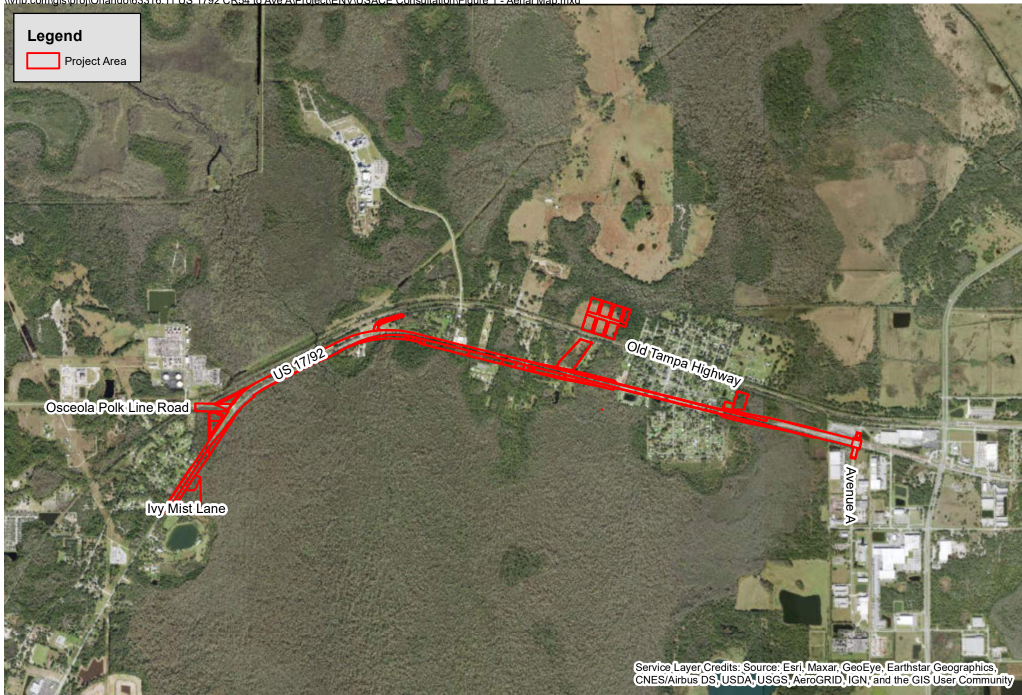
The proposed survey covers areas of suitable habitat within and adjacent to the project area. Suitable habitats (dry prairie, lightly wooded areas, improved and unimproved pastures) were identified based on GIS habitat mapping and onsite evaluation. **Figure 2** depicts the areas of suitable habitat within the project area, the 1,500-meter buffer, and the proposed observation blocks/survey stations.

Survey stations are located adjacent to suitable habitat or where unobstructed views into suitable habitat are present. Accessibility was also considered with respect to ownership and right of entry agreements. In addition, some areas of suitable habitat within the 1,500-meter buffer area, outside of the project area, are a significant distance from proposed construction, while others are not able to be surveyed due to accessibility or access issues. The survey stations recommended should provide sufficient insight into the potential use of the land within the 1,500-meter buffer by caracara. The survey stations allow assessment of a significant portion of the suitable habitat adjacent to the project area in order to identify caracara activity.

Surveys will be conducted by qualified observers, commencing no later than January 10th and terminating April 30th since this is the time when the birds are active around the nest and are more visible to observers. The survey area will be viewed during the morning (15 minutes prior sunrise to 11AM) a minimum of once every two (2) weeks. Afternoon surveys (three hours before sunset) may supplement, but not obviate the required morning surveys of once per every two (2) weeks.

The observer(s) shall position themselves in strategic locations where the best habitat (unobstructed by trees, fences or buildings) can be viewed and will reposition themselves as needed in an effort to view as much of the potential habitat as possible. From each stationary position the observer will use spotting scopes and/or binoculars to search for caracara activity, especially birds moving to the nest tree. Observers will follow the USFWS guidance to "watch for other birds", such as American crows (*Corvus brachyrhynchos*), red-tailed hawks (*Buteo jamaicensis*), and turkey vultures (*Cathertes aura*), that might elicit an aggressive response from caracaras or indicate the presence of naturally occurring carrion that may attract caracaras. If no nests are found during the initial survey, then the survey will be repeated every two weeks through the end of April or until a nest is found.

If a nest in the survey area is found, productivity surveys will commence and additional observations of caracara activity will be recorded by time of day and age of bird (i.e., juvenile or adult). Flight directions will be recorded to identify foraging areas and the nesting tree. Any nesting tree location shall be marked on the map and GPS coordinates obtained. Weather conditions (temperature, wind speed and direction, cloud cover, visibility, and precipitation) shall be recorded at the start and end of each survey period. The survey at an individual survey station may be terminated when the nest tree is located and information on the birds preferred foraging areas is determined.



FDOT

USFWS 17/92 Project Corridor and Pond Location Map

US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida

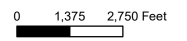
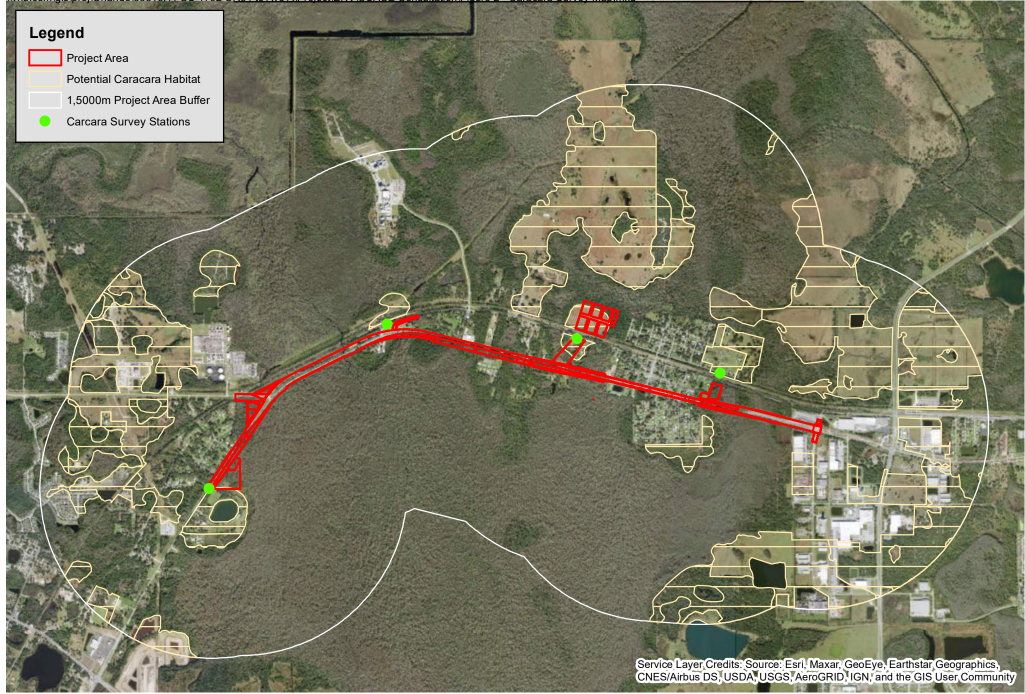


Figure 1

October 2021

\\vhb.com\gis\proj\Orlando\63316.11 US 1792 CR54 to Ave A\Project\ENV\USACE Consultation\Figure 2 - Caracara Survey Map.mxd





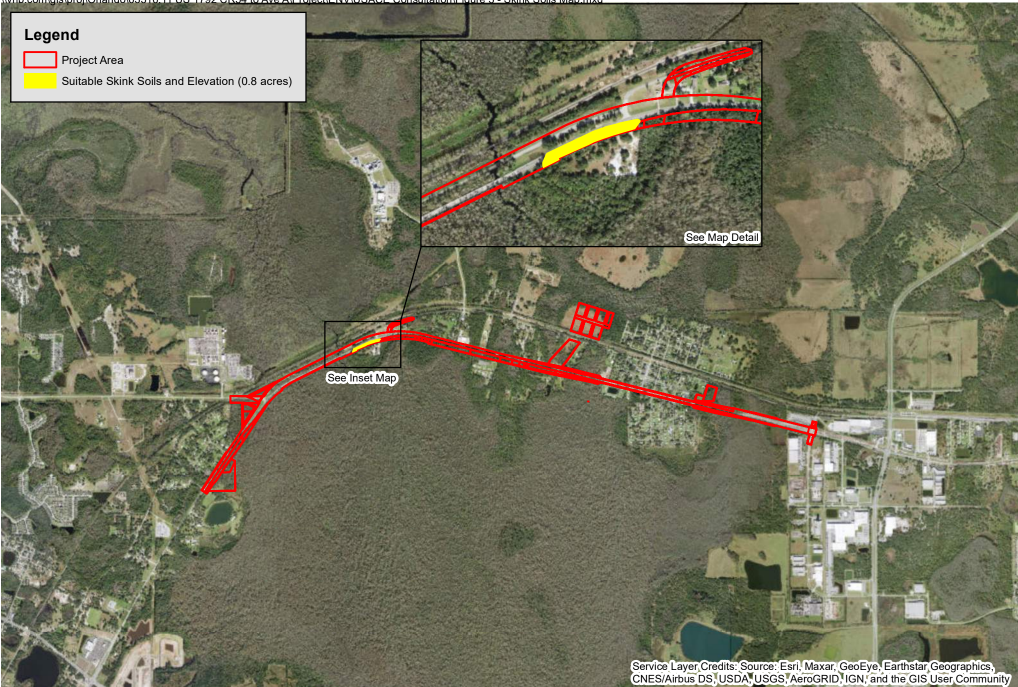
Caracara Habitat and Survey Station Map

US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida

0 0.25 0.5 Miles



October 2021





Suitable Skink Soils and Elevation Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida October 2021

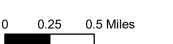
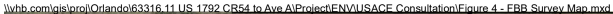
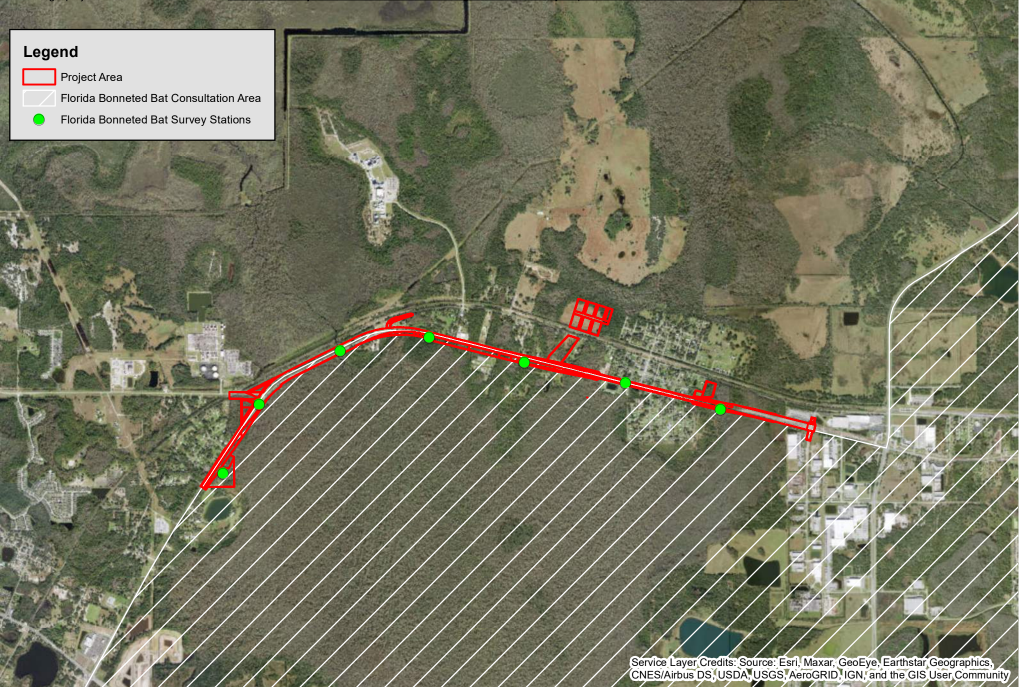


Figure 3





FDOT

Florida Bonneted Bat Survey Station Map

US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida

0 0.25 0.5 Miles



October 2021

Appendix C:

Sand Skink Survey Results Report

US 17/92 FROM IVY MIST LANE TO AVENUE A OSCEOLA COUNTY, FL

FPID 437200-1-22-91/437200-2-22-01

Sand Skink Survey Result Report



Florida Department of Transportation District 5 719 S Woodland Blvd DeLand, FL 32720

August 18, 2022



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EXISTING CONDITIONS	1
SURVEY METHODS & RESULTS	2
SUMMARY	3

<u>Figures</u>

Figure 1:	Location Map
Figure 2:	Suitable Skink Soils and Elevation Map
Figure 3:	Sand Skink Coverboard Location Map

Appendixes:

Appendix A: Sand Skink Survey Coverboard Results

i



INTRODUCTION

The Florida Department of Transportation (FDOT), District 5 is providing the following report, which includes results from the federally protected sand skink (*Neoseps reynoldsi*) survey along US 17/92, from Ivy Mist Lane to Avenue A (the Project Corridor), located in Osceola County, Florida (see **Figure 1**). The total project length is 3.8 miles and includes construction of a westbound bridge across Reedy Creek and conversion of the existing bridge over Reedy Creek for eastbound travel lanes. The project area right-of-way (ROW) lies within the following: Sections 3, 6, 7, Township 26S, Range 28E; Section 12, Township 26S, Range 27E; and Sections 31, 32, 33, 34, Township 25S, Range 28E. The approximate center of the project is located at longitude 81.531837 °W, latitude 28.265101°N. The project area consists of the US-17-92 project corridor, three pond sites and one floodplain compensatory storage pond site. The proposed pond sites are all located on undeveloped land comprised of a mixture of wetlands and uplands.

An 0.5-acre area of the ROW within the central portion of the Project Corridor (**Figure 2**) contains soils which are mapped as suitable for sand skinks and is at an elevation at which skinks are known to occur. This area is comprised of urbanized and disturbed ROW along US 17-92 and therefore it was considered unlikely for skinks to occur in this area. Nevertheless, cover board surveys were conducted to confirm the presence or absence of skinks. Based on concurrence received from the U.S. Fish and Wildlife Service (USFWS) with respect to the survey methodology on November 30, 2021, a total of 33 cover boards were utilized in this area in compliance with the July 2020 USFWS Sand Skink and Bluetailed Mole Skink Survey Protocol.

EXISTING CONDITIONS

Topography, Soils, and Habitat Assessment

According to Osceola County topographic data, the elevation of the survey area is between 85 and 88 feet above mean sea level which meets the 82-foot elevation requirement for sand skinks.

Based on the Natural Resources Conservation Service (NRCS) Soil Survey, the survey area consists of a soil type that is known to be suitable habitat for sand skinks.

Suitable Sand Skink Soils

• 7-Candler sand with 0 to 5% slopes.



The habitat is comprised of urbanized and disturbed ROW along US17-92 and is mainly comprised of maintained grasses and weeds such as Bahiagrass (*Paspalum notatum*), natal grass (*Melinis repens*), and beggar's ticks (*Bidens laevis*). Due to the density of herbaceous growth and heavily utilized paved roadways, the presence of sand skinks was considered to be unlikely.

SURVEY METHODS & RESULTS

Coverboard Survey

Coverboard installation and surveys were performed within the 0.5-acre survey area based on the proposed survey methodology and USFWS concurrence. Coverboards were placed in areas with primarily loose sandy soils and reduced vegetative groundcover. Several areas that had denser vegetative groundcover were manually scraped by scientists to expose the sand underneath prior to placing coverboards. A total of 33 coverboards were placed within the 0.5-acre survey area (**Figure 3**).

After coverboard installation, the boards were checked once a week, during the survey season, for four (4) weeks with at least one (1) week between survey events. The 4-week survey began on March 9, 2022, and concluded on April 2, 2022. The results of the survey are summarized below in **Table 1**.

Survey Week	Date	Results			
1	March 9, 2022	No Evidence of sand skinks			
2	March 16, 2022	No Evidence of sand skinks			
3	March 25, 2022	No Evidence of sand skinks			
4	April 2, 2022	No Evidence of sand skinks			

Table 1: Summary of Sand Skink Coverboard Survey

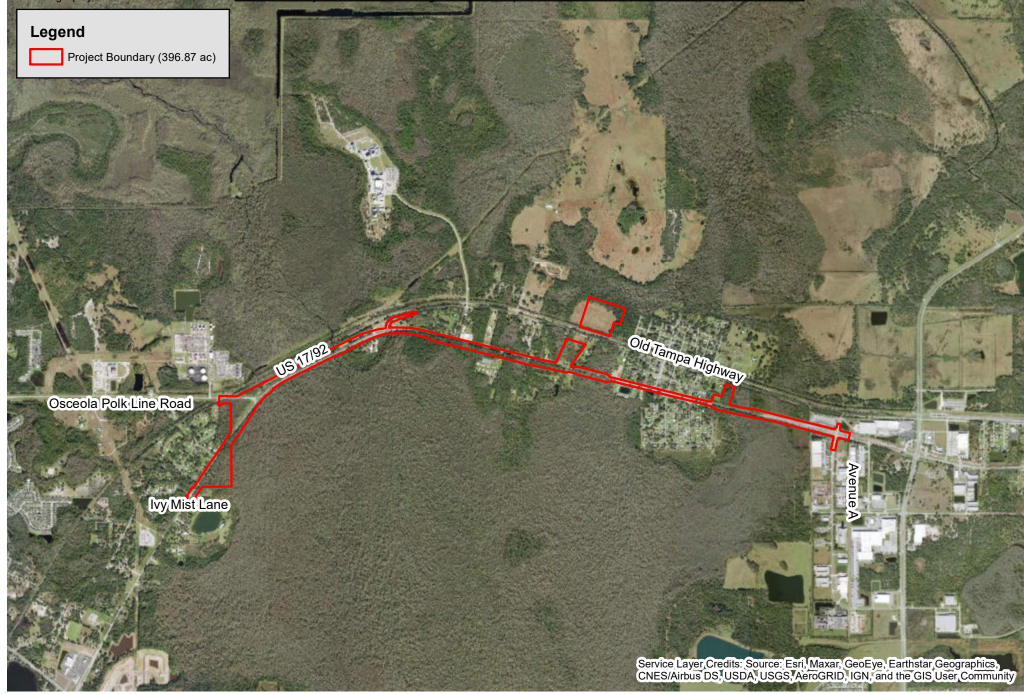
<u>Results</u>

No coverboards showed positive evidence of sand skink activity so therefore no sand skinks were found to be utilizing the site. The overall results of the coverboard survey are provided in **Appendix A**. Based on the survey results and USFWS guidelines, the project will have '**may affect**, **not likely to adversely affect**' on the sand skinks.



SUMMARY

A coverboard survey was conducted in accordance with USFWS survey protocols for a 0.5acre portion of the Project Corridor that had appropriate soils and elevations, thereby meeting the survey requirements for suitable habitat for the sand skink. The 4-week survey beginning on March 9, 2022, and concluding on April 2, 2022, yielded no positive results. Based on the survey results and a lack of presence, it was determined that sand skinks do not utilize the Project Corridor. Therefore, the effect determination is '**may affect, not likely to adversely affect**' for the sand skink. \\vhb.com\gis\proj\Orlando\63316.11 US 1792 CR54 to Ave A\Project\ENV\Sand Skinks\Figure 1 - Aerial Map.mxd





USFWS 17/92 Project Corridor Location Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022

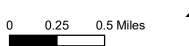
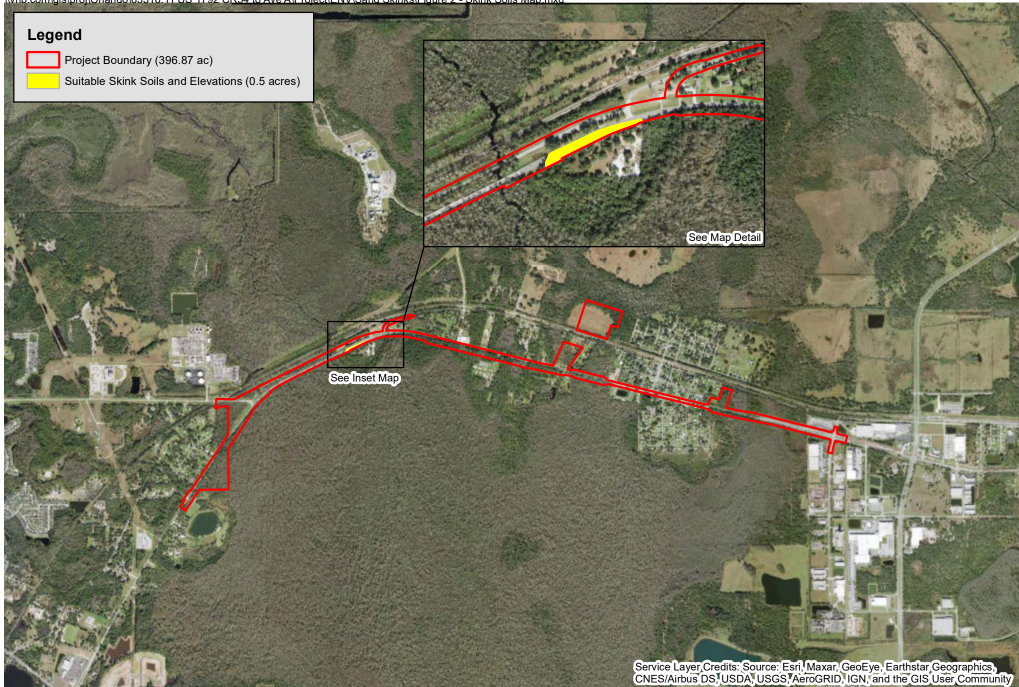
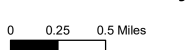


Figure 1



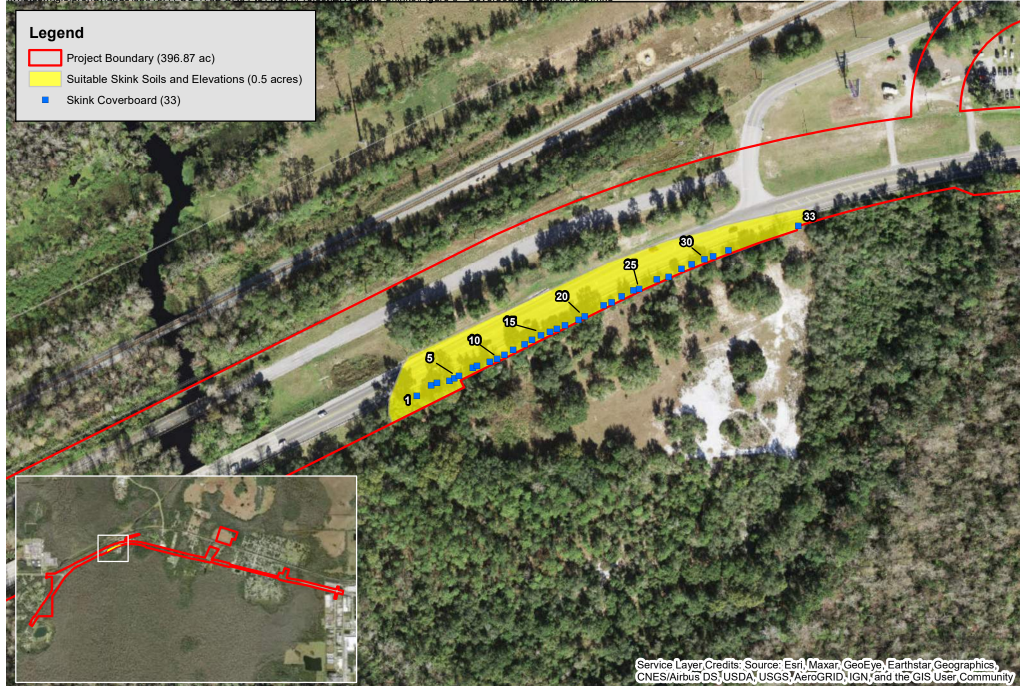
Suitable Skink Soils and Elevation Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022







\\vhb.com\gis\proj\Orlando\63316.11 US 1792 CR54 to Ave A\Project\ENV\Sand Skinks\Figure 3 - Coverboard Location Map.mxd



FDOT

Sand Skink Coverboard Location Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022



Figure 3

Appendix A: Sand Skink Survey Coverboard Results

Project Site:	US17/92 PD&E Study PN:FPID 437200-1							
		ek 1	We	ek 2	We	ek 3	Week 4	
Survey Date:	3/9/2	2022	3/16/	2022	3/25/2022		4/2/2022	
Time:	8:00AM	- 9:00AM	11:00AM - 12:00PM		9:00AM - 10:00AM		9:00AM - 10:00AM	
Surveyors:	A	М	AM		HR		HR	
Visibility:	10.0)0 mi	10.00 mi		10.00 mi		10.00 mi	
Temperature (°F):	75F	Clear	68F Clear		67F Clear		75F Clear	
Precipitation:		N	Ν		Ν		Ν	
Wind:	S 10 mph		SW 5 mph		NW 8-9 mph		S 3-4 mph	
Coverboard	SS Tracks	Sand Skink Individual	SS Tracks	SS Individual	SS Tracks	SS Individual	SS Tracks	SS Individual
Number	Observed?	Observed?	Observed?	Observed?	Observed?	Observed?	Observed?	Observed?
1	Negative	No	Negative	No	Negative	No	Negative	No
2	Negative	No	Negative	No	Negative	No	Negative	No
3	Negative	No	Negative	No	Negative	No	Negative	No
4	Negative	No	Negative	No	Negative	No	Negative	No
5	Negative	No	Negative	No	Negative	No	Negative	No
6	Negative	No	Negative	No	Negative	No	Negative	No
7	Negative	No	Negative	No	Negative	No	Negative	No
8	Negative	No	Negative	No	Negative	No	Negative	No
9	Negative	No	Negative	No	Negative	No	Negative	No
10	Negative	No	Negative	No	Negative	No	Negative	No
11	Negative	No	Negative	No	Negative	No	Negative	No
12	Negative	No	Negative	No	Negative	No	Negative	No
13	Negative	No	Negative	No	Negative	No	Negative	No
14	Negative	No	Negative	No	Negative	No	Negative	No
15	Negative	No	Negative	No	Negative	No	Negative	No
16	Negative	No	Negative	No	Negative	No	Negative	No
17	Negative	No	Negative	No	Negative	No	Negative	No
18	Negative	No	Negative	No	Negative	No	Negative	No
19	Negative	No	Negative	No	Negative	No	Negative	No
20	Negative	No	Negative	No	Negative	No	Negative	No
21	Negative	No	Negative	No	Negative	No	Negative	No
22	Negative	No	Negative	No	Negative	No	Negative	No
23	Negative	No	Negative	No	Negative	No	Negative	No
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28	Negative	No	Negative	No	Negative	No	Negative	No
29	Negative	No	Negative	No	Negative	No	Negative	No
30	Negative	No	Negative	No	Negative	No	Negative	No
31	Negative	No	Negative	No	Negative	No	Negative	No
32	Negative	No	Negative	No	Negative	No	Negative	No
33	Negative	No	Negative	No	Negative	No	Negative	No

Appendix D:

Crested Caracara Survey Results



Date: August 18, 2022

To: Heather Chasez Florida Department of Transportation - District 5 719 S Woodland Boulevard, Deland, FL 32720

Project #: 63316.11

From: Shannon Ruby Julien

Re: FPID 437200-1-22-91/437200-2-22-01 US 17/92 PD&E - Crested Caracara Survey

The proposed project falls within the US Fish and Wildlife Service (USFWS) consultation area for Audubon's crested caracara (*Polyborus plancus audubonii*, f.k.a. *Caracara cheriway*), a Threatened species. Furthermore, habitat within and adjacent to the project have the potential to support this species. A survey methodology was developed, presented, and approved by USFWS for approval in November/December 2021. Surveys commenced on January 5, 2022, and concluded on April 29, 2022. This memo documents the results of the crested caracara survey conducted for the US 17/92 PD&E for the 2022 survey period.

Site Location

The project consists of the US-17-92 project boundary from Ivy Mist Lane to Avenue A, three proposed pond sites, and one floodplain compensatory storage pond site located just west of Intercession City in Osceola County, Florida. The total project length is 3.8 miles and includes construction of a westbound bridge and conversion of the existing bridge over Reedy Creek for eastbound travel lanes. The proposed pond sites are all located on undeveloped land and comprise a mixture of wetlands and uplands. The project area right-of-way (ROW) lies within the following areas: Sections 3, 6, 7, Township 26S, Range 28E; Section 12, Township 26S, Range 27E; and Sections 31, 32, 33, 34, Township 25S, Range 28E (Figure 1). The approximate center of the project is located at longitude 81.531837 °W, latitude 28.265101°N.

Habitat Requirements

• The crested caracara prefers dry or wet prairies with scattered cabbage palms (*Sabal palmetto*). It may also be found in lightly wooded areas with saw palmetto (*Serenoa repens*), cypress (*Taxodium* spp.), various oaks (*Quercus geminata*, *Q. minima*, *Q. pumila*), and pastures. The presence of wetlands, which may serve as foraging habitat, is an important factor in the attractiveness to caracaras. Upland and wetland mixed forests and unimproved pastures found within the project limits are some types of potential suitable habit for the crested caracara. The majority of nesting habitat is situated in the vicinity of survey station 4.

Survey Methods

• The survey for the presence of crested caracara was conducted by experienced scientists according to the USFWS's <u>Crested Caracara Draft Survey Protocol</u>, December 2016 and the approved USFWS site specific methodology/survey plan (**Attachment 1**). The survey spanned the period from January 5, 2022, to April 29, 2022. According to USFWS guidelines, this includes the time from January through March when there is the highest probability of finding caracara nests, as adult caracaras are foraging to feed nestlings and therefore, are more visible to observers. Nine (9) survey events, each approximately two (2) weeks apart, were conducted at four (4) approved survey stations. Surveys began at least 15 minutes before sunrise and lasted for at least

• Four survey stations (approved by the USFWS) were established within or adjacent to the onsite suitable habitat and positioned to maximize the viewing distance and area (**Figure 2**). Scientists visually scanned the appropriate habitat for the presence of crested caracara for the duration of the survey.

<u>Results</u>

• No observations of crested caracara were recorded onsite or adjacent to the project during any of the surveys. However, numerous other bird species including adult bald eagles (*Haliaeetus leucocephalus*), red shouldered hawks (*Buteo lineatus*), turkey vultures (*Cathartes aura*), black vultures (*Coragyps atratus*), wild turkeys (*Meleagris gallopavo*), and various passerine birds were consistently observed in the area. Tables 1 through 4 summarize the survey dates and results at each respective station. A compilation of the individual Caracara Survey Forms (by survey station) is provided in **Attachment 2**.

Survey Date	Start Time of Survey	Max Temperature	Max Wind Speed and Direction	Caracara Observed
01/05/22	7:00 am	63 °F	Calm	No
01/19/22	7:00 am	63 °F	NE 6 mph	No
01/31/22	6:55 am	55 °F	WSW 6 mph	No
02/16/22	6:45 am	72 °F	E 9 mph	No
03/01/22	6:30 am	67 °F	NNE 8 mph	No
03/16/22	7:15 am	69 °F	Calm	No
04/05/22	7:00 am	77 °F	SE 9 mph	No
04/13/22	6:45 am	76 °F	SE 7 mph	No
04/27/22	6:30 am	75 °F	SW 4 mph	No

 Table 1: US 17/92 Caracara Survey Results – Station 1

 Table 2: US 17/92 Caracara Survey Results – Station 2

Survey Date	Start Time of Survey	Max Temperature	Max Wind Speed and Direction	Caracara Observed
01/05/22	7:00 am	66 °F	Calm	No
01/19/22	7:00 am	61 °F	N 5 mph	No
01/31/22	6:55 am	57 °F	SW 5 mph	No
02/16/22	6:45 am	69 °F	E 9 mph	No
03/01/22	6:30 am	61 °F	NNW 9 mph	No
03/16/22	7:15 am	66 °F	S 8 mph	No
03/27/22	7:00 am	67 °F	NW 10 mph	No
04/13/22	6:45 am	73 °F	SE 11 mph	No
04/24/22	6:30 am	76 °F	E 9 mph	No

Survey Date	Start Time of Survey	Max Temperature	Max Wind Speed and Direction	Caracara Observed
01/07/22	7:00 am	68 °F	NNW 4 mph	No
01/21/22	7:00 am	64 °F	Calm	No
02/04/22	6:55 am	73 °F	S 10 mph	No
02/18/22	6:45 am	75 °F	SSW 9mph	No
03/03/22	6:30 am	68 °F	NE 3 mph	No
03/18/22	7:15 am	71 °F	Calm	No
03/30/22	7:00 am	73 °F	SSE 9 mph	No
04/14/22	6:45 am	77 °F	SE 7 mph	No
04/29/22	6:33 am	75 °F	E 11 mph	No

Table 3: US 17/92 Caracara Survey Results – Station 3

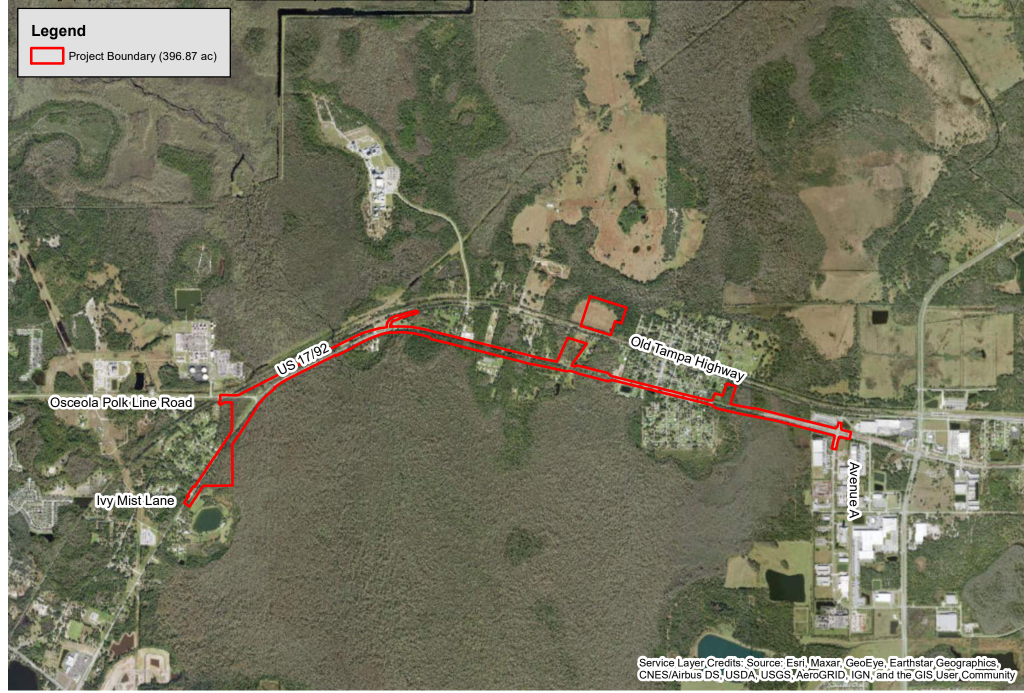
Table 4: US 17/92 Caracara Survey Results – Station 4

Survey Date	Start Time of Survey	Max Temperature	Max Wind Speed and Direction	Caracara Observed
01/07/22	7:00 am	69 °F	WNW 5 mph	No
	7.00 am	09 F		NU
01/21/22	7:00 am	64 °F	Calm	No
02/04/22	6:55 am	73 °F	S 10 mph	No
02/18/22	6:45am	72 °F	SSW 10 mph	No
03/03/22	6:30 am	66 °F	N 4 mph	No
03/18/22	7:15 am	71 °F	Calm	No
04/06/22	7:00 am	79 °F	S 11 mph	No
04/14/22	6:45 am	78 °F	E 4 mph	No
04/27/22	6:30 am	73 °F	Calm	No

Conclusion

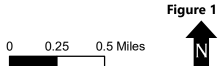
While suitable habitat to support foraging and nesting is present on site, Audubon's crested caracara was not observed utilizing the project area or adjacent properties during the 2022 survey season, resulting in a negative presence survey. However, the project will impact some suitable habitat for the construction of ponds, and thus the project '**May Affect**, **Not Likely to Adversely Affect**' the crested caracara.

\\vhb.com\gis\proj\Orlando\63316.11 US 1792 CR54 to Ave A\Project\ENV\Caracara Survey Memo\Figure 1 - Aerial Map Updated.mxd

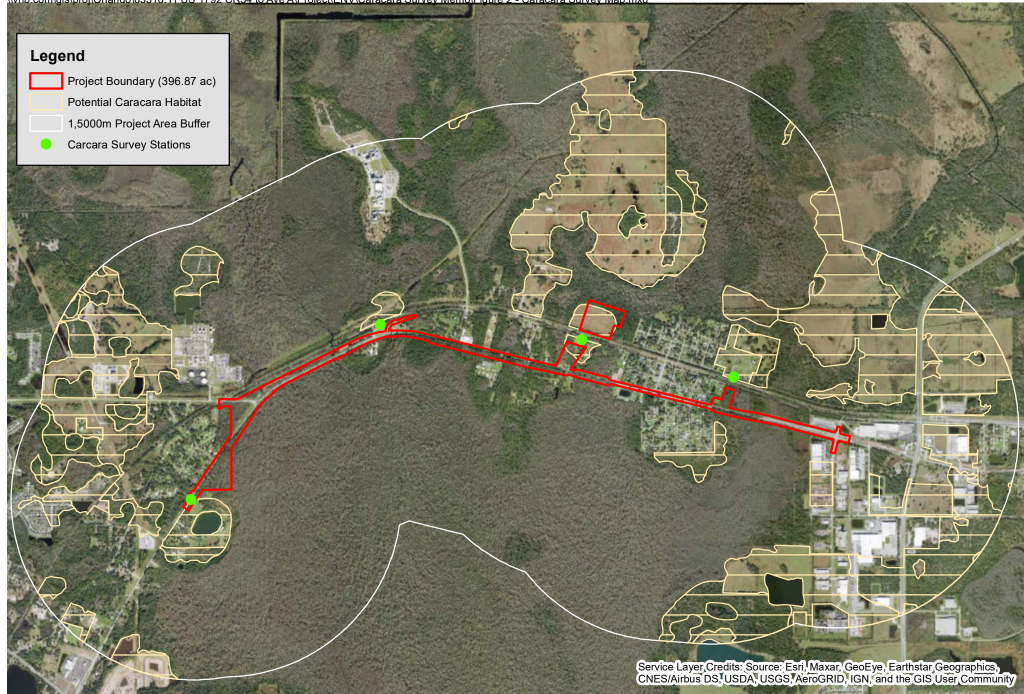




USFWS 17/92 Project Corridor Location Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022







FDOT

Caracara Habitat and Survey Station Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022

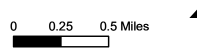


Figure 2



ATTACHMENT 1

Caracara Survey Methodology

This methodology outlines the proposed survey techniques to locate caracara nests in proximity to the US 17/92 project corridor and potential pond sites. As noted, the project corridor begins at Ivy Mist Lane and ends at Avenue A in Osceola County. **Figure 1** depicts the project corridor location. The proposed survey methodology generally conforms to the <u>United States Fish and Wildlife Service (USFWS)</u> <u>Crested Caracara Draft Survey Protocol – Additional Guidance (2016-2017 Breeding Season) (2016)</u>.

The proposed survey covers areas of suitable habitat within and adjacent to the project area. Suitable habitats (dry prairie, lightly wooded areas, improved and unimproved pastures) were identified based on GIS habitat mapping and onsite evaluation. **Figure 2** depicts the areas of suitable habitat within the project area, the 1,500-meter buffer, and the proposed observation blocks/survey stations.

Survey stations are located adjacent to suitable habitat or where unobstructed views into suitable habitat are present. Accessibility was also considered with respect to ownership and right of entry agreements. In addition, some areas of suitable habitat within the 1,500-meter buffer area, outside of the project area, are a significant distance from proposed construction, while others are not able to be surveyed due to accessibility or access issues. The survey stations recommended should provide sufficient insight into the potential use of the land within the 1,500-meter buffer by caracara. The survey stations allow assessment of a significant portion of the suitable habitat adjacent to the project area in order to identify caracara activity.

Surveys will be conducted by qualified observers, commencing no later than January 10th and terminating April 30th since this is the time when the birds are active around the nest and are more visible to observers. The survey area will be viewed during the morning (15 minutes prior sunrise to 11AM) a minimum of once every two (2) weeks. Afternoon surveys (three hours before sunset) may supplement, but not obviate the required morning surveys of once per every two (2) weeks.

The observer(s) shall position themselves in strategic locations where the best habitat (unobstructed by trees, fences or buildings) can be viewed and will reposition themselves as needed in an effort to view as much of the potential habitat as possible. From each stationary position the observer will use spotting scopes and/or binoculars to search for caracara activity, especially birds moving to the nest tree. Observers will follow the USFWS guidance to "watch for other birds", such as American crows (*Corvus brachyrhynchos*), red-tailed hawks (*Buteo jamaicensis*), and turkey vultures (*Cathertes aura*), that might elicit an aggressive response from caracaras or indicate the presence of naturally occurring carrion that may attract caracaras. If no nests are found during the initial survey, then the survey will be repeated every two weeks through the end of April or until a nest is found.

If a nest in the survey area is found, productivity surveys will commence and additional observations of caracara activity will be recorded by time of day and age of bird (i.e., juvenile or adult). Flight directions will be recorded to identify foraging areas and the nesting tree. Any nesting tree location shall be marked on the map and GPS coordinates obtained. Weather conditions (temperature, wind speed and direction, cloud cover, visibility, and precipitation) shall be recorded at the start and end of each survey period. The survey at an individual survey station may be terminated when the nest tree is located and information on the birds preferred foraging areas is determined.

ATTACHMENT 2 Caracara Survey Datasheets Stations 1-4

STATION 1

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Station 1

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
1/4/21	7:00 AM	10:00 ANT	Alex Meehean	/ Biologist

		N	Veather		_
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start: 7 00	60"	N/A	15%	-	none
Finish: 10:00	63°	N/A	50%	_	none

Observation Point Information

- 1	
rlowed	+ mantained feild, large trees around feild.
Church	parking lot nearby, oak hammock

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1	_	7:00	- No song birds heard - heavy traffic from road - No wind
	-	7:15	- small ducks? fly over (x3) - squime
	-	7:30	- No Activity - Very heavy traffic from 17/92
	-	7:45	-No change

		8:00	- Male boat tailed grackle
	-	0.00	
	-	8:15	- No change
	-	8:30	- Cardinal
	-	8:45	-No change - Shill no wind I heavy traffic
	-	9:00	-No change
	-	9:15	-Turkey
	-	9:30	-No change - No activity + still heavy traffic
	-	9:45	-No change
1	-	10:00	- Eastern meadowlark - Mockingbird - No caracara observed - Catbird - No wind account - Heavy car traffic

9

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92

Location	Observation	Block/Lat-L	ong:	Station	١
LOCATION	/ Observation e	DIUCK/Lat-L	.ong.	2 1001	1

	Date		Start Time Stop Time		Observer Name(s) and Experience Lev		
۱	119	22	7:00 AM		Alex Meehean	Biologist	

W	ea	th	or	
	Ca		CI.	

Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start: 7:00A	43°	NE lemph	٥%		none
Finish: 10:00Am	63°	NE Ymph	0%	13-13-1	none

Observation	Point	Infor	mation
Observation	FUIIIL	111101	mation

General Site and Habitat Conditions; Other Activities in the Area					
mowed + maintained	field owned	by nearby church			
large trees surrounding	field, oaks, su	seet gum, some pine			

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1	L	7:60	- no calls or sighted birds - heavy traffic, hard to hear =
	-	7:15	- no signs of any birds + caracara -very heavy traffic
	1	7:30	-Palm warbler -Great Blue Heron fly over to south -cooler air might reduce activity
	-		-No activity -medium traffic .

1	-	8:00	- crow (*2) -medium traffice
1		8:15	-No activity - Low traffic
1	-	8:30	-some song birds -cardnal - medium traffic
1	R	8:45	- No activity - Low traffic
1	-	9:00	- No change - low traffic
1	~	9:15	-Eastern meadowlark _medium traffic
1	-	9:30	-Palm warbler - Medium traffic
1	-	9:45	-Several Palm warblers -low traffic
1	-	10:00	-no signs of carcara activity -low traffic

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92

Location/Observation Block/Lat-Long: Station

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)		
1/31/22	7:00 AM	10:00 AM	flex Meehean Biologist		

Weather								
Time	Air Temp			· · · · · · · · · · · · · · · · · · ·		Cloud Type	Rain/Fog	
Start: 7:00 340		WEW 6mph	0%	-	-			
Finish: 10:0044	55°	WSW Zmph	6%	-	-			

Observation Point Information

Rado	Mowed	+	maintained	field.	Frost	overnight,	heavy
+	raffic.					<u>10</u>	

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1	-	7:00	-heavy traffic -can't hear any birds - Frost on grass + frees
1	-	7:15	-no activity
1		7:30	-no activity -heavy traffic
1		7:45	-Palm warbler? - Crow fly over

1	-	8:00	- No activity
1	-	8:15	-No change -traffic dying down
1	-	8:30	-Eastern pheobe?
I	1	8:45	-Cattle egret
1	1	9:00	-No activity
1	-	9:15	-Vulture fly over
1	-	9:30	-No activity
1	-	9:45	- Palmwarbler - Cardinal - Grackles
1	1	10:00	- no signs of caracara

Caracara Survey Form (updated 12/9/2016)

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
2+16/22	6:45	9:45	Alex Mechean Biologist

Weather							
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog		
Start: 645	itart: 645 55 5mph Su		0%	-	-		
Finish: 945	72	12 mph E	0 %	=	-		

Observation Point Information

field opening aff 1	7/92, maintained + mowed, heavy traffic
Solar to	The second s
Joine trees inclui	de oaks, pine, sweet gum, palm

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1	-	6:45	-Bats still flying around -Heavy traffic thard to hear birds - Palm warbler ?
1	/	7:00	- Cattle egret fly over - crow - vulture
1	7	7:15	-heavy traffic - no activity
1	~	7:30	-Julture some songbirds

1	1	7:45	- Northern Mockingbird - mourning dove - heavy traffic
1	-	8:00	-palm warbler -heavy traffic
1	-	8:15	-No activity
1	-	8:30	-palm warbler -eastern phoebe -traffic starting to die down
1	~	8:45	- Unidentified woodpecker - traffic picking back up
1	-	9:00	-GBH flyover -traffic light now
1		9:15	- No activity
1	-	9:30	-Tried to move down road \$00' to get different view - No activity
1	-	9:45	-vulures - no signs of caracara activity

1-0

Caracara Survey Form (updated 12/9/2016)

Project I	Name: 17	192	
			Charles and Experience Level(s)
Date	Start Time	Stop Time	

3/1/22	6.00	9:30	Alex Mechean	pionegrou
164	0.00	1.20	Free Free	

		reather	autor		
Air	Wind Speed and Direction	% Cloud Cover Cloud Type		Rain/Fog	
	and a second sec	100%	stratus	N/A	
	1 5000 B 10 10 10 10 10 10 10 10 10 10 10 10 10	Propage Trans	Straturs	N/A	
	Temp	Air Temp and Direction 59° NNE 8mph	Temp and Direction Cover 59° NNE 8mph 100%	Air TempWind Speed and Direction% Cloud CoverCloud Type59 °NNE 8mph100 %Stralus	

Observation Point Information

Field maintained by 1	hearby church	n, succounded	by	pines/oaks
heavy, heavy traffin	5			

Observations

Age A/Im	Time	Description of behavior, flight path, etc
-	6:30	heavy traffic, very overcast, no activity
	6:45	heavy traffic, no activity
82	7:00	- Crows - shill heavy traffic - birds quiet
-	7:15	-vulture - nourning dove
	A/Im 	 A/Im - 6:30 - -<



١	-	7:30	-very little activity
I	-		-GBH Flyoner - palm warbler - heavy Iraffic
١	-	8:00	- still very overcast + heavy traffic - some song broks heard but still very quiet
١	-	8 15	- No activity
\	_	8:30	- No change
)	-	8:45	- No activity
(~	9:00	-crow flyour
١	~	9:15	- No activity
١		9:30	- No eterrore evidence of caracara - traffic remained busy throughout

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92

Location/Observation Block/Lat-Long: Station 1

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
3/16	7:15	10:15	Alix Meehean Biologist

			Veather			
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start: 7:15	65°	calm	100%	stratus	-	
Finish: 10:15	690	calm	40%	· Stratus	-	

Observation Point Information

-field - beau	maintained sy traffic	by	nearby	church,	pine +	live	oak	surround!
- thun	iderstorm]	oft	through	n last r	194+			

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
l	-	7:15	-Very heavy traffic - no signs of birds/caracara
١	7	7:30	- Kago No change
1	/	7:45	- grackles
1	~	8:00	-turkey

1	-	8:15	-heavy traffic - no activity
1		8:30	-cattle egiet - palm warbler
l	-	8:45	-unidentified woodpecker - Still heavy traffic
١	-	9;00	- palm warblers - heavy traffic
]	-	9:15	- No activity
Ĩ		9:30	-grackle -crows -vuture
ſ		9:45	- No activity - heavy traffic
(10:00	-red shoulder hawk perched in tree -crow fly over
١		10:15	-No signs of Caracara octivity

Caracara Survey Form (updated 12/9/2016)

Project Name: _______

Location/Observation Block/Lat-Long: Station 1

Date	Start Time Stop Time		Observer Name(s) and Experience Level(s		
4/5/22	7:00	10:00	Alex Meehean	Biologist	

Weather

Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start: 7:00	68°	SE 6mph	07-	100	-	
Finish: 10:00	°٦٦	SE 9mph	20%	Stratus	-	

Observation Point Information

ieneral Site and Ha	bitat Conditions; Other Activities in the Area
	nowed field near church, pine, live oaks, and etgum, heavy traffic on 17/92
- Not most id	eal habitat

Observations

Age A/Im	Time	Description of behavior, flight path, etc
-	7:00	- Extremely: heavy traffic, difficult to heav anything -no activity
-	7:15	-No activity - heavy traffic
-	7:30	-cordinal
-	7:45	-cattle eyet
	A/Im	A/Im 11me - 7:00 - 7:15 - 7:30

ł	8:00	-Turkey
1	8:15	-more turkey's
1	8:30	-GBH flyover -heavy traffic
1	8:45	-palm warbler -traffic dying down
1	9:00	- became bacepetrody very cloudy - song birds
1	9:15	-no activity
1	9:30	-crow (x Z) flyorer traffic picking up again -sunny again
1	9:45	- palm warbler - eastern towhee - Unidentified wood pecker
1	10:00	- No caracara activity -Still heavy traffic

Caracara Survey Form (updated 12/9/2016)

Project Name: _17/92 Location/Observation Block/Lat-Long: Station 1

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
4/13/22	6:45	9:45	Alex Meehran Biologist

992 3033

	Weather					
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start: 6:45	66°	Jmph SE	35%		-	
Finish: 9:45	76°	8mph SE	70%	stratus	-	

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area				
- maintained	field surrounded by live oaks, slash pine, sweetgum			
-very busy + 1	eavy tratfic from 17/92			

Observations

Age A/Im	Time	Description of behavior, flight path, etc
-	6:45	- heavy traffic - song birds - vuture
-	7:00	- cardinal - song brods - heavy traffic
-	7:15	-Great egret flyaver - paim worbler
-	7:30	-no change
		A/Im 11111 - 6:45 - 7:00 - 7:15

I	-	7:45	- song birds
۱	-	8:00	- Turkey - white 1 bis
1	-	8:15	no activity
]	-	8:30	- Crows
ι	-	8:45	-cardinal
}	-	9:00	- crow flyover - heavy traffic
1	-	9:15	-no activity
)	-	9:30	- no activity
1	~	9:45	-no signs of caracara activity

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Station

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)		
4/27/22	6:30	9:30	Alex Mechean	Biologist	

		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start: 6:30	66°	SW 3mph	0%		-
Finish: 7:30	75°	SW 4 mph	0%.	-	-

Observation Point Information

	SCHOOL STREET		Other Activities in the Area
-Heavy traffic,	field	recently	mowed, recently burned wood pile in field, still smoking

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
600000 1	-	6:30	-Heavy traffic - hard to hear over - Eastern meadowslark
ſ	-	6:45	-Boattanled grackle - great egret flyover (N) - cardinal
١	-		- cardinal - crow heard - eastern meadowlark
(-	7:15	- palm warbler

USFWS Crested Caracara Draft Survey Protocol – Additional Guidance (2016-2017 Breeding Season)

1	-	7:30	-heavy traffic in astandstill -wood pile in field still smouldering/smoking -no birds seen, some songbirds heard
1	-	7:45	-unidentified woodpecker
١	-	8:00	-Vulture flyover -GBH flyover
١	-	8:15	-Palm warbler -Eastern meadawlark
1	-	8:30	-some songbirds heard but no activity
١	-	8:45	-Tuckeys (x3) - red shouldered hawk
1	-	9:00	-still heavy traffic
١	-	9:15	-palmwarbler, cardinal
١	-	9:30	- no signs of caracara observed

STATION 2

Caracara Survey Form (updated 12/9/2016)

Project N Location/	Project Name: 17/92 Location/Observation Block/Lat-Long: SURVEY LOCATION 2							
Date Start Time Stop Time Observer Name(s) and Experience Level(s)								
1/5/22	7.00	10.00	HARRAY ROWE					

Weather

Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	58F	CALM	10	-	NONE
Finish:	66"	CALM	70	_	NONE

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area							
GRASSY AREA AT INTERSECTION NEXT TO RAILROND LOOK, NG NORTH TO PREFERED HABITAT.							
NOISE FROM ADJACENT ROADWANS.							
NO RAL ACTIVITY							

Observations

Observer Location	Age A∕∎m	Time	Description of behavior, flight path, etc
Sever		7.08	FLOCK OF GRACKLES FLY ETW
STATION		7.14	SONC BIRD MEARD
		7.21	Sonce Bird MEARD
		7.36	SONG BIRD HEARD IN TREED TO EAST
		7.48	Sava BIRD FLES OVER RAILROAD LITE
		8.08	CROWS HEARD-TWO ON LIGHT POLE TO GAST
		8.18	SONG- BIRD HEARD TO GAST
		8.24	TWO GRACKLES FLY NOS
		8.36	GROLP OF SPARROWS FLY S (LOW)
		8.49	Sauc BIRD HEARD
		9.32	PINE WARBLER FLIES BETWEEN BUSNES TO WEST
			BUSNES TO WEST

8.51	CROW FLIG, MASS, CALLING
8.54	CARDINAL FLIES FROM CABBACE
	PALM IMMEDIATELY NE OF ROADWA TO ELECTRIC LINE ADVACENT, AND
	RETURNS TO CABBACE PALM / OAKS
9.01	LITTLE BLUE HOLON CROSSES DRIWAM, WALKING EAST TO DITCU
9.02	LITTLE BLUE HERON \$LIES TO NORTY
	WEST.
9.10	CARDINAL FLIGS TO ELECTRIC
	LINE, PERCUES + RETURNS TO
	CABBAGE PALM
9.12	CROW CROWS
9.20	SOWCH BIRDS MEARD
9.28	CLOW FLES S-7 N ACLOSS HABITAT.
9.48	CROWS MEARD
9.56	CARDINAL PLIES TO POLE, ELECTRIC
	LINE + BACK TO GAK TREG

Caracara Survey Form (updated 12/9/2016)

Project N Location/	ame: <u>\</u>] Observatio	ןק2_ ח Block∕La	t-Long: Suver Starion 2
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
1/19/22	7.00	10.00	HANNAM ROWE

Weather

Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	44	2men N	10	میں بریادہ میں اور	NONE
Finish:	61	Smpni N	0		NONE

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area				
NO RAIL TRAFFIC				
TYPICAL ROADWAY TRAFFIC				

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7.08	Some BIRD HEARD
		7 2.5	Two GRACKLOS FLY WEST TO EAST
		7.48	OVER AREA OF MABITAT CREWS HEARD
		7.55	SMALL BIRD, DARTS FROM EAST FO WEST
		5.08	BETWEGN TREES SOUTH OF RAILROAD TUREE ORACKLES FLY WEST TO EAST OVER RAILROAD
		হ:৩৭	TWO GRACKLED FLY WEST TO EAST OVER AREA OF HABTAT.
		8-21	SONG BIRD MEARD

	8.29	GASTORN PUEOBE FLYS BETWEEN TWO OAK TREES SOUTH OF RAILROAD
	Q.07	SONCE BIRD MEARLD
	9-35	CARDINAL OBSERVED IN OAK SWOF RAILWAY LINE
	9.42	Sour BIRD MEARS
		į
 <u></u>		

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Sinvey Station 2						
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)			
1131/22	6.55	9:55	HANNAN ROWE			

	Weather						
Time	Air Temp	Wind Sp and Dired		% Cloud Cover	Cloud Type	Rain/Fog	
Start:	35F	2мри	5	NONE		Nome	
Finish:	375	5pm	SW	NONE		NONE	

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area				
NO RAIL -	TRAFFIC			
TYPICAL RC	DADWAY TRAFFIC			

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		108	CROW FLICS CAST TO WEST, ABOVE ATILLIAN
		7.22	Source BIRD HEARS
		7.30	FIVE ORACKLED FLY NORTH TO SOUTH
		7:36	BLACK VULTURE FLIGS FROM LIEST
		7.42	OVER RAILINGY + SUJTU CLOW PERCINCOS ON POLE ON ROAD WAY + CROWS
		SOF	BLACK VULTAR PRACTICES ON POLE ALONG READILAN TO GATST
		8.15	CARDINAL FLIGS BETWEEN OAKS TO WEST

	· · · · · · · · · · · · · · · · · · ·
v	Song Birds HEARD
8.42	BLACK VULTURE FLIGS WEST TO GAST
	AND PERCINCI ON POLE NEXT TO
	OTHER VILTURE
	Sout BIRD UGARD
902	PARM WARBLER FLY'S BETWEEN
	TWO DAILS TO THE NORTHEAST
(G) 2	S
	SONG BIRD MEARD
9.36	SONCE BIRD HEARD

Caracara Survey Form (updated 12/9/2016)

17 92 Project Name:

Location/Observation Block/Lat-Long: SURVEY STATION 2 Start Time Date Stop Time Observer Name(s) and Experience Level(s)

2/16	22	6.45	9.45	HANNAH	Rowc
	į.				

Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	55§	SENE	5	~	NONE
Finish:	698	96	0	~	NONE

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area

TYPICAL REDIDENTIAL TRAFFIC

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7.01	Some BIRD HEARD
		7.07	TWO GRACKIES FLY W->E ABOVE S.S.
		7.08	LARGE GROUP OF GRACKLES FLY
			W->E ABOVE RAILWAY.
		7.14	CROW MYS SONW
		7.17	TWO CRACKLES FLY WIDE OVER S.S.
		7.26	SOAIG BIRD HEARD
		7.28	CROW PERCINOS ON ELECTRIC LINE
		1.00	ABOVE S.S + CROWS, FLIES TO W
		7.40	CROW FLIES WDE, ABOVE S.S.
		7.46	SONG-BIRDS HEARD
		7.57	TWO CROWS FLY SON

		
	6.04	SONG BIRD HEARD
	8.09	GRACKLE FLIGS WIDE PROVE S.S.
	8.40	SONG- BIRDS HEARD
		BLACK VULTURE FLIES ONICH RAILROAD W76 + TUBN TO
	9.16	NE. BLACK VULTURE FLES OVER TREES
	9.37	BLACK VULTURE FALS OVER TREES
		TO NU.
		· · · · · · · · · · · · · · · · · · ·

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Caracara Survey Form (updated 12/9/2016)

Project Name: 17192 Location/Observation Block/Lat-Long: Survey Station 2							
Date		Start Time	Stop Time	Observer Name(s) and Experience Level(s)			
311	22	6.30	9.30	Hannan Rowe			

Weather							
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog		
Start:	60	8 men N	100		NONE		
Finish:	61	9 MPH NNW	90		NONE		

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area NO RAIL ACTIVITY TYPICAL ROADWAY TRAFFIC TODAY. QUIETOR THAN TYPICAL

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.31	SONG BIRDS +16AD
		6.42	4 CRACKLES FLY N => NW OVER
			HABITAT AREA.
		6.57	Song BIRD HEARD
		7.15	SONG BIRDS HEARD.
		7.22	CROW, CROWS
		7.23	TUREE CROWS PERCU ON ELECTRIC
			LINE ON OLD TAMPA HIGHWAY
		7.36	AN GASTGLN PUEODE FLIED TO OAK TREE SW OF RAILWAY LINE
		7.49	CROW FLIGS EN W OVER GAILROAD
		8.06	SONG BIRD HEARD
		8.20	SON & BIRD HEARD
		5.37 9.59	SONCE BIRDS HEARD CROW HEARD

ິ 8

≱.

	9.03	CROW FLIES FROM S TO ELECTRIC LINE S OF RAILWAY
	9.07	Song Birds HEARD
	9.16	CROW HEARD
	9.22	SONG BIRD HEARD
	9.24	TWO VULTURES CIRCLE TO NE
4 - 1		

Caracara Survey Form (updated 12/9/2016)

Project N Location/	ame: <u>US</u> Observatio	1792 on Block/La	It-Long: SLAVEY STATION 2
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
3/16/22	7.15	10.15	HANNAY ROWE

		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	65	CALM	90		NONE
Finish:	69	8MPH S	40		NONE

Observation Point Information

General S	Site and Hab	itat Conditio	ns; Other	r Activities in the Are	a
No	NAIL	ACTIVIT	7		
TYPI	CAL TI	RAPFIC	02	AOJACONT	READWAYS

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1		7.18	SONG- BIRD HEARD
		7.25	SNOWY EGRET FLIES OVERLEAD N 75
		7.42	SOUL- BIRDS HEARD
		7.58	SONCE BIRD HEARD
1		3.05	GROUP OF CRACKLES FLY NOS
		3.12	CROW HEARD
		5.16	SONG BIRD HEARD
		8.27	SONC BIRDS HEARD
		8.53	CARDINAL FLIGS DETWEEN CALLS
	¥1		TO WEST.

	9.02	CROW PERCHOS ON ELECTRIC LINE TO NORTHEAST
	9.07	Sonce BIRDS HEARD
	9.32	SONCE BIRDS HEARD
		MOURNING DOVE HEARDS
	10.02	CROW HGARD
	~	
		A
	150	
×	 	0

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Caracara Survey Form (updated 12/9/2016)

Project Name: SURVEY STATION Location/Observation Block/Lat-Long: SURVEY STATION 2 Date **Start Time** Stop Time Observer Name(s) and Experience Level(s)

3/2=	1/22	7.00	10.00	HANNAM	Rowe
714 H				**	

		V	Veather			
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start:	55	4mpin W	0	—	NONE	
Finish:	67	10MPU NN	0	-	NONE	

Observation Point Information

NO RAI	LWAT AC	TIVITY	
TYPICA	L ROADL	why NOISE.	

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
1		7.01	SONG BIRDS HEARD
		7.05	(ROW +KARD
		7.09	CROW PERCINES ON POLE ON ROAD
		7.17	GROUP OF GRACKLES FLY E-7W OVER RAILWAY (15)
		7.23	
		7.31	SONG BIRD FRARD
		7.42	CROWS MEARIN
		7.48	FLOCK OF ~30 WHITE IBIS FLY
			EAW OVER HABITAT AREA
		7.50	SOMA BIRDS HEARD
		8.02	TWO CARDINALS FLY WHE

r		2013 Zec.2	
		8.08	SONG BIRDS HEARD
		8.14	GASTOLIN PHEOBE PLIES BETWEEN
			TWO OAK TREES TO NORTH
			SONG BIRD HEARD
		8.39	RED SHOULDERED HAWK CATCUCS PREY TO NW, SOUTH OF RAILWAY LINE.
		8147	SONTE BIRDS HEARD
		9.02	CROWS HEARD
		9.12	some bird hears
		9.27	CARDINAL FLYES ES W
		9.34	SONG BIED HEARD
	141	9.41	CROW HEARD
		9.49	CROW PERCHES ON POLE ON ROADWAY.
	4 6		e, ¹ *
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			ж. 1
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Caracara Survey Form (updated 12/9/2016)

Project N Location/		012 On Block/Lat	t-Long: SUNCY STATION 2
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
4/13/22	6.45	9.45	HARRAY ROWE

		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	66	7 EAST	10		Norte
Finish:	73	IN SE	30	_	NONE

Observation Point Information

NO	RAIL	ACTIVITY.	TYPICAL	ROADWAY	NOISE.

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.45	SONCE BILDS MEARD INSTREES TO WEST + GAST
		7.00	GREAT EGRET FLIEDEDW
	0	7.08	ABOVE RAILWAY TWO CROWS PERCH ON ELECTRIC LINE NORTHEAST OF RAILWAY.
			GRACKLES FLY ENW OVER FLEF ARGA OF MABITAT BUTH CROWS FLY OFT TO WEST
8		7.40	CROWS HEARD MOURNING DOVE PERCUES ON ELECTRIC LINE ABOVE + COOS

			SANCE BIRD HEARD TO WEST
		8.36	CRUW HEARD
		8.48	SONG BIRD HEARD TO WEST
-	19	9.20	CARDINAL FLIGS TUDAK TREE
e.			TU GAST
		9:35	SONCE BIRD HEARD
4.1			
	2 1 1	1.11	and the second sec
		. 8	
		1	
		L.	
	1		

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Caracara Survey Form (updated 12/9/2016)

Project Name: US 17192 Location/Observation Block/Lat-Long: Survey Station 2 Date Start Time Stop Time Observer Name(s) and Experience Level(s) 4/24/22 6.30 9.30 Hansan Runc

		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	65	4 MPH ENE	100		None
Finish:	76=	9 MPM E	70	-	NONE

Observation Point Information

General Site a	nd Habitat Condit	ions; Other Activ	vities in	the Are	ea	
TYPICAL	WEEKENS	TRAFFIC	on	US	17/92	
QUIETIE	r turn	USUAL				*

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.30	SONG BIRDS HEARD
		6.44	BLACK VULTURE FIES NAS
		6.59	SOUCE BRD FICARD
		7.08	CARDMAL FLIES BETWEEN
			OAKS TO GOST
		7.19	SONC RIRD MGARDS
		7.24	TWO CRACKLES FLY GAW
		7.48	CROWS HEARD SONG BIRD HEARD
			SOUL BIRDS HEARD
		8.38	SONG BIRD HEARD
		8.51	FIVE GRACKLES FLY SWONE

9.06	BLACK WITCHE FLIGS STW
	GREAT ECRET FLES NOS
	SONG BIRDS HEARD
14	
	4-3

STATION 3

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92

Location/Observation Block/Lat-Long: Station 3

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
1/7/21	7:00 AM		Alex Mechean / Brolgist

			Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start: 7:00 Am	63.	NW 4	100%	-	-
Finish: 10:00Am	680	NNW Z	0%	-	-

Observation Point Information

-semi maintained fe	ild correction	Lal by pun	6 Locos Cill
to the north (sight	observed)	Meduna tra	S. Fage field
Between two res	it at t	- teatom ne	ALL FIDM I DUG

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3	88	7:00	-No aids heard - medium traffic from read
	1	7:15	- some song birds - possibly eastern towhee
	-	7:30	- Mourning dove - large (20-40) flock of grackles - Eastern mediciowlark
	•	7:45	- hear woodpeckers - red should not have k - mourning dove

25			
	-	8:00	- (4x) crows perched on tree - GBH Fly over - bast tailed grackle
	-	8:15	-Eastern phoebe - Stackle -Turkey willure fly over - Medium traffic from road
-	1	8:30	-Cardinal across road
		8:45	- wood peckers - meadows lark
	-	9.00	-Activity decreased a lot -less traffic news
	-	9:15	-grey cat bird - eastern phoebe
		9:30	No Activity
	1	9:45	-blue grey gnot catcher -palm warbler (xZ)
3	-	10:00	-No activity - No carcara observed - Low car traffic

Caracara Survey Form (updated 12/9/2016)

 Project Name:
 17/92

 Location/Observation Block/Lat-Long:
 Station 3

 Date
 Start Time
 Stop Time
 Observer Name(s) and Experience Level(s)

1/1	21/22	7:00 AM	10:00 AM	Alex	Mechean	Biologist	
-----	-------	---------	----------	------	---------	-----------	--

Weather % Cloud Wind Speed Air **Cloud Type** Rain/Fog Time and Direction Cover Temp 0% NNE 4mph none Start: 7:00 AM 55° ---0 _ Calm 64F none Finish: 10:00 AM

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area					
- recently	mouved field	surrounded by	pines, moderate to heavy is to east and west		
traffic	in area, two r	residental area			

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3	-	7:00	- hear some song birds - moderate traffic
3			-no activity -crows heard
3		7:30	-cattle egret flyover -crows (xZ) -GBH fly over
3		7:45	- palm warbler -mourning doves (x Z)

3	8;00	- Un Known wood pecker heard
3	8:15	-wood stork grazing road side ditch - boot tailed grackle
3	8:30	-palm warbler -traffic very light now -green heron ? flyover
3	8:45	-Eastern meadowbark in grass - Unident. Fied hawkflyover - little Blue Heron fly by
3	9:00	-wood stork left site -Bald Eagle flyou -common vellowthroat?? -crow flyover - eastern phoebe
3	9:15	-No activity
3	9:30	- Palm warbler
3	9:45	-No activity
3	10:00	-No signs of caracara -low traffic, light bird chatter -Not much activity

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Allow ale des Station 3 (c) and Experience Level(s)

Date	Start Time	Stop Time	Observer Name(s) and E	xperience
2/4/22	7:00 AM	10:00AM	Alex Mechean	Biologist

		V	Veather		1	
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start: 7:00Am	63°	SSE Fmph	0%	-	-	
Finish: 10:00 An	73.	S 11mph	0%	-	-	

Observation Po	int Information		
General Site and Habitat Conditions; Othe	er Activities in the	Area	
recently mowed field to south, to north. Moderate to low tro	low growing	tree line	w/ cailrosc

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3	-	7:00	- crows - kattle egret - moderate traffic
3	-	7:15	-GBH Fly over
3	_	7:30	- Unknown woodpecker - Grackle
3	-	7:45	- No activity

10

3	~	8:00	-Eastern pheobe - Grackle - palm warbler - crows flyosel
3.	-	8:15	-more crows - Grackle
3	-	8:30	- unidentified hawk
3	l	8:45	- Castern meadowlark - more crows, so many crows
3	-	9:00	-No activity
3	-	9:15	-Palm warbler -crow
3	-	9:30	- Vulture
3	-	9:45	- No activity - palm warblers
3	-	(0:00	-No signs of callara -low fraffic

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92

Location/Observation Block/Lat-Long: Station 3

	Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
21	18/22	6:45	9:45	Alex Meekan Biologist

Weather							
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog		
Start: 645	70°	5 8mph	100%	stratus	-		
Finish: 945	75°	SSW 9mph	90%	stratus	~		

Observation Point Information

open	field	surrounded	the n	slash pi	ines Adj	acent to	seni
busy	road.	pasture to		Iorth div	ided by a	tree line/row	ad/railroad

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3 -		6:45	-heavy traffic - quiet -very overcast/dark
3	-	7:00	- crow - heavy traffic - Quercast
3	10	7:15	- Unidentified woodpecker - some song birds (eastern towne??) - eastern meadowlark
3	-	7:30	-vulture - bad bald eagle fly over to the east

3	-	7:45	-palm warblers - eastern phoebe -traffic diving down
3	-	8:00	-snowy egret flyover -grackles - crow
3	v	8:15	-Crows - Vultures - eastern me d owlark
3	2	8:30	-palm warbler
3		8:45	-No achuity
3	-	9:00	-palm warbler -grackle -eastern meadowlark
3	-	9:15	- No activity
3		9:30	-Julfures
3	,	9:45	- No signs of caracara activity

Caracara Survey Form (updated 12/9/2016)

Project N	Name: 17/	92	
Location	/Observatio	on Block/Lat	t-Long: Station 3
Data	Charles Winner		Observed the state of the second states of the seco

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)				
3/3/22	6:30	9:30	Alex Meehlan Biologist				

Weather									
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog				
Start: 6:30	57.	NE 3mph	0%	(1 <u>-</u> 1)	-				
Finish: 9:30	68.	ENE Zmph	0%	21	-				

Observation Point Information

- mode	rate	to her	NY tro	FE.L.	maintan	had	G.G	40	s. th	another
									200111	
feild	10	north	but	sight	obscured	64	Hee	5		

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3		6:30	-heavy traffic -quiet with a few song birds
3	-	6;45	-Julture fly over
3	-	7:00	-unidentified woodpecker -verse palm worbler -heavy traffic -short lailed howk
3	37 0	7:15	- wood stork flyour - eastern phone

3	l	7:30	-mourning dove -blue jay -vulture
3	~	7:45	-palmwarbler -crow -woodstork flyover
3	-	8:00	-black withre
3		8:15	- enstern phoebe
3	-	8:30	-no activity
3	1	8:45	-grackle -ssnowy egret flyover
3		9:00	unidentified woodpecker
3	-	9:15	no activity
3	-	9:30	- No signs of caracara on site
1		1	la-

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Station 3 Date Start Time Stop Time Observer Name(s) and Experience Level(s) 3+18/22 7:15 10:15 Alex Mechean Biologist

Weather								
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog			
Start: 7:15	59°	ENE 4 mph	0%	-	-			
Finish: 10:15	71	calm	0%	-	-			

Observation Point Information

General Site and	Habitat	Conditi	ons; other Ac	civices in	i the Ar		
- maintained - moderate	field traffi	with	surrounding	pines,	along	road +	railroad.
(iii)							

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3	-	7:15	-heavy traffic - no activity
3	1	7:30	-Eastern fowhee - unidentified - crow - unidentified - vulture woodpecker
3	-	7:45	- wood stork fly over (* 3)
3	-	8:00	no activity

and the second



3		8:15	- Eastern phoebe - cardinal
3	~	8:30	-crow Flyover - grackles
3	-	8:45	- 26005
3	-	9:00	No activity
3	-	9:15	- Palm warblers
3		9:30	-hear woodpeckers - crows - grackle
3	-	9:45	- Vulture - osprey fly over - some songbirds
3	-	10:00	-no activity
3	_	10:15	-no signs of caracara activity

Caracara Survey Form (updated 12/9/2016)

Project N Location/		on Block/La	t-Long: SURVEY STATION 3
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
3/30/22	7.00	10.00	HARRAY ROWE

		v	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	64	3 MPH SE	5	No.	NONE
Finish:	73	9 mpu. Sse	1	-	NONE

Observation Point Information

OPEN PASTUR	E ADJACENT	TO	ROADWAY WITY
INTERMITTON.	TRAFFIC.	NOISE	OF US 17/92
ALSO AVOI	BLE.		Σ.

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7.07	THREE WHITE IBIS FLY SON
		7.11	SONG BIRDS HEARD
		7.17	CROW FLIES E A W
		7.22	SONG BIRDS HIGARD
		7.37	CROW FLIGS SON
		7.48	SON C- BIRDS HEARD
1 and a second s		7.59	CROW PERCINES ON ELECTRIC POLE NORTH OF RUSSINGY
		8.14	SOWG BIRDS MOARD
		8.20	CROWS HEARD
		8.28	BLACK VULTURE RUES SOVER TREELINE TO W

		L
	8.46	CROW HEARD
	8.59	SONG BIRD HEARD
	9.14	SONG BIRDS MEARES
	9.24	BLACK VULTURE FLIES OVER ACAS
		TO WEST.
	9.32	HAWK HEARD
	9.39	HAWK FUES WIDE OVER TREELINE
	9.43	CROW FLIGS EAW + PERCINES
	× 5	IN PINE TREE.
	9.45	BLACK VULTURE FLIES OVER RUAD
		TO WEST.
	9.47	CROW FLIGS N FROM PINETREE TO ELECTRIC LINE N OF REPORT
		BALD GACILE HEARD
	. *	
5	-	

9

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Station 3

Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
4714	6:45	9:45	Alex Mechean Biologist

	1					
Tin	ne	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	6:45	70°	SE 4	100%	stratus	
Finish:	9:45	770	5E 7	85%	~	<u> </u>

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area

-mowed field to south of Old Tampa Huy

- moderate traffic.

- slash pines surrounding

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3		6:45	-Heavy traffic - still dark due to cloudy morning - some song birds
3	-	7:00	-crow -Great egret
3	-	7:15	-Grackles -Crow
3	-	7:30	- unident-fred song bird - Wood pecker
3	-	7:30	- word pecker

3	-	7:45	-duck flyover
3	-	8:00	-heavy traffic - no activity
3	-	8:15	-grackle -vulture fly over
3	-	8:30	- cardnal - traffic dying down - palm worbler
3	-	8:45	-no activity
3	-	9:00	- crows - unidentified wood pecker
3	-	9:15	- grackles
3	-	9:30	- no activity
3		9:45	- no signs of caracara

Caracara Survey Form (updated 12/9/2016)

Alex Mechan

Project N Location/		92 on Block/La	t-Long: Station 3
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
4/29/22	6:50	9:30	Alex Meelican Biologist

Weather							
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog		
Start: 6:30	66°	ENE 6mph	0%	-	-		
Finish: 9:30	75°	E 11 mph	0%	. .	-		

Observation Point Information

General Site	General Site and Habitat Conditions; Other Activities in the Area					
recently	mowed	field, heavy	traffic,			

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
3	1	6:30	- great egret flyover - song birds - white Ibis
3	-	6:45	-Eastern phoebe? - cardinal
3	-	7:00	-craw flyover -heavy traffic
3	IJ	7:15	- enskin meadowlark

3	7:30	while ibis flyoser grackles
3	7:45	- vultures flyover - palm war bler - unidentified woodpecker
3	8:00	-no activity
3	8:15	-crows -GBH flyover
3	8:30	-no activity
3	8:45	-grackles - Unidentified song bird
3	9:00	- towhee?
3	9:15	-no activity
3	9:30	-no signs of caracara activity

2

STATION 4

Caracara Survey Form (updated 12/9/2016)

Project Na Location/	ame: <u> 7 </u> 9 Observatio	0n Block/La	It-Long: Survey STATION 4
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
117/2022	7.00	10.00	HARRAN ROWE

Weather						
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start:	625	IMPU WSW	80	-	NONE	
Finish:	69"	5 MPH WNW	2	-	NONE	

Observation Point Information

LOOKIN	C- NOR-	TU I	NTO	PASTURE	AREA	WITH FARM
BULIDI	NU3 +	RES	IDGN	CE, DRIV	EWAY.	
SEVERL	CARS	PASS	BY,	LITTLE	OTHER	MOISE

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
SURVEY A STATION	2	7.06	Two crows FLY 5 FROM SUITABLE HABITAT, OVER ROAD + TOWARDS RAILWAY
		7.17	HAWK HEARD
		7.19	CROWS CALL
		7.20	SINCLE CROW FLIES NORTH
		7.24	SONC BIRDS MEARD
		7.30	RED BELLIED WOODPECKER FLYS TO LIGHTPOLE ON CORNER OF DRIVENING + PECKS
		7.32	EASTERN PUEOBE PERCUES ON
			ELECTRIC LINE ON NORTH SIDE OF THE ROAD.
		7.34	SMALL BIRD FLIES BETWEEN TWO

7.36 MGADOWLART FLY E-W ABOVE FIELD

7.87	FOUR GRACKLES FLY ES W ACCROSS POTGLITIGL HABITAT AREA
7.42	SONG BIRDS HEARD
7.48	TWO MOUNT DOVES FLY G-W ACROSS
	HABITAT + PERCH ON ELECTRIC LINE
7.52	CROW CAUS
7.56	EASTERN PUEDBE FLYS NORTH FROM
	ELECTRIC LINE
8.00	WOODPECKER FLIES NORTY FROM POLE
8.04	TWO MOURNING DOVES FLY NEUFROM
	ELECTRIC LINE
8.06	Sonz BIRDS HGARD
8.08	MOURNING DOVE HEARD
8.12	WOODPECKER FLIES BACK TO POLE + PECKS
813	CROW FLIGS TO ELECTRIC LINE
	South of ROAD + PERCINES ON POLE, CROWS
8.15	CROW CALLS
8.18	SONG BIRDS HEARD
8.25	MOULNING DOVE FUES BACK TO
	ELECTRIC LINE FROM NOU, BEFORE FLYING TO THE EAST.
8.29	CARDINAL FLIGS WITHINS CABBACKE PALM 100 PT NW
8.40	MOUNING DORE RETURNS TO ELECTRIC LINE
8.47	GASTORN PUCODE FLIGS TO PORCY
	ON ELECTRIC LINE ON DRIVEWAY
8.49	MOURNING DOVE FLIGS GAST
8.53	EASTERN PYEASE FIES WEST.

Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: SURVEN STATION 4						
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)			
1/21/22	7.00	10.00	HANNAY ROWE			

Weather						
Time	Air Temp			Cloud Type	Rain/Fog	
Start: 7.00	555	CALM	20		None	
Finish: 10-00	64°	CALM	40	-	None	

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area				
RESIDENTIAL TRAFFIC - OCCASIONAL				

Observations

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7.02	SOLK BIRDS TRARD
		7.17	HANK MERCO
		7.19	CROWS HGARD
	ANY 511	7.22	SONCE BIRDS HEARIN
		1.28	TUREE PINE WARBLARD FLY EAW Across Devening
		7.32	GRACKLE FLIGS SOUTH AND PERCUS
		7.36	TWO FINE WARBLOO FLY TO + PORCH ON ELECTIC LINE PLONE DRIVENAM.
		7-38	SOUSC BIRDS MEARD.
		7.38	CATTLE ECRET FLED NO NW
		1	crow heard
		7.42	SONG BIRDS HOARD

	7.43	CROIP OF GRACKLES FUT WITO E
	7.45	SMALL CLOUP OF SPALLOW'S POLCH ON ELECTRIC LIVE ON DRIVEMM
	7.51	SONSC BIRDS HEARD
	7.54	PINE WARBLERS FLY FROM ELECTRIC
		LINE TO WEST
	7.57	5 CRACKLE FUL TO ELECTRIC LING MORNING DOVE PUED SON TO
		RECTAIL LINE ON ROADWAT.
	8.04	MOURNING DOVE CODS
	8.09	MOMANNE DOVE FLIGS SOUTH
	8.12	crows Henry
	8.15	Save BIRDS MCARD
	8.19	MOURNING DOVE FLIES TO ELECTRIC
		LINE ALAX ORNEWAY.
	8.26	RED BELLICO WOODPECKER FLIGS TO ELECTRIC POST SWO OF DRIVENAM + THEN TO CABBAGE PALM TO GAST.
	8.29	BALD GACLE HEARLD.
	8.32	SONG BIRDS MEARS
	8.37	MORNING DOVE FLIES TO ELECTRIC LINE ON DRUGUAN
	8.42	
	849	RED BELLIGO WOODDELKER FLIG TO ELETRIC POLE + TO SE
	8.55	SONC BIRD MEARS
	9.02	MOURNING DOVE HEARD
	9.05	MOULNING DOVE FLIGS EAST TO PERCY ON ELECTICIC LINE ON DRVIEWARY
,	9.09	CLOW HEPRID
	9.13	LITTLE BLUE MERON FUES SWTO NE
	9.13	BALLS EACLE HEARD
L	9.20	SONCE BIRD HEARD
	9.26	BLACK NULTURE FLIED WIFE

9.34 CROUP OF MOURNINE DOVES PERCH ON ELECTRIC LINE ON PRIVEWAN 9.43 LITTLE BLUE HIGRON PLIED NORTH

Caracara Survey Form (updated 12/9/2016)

Project N Location	lame: <u>17</u> /Observati	-192 on Block/La	t-Long: SURVEY STATION 4
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
2 4 22	6.55	9.55	HARRAH Rowe

		N	/eather	•		
Time Air Temp		Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start:	625	2 MPN SSE	07.	NIA	NONE	
Finish:	73	10MPUS.	0>.	NIA	NONE	

Observation Point Information

General Site and	d Habitat Conditio	ns; Other Activiti	es in the Area
TUPICAL	ROADWAY	TRAFFIC	-RESIDENTIAL

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7.03	crow, crows
		7.05	SONCE BIRDS HEARS
		7.07	CROW FLIES SOUTH FROM NORTH
		7.12	HAWK (COOPER'S) PERCHES ON DEAD
		7.16	SABAL PALM TREE TOP TO NE, WITHIN HABITAT AREA MOURNING DOVE PERCHED ON ELECTRIC LINE ON ROADWAY
		7.18	TWO PALM WARBLERS ELY E DW ACCLOSS DRIVEWAY.
		7.24	CROW HEARD
		7.27	SONG BIRDS HEARD
		7.37	EIGHT MOURNING DOVES + ONE PALM WARBLER PERLIN ON ELECTRIC LINE ON DRIVEWAY

8

-	
7.34	COOPER'S HAWK ON DEPD PALM FLIGS TO NORTY
7.37	MOURNING DOVE CALLS
7.62	CLOW, CROWS
	MOULNING DONG FLY ROOM ELECTRIC LINE.
7.54	EASTERN PHECKE FLIES TO PERCH ON ELECTRIC LINE
_	BLACK VULTURE FLIGS NORTH TO SOUTH OVER RUADWAY
ちの	MOURNING DOVE CALLS
	Chow Calls
	TWO PALM WARBLORS FLY WRE SONG BIRD NEARD
	CROW FLIES N > 5, CROWS
	CARDINAL FLIGS FROM SABAL PALM
8.57	TO OPTIC NE OF ROAD CROW FUES SW D NE
	HANNIK FLIES EN ALONCE FAR TREE LINE, WHILE CALLING
9.04	TUREE VULTURES FLY SLOWLY OVER UGAD
a · 10	MOURNING DOUE FLIES FROM BOUTH TO ELECTRIC LINE ON DRIVENMY
9.23	THEN FLIED WEST. SONG BIRDS HEARD
9.35	SIX CRACKLES PLY SOUTH
-	SONG BIRD HEARD
	Two MOULNING DOVES PERCY ON ELECTRIC LINE ON ROADING
	CROW PLIES SOUTH
-	

Caracara Survey Form (updated 12/9/2016)

ocation	/Observatio	n Block/La	t-Long: SURVEY STATION 4
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)

	Deseal Television	V	Veather	1		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog	
Start:	705	7mpu S	100		NONE	
Finish:	725	10 MPM SSW	95	-	NONG	

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area	
TYPICAL RESIDENT TRAFFIC	
and a second the definition provided at the	

Observations

 (flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.54	Sonce BIRDS HEARD CROWS CROWS CROW FLIES NOSS
		7.06	TWO CROWS FLY STON. GRACKLE FUGS NWS SE TWO MOURNING DOVED FLY TO
	5	7.21	ELECTRIC LINE ON DRIVEWAN. ONE ONLY BLACK VULTURE FLIES SON CROW CALLS
		727 7.30 7.32	

8

	7.40	PALM MARSLER FUKS WEST IS REFERE LING ON DRIVEMAN
	7.44	SIX MORRING DOJES RY TO
		PERCY ON ELECTRIC LING
	7.50	Craw crass
		chup of crackles fin nerse
		some birds neered
		MOURNING DOVE CALLS
	8.06	BALD CALLE HEARD
	8.14	Sour BIRDS KEARD
	8.19	TWO CRACKED For une
	8.26	worning done treased
	S.30	VULTURE CIRCLES TO NG
	8.36	COOPERS YANK FLIG NWOSE
	9.39	CROW CALLS
	8.56	SONG BIRDS HEARD
	9.00	TUSATY TURKENS ON ORDERS TO E
	9.14	BLACK WILTURE FLIES EYW
- e. ²		
	•	

Caracara Survey Form (updated 12/9/2016)

Project N Location	ame: <u>17</u> Observatio	92 on Block/Lat	t-Long: SURVEY STATION 4
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
313/22	6.30	9.30	HARRAN ROWE

1		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	57	IMPH N	0		NONE
Finish:	66	4 Mpu N	0	_	NONE

Observation Point Information

General Site and Hab	itat Conditions; Other	Activities in the Area	
OCCASIONAL	RESIDENT	TRAFFIC	ş
	,		

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.30	Souce BIRDS HEARD
		6.32	crows tigard
		6.34	4 GRACKLES FLY SONW
		6.45	BALD EACLE HEARD
		6.47	CROW FLIGS NIJSW
		6.48	MOURNING DOVE FLIGS TO ELECTRIC LINE ON DRIVEWAY.
		6.51	FLOCK OF CRACKLES PLY ETCS
		6.58	bard gache Heard
		7.02	TWO MOURNING DOVES PERCINGS ON
			ELECTRIC LINE ALONG DRIVEWAY
		7.06	MORENAL DOVE COOS
		7.14	TWO PALM WABLERS FLY TO ELECTRIC LINE ON DRIVEWAY

ř I	-	
	7.20	woospecker hears
	7.24	MOULNING POVE FLIGS EAST
	7.32	crows heard
	7.35	GASTERN PUEOBE PERCUOS IN
		SABAL PALM TO NW
	7.40	CLOWS HIGARD
	7,48	Sonic BRD HGARD
	7.51	RED BELLIED WOODPECKER FLES TO LICHAT POLE ELECTRIC POLE NORTH OF RODDING.
	8.02	MOURNING DOVE PUES TO ELECTRIC
		LINE ON DRIVEWAY
	8.07	EASTERN PHEODE FLIGS N => 5
		chang themad
	8,20	FLOCK OF GRACKLES PLY TO ELECTRIC LINE ON DRIVENMY
	8.94	
		BALD GALFLE HEARD SOLL BIRD HEARD
	_	crows thears
		MOURNING DOVE PERCUSS ON
	Porc	ELECTRIC LINE on RCADMAN
	0	
	•	BALD GACLE TIGARD
· ·		DALD GAULE HIGARD
	9.17	Sonc BIRDS HEARD
	9.22	Two GRACKLES FLY SOVEN

9

Caracara Survey Form (updated 12/9/2016)

Project N Location/		17 92 on Block/La	t-Long: SLANEY STATION 4
Date	Start Time	Stop Time	Observer Name(s) and Experience Level(s)
3/18/22	7.15	10.15	HARRAN RANE

		. · · · ·	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	60	CALM	Ó		None
Finish:	71	CALM	0	-	NONE

Observation Point Information

General Site an	d Habitat Conditions	; Other Activi	ties in the A	Area
OCCASIONA	venicle -	TRAFFIC	FROM	residents
NGAL CONT	TANT SONG	BIRDS.		

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		7,18	FLOCK OF WITHTE IBIS FLY SON
		7.22	PROTIER FLOCK OF WHITE IBIS
		7.24	MOULNING DOVE FLIGS TO ELECTRIC LINE ON DRIVENAY
		7.20	CROW CROWS
		7-27	MOURNING DOVE COOS
		7.32	
		7.40	MARUNC DOVE FUES WEST
		7.44	COOPERS HAWK PERCUED ON
		7.50	MOLANING DOVE HEARD
		7.53	THREE WHITE IBIS FOR AGE TO
		8.00	SONCE BIRDE HEARD

		and the second	
		8.03	MONENING DOVE HEARD
		8.02	Sance BIRDS HEARD
	-	8.12	WILD TURKEY FORAGES TO NE
		8.14	SONCE BIRDS HEARS
		8.20	CROUP OF GRACKLES FLY GOW
		8.24	CROW HEARD
		8.35	MOURNING DOVE FLIES TO
		8.42	ELECTRIC LINE ON DRIVENM SONG BIRDS HEARD
÷		8.54	TWO GRACKLO PLY SAN
		9.05	BALD GACILE HEARS
		9.10	Some BIRDS HEARDS
		9.14	chows there >
		Q. 30	CASTERN PREOBE PERCIES ON
			QUEETRIC LINE NORTHEAST OF ROADWAY
		9.44	MOULINING DOVE FLIES SW
	-	9.50	BALD GAGLE HEARD
		9.55	Some BIRDS HEARD
		21	
L			

21.5

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Caracara Survey Form (updated 12/9/2016)

Project Name: 17/92 Location/Observation Block/Lat-Long: Station 4 Date Start Time Stop Time Observer Name(s) and Experience Leve

Date	Start Time Stop Time		Observer Name(s) and Experience Level(s)		
4/6/22	7:00	10:00	Alex Mechean Biologist		

			Veather		
Time	Air Wind Speed Temp and Direction		% Cloud Cover	Cloud Type	Rain/Fog
Start: 7:00	72°	5 8mph	0%		-
Finish: 10200	79°	5 11mph	60%	steatus	-

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area

- open field with multiple cabbage palms. Several powerlines going through field. Agriculture Presidental use. mostly mowed no traffic

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
Ч	1	7:00	-no sign of caracara - Mourning dove -grackle - crow flyover - cardinal
ч	-	7:15	-GBH Flyover -mourning dove - song birds - Unidentified woodpecker
4	-	7:30	-red shouldere hawk - mourning doves -palm worblers
Ч	-	7:45	- Eastern towhere - grackles - Bald eagle flyover

ч	-	8:00	-red shoulder hawk _crow -cattle egret -various songbirds
4	-	8:15	- eastern meadowlark - phoebe - cardinal
4		8:30	- grackles - Grand crested fly catcher
4		8:45	-huge flock of cedar waxwing
4		9:00	-no activity
4		9:15	-mourning dove - Wiltures
4		9:30	-white ibis -mourning dove
Ч		9:45	-no activity
4		10:00	-no signs of caracara activity -no traffic

Caracara Survey Form (updated 12/9/2016)

Project Na Location/		n Block/Lat	t-Long: Survey	STATION	4
Date	Start Time	Stop Time	Observer Name(s) and	l Experience Lev	vel(s)
4.14.22	6.45	9.45	HANAN RO	NOE	

		N N	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	675	IMPH S	100	-	NONE
Finish:	785	4Mpm E	95	-	NONE

Observation Point Information

	and Habitat Conditions;		
TYPICAL	RESIDENTIAL	TELAFFIC	ä

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.45	SOUCE BIRDS HEARD
		6.49	crow FLIES E7W
		6.54	Mourpiner Dove Porches on
25			ELECTRIC LINE ON DRIVELING
5x0 3x		7.03	LATLE BLUE HERON FORACINE TO NW.
		7.14	CREAT ECLET FLIGS OVERVICAD STA
		7.20	TWO MARNING DOVED FLY TO
			PERCH AN ELETRIC LINE
		7.24	LITTLE BLUE FLERON FLIES SOURY
	•	7:30	MOURNING DONE FLIES TO RECTRIC

LINE ON PRIVEWAM + COOS

		7.32	SONG- BIRDS HEARD
		7.35	LITTLE BLUE HERON FLIES TO NW.
		7:57 7.44	PALM WARBLER FLIES WIE
		7.50	CROW HEARD
		7.55	RED SHOUDGRED FIAWE PERAMES ON POLE NW OF DRIVELAY
		8.00	FOR SANDHILL CRANE HEARD
	5	8.01	TWO SANDHILL CRANE FLY WEE
		8.12	HAWK FUG OFF TO GAST
ĺ		8:20	Morris Dave coes
		8.36	TWO GRACKLOS FLY SON
		8.44	SONT BIRD HEARD
		8.59	CROW HEARD
		P.OF	SANDHILL CRANES TRAND
		9.09	CROW FLIGS SAN
	9	9.25	Some BIRD HEARD
ľ			1
			5
1.5			

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Caracara Survey Form (updated 12/9/2016)

Project Name: US 17 92

LUCatit	JII/	Observatic	DI DIOCK/La	Long: Source	
Date		Start Time	Stop Time	Observer Name(s)) and Experience Level(s)
4 27	22	6.30	9.30	HANNAY	Rowe

		V	Veather		
Time	Air Temp	Wind Speed and Direction	% Cloud Cover	Cloud Type	Rain/Fog
Start:	65	CALM	15	-	NONE
Finish:	73	CALM	5	-	Nonie

Observation Point Information

General Site and Habitat Conditions; Other Activities in the Area				
TYPICAL	RESIDENTIAL	TRAFTIC- QUIET		

Observations

(flight data, perching, preening, courtship, feeding, nest building, incubation, head throwback, diving, reaction to passing planes/traffic/pedestrians, other bird species, etc)

Observer Location	Age A/Im	Time	Description of behavior, flight path, etc
		6.30	Song BIRDS HEARDS MORNING DOVE FLIES TO PERCH ON ELECTRIC LINE ON
		6.37	PALM WARBLER FLIES TU TOP OF SABAL PALM + THEN EAST
		6.42	SANC BIRD HEARD CROW FLIGS SON SANDHILL CRANES HEARD
		6.50	CARACKLE FLICS WEE TWO SANDUILL CRAME FLY TO PASTURE FROM WEST

7.02	SANDUILL CRANC FLIG SUNTY
7.05	4 CRACICLES FLY. WEE
7 .	over Roadnam
	monning some means
	crow years
7.14	SONG BIRDS MEANS
7.16	TWO MURNING DOJE FLY
7.20	TO ELECTRIC LINE FROM E EASTERN PHOSE FLIES TU ELECTRIC LINE ON DRUGM
7.22	SANDHILL CRANG HEARS
4.68	SWALLOW TAILED KITE FLICS
.7.34	TWO SPANDHILL CRANES WALK
	ETW WITHIN PASTURE, FORALING
7.38	Some birds liens
	BALD GAULE HEARD
19	MOUNING DOVE FLIES TO
	ELETRIC LINE ON DRIVENM
7.52	CROW MEARS
	SONG BIRDS NEARD
	BAND GALLE HEARD
	CROW HEARD
	MONNING DONG ON ELECTRIC LINE ON DRIVENING COOS.
 8.201	HAWK PERCINS INS TREE TO WEST, NORTH OF ROADWAY
8.35	CROW MGARS

9

	58 SONG BIRDS HEARD
	a craw thethers
8.1	ks sanshill crane hears
8.5	6 SONG- BIRD HEARD
9.0	14 Two GRACKIES FLY WIDE
	3 GROAT EGRET FLIES SON
9.1	7 SONG BIRD +KAND
9.7	22 CROWS HIEARD

Appendix E:

Presence/Absence Acoustic Monitoring Survey for the Florida Bonneted Bat

US 17/92 FROM IVY MIST LANE TO AVENUE A OSCEOLA COUNTY, FL

FPID 437200-1-22-91/437200-2-22-01

Presence/Absence Acoustic Monitoring Survey For the Florida Bonneted Bat



Florida Department of Transportation District 5 719 S Woodland Blvd DeLand, FL 32720

August 18, 2022



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Introduction

The Florida Department of Transportation (FDOT), District 5, is conducting a Project Development and Environment (PD&E) study to evaluate the widening of US 17/92 from Ivy Mist Lane to Avenue A from the current two-lane roadway to a four-land divided highway. As part of the PD&E study, FDOT requested technical assistance from the United States Fish and Wildlife Services (USFWS) regarding the Florida bonneted bat (*Eumops floridanus*) and proposed survey methodology. As a result of this coordination, the USFWS requested full acoustic bat surveys be conducted for the project and approved the methodology and survey station locations. FDOT is providing this report to document the results of the bat acoustic monitoring surveys along US 17/92, from Ivy Mist Lane to Avenue A located in Osceola County, Florida (see **Figure 1**). The project consists of the US 17/92 project corridor, three pond sites and one floodplain compensatory storage pond site. The proposed pond sites are all located within undeveloped land and comprise a mixture of wetlands and uplands (see **Figure 2**).

The southern portion of the project area, from the centerline of the roadway, falls within the USFWS Consultation Area of the federally endangered Florida bonneted bat (see **Figure 3**). Florida bonneted bats can be found in forests, wetlands and other natural habitats, along with residential and urban areas. To assess potential impacts of the roadway widening and pond construction on the Florida bonneted bat, full acoustic surveys were conducted on-site in compliance with the 2019, USFWS Florida Bonneted Bat Guidelines).

<u>Methods</u>

Acoustic Surveys

Based on the minimum requirements for linear projects over 50 acres, a minimum of five detector nights per every 0.6 linear mile is required. The project corridor is 3.8 miles in length. As such 7 survey stations were proposed, with a total of 35 detector nights (**Figure 3**). The acoustic surveys followed the guidelines set forth in **Appendix A: Full Acoustic / Roost Survey Framework of the October 2019 Consultation Key for the Florida bonneted bat**.

A qualified Biologist (see **Appendix B**) deployed acoustic equipment at the seven survey station locations. The acoustic detectors and microphones were micro-sited on the date of deployment to: (1) target areas that may concentrate bat activity and commuting bats; (2) minimize echoes; (3) camouflage the detectors by deploying near natural landscape features; and (4) remain at least one meter away from vegetation. Based on the minimum



requirements outlined in the Guidelines, seven Pettersson D500x Ultrasonic Detectors (detectors) were each deployed for between 5 and 6 nights allowing for a total of 40 detector-nights, excluding detector nights with equipment malfunctions.¹

Surveys were conducted on nights with suitable weather conditions, which were monitored prior to and after each survey using both the National Weather Service's Administration's Kissimmee Gateway Station (KISM), and Weather Underground (USFWS, 2020) (see **Appendix C**). The equipment was left in the field and housed in weather-proof containers. Detector data download and maintenance occurred routinely throughout the survey. The detectors were programmed to turn on approximately 30 minutes prior to sunset (18:01-19:06 EST) and turn off approximately 30 minutes after sunrise (7:11-8.01 EST). Detector locations are provided in **Figure 3**, representative photographs of the survey locations are provided in **Appendix D**, and data forms are provided in **Appendix E**.

Parameters Used for Acoustic Analysis

Detectors were affixed with Petterson D500x external directional microphones with PVC weatherproof casing and a directional horn. Detectors recorded in full spectrum. For all detectors, sensitivity was set to low, gain was set to 45, and trigger was set to 160.

Quantitative Analysis and Manual Vetting

Data analysis was completed using SonoBat 4.4.5 (SonoBat). Each sound file (.wav format) was attributed to a text file denoting the weather conditions, survey location, detector parameters, dates, and length of the survey period using SonoBat. Sound files were then processed in SonoBat to remove noise produced by a source other than a bat. Data determined to be noise or calls that did not meet the pre-specified criteria, to be termed a pass, were removed from the analysis. Qualitative analysis was conducted by a qualified biologist for all auto-classified low frequency calls, such as those of the big brown bat (*Eptesicus fuscus*), Northern yellow bat (*Lasiurus intermedius*), Mexican free-tailed bat (*Tadarida brasiliensis*), and unknown calls, using SonoBat.

¹A detector-night spans the evening and early morning hours of two calendar dates.



<u>Results</u> Weather Conditions

Weather conditions were monitored closely for temperature, precipitation, and wind speed prior to and after each night of acoustic monitoring. Surveys were not conducted during periods with temperatures that fell below 65°F (18.3°C) during the first 5 hours of the survey period, precipitation, including rain and/or fog, that exceeded 30 minutes or continued intermittently during the first 5 hours of the survey period, and/or sustained wind speeds greater than 9 miles/hour for 30 minutes or more during the first 5 hours of the survey period. A summary of weather conditions is provided in **Table 1**.

Table 1. Summary of weather conditions by detector-night - March 9 to 20, 2022.

Acoustic Data Analysis

SonoBat auto-classified 1,412 call sequences (or calls) that rendered the identification of seven species, including: big brown bat, southeastern bat (*Myotis austroriparius*), eastern

Detector-night	Ave. Temp. (°F)	Ave. Wind (mph)	Max. Wind (mph)	Min. Wind (mph)	Precipitation (inches)							
March 9-10, 2022	70.5	2.25	6	0	0							
March 10-11, 2022	68.48	3.66	7	0	0							
March 12-16, 2022	Weather parameters exceeded allowable limits, no survey.											
March 16-17, 2022	67.55	4.5	8	3	0							
March 17-18, 2022	65.69	2.46	7	0	0							
March 18-19, 2022	69.77	6.3	12	0	0							
March 19-20, 2022	72.53	5.73	9	0	0							

red bat/Seminole bat² (*Lasiurus borealis/L. seminolus*); northern yellow bat; evening bat (*Nycticeius humeralis*); tri-colored bat (*Perimyotis subflavus*); and Mexican free-tailed bat and 4,158 calls were assigned as unknown bats. The number of calls and Maximum Likelihood Estimates (MLE) are provided for each species by detector at respective survey locations in **Table 2**. The number of calls for each species by detector-night at respective survey locations are provided in **Appendix F**. Representative spectrograms of high frequency bat calls are provided in **Attachment G**.

Qualitative review was performed on all low frequency calls and all auto-classified calls to confirm species presence and the total number of calls as provided in **Table 2**. Qualitative

 $^{^2}$ Eastern red bat and Seminole bat are acoustically ambiguous and have been grouped together.



analysis confirmed the presence of the aforementioned seven bat species within the survey area.

Detector	Big	g Brown Bat		Eastern Red Bat/Seminole Bat			Northern Yellow Bat			Southeastern Myotis			Evening Bat			Tri-colored Bat			Mexican Free-tailed Bat		
Site	Number of Calls	Number of Confirmed	MLE	Number of Calls	Number of Confirmed	MLE	Number of Calls	Number of Confirmed	MLE	Number of Calls	Number of Confirmed	MLE	Number of Calls	Number of Confirmed	MLE	Numbe r of Calls	Number of Confirmed	MLE	Numbe r of Calls	Number of Confirmed	MLE
1	0	0	1	6	6	0.3	6	6	0.22	5	5	0.41	4	4	0.48	2	2	0.74	14	14	<0.01
2	0	0	1	2	2	0.99	8	8	1	2	2	0.99	4	4	0.99	112	6	<0.01	385	385	<0.01
3	1	1	0.91	0	0	1	7	7	0.21	2	2	0.96	14	8	0.08	38	12	<0.01	23	23	< 0.01
4	0	0	1	11	11	0.97	7	7	0.6	7	7	0.94	147	10	< 0.01	5	5	1	125	125	< 0.01
5	0	0	1	10	10	0.19	3	3	0.84	3	3	0.88	12	12	0.12	25	7	<0.01	62	62	< 0.01
6	0	0	1	0	0	1	11	11	0.39	0	0	1	42	8	< 0.01	10	8	0.14	171	171	<0.01
7	0	0	1	3	3	0.68	8	8	0.43	4	4	0.48	6	6	0.25	0	0	1	105	105	<0.01
Total	1	1	-	32	32	-	50	50	-	23	23	-	229	52	-	192	40	-	885	885	-
MLE= Max	imum Likelih	ood Estimates																			

Table 2. Total number of calls by species/detector recorded - March 9 to 20, 2022

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Conclusions

Based on the acoustic monitoring survey results, the Florida bonneted bat was not recorded. When following the US Army Corps of Engineers, Jacksonville District, USFWS, Vero Beach Ecological Services Field Office and State of Florida Effect Determination Key for Florida Bonneted Bat (2019):

<u>1a</u>. Proposed project or land use change is partially or wholly within the Consultation Area;

- 2a. Potential FBB roosting habitat exists within the project area;
- <u>3b</u>. Project size/footprint > 5 acres;
- 6b. Results show no FBB activity.

Based on the Effect Determination Key (1a>2a>3b>6b), the proposed build alternative results in a "**may affect, not likely to adversely affect**" determination for the Florida bonneted bat. A copy of the Effect Determination Key is found in Appendix C.

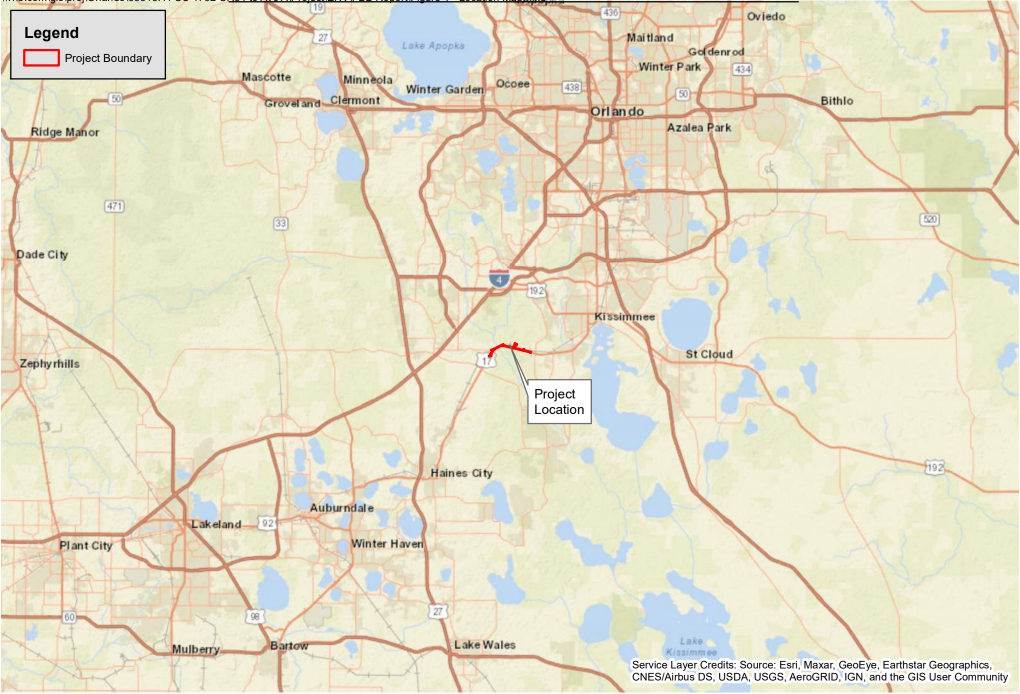
References

U.S. Fish and Wildlife Service. 2019. Florida Bonneted at Consultation Guidelines. Available at: https://www.fws.gov/verobeach/ProgrammaticPDFs/20191022_letter_ServicetoCorps_FBB-ProgrammaticKey.pdf



Figures

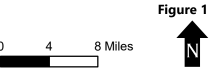
\\vhb.com\gis\proj\Orlando\63316.11 US 1792 CR54 to Ave A\Project\ENV\FBB Report\Figure 1 - Location Map.mxd_

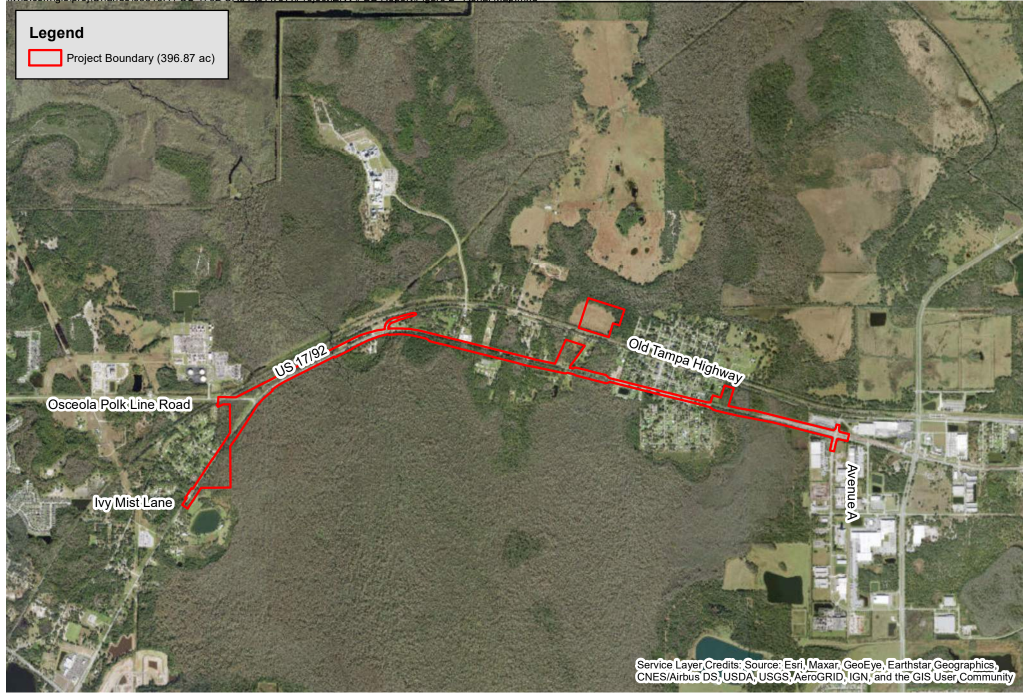




Project Location Map

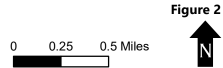
US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022







USFWS 17/92 Project Corridor Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022

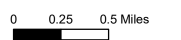




- Project Boundary (396.87 ac)
- Florida Bonneted Bat Consultation Area
- Florida Bonneted Bat Survey Stations

Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Florida Bonneted Bat Survey Station Map US 17/92 from Ivy Mist Lane to Avenue A Osceola County, Florida FPID: 437200-1-22-91-01/437200-2-22-01 August 2022







APPENDIX A

Full Acoustic / Roost Survey Framework and October 2019 Consultation Key for the Florida bonneted bat



United States Department of the Interior

FISH AND WILDLIFE SERVICE South Florida Ecological Services Office 1339 20th Street Vero Beach, Florida 32960 October 22, 2019



Shawn Zinszer U.S. Army Corps of Engineers Post Office Box 4970 Jacksonville, Florida 32232-0019

Subject: Consultation Key for the Florida bonneted bat; 04EF2000-2014-I-0320-R001

Dear Mr. Zinszer:

This letter replaces the December 2013, Florida bonneted bat guidelines provided to the U.S. Army Corps of Engineers (Corps) to assist your agency with effect determinations within the range of the Florida bonneted bat (*Eumops floridanus*). This October 2019 revision supersedes all prior versions. The enclosed *Florida Bonneted Bat Consultation Guidelines* and incorporated *Florida Bonneted Bat Consultation Key* (Key) are provided pursuant to the U.S. Fish and Wildlife Service's (Service) authorities under the Endangered Species Act of 1973, as amended (Act) (87 Stat. 884; 16 U.S.C.1531 *et seq.*). This letter, guidelines, and Key have been assigned Service Consultation Code: 41420- 04EF2000-2014-I-0320-R001.

The purpose of the guidelines and Key is to aid the Corps (or other Federal action agency) in making appropriate effect determinations for the Florida bonneted bat under section 7 of the Act, and streamline informal consultation with the Service for the Florida bonneted bat when the proposed action is consistent with the Key. There is no requirement to use the Key. There will be cases when the use of the Key is not appropriate. These include, but are not limited to: where project specific information is outside of the scope of the Key, applicants do not wish to implement the identified survey or best management practices, or if there is new biological information about the species. In these cases, we recommend the Corps (or other Federal action agency) initiate traditional consultation pursuant to section 7 of the Act, and identify that consultation is being requested outside of the Key.

This Key uses type of habitat (*i.e.*, roosting or foraging), survey results, and project size as the basis for making determinations of "may affect, but is not likely to adversely affect" (MANLAA) and "may affect, and is likely to adversely affect" (LAA). The Key is structured to focus on the type(s) of habitat that will be affected by a project. When proposed project areas provide features that could support roosting of Florida bonneted bats, it is considered roosting habitat. If evaluation of roosting habitat determines that roosting is not likely, then the area is subsequently evaluated for its value to the species as foraging habitat.

Roosting habitat

The guidelines describe the features of roosting habitat. When a project is proposed in roosting habitat, the likelihood that roosting is occurring is evaluated through surveys (*i.e.*, full acoustic or limited roost). When a roost is expected and the proposed activity will affect that roost, formal consultation is required. This is because the proposed activity is expected to take individuals through the destruction of the roost and the appropriate determination is that the project may affect, and is likely to adversely affect (LAA) the species. When roosting is expected, but all impacts to the roost can be avoided, and only foraging habitat (without roost structure) will be affected, the Service finds that it is reasonable to conclude that the proposed action is not likely to impair feeding, breeding, or sheltering. Thus, the proposed project may affect, but is not likely to affect the Florida bonneted bat (MANLAA).

The exception to this logic path is if the proposed action will affect more than 50 acres of foraging habitat in proximity to the roost. Under this scenario, we anticipate that the loss of the larger amount of foraging habitat near the roost could significantly impair feeding of young and overall breeding (*i.e.*, LAA). Consequently, these projects would require formal consultation to analyze the effect of the incidental take.

If the roost surveys demonstrate that roosting is not likely, the project is then evaluated for its effects to foraging habitat. Our evaluation of these actions is described below. The exception is for projects less than or equal to 5 acres if a limited roost survey is conducted. Limited roost surveys rely on peeping and visual surveys to determine whether roosting is likely. On these small projects, this survey strategy is believed to be more economical and is considered a reasonable effort to evaluate the potential for roosting. The Service acknowledges that this approach is less reliable in evaluating the likelihood of roosting when it is not combined with acoustic surveys. Therefore, when limited roost surveys are conducted for projects that are less than or equal to 5 acres in size and the determination is that roosting is not likely, we conclude that the proposed project may affect, but is not likely to adversely affect the species (MANLAA).

Foraging habitat

The guidelines describe the features of foraging habitat. Data informing the home range size of the Florida bonneted bats is limited. Global Positioning System (GPS) and radio-telemetry data for Florida bonneted bats documents that they move large distances and likely have large home ranges. Data from recovered GPS satellite tags on Florida bonneted bats tagged at Babcock-Webb Wildlife Management Area (BWWMA) found the maximum distance detected from a capture site was 24.2 mi (38.9 km); the greatest path length travelled in a single night was 56.3 mi (90.6 km) (Ober 2016; Webb 2018a-b). At BWWMA, researchers found that most individual locations were within one mile of the roost (point of capture) (Ober 2015). Additional data collected during the month of December documented the mean maximum distance Florida bonneted bats (n=8) with tags traveled from the roost was 9.5 mi (Webb 2018b).

The Service recognizes that the movement information comes from only one site (BWWMA and vicinity), and data are from small numbers (n=20) of tagged individuals for only short periods of time (Webb 2018a-b). We expect that across the Florida bonneted bat's range differences in

habitat quality, prey availability, and other factors will result in variable habitat use and home range sizes between locations. Foraging distances and home range sizes in high quality habitats are expected to be smaller while foraging distances and home range sizes in low quality habitat would be expected to be larger. Regardless, we use these studies as our best available information to evaluate when changes to foraging habitat may have an effect on the species ability to feed, breed, and shelter and subsequently result in incidental take. When considering where most of the nightly activity was observed, we calculate a foraging area centered on a roost with a 1 mile radius would include approximately 2,000 acres, and a foraging area centered on a 9.5 mile radius would encompass approximately 181,000 acres, on any given night.

Given the Service's limited understanding of how the Florida bonneted bat moves throughout its home range and selects foraging areas, we choose to use 50 acres of habitat as a conservative estimate to when loss of foraging habitat may affect the fitness of an individual to the extent that it would impair feeding and breeding. Projects that would remove, destroy or convert less than 50 acres of Florida bonneted bat foraging habitat are expected to result in a loss of foraging opportunities; however, this decrease is not expected to significantly impair the ability of the individual to feed and breed. Consequently, projects impacting less than 50 acres of foraging habitat that implement the identified best management practices in the Key would be expected to avoid take, and the appropriate determination is that the project may affect, but is not likely to adversely affect the species (MANLAA).

Next, the Service incorporated the level of bat activity into our Key to evaluate when a foraging area may have greater value to the species. When surveys document high bat activity, we deduce that this area has increased value and importance to the species. Thus, when high bat activity is detected in parcels with greater than 50 acres of foraging habitat, we anticipate that the loss, destruction, or conversion of this habitat could significantly impair the ability of an individual to feed and breed (*i.e.*, LAA); thus formal consultation is warranted.

If surveys do not indicate high bat activity, we anticipate that loss of this additional foraging habitat may affect, but is not likely to adversely affect the species (MANLAA). This is because although the acreage is large, the area does not appear to be important at the landscape scale of nightly foraging. Therefore, its loss is not anticipated to significantly impair the ability of an individual to feed or breed.

The exception to this approach is for projects greater than 50 acres when they occur in potential roosting habitat that is not found to support roosting or high bat activity. Under this scenario, the Service concludes that the loss of the large acreage of suitable roosting habitat has the potential to significantly impair the ability of an individual to breed or shelter (*i.e.*, LAA) because the species is cavities for roosting are expected to be limited range wide and the project will impair these limited opportunities for roosting.

Determinations

The Corps (or other Federal action agency) may reach one of several determinations when using this Key. Regardless of the determination, when acoustic bat surveys have been conducted, the Service requests that these survey results are provided to our office to increase our knowledge of

the species and improve our consultation process. Surveys results and reports should be transmitted to the Service at <u>FBBsurveyreport@fws.gov</u> or mail electronic file to U.S. Fish and Wildlife Service, Attention Florida bonneted bat surveys, 1339 20th Street, Vero Beach, Florida 32960. When formal consultation is requested, survey results and reports should be submitted with the consultation request to <u>verobeach@fws.gov</u>.

No effect: If the use of the Key results in a determination of "no effect," no further consultation is necessary with the Service. The Service recommends that the Corps (or other Federal action agency) documents the pathway used to reach the determination in the project record and proceeds with other species analyses as warranted.

May Affect, Not Likely to Adversely Affect (MANLAA): In this Key we have identified two ways that consultation can conclude informally, MANLAA-P and MANLAA-C.

MANLAA-P: If the use of the Key results in a determination of "MANLAA-P," the Service concurs with this determination based on the rationale provide above, and no further consultation is necessary for the effects of the proposed action on the Florida bonneted bat. The Service recommends that the Corps (or other Federal action agency) documents the pathway used to reach the determination in the project record and proceeds with other species analyses as warranted.

MANLAA-C: If the use of the Key results in a determination of MANLAA-C, further consultation with the Service is required to confirm that the Key has been used properly, and the Service concurs with the evaluation of the survey results. Survey results should be submitted with the consultation request.

May Affect, Likely to Adversely Affect (LAA) - When the determination in the Key is "LAA" technical assistance with the Service and modifications to the proposed action may enable the project to be reevaluated and conclude with a MANLAA-C determination. Under other circumstance, "LAA" determinations will require formal consultation.

Working with the Fish and Wildlife Foundation of Florida, the Service has established a fund to support conservation and recovery for the Florida bonneted bat. Any project that has the potential to affect the Florida bonneted bat and/or its habitat is encouraged to make a voluntary contribution to this fund. If you would like additional information about how to make a contribution and how these monies are used to support Florida bonneted bat recovery please contact Ashleigh Blackford, Connie Cassler, or José Rivera at 772-562-3909.

This revised Key is effective immediately upon receipt by the Corps. Should circumstances change or new information become available regarding the Florida bonneted bat and/or implementation of the Key, the determinations herein may be reconsidered and this Key further revised or amended. We have established an email address to collect comments on the Key and the survey protocols at: <u>FBBguidelines@fws.gov</u>.

Thank you for your continued cooperation in the effort to conserve fish and wildlife resources. If you have any questions regarding this Key, please contact the South Florida Ecological Services Office at 772-562-3909.

Sincerely, Roxanna Hinzman

Field Supervisor South Florida Ecological Services

Enclosure

Cc: electronic only

Corps, Jacksonville, Florida (Dale Beter, Muriel Blaisdell, Ingrid Gilbert, Alisa Zarbo, Melinda Charles-Hogan, Susan Kaynor, Krista Sabin, John Fellows)

LITERATURE CITED

- Ober, H. 2015. Annual report to USFWS for calendar year 2015. Permit number TE23583B-1. University of Florida, Department of Wildlife Ecology and Conservation, North Florida Research and Education Center. Quincy, Florida.
- Ober, H. 2016. Annual report to USFWS for calendar year 2016. Permit number TE23583B-1. University of Florida, Department of Wildlife Ecology and Conservation, North Florida Research and Education Center. Quincy, Florida.
- Webb, E.N. 2018a. Email to Paula Halupa *et al.* University of Florida, Department of Wildlife Ecology and Conservation. Gainesville, Florida. April 1, 2018.
- Webb, E.N. 2018b. Presentation given at Florida bonneted bat working group meeting at The Conservancy of Southwest Florida. University of Florida, Department of Wildlife Ecology and Conservation. Gainesville, Florida. May 24, 2016.

U.S. Fish and Wildlife Service South Florida Ecological Services Office

FLORIDA BONNETED BAT CONSULTATION GUIDELINES

October - 2019

The U.S. Fish and Wildlife Service's South Florida Ecological Services Field Office (Service) developed the Florida Bonneted Bat Consultation Guidelines (Guidelines) to assist in avoiding and minimizing potential negative effects to roosting and foraging habitat, and assessing effects to the Florida bonneted bat (Eumops floridanus) from proposed projects. The Consultation Key within the Guidelines assists applicants in evaluating their proposed projects and identifying the appropriate consultation paths under sections 7 and 10 of the Endangered Species Act of 1973 (Act), as amended (87 Stat. 884; 16 U.S.C. 1531 et seq.). These Guidelines are primarily for use in evaluating regulatory projects where development and land conversions are anticipated. These Guidelines focus on conserving roosting structures in natural and semi-natural environments. The following Consultation Area map (Figure 1 and Figure 2, Appendix A), Consultation Flowchart (Figure 3), Consultation Key, Survey

Framework (Appendices B-C), and Best Management Practices (BMPs) (Appendix D) are based upon the best available scientific information. As more information is

obtained, these Guidelines will be revised as appropriate. If

you have comments, or suggestions on these Guidelines or the Survey Protocols (Appendix B and C), please email your comments to FBBguidelines@fws.gov. These comments will be reviewed and incorporated in an annual review.

Wherever possible, proposed development projects within the Consultation Area should be designed to avoid and minimize take of Florida bonneted bats and to retain their habitat. Applicants are encouraged to enter into early technical assistance/consultation with the Service so we may provide recommendations for avoiding and minimizing adverse effects. Although these Guidelines focus on the effects of a proposed action (e.g., development) on natural habitat, (i.e., non-urban), Appendix E also provides Best Management Practices for Land Management Projects.

If you are renovating an existing artificial structure (e.g., building) within the urban environment with or without additional ground disturbing activities, these Guidelines do not apply. The Service is developing separate guidelines for consultation in these situations. Until the urban guidelines are complete, please contact the Service for additional guidance.

The final listing rule for the Florida bonneted bat (Service 2013) describes threats identified for the species. Habitat loss and degradation, as well as habitat modification, have historically affected the species. Florida bonneted bats are different from most other Florida bat species because they are reproductively active through most of the year, and their large size makes them capable of foraging long distances from their roost (Ober et al. 2016). Consequently, this species is vulnerable to disturbances around the roost during a greater portion of the year and considerations about foraging habitat extend further than the localized roost.

Terms in **bold** are further defined in the Glossary.

Use of Consultation Area, Flowchart, and Key

Figure 1 shows the Consultation Area for the Florida bonneted bat where this consultation guidance applies. For information on how the Consultation Area was delineated see Appendix A. The Consultation Flowchart (Figure 3) and Consultation Key direct project proponents through a series of couplets that will provide a conclusion or determination for potential effects to the Florida bonneted bat. *Please Note: If additional listed species, or candidate or proposed species, or designated or proposed critical habitat may be affected, a separate evaluation will be needed for these species/critical habitats.*

Currently, the Consultation Flowchart (Figure 3) and Consultation Key cannot be used for actions proposed within the urban development boundary in Miami-Dade and Broward County. The urban development boundary is part of the Consultation Area, but it is excluded from these Guidelines because Florida bonneted bats use this area differently (roosting largely in artificial structures), and small natural foraging areas are expected to be important. Applicants with projects in this area should contact the Service for further guidance and individual consultation.

Determinations may be either "no effect," "may affect, but is not likely to adversely affect" (MANLAA), or "may affect, and is likely to adversely affect" (LAA). An applicant's willingness and ability to alter project designs could sufficiently minimize effects to Florida bonneted bats and allow for a MANLAA determination for this species (informal consultation). The Service is available for early technical assistance/consultation to offer recommendations to assist in project design that will minimize effects. When take cannot be avoided, applicants and action agencies are encouraged to incorporate compensation to offset adverse effects. The Service can assist with identifying compensation options (*e.g.*, conservation on site, conservation off-site, contributions to the Service's Florida bonneted bat conservation fund, *etc.*).

Using the Key and Consultation Flowchart

- "No effect" determinations do not need Service concurrence.
- "May affect, but is not likely to adversely affect" MANLAA. Applicants will be expected to incorporate the appropriate BMPs to reach a MANLAA determination.
 - MANLAA-P (in blue in Consultation Flowchart) have programmatic concurrence through the transmittal letter of these Guidelines, and therefore no further consultation with the Service is necessary unless assistance is needed in interpreting survey results.
 - MANLAA-C (in black in Consultation Flowchart) determinations require further consultation with the Service.
- "May affect, and is likely to adversely affect" (LAA) determinations require consultation with the Service. Project modifications could change the LAA determinations in numbers 5, 8, 9, 11, 12, and 17 to MANLAA. When take cannot be avoided, LAA determinations will require a biological opinion.
- The Service requests copies of surveys used to support all determinations. If a survey is required by the Consultation Key and the final determination is "no effect" or "MANLAA-P", send the survey to <u>FBBsurveyreport@fws.gov</u>, or mail electronic file to U.S. Fish and Wildlife Service, Attention Florida bonneted bat surveys, 1339 20th Street, Vero Beach, Florida 32960. If a survey is required by the Consultation Key and the determination is "MANLAA-C" or "LAA", submit the survey in the consultation request.

For the purpose of making a decision at Couplet 2: If any potential roosting structure is present, then the habitat is classified as **potential roosting habitat**, and the left half of the flowchart should be followed (see Figure 3). We recognize that roosting habitat may also be used by Florida bonneted bats for foraging. If the project site only consists of **foraging habitat** (*i.e.*, no suitable roosting structures), then the right side of the flowchart should be followed beginning at step 13.

For couplets 11 and 12: Potential roosting habitat is considered Florida bonneted bat foraging habitat when a determination is made that roosting is not likely.



Figure 1. Florida Bonneted Bat Consultation Area. Hatched area (Figure 2) identifies the urban development boundary in Miami-Dade and Broward County. Applicants with projects in this area should contact the Service for specific guidance addressing this area and individual consultation. The Consultation Key should not be used for projects in this area.



Figure 2. Urban development boundary in Miami-Dade and Broward County. The Consultation Key should not be used for projects in this area. Applicants with projects in this South Florida Urban Bat Area should contact the Service for specific guidance addressing this area and individual consultation.

Florida Bonneted Bat Consultation Key[#]

Use the following key to evaluate potential effects to the Florida bonneted bat (FBB) from the proposed project. Refer to the Glossary as needed.

1a.	Proposed project or land use change is partially or wholly within the Consultation Area (Figure 1)Go to 2
	Proposed project or land use change is wholly outside of the Consultation Area (Figure 1)No Effect
2a.	Potential FBB roosting habitat exists within the project areaGo to 3
2b.	No potential FBB roosting habitat exists within the project areaGo to 13
	Project size/footprint* \leq 5 acres (2 hectares) Conduct Limited Roost Survey (Appendix C) then Go to 4
3b.	Project size/footprint* > 5 acres (2 hectares)Conduct Full Acoustic/Roost Surveys (Appendix B) then
	Go to 6
	Results show FBB roosting is likelyGo to 5 Results do not show FBB roosting is likelyGo to 5 survey reports are submitted. Programmatic concurrence.
5b.	Project will affect roosting habitatLAA ⁺ Further consultation with the Service required. Project will not affect roosting habitat
	Results show some FBB activityGo to 7
6b.	Results show no FBB activityNo Effect
	Results show FBB roosting is likely
	Project will not affect roosting habitatGo to 9 Project will affect roosting habitatGo to 9
9a.	Project will affect* > 50 acres (20 hectares) (wetlands and uplands) of foraging habitatLAA ⁺ Further consultation with the Service required.
9b.	Project will affect* \leq 50 acres (20 hectares) (wetlands and uplands) of foraging habitat MANLAA-C with required BMPs (Appendix D). Further consultation with the Service required.
10a	Results show high FBB activity/useGo to 11
	Results do not show high FBB activity/use
100	
11a.	Project will affect* > 50 acres (20 hectares) (wetlands and uplands) of FBB habitat (roosting and/or foraging) LAA ⁺ Further consultation with the Service required.
11b.	Project will affect* \leq 50 acres (20 hectares) (wetlands and uplands) of FBB habitat (roosting and/or foraging) MANLAA-C with required BMPs (Appendix D). Further consultation with the Service required.
12a.	Project will affect* > 50 acres (20 hectares) (wetlands and uplands) of FBB habitat LAA ⁺ Further consultation with the Service required.
12b.	Project will affect* \leq 50 acres (20 hectares) (wetlands and uplands) of FBB habitat MANLAA-P if BMPs (Appendix D) used and survey reports are submitted. Programmatic concurrence.

13a.	FBB foraging habitat exists within the project area <u>and</u> foraging habitat will be affected
13b.	FBB foraging habitat exists within the project area <u>and</u> foraging habitat will not be affected OR no FBB foraging habitat exists within the project area No Effect
	Project size* > 50 acres (20 hectares) (wetlands and uplands)
	Project is within 8 miles (12.9 kilometers) of high quality potential roosting areas [^] Conduct Full Acoustic Survey (Appendix B) and Go to 16 Project is not within 8 miles (12.9 kilometers) of high quality potential roosting area [^] MANLAA-P if BMPs (Appendix D) used. Programmatic concurrence.
	Results show some FBB activity
	Results show high FBB activity/useLAA ⁺ Further consultation with the Service required. Results do not show high FBB activity/use

If you are within the urban environment and you are renovating an existing artificial structure (with or without additional ground disturbing activities), these Guidelines do not apply. The Service is developing separate guidelines for consultation in these situations. Until the urban guidelines are complete, please contact the Service for additional guidance
*Includes wetlands and uplands that are going to be altered along with a 250- foot (76.2- meter) buffer around these areas if the parcel is larger than the altered area.

⁺Project modifications could change the LAA determinations in numbers 5, 8, 9, 11, 12, and 17 to MANLAA determinations. [^]Determining if high quality potential roosting areas are within 8 mi (12.9 km) of a project is intended to be a desk-top exercise looking at most recent aerial imagery, not a field exercise.

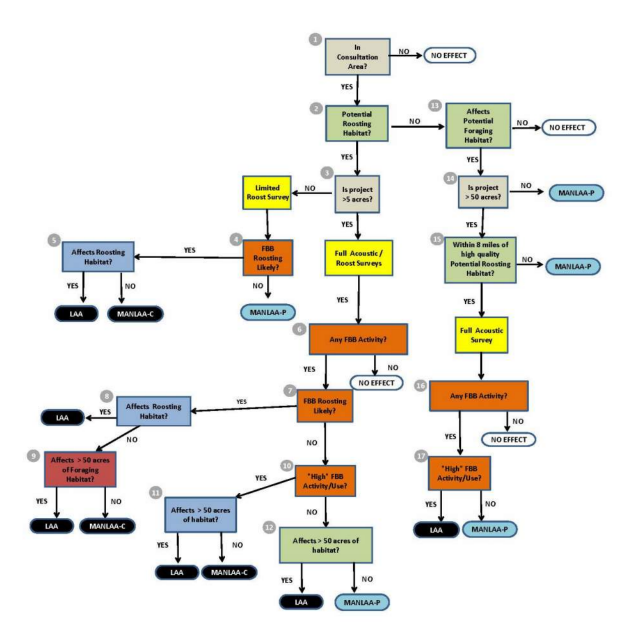


Figure 3. Florida bonneted bat Consultation Flowchart. "No effect" determinations do not need Service concurrence. "May affect, but not likely to adversely affect", MANLAA-P, in blue have programmatic concurrence through the transmittal letter of these Guidelines, and therefore no further consultation with the Service is necessary unless assistance is needed in interpreting survey results. MANLAA-C determinations in black require further consultation with the Service. Applicants are expected to incorporate the appropriate BMPs to reach a MANLAA determination. "May affect, and is likely to adversely affect", LAA, (also in black) determinations require consultation with the Service. Further consultation with the Service may identify project modifications that could change the LAA determinations in numbers 5, 8, 9, 11, 12, and 17 to MANLAA determinations. The Service requests Florida bonneted bat survey reports for all determinations.

GLOSSARY

BMPs – Best Management Practices. Recommendations for actions to conserve roosting and foraging habitat to be implemented before, during, and after proposed development, land use changes, and land management activities.

FBB Activity – Florida bonneted bat (FBB) activity is when any Florida bonneted bat calls are recorded during an acoustic survey or human observers see or hear Florida bonneted bats on a site.

FORAGING HABITAT - Comprised of relatively open (*i.e.*, uncluttered or reduced numbers of obstacles, such as fewer tree branches and leaves, in the flight environment) areas to find and catch prey, and sources of drinking water. In order to find and catch prey, Florida bonneted bats forage in areas with a reduced number of obstacles. This includes: open fresh water, permanent or seasonal freshwater wetlands, within and above wetland and upland forests, wetland and upland shrub, and agricultural lands (Bailey *et al.* 2017). In urban and residential areas drinking water, prey base, and suitable foraging can be found at golf courses, parking lots, and parks in addition to relatively small patches of natural habitat.

FULL ACOUSTIC/ROOST SURVEY - This is a comprehensive survey that will involve systematic acoustic surveys (*i.e.*, surveys conducted 30 minutes prior to sunset to 30 minutes after sunrise, over multiple consecutive nights). Depending upon acoustic results and habitat type, targeted roost searches through thorough visual inspection using a tree-top camera system or observations at emergence (*e.g.*, looking and listening for bats to come out of tree cavities around sunset) or more acoustic surveys may be necessary. See Appendix B for a full description.

HIGH FBB ACTIVITY/USE - High Florida bonneted bat (FBB) activity/use or importance of an area can be defined using several parameters (*e.g.*, types of calls, numbers of calls). An area will be considered to have high FBB activity/use if <u>ANY</u> of the following are found: (a) multiple FBB feeding buzzes are detected; (b) FBB social calls are recorded; (c) large numbers of Florida bonneted bat calls (9 or more) are recorded throughout one night. Each of these parameters is considered to indicate that an area is actively used and important to FBBs, however, the Service will further evaluate the activity/use of the area within the context of the site (*i.e.*, spatial distribution of calls, site acreage, habitat on site, as well as adjacent habitat) and provide additional guidance.

HIGH QUALITY POTENTIAL ROOSTING AREAS - Sizable areas (>50 acres) [20 hectares] that contain large amounts of high-quality, natural roosting structure – (*e.g.*, predominantly native, mature trees; especially pine flatwoods or other areas with a large number of cavity trees, tree hollows, or high woodpecker activity).

LAA - May Affect, and is Likely to Adversely Affect. The appropriate conclusion if any adverse effect to listed species may occur as a direct or indirect result of the proposed action or its interrelated or interdependent actions, and the effect is not: discountable, insignificant, or

beneficial [see definition of "may affect, but is not likely to adversely affect" (MANLAA)]. In the event the overall effect of the proposed action is beneficial to the listed species, but also is likely to cause some adverse effects, then the proposed action is "likely to adversely affect" the listed species. If incidental take is anticipated to occur as a result of the proposed action, an "is likely to adversely affect" (LAA) determination should be made. An "is likely to adversely affect" determination requires the initiation of formal section 7 consultation.

LIMITED ROOST SURVEY - This is a reduced survey that may include the following methods: acoustics, observations at emergence (*e.g.*, looking and listening for bats to come out of tree cavities around sunset), and visual inspection of trees with cavities or loose bark using tree-top cameras (or combination of these methods). Methods are fairly flexible and dependent upon composition and configuration of project site and willingness and ability of applicant and partners to conserve roosting structures on site. See also Appendix C for a full description.

MANLAA - May Affect, but is Not Likely to Adversely Affect. The appropriate conclusion when effects on listed species are expected to be discountable, insignificant, or completely beneficial. Beneficial effects are contemporaneous positive effects without any adverse effects to the species. Insignificant effects relate to the size of the impact and should never reach the scale where take occurs. Discountable effects are those extremely unlikely to occur. Based on best judgment, a person would not: (1) be able to meaningfully measure, detect, or evaluate insignificant effects; or (2) expect discountable effects to occur. To use these Guidelines and Consultation Key applicants must incorporate the appropriate **BMPs** (Appendix D) to reach a **MANLAA** determination.

In this Consultation Key we have identified two ways that consultation can conclude informally, **MANLAA-P and MANLAA-C**:

MANLAA-P: programmatic concurrence is provided through the transmittal letter of these Guidelines, no additional consultation is required with the Service for Florida bonneted bats. All survey results must be submitted to Service.

MANLAA-C: further consultation with the Service is required to confirm that the Consultation Key has been used properly, and the Service concurs with the evaluation of the survey results. Request for consultation must include survey results.

NO EFFECT - The appropriate conclusion when the action agency determines its proposed action will not affect listed species or designated critical habitat.

POTENTIAL ROOSTING HABITAT - Includes forest and other areas with tall, mature trees or other areas with suitable roost structures (*e.g.*, utility poles, artificial structures). Forest is defined as all types including: pine flatwoods, scrubby flatwoods, pine rocklands, royal palm hammocks, mixed or hardwood hammocks, cypress, sand pine scrub, or other forest types. (Forrest types currently include exotic forests such as melaleuca, please contact the Service for additional guidance as needed). More specifically, this includes habitat in which suitable structural features for breeding and sheltering are present. In general, roosting habitat contains one or more of the following structures: tree snags, and trees with cavities, hollows, deformities, decay, crevices, or loose bark. Structural characteristics are of primary importance.

Florida bonneted bats have been found roosting in habitat with the following structural features, but may also occur outside of these parameters:

- trees greater than 33 feet (10 meters) in height, greater than 8 inches (20 centimeters) in diameter at breast height (DBH), with cavity elevations higher than 16 feet (5 meters) above ground level (Braun de Torrez 2019);
- areas with a high incidence of large or mature live trees with various deformities (*e.g.*, large cavities, hollows, broken tops, loose bark, and other evidence of decay) (*e.g.*, pine flatwoods);
- rock crevices (*e.g.*, limestone in Miami-Dade County); and/or
- artificial structures, mimicking natural roosting conditions (*e.g.*, bat houses, utility poles, buildings), situated in natural or semi-natural habitats.

In order for a building to be considered a roosting structure, it should be a minimum of 15 feet high and contain one or more of the following features: chimneys, gaps in soffits, gaps along gutters, or other structural gaps or crevices (outward entrance approximately 1 inch (2.5 centimeters) in size or greater. Structures similar to the above (*e.g.*, bridges, culverts, minimum of 15 feet high) are expected to also provide roosting habitat, based upon the species' morphology and behavior (Keeley and Tuttle 1999). Florida bonneted bat roosts will be situated in areas with sufficient open space for these bats to fly (*e.g.*, open or semi-open canopy, canopy gaps, above the canopy, and edges which provide relatively uncluttered conditions [*i.e.*, reduced numbers of obstacles, such as fewer tree branches and leaves, in the flight environment]).

For the purpose of this Consultation Key: *Roosting habitat refers to habitat with structures that can be used for daytime and maternity roosting. Roosting at night between periods of foraging can occur in a broader range of structure types. For the purposes of this guidance we are focusing on day roosting habitat.*

ROOSTING IS LIKELY– Determining likelihood of roosting is challenging. The Service has provided the following definition for the express purpose of these Guidelines. Researchers use additional cues to assist in locating roosts. As additional indicators are identified and described we expect our Guidelines will be improved.

In this Consultation Key the Service will consider the following evidence indicative that roosting is likely nearby (*i.e.*, reasonably certain to occur) if <u>ANY</u> of the following are documented: (a) Florida bonneted bat calls are recorded within 30 minutes before sunset to $1\frac{1}{2}$ hours following sunset or within $1\frac{1}{2}$ hours before sunrise; (b) emergence calls are recorded; (c) human observers see (or hear) Florida bonneted bats flying from or to potential roosts; (d) human observers see and identify Florida bonneted bats within a natural roost or artificial roost; and/or (e) other bat sign (*e.g.*, guano, staining, etc.) is found that is identified to be Florida bonneted bat through additional follow-up.

In addition to the aforementioned events, researchers consider roosting likely in an area when (1) large numbers of Florida bonneted bat calls are recorded throughout the night (*e.g.*, ≥ 25 files per night at a single acoustic station when 5 second file lengths are recorded); (2) large numbers of FBB calls are recorded over multiple nights (*e.g.*, an average of ≥ 20 files per night from a single detector when 5 second file lengths are recorded); or (3) social calls are recorded. Because social calls and large numbers of calls recorded over one or more nights can be indicative of high

FBB activity/use <u>or</u> when roosting is likely, the Service is choosing not to use these as indicators to make the determination that roosting is likely. Instead we are relying on the indicators that are only expected to occur at or very close to a roost location [(a)-(e) above].

TAKE - to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect or attempt to engage in any such conduct. [ESA §3(19)] <u>Harm</u> is further defined by the Service to include significant habitat modification or degradation that results in death or injury to listed species by significantly impairing behavioral patterns such as breeding, feeding, or sheltering. <u>Harass</u> is defined by the Service as actions that create the likelihood of injury to listed species to such an extent as to significantly disrupt normal behavior patterns which include, but are not limited to, breeding, feeding or sheltering. [50 CFR §17.3].

Literature Cited

- Bailey, A.M., H.K. Ober, A.R. Sovie, and R.A. McCleery. 2017. Impact of land use and climate on the distribution of the endangered Florida bonneted bat. Journal of Mammalogy. 98:1586-1593.
- Braun de Torrez, E. 2019. Email from biologist E. Braun de Torrez, Florida Fish and Wildlife Conservation Commission to biologist, S. Sneckenberger, U.S. Fish and Wildlife Service. July 24, 2019. Gainesville, Florida.
- Keeley, B.W., and M.D. Tuttle. 1999. Bats in American bridges. Bat Conservation International, Inc. Austin, Texas.
- Ober, H.K., E.C. Braun de Torrez, J.A. Gore, A.M. Bailey, J.K. Myers, K.N. Smith, and R.A. McCleery. 2016. Social organization of an endangered subtropical species, Eumops floridanus, the Florida bonneted bat. Mammalia 2016:1-9.
- U.S. Fish and Wildlife Service. 2013. Endangered and threatened wildlife and plants; endangered species status for the Florida bonneted bat. Federal Register 78:61004-61043.

Appendix A. Delineation and Justification for Consultation Area

The Consultation Area (Figure 1) represents the general range of the species. The Consultation Area represents the area within which consideration should be given to potential effects to Florida bonneted bats from proposed projects or actions. Coordination and consultation with the Service helps to determine whether proposed actions and activities may affect listed species. This Consultation Area defines the area where proposed actions and activities may affect the Florida bonneted bat.

This area was delineated using confirmed presence data, key habitat features, reasonable flight distances and home range sizes. Where data were lacking, we used available occupancy models that predict probability of occurrence (Bailey *et al.* 2017). Below we describe how each one of these data sources was used to determine the overall Consultation Area.

<u>Presence data</u>: Presence data included locations for: (1) confirmed Florida bonneted bat acoustic detections; (2) known roost sites (occupied or formerly occupied; includes natural roosts, bat houses, and utility poles); (3) live Florida bonneted bats observed or found injured; (4) live Florida bonneted bats captured during research activities; and (5) Florida bonneted bats reported as dead. The Geographic Information Systems (GIS) dataset incorporates information from January 2003 to May 2019.

The vast majority of the presence data came from acoustic surveys. The species' audible, low frequency, distinct, echolocation calls are conducive for acoustic surveys. However, there are limitations in the range of detection from ultrasonic devices, and the fast, high-flying habits of this species can confound this. Overall, detection probabilities for Florida bonneted bats are generally considered to be low. For example, in one study designed to investigate the distribution and environmental associations of Florida bonneted bat, Bailey *et al.* 2017 found overall nightly detection probability was 0.29. Based on the estimated detection probabilities in that study, it would take 9 survey nights (1 detector per night) to determine with 95% certainty whether Florida bonneted bat are present at a sampling point. Positive acoustic detection data are extremely valuable. However, it is important to recognize that there are issues with false negatives due to limitations of equipment, low detection probabilities, difference in detection due to prey availability and seasonal movement over the landscape, and in some circumstances improperly conducted surveys (*i.e.*, short duration or in unsuitable weather conditions).

<u>Key habitat features</u>: We considered important physical and biological features with a focus on potential roosting habitat and applied key concepts of bat conservation (*i.e.*, need to conserve roosting habitat, foraging habitat, and prey base). To date, all known natural Florida bonneted bat roosts (n=19 have been found in live trees and snags of the following types: slash pine, longleaf pine, royal palm, and cypress (Braun de Torrez 2018). Several of the recent roost discoveries are located in fire-maintained vegetation communities, and it appears that Florida bonneted bats are fire-adapted and can benefit from prescribed burn regimes that closely mimic historical fire patterns (Ober *et al.* 2018).

From a landscape and roosting perspective, we consider key habitat features to include forested areas and other areas with mature trees, wetlands, areas used by red-cockaded woodpeckers

(*Picoides borealis*; RCW), and fire-managed and other conservation areas. However, recent work suggests that Florida bonneted bats do not use pinelands more than other land cover types (Bailey *et al.* 2017). In fact, Bailey *et al.* 2017 detected Florida bonneted bats in all land cover types investigated in their study (e.g., agricultural, developed, upland, and wetland). For the purposes of these consultation guidelines, we are focusing on the conservation of potential roosting habitats across the species' range. However, we also recognize the need for comprehensive consideration of foraging habitats, habitat connectivity, and long-term suitability.

<u>Flight distances and home range sizes</u>: Like most bats, Florida bonneted bats are colonial central-place foragers that exploit distant and scattered resources (Rainho and Palmeirim 2011). Morphological characteristics (narrow wings, high wing-aspect ratio) make *Eumops* spp. well-adapted for efficient, low-cost, swift, and prolonged flight in open areas (Findley *et al.* 1972, Norberg and Rayner 1987). Other Eumops including Underwood's mastiff bat (*Eumops underwoodi*), and Greater mastiff bat or Western mastiff bat (*Eumops perotis*) are known to forage and/or travel distances ranging from 6.2 miles to 62 miles from the roost with multiple studies documenting flight distances approximately 15- 18 miles from the roost (Tibbitts *et al* 2002, Vaugh 1959 as cited in Best *et al.* 1996, Siders *et al.* 1999, Siders 2005, Vaughan 1959 as cited in Siders 2005.)

Like other *Eumops*, Florida bonneted bats are strong fliers, capable of travelling long distances (Belwood 1992). Recent Global Positioning System (GPS) and radio-telemetry data for Florida bonneted bats documents that they also move large distances and likely have large home ranges. Data from recovered GPS satellite tags on Florida bonneted bats tagged at Babcock-Webb Wildlife Management Area (WMA), found the maximum distance detected from a capture site was 24.2 mi (38.9 km); the greatest path length travelled in a single night was 56.3 mi (90.6 km) (Ober 2016; Webb 2018a-b). Additional data collected during the month of December documented the mean maximum distance of Florida bonneted bats (n=8) with tags traveled from the roost was 9.5 mi (Webb 2018b). The Service recognizes that the movement information comes from only one site (Babcock-Webb WMA and vicinity), and data are from small numbers (n=20) of tagged individuals for only short periods of time (Webb 2018a-b). We expect that across the Florida bonneted bat's range differences in habitat quality, prey availability, and other factors will result in variable habitat use and home range sizes between locations. Foraging distances and home range sizes in high quality habitats are expected to be smaller while foraging distances and home range sizes in low quality habitat would be expected to be larger. Consequently, because Babcock-Webb WMA provides high quality roosting habitat, this movement data could represent the low end of individual flight distances from a roost.

Given the species' morphology and habits (*e.g.*, central-place forager) and considering available movement data from other *Eumops* and Florida bonneted bats discussed above, we opted to use 15 miles (24 km) as a reasonable estimate of the distance Florida bonneted bats would be expected to travel from a roost on any given night. For the purposes of delineating a majority of the Consultation Area, we used available confirmed presence point location data and extended out 15 miles (24 km), with modifications for habitat features (as described above). As more movement data are obtained and made available, this distance estimate may change in the future.

<u>Occupancy model</u> – Research by Bailey *et al.* (2017) indicates the species' range is larger than previously known. Their model performed well across a large portion of the previously known

range when considering confirmed Florid bonneted bat locations; thus it is anticipated to be useful where limited information is available for the species.

We used the model output from Bailey *et al.* (2017) to more closely examine areas where we are data-deficient (*i.e.*, areas where survey information is particularly lacking). We considered 0.27 probability of occurrence a filter for high likelihood of occurrence because 0.27 was the model output for Babcock-Webb WMA, an area where Florida bonneted bats are known to occupy and heavily use. Large portions of Sarasota, Martin, and Palm Beach counties were identified as having probability of occurrence of 0.27. The consultation area should include areas where the species has a high likelihood of occurring. Based on this reasoned approach, all of Sarasota County, portions of Martin County, and greater parts of Palm Beach County were included in the Consultation Area.

We recognize that there are areas in the northern portion of the range where the model is less successful predicting occurrence based on the known Florida bonneted bat locations (*i.e.*, the model predicts low likelihood of occurrence on Avon Park Air Force range, where the species is known to roost). Consequently, the Service is proactively working with partners to conduct surveys in the areas added based on the model to confirm that inclusion of these portions of the aforementioned counties is appropriate. The Consultation Area may be adjusted based on changes in this information.

Literature Cited -Appendix A

- Bailey, A.M., H.K. Ober, A.R. Sovie, and R.A. McCleery. 2017. Impact of land use and climate on the distribution of the endangered Florida bonneted bat. Journal of Mammalogy. 98:1586-1593.
- Belwood, J.J. 1992. Florida mastiff bat Eumops glaucinus floridanus. Pages 216-223 in S.R.
 Humphrey (ed.), Rare and Endangered Biota of Florida. Vol. I. Mammals. University
 Press of Florida. Gainesville, Florida.Best, T.L., Kiser, W.M., and P.W. Freeman. 1996.
 Eumops perotis. Mammalogy Papers: University of Nebraska State Museum. Lincoln.
- Braun de Torrez, E.C. 2018c. Presentation given at Florida bonneted bat working group meeting at The Conservancy of Southwest Florida. Florida Fish and Wildlife Research Institute, Florida Fish and Wildlife Conservation Commission. Gainesville, Florida. May 23, 2016.
- Findley, J.S., E.H. Studier, and D.E. Wilson. 1972. Morphologic properties of bat wings. Journal of Mammalogy 53(3): 429-444.
- Norberg, U.M. and J.M.V. Rayner. 1987. Ecological morphology and flight in bats (Mammalia; Chiroptera): wing adaptations, flight performance, foraging strategy and echolocation. Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 316(1179):335-427.
- Ober, H. 2016. Annual report to USFWS for calendar year 2016. Permit number TE23583B-1. University of Florida, Department of Wildlife Ecology and Conservation, North Florida Research and Education Center. Quincy, Florida.
- Ober, H.K., R.A. McCleery, and E.C. Braun de Torrez. 2018. Managing with fire to promote the recently listed Florida bonneted bat, *Eumops floridanus*. Final report. JFSP Project ID: 14-1-05-7. University of Florida, Department of Wildlife Ecology and Conservation. Gainesville, Florida.
- Rainho, A., and J.M. Palmeirim. 2011. The importance of distance to resources in the spatial modelling of bat foraging habitat. PLoS ONE 6(4): e19227.
- Siders, M. 2005. *Eumops perotis*, Western mastiff bat. Western Bat Working Group. Species Accounts. Updated at the 2005 Portland Biennial Meeting. <u>http://www.wbwg.org/species_accounts</u>
- Siders, M. S., Rabe, M. J., Snow, T. K., and K. Yasuda. 1999. Long foraging distances in two uncommon bat species (Euderma maculatum and Eumops perotis) in northern Arizona. In Proceedings of the Fourth Biennial Conference of Research on the Colorado Plateau. US Geological Survey, Flagstaff, AZ, Vol. 4.

Tibbitts, T., A. Pate, Y. Petryszyn, and B. Barns. 2002. Determining foraging and roosting areas

for Underwood's mastiff bat (*Eumops underwoodi*) using radiotelemetry, at Organ Pipe Cactus National Monument, Arizona. Final summary report, year two – December 2002. Organ Pipe Cactus National Monument. Ajo, Arizona.

- Webb, E.N. 2018a. Email to Paula Halupa *et al*. University of Florida, Department of Wildlife Ecology and Conservation. Gainesville, Florida. April 1, 2018.
- Webb, E.N. 2018b. Presentation given at Florida bonneted bat working group meeting at The Conservancy of Southwest Florida. University of Florida, Department of Wildlife Ecology and Conservation. Gainesville, Florida. May 24, 2016.

Appendix B: Full Acoustic / Roost Survey Framework

<u>Purpose</u>: The purpose of this survey is to: (1) determine if Florida bonneted bats are likely to be actively roosting or using the site; (2) locate active roost(s) and avoid the loss of the structure, if possible; and, (3) avoid or minimize the take of individuals. In some cases, changes in project designs or activities can help avoid and minimize take. For example, project proponents may be able to retain suspected roosts or conserve roosting and foraging habitats. Changing the timing or nature of activities can also help reduce the losses of non-volant young or effects to pregnant or lactating females. If properly conducted, acoustic surveys are the most effective way to determine presence and assess habitat use. If the applicant is unable to follow or does not want to follow the Full Acoustic/Roost Survey framework when recommended according to the Key, the Corps (or other Action Agency) will not be able to use these Guidelines and will need to provide a biologically supported rational using the best available information for their determination in their request for consultation.

<u>General Description</u>: This is a comprehensive survey effort, and robust acoustic surveys (*i.e.*, surveys conducted 30 minutes prior to sunset to 30 minutes after sunrise, over multiple nights) are a fundamental component of the approach. Depending upon acoustic results and habitat type, it may also include: observations at emergence (*e.g.*, emergence surveys during which observers look and listen for bats to come out of roost structures around sunset), visual inspection of trees/snags (*i.e.*, those with cavities, hollows, and loose bark) and other roost structures with tree-top cameras, or follow-up targeted acoustic surveys. Methods are dependent upon composition and configuration of project site and willingness and ability of applicant and partners to conserve roosting and foraging habitats on site.

General Survey Protocol:

[Note: The Service will provide more information in separate detailed survey protocols in the near future. This will include specific information on: detector types, placement, orientation, verification of proper functioning, analysis, reporting requirements, etc.]

- Approach is intended for project sites > 5 acres (2 hectares).
- For sites containing roosting habitat, acoustic surveys should primarily focus on assessing roosting habitat within the project site that will be lost or modified (*i.e.*, areas that will not be conserved), and locations on the property within 250 feet (76.2 meters) of areas that will not be conserved. This will help avoid or minimize the loss of an active roost and individuals. Secondarily, since part of the purpose is to determine if Florida bonneted bats are using the site, acoustic devices should also be placed near open water and wetlands to maximize chances of detection and aid in assessing foraging habitat that may be lost.
- For sites that do not contain ANY roosting habitat, but do contain foraging habitat (see Figure 3 Consultation Flowchart and Key, Step 2 [no], Step 13 [yes]), efforts should focus on assessing foraging habitat within the project site that will be lost or modified (*i.e.*, areas that will not be conserved).
- Acoustic surveys should be performed by those who are trained and experienced in setting up, operating, and maintaining acoustic equipment; and retrieving, saving,

analyzing, and interpreting data. Surveyors should have completed one or more of the available bat acoustic courses/workshops, or be able to show similar on-the-job or academic experience (Service 2018).

- Due to the variation in the quality of recordings, the influence of clutter, the changing
 performances of software packages over time, and other factors, manual verification is
 recommended (Loeb *et al.* 2015). Files that are identified to species from auto-ID
 programs must be visually reviewed and manually verified by experienced personnel.
- Acoustic devices should be set up to record from 30 minutes prior to sunset to 30 minutes after sunrise for multiple nights, under suitable weather conditions.
- Acoustic surveys can be conducted any time of year as long as weather conditions meet the criteria. If any of the following weather conditions exist at a survey site during acoustic sampling, note the time and duration of such conditions, and repeat the acoustic sampling effort for that night: (a) temperatures fall below 65°F (18.3°C) during the first 5 hours of survey period; (b) precipitation, including rain and/or fog, that exceeds 30 minutes or continues intermittently during the first 5 hours of the survey period; and (c) sustained wind speeds greater than 9 miles/hour (4 meters/second; 3 on Beaufort scale) for 30 minutes or more during the first 5 hours of the survey period (Service 2018). At a minimum, nightly weather conditions for survey sites should be checked using the nearest NOAA National Weather Service station and summarized in the survey reports. Although not required at this time, it has been demonstrated that conducting surveys on warm nights late in the spring can help maximize detection probabilities (Ober *et al.* 2016; Bailey *et al.* 2017).
- Acoustic devices should be calibrated and properly placed. Microphones should be directed away from surrounding vegetation, not beneath tree canopy, away from electrical wires and transmission lines, away from echo-producing surfaces, and away from external noises. Directional microphones should be aimed to sample the majority of the flight path/zone. Omnidirectional microphones should be deployed on a pole in the center of the flight path/zone and oriented horizontally. For monitoring possible roost sites, microphones should be directed to maximize likelihood of detection.
- To standardize recordings, acoustic device recordings should have a 2-second trigger window and a maximum file length of 15 seconds.
- The number of acoustic survey sites and nights needed for the assessment is dependent upon the overall acreage of suitable habitat proposed to be impacted by the action.
 - For non-linear projects, a minimum of 16 detector nights per 20 acres of suitable habitat expected to be impacted is recommended.
 - For linear projects (*e.g.*, roadways, transmission lines), a minimum of five detector nights per 0.6 mi (0.97 km) is recommended. Detectors can be moved to multiple locations within each kilometer surveyed, but must remain in a single location throughout any given night.
 - For any site, and in particular for sites > 250 acres, please contact the Service to assist in designing an appropriate approach.
- If results of acoustic surveys show high Florida bonneted bat activity or Florida bonneted bat roosting likely (*e.g.*, high activity early in the evening) (see definitions in Glossary), follow-up methods such as emergence surveys, visual inspection of the roosting structures, or follow-up acoustic surveys are recommended to locate potential roosts. Using a combination of methods may be helpful.

- For bat emergence surveys, multiple observers should be stationed at potential roosts if weather conditions (as above) are suitable. Surveyors should be quietly stationed 30 minutes before sunset so they are ready to look and listen for emerging FBBs from sunset to 1½ hours after sunset. When conducting emergence surveys it is best to orient observers so that the roost is silhouetted in the remaining daylight; facing west can help maximize the ability to notice movement of animals out of a roost structure.
- Visual inspection of trees with cavities and loose bark during the day may be helpful. Active RCW trees should not be visually inspected during the RCW breeding season (April 15 through June 15).
- Visual inspection alone is not recommended due to the potential for roosts to be too high for cameras to reach, too small for cameras to fit, or shaped in a way that contents are out of view (Braun de Torrez *et al.* 2016).
- If roosting is suspected on site, use tree-top cameras during the day to search those trees/snags or other structures that have potential roost features (*i.e.*, cavities, hollows, crevices, or other structure for permanent shelter). If unsuccessful (*e.g.*, cannot see entire contents within a given cavity, cannot reach cavity, cannot see full extent of cavity) OR occupied roosts are found with the tree-top camera within the area in which high Florida bonneted bat activity/likely Florida bonneted bats roosting were identified, we recommend emergence surveys and/or acoustics to verify occupancy and/or identify bat species.
- Provide report showing effort, methods, weather conditions, findings, and summary of acoustic data relating to Florida bonneted bats (*e.g.*, # of calls, time of calls, and station number) organized by the date on which the data were collected. Sonograms of all calls with signatures at or below 20kHz shall be included in the report. The report shall be provided to the Corps project manager assigned to the project for which the survey was conducted and to the Service via the email address verobeach@fws.gov. Raw acoustic data should be provided to the Service for all surveys. Raw acoustic data should be provided as "all raw data" and "all raw data with signatures at or below 20kHz". Data can be submitted to the Service via flash drive, memory stick, or hard drive. Data can be submitted digitally to verobeach@fws.gov or via mail to U.S. Fish and Wildlife Service, Attn: Florida bonneted bat data manager, 1339 20th Street, Vero Beach, Florida 32960.
- Negative surveys are valid for 1 year after completion of the survey.

If you have comments, or suggestions on this survey protocols, please email your comments to <u>FBBguidelines@fws.gov</u>. These comments will be reviewed and incorporated in an annual review.

Literature Cited – Appendix B

- Bailey, A.M., H.K. Ober, A.R. Sovie, and R.A. McCleery. 2017. Impact of land use and climate on the distribution of the endangered Florida bonneted bat. Journal of Mammalogy. 98:1586-1593.
- Braun de Torrez, E.C., H.K. Ober, and R.A. McCleery. 2016. Use of a multi-tactic approach to locate and endangered Florida bonneted bat roost. Southeastern Naturalist 15(2):235-242.
- Loeb, S.C., T.J. Rodhouse, L.E. Ellison, C.L. Lausen, J.D. Reichard, K.M. Irvine, T.E. Ingersoll, J.T.H. Coleman, W.E. Thogmartin, J.R. Sauer, C.M. Francis, M.L. Bayless, T.R. Stanley, and D.H. Johnson. 2015. A plan for the North American bat monitoring program (NABat). United States Department of Agriculture. Forest Service. Research & Development, Southern Research Station. General Technical Report SRS-208.
- Ober, H.K., E.C. Braun de Torrez, J.A. Gore, A.M. Bailey, J.K. Myers, K.N. Smith, and R.A. McCleery. 2016. Social organization of an endangered subtropical species, Eumops floridanus, the Florida bonneted bat. Mammalia 2016:1-9.
- U.S. Fish and Wildlife Service. 2018. Range-wide Indiana bat survey guidelines. https://www.fws.gov/midwest/endangered/mammals/inba/surveys/pdf/2018RangewideIB atSurveyGuidelines.pdf

Appendix C: Limited Roost Survey Framework

<u>Purpose</u>: The purpose of this survey is to: (1) determine if Florida bonneted bats are likely to be actively roosting within suitable structures on-site; (2) locate active roost(s) and avoid the loss of the structure, if possible; and, (3) avoid or minimize the take of individuals. In some cases, changes in project designs or activities can help avoid and minimize take. For example, applicants and partners may be able to retain the suspected roosts or conserve roosting and foraging habitats. Changing the timing of activities can also help reduce the losses of non-volant young or effects to pregnant or lactating females.

<u>General Description</u>: This is a reduced survey effort that may include the following methods: visual inspection of trees/snags (*i.e.*, those with cavities, hollows, and loose bark) and other roost structures with tree-top cameras, observations at emergence (*e.g.*, emergence surveys during which observers look and listen for bats to come out of roost structures around sunset), acoustic surveys, or a combination of these methods. Methods are fairly flexible and dependent upon composition and configuration of project site and willingness and ability of applicant and partners to conserve roosting habitat on site.

General Survey Protocol:

[Note: The Service will provide more information in separate, detailed survey protocols in the near future. This will include specific information on: detector types, placement, orientation, verification of proper functioning, analysis, reporting requirements, etc.]

- Approach is intended only for small project sites (*i.e.*, sites ≤ 5 acres [2 hectares]).
- Efforts should focus on assessing potential roosting structures within the project site that will be lost or modified (*i.e.*, areas that will not be conserved), or are located on the property within 250 feet (76.2 meters) of areas that will not be conserved.

Identification of potential roost structures

- This step is necessary prior to any of the methods that follow.
- Run line transects through roosting habitat close enough that all trees and snags are easily inspected. Transect spacing will vary with habitat structure and season from a maximum of 91 m (300 ft) between transects in very open pine stands to 46 m (150 ft) or less in areas with dense mid-story. Transects should be oriented north to south, to optimize cavity detectability because many RCW cavity entrances are oriented in a westerly direction (Service 2004).
- Visually inspect all trees and snags or other structures for evidence of cavities, hollows, crevices that can be used for permanent shelter. Using binoculars, examine structures for cavities, loose bark, hollows, or other crevices that are large enough for Florida bonneted bats (diameter of opening > or = to 1 inch (2.5 cm) (Braun de Torrez *et al.* 2016).
- When potential roosting structures are found, record their location in the field using a Global Positioning System (GPS) unit.

Visual Inspection of trees and snags with tree-top cameras

• Visually inspect all cavities using a video probe (peeper) and assess the cavity contents.

Active RCW trees should not be visually inspected during the RCW breeding season (April 15 through June 15).

- Visual inspection alone is valid only when the entire cavity is observed and the contents can be identified. Typically, acoustics at emergence will also be needed to definitively identify bat species, if bats are present or suspected.
- If bats are suspected, or if contents cannot be determined, or if the entire cavity cannot be observed with the video probe; follow methods for an Acoustic Survey or an Emergence Survey (below). If the Corps (or other action agency) or applicant does not wish to conduct acoustic or emergence surveys, the Corps (or other action agency) cannot use the key and must request formal consultation with the Service.
- Record tree species or type of cavity structure, tree diameter and height, cavity height, cavity orientation and cavity contents.

Emergence Surveys

- For bat emergence surveys, multiple observers should be stationed at potential roosts if weather conditions (as described below in Acoustic Surveys) are suitable.
- Surveyors should be quietly stationed 30 minutes prior to sunset so they are ready to look and listen for emerging Florida bonneted bats from sunset to 1¹/₂ hours after sunset.
- When conducting emergence surveys it is best to orient observers so that the roost is silhouetted in the remaining daylight; facing west can help maximize the ability to notice movement of animals out of a roost structure.
- Record number of bats that emerged, the time of emergence, and if bat calls were heard.

Acoustic surveys

- Acoustic surveys should be performed by those who are trained and experienced in setting up, operating, and maintaining acoustic equipment; and retrieving, saving, analyzing, and interpreting data. Surveyors should have completed one or more of the available bat acoustic courses/workshops, or be able to show similar on-the-job or academic experience (Service 2018).
- Due to the variation in the quality of recordings, the influence of clutter, and the changing performances of software packages over time, and other factors, manual verification is recommended (Loeb *et al.* 2015). Files that are identified to species from auto-ID programs must be visually reviewed and manually verified by experienced personnel.
- Acoustic devices should be set up to record from 30 minutes prior to sunset to 30 minutes after sunrise for multiple nights, under suitable weather conditions.
- Acoustic surveys can be conducted any time of year as long as weather conditions meet the criteria. If any of the following weather conditions exist at a survey site during acoustic sampling, note the time and duration of such conditions, and repeat the acoustic sampling effort for that night: (a) temperatures fall below 65°F (18.3°C) during the first 5 hours of survey period; (b) precipitation, including rain and/or fog, that exceeds 30 minutes or continues intermittently during the first 5 hours of the survey period; and (c) sustained wind speeds greater than 9 miles/hour (4 meters/second; 3 on Beaufort scale) for 30 minutes or more during the first 5 hours of the survey period (Service 2018). At a minimum, nightly weather conditions for survey sites should be checked using the nearest NOAA National Weather Service station and summarized in the survey reports. Although not required at this time, it has been demonstrated that conducting surveys on

warm nights late in the spring can help maximize detection probabilities (Ober *et al.* 2016; Bailey *et al.* 2017).

- Acoustic devices should be calibrated and properly placed. Microphones should be directed away from surrounding vegetation, not beneath tree canopy, away from electrical wires and transmission lines, away from echo-producing surfaces, and away from external noises. Directional microphones should be aimed to sample the majority of the flight path/zone. Omnidirectional microphones should be deployed on a pole in the center of the flight path/zone and oriented horizontally. For monitoring possible roost sites, microphones should be directed to maximize likelihood of detection.
- To standardize recordings, acoustic device recordings should have a 2-second trigger window and a maximum file length of 15 seconds.
- Acoustic surveys should be conducted over a minimum of four nights.
- If acoustic devices cannot be left in place for the entire night for multiple nights as above, then a combination of short acoustic surveys (from sunset and extending for 1½ hours), stationed observers for emergence surveys or visual inspection of trees/snags with treetop cameras may be acceptable. Contact the Service for guidance under this circumstance.

Reporting

- Provide report showing effort, methods, weather conditions, findings, and summary of acoustic data relating to Florida bonneted bat by date (e.g., # of calls, time of calls). Sonograms of all calls with signatures at or below 20kHz shall be included in the report. The report shall be provided to the Corps project manager assigned to the project for which the survey was conducted and to the Service via the email address verobeach@fws.gov. Raw acoustic data should be provided to the Service for all surveys. Raw acoustic data should be provided as "all raw data" and "all raw data with signatures at or below 20kHz". Data can be submitted to the Service via flash drive, memory stick, or hard drive. Data can be submitted digitally to verobeach@fws.gov or via mail to U.S. Fish and Wildlife Service, Attn: Florida bonneted bat data manager, 1339 20th Street, Vero Beach, Florida 32960.
- Negative surveys are valid for 1 year after completion of the survey

If you have comments, or suggestions on this survey protocols, please email your comments to <u>FBBguidelines@fws.gov</u>. These comments will be reviewed and incorporated in an annual review.

Literature Cited – Appendix C

- Bailey, A.M., H.K. Ober, A.R. Sovie, and R.A. McCleery. 2017. Impact of land use and climate on the distribution of the endangered Florida bonneted bat. Journal of Mammalogy. 98:1586-1593.
- Braun de Torrez, E.C., H.K. Ober, and R.A. McCleery. 2016. Use of a multi-tactic approach to locate and endangered Florida bonneted bat roost. Southeastern Naturalist 15(2):235-242.
- Loeb, S.C., T.J. Rodhouse, L.E. Ellison, C.L. Lausen, J.D. Reichard, K.M. Irvine, T.E. Ingersoll, J.T.H. Coleman, W.E. Thogmartin, J.R. Sauer, C.M. Francis, M.L. Bayless, T.R. Stanley, and D.H. Johnson. 2015. A plan for the North American bat monitoring program (NABat). United States Department of Agriculture. Forest Service. Research & Development, Southern Research Station. General Technical Report SRS-208.
- Ober, H.K., E.C. Braun de Torrez, J.A. Gore, A.M. Bailey, J.K. Myers, K.N. Smith, and R.A. McCleery. 2016. Social organization of an endangered subtropical species, Eumops floridanus, the Florida bonneted bat. Mammalia 2016:1-9.
- U.S. Fish and Wildlife Service. 2004. South Florida Ecological Services Office DRAFT July 12, 2004 Species Conservation Guidelines South Florida Red-cockaded Woodpecker. Appendix A. Red-cockaded Woodpecker South Florida Survey Protocol. July 12, 2004. South Florida Ecological Service Office, Vero Beach Florida. https://www.fws.gov/verobeach/BirdsPDFs/200407SlopesCompleteRedCockadedWoodp ecker.pdf
- U.S. Fish and Wildlife Service. 2018. Range-wide Indiana bat survey guidelines. https://www.fws.gov/midwest/endangered/mammals/inba/surveys/pdf/2018RangewideIB atSurveyGuidelines.pdf

Appendix D: Best Management Practices (BMPs) for Development Projects

Ongoing research and monitoring will continue to increase the understanding of the Florida bonneted bat and its habitat needs and will continue to inform habitat and species management recommendations. These BMPs incorporate what is known about the species and also include recommendations that are beneficial to all bat species in Florida. These BMPs are intended to provide recommendations for improving conditions for use by Florida bonneted bats, and to help conserve Florida bonneted bats that may be foraging or roosting in an area.

The BMPs required to reach a "may affect, but is not likely to adversely affect" (MANLAA) determination vary depending on the couplet from the Consultation Key used to reach that particular MANLAA. The requirements for each couplet are provided below followed by the list of BMPs. If the applicant is unable or does not want to do the required BMPs, then the Corps (or other Action Agency) will not be able to use this Guidance and formal consultation with the Service is required.

Couplet Number for MANLAA from	
Consultation Key	Required BMPs
	BMP number 1 if more than 3 months has occurred between the
4b	survey and start of the project, and any 3 BMPs out of BMPs 4
	through 13
5b	BMP number 2, and any 3 BMPs out of BMPs 3 through 13
9b	BMPs number 2 and 3, and any 4 BMPs out of BMPs 5 through 13
11b	BMPs number 1 and 4, and any 4 BMPs out of BMPs 5 through 13
12b	BMP number 1, and any 3 BMPs out of BMPs 3 through 13
14b	Any 2 BMPs out of BMPs 3 through 13
15b	Any 3 BMPs out of BMPs 3 through 13
17b	Any 4 BMPs out of BMPs 3 through 13

BMPs for development, construction, and other general activities:

- 1. If potential roost trees or structures need to be removed, check cavities for bats within 30 days prior to removal of trees, snags, or structures. When possible, remove structure outside of breeding season (*e.g.*, January 1 April 15). If evidence of use by any bat species is observed, discontinue removal efforts in that area and coordinate with the Service on how to proceed.
- 2. When using heavy equipment, establish a 250 foot (76 m) buffer around known or suspected roosts to limit disturbance to roosting bats.
- 3. For every 5 acres of impact, retain a minimum of 1.0 acre of native vegetation. If upland habitat is impacted, then upland habitat with native vegetation should be retained.
- 4. For every 5 acres of impact, retain a minimum of 0.25 acre of native vegetation. If upland habitat is impacted, then upland habitat with native vegetation should be retained...
- 5. Conserve open freshwater and wetland habitats to promote foraging opportunities and avoid impacting water quality. Created/restored habitat should be designed to replace the function of native habitat.

- 6. Conserve and/or enhance riparian habitat. A 50-ft (15.2 m) buffer is recommended around water bodies and stream edges. In cases where artificial water bodies (*i.e.*, stormwater ponds) are created, enhance edges with native plantings especially in cases in which wetland habitat was affected.
- 7. Avoid or limit widespread application of insecticides (*e.g.*, mosquito control, agricultural pest control) in areas where Florida bonneted bats are known or expected to forage or roost.
- 8. Conserve natural vegetation to promote insect diversity, availability, and abundance. For example, retain or restore 25% of the parcel in native contiguous vegetation.
- 9. Retain mature trees and snags that could provide roosting habitat. These may include live trees of various sizes and dead or dying trees with cavities, hollows, crevices, and loose bark. See "Roosting Habitat" in "Background" above.
- 10. Protect known Florida bonneted bat roost trees, snags or structures and trees or snags that have been historically used by Florida bonneted bats for roosting, even if not currently occupied, by retaining a 250 foot (76 m) disturbance buffer around the roost tree, snag, or structure to ensure that roost sites remain suitable for use in the future.
- 11. Avoid and minimize the use of artificial lighting, retain natural light conditions, and install wildlife friendly lighting (*i.e.*, downward facing and lowest lumens possible). Avoid permanent night-time lighting to the greatest extent practicable.
- 12. Incorporate engineering designs that discourage bats from using buildings or structures. If Florida bonneted bats take residence within a structure, contact the Service and Florida Fish and Wildlife Conservation Commission prior to attempting removal or when conducting maintenance activities on the structure.
- 13. Use or allow prescribed fire to promote foraging habitat.

Appendix E: Additional Best Management Practices (BMPs) for Land Management Projects

Ecological Land Management

The Service reviews and develops Ecological Land Management projects that use land management activities to restore and maintain native, natural communities that are beneficial to bats. These activities include prescribed fire, mechanical treatments to reduce vegetation densities, timber thinning to promote forest health, trail maintenance, and the treatment of exotic vegetation. The following BMPs provide recommendations for conserving Florida bonneted bat roosting and foraging habitat during ecological land management activities. The Service recommends incorporating these BMP into ecological land management plans.

If potential roost trees need to be removed, check cavities for bats prior to removal of trees or snags. If evidence of use by any bat species is observed, discontinue removal efforts in that area and coordinate with the Service on how to proceed.

Ecological Land Management BMPs:

- Protect potential roosting habitat during ecological land management activities, if feasible. Avoid removing trees or snags with cavities.
- Rake and/or manually clear vegetation around the base of known or suspected roost trees to remove fuel prior to prescribed burning.
- If possible, use ignition techniques such as spot fires or backing fire to limit the intensity of fire around the base of the tree or snag containing the roost. The purpose of this action is to prevent the known or suspected roost tree or snag from catching fire and also to attempt to limit the exposure of the roosting bats to heat and smoke. A 250-ft (76 m) buffer is recommended.
- If prescribed fire is being implemented to benefit Florida bonneted bats, Braun de Torrez et al. (2018) noted that fire in the dry/spring season could be most beneficial.
- When creating firebreaks or conducting fire-related mechanical treatment, mark and avoid any known or suspected bat roosts.
- When using heavy equipment, establish a buffer of 250 feet (76 m) around known roosts to limit disturbance to roosting bats.
- Establish forest management efforts to maintain tree species and size class diversity to ensure long-term supply of potential roost sites.
- For every 5 acres (2 hectares) of timber that is harvested, retain a clump of trees 1-2 acres (0.4 0.8 hectare) in size containing potential roost trees, especially pines and royal palms (live or dead). Additionally, large snags in open canopy should be preserved.

Literature Cited – Appendix E

Braun de Torrez, E.C., H.K. Ober, and R.A. McCleery. 2018. Activity of an Endangered Bat Increases Immediately Following Prescribed Fire. The Journal of Wildlife Management.

APPENDIX B

Qualified Biologist and Assistants Resumes

Kaitlyn Torrey

Ecologist



Education

BS, Wildlife Biology, University of Georgia, 2015

MS, Biology, University of West Georgia, 2018

> Ct, Geographic Information Systems, University of West Georgia, 2018

Ct, Bat Acoustic Qualitative Analysis Training (Titley Scientific), 2020

Ct, Acoustic Survey Methods (Bat Survey Solutions) 2020

Ct, Bats and Bridges Training 2018

Affiliations/Memberships

Southeastern Bat Diversity Network, 2016

The Wildlife Society, 2013

Georgia Bat Working Group, 2014

VHB Office

Atlanta, GA

Kaitlyn is an ecologist with a M.S. in Biology and a B.S. in Wildlife Science. Her master's work focused on threatened and endangered bats in the Southeastern United States. Prior to joining VHB, Kaitlyn worked as a Biologist with the Georgia Department of Natural Resources (GDNR), focusing on bat surveys across Georgia. She has extensive field ecology experience and is proficient with Geographic Information Systems. Kaitlyn is currently on VHB's company U.S. Fish and Wildlife Service (USFWS), Section 10 Permit that authorizes her to conduct surveys for federally and state listed bat species including the Indiana bat (Myotis sodalis), gray bat (Myotis grisescens), and northern long-eared bat (Myotis septentrionalis) throughout their range (Permit Number TE 6439C-0). Kaitlyn has 5 years' experience conducting bat surveys, including mist net and harp trapping, radio tracking, acoustic, cave and hibernacula, roost and emergence, and bridge and structures.

5 years of professional experience

Silver Arrow Solar Northern Long-Eared and Indiana Bat Acoustic and Mist Netting Survey, Vance, AL (June-July 2020)

Kaitlyn was the qualified biologist assigned to conduct the acoustic survey and mist netting survey for northern long-eared bats and Indiana bats in Vance, AL on the Silver Arrow Solar project. Her responsibilities included detector installation, operation, data retrieval, storage, and analysis, and interpretation of acoustic data. She also led the mist netting surveys, including site selection, set up, bat handling and identification, radio telemetry, and tracking. Kaitlyn also authored the reports for both.

Bat Acoustic Qualitative Analysis Training, Virtual (July 2020)

Kaitlyn participated in the online training course specializing in acoustic analysis of bat calls provided by Titley Scientific. The training focused on the qualitative analysis of bat call sonograms to visually identify bat calls to species.

Legacy Trail Florida Bonneted Bat Acoustic Survey, Sarasota, FL (April 2020)

Kaitlyn was the qualified bat biologist assigned to conduct the acoustic survey for Florida bonneted bats in Sarasota, FL on the Legacy Trail project. Her responsibilities included detector installation, operation, data retrieval, storage, and analysis, and interpretation of acoustic data, as well as writing the report.

Acoustic Survey Methods Course, Punta Gorda, FL (January 2020)

Kaitlyn completed the acoustic survey methods course in Punta Gorda, FL. This course provides a comprehensive training on conducting bat acoustic monitoring with acoustic monitoring equipment to document bat activity and occupancy. The course also provides training on data management and analysis on bat echolocation calls to the species level for all bats found in the southeast, including the Florida bonneted bat.

Cave and Culvert Bat Monitoring, Georgia (February 2020)

Kaitlyn volunteered with the GDNR to help survey culverts and caves in Georgia for bat affected by white-nose syndrome (WNS). Surveys included a count of bats



present in the culvert/cave as well bat swabbing for WNS and banding bats. Bats that were banded and bats that were found in the cave/culvert that already had bands were retrieved and data was collected from bats to provide information for ongoing and future monitoring.

CHWW&A/Bat Surveys, Alabama (2019)

Kaitlyn assisted in performing bat surveys with a focus on state and federally rare, threatened, and endangered bats in Elmore, Montgomery, and Escambia Counties in Alabama. Surveys included mist netting for bats and conducting acoustical bat surveys. She also assisted with conducting habitat assessments for bats.

NCDOT, 2019 Eastern NC Northern Long-eared Bat Research Study, NC (2019) Kaitlyn assisted with the bat research project, which is a part of a programmatic agreement between the North Carolina Department of Transportation (NCDOT), Federal Highway Administration (FHWA), U.S. Army Corps of Engineers, and the USFWS. She assisted in conducting mist netting and radio telemetry on federally listed as threatened northern long-eared bats.

Georgia Department of Transportation (GDOT), I-75 Commercial Vehicle Lanes PI No. 0014203, Monroe, Spalding, Butts, and Henry counties, GA (2019)

Kaitlyn participated in baseline conditions field studies for this Major Mobility Investment Program (MMIP) project, which will improve mobility and enhance safety for passenger vehicles and freight operators along a busy stretch of interstate south of Atlanta. As part of this design-build project, the VHB team is leading development of the Environmental Impact Statement with a Record of Decision expected by 2023. As part of this effort, VHB is leading efforts that identify ecological and historic resources, evaluate noise impacts, identify minority and/or low-income communities, evaluate impacts to communities and their resources, and assess indirect and cumulative impacts. In her role as an ecologist and bat specialist, Kaitlyn performed surveys on bridges and culverts for bats and migratory birds throughout the 40 -mile corridor. A total of 118 structures were surveyed.

GDOT, SR 11 from Lumpkin County Line to South of SR 515/US 76 PI No. M005586, Union County, GA (2019)

Kaitlyn performed a requiredpreconstruction inspection for bats in the bridge that carries SR 11/US 19/US 129 over Arkaquah Creek in the Chattahoochee National Forest.

GDOT, Structure Inspections for North Georgia Bridge Replacements

Kaitlyn was an ecologist on the following GDOT projects: CR 30/Airport Road at Mossy Creek Tributary Bridge Replacement, PI No. 0015616, White County, GA; SR 136 Bridge Replacement over Lookout Creek, PI No. 0015542, Dade County, GA; CR 479/Belmont Road at Shoal Creek Bridge Replacement, PI No. 0015645, Clarke County, GA; CR 592/Clotfelter Road at Barber Creek Bridge Replacement, PI No. 0015656, Oconee County, GA; SR 3 at Peavine Creek Bridge Replacement, PI No. 0015538, Catoosa County, GA; SR 28 at Big Creek Bridge Replacement, PI No. 0015562, Rabun County, GA; CR255/Tugalo Short Cut Road at Little Panther Creek Bridge Replacement, PI No. 0015636, Habersham County, GA; CR 92/Wrights Mill Road at Hudson River Bridge Replacement, PI No. 0015608, Banks County, GAKaitlyn performed surveys on bridges and culverts for bats throughout the corridor. She also



assisted with wetland and stream delineations and with quality control of the Aquatic Resource Delineation Review Request.

Summer and fall mist-netting surveys conducted for the Georgia Department of Natural Resources: Bibb, Glynn, McIntosh, Daugherty, Calhoun, Decatur, Jasper, Appling, Wayne, Chatham, and Effingham Counties, Georgia. MYAU, PESU, LABO, LACI, NYHU, LASE, TABR, EPFU, CORA, NYHU. Supervised by Trina Morris, conducted surveys as an agent of the state

Masters Research summer mist-netting surveys (2016-2017): Talladega National Forest, Cleburne County, Alabama. MYSE, MYSO, MYAU, PESU, LABO, LASE, NYHU, LACI, EPFU, NYHU. Tissue samples for all non-T&E species. Radio-transmitter attachment to MYSE, MYSO, and MYAU. Night and day tracking. Banding on all cavedwelling species. All surveys, banding, and radio-transmitter application was conducted under Joseph Johnson permit as a sub-permittee

Summer mist-netting surveys (2015): working for EcoTech Consultants, Inc. on GDOT, solar, pipeline, and research projects. Richmond County, GA: CORA (assisted radio-transmitter attachment and tracking), NYHU, LASE, PESU, LABO, EPFU; Union County, GA: LABO, EPFU; Paulding County, GA: LABO, EPFU, PESU; Carroll County, GA: LABO; Tallapoosa County, AL: LABO, LASE, EPFU; Harrison County, OH: MYSE (tracked 2 MYSE, handled 1 MYSE, banded 1 MYSE- under supervision), LABO, EPFU; Sanilac County, MI: LABO, EPFU; Monmouth County, NJ: LABO, LACI, EPFU, MYSE (assisted in radio-transmitter attachment and tracking). All mist-netting surveys were conducted under the firm's recovery permit.



Hannah Rowe

Project Scientist



Education

2010

MS, Environmental

Management, University of

Manchester (England), 2012

Registrations/Certifications

BSc, Ecology, Manchester Metropolitan Univ (England), Hannah is a Project Scientist in VHB's Orlando office. She is an ESA Certified Ecologist, an ISA Certified Arborist (FL – 9204A), an FFWCC Authorized Gopher Tortoise Agent (GTA-15-00084C) and is trained in prescribed fire as a land management technique. She is proficient in protected species surveys, tree inventories and health assessments, state and federal permit regulations, Phase I Environmental Site Assessments, and GIS mapping and analysis.

9 years of professional experience

Bat Acoustic Survey Methods (December 2021)

Hannah participated in the in-person training course specializing in bat acoustic survey methods provided by Bat Survey Solutions. The training focused on acoustic bat data management, use of autoclassification software, interpreting results, and manual vetting.

Bat Acoustic Qualitative Analysis Training, Virtual (July 2020)

Hannah participated in the online training course specializing in acoustic analysis of bat calls provided by Titley Scientific. The training focused on the qualitative analysis of bat call sonograms to visually identify bat calls to species.

Barwood Land and Estates, Residential Development, Bodelwyddan, Wales, UK

Prior to VHB, Hannah served as an ecologist as part of a team undertaking bat surveys, acoustic analysis, and assessments at a proposed housing site in Bodelwyddan, Wales. Input was provided into the masterplan for the project, to ensure consideration of several notable bat populations.

Industrial Demolition, SCA, Oughtibridge, England, UK

Prior to VHB, Hannah conducted dusk emergence / dawn re-entry building bat surveys at a paper mill prior to its demolition, confirming no bats were roosting in the structure. Demolition inspections, conditioned by a Natural England bat license, were conducted during demolition prior to sections of soft demolition, to confirm that no bats were present.

UK Ministry of Defense, Residential Development, Bicester, England, UK

Prior to VHB, Hannah served as an ecologist as part of a team undertaking a suite of ecological assessments and protected species surveys at Bicester, a UK Ministry of Defense site. The site is due to be redeveloped (in-part) for a large self-build residential project. Specifically, great crested newt, reptile and bat survey and assessment.

London Heathrow Airport Expansion, London, England, UK

Prior to VHB, Hannah served as an ecologist as part of a team undertaking a suite of ecological assessments and protected species surveys at the potential London



Authorized Gopher Tortoise Agent, Florida Fish & Wildlife Conservation Commission, FL, 11/2021

Certified Ecologist (The Ecological Society of America)

Affiliations/Memberships

Ecological Society of America, 2016

Florida Association of Environmental Professionals, Central Florida, 2015 International Society of Arboriculture, 2016

Society of Wetland Scientists, 2019



Hannah Rowe

Heathrow Airport expansion site. Specifically, great crested newt, reptile, bat and botanical survey and assessment.

Confidential Client, Large Scale Solar Ecological Services, Putnam County, FL VHB provided ecological services for a proposed solar site in Putnam County. The services provided for the 1500+ acre property included ecological due diligence, species specific protected species surveys, wetland delineation, and FDEP formal jurisdictional determination. Additional siting and permitting services for two 74.5 MW sites are expected to occur prior to 2020. As Project Scientist, Hannah conducted a site visit to determine the presence of jurisdictional wetlands and protected species occurrence. She used current methodologies of the FDEP and USACE to delineate the onsite wetlands and assisted with the preparation of the formal jurisdictional determination request to the FDEP.

FDOT District 5, Districtwide Environmental Permitting Services, FL

Prior to VHB, Hannah served as an environmental scientist for districtwide as-needed environmental permitting services. Hannah performed tasks including arboricultural assessments, protected species surveys, osprey nest monitoring and migratory bird nest removal permitting, bat exclusion and permitting requirements, GIS mapping and analysis, and other miscellaneous tasks as assigned to assure design projects met critical production schedules.

City of Cape Coral, Van Buren Parkway Multi-Use Trail, Cape Coral, FL

VHB was commissioned by the City to develop design plans for the construction of a 6.5-mile Shared-Use Trail. The trail, funded by Florida Department of Transportation's (FDOT) Shared-Use Non-Motorized (SUN) Trail program, is a critical link in the Florida Greenways and Trails network. It will eliminate the need for bicyclists and pedestrians to walk and ride within the roadway and will provide connectivity between Burnt Store Road and Del Prado Boulevard along Van Buren Parkway, El Dorado Boulevard, and Kismet Parkway, including three pedestrian bridges over existing canals. Services include design and right-of-way survey, environmental surveys, trail design, drainage design, grading, structural design, maintenance of traffic (MOT), utilities, geotechnical investigation, limited landscape design, public involvement, environmental permitting, plan preparation, construction cost estimating, specification package, and post-design tasks including bidding assistance and construction administration. VHB is also preparing a Community Awareness Plan (CAP) which notifies local governments, affected property owners, and the public of the City's proposed construction and the anticipated impacts of construction. Hannah serves as an Environmental Scientist assisting with field reviews for habitat and protected floral and faunal species, federal, state, and local agency concurrence, and permitting approvals for both wildlife and wetland issues.



APPENDIX C

Weather Data

Daily Observations 03.9.22

Fime	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
1:56 AM	72 °F	70 °F	93 %	S	3 mph	0 mph	29.92 in	0.0 in	Cloudy
2:36 AM	72 °F	70 °F	94 %	S	5 mph	0 mph	29.91 in	0.0 in	Cloudy
2:56 AM	72 °F	70 °F	93 %	SSW	5 mph	0 mph	29.91 in	0.0 in	Cloudy
3:38 AM	72 °F	70 °F	94 %		0 mph	0 mph	29.90 in	0.0 in	Partly Cloudy
3:56 AM	70 °F	69 °F	97 %		0 mph	0 mph	29.89 in	0.0 in	Fair
4:56 AM	71 °F	69 °F	93 %	S	7 mph	0 mph	29.89 in	0.0 in	Fair
5:56 AM	71 °F	69 °F	93 %	S	5 mph	0 mph	29.90 in	0.0 in	Mostly Cloudy
5:34 AM	70 °F	70 °F	100 %	S	7 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
6:56 AM	70 °F	69 °F	97 %	S	7 mph	0 mph	29.91 in	0.0 in	Cloudy
7:20 AM	70 °F	70 °F	100 %	S	6 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
7:46 AM	70 °F	70 °F	100 %	S	6 mph	0 mph	29.92 in	0.0 in	Cloudy
7:53 AM	72 °F	70 °F	94 %	S	6 mph	0 mph	29.92 in	0.0 in	Cloudy
7:56 AM	71 °F	69 °F	93 %	S	6 mph	0 mph	29.92 in	0.0 in	Cloudy
3:56 AM	72 °F	70 °F	93 %	S	10 mph	0 mph	29.93 in	0.0 in	Cloudy
9:56 AM	74 °F	71 °F	91 %	S	10 mph	0 mph	29.94 in	0.0 in	Cloudy
10:40 AM	75 °F	72 °F	89 %	SSW	13 mph	16 mph	29.94 in	0.0 in	Mostly Cloudy
10:56 AM	77 °F	71 °F	82 %	SSW	14 mph	18 mph	29.94 in	0.0 in	Cloudy
11:56 AM	80 °F	71 °F	74 %	SW	14 mph	0 mph	29.94 in	0.0 in	Cloudy
12:56 PM	82 °F	71 °F	69 %	SSW	9 mph	0 mph	29.91 in	0.0 in	Cloudy
1:08 PM	81 °F	70 °F	70 %	SSW	10 mph	0 mph	29.90 in	0.0 in	Mostly Cloudy
1:25 PM	82 °F	72 °F	70 %	SSW	9 mph	0 mph	29.89 in	0.0 in	Mostly Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
1:56 PM	83 °F	70 °F	65 %	SSW	9 mph	0 mph	29.87 in	0.0 in	Mostly Cloudy
2:16 PM	82 °F	70 °F	66 %	SW	13 mph	0 mph	29.87 in	0.0 in	Thunder in the Vicinity
2:33 PM	75 °F	68 °F	78 %	NNW	13 mph	0 mph	29.87 in	0.0 in	Thunder
2:56 PM	75 °F	69 °F	82 %	S	9 mph	0 mph	29.87 in	0.0 in	Light Rain with Thunde
3:48 PM	77 °F	66 °F	69 %	ESE	6 mph	0 mph	29.84 in	0.0 in	Cloudy
3:56 PM	76 °F	69 °F	79 %	SSE	5 mph	0 mph	29.84 in	0.0 in	Rain
4:56 PM	75 °F	71 °F	87 %	SW	7 mph	0 mph	29.83 in	0.0 in	Light Rain
5:56 PM	76 °F	70 °F	82 %	S	3 mph	0 mph	29.83 in	0.0 in	Cloudy
6:56 PM	76 °F	71 °F	85 %	S	5 mph	0 mph	29.83 in	0.0 in	Mostly Cloudy
7:56 PM	73 °F	71 °F	93 %	SSE	5 mph	0 mph	29.85 in	0.0 in	Fair
8:56 PM	72 °F	70 °F	93 %	CALM	0 mph	0 mph	29.88 in	0.0 in	Fair
9:56 PM	72 °F	71 °F	97 %	CALM	0 mph	0 mph	29.91 in	0.0 in	Fair
10:56 PM	72 °F	70 °F	93 %	E	5 mph	0 mph	29.93 in	0.0 in	Partly Cloudy
11:20 PM	72 °F	70 °F	94 %	E	6 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
11:56 PM	71 °F	69 °F	93 %	NE	6 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
12:09 AM	72 °F	70 °F	94 %	E	6 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
12:18 AM	72 °F	70 °F	94 %	E	5 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
12:25 AM	70 °F	70 °F	100 %	ENE	6 mph	0 mph	29.94 in	0.0 in	Cloudy
12:56 AM	70 °F	68 °F	93 %	CALM	0 mph	0 mph	29.93 in	0.0 in	Mostly Cloudy

Daily Observations 03.10.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
1:56 AM	69 °F	68 °F	96 %	E	3 mph	0 mph	29.91 in	0.0 in	Fair
2:32 AM	70 °F	68 °F	94 %	CALM	0 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
2:41 AM	70 °F	68 °F	94 %	CALM	0 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
2:56 AM	69 °F	68 °F	96 %	CALM	0 mph	0 mph	29.90 in	0.0 in	Cloudy
3:04 AM	70 °F	68 °F	94 %	CALM	0 mph	0 mph	29.90 in	0.0 in	Cloudy
3:56 AM	69 °F	68 °F	96 %	SE	3 mph	0 mph	29.88 in	0.0 in	Mostly Cloudy
4:07 AM	70 °F	68 °F	94 %	SE	3 mph	0 mph	29.88 in	0.0 in	Partly Cloudy
4:56 AM	69 °F	68 °F	96 %	SSE	3 mph	0 mph	29.88 in	0.0 in	Fair
5:13 AM	70 °F	70 °F	100 %	CALM	0 mph	0 mph	29.88 in	0.0 in	Mostly Cloudy
5:27 AM	70 °F	68 °F	94 %	CALM	0 mph	0 mph	29.88 in	0.0 in	Cloudy
5:51 AM	70 °F	70 °F	100 %	CALM	0 mph	0 mph	29.89 in	0.0 in	Cloudy
5:56 AM	70 °F	69 °F	97 %	CALM	0 mph	0 mph	29.89 in	0.0 in	Cloudy
6:07 AM	70 °F	70 °F	100 %	CALM	0 mph	0 mph	29.89 in	0.0 in	Cloudy
6:56 AM	70 °F	69 °F	97 %	S	3 mph	0 mph	29.91 in	0.0 in	Cloudy
7:33 AM	70 °F	70 °F	100 %	CALM	0 mph	0 mph	29.92 in	0.0 in	Partly Cloudy
7:56 AM	70 °F	70 °F	100 %	SSW	5 mph	0 mph	29.92 in	0.0 in	Cloudy
8:54 AM	72 °F	70 °F	94 %	SSW	5 mph	0 mph	29.95 in	0.0 in	Mostly Cloudy
8:56 AM	72 °F	70 °F	93 %	SSW	3 mph	0 mph	29.95 in	0.0 in	Partly Cloudy
9:56 AM	73 °F	71 °F	93 %	SSW	7 mph	0 mph	29.95 in	0.0 in	Partly Cloudy
10:17 AM	73 °F	72 °F	94 %	S	6 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
10:25 AM	73 °F	72 °F	94 %	S	6 mph	0 mph	29.94 in	0.0 in	Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
11:44 AM	77 °F	72 °F	83 %	S	9 mph	0 mph	29.93 in	0.0 in	Mostly Cloudy
11:56 AM	77 °F	72 °F	84 %	S	9 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
12:56 PM	80 °F	71 °F	74 %	SSW	12 mph	0 mph	29.93 in	0.0 in	Mostly Cloudy
1:09 PM	81 °F	72 °F	74 %	SSW	9 mph	0 mph	29.93 in	0.0 in	Partly Cloudy
1:20 PM	81 °F	72 °F	74 %	SSW	9 mph	0 mph	29.93 in	0.0 in	Mostly Cloudy
1:29 PM	81 °F	72 °F	74 %	SSW	8 mph	0 mph	29.92 in	0.0 in	Mostly Cloudy
1:56 PM	82 °F	71 °F	69 %	WSW	12 mph	0 mph	29.90 in	0.0 in	Fair
2:56 PM	83 °F	71 °F	67 %	SW	8 mph	0 mph	29.88 in	0.0 in	Mostly Cloudy
3:19 PM	81 °F	72 °F	74 %	WSW	8 mph	0 mph	29.88 in	0.0 in	Thunder in the Vicinit
3:27 PM	81 °F	72 °F	74 %	W	5 mph	0 mph	29.89 in	0.0 in	Thunder in the Vicini
3:56 PM	77 °F	72 °F	84 %	WNW	14 mph	0 mph	29.89 in	0.0 in	T-Storm
4:11 PM	75 °F	72 °F	89 %	NW	12 mph	0 mph	29.87 in	0.0 in	Light Rain
4:31 PM	75 °F	72 °F	89 %	NW	8 mph	0 mph	29.90 in	0.0 in	Thunder in the Vicini
4:56 PM	74 °F	68 °F	82 %	Ν	14 mph	20 mph	29.91 in	0.0 in	Thunder in the Vicini
5:09 PM	72 °F	66 °F	83 %	NNW	23 mph	30 mph	29.93 in	0.0 in	Cloudy / Windy
5:56 PM	70 °F	66 °F	87 %	ENE	9 mph	0 mph	29.89 in	0.0 in	Fair
7:48 PM	70 °F	66 °F	88 %	E	3 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
7:56 PM	69 °F	66 °F	90 %	ESE	3 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
8:04 PM	68 °F	66 °F	94 %	E	5 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
8:13 PM	70 °F	66 °F	88 %	E	3 mph	0 mph	29.92 in	0.0 in	Partly Cloudy
8:56 PM	69 °F	66 °F	90 %	CALM	0 mph	0 mph	29.94 in	0.0 in	Partly Cloudy
9:56 PM	68 °F	66 °F	93 %	ESE	7 mph	0 mph	29.95 in	0.0 in	Fair
10:16 PM	68 °F	66 °F	94 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Fair
10·17 DM	es «E	66 °F	01 %	QE	6 mph	0 mph	20 07 in	0 0 in	Mostly Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
10:56 PM	68 °F	66 °F	93 %	SE	6 mph	0 mph	29.97 in	0.0 in	Mostly Cloudy
11:07 PM	68 °F	66 °F	94 %	ESE	5 mph	0 mph	29.96 in	0.0 in	Partly Cloudy
11:56 PM	68 °F	65 °F	90 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Cloudy
12:05 AM	68 °F	66 °F	94 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Cloudy
12:56 AM	68 °F	65 °F	90 %	E	6 mph	0 mph	29.96 in	0.0 in	Mostly Cloudy

Daily Observations 03.11.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
1:08 AM	68 °F	64 °F	88 %	ESE	5 mph	0 mph	29.97 in	0.0 in	Partly Cloudy
1:56 AM	68 °F	66 °F	93 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Mostly Cloudy
2:16 AM	68 °F	66 °F	94 %	SE	3 mph	0 mph	29.96 in	0.0 in	Partly Cloudy
2:56 AM	69 °F	67 °F	93 %	CALM	0 mph	0 mph	29.95 in	0.0 in	Fair
3:56 AM	69 °F	67 °F	93 %	SE	5 mph	0 mph	29.94 in	0.0 in	Fair
4:56 AM	69 °F	67 °F	93 %	SE	6 mph	0 mph	29.92 in	0.0 in	Fair
5:56 AM	69 °F	67 °F	93 %	ESE	5 mph	0 mph	29.91 in	0.0 in	Fair
6:25 AM	68 °F	66 °F	94 %	ESE	5 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
6:56 AM	69 °F	68 °F	96 %	ESE	5 mph	0 mph	29.92 in	0.0 in	Mostly Cloudy
7:04 AM	70 °F	68 °F	94 %	SE	5 mph	0 mph	29.92 in	0.0 in	Cloudy
7:56 AM	69 °F	69 °F	100 %	SSE	9 mph	0 mph	29.91 in	0.0 in	Cloudy
8:56 AM	71 °F	70 °F	96 %	SSE	10 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
9:07 AM	72 °F	70 °F	94 %	S	13 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
9:56 AM	74 °F	70 °F	87 %	S	12 mph	0 mph	29.93 in	0.0 in	Fair
10:56 AM	78 °F	69 °F	74 %	S	13 mph	0 mph	29.93 in	0.0 in	Fair
11:56 AM	80 °F	69 °F	69 %	S	13 mph	0 mph	29.93 in	0.0 in	Fair
12:14 PM	81 °F	70 °F	70 %	SSW	10 mph	0 mph	29.93 in	0.0 in	Fair
12:56 PM	83 °F	69 °F	63 %	S	14 mph	0 mph	29.91 in	0.0 in	Fair
1:56 PM	84 °F	68 °F	58 %	SSW	14 mph	22 mph	29.89 in	0.0 in	Partly Cloudy
2:56 PM	84 °F	69 °F	61 %	S	6 mph	0 mph	29.86 in	0.0 in	Partly Cloudy
3:56 PM	86 °F	67 °F	53 %	SW	13 mph	17 mph	29.82 in	0.0 in	Partly Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
5:56 PM	86 °F	65 °F	49 %	SW	15 mph	23 mph	29.79 in	0.0 in	Partly Cloudy
6:56 PM	83 °F	66 °F	56 %	WSW	7 mph	0 mph	29.81 in	0.0 in	Fair
7:56 PM	81 °F	66 °F	60 %	SW	8 mph	0 mph	29.81 in	0.0 in	Fair
8:56 PM	80 °F	66 °F	62 %	SSW	8 mph	0 mph	29.82 in	0.0 in	Fair
9:56 PM	78 °F	67 °F	68 %	SW	8 mph	0 mph	29.84 in	0.0 in	Fair
10:56 PM	76 °F	68 °F	76 %	SW	8 mph	0 mph	29.84 in	0.0 in	Fair
11:56 PM	75 °F	68 °F	79 %	SSW	7 mph	0 mph	29.82 in	0.0 in	Fair
12:56 AM	73 °F	68 °F	84 %	S	6 mph	0 mph	29.81 in	0.0 in	Fair

Daily Observations 03.16.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:19 AM	70 °F	70 °F	100 %	CALM	0 mph	0 mph	30.03 in	0.0 in	Thunder in the Vicinity
12:47 AM	70 °F	70 °F	100 %	SE	5 mph	0 mph	30.02 in	0.0 in	Heavy T-Storm
12:56 AM	67 °F	66 °F	97 %	SSW	12 mph	25 mph	30.01 in	0.0 in	T-Storm
1:03 AM	66 °F	64 °F	94 %	SW	13 mph	0 mph	30.03 in	0.0 in	Light Rain with Thunder
1:26 AM	66 °F	64 °F	94 %	S	10 mph	0 mph	30.02 in	0.0 in	Light Rain
1:33 AM	64 °F	63 °F	94 %	S	7 mph	0 mph	30.01 in	0.0 in	Light Rain
1:56 AM	65 °F	63 °F	93 %	SSE	7 mph	0 mph	29.99 in	0.0 in	Light Rain
2:56 AM	65 °F	64 °F	97 %	WSW	3 mph	0 mph	29.95 in	0.0 in	Mostly Cloudy
3:56 AM	65 °F	64 °F	97 %	CALM	0 mph	0 mph	29.89 in	0.0 in	Fair
4:56 AM	65 °F	64 °F	97 %	S	8 mph	0 mph	29.91 in	0.0 in	Fair
5:56 AM	65 °F	64 °F	97 %	SW	5 mph	0 mph	29.92 in	0.0 in	Fair
6:56 AM	65 °F	64 °F	97 %	WSW	3 mph	0 mph	29.94 in	0.0 in	Partly Cloudy
7:56 AM	65 °F	64 °F	97 %	CALM	0 mph	0 mph	29.95 in	0.0 in	Partly Cloudy
8:56 AM	67 °F	66 °F	97 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Mostly Cloudy
9:09 AM	66 °F	66 °F	100 %	CALM	0 mph	0 mph	29.97 in	0.0 in	Cloudy
9:56 AM	70 °F	67 °F	90 %	SSW	8 mph	0 mph	29.97 in	0.0 in	Cloudy
10:56 AM	75 °F	67 °F	76 %	SW	8 mph	0 mph	29.98 in	0.0 in	Mostly Cloudy
11:56 AM	77 °F	69 °F	76 %	SW	12 mph	0 mph	29.97 in	0.0 in	Mostly Cloudy
12:56 PM	80 °F	69 °F	69 %	WSW	14 mph	0 mph	29.95 in	0.0 in	Mostly Cloudy
1:10 PM	79 °F	68 °F	69 %	SW	8 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
1:56 PM	82 °F	68 °F	62 %	WSW	14 mph	20 mph	29.91 in	0.0 in	Mostly Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
2:56 PM	79 °F	68 °F	69 %	WSW	7 mph	0 mph	29.88 in	0.0 in	Thunder in the Vicinity
3:03 PM	79 °F	68 °F	69 %	WSW	7 mph	0 mph	29.87 in	0.0 in	T-Storm
3:20 PM	73 °F	70 °F	88 %	SW	15 mph	0 mph	29.89 in	0.0 in	Heavy T-Storm
3:30 PM	70 °F	66 °F	88 %	SSW	12 mph	0 mph	29.91 in	0.0 in	T-Storm
3:56 PM	70 °F	67 °F	90 %	S	5 mph	0 mph	29.87 in	0.0 in	Cloudy
4:56 PM	72 °F	69 °F	91 %	SSW	6 mph	0 mph	29.87 in	0.0 in	Light Rain
5:56 PM	74 °F	70 °F	87 %	WSW	6 mph	0 mph	29.86 in	0.0 in	Mostly Cloudy
6:56 PM	75 °F	69 °F	82 %	W	7 mph	0 mph	29.86 in	0.0 in	Fair
7:56 PM	72 °F	68 °F	87 %	WSW	5 mph	0 mph	29.88 in	0.0 in	Fair
8:56 PM	71 °F	67 °F	87 %	SW	5 mph	0 mph	29.89 in	0.0 in	Partly Cloudy
9:44 PM	72 °F	66 °F	83 %	SW	3 mph	0 mph	29.91 in	0.0 in	Mostly Cloudy
9:56 PM	71 °F	67 °F	87 %	SW	3 mph	0 mph	29.91 in	0.0 in	Cloudy
10:19 PM	70 °F	68 °F	94 %	WSW	5 mph	0 mph	29.92 in	0.0 in	Cloudy
10:56 PM	70 °F	68 °F	93 %	SW	3 mph	0 mph	29.93 in	0.0 in	Cloudy
11:56 PM	69 °F	67 °F	93 %	W	6 mph	0 mph	29.93 in	0.0 in	Mostly Cloudy

Daily Observations 03.17.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:56 AM	68 °F	67 °F	96 %	W	5 mph	0 mph	29.92 in	0.0 in	Fair
1:56 AM	67 °F	66 °F	97 %	W	5 mph	0 mph	29.91 in	0.0 in	Fair
2:33 AM	66 °F	66 °F	100 %	W	3 mph	0 mph	29.91 in	0.0 in	Partly Cloudy
2:41 AM	66 °F	66 °F	100 %	W	3 mph	0 mph	29.90 in	0.0 in	Mostly Cloudy
2:45 AM	66 °F	66 °F	100 %	W	3 mph	0 mph	29.90 in	0.0 in	Fog
2:47 AM	66 °F	66 °F	100 %	W	3 mph	0 mph	29.90 in	0.0 in	Fog
2:50 AM	66 °F	66 °F	100 %	W	5 mph	0 mph	29.90 in	0.0 in	Fog
2:56 AM	67 °F	66 °F	97 %	W	3 mph	0 mph	29.90 in	0.0 in	Fog
3:28 AM	66 °F	64 °F	94 %	W	3 mph	0 mph	29.90 in	0.0 in	Fog
3:39 AM	64 °F	64 °F	100 %	WSW	5 mph	0 mph	29.90 in	0.0 in	Fog
3:56 AM	65 °F	65 °F	100 %	W	6 mph	0 mph	29.89 in	0.0 in	Fog
4:27 AM	66 °F	64 °F	94 %	W	6 mph	0 mph	29.89 in	0.0 in	Fog
4:39 AM	66 °F	64 °F	94 %	W	3 mph	0 mph	29.89 in	0.0 in	Fog
4:56 AM	66 °F	66 °F	100 %	W	5 mph	0 mph	29.89 in	0.0 in	Fog
5:07 AM	66 °F	64 °F	94 %	W	8 mph	0 mph	29.89 in	0.0 in	Cloudy
5:56 AM	65 °F	64 °F	97 %	W	6 mph	0 mph	29.91 in	0.0 in	Cloudy
6:54 AM	64 °F	63 °F	94 %	W	6 mph	0 mph	29.93 in	0.0 in	Cloudy
6:56 AM	64 °F	63 °F	96 %	WNW	5 mph	0 mph	29.93 in	0.0 in	Cloudy
7:33 AM	63 °F	63 °F	100 %	NW	7 mph	0 mph	29.94 in	0.0 in	Fog
7:45 AM	63 °F	63 °F	100 %	WNW	7 mph	0 mph	29.95 in	0.0 in	Fog
7:52 AM	63 °F	63 °F	100 %	WNW	7 mph	0 mph	29.95 in	0.0 in	Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
8:10 AM	63 °F	61 °F	94 %	NW	5 mph	0 mph	29.96 in	0.0 in	Cloudy
8:56 AM	63 °F	62 °F	97 %	WNW	6 mph	0 mph	29.98 in	0.0 in	Cloudy
9:56 AM	65 °F	62 °F	90 %	W	5 mph	0 mph	29.98 in	0.0 in	Cloudy
10:07 AM	64 °F	63 °F	94 %	WSW	5 mph	0 mph	29.99 in	0.0 in	Mostly Cloudy
10:19 AM	66 °F	63 °F	88 %	SW	3 mph	0 mph	29.99 in	0.0 in	Partly Cloudy
10:56 AM	68 °F	62 °F	81 %	S	5 mph	0 mph	30.00 in	0.0 in	Partly Cloudy
11:56 AM	72 °F	60 °F	66 %	VAR	5 mph	0 mph	30.00 in	0.0 in	Fair
12:56 PM	74 °F	59 °F	59 %	CALM	0 mph	0 mph	29.99 in	0.0 in	Fair
1:56 PM	78 °F	57 °F	48 %	CALM	0 mph	0 mph	29.96 in	0.0 in	Fair
2:56 PM	80 °F	56 °F	43 %	VAR	6 mph	0 mph	29.94 in	0.0 in	Fair
3:56 PM	80 °F	60 °F	50 %	SSE	7 mph	0 mph	29.92 in	0.0 in	Fair
4:56 PM	82 °F	57 °F	42 %	SW	9 mph	0 mph	29.90 in	0.0 in	Fair
5:56 PM	82 °F	56 °F	41 %	SW	7 mph	0 mph	29.91 in	0.0 in	Fair
6:56 PM	80 °F	57 °F	45 %	SSW	7 mph	0 mph	29.93 in	0.0 in	Fair
7:56 PM	77 °F	58 °F	52 %	SSW	3 mph	0 mph	29.95 in	0.0 in	Fair
8:56 PM	73 °F	59 °F	61 %	SW	5 mph	0 mph	29.96 in	0.0 in	Fair
9:56 PM	71 °F	58 °F	63 %	W	7 mph	0 mph	29.99 in	0.0 in	Fair
10:56 PM	68 °F	58 °F	70 %	NW	6 mph	0 mph	29.99 in	0.0 in	Fair
11:56 PM	68 °F	58 °F	70 %	NNW	5 mph	0 mph	29.99 in	0.0 in	Fair

Daily Observations 03.18.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:56 AM	65 °F	59 °F	81 %	CALM	0 mph	0 mph	30.00 in	0.0 in	Fair
1:56 AM	63 °F	59 °F	87 %	CALM	0 mph	0 mph	29.99 in	0.0 in	Fair
2:56 AM	62 °F	59 °F	90 %	CALM	0 mph	0 mph	29.98 in	0.0 in	Fair
3:56 AM	62 °F	59 °F	90 %	NNW	3 mph	0 mph	29.96 in	0.0 in	Fair
4:56 AM	61 °F	59 °F	93 %	CALM	0 mph	0 mph	29.94 in	0.0 in	Fair
5:56 AM	61 °F	59 °F	93 %	CALM	0 mph	0 mph	29.94 in	0.0 in	Fair
6:56 AM	61 °F	59 °F	93 %	CALM	0 mph	0 mph	29.96 in	0.0 in	Fair
7:56 AM	62 °F	60 °F	93 %	Е	3 mph	0 mph	29.97 in	0.0 in	Fair
8:56 AM	67 °F	63 °F	87 %	ESE	3 mph	0 mph	29.99 in	0.0 in	Fair
9:56 AM	72 °F	67 °F	84 %	VAR	3 mph	0 mph	30.00 in	0.0 in	Fair
10:56 AM	75 °F	69 °F	82 %	S	9 mph	0 mph	30.00 in	0.0 in	Fair
11:56 AM	80 °F	69 °F	69 %	S	9 mph	0 mph	30.00 in	0.0 in	Fair
12:56 PM	84 °F	69 °F	61 %	S	10 mph	0 mph	29.98 in	0.0 in	Fair
1:56 PM	86 °F	70 °F	59 %	SSE	13 mph	0 mph	29.95 in	0.0 in	Fair
2:56 PM	87 °F	67 °F	51 %	S	10 mph	0 mph	29.94 in	0.0 in	Mostly Cloudy
3:56 PM	87 °F	66 °F	49 %	SSE	9 mph	0 mph	29.93 in	0.0 in	Partly Cloudy
4:56 PM	87 °F	67 °F	51 %	SSE	13 mph	0 mph	29.92 in	0.0 in	Fair
5:56 PM	86 °F	66 °F	51 %	SSE	12 mph	0 mph	29.92 in	0.0 in	Partly Cloudy
6:56 PM	83 °F	67 °F	58 %	SSE	7 mph	0 mph	29.93 in	0.0 in	Fair
7:56 PM	81 °F	68 °F	65 %	CALM	0 mph	0 mph	29.94 in	0.0 in	Thunder in the Vicini
8:56 PM	76 °F	69 °F	79 %	SSE	12 mph	0 mph	29.99 in	0.0 in	Thunder in the Vicini

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
9:56 PM	74 °F	69 °F	85 %	S	8 mph	0 mph	30.01 in	0.0 in	Partly Cloudy
10:56 PM	73 °F	67 °F	81 %	WNW	7 mph	0 mph	30.03 in	0.0 in	Partly Cloudy
11:56 PM	72 °F	68 °F	87 %	WNW	7 mph	0 mph	30.04 in	0.0 in	Fair

Daily Observations 03.19.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:56 AM	71 °F	65 °F	81 %	Ν	10 mph	0 mph	30.04 in	0.0 in	Cloudy
1:56 AM	68 °F	64 °F	87 %	NNE	7 mph	16 mph	30.05 in	0.0 in	Fair
2:08 AM	68 °F	64 °F	88 %	NE	7 mph	0 mph	30.05 in	0.0 in	Partly Cloudy
2:16 AM	68 °F	64 °F	88 %	NE	8 mph	0 mph	30.04 in	0.0 in	Mostly Cloudy
2:41 AM	68 °F	64 °F	88 %	NE	9 mph	0 mph	30.03 in	0.0 in	Partly Cloudy
2:56 AM	68 °F	64 °F	87 %	NE	8 mph	0 mph	30.03 in	0.0 in	Fair
3:56 AM	68 °F	64 °F	87 %	E	9 mph	0 mph	30.01 in	0.0 in	Mostly Cloudy
4:04 AM	68 °F	64 °F	88 %	ENE	9 mph	0 mph	30.01 in	0.0 in	Mostly Cloudy
4:37 AM	68 °F	64 °F	88 %	ENE	7 mph	0 mph	30.00 in	0.0 in	Cloudy
4:49 AM	68 °F	66 °F	94 %	E	9 mph	0 mph	30.00 in	0.0 in	Cloudy
4:56 AM	68 °F	66 °F	93 %	E	8 mph	0 mph	29.99 in	0.0 in	Cloudy
5:56 AM	68 °F	66 °F	93 %	E	8 mph	0 mph	29.99 in	0.0 in	Mostly Cloudy
6:03 AM	68 °F	66 °F	94 %	E	7 mph	0 mph	29.99 in	0.0 in	Partly Cloudy
6:52 AM	68 °F	66 °F	94 %	CALM	0 mph	0 mph	30.00 in	0.0 in	Mostly Cloudy
6:53 AM	68 °F	66 °F	93 %	CALM	0 mph	0 mph	30.00 in	0.0 in	Mostly Cloudy
7:00 AM	68 °F	66 °F	94 %	CALM	0 mph	0 mph	30.00 in	0.0 in	Cloudy
7:30 AM	68 °F	66 °F	94 %	CALM	0 mph	0 mph	30.01 in	0.0 in	Cloudy
7:56 AM	69 °F	67 °F	93 %	SE	5 mph	0 mph	30.01 in	0.0 in	Cloudy
8:19 AM	70 °F	68 °F	94 %	SE	3 mph	0 mph	30.02 in	0.0 in	Partly Cloudy
8:41 AM	72 °F	68 °F	88 %	SSE	3 mph	0 mph	30.04 in	0.0 in	Mostly Cloudy
8:56 AM	71 °F	69 °F	93 %	SSE	6 mph	0 mph	30.04 in	0.0 in	Cloudy

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
10:53 AM	77 °F	70 °F	78 %	S	9 mph	0 mph	30.06 in	0.0 in	Partly Cloudy
10:56 AM	78 °F	70 °F	76 %	SSW	10 mph	0 mph	30.06 in	0.0 in	Fair
11:56 AM	80 °F	70 °F	71 %	S	9 mph	0 mph	30.06 in	0.0 in	Partly Cloudy
12:19 PM	81 °F	70 °F	70 %	SSW	9 mph	0 mph	30.06 in	0.0 in	Mostly Cloudy
12:48 PM	82 °F	70 °F	66 %	S	12 mph	0 mph	30.06 in	0.0 in	Partly Cloudy
12:56 PM	82 °F	68 °F	62 %	S	12 mph	18 mph	30.05 in	0.0 in	Fair
1:56 PM	84 °F	68 °F	58 %	SW	10 mph	0 mph	30.02 in	0.0 in	Fair
2:56 PM	86 °F	67 °F	53 %	SW	9 mph	0 mph	29.99 in	0.0 in	Partly Cloudy
3:56 PM	86 °F	67 °F	53 %	SW	7 mph	0 mph	29.97 in	0.0 in	Partly Cloudy
4:56 PM	87 °F	67 °F	51 %	SSW	7 mph	0 mph	29.95 in	0.0 in	Partly Cloudy
5:56 PM	87 °F	64 °F	46 %	SW	9 mph	0 mph	29.94 in	0.0 in	Partly Cloudy
6:56 PM	84 °F	66 °F	55 %	WSW	5 mph	0 mph	29.95 in	0.0 in	Fair
7:56 PM	81 °F	66 °F	60 %	W	7 mph	0 mph	29.95 in	0.0 in	Fair
8:56 PM	78 °F	68 °F	71 %	W	6 mph	0 mph	29.96 in	0.0 in	Fair
9:56 PM	77 °F	66 °F	69 %	W	7 mph	0 mph	29.98 in	0.0 in	Fair
10:56 PM	75 °F	64 °F	69 %	WNW	9 mph	0 mph	30.01 in	0.0 in	Fair
11:56 PM	73 °F	65 °F	76 %	NW	6 mph	0 mph	30.02 in	0.0 in	Fair

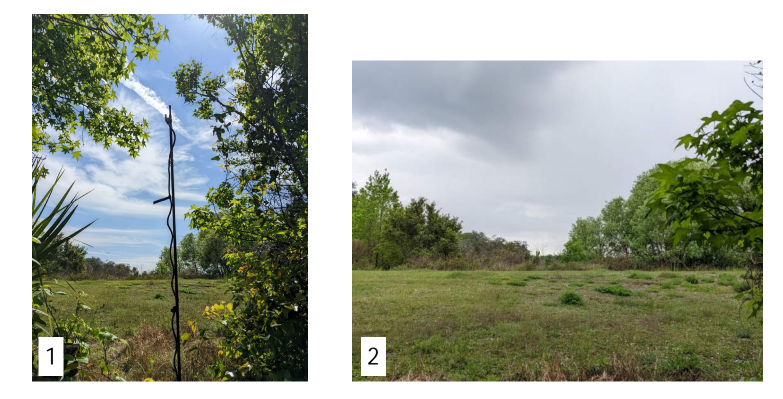
Daily Observations 03.20.22

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
12:56 AM	73 °F	66 °F	79 %	WNW	6 mph	0 mph	30.03 in	0.0 in	Mostly Cloudy
1:56 AM	71 °F	68 °F	90 %	WNW	5 mph	0 mph	30.02 in	0.0 in	Fair
2:46 AM	72 °F	68 °F	88 %	WNW	6 mph	0 mph	30.02 in	0.0 in	Mostly Cloudy
2:56 AM	71 °F	68 °F	90 %	NW	6 mph	0 mph	30.01 in	0.0 in	Cloudy
3:26 AM	72 °F	68 °F	88 %	CALM	0 mph	0 mph	30.01 in	0.0 in	Partly Cloudy
3:56 AM	70 °F	68 °F	93 %	WNW	3 mph	0 mph	30.00 in	0.0 in	Fair
4:56 AM	70 °F	65 °F	84 %	NNW	6 mph	0 mph	29.99 in	0.0 in	Fair
5:56 AM	69 °F	64 °F	84 %	NNW	7 mph	0 mph	30.01 in	0.0 in	Fair
6:56 AM	68 °F	63 °F	84 %	NW	5 mph	0 mph	30.04 in	0.0 in	Fair
7:56 AM	68 °F	62 °F	81 %	Ν	7 mph	0 mph	30.05 in	0.0 in	Cloudy
8:56 AM	70 °F	63 °F	78 %	NNW	13 mph	0 mph	30.08 in	0.0 in	Fair
9:56 AM	70 °F	61 °F	73 %	NNW	13 mph	0 mph	30.10 in	0.0 in	Mostly Cloudy
10:09 AM	72 °F	63 °F	73 %	NNW	12 mph	0 mph	30.10 in	0.0 in	Mostly Cloudy
10:53 AM	70 °F	59 °F	68 %	Ν	12 mph	0 mph	30.11 in	0.0 in	Cloudy
10:56 AM	70 °F	60 °F	71 %	Ν	10 mph	0 mph	30.11 in	0.0 in	Cloudy
11:56 AM	70 °F	60 °F	71 %	NW	9 mph	0 mph	30.12 in	0.0 in	Mostly Cloudy
12:56 PM	73 °F	58 °F	59 %	NNW	9 mph	0 mph	30.11 in	0.0 in	Mostly Cloudy
1:56 PM	75 °F	58 °F	55 %	Ν	9 mph	0 mph	30.09 in	0.0 in	Fair
2:56 PM	77 °F	56 °F	48 %	NW	7 mph	0 mph	30.07 in	0.0 in	Fair
3:56 PM	78 °F	55 °F	45 %	NNW	6 mph	0 mph	30.06 in	0.0 in	Fair
4:56 PM	79 °F	51 °F	38 %	NNE	6 mph	0 mph	30.05 in	0.0 in	Fair

Time	Temperature	Dew Point	Humidity	Wind	Wind Speed	Wind Gust	Pressure	Precip.	Condition
6:56 PM	77 °F	51 °F	40 %	NE	3 mph	0 mph	30.05 in	0.0 in	Fair
7:56 PM	74 °F	40 °F	29 %	ENE	6 mph	0 mph	30.07 in	0.0 in	Fair
8:56 PM	67 °F	53 °F	61 %	E	9 mph	0 mph	30.09 in	0.0 in	Fair
9:56 PM	66 °F	45 °F	47 %	ENE	7 mph	0 mph	30.11 in	0.0 in	Fair
10:56 PM	64 °F	47 °F	54 %	ENE	6 mph	0 mph	30.12 in	0.0 in	Fair
11:56 PM	62 °F	49 °F	62 %	ENE	5 mph	0 mph	30.13 in	0.0 in	Fair

APPENDIX D

Site Photographs



Photographs 1 and 2: View of Detector 1, illustrating the microphone was tilted vertically at approximately 45° (Photograph 1). View of the pasture that the Detector 1 was targeting (Photograph 2).



Photographs 3 and 4: View of Detector 2, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 3**). View of the location targeting commuting bats traveling along the wetland forest edge and road corridor (**Photograph 4**).



Photographs 5 and 6: View of Detector 3, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 5**). View of the location targeting commuting bats at the Reedy Creek roadway crossing and forested edge that Detector 3 was targeting (**Photograph 6**).



Photographs 7 and 8: View of Detector 4, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 7**). View of the open area habitat that Detector 4 was targeting (**Photograph 8**).





Photographs 9 and 10: View of Detector 5, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 9**). View of the pasture that the Detector 5 was targeting (**Photograph 10**).





Photographs 11 and 12: View of Detector 6, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 11**). View of the pond targeted at Detector 6 (**Photograph 12**).



Photographs 13 and 14: View of Detector 7, illustrating the microphone was tilted vertically at approximately 45° (**Photograph 13**). View of the targeted forested wetland edge at Detector 7 (**Photograph 14**).

APPENDIX E

Data Forms

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

Projec Latitude Observ Moon E	ers: KT 'HR		Usceola Longitude: - 81	Land	Use: Urba	Night#: an (Agricul Ricur	ture) F	Site Name Datum: C-S S Start Time: orest / Wa	Eleva S · C ter / Wetlan	ation:	ID By: Kて End Time:	7.11
BD#	Make / Model / Mic	L	.at / Long		h-AGL ¹	Clutter ²	T				····	Photo?
	Petterson/D500/Petterson	28.2544	09, -81.548757	20	3 m	low	45	160	135	17.58	7.18	Yes
			······································							· · · ·		
	····· ································											
	Manager Valence -		,				-					
Site De	escription: Locare		THIN ROW		/		 /					
	GAP IN HED				- Jun	4.2						
	n pasture					35- 		- AL				
Remar	ks: NEW BATTE	sues		/	3	Dere	OR= .crx	es pa	STURE			
	of microphone choice and					Site	sketch (la	abel to match	1 Nets/Traps a	and BD# above)		

¹ Height of microphone above ground level ² Low, medium or high

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

Project	: US 17/92	County: Osecuta	Site#:	2	Night#:	١ (Site Name				9.122
Latitude		Longitude:	- 81.5463	55			Datum: いいら ち	Ly Eleva	ation:	ID BY: KT	HR
Observ	ers: KT HR	······································	· · · · · · · · · · · · · · · · · · ·			5	Start Time:	18.		End Time: 7	8
Moon E	ffect: 43 1. WP	IXING CRESCEN	म् Land I	Use: Urb Ropo	an / Agricul ഗഐ വ	ture /දු p	orest/Wa + FOR	ter / Wetlan	d / Barren (de سرحت رج	escribe): ≁~∽0 €0	G-E
BD#	Make / Model / Mic	Lat / Long		h-AGL ¹		T		1			Photo?
1	Petterson/D500/Petterson	28.255722,-81.546	355 No	3 m	low	45	160	215	17.58	7.18	Yes
Site De	scription: Located	WITHIN ROW				- ,	, De	TECTOR	<u>1</u>	<u></u>	- <u></u>
		rested wetlan		(Lesv	DOWINAL	-		21/2/			
AND	CUNERTED	WATER CROSSIN	<u>ل</u>	0.40 M	(ULV	· · · · ·					
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Remar	KS: NEW BATTE	res		۰. ۱		/ مح		н 1	STGD JETLAN		
					,		,				
					Site	sketch (la	abel to match	Nets/Traps a	and BD# above)		

¹ Height of microphone above ground level
 ² Low, medium or high

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

Project	US 17 92	County: OSCEOLA	Site#:	3	Night#:		Site Name			Date: 3)	9/22
Latitude		Longitude: -81.	5358	20			Datum: いんち を	Eleva	ation:	ID By:	HR
Observe	ers: KT HR					5	Start Time:	18.01		End Time:	7.\\
Moon E	ffect	AXING CLESCENT	Land	d Use: Urba	an / Agricul	ture <i>(</i> F	orest7Wa	ter / Wetlan	d / Barren (de	əscribe):	
BD#	Make / Model / Mic	Lat / Long	horn	h-AGL ¹	Clutter ²	gain	trigger	Azimuth	Start time	Stop Time	Photo?
l	Petterson/D500/Petterson	28.263480,-81.535820	Yes	3 m	low	45	160	255	17.58	7.18	YES
					-						
Site De	scription: Locates	D AT LOW			<u></u>	1					2
		JT TO FORESTED			/			an a			
		LOADWAY ROW,						- Q 2	Dere	error 3	
		5 TREELINE				<u> </u>			DE		
		E OVER REEDY			BEIDLE		5	~			
cre						∑.√ 9.₩	FORESTE	<i>\$</i>			
Remar	IS: NEW BATTER	NES			7	CRE					
	- · ·										
	*****				Site	sketch (I	abel to mate	h Nets/Trans	and BD# above)		

¹ Height of microphone above ground level ² Low, medium or high

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

	t: US 17/92 e: 28.2642 ^{ers:} KT HR		OSEOLA Longitude: - 8	Site#: ∖.≲3५	4	Night#:		Site Name Datum: රුපි න්	Eleva	tion:	ID BY: KT	9 22 HR
	Effect: 43% L	PAXINC	- Crescens	Land	Use: Urba	an / Agriculi Scruc	ture / F	orest / Wa	18.0\ ter/Wetlan	d / Barren <i>(d</i> e	End Time: 🗍 escribe):	[]
BD#	Make / Model / Mic		.at / Long		h-AGL ¹	Clutter ²	T			Start time	Stop Time	Photo?
1	Petterson/D500/Petterson	28.2642	84,-81.534004	-No	3 m	low	45	160	180	18.01	7.11	Yes
			· ••••••••••••••••••••••••••••••••••••									
												
Site D	escription: LOCA	TED AT	- ROW						<u>,</u>			
	UCE POINTE								1000 million (1000 million)			
	in scrub								2		-	
								J - 0'	2	D	ETECTOR	
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	•••						C	Ner a				
Remai	ks: New BAT	Geves_					-	PEN SCRUB HABITE	-T			
	······							m.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
						Sites	sketch (l	abel to matcl	i Nets/Traps a	ind BD# above)		

¹ Height of microphone above ground level ² Low, medium or high

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

Projec Latituc Obser Moon	e: 28.262263 /ers: KT HR		Osceola Longitude: -8			Night#:	(Site Name ^{Datum:} మరాక శి Start Time:	4 Eleva	tion:	ID By: End Time:	
BD#	Make / Model / Mic	1	Crescent at/Long		Jse: Urb: کی دیکی h-AGL ¹	an / Agricul Lenner Clutter ²	<u>> 2</u>	<u>165,064</u>	ter / Wetlan Sティート Azimuth	d / Barren (de PLGT / { Start time	escribe): Pasture Stop Time	Photo?
.	Petterson/D500/Petterson	28.26226	3,-81.516509	No	3 m	low	45	160	140	18.01	7.11	Yes
Site De	escription: Locate	D AT -	THE ROW									
	IOUSLY OCCUPIE	ED BY		Derecto		Et al	US DITEH	3 17/9	2	- 		
Remar	emarks: New Barrier 165) PA CAB PF	en str soce	.e	PROPER	ED SENTIAL VIV		
Height	of microphone above gro				Sile Si		abel to match	ivets/ i raps ar	nd BD# above)	·····		

² Low, medium or high

If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

Projec	xt:	US 17/92	County:	OSCEOLA	Site#:	6	Night#:	5	Site Name	: NA		Date: 3	9 22
		.2621132		Longitude: -8	1.5113	333			Datum: NG-S 81	Eleva		ID By: KT	NO
Obsen	^{vers:} ≮	THR										<u> </u>	<u>hik</u>
Moon I					Land				Start Time:	18.0	١	End Time:	4.11
		43% W	AXING	Crescen	T STO	vse: UID	aru Agricui Free P	ture / I	-orest(<u>Wa</u>	ter)Wetlan	d / Barren <i>(de</i> ວິ	escribe):	
BD#	Mak	e / Model / Mic	L	.at / Long	horn	h-AGL ¹	Clutter ²	1		Azimuth		1	Photo?
	Petters	son/D500/Petterson	28.26211	32,-81.511383	No	3 m	low	45	160				
				0		•		43	100	190	18.01	7.11	YES
													-
Site De	escripti	on: LOCATE	DAT	2001	I			<u></u>	<u>, </u>			<u> </u>	<u></u>
1		C POLE					-	***					
		FACING							$\cup_{\mathcal{C}}$				
STO	∞n	WATER	POND	2					05 [=	7-92		Detector 6 (000 por	-
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							KESIDE			*	<u></u>	lon bor	,e)
Remar	ks: N	EN BATTER						STORN	1 water			Į.	
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If found, please return to: Kaitlyn Torrey ktorrey@vhb.com

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### **APPENDIX F**

## **Survey-Night Detector Tables for**

**Detectors 1-10** 

Bat Detector 1		March 9-10	March 10-11	March 16-17	March 17-18	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	1	2	1	1	1
northern yellow bat	L. intermedius	4	2	0	0	0	0
Southeastern bat	Myotis austroriparius	0	0	4	1	0	0
evening bat	Nycticeius humeralis	2	0	1	0	1	0
tri-colored bat	Perimyotis subflavus	1	0	0	0	0	1
Mexican free- tailed bat	Tadarida brasiliensis	2	2	1	5	3	1
Unknown		40	42	67	35	49	32
Total # Calls		49	47	75	42	54	35

Table 1. Total number of bat calls recorded at Detector 1 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Table 2. Total number of bat calls recorded at Detector 2 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Bat Detector 2		March 9-10	March 10-11	March 16-17	March 17-18*	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	2	0	N/A	0	0
northern yellow bat	L. intermedius	1	4	0	N/A	3	0
Southeastern bat	Myotis austroriparius	0	0	1	N/A	0	1
evening bat	Nycticeius humeralis	0	0	3	N/A	1	0
tri-colored bat	Perimyotis subflavus	32	13	19	N/A	24	24
Mexican free- tailed bat	Tadarida brasiliensis	106	136	36	N/A	58	49
Unknown		310	274	197	N/A	290	158
Total # Calls	1	449	429	256	N/A	376	232

Key: *Detector malfunctioned on the night of March 17, 2022

Bat Detector 3		March 9-10	March 10-11	March 16-17	March 17-18	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
big brown bat	Eptesicus fuscus	0	1	0	0	0	0
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	0	0	0	0	0
northern yellow bat	L. intermedius	6	1	0	0	0	0
Southeastern bat	Myotis austroriparius	0	0	1	0	1	0
evening bat	Nycticeius humeralis	1	1	2	1	4	5
tri-colored bat	Perimyotis subflavus	19	7	10	1	1	0
Mexican free- tailed bat	Tadarida brasiliensis	3	2	6	6	4	2
Unknown		47	24	36	9	32	20
Total # Calls		76	36	55	17	42	27

Table 3. Total number of bat calls recorded at Detector 3 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Table 4. Total number of bat calls recorded at Detector 4 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Bat Detector 4		March 9-10	March 10-11	March 16-17	March 17-18	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	0	3	1	3	4
northern yellow bat	L. intermedius	1	4	0	0	1	1
Southeastern bat	Myotis austroriparius	2	2	3	0	0	0
evening bat	Nycticeius humeralis	13	12	34	15	31	42
tri-colored bat	Perimyotis subflavus	0	1	0	0	4	0
Mexican free- tailed bat	Tadarida brasiliensis	6	10	19	8	33	49
Unknown		66	67	119	48	114	192
Total # Calls		88	96	178	72	186	288

Bat Detector 5		March 9-10	March 10-11	March 16-17	March 17-18	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	1	5	2	2	0
northern yellow bat	L. intermedius	0	0	2	0	0	1
Southeastern bat	Myotis austroriparius	0	0	1	0	0	2
evening bat	Nycticeius humeralis	5	0	4	0	1	2
tri-colored bat	Perimyotis subflavus	8	2	2	8	2	3
Mexican free- tailed bat	Tadarida brasiliensis	7	6	19	9	8	13
Unknown		71	43	60	51	49	57
Total # Calls		92	52	93	70	61	78

Table 5. Total number of bat calls recorded at Detector 5 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Table 6. Total number of bat calls recorded at Detector 6 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

Bat Detector 6		March 9-10	March 10-11	March 16-17	March 17-18*	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	0	0	0	N/A	0	0
northern yellow bat	L. intermedius	1	3	1	N/A	1	5
Southeastern bat	Myotis austroriparius	0	0	0	N/A	0	0
evening bat	Nycticeius humeralis	8	14	12	N/A	3	5
tri-colored bat	Perimyotis subflavus	0	6	4	N/A	0	0
Mexican free- tailed bat	Tadarida brasiliensis	52	56	6	N/A	31	26
Unknown		122	126	192	N/A	45	65
Total # Calls		183	205	215	N/A	80	101

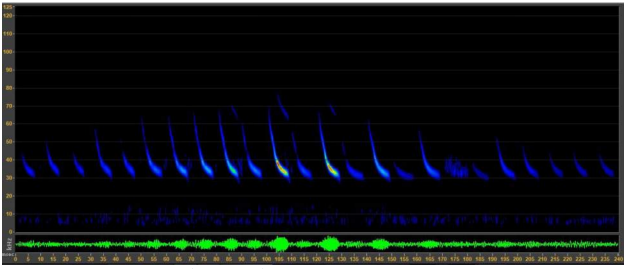
Key: *Detector malfunctioned on the night of March 17, 2022

Bat Detector 7		March 9-10	March 10-11	March 16-17	March 17-18	March 18-19	March 19-20
Species	Scientific name	# Calls	# Calls	# Calls	# Calls	# Calls	# Calls
eastern red bat/ Seminole bat	Lasiurus borealis/ L. seminolus	3	0	0	0	0	0
northern yellow bat	L. intermedius	0	0	0	0	0	8
Southeastern bat	Myotis austroriparius	0	0	0	1	2	1
evening bat	Nycticeius humeralis	4	0	0	0	1	1
tri-colored bat	Perimyotis subflavus	0	0	0	0	0	0
Mexican free- tailed bat	Tadarida brasiliensis	1	6	9	12	5	72
Unknown		64	113	161	103	91	477
Total # Calls		72	119	170	116	99	559

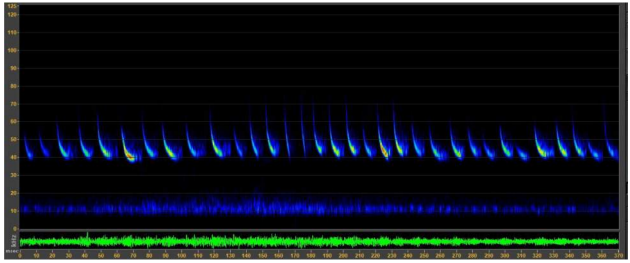
Table 7. Total number of bat calls recorded at Detector 7 along US 17/92 in Osceola County, Florida between the dates of March 9, 2022 and March 20, 2022

### **APPENDIX G**

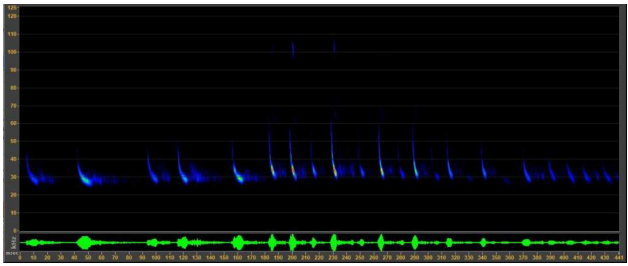
**Representative Spectrograms** 



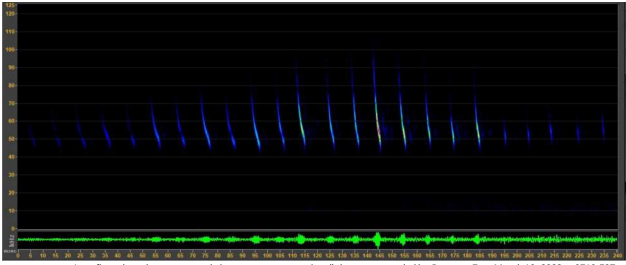
Spectrogram 1: A confirmed big brown bat (Eptesicus fuscus) call that was recorded by Detector 3 on March 10, 2022 at 1846 EST.



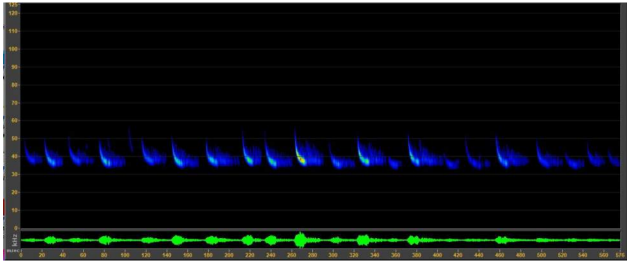
Spectrogram 2: A confirmed eastern red bat/ Seminole bat (Lasiurus borealis/L. seminolus) call that was recorded by Detector 5 on March 18, 2022 at 2005 EST.



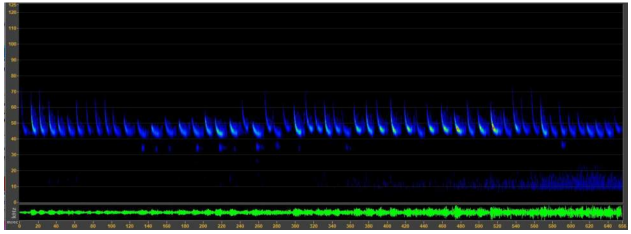
Spectrogram 3: A confirmed northern yellow bat (Lasiurus intermedius) call that was recorded by Detector 4 on March 11, 2022 at 0120 EST.



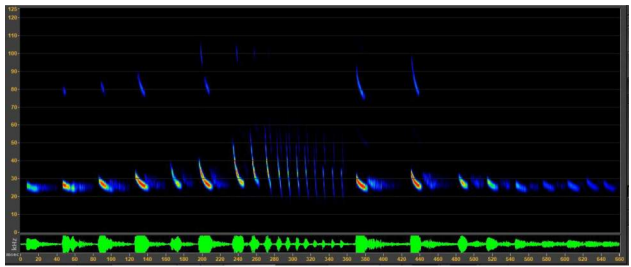
Spectrogram 4: A confirmed southeastern myotis (*Myotis austroriparius*) call that was recorded by Detector 7 on March 19, 2022 at 0710 EST.



Spectrogram 5: A confirmed evening bat (Nycticeius humeralis) call that was recorded by Detector 2 on March 16, 2022 at 1950 EST.



Spectrogram 6: A confirmed tri-colored bat (Perimyotis subflavus) call that was recorded by Detector 1 on March 9, 2022 at 1953 EST.



Spectrogram 7: A confirmed Mexican free-tailed bat (*Tadarida brasiliensis*) feeding buzz that was recorded by Detector 6 on March 11, 2022 at 0605 EST.

**Appendix F:** 

## **Consultation Key for the Eastern Indigo Snake**



## **United States Department of the Interior**

FISH AND WILDLIFE SERVICE South Florida Ecological Services Office 1339 20th Street Vero Beach, Florida 32960



August 1, 2017

Donnie Kinard U.S. Army Corps of Engineers Post Office Box 4970 Jacksonville, Florida 32232-0019

Subject: Consultation Key for the Eastern Indigo Snake - Revised

Dear Mr. Kinard:

This letter revises and replaces the January 25, 2010, and August 13, 2013, letters to the U.S. Army Corps of Engineers (Corps) regarding the use of the eastern indigo snake programmatic effect determination key (Key) for projects occurring within the South Florida Ecological Service's Office (SFESO) jurisdiction. This revision supersedes all prior versions of the Key in the SFESO area. The purpose of this revision is to clarify portions of the previous keys based on questions we have been asked, specifically related to habitat and refugia used by eastern indigo snakes (*Drymarchon corais couperi*), in the southern portion of their range and within the jurisdiction of the SFESO. This Key is provided pursuant to the Service's authorities under the Endangered Species Act of 1973, as amended (Act) (87 Stat. 884; 16 U.S.C.1531 *et seq.*). This Key revision has been assigned Service Consultation Code: 41420-2009-I-0467-R001.

The purpose of this Key is to assist the Corps (or other Federal action agency) in making appropriate effects determinations for the eastern indigo snake under section 7 of the Act, and streamline informal consultation with the SFESO for the eastern indigo snake when the proposed action can be walked through the Key. The Key is a tool available to the Corps (or other Federal action agency) for the purposes of expediting section 7 consultations. There is no requirement to use the Key. There will be cases when the use of the Key is not appropriate. These include, but are not limited to: where project specific information is outside of the scope of the Key or instances where there is new biological information about the species. In these cases, we recommend the Corps (or other Federal action agency) initiates traditional consultation pursuant to section 7 of the Act, and identify that consultation is being requested outside of the Key.

This Key uses project size and home ranges of eastern indigo snakes as the basis for making determinations of "may affect, but is not likely to adversely affect" (NLAA) and "may affect. and is likely to adversely affect" (may affect). Suitable habitat for the eastern indigo snake consists of a mosaic of habitats types, most of which occur throughout South Florida. Information on home ranges for individuals is not available in specific habitats in South Florida. Therefore, the SFESO uses the information from a 26-year study conducted by Layne and Steiner (1996) at Archbold Biological Station, Lake Placid, Florida, as the best available

information. Layne and Steiner (1996) determined the average home range size for a female eastern indigo snake was 46 acres and 184 acres for a male.

Projects that would remove/destroy less than 25 acres of eastern indigo snake habitat are expected to result in the loss of a portion of an eastern indigo snakes home range that would not impair the ability of the individual to feed, breed, and shelter. Therefore, the Service finds that take would not be reasonably certain to occur due to habitat loss. However, these projects have the potential to injure or kill an eastern indigo snake if the individual is crushed by equipment during site preparation or other project aspects. The Service's *Standard Protection Measures for the Eastern Indigo Snake* (Service 2013 or most current version) and the excavation of underground refugia (where a snake could be buried, trapped and/or injured), when implemented, are designed to avoid these forms of take. Consequently, projects less than 25 acres that include the Service's *Standard Protection Measures for the Eastern Indigo Snake* (Service 2013 or most current version) and a commitment to excavate underground refugia as part of the proposed action would be expected to avoid take and thus, may affect, but are not likely to adversely affect the species.

If a proposed project would impact less than 25 acres of vegetated eastern indigo snake habitat (not urban/ human-altered) completely surrounded by urban development, and an eastern indigo snake has been observed on site, the Key should not be used. The Service recommends formal consultation for this situation because of the expected increased value of the vegetated habitat within the individual's home range.

Projects that would remove 25 acres or more of eastern indigo snake habitat could remove more than half of a female eastern indigo snakes home range. This loss of habitat within a home range would be expected to significantly impair the ability of that individual to feed, breed, and shelter. Therefore, the Service finds take through habitat loss would be reasonably certain to occur and formal consultation is appropriate. Furthermore, these projects have the potential to injure or kill an eastern indigo snake if the individual is crushed by equipment during site preparation or other project aspects. The Service's *Standard Protection Measures* for the *Eastern Indigo Snake* (Service 2013 or most current version) and the excavation of underground refugia (where a snake could be buried, trapped and/or injured), when implemented, are designed to avoid these forms of take.

Eastern indigo snakes use a variety of habitat and are difficult to detect. Therefore, site specific information on the land use, observations of eastern indigo snakes within the vicinity, as well as other factors, as appropriate, will all be considered by the Service when making a final recommendation on the appropriate effects determination and whether it is appropriate to conclude consultation with the Corps (or other Federal action agency) formally or informally for projects that will impact 25 acres or more of habitat. Accordingly, when the use of the Key results in a determination of "may affect," the Corps (or other Federal action agency) is advised that consultation may be concluded informally or formally, depending on the project specific effects to eastern indigo snakes. Technical assistance from the Service can assist you in making a determination prior to submitting a request for consultation. In circumstances where the Corps (or other Federal action agency) desires to proceed with a consultation request prior to receiving

additional technical assistance from the Service, we recommend the agency documents the biological rationale for their determination and proceed with a request accordingly.

If the use of the Key results in a determination of "no effect," no further consultation is necessary with the SFESO. If the use of the Key results in a determination of "NLAA," the SFESO concurs with this determination based on the rationale provide above, and no further consultation is necessary for the effects of the proposed action on the eastern indigo snake. For "no effect" or "NLAA" determinations, the Service recommends that the Corps (or other Federal action agency) documents the pathway used to reach your no effect or NLAA determination in the project record and proceed with other species analysis as warranted.

## Eastern Indigo Snake Programmatic Effect Determination Key Revised July 2017 South Florida Ecological Service Office

## Scope of the Key

This Key should be used only in the review of permit applications for effects determinations for the eastern indigo snake (*Drymarchon corais couperi*) within the South Florida Ecological Service's Office (SFESO) area (Broward, Charlotte, Collier, De Soto, Glades, Hardee, Hendry, Highlands, Lee, Indian River, Martin, Miami-Dade, Monroe, Okeechobee, Osceola, Palm Beach, Polk, Sarasota, and St. Lucie Counties). There is no designated critical habitat for the eastern indigo snake.

This Key is subject to revision as the Corps (or other Federal action agency) and Service deem necessary and in particular whenever there is new information on eastern indigo snake biology and effects of proposed projects.

The Key is a tool available to the Corps (or other Federal action agency) for the purposes of expediting section 7 consultations. There is no requirement to use the Key. There will be cases when the use of the Key is not appropriate. These include, but are not limited to: where project specific information is outside of the scope of the Key or instances where there is new biological information about the species. In these cases, we recommend the Corps (or other Federal action agency) initiates traditional consultation pursuant to section 7 of the Act, and identify that consultation is being requested outside of the Key.

## <u>Habitat</u>

Habitat use varies seasonally between upland and wetland areas, especially in the more northern parts of the species' range. In southern parts of their range eastern indigo snakes are habitat generalists which use most available habitat types. Movements between habitat types in northern areas of their range may relate to the need for thermal refugia (protection from cold and/or heat).

In northern areas of their range eastern indigo snakes prefer an interspersion of tortoise-inhabited sandhills and wetlands (Landers and Speake 1980). In these northern regions eastern indigo

snakes most often use forested areas rich with gopher tortoise burrows, hollowed root channels, hollow logs, or the burrows of rodents, armadillos, or land crabs as thermal refugia during cooler seasons (Lawler 1977; Moler 1985a; Layne and Steiner 1996). The eastern indigo snake in the northern region is typically classified as a longleaf pine savanna specialist because here, in the northern four-fifths of its range, the eastern indigo snake is typically only found in vicinity of xeric longleaf pine-turkey oak sandhills inhabited by the gopher tortoise (Means 2006).

In the milder climates of central and southern Florida, comprising the remaining one fifth of its range, thermal refugia such as those provided by gopher tortoise burrows may not be as critical to survival of indigo snakes. Consequently, eastern indigo snakes in these regions use a more diverse assemblage of habitats such as pine flatwoods, scrubby flatwoods, floodplain edges, sand ridges, dry glades, tropical hammocks, edges of freshwater marshes, muckland fields, coastal dunes, and xeric sandhill communities; with highest population concentrations of eastern indigo snakes occurring in the sandhill and pineland regions of northern and central Florida (Service 1999). Eastern indigo snakes have also been found on agricultural lands with close proximity to wetlands (Zeigler 2006).

In south Florida, agricultural sites (e.g., sugar cane fields and citrus groves) are occupied by eastern indigo snakes. The use of sugarcane fields by eastern indigo snakes was first documented by Layne and Steiner in 1996. In these areas there is typically an abundance of wetland and upland ecotones (due to the presence of many ditches and canals), which support a diverse prey base for foraging. In fact, some speculate agricultural areas may actually have a higher density of eastern indigo snakes than natural communities due to the increased availability of prey. Gopher tortoise burrows are absent at these locations but there is an abundance of both natural and artificial refugia. Enge and Endries (2009) reporting on the status of the eastern indigo snake included sugarcane fields and citrus groves in a Global Information Systems (GIS)base map of potential eastern indigo snake habitat. Numerous sightings of eastern indigo snakes within sugarcane fields have been reported within south Florida (Florida Fish and Wildlife Conservation Commission Indigo Snake Database [Enge 2017]). A recent study associated with the Comprehensive Everglades Restoration Plan (CERP) (A-1 FEB Project formerly A-1 Reservoir; Service code: 41420-2006-F-0477) documented eastern indigo snakes within sugarcane fields. The snakes used artificial habitats such as piles of limerock, construction debris, and pump stations. Recent studies also associated with the CERP at the C-44 Project (Service code: 41420-2009-FA-0314), and C-43 Project (Service code: 41420-2007-F-0589) documented eastern indigo snakes within citrus groves. The snakes used artificial habitats such as boards, sheets of tin, construction debris, pipes, drain pipes in abandoned buildings and septic tanks.

In extreme south Florida (*i.e.*, the Everglades and Florida Keys), eastern indigo snakes also utilize tropical hardwood hammocks, pine rocklands, freshwater marshes, abandoned agricultural land, coastal prairie, mangrove swamps, and human-altered habitats. Though eastern indigo snakes have been found in all available habitats of south Florida it is thought they prefer hammocks and pine forests since most observations occur there and use of these areas is disproportionate compared to the relatively small total area of these habitats (Steiner *et al.* 1983).

Even though thermal stress may not be a limiting factor throughout the year in south Florida, eastern indigo snakes still seek and use underground refugia. On the sandy central ridge of central Florida, eastern indigo snakes use gopher tortoise burrows more (62 percent) than other underground refugia (Layne and Steiner 1996). Other underground refugia used include armadillo (*Dasypus novemcinctus*) burrows near citrus groves, cotton rat (*Sigmodon hispidus*) burrows, and land crab (*Cardisoma guanhumi*) burrows in coastal areas (Layne and Steiner 1996; Wilson and Porras 1983). Natural ground holes, hollows at the base of trees or shrubs, ground litter, trash piles, and crevices of rock-lined ditch walls are also used (Layne and Steiner 1996). These refugia are used most frequently where tortoise burrows are not available, principally in low-lying areas off the central and coastal ridges.

## **Minimization Measures**

The Service developed protection measures for the eastern indigo snake "Standard Protection Measures for the Eastern Indigo Snake" (Service 2013) located at: <u>https://www.fws.gov/verobeach/ReptilesPDFs/20130812_EIS%20Standard%20Protection%20M</u> <u>easures_final.pdf</u>. These protections measures (or the most updated version) are considered a minimization measure for projects proposed within eastern indigo snake habitat.

## **Determinations**

If the use of this Key results in a determination of "**no effect**," no further consultation is necessary with the SFESO.

If the use of this Key results in a determination of "NLAA," the SFESO concurs with this determination and no further consultation is necessary for the effects of the proposed action on the eastern indigo snake.

For no effect or NLAA determinations, the Corps (or other Federal action agency) should make a note in the project file indicating the pathway used to reach your no effect or NLAA determination.

If a proposed project would impact less than 25 acres of vegetated eastern indigo snake habitat (not urban/ human-altered) completely surrounded by urban development, and an eastern indigo snake has been observed on site, the subsequent Key should not be used. The Service recommends formal consultation for this situation because of the expected increased value of the vegetated habitat within the individual's home range.

If the use of this Key results in a determination of "**may affect**," <u>consultation may be concluded</u> <u>informally or formally</u> depending on project effects to eastern indigo snakes. Technical assistance from the Service can assist you in making a determination prior to submitting a request for consultation. In circumstances where the Corps desires to proceed with a consultation request prior to receiving additional technical assistance from the Service, we recommend the Corps document the biological rationale for their determination and proceed with a request accordingly.

A.	Project is not located in open water or salt marshgo to B
	Project is located solely in open water or salt marshno effect
В.	Permit will be conditioned for use of the Service's most current guidance for Standard Protection Measures For The Eastern Indigo Snake (currently 2013) during site preparation and project construction
	Permit will not be conditioned as above for the eastern indigo snake, or it is not known whether an applicant intends to use these measures and consultation with the Service is requested
C.	The project will impact less than 25 acres of eastern indigo snake habitat ( <i>e.g.</i> , sandhill, scrub, pine flatwoods, pine rocklands, scrubby flatwoods, high pine, dry prairie, coastal prairie, mangrove swamps, tropical hardwood hammocks, hydric hammocks, edges of freshwater marshes, agricultural fields [including sugar cane fields and active, inactive, or abandoned citrus groves], and coastal dunes)
ļ	The project will impact 25 acres or more of eastern indigo snake habitat ( <i>e.g.</i> , sandhill, scrub, pine flatwoods, pine rocklands, scrubby flatwoods, high pine, dry prairie, coastal prairie, mangrove swamps, tropical hardwood hammocks, hydric hammocks, edges of freshwater marshes, agricultural fields [including sugar cane fields and active, inactive, or abandoned citrus groves], and coastal dunes)
D.	The project has no known holes, cavities, active or inactive gopher tortoise burrows, or other <u>underground refugia</u> where a snake could be <u>buried</u> , trapped and/or injured during project activitiesNLAA
	The project has known holes, cavities, active or inactive gopher tortoise burrows, or other <u>underground refugia</u> where a snake could be <u>buried</u> , <u>trapped and /or</u> <u>injured</u>
E.	Any permit will be conditioned such that all gopher tortoise burrows, active or inactive, will be excavated prior to site manipulation in the vicinity of the burrow ¹ . If an eastern indigo snake is encountered, the snake must be allowed to vacate the area prior to additional site manipulation in the vicinity. Any permit will also be conditioned such that holes, cavities, and snake refugia other than gopher tortoise burrows will be inspected each morning before planned site manipulation of a particular area, and, if occupied by an eastern indigo snake, no work will commence until the snake has vacated the vicinity of proposed work.
	Permit will not be conditioned as outlined abovemay affect

#### End Key

¹ If excavating potentially occupied burrows, active or inactive, individuals must first obtain state authorization via a Florida Fish and Wildlife Conservation Commission Authorized Gopher Tortoise Agent permit. The excavation method selected should also minimize the potential for injury of an indigo snake. Applicants should follow the excavation guidance provided within the most current Gopher Tortoise Permitting Guidelines found at <a href="http://myfwe.com/gophertortoise">http://myfwe.com/gophertortoise</a>.

² Please note, if the proposed project will impact less than 25 acres of vegetated eastern indigo snake habitat (not urban/human-altered) completely surrounded by urban development, and an eastern indigo snake has been observed on site, NLAA is not the appropriate conclusion. The Service recommends formal consultation for this situation because of the expected increased value of the vegetated habitat within the individual's home range

### Donnie Kinard

Working with the Fish and Wildlife Foundation of Florida, the Service has established a fund to support conservation and recovery for the eastern indigo snake. Any project that has the potential to affect the eastern indigo snake and/or its habitat is encouraged to make a voluntary contribution to this fund. If you would like additional information about how to make a contribution and how these monies are used to support eastern indigo snake recovery please contact Ashleigh Blackford, Connie Cassler, or José Rivera at 772-562-3559.

This revised Key is effective immediately upon receipt by the Corps. Should circumstances change or new information become available regarding the eastern indigo snake and/or implementation of the Key, the determinations herein may be reconsidered and this Key further revised or amended.

Thank you for your continued cooperation in the effort to conserve fish and wildlife resources. If you have any questions or comments regarding this Key, please contact the SFESO at 772-562-3909.

Sincerely

Roxanna Hinzman Field Supervisor South Florida Ecological Services

Cc:

Corps, Jacksonville, Florida (Dale Beter, Muriel Blaisdell, Ingrid Gilbert, Angela Ryan, Irene Sadowski, Victoria White, Alisa Zarbo) Service, Athens, Georgia (Michelle Elmore) Service, Jacksonville, Florida (Annie Dziergowski) Service, Panama City, Florida (Sean Blomquist)

### LITERATURE CITED

- Enge K. M. 2017. Personal communication. Email from Kevin Enge, Florida Fish and Wildlife Conservation Commission, Gainesville, Florida to Steve Mortellaro, U.S. Fish and Wildlife Service, Vero Beach, Florida, July 5, 2017. Locations of Eastern Indigo Snake (*Drymarchon couperi*).
- Enge K. M. and M. J. Endries. 2009. Status of the Eastern Indigo Snake (*Drymarchon couperi*) in Florida. Southeast Partners in Amphibian and Reptile Conservation Meeting.
- Landers, J. L. and D.W. Speake. 1980. Management Needs of Sandhill Reptiles in Southern Georgia. Proceedings Annual Conference of Southeastern Association of Fish and Wildlife Agencies. 34: 515-529.
- Layne, J.N., and T.M. Steiner. 1996. Eastern indigo snake (Drymarchon corais couperi): summary of research conducted on Archbold Biological Station. Report prepared under Order 43910-6-0134 to the U.S. Fish and Wildlife Service; Jackson, Mississippi.
- Lawler, H.E. 1977. The status of *Drymarchon corais couperi* (Holbrook), the eastern indigo snake, in the southeastern U.S.A. *Herpetological Review* 8(3):76-79.
- Means, D. B. 2006. Vertebrate faunal diversity of longleaf pine ecosystems. In *The Longleaf Pine Ecosystem* pp. 157-213. Springer New York.
- Molar, P.E. 1985a. Distribution of the eastern indigo snake, Drymarchon corais couperi, in Florida. Herpetological Review 16(2):37-38.
- Moler, P.E. 1985b. Home range and seasonal activity of the eastern indigo snake, Drymarchon corais couperi, in northern Florida. Final performance report, Study E-1-06, III-A-5. Florida Game and Fresh Water Fish Commission; Tallahassee, Florida.
- Steiner, T.M., O.L. Bass, Jr., and J.A. Kushlan. 1983. Status of the eastern indigo snake in Southern Florida National Parks and vicinity. South Florida Research Center Report SFRC-83-01, Everglades National Park; Homestead, Florida.
- U.S. Fish and Wildlife Service (Service). 1999. South Florida multi-species recovery plan. 23 pp.
- U.S. Fish and Wildlife Service (Service). 2013. Standard Protection Measures for the Eastern Indigo Snake. August 12, 2013. U.S. Fish and Wildlife Service, South Florida Ecological Services Office; Vero Beach, Florida.
- Wilson, L.D. and L. Porras. 1983. The ecological impact of man on the south Florida herpetofauna. University of Kansas Museum of Natural History Special Publication 9:1–89.
- Zeigler, M. 2006. Personal communication. Citrus grove operations manager. Meeting with the U.S. Fish and Wildlife Service on August 1, 2006. Agricultural Resource Management; Vero Beach, Florida.

Appendix G:

Wood Stork Foraging Analysis

## US 17/92 FROM IVY MIST LANE TO AVENUE A OSCEOLA COUNTY, FL

FPID: 437200-1-22-01/437200-2-22-01

Wood Stork Foraging Analysis



Florida Department of Transportation District 5 719 S Woodland Blvd DeLand, FL 32720

January 2023



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## <u>Attachment</u>

Attachment A: Wood Stork Foraging Analysis Spreadsheet



## Introduction

The Florida Department of Transportation (FDOT), District 5, is conducting a Project Development and Environment (PD&E) study to evaluate the widening of US 17/92 from Ivy Mist Lane to Avenue A from the current two-lane roadway to a four-lane divided highway. Based on the wetland delineation performed in March 2022, impacts to wetlands and other surface waters would occur as a result of the construction of the preferred alternative. These impacts were evaluated with respect to their potential to negatively affect wood stork foraging opportunity within the core foraging areas of the wood stork colony (Gatorland) that is less than 18.6 miles from the preferred alternative.

The U.S. Fish and Wildlife Service (USFWS) defines suitable foraging habitat as shallowopen water areas that are relatively calm and have a permanent pool or seasonal water depth between two (2) to 15 inches. The other surface waters, consisting of parallel ditches and one existing stormwater pond that occur along US 17/92, will be impacted by the preferred alternative for a total of 2.88 acres, and these ditches meet the USFWS definition of suitable foraging habitat. Wetland 16A and Wetland 21 meets USFWS's definition of suitable foraging habitat. The wetlands that will be impacted by the preferred alternative total 54.24 acres. However, for the purposes of this analysis, all wetlands have been considered suitable foraging habitat. In addition, impacts will be offset in the post construction condition due to new ditches, ponds sites and a Floodplain Compensation Area (FPC) that will be constructed along the new roadway travel lanes. The ponds sites will be constructed with a littoral shelf and have water in them throughout the year, and the FPC site would seasonally flood during the wet season. The bottoms of the new ditches will be larger and at the same elevation or slightly below the elevation of the existing ditches.

## Wood Stork Foraging Analysis

To determine impacts to wood stork foraging habitat within wetlands, an assessment of wood stork forage biomass lost per wetland hydroperiod class was conducted as per the "Wood Stork Foraging Analysis" methodology found in the USFWS South Florida Programmatic Concurrence Wood Stork Key (2010).

Based on observed conditions during the wetland delineation and protected species surveys, most of the wetlands that would be impacted are forested and are not typically considered suitable foraging habitat. However, for the purposes of this assessment, all wetlands were determined to be suitable foraging habitat and were included in this analysis. In addition, the roadside ditches adjacent to these forested wetlands and the ditches in the developed areas would likely be used by the wood storks for foraging.



The Wood Stork Core Foraging Analysis was conducted to determine biomass of wood stork forage for the impacted wetlands and other surface waters that would be impacted by the preferred alternative (**Table 1**). Impacts were then totaled by hydroperiod class to determine how much biomass of wood stork forage would be lost per hydroperiod class (**Table 1**). This is the biomass that will be needed to be replace by the wetland mitigation for the preferred alternative. As depicted in **Table 1**, a total of 353.29 kilograms (kg) of wood stork forage biomass would be lost due to the impact from the preferred alternative. These impacts are distributed among Hydroperiod Class Rank 1 (0.27 kg lost), Class Rank 2 (4.68 kg lost), Class Rank 4 (7.15 kg lost), Class Rank 5 (69.03 kg lost), Class Rank 6 (53.11 kg lost), and Class Rank 7 (216.06 kg lost). The Wood Stork Foraging Analysis Spreadsheet is located in **Attachment A**.

Wetland and Other Surface Water ID	Hydroperiod Class Rank	Precent Exotic	Direct Impacts (Acres)	F.S.V*	m²	m² Suitable	Biomass consumed by hydroperiod (g/m2)	Biomass (kg)
WL-19	1	0-25	0.46	1	1,861.56	1,861.56	0.26	0.27
WL-3								
WL-4								
WL-5								
WL-9	2	0-25	4.04	1	16,349.37	16,349.37	0.52	4.68
WL-10								
WL-41								
WL-41A								
WL-17	4	0-25	1.47	1	5,948.90	5,948.90	2.184	7.15
WL-18	4	0-25	1.47	1	5,940.90	5,940.90	2.104	7.15
WL-11								
WL-13	5	0-25	11.47	1	46,417.63	46,417.63	2.704	69.03
WL-14		0 25	11.47	ľ	40,417.05	40,417.05	2.704	05.05
WL-16								
WL-21	6	0-25	8.08	1	32,698.73	32,698.73	3.12	56.11
WL-16A	0	0-25	0.00	1	52,050.15	52,050.15	5.12	50.11
WL-2								
WL-2A								
WL-2A	7	0	28.72	1	116,226.19	116,226.19	3.38	216.06
WL-6								
WL-12								
	Total		54.24		219,502.39	219,502.39		353.29
*F.S.V = Foraging Suitability Value								

## Table 1: Decrease in Biomass from the Preferred Alternative

## <u>Results</u>

The preferred alternative will result in 4.94 kg of biomass loss from the proposed impacts to the short hydroperiod wetlands (Class Rank 1, 2, and 3), and 348.35 kg of biomass loss



from the proposed impacts to the long hydroperiod wetlands (Class Rank 4, 5, 6, and 7). Compensation for wood stork foraging habitat impacts will be provided by both on-site and off-site sources. On-site, there will be four wet stormwater treatment ponds constructed for the project. The combined area of these ponds is 22.88 acres. These ponds are designed as wet ponds and will hold water for much of the year. The hydroperiod for each of these ponds is likely to fall within the Class Rank 6 (300 to 330 Days). This is advantageous for wood storks because it is during the dry season that wood storks are typically nesting, and young storks are generally fledging (February and March). As the volume of water in the ponds decreases, fish and other prey items will become more concentrated and will be available for foraging storks during this crucial time when they are feeding young at their nests. Unlike the wetlands to be impacted by the project, these stormwater ponds will be maintained completely devoid of tree canopy, so it will be much easier for wood storks to access these areas for foraging.

In addition to the four stormwater ponds, there is a FPC located in the central portion of the preferred alternative. The FPC is approximately 11.22 acres in size, and this area will be cleared and excavated to an elevation to allow floodwater to enter this area during the wet season and storm events. The FPC hydroperiod is assumed to be less than the ponds sites due to this area receiving water during the height of the wet season from May to September, therefore, the hydroperiod would be Class Rank 2 (60 to 120 days). Since this area will be cleared of trees and at a lower elevation, it will be much easier for wood storks to access the floodplain compensation area for foraging.

The proposed roadside ditches will have similar characteristics as the existing ditches. However, they will be slightly larger in order to drain and treat water for the proposed additional roadway lanes. Because the proposed ditches will be in the relatively same location and similar elevation, it can be assumed that they will have a similar Hydroperiod as the existing ditches. The proposed ditches will be maintained, and because they are along the proposed roadway, they will be devoid of tree canopy and available for foraging by wood storks. The proposed project will be re-evaluated for wetland impacts and biomass loss during design and permitting phase.

Lastly, the offsite wetland mitigation for the proposed project will be obtained from an USFWS approved wetland mitigation bank and within a core foraging area of a wood stork colony. Therefore, ensuring no net loss of foraging habitat or biomass from the wetland impacts associated with the preferred alternative.



## **Conclusions**

The offsite source of mitigation for the proposed project will be obtained from an USFWS approved wetland mitigation bank and within a core foraging area of a wood stork colony. For several reasons, it is concluded that wood stork forage biomass impacts are sufficiently compensated by the mitigation provided by the project.

- 1. All wetland mitigation will be provided from an USFWS approved wetland mitigation bank, such as Reedy Creek Mitigation Bank and Southport Ranch Mitigation Bank. These banks are located within core foraging areas and will compensate for the net loss of foraging biomass as a result of the construction of the preferred alternative.
- 2. Roadside ditches are fully mitigated onsite by construction of new ditches
- 3. The proposed onsite ponds and floodplain compensation area will provide partially mitigation of the biomass after the project is constructed.
- 4. It is anticipated that the onsite stormwater ponds will provide a Hydroperiod Class Rank of 6, and it will be maintained free of canopy coverage.
- 5. It is anticipated that the FPC will provide a Hydroperiod Class Rank of 3, and it will also be free of canopy coverage.

This analysis was conducted in accordance with USFWS Florida Programmatic Concurrence Wood Stork Key (2010), and the results of this analysis indicate that the preferred alternative will result in a net increase of foraging biomass for wood storks. Therefore, the results support the preferred alternative's effect determination of **May Affect, Not Likely to Adversely Affect** the wood stork.



## **References**

U.S. Fish and Wildlife Service. USFWS South Florida Programmatic Concurrence Wood Stork Key 2010. Available at: https://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/endangered_species/wood_stork/20100518_letter_ServicetoCorps_FLProgrammaticStorkrevised.pdf



## Attachment A Wood Stork Foraging Analysis Datasheet

#### Appendix B: Wood Stork Foraging Analysis Methodology

	Eviating	. Ecotorint		Preserv	Net Change Per				
Hydroperiod	Existing Footprint		Pre Enh	ancement	Post Enh	ancement	Hydroperiod Class		
	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams	
Class 1: 0 to 60 Days	0.460	0.27					-0.46	-0.26620331	
Class 2: 60 to 120 Days	4.04	4.68					-4.04	-4.67591894	
Class 3: 120 to 180 Days							0	0	
Class 4: 180 to 240 Days	1.47	7.15					-1.47	-7.14582266	
Class 5: 240 to 300 Days	11.470	69.03					-11.47	-69.0323043	
Class 6: 300 to 330 Days	8.080	56.11					-8.08		
Class 7: 330 to 365 Days	28.720	216.29					-28.72	-216.290186	
TOTAL	54.240	353.52	0.00	0.00	0.00	0.00	-54.24	-297.41	

% Exotics	F.S.V	Hydroperiods	fish g/m^2
0-25	1	Class 1	0.26
25-50	0.64	Class 2	0.52
50-75	0.37	Class 3	1.20
75-90	0.03	Class 4	2.18
>90	0	Class 5	2.704
		Class 6	3.12
		Class 7	3.38

#### IMPACT AREA

Hydroperiods	Acres	% exotics	F.S.V	m^2	m^2 suitable	fish g/m^2	available fish	55% consum.	Biomass (kg)			
Class 1	0.46	0-25	1	1,861.56	1,861.56	0.26	484.01	266.20	0.27	Short Hydroperiod Wetlands (Class 1, 2, and 3)		
Class 2	4.040	0-25	1	16,349.37	16,349.37	0.52	8,501.67	4,675.92	4.68	Acres	4.50	
Class 4	1.470	0-25	1	5,948.90	5,948.90	2.184	12,992.40	7,145.82	7.15	Biomass (kg)	4.94	
Class 5	11.470	0-25	1	46,417.63	46,417.63	2.704	125,513.28	69,032.30	69.03			
Class 6	8.080	0-25	1	32,698.73	32,698.73	3.12	102,020.05	56,111.03	56.11			
Class 7	28.720	0-25	1	116,226.19	116,226.19	3.38	392,844.53	216,064.49	216.06	Long Hydroperiod Wetlands (Class 4, 5, 6, and 7)		
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00	Acres	49.74	
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00	Biomass (kg)	348.35	
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00			
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00			
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00			
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00			
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00			
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00	]		
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00	]		
TOTAL	54.240			219,502.39	219,502.39	12.17	642,355.94	353,295.77	353.30			

#### PRESERVE AREA (PRE)

Hydroperiods	Acres	% exotics	F.S.V	m^2	m^2 suitable	fish g/m^2	available fish	55% consum.	Biomass (kg)
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
TOTAL	0.00								0.00

#### PRESERVE AREA (POST)

Hydroperiods	Acres	% exotics	F.S.V	m^2	m^2 suitable	fish g/m^2	available fish	55% consum.	Biomass (kg)
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
			FALSE	0.00	0.00	FALSE	0.00	0.00	0.00
TOTAL	0.00			0.00	0.00	0.00	0.00	0.00	0.00

Total Biomass within Existing Footprint	353.5		
Total Biomass within Preserve Area Pre- Enhancement	0.0	Net Change	-353.5
Total Biomass within Preserve Area Post- Enhancement	0.0	Net Change	-555.5

**Appendix H:** 

## South Florida Programmatic Concurrence Key for Wood Stork



## United States Department of the Interior

FISH AND WILDLIFE SERVICE South Florida Ecological Services Office 1339 20th Street Vero Beach, Florida 32960

May 18, 2010



Donnie Kinard Chief, Regulatory Division Jacksonville District Corps of Engineers Post Office Box 4970 Jacksonville, Florida 32232-0019

> Service Federal Activity Code: 41420-2007-FA-1494 Service Consultation Code: 41420-2007-I-0964 Subject: South Florida Programmatic Concurrence Species: Wood Stork

Dear Mr. Kinard:

This letter addresses minor errors identified in our January 25, 2010, wood stork key and as such, supplants the previous key. The key criteria and wood stork biomass foraging assessment methodology have not been affected by these minor revisions.

The Fish and Wildlife Service's (Service) South Florida Ecological Services Office (SFESO) and the U.S. Army Corps of Engineers Jacksonville District (Corps) have been working together to streamline the consultation process for federally listed species associated with the Corps' wetland permitting program. The Service provided letters to the Corps dated March 23, 2007, and October 18, 2007, in response to a request for a multi-county programmatic concurrence with a criteria-based determination of "may affect, not likely to adversely affect" (NLAA) for the threatened eastern indigo snake (*Drymarchon corais couperi*) and the endangered wood stork (*Mycteria americana*) for projects involving freshwater wetland impacts within specified Florida counties. In our letters, we provided effect determination keys for these two federally listed species, with specific criteria for the Service to concur with a determination of NLAA.

The Service has revisited these keys recently and believes new information provides cause to revise these keys. Specifically, the new information relates to foraging efficiencies and prey base assessments for the wood stork and permitting requirements for the eastern indigo snake. This letter addresses the wood stork key and is submitted in accordance with section 7 of the Endangered Species Act of 1973, as amended (Act) (87 Stat. 884; 16 U.S.C. 1531 *et seq.*). The eastern indigo snake key will be provided in a separate letter.

Wood stork

<u>Habitat</u>

The wood stork is primarily associated with freshwater and estuarine habitats that are used for nesting, roosting, and foraging. Wood storks typically construct their nests in medium to tall



#### Donnie Kinard

trees that occur in stands located either in swamps or on islands surrounded by relatively broad expanses of open water (Ogden 1991, 1996; Rodgers et al. 1996). Successful colonies are those that have limited human disturbance and low exposure to land-based predators. Nesting colonies protected from land-based predators are characterized as those surrounded by large expanses of open water or where the nest trees are inundated at the onset of nesting and remain inundated throughout most of the breeding cycle. These colonies have water depths between 0.9 and 1.5 meters (3 and 5 feet) during the breeding season.

Successful nesting generally involves combinations of average or above-average rainfall during the summer rainy season and an absence of unusually rainy or cold weather during the winter-spring breeding season (Kahl 1964; Rodgers et al. 1987). This pattern produces widespread and prolonged flooding of summer marshes, which maximize production of freshwater fishes, followed by steady drying that concentrate fish during the season when storks nest (Kahl 1964). Successful nesting colonies are those that have a large number of foraging sites. To maintain a wide range of foraging sites, a variety of wetland types should be present, with both short and long hydroperiods. The Service (1999) describes a short hydroperiod as a 1 to 5-month wet/dry cycle, and a long hydroperiod as greater than 5 months. During the wet season, wood storks generally feed in the shallow water of the short-hydroperiod wetlands and in coastal habitats during low tide. During the dry season, foraging shifts to longer hydroperiod interior wetlands as they progressively dry-down (though usually retaining some surface water throughout the dry season).

Wood storks occur in a wide variety of wetland habitats. Typical foraging sites for the wood stork include freshwater marshes and stock ponds, shallow, seasonally flooded roadside and agricultural ditches, narrow tidal creeks and shallow tidal pools, managed impoundments, and depressions in cypress heads and swamp sloughs. Because of their specialized feeding behavior, wood storks forage most effectively in shallow-water areas with highly concentrated prey. Through tactolocation, or grope feeding, wood storks in south Florida feed almost exclusively on fish between 2 and 25 centimeters [cm] (1 and 10 inches) in length (Ogden et al. 1976). Good foraging conditions are characterized by water that is relatively calm, uncluttered by dense thickets of aquatic vegetation, and having a water depth between 5 and 38 cm (5 and 15 inches) deep, although wood storks may forage in other wetlands. Ideally, preferred foraging wetlands would include a mosaic of emergent and shallow open-water areas. The emergent component provides nursery habitat for small fish, frogs, and other aquatic prey and the shallow, open-water areas provide sites for concentration of the prey during seasonal dry-down of the wetland.

#### **Conservation Measures**

The Service routinely concurs with the Corps' "may affect, not likely to adversely affect" determination for individual project effects to the wood stork when project effects are insignificant due to scope or location, or if assurances are given that wetland impacts have been avoided, minimized, and adequately compensated such that there is no net loss in foraging potential. We utilize our *Habitat Management Guidelines for the Wood Stork in the Southeast Region* (Service 1990) (Enclosure 1) (HMG) in project evaluation. The HMG is currently under review and once final will replace the enclosed HMG. There is no designated critical habitat for the wood stork.

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The SFESO recognizes a 29.9 kilometer [km] (18.6-mile) core foraging area (CFA) around all known wood stork colonies in south Florida. Enclosure 2 (to be updated as necessary) provides locations of colonies and their CFAs in south Florida that have been documented as active within the last 10 years. The Service believes loss of suitable wetlands within these CFAs may reduce foraging opportunities for the wood stork. To minimize adverse effects to the wood stork, we recommend compensation be provided for impacts to foraging habitat. The compensation should consider wetland type, location, function, and value (hydrology, vegetation, prey utilization) to ensure that wetland functions lost due to the project are adequately offset. Wetlands offered as compensation should be of the same hydroperiod and located within the CFAs of the affected wood stork colonies. The Service may accept, under special circumstances, wetland compensation located outside the CFAs of the affected wood stork nesting colonies. On occasion, wetland credits purchased from a "Service Approved" mitigation bank located outside the CFAs could be acceptable to the Service, depending on location of impacted wetlands relative to the permitted service area of the bank, and whether or not the bank has wetlands having the same hydroperiod as the impacted wetland.

In an effort to reduce correspondence in effect determinations and responses, the Service is providing the Wood Stork Effect Determination Key below. If the use of this key results in a Corps determination of "no effect" for a particular project, the Service supports this determination. If the use of this Key results in a determination of NLAA, the Service concurs with this determination¹. This Key is subject to revisitation as the Corps and Service deem necessary.

## The Key is as follows:

¹ With an outcome of "no effect" or "NLAA" as outlined in this key, and the project has less than 20.2 hectares (50 acres) of wetland impacts, the requirements of section 7 of the Act are fulfilled for the wood stork and no further action is required. For projects with greater than 20.2 hectares (50 acres) of wetland impacts, written concurrence of NLAA from the Service is necessary.

² Within the secondary zone (the average distance from the border of a colony to the limits of the secondary zone is 0.76 km (2,500 feet, or 0.47 mi).

³ An active colony is defined as a colony that is currently being used for nesting by wood storks or has historically over the last 10 years been used for nesting by wood storks.

⁴ Consultation may be concluded informally or formally depending on project impacts.

⁵ Suitable foraging habitat (SFH) includes wetlands that typically have shallow-open water areas that are relatively calm and have a permanent or seasonal water depth between 5 to 38 cm (2 to 15 inches) deep. Other shallow non-wetland water bodies are also SFH. SFH supports and concentrates, or is capable of supporting and concentrating small fish, frogs, and other aquatic prey. Examples of SFH include, but are not limited to freshwater marshes, small ponds, shallow, seasonally flooded roadside or agricultural ditches, seasonally flooded pastures, narrow tidal creeks or shallow tidal pools, managed impoundments, and depressions in cypress heads and swamp sloughs.

Pro	oject does not affect SFH"no effect ^{1"} .
B.	Project impact to SFH is less than 0.20 hectare (one-half acre) ⁶ NLAA ¹ ,
	Project impact to SFH is greater in scope than 0.20 hectare (one-half acre)go to C
C.	Project impacts to SFH not within the CFA (29.9 km, 18.6 miles) of a colony site
	Project impacts to SFH within the CFA of a colony sitego to E
D.	Project impacts to SFH have been avoided and minimized to the extent practicable; compensation (Service approved mitigation bank or as provided in accordance with Mitigation Rule 33 CFR Part 332) for unavoidable impacts is proposed in accordance with the CWA section 404(b)(1) guidelines; and habitat compensation replaces the foraging value matching the hydroperiod ⁷ of the wetlands affected and provides foraging value similar to, or higher than, that of impacted wetlands. See Enclosure 3 for a detailed discussion of the hydroperiod foraging values, an example, and further guidance ⁸
	Project not as above "may affect ⁴ "
E.	Project provides SFH compensation in accordance with the CWA section 404(b)(1) guidelines and is not contrary to the HMG; habitat compensation is within the appropriate CFA or within the service area of a Service-approved mitigation bank; and habitat compensation replaces foraging value, consisting of wetland enhancement or restoration

⁶ On an individual basis, SFH impacts to wetlands less than 0.20 hectare (one-half acre) generally will not have a measurable effect on wood storks, although we request that the Corps require mitigation for these losses when appropriate. Wood storks are a wide ranging species, and individually, habitat change from impacts to SFH less than one-half acre are not likely to adversely affect wood storks. However, collectively they may have an effect and therefore regular monitoring and reporting of these effects are important.

matching the hydroperiod⁷ of the wetlands affected, and provides foraging value similar

⁷ Several researchers (Flemming et al. 1994; Ceilley and Bortone 2000) believe that the short hydroperiod wetlands provide a more important pre-nesting foraging food source and a greater early nestling survivor value for wood storks than the foraging base (grams of fish per square meter) than long hydroperiod wetlands provide. Although the short hydroperiod wetlands may provide less fish, these prey bases historically were more extensive and met the foraging needs of the pre-nesting storks and the early-age nestlings. Nest productivity may suffer as a result of the loss of short hydroperiod wetlands. We believe that most wetland fill and excavation impacts permitted in south Florida are in short hydroperiod wetlands. Therefore, we believe that it is especially important that impacts to these short hydroperiod wetlands within CFAs are avoided, minimized, and compensated for by enhancement/restoration of short hydroperiod wetlands.

⁸ For this Key, the Service requires an analysis of foraging prey base losses and enhancements from the proposed action as shown in the examples in Enclosure 3 for projects with greater than 2.02 hectares (5 acres) of wetland impacts. For projects with less than 2.02 hectares (5 acres) of wetland impacts, an individual foraging prey base analysis is not necessary although type for type wetland compensation is still a requirement of the Key.

#### Donnie Kinard

to, or higher than, that of impacted wetlands. See Enclosure 3 for a detailed discussion of the hydroperiod foraging values, an example, and further guidance⁸......"*NLAA*¹"

This Key does not apply to Comprehensive Everglades Restoration Plan projects, as they will require project-specific consultations with the Service.

#### Monitoring and Reporting Effects

For the Service to monitor cumulative effects, it is important for the Corps to monitor the number of permits and provide information to the Service regarding the number of permits issued where the effect determination was: "may affect, not likely to adversely affect." We request that the Corps send us an annual summary consisting of: project dates, Corps identification numbers, project acreages, project wetland acreages, and project locations in latitude and longitude in decimal degrees.

Thank you for your cooperation and effort in protecting federally listed species. If you have any questions, please contact Allen Webb at extension 246.

Sincerely yours. found Paul Souza/

Field Supervisor South Florida Ecological Services Office

Enclosures

cc: w/enclosures (electronic only) Corps, Jacksonville, Florida (Stu Santos) EPA, West Palm Beach, Florida (Richard Harvey) FWC, Vero Beach, Florida (Joe Walsh) Service, Jacksonville, Florida (Billy Brooks)

#### LITERATURE CITED

- Ceilley, D.W. and S.A. Bortone. 2000. A survey of freshwater fishes in the hydric flatwoods of flint pen strand, Lee County, Florida. Proceedings of the 27th Annual Conference on Ecosystems Restoration and Creation, 70-91. Hillsborough Community College; Hillsborough County, Florida.
- Flemming, D.M., W.F. Wolff, and D.L. DeAngelis. 1994. Importance of landscape heterogeneity to wood storks. Florida Everglades Management 18: 743-757.
- Kahl, M.P., Jr. 1964. Food ecology of the wood stork (*Mycteria americana*) in Florida. Ecological Monographs 34:97-117.
- Ogden, J.C. 1991. Nesting by wood storks in natural, altered, and artificial wetlands in central and northern Florida. Colonial Waterbirds 14:39-45.
- Ogden, J.C., J.A. Kushlan, and J.T. Tilmant. 1976. Prey selectivity by the wood stork. Condor 78(3):324-330.
- Ogden, J.C. 1996. Wood Stork *in* J.A. Rodgers, H. Kale II, and H.T. Smith, eds. Rare and endangered biota of Florida. University Press of Florida; Gainesville, Florida.
- Rodgers, J.A. Jr., A.S. Wenner, and S.T. Schwikert. 1987. Population dynamics of wood storks in northern and central Florida, USA. Colonial Waterbirds 10:151-156.
- Rodgers, J.A., Jr., S.T. Schwikert, and A. Shapiro-Wenner. 1996. Nesting habitat of wood storks in north and central Florida, USA. Colonial Waterbirds 19:1-21.
- U.S. Fish and Wildlife Service. 1990. Habitat management guidelines for the wood stork in the southeast region. Prepared by John C. Ogden for the Southeast Region U.S. Fish and Wildlife Service; Atlanta, Georgia.
- U.S. Fish and Wildlife Service. 1999. South Florida multi-species recovery plan. Fish and Wildlife Service; Atlanta, Georgia. Available from: http://verobeach.fws.gov/Programs/ Recovery/vbms5.html.

# HABITAT MANAGEMENT GUIDELINES FOR THE WOOD STORK IN THE SOUTHEAST REGION







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for the

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Cover design by Florida Power & Light Company Miami, Florida

## HABITAT MANAGEMENT GUIDELINES FOR THE WOOD STORK IN THE SOUTHEAST REGION

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#### Introduction

A number of Federal and state laws and/or regulations prohibit, cumulatively, such acts as harrassing, disturbing, harming, molesting, pursuing, etc., wood storks, or destroying their nests (see Section VII). Although advisory in nature, these guidelines represent a biological interpretation of what would constitute violations of one or more of such prohibited acts. Their purpose is to mainain and/or improve the environmental conditions that are required for the survival and well-being of wood storks in the southeastern United States, and are designed essentially for application in wood stork/human activity conflicts (principally land development and human intrusion into stork use sites). The emphasis is to avoid or minimize detrimental human-related impacts on wood storks. These guidelines were prepared in consultations with state wildlife agencies and wood stork experts in the four southeastern states where the wood stork is listed as Endangered (Alabama, Florida, Georgia, South Carolina).

#### General

The wood stork is a gregarious species, which nests in colonies (rookeries), and roosts and feeds in flocks, often in association with other species of long-legged water birds. Storks that nest in the southeastern United States appear to represent a distinct population, separate from the nearest breeding population in Mexico. Storks in the southeastern U.S. population have recently (since 1980) nested in colonies scattered throughout Florida, and at several central-southern Georgia and coastal South Carolina sites. Banded and color-marked storks from central and southern Florida colonies have dispersed during non-breeding seasons as far north as southern Georgia, and the coastal counties in South Carolina and southeastern North Carolina, and as far west as central Alabama and northeastern Mississippi. Storks from a colony in south-central Georgia have wintered between southern Georgia and southern Florida. This U.S. nesting population of wood storks was listed as endangered by the U.S. Fish and Wildlife Service on February 28, 1984 (*Federal Register* 49(4):7332-7335).

Wood storks use freshwater and estuarine wetlands as feeding, nesting, and roosting sites. Although storks are not habitat specialists, their needs are exacting enough, and available habitat is limited enough, so that nesting success and the size of regional populations are closely regulated by year-to-year differences in the quality and quantity of suitable habitat. Storks are especially sensitive to environmental conditions at feeding sites; thus, birds may fly relatively long distances either daily or between regions annually, seeking adequate food resources.

All available evidence suggests that regional declines in wood stork numbers have been largely due to the loss or degradation of essential wetland habitat. An understanding of the qualities of good stork habitat should help to focus protection efforts on those sites that are seasonally important to regional populations of wood storks. Characteristics of feeding, nesting, and roosting habitat, and management guidelines for each, are presented here by habitat type.

#### I. Feeding habitat.

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A major reason for the wood stork decline has been the loss and degredation of feeding habitat. Storks are especially sensitive to any manipulation of a wetland site that results in either reduced amounts or changes in the timing of food availability.

Storks feed primarily (often almost exclusively) on small fish between 1 and 8 inches in length. Successful foraging sites are those where the water is between 2 and 15 inches deep. Good feeding conditions usually occur where water is relatively calm and uncluttered by dense thickets of aquatic vegetation. Often a dropping water level is necessary to concentrate fish at suitable densities. Conversely, a rise in water, especially when it occurs abruptly, disperses fish and reduces the value of a site as feeding habitat.

The types of wetland sites that provide good feeding conditions for storks include: drying marshes or stock ponds, shallow roadside or agricultural ditches, narrow tidal creeks or shallow tidal pools, and depressions in cypress heads or swamp sloughs. In fact, almost any shallow wetland depression where fish tend to become concentrated, either through local reproduction or the consequences of area drying, may be used by storks.

Nesting wood storks do most of their feeding in wetlands between 5 and 40 miles from the colony, and occasionally at distances as great as 75 miles. Within this colony foraging range and for the 110-150 day life of the colony, and depending on the size of the colony and the nature of the surrounding wetlands, anywhere from 50 to 200 different feeding sites may be used during the breeding season.

Non-breeding storks are free to travel much greater distances and remain in a region only for as long as sufficient food is available. Whether used by breeders or non-breeders, any single feeding site may at one time have small or large numbers of storks (1 to 100+), and be used for one to many days, depending on the quality and quantity of available food. Obviously, feeding sites used by relatively large numbers of storks, and/or frequently used areas, potentially are the more important sites necessary for the maintenance of a regional population of birds.

Differences between years in the seasonal distribution and amount of rainfall usually mean that storks will differ between years in where and when they feed. Successful nesting colonies are those that have a large number of feeding site options, including sites that may be suitable only in years of rainfall extremes. To maintain the wide range of feeding site options requires that many different wetlands, with both relatively short and long annual hydroperiods, be preserved. For example, protecting only the larger wetlands, or those with longer annual hydroperiods, will result in the eventual loss of smaller, seemingly less important wetlands. However, these small scale wetlands are crucial as the only available feeding sites during the wetter periods when the larger habitats are too deeply flooded to be used by storks.

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#### II. Nesting habitat.

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Wood storks nest in colonies, and will return to the same colony site for many years so long as that site and surrounding feeding habitat continue to supply the needs of the birds. Storks require between 110 and 150 days for the annual nesting cycle, from the period of courtship until the nestlings become independent. Nesting activity may begin as early as December or as late as March in southern Florida colonies, and between late February and April in colonies located between central Florida and South Carolina. Thus, full term colonies may be active until June-July in south Florida, and as late as July-August at more northern sites. Colony sites may also be used for roosting by storks during other times of the year.

Almost all recent nesting colonies in the southeastern U.S. have been located either in woody vegetation over standing water, or on islands surrounded by broad expanses of open water. The most dominant vegetation in swamp colonies has been cypress, although storks also nest in swamp hardwoods and willows. Nests in island colonies may be in more diverse vegetation, including mangroves (coastal), exotic species such as Australian pine (*Casuarina*) and Brazilian Pepper (*Schinus*), or in low thickets of cactus (*Opuntia*). Nests are usually located 15-75 feet above ground, but may be much lower, especially on island sites when vegetation is low.

Since at least the early 1970's, many colonies in the southeastern U.S. have been located in swamps where water has been impounded due to the construction of levees or roadways. Storks have also nested in dead and dying trees in flooded phosphate surface mines, or in low, woody vegetation on mounded, dredge islands. The use of these altered wetlands or completely "artificial" sites suggests that in some regions or years storks are unable to locate natural nesting habitat that is adequately flooded during the normal breeding season. The readiness with which storks will utilize water impoundments for nesting also suggests that colony sites could be intentionally created and maintained through long-term site management plans. Almost all impoundment sites used by storks become suitable for nesting only fortuitously, and therefore, these sites often do not remain available to storks for many years.

In addition to the irreversible impacts of drainage and destruction of nesting habitat, the greatest threats to colony sites are from human disturbance and predation. Nesting storks show some variation in the levels of human activity they will tolerate near a colony. In general, nesting storks are more tolerant of low levels of human activity near a colony when nests are high in trees than when they are low, and when nests contain partially or completely feathered young than during the period between nest construction and the early nestling period (adults still brooding). When adult storks are forced to leave their nests, eggs or downy young may die quickly (<20 minutes) when exposed to direct sun or rain.

Colonies located in flooded environments must remain flooded if they are to be successful. Often water is between 3 and 5 feet deep in successful colonies during the nesting season. Storks rarely form colonies, even in traditional nesting sites, when they are dry, and may abandon nests if sites become dry during the nesting period. Flooding in colonies may be most important as a defense against mammalian predators. Studies of stork colonies in Georgia and Florida have shown high rates of raccoon predation when sites dried during the nesting period. A reasonably high water level in an active colony is also a deterrent against both human and domestic animal intrusions.

Although nesting wood storks usually do most feeding away from the colony site (>5 miles), considerable stork activity does occur close to the colony during two periods in the nesting cycle. Adult storks collect almost all nesting material in and near the colony, usually within 2500 feet. Newly fledged storks, near the end of the nesting cycle, spend from 1-4 weeks during the fledging process flying locally in the colony area, and perched in nearby trees or marshy spots on the ground. These birds return daily to their nests to be fed. It is essential that these fledging birds have little or no disturbance as far our as one-half mile within at least one or two quadrants from the colony. Both the adults, while collecting nesting material, and the inexperienced fledglings, do much low, flapping flight within this radius of the colony. At these times, storks potentially are much more likely to strike nearby towers or utility lines.

Colony sites are not necessarily used annually. Regional populations of storks shift nesting locations between years, in response to year-to-year differences in food resources. Thus, regional populations require a range of options for nesting sites, in order to successfully respond to food availability. Protection of colony sites should continue, therefore, for sites that are not used in a given year.

#### III. Roosting habitat.

Although wood storks tend to roost at sites that are similar to those used for nesting, they also use a wider range of site types for roosting than for nesting. Non-breeding storks, for example, may frequently change roosting sites in response to changing feeding locations, and in the process, are inclined to accept a broad range of relatively temporary roosting sites. Included in the list of frequently used roosting locations are cypress "heads" or swamps (not necessarily flooded if trees are tall), mangrove islands, expansive willow thickets or small, isolated willow "islands" in broad marshes, and on the ground either on levees or in open marshes.

Daily activity patterns at a roost vary depending on the status of the storks using the site. Non-breeding adults or immature birds may remain in roosts during major portions of some days. When storks are feeding close to a roost, they may remain on the feeding grounds until almost dark before making the short flight. Nesting storks traveling long distances (>40 miles) to feeding sites may roost at or near the latter, and return to the colony the next morning. Storks leaving roosts, especially when going long distances, tend to wait for mid-morning thermals to develop before departing.

#### IV. Management zones and guidelines for feeding sites.

To the maximum extent possible, feeding sites should be protected by adherence to the following protection zones and guidelines:

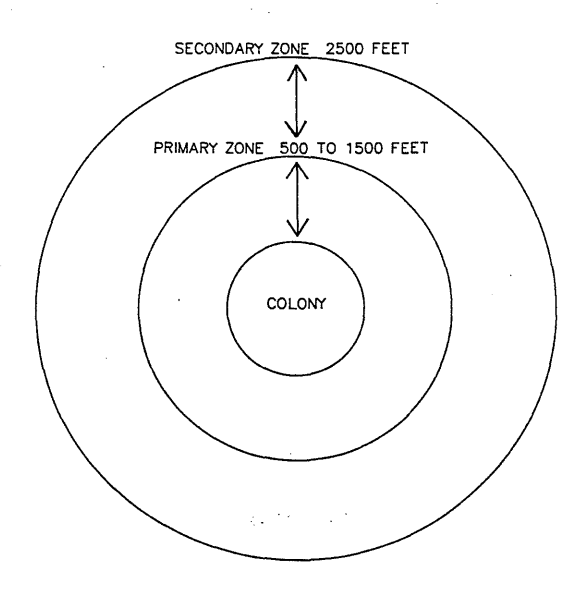
A. There should be no human intrusion into feeding sites when storks are present. Depending upon the amount of screening vegetation, human activity should be no closer than between 300 feet (where solid vegetation screens exist) and 750 feet (no vegetation screen).

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- B. Feeding sites should not be subjected to water management practices that alter traditional water levels or the seasonally normal drying patterns and rates. Sharp rises in water levels are especially disruptive to feeding storks.
- C. The introduction of contaminants, fertilizers, or herbicides into wetlands that contain stork feeding sites should be avoided, especially those compounds that could adversely alter the diversity and numbers of native fishes, or that could substantially change the characteristics of aquatic vegetation. Increase in the density and height of emergent vegetation can degrade or destroy sites as feeding habitat.
- D. Construction of tall towers (especially with guy wires) within three miles, or high power lines (especially across long stretches of open country) within one mile of major feeding sites should be avoided.

#### V. Management zones and guidelines for nesting colonies.

- A. Primary zone: This is the most critical area, and must be managed according to recommended guidelines to insure that a colony site survives.
  - 1. Size: The primary zone must extend between 1000 and 1500 feet in all directions from the actual colony boundaries when there are no visual or broad aquatic barriers, and never less than 500 feet even when there are strong visual or aquatic barriers. The exact width of the primary zone in each direction from the colony can vary within this range, depending on the amount of visual screen (tall trees) surrounding the colony, the amount of relatively deep, open water between the colony and the nearest human activity, and the nature of the nearest human activity. In general, storks forming new colonies are more tolerant of existing human activity, than they will be of new human activity that begins after the colony has formed.
  - 2. Recommended Restrictions:
    - a. Any of the following activities within the primary zone, at any time of the year, are likely to be detrimental to the colony:
      - (1) Any lumbering or other removal of vegetation, and
      - (2) Any activity that reduces the area, depth, or length of flooding in wetlands under and surrounding the colony, except where periodic (less than annual) water control may be required to maintain the health of the aquatic, woody vegetation, and
      - (3) The construction of any building, roadway, tower, power line, canal, etc.
    - b. The following activities within the primary zone are likely to be detrimental to a colony if they occur when the colony is active:
      - (1) Any unauthorized human entry closer than 300 feet of the colony, and



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- (2) Any increase or irregular pattern in human activity anywhere in the primary zone, and
- (3) Any increase or irregular pattern in activity by animals, including livestock or pets, in the colony, and
- (4) Any aircraft operation closer than 500 feet of the colony.
- B. Secondary Zone: Restrictions in this zone are needed to minimize disturbances that might impact the primary zone, and to protect essential areas outside of the primary zone. The secondary zone may be used by storks for collecting nesting material, for roosting, loafing, and feeding (especially important to newly fledged young), and may be important as a screen between the colony and areas of relatively intense human activities.
  - 1. Size: The secondary zone should range outward from the primary zone 1000-2000 feet, or to a radius of 2500 feet of the outer edge of the colony.
  - 2. Recommended Restrictions:
    - a. Activities in the secondary zone which may be detrimental to nesting wood storks include:
      - (1) Any increase in human activities above the level that existed in the year when the colony first formed, especially when visual screens are lacking, and
      - (2) Any alteration in the area's hydrology that might cause changes in the primary zone, and
      - (3) Any substantial (>20 percent) decrease in the area of wetlands and woods of potential value to storks for roosting and feeding.
    - b. In addition, the probability that low flying storks, or inexperienced, newly-fledged young will strike tall obstructions, requires that hightension power lines be no closer than one mile (especially across open country or in wetlands) and tall trans-mission towers no closer than 3 miles from active colonies. Other activities, including busy highways and commercial and residential buildings may be present in limited portions of the secondary zone at the time that a new colony first forms. Although storks may tolerate existing levels of human activities, it is important that these human activities not expand substantially.

#### VI. Roosting site guidelines.

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The general characteristics and temporary use-patterns of many stork roosting sites limit the number of specific management recommendations that are possible:

A. Avoid human activities within 500-1000 feet of roost sites during seasons of the year and times of the day when storks may be present. Nocturnal activities in active roosts may be especially disruptive.

B. Protect the vegetative and hydrological characteristics of the more important roosting sites--those used annually and/or used by flocks of 25 or more storks. Potentially, roosting sites may, some day, become nesting sites.

#### VII. Legal Considerations.

A. Federal Statutes

The U.S. breeding population of the wood stork is protected by the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 et seq.)(Act). The population was listed as endangered on February 28, 1984 (49 Federal *Register* 7332); wood storks breeding in Alabama, Florida, Georgia, and South Carolina are protected by the Act.

Section 9 of the Endangered Species Act of 1973, as amended, states that it is unlawful for any person subject to the jurisdiction of the United States to take (defined as "harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct.") any listed species anywhere within the United States.

The wood stork is also federally protected by its listing (50 CFR 10.13) under the Migratory Bird Treaty Act (167 U.S.C. 703-711), which prohibits the taking, killing or possession of migratory birds except as permitted.

#### B. State Statutes

1. State of Alabama

Section 9-11-232 of Alabama's Fish, Game, and Wildlife regulations curtails the possession, sale, and purchase of wild birds. "Any person, firm, association, or corporation who takes, catches, kills or has in possession at any time, living or dead, any protected wild bird not a game bird or who sells or offers for sale, buys, purchases or offers to buy or purchase any such bird or exchange same for anything of value or who shall sell or expose for sale or buy any part of the plumage, skin, or body of any bird protected by the laws of this state or who shall take or willfully destroy the nests of any wild bird or who shall have such nests or eggs of such birds in his possession, except as otherwise provided by law, shall be guilty of a misdemeanor...

Section 1 of the Alabama Nongame Species Regulation (Regulation 87-GF-7) includes the wood stork in the list of nongame species covered by paragraph (4). " It shall be unlawful to take, capture, kill, possess, sell, trade for anything of monetary value, or offer to sell or trade for anything of monetary value, the following nongame wildlife species (or any parts or reproductive products of such species) without a scientific collection permit and written permission from the Commissioner, Department of Conservation and Natural Resources,..."

2. State of Florida

Rule 39-4.001 of the Florida Wildlife Code prohibits "taking, attempting to take, pursuing, hunting, molesting, capturing, or killing (collectively defined as "taking"), transporting, storing, serving, buying, selling, · c

possessing, or wantonly or willingly wasting any wildlife or freshwater fish or their nests, eggs, young, homes, or dens except as specifically provided for in other rules of Chapter 39, Florida Administrative Code.

Rule 39-27.011 of the Florida Wildlife Code prohibits "killing, attempting to kill, or wounding any endangered species." The "Official Lists of Endangered and Potentially Endangered Fauna and Flora in Florida" dated 1 July 1988, includes the wood stork, listed as "endangered" by the Florida Game and Fresh Water Fish Commission.

3. State of Georgia

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Section 27-1-28 of the Conservation and Natural Resources Code states that "Except as otherwise provided by law, rule, or regulation, it shall be unlawful to hunt, trap, fish, take, possess, or transport any nongame species of wildlife..."

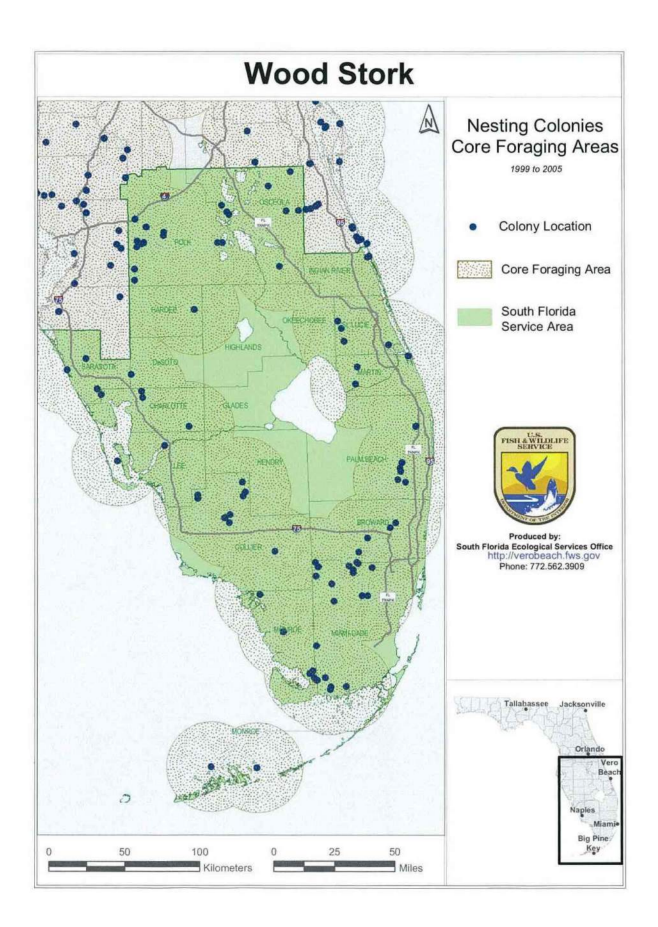
Section 27-1-30 states that, "Except as otherwise provided by law or regulation, it shall be unlawful to disturb, mutilate, or destroy the dens, holes, or homes of any wildlife; "

Section 27-3-22 states, in part, "It shall be unlawful for any person to hunt, trap, take, possess, sell, purchase, ship, or transport any hawk, eagle, owl, or any other bird or any part, nest, or egg thereof...".

The wood stork is listed as endangered pursuant to the Endangered Wildlife Act of 1973 (Section 27-3-130 of the Code). Section 391-4-13-.06 of the Rules and Regulations of the Georgia Department of Natural Resources prohibits harassment, capture, sale, killing, or other actions which directly cause the death of animal species protected under the Endangered Wildlife Act. The destruction of habitat of protected species on public lands is also prohibited.

4. State of South Carolina

Section 50-15-40 of the South Carolina Nongame and Endangered Species Conservation Act states, "Except as otherwise provided in this chapter, it shall be unlawful for any person to take, possess, transport, export, process, sell, or offer of sale or ship, and for any common or contract carrier knowingly to transport or receive for shipment any species or subspecies of wildlife appearing on any of the following lists: (1) the list of wildlife indigenous to the State, determined to be endangered within the State...(2) the United States' List of Endangered Native Fish and Wildlife... (3) the United States' List of Endangered Foreign Fish and Wildlife ..." 5/21/2010



5/21/2010

#### Enclosure 3

**Wood Stork Foraging Analysis:** Excerpts of concepts and procedure as presented by the Service in this appendix may be viewed in detail in any one of our recent Biological Opinions for project related impacts to the wood stork. These documents can be found at the internet website address http://www.fws.gov/filedownloads/ftp%5verobeach.

#### **Foraging Habitat**

Researchers have shown that wood storks forage most efficiently and effectively in habitats where prey densities are high and the water shallow and canopy open enough to hunt successfully (Ogden et al. 1978, Browder 1984, Coulter 1987). Prey availability to wood storks is dependent on a composite variable consisting of density (number or biomass/m²) and the vulnerability of the prey items to capture (Gawlik 2002). For wood storks, prey vulnerability appears to be largely controlled by physical access to the foraging site, water depth, the density of submerged vegetation, and the species-specific characteristics of the prey. For example, fish populations may be very dense, but not available (vulnerable) because the water depth is too deep (greater than 30 cm) for storks or the tree canopy at the site is too dense for storks to land. Calm water, about 5-40 cm (2-16 in) in depth, and free of dense aquatic vegetation is ideal (Coulter and Bryan 1993).

Coulter and Bryan's (1993) study suggested that wood storks preferred ponds and marshes, and visited areas with little or no canopy more frequently. Even in foraging sites in swamps, the canopy tended to be sparse. They suggested that open canopies may have contributed to detection of the sites and more importantly may have allowed the storks to negotiate landing more easily than at closed-canopy sites. In their study, the median amount of canopy cover where wood stork foraging was observed was 32 percent. Other researchers (P.C. Frederick, University of Florida, personal communication 2006; J.A. Rodgers, FWC, personal communication 2006) also confirm that wood storks will forage in woodlands, though the woodlands have to be fairly open and vegetation not very dense. Furthermore, the canopies must be open enough for wood storks to take flight quickly to avoid predators.

**Melaleuca-infested Wetlands:** As discussed previously, wetland suitability for wood stork foraging is partially dependent on vegetation density. Melaleuca is a dense-stand growth plant species, effectively producing a closed canopy and dense understory growth pattern that generally limits a site's accessibility to foraging by wading birds. However, O'Hare and Dalrymple (1997) suggest moderate infestations of melaleuca may have little effect on some species' productivity (*i.e.*, amphibians and reptiles) as long as critical abiotic factors such as hydrology remain. They also note as the levels of infestation increase, usage by wetland dependent species decreases. Their studies also showed that the number of fish species present in a wetland system remain stable at certain levels of melaleuca. However, the availability of the prey base for wood storks and other foraging wading birds is reduced by the restriction of access caused from dense and thick exotic vegetation. Wood storks and other wading birds can forage in these systems in open area pockets (*e.g.*, wind blow-downs), provided multiple conditions are optimal (*e.g.*, water depth, prey density). In O'Hare and Dalrmyple's study (1997), they identify five cover types (Table 1) and

provide information on the number of wetland dependent bird species and the number of individuals observed within each of these vegetation classes (Table 2).

Autore X. + egetation elabers		
DMM	75-100 percent mature dense melaleuca coverage	
DMS or (SDM)	75-100 percent sapling dense melaleuca coverage	
P75	50-75 percent melaleuca coverage	
P50	0-50 percent melaleuca coverage	
MAR (Marsh)	0-10 percent melaleuca coverage	

Table 1:	Vegetation	classes
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The number of wetland-dependent species and individuals observed per cover type is shown below in columns 1, 2, and 3 (Table 2). To develop an estimate of the importance a particular wetland type may have (based on density and aerial coverage by exotic species) to wetland dependent species, we developed a foraging suitability value using observational data from O'Hare and Dalrymple (1997). The Foraging Suitability Value as shown in column 5 (Table 2) is calculated by multiplying the number of species by the number of individuals and dividing this value by the maximum number of species and individuals combined (12*132=1584). The results are shown below for each of the cover types in O'Hare and Dalrymple (1997) study (Table 1). As an example, for the P50 cover type, the foraging suitability is calculated by multiplying 11 species times 92 individuals for a total of 1,012. Divide this value by 1,584, which is the maximum number of species times the maximum number of individuals (12*132=1,584). The resultant is 0.6389 or 64 percent 11*92=1012/1584*100=63.89).

Cover Type	# of Species (S)	# of Individuals (I)	S*I	Foraging Suitability
DMM	1	2	2	0.001
DMS	4	10	40	0.025
P75	10	59	590	0.372
P50	11	92	1,012	0.639
MAR	12	132	1,584	1.000

 Table 2:
 Habitat Foraging Suitability

This approach was developed to provide us with a method of assessing wetland acreages and their relationship to prey densities and prey availability. We consider wetland dependent bird use to be a general index of food availability. Based on this assessment we developed an exotic foraging suitability index (Table 3):

Table 3.	Foraging	Suitability	Percentages

Exotic Percentage	Foraging Suitability (percent)
Between 0 and 25 percent exotics	100
Between 25 and 50 percent exotics	64
Between 50 and 75 percent exotics	37
Between 75 and 90 percent exotics	3
Between 90 and 100 percent exotics	0

In our assessment however, we consider DMM to represent all exotic species densities between 90 and 100 percent and DMS to represent all exotic species densities between 75 and 90 percent. In our evaluation of a habitat's suitability, the field distinction between an exotic coverage of

90 percent and 100 percent in many situations is not definable, therefore unless otherwise noted in the field reports and in our analysis; we consider a suitability value of 3 percent to represent both densities.

<u>Hydroperiod</u>: The hydroperiod of a wetland can affect the prey densities in a wetland. For instance, research on Everglades fish populations using a variety of quantitative sampling techniques (pull traps, throw traps, block nets) have shown that the density of small forage fish increases with hydroperiod. Marshes inundated for less than120 days of the year average  $\pm 4$  fish/m²; whereas, those flooded for more than 340 days of the year average  $\pm 25$  fish/m² (Loftus and Eklund 1994, Trexler et al. 2002).

The Service (1999) described a short hydroperiod wetland as wetlands with between 0 and 180-day inundation, and long hydroperiod wetlands as those with greater than 180-day inundation. However, Trexler et al. (2002) defined short hydroperiod wetlands as systems with less than 300 days per year inundation. In our discussion of hydroperiods, we are considering short hydroperiod wetlands to be those that have an inundation of 180 days or fewer.

The most current information on hydroperiods in south Florida was developed by the SFWMD for evaluation of various restoration projects throughout the Everglades Protection Area. In their modeling efforts, they identified the following seven hydroperiods:

Hydroperiod Class	Days Inundated
Class 1	0-60
Class 2	60-120
Class 3	120-180
Class 4	180-240
Class 5	240-300
Class 6	300-330
Class 7	330-365

Table 4. SFWMD Hydroperiod Classes - Everglades Protection Area

**Fish Density per Hydroperiod:** In the Service's assessment of project related impacts to wood storks, the importance of fish data specific to individual hydroperiods is the principle basis of our assessment. In order to determine the fish density per individual hydroperiod, the Service relied on the number of fish per hydroperiod developed from throw-trap data in Trexler et al.'s (2002) study and did not use the electrofishing data also presented in Trexler et al.'s study that defined fish densities in catch per unit effort, which is not hydroperiod specific. Although the throw-trap sampling generally only samples fish 8 cm or less, the Service believes the data can be used as a surrogate representation of all fish, including those larger than 8 cm, which are typically sampled by either electrofishing or block net sampling.

We base this evaluation on the following assessment. Trexler et al.'s (2002) study included electrofishing data targeting fish greater than 8 cm, the data is recorded in catch per unit effort and in general is not hydroperiod specific. However, Trexler et al. (2002) notes in their assessment of the electrofishing data that in general there is a correlation with the number of fish per unit effort per changes in water depth. In literature reviews of electrofishing data by Chick et

al. (1999 and 2004), they note that electrofishing data provides a useful index of the abundance of larger fish in shallow, vegetated habitat, but length, frequency, and species compositional data should be interpreted with caution. Chick et al. (2004) also noted that electrofishing data for large fish (> 8cm) provided a positive correlation of the number of fish per unit effort (abundance) per changes in hydropeiod. The data in general show that as the hydroperiod decreases, the abundance of larger fishes also decreases.

Studies by Turner et al. (1999), Turner and Trexler (1997), and Carlson and Duever (1979) also noted this abundance trend for fish species sampled. We also noted in our assessment of prey consumption by wood storks in the Ogden et al. (1976) study (Figure 4) (discussed below), that the wood stork's general preference is for fish measuring 1.5 cm to 9 cm, although we also acknowledged that wood storks consume fish larger than the limits discussed in the Ogden et al. (1976) study. A similar assessment is reference by Trexler and Goss (2009) noting a diversity of size ranges of prey available for wading birds to consume, with fish ranging from 6 to 8 cm being the preferred prey for larger species of wading birds, particularly wood storks (Kushlan et al. 1975).

Therefore, since data were not available to quantify densities (biomass) of fish larger than 8 cm to a specific hydroperiod, and Ogden et al.'s (1976) study notes that the wood stork's general preference is for fish measuring 1.5 cm to 9 cm, and that empirical data on fish densities per unit effort correlated positively with changes in water depth, we believe that the Trexler et al. (2002) throw-trap data represents a surrogate assessment tool to predict the changes in total fish density and the corresponding biomass per hydroperiod for our wood stork assessment.

In consideration of this assessment, the Service used the data presented in Trexler et al.'s (2002) study on the number of fish per square-meter per hydroperiod for fish 8 cm or less to be applicable for estimating the total biomass per square-meter per hydroperiod for all fish. In determining the biomass of fish per square-meter per hydroperiod, the Service relied on the summary data provided by Turner et al. (1999), which provides an estimated fish biomass of 6.5 g/m² for a Class 7 hydroperiod for all fish and used the number of fish per square-meter per hydroperiod.

Trexler et al.'s (2002) studies in the Everglades provided densities, calculated as the square-root of the number of fish per square meter, for only six hydroperiods; although these cover the same range of hydroperiods developed by the SFWMD. Based on the throw-trap data and Trexler et al.'s (2002) hydroperiods, the square-root fish densities are:

Table 5. Fish Densities per riguro	berioù from 1 rexter et al. (200	12)
Hydroperiod Class	Days Inundated	Fish Density
Class 1	0-120	2.0
Class 2	120-180	3.0
Class 3	180-240	4.0
Class 4	240-300	4.5
Class 5	300-330	4.8
Class 6	330-365	5.0

Table 5. Fish Densities per Hydroperiod from Trexler et al. (2002)

Trexler et al.'s (2002) fish densities are provided as the square root of the number of fish per square meter. For our assessment, we squared these numbers to provide fish per square meter, a simpler calculation when other prey density factors are included in our evaluation of adverse effects to listed species from the proposed action. We also extrapolated the densities over seven hydroperiods, which is the same number of hydroperiods characterized by the SFWMD. For example, Trexler et al.'s (2002) square-root density of a Class 2 wetland with three fish would equate to a SFWMD Model Class 3 wetland with nine fish. Based on the above discussion, the following mean annual fish densities were extrapolated to the seven SFWMD Model hydroperiods:

Hydroperiod Class	Days Inundated	Extrapolated Fish Density
Class 1	0-60	2 fish/m ²
Class 2	60-120	4 fish/m ²
Class 3	120-180	9 fish/m ²
Class 4	180-240	16 fish/m ²
Class 5	240-300	20 fish/m ²
Class 6	300-330	23 fish/m ²
Class 7	330-365	25 fish/m ²

Table 6. Extrapolated Fish Densities for SFWMD Hydroperiods

**Fish Biomass per Hydroperiod:** A more important parameter than fish per square-meter in defining fish densities is the biomass these fish provide. In the ENP and WCA-3, based on studies by Turner et al. (1999), Turner and Trexler (1997), and Carlson and Duever (1979), the standing stock (biomass) of large and small fishes combined in unenriched Class 5 and 6 hydroperiod wetlands averaged between 5.5 to 6.5 grams-wet-mass/m². In these studies, the data was provided in  $g/m^2$  dry-weight and was converted to  $g/m^2$  wet-weight following the procedures referenced in Kushlan et al. (1986) and also referenced in Turner et al. (1999). The fish density data provided in Turner et al. (1999) included both data from samples representing fish 8 cm or smaller and fish larger than 8 cm and included summaries of Turner and Trexler (1997) data, Carlson and Duever (1979) data, and Loftus and Eklund (1994) data. These data sets also reflected a 0.6 g/m² dry-weight correction estimate for fish greater than 8 cm based on Turner et al.'s (1999) block-net rotenone samples.

Relating this information to the hydroperiod classes developed by the SFWMD, we estimated the mean annual biomass densities per hydroperiod. For our assessment, we considered Class 7 hydroperiod wetlands based on Turner et al. (1999) and Trexler et al. (2002) studies to have a mean annual biomass of 6.5 grams-wet-mass/m² and to be composed of 25 fish/m². The remaining biomass weights per hydroperiod were determined as a direct proportion of the number of fish per total weight of fish for a Class 7 hydroperiod (6.5 grams divided by 25 fish equals 0.26 grams per fish).

For example, given that a Class 3 hydroperiod has a mean annual fish density of 9 fish/m², with an average weight of 0.26 grams per fish, the biomass of a Class 3 hydroperiod would be 2.3 grams/m² (9*0.26 = 2.3). Based on the above discussion, the biomass per hydroperiod class is:

Hydroperiod Class	Days Inundated	Extrapolated Fish Biomass
Class 1	0-60	$0.5 \text{ gram/m}^2$
Class 2	60-120	$1.0 \text{ gram/m}^2$
Class 3	120-180	2.3 grams/m ²
Class 4	180-240	4.2 grams/m ²
Class 5	240-300	5.2 grams/m ²
Class 6	300-330	6.0 grams/m ²
Class 7	330-365	6.5 grams/m ²

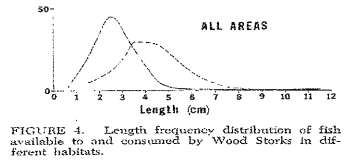
 Table 7. Extrapolated Mean Annual Fish Biomass for SFWMD Hydroperiods

<u>Wood stork suitable prev size:</u> Wood storks are highly selective in their feeding habits and in studies on fish consumed by wood storks, five species of fish comprised over 85 percent of the number and 84 percent of the biomass of over 3,000 prey items collected from adult and nestling wood storks (Ogden et al. 1976). Table 8 lists the fish species consumed by wood storks in Ogden et al. (1976).

Common name	Scientific name	Percent Individuals	Percent Biomass
Sunfishes	Centrarchidae	14	44
Yellow bullhead	Italurus natalis	2	12
Marsh killifish	Fundulus confluentus	18	11
Flagfish	Jordenella floridae	32	7
Sailfin molly	Poecilia latipinna	20	11

Table 8. Primary Fish Species consumed by Wood Storks from Ogden et al. (1976)

These species were also observed to be consumed in much greater proportions than they occur at feeding sites, and abundant smaller species [*e.g.*, mosquitofish (*Gambusia affinis*), least killifish (*Heterandria formosa*), bluefin killifish (*Lucania goodei*)] are under-represented, which the researchers believed was probably because their small size did not elicit a bill-snapping reflex in these tactile feeders (Coulter et al. 1999). Their studies also showed that, in addition to selecting larger species of fish, wood storks consumed individuals that are significantly larger (>3.5 cm) than the mean size available (2.5 cm), and many were greater than 1-year old (Ogden et al. 1976, Coulter et al. 1999). However, Ogden et al. (1976) also found that wood storks most likely consumed fish that were between 1.5 and 9.0 cm in length (Figure 4 in Ogden et al. 1976).



In Ogden et al.'s (1976) Figure 4, the dotted line is the distribution of fish consumed and the solid line is the available fish. Straight interpretation of the area under the dotted line curve

represents the size classes of fish most likely consumed by wood storks and is the basis of our determination of the amount of biomass that is within the size range of fish most likely consumed by wood storks, which in this example is a range size of 1.5 to 9.0 cm in length.

<u>Wood stork suitable prev base (biomass per hydroperiod)</u>: To estimate that fraction of the available fish biomass that might be consumed by wood storks, the following analysis was conducted. Trexler et al.'s (2002) 2-year throw trap data of absolute and relative fish abundance per hydroperiod distributed across 20 study sites in the ENP and the WCAs was considered to be representative of the Everglades fish assemblage available to wood storks (n = 37,718 specimens of 33 species). Although Trexler et al.'s (2002) data was based on throw-trap data and representative of fish 8 cm or smaller, the Service believes the data set can be used to predict the biomass/m² for total fish (those both smaller and larger than 8 cm). This approach is also supported, based on our assessment of prey consumption by wood storks in Ogden et al.'s (1976) study (Figure 4), that the wood storks general preference is for fish 8 cm or smaller.

To estimate the fraction of the fish biomass that might be consumed by wood storks, the Service, using Trexler et al.'s (2002) throw-trap data set, determined the mean biomass of each fish species that fell within the wood stork prey size limits of 1.5 to 9.0 cm. The mean biomass of each fish species was estimated from the length and wet mass relationships for Everglades' icthyofauna developed by Kushlan et al. (1986). The proportion of each species that was outside of this prey length and biomass range was estimated using the species mean and variance provided in Table 1 in Kushlan et al. (1986). These biomass estimates assumed the length and mass distributions of each species was normally distributed and the fish biomass could be estimated by eliminating that portion of each species outside of this size range. These biomass estimates of available fish prey were then standardized to a sum of 6.5 g/m² for Class 7 hydroperiod wetlands (Service 2009).

For example, Kushlan et al. (1986) lists the warmouth (*Lepomis gulosus*) with a mean average biomass of 36.76 g. In fish samples collected by Trexler et al. (2002), this species accounted for 0.048 percent (18/37,715=0.000477) of the Everglades freshwater ichthyofauna. Based on an average biomass of 36.76 g (Kushlan et al. 1986), the 0.048 percent representation from Trexler et al. (2002) is equivalent to an average biomass of 1.75 g (36.76*0.048) or 6.57 percent (1.75/26.715) of the estimated average biomass (26.715 g) of Trexler et al.'s (2002) samples (Service 2009).

Standardizing these data to a sample size of 6.5 g/m², the warmouth biomass for long hydroperiod wetlands would be about 0.427 g (Service 2009). However, the size frequency distribution (assumed normal) for warmouth (Kushlan et al. 1986) indicate 48 percent are too large for wood storks and 0.6 percent are too small (outside the 1.5 cm to 9 cm size range most likely consumed), so the warmouth biomass within the wood stork's most likely consumed size range is only 0.208 g (0.427*(0.48+0.006)=0.2075) in a 6.5 g/m² sample. Using this approach summed over all species in long hydroperiod wetlands, only 3.685 g/m² of the 6.5 g/m² sample consists of fish within the size range likely consumed by wood storks or about 57 percent (3.685/6.5*100=56.7) of the total biomass available.

An alternative approach to estimate the available biomass is based on Ogden et al. (1976). In their study (Table 8), the sunfishes and four other species that accounted for 84 percent of the biomass eaten by wood storks totaled 2.522 g of the 6.5 g/m² sample (Service 2009). Adding the remaining 16 percent from other species in the sample, the total biomass would suggest that 2.97 g of a 6.5 g/m² sample are most likely to be consumed by wood storks or about 45.7 percent (2.97/6.5=0.4569)

The mean of these two estimates is  $3.33 \text{g/m}^2$  for long hydroperiod wetlands (3.685 + 2.97 = 6.655/2 = 3.33). This proportion of available fish prey of a suitable size ( $3.33 \text{ g/m}^2/6.5 \text{ g/m}^2 = 0.51$  or 51 percent) was then multiplied by the total fish biomass in each hydroperiod class to provide an estimate of the total biomass of a hydroperiod that is the appropriate size and species composition most likely consumed by wood storks.

As an example, a Class 3 SFWMD model hydroperiod wetland with a biomass of 2.3 grams/m², adjusted by 51 percent for appropriate size and species composition, provides an available biomass of 1.196 grams/m². Following this approach, the biomass per hydroperiod potentially available to predation by wood storks based on size and species composition is:

Hydroperiod Class	Days Inundated	Fish Biomass
Class 1	0-60	0.26 gram/m ²
Class 2	60-120	0.52 gram/m ²
Class 3	120-180	1.196 grams/m ²
Class 4	180-240	2.184 grams/m ²
Class 5	240-300	2.704 grams/m ²
Class 6	300-330	3.12 grams/m ²
Class 7	330-365	3.38 grams/m ²

Table 9. Wood Stork Suitable Prey Base (fish biomass per hydroperiod)

<u>Wood Stork-Wading Bird Prev Consumption Competition</u>: In 2006, (Service 2006), the Service developed an assessment approach that provided a foraging efficiency estimate that 55 percent of the available biomass was actually consumed by wood storks. Since the implementation of this assessment approach, the Service has received comments from various sources concerning the Service's understanding of Fleming et al.'s (1994) assessment of prey base consumed by wood storks versus prey base assumed available to wood stork and the factors included in the 90 percent prey reduction value.

In our original assessment, we noted that, "Fleming et al. (1994) provided an estimate of 10 percent of the total biomass in their studies of wood stork foraging as the amount that is actually consumed by the storks. However, the Fleming et al. (1994) estimate also includes a second factor, the suitability of the foraging site for wood storks, a factor that we have calculated separately. In their assessment, these two factors accounted for a 90 percent reduction in the biomass actually consumed by the storks. We consider these two factors as equally important and are treated as equal components in the 90 percent reduction; therefore, we consider each factor to represent 45 percent of the reduction. In consideration of this approach, Fleming et al.'s (1994) estimate that 10 percent of the biomass would actually be consumed by the storks and is the factor we believe represents the amount of the prey base that is actually consumed by the stork."

In a follow-up review of Fleming et al.'s (1994) report, we noted that the 10 percent reference is to prey available to wood storks, not prey consumed by wood storks. We also noted the 90 percent reduction also includes an assessment of prey size, an assessment of prey available by water level (hydroperiod), an assessment of suitability of habitat for foraging (openness), and an assessment for competition with other species, not just the two factors considered originally by the Service (suitability and competition). Therefore, in re-evaluating of our approach, we identified four factors in the 90 percent biomass reduction and not two as we previously considered. We believe these four factors are represented as equal proportions of the 90 percent reduction, which corresponds to an equal split of 22.5 percent for each factor. Since we have accounted previously for three of these factors in our approach (prey size, habitat suitability, and hydroperiod) and they are treated separately in our assessment, we consider a more appropriate foraging efficiency to represent the original 10 percent and the remaining 22.5 percent from the 90 percent reduction discussed above. Following this revised assessment, our competition factor would be 32.5 percent, not the initial estimate of 55 percent.

Other comments reference the methodology's lack of sensitivity to limiting factors, i.e., is there sufficient habitat available across all hydroperiods during critical life stages of wood stork nesting and does this approach over emphasize the foraging biomass of long hydroperiod wetlands with a corresponding under valuation of short hydroperid wetlands. The Service is aware of these questions and is examining alternative ways to assess these concerns. However, until futher research is generated to refine our approach, we continue to support the assessment tool as outlined.

Following this approach, Table 10 has been adjusted to reflect the competition factor and represents the amount of biomass consumed by wood storks and is the basis of our effects assessments (Class 1 hydroperiod with a biomass 0.26 g, multiplied by 0.325, results in a value of 0.08 g [0.25*.325=0.08]) (Table 10).

Hydroperiod Class	Days Inundated	Fish Biomass
Class 1	0-60	0.08 gram/m ²
Class 2	60-120	0.17 gram/m ²
Class 3	120-180	0.39 grams/m ²
Class 4	180-240	0.71 grams/m ²
Class 5	240-300	0.88 grams/m ²
Class 6	300-330	1.01 grams/m ²
Class 7	330-365	1.10 grams/m ²

 Table 10
 Actual Biomass Consumed by Wood Storks

## Sample Project of Biomass Calculations and Corresponding Concurrence Determination

## Example 1:

An applicant is proposing to construct a residential development with unavoidable impacts to 5 acres of wetlands and is proposing to restore and preserve 3 acres of wetlands onsite. Data on the onsite wetlands classified these systems as exotic impacted wetlands with greater than 50

percent but less than 75 percent exotics (Table 3) with an average hydroperiod of 120-180 days of inundation.

The equation to calculate the biomass lost is: The number of acres, converted to square-meters, times the amount of actual biomass consumed by the wood stork (Table 10), times the exotic foraging suitability index (Table 3), equals the amount of grams lost, which is converted to kg.

Biomass lost (5*4,047*0.39 (Table 10)*0.37 (Table 3)=2,919.9 grams or 2.92 kg)

In the example provided, the 5 acres of wetlands, converted to square-meters  $(1 \text{ acre}=4,047 \text{ m}^2)$  would provide 2.9 kg of biomass (5*4,047*0.39 (Table 10)*0.37 (Table 3)= 2,919.9 grams or 2.9 kg), which would be lost from development.

The equation to calculate the biomass from the preserve is the same, except two calculations are needed, one for the existing biomass available and one for the biomass available after restoration.

Biomass Pre:	(3*4,047*0.39(Table 10)*0.37 (Table 3)=1,751.95grams or 1.75 kg)
Biomass Post:	(3*4,047*0.39 (Table 10)*1(Table 3)=4,734.99 grams or 4.74 kg)
Net increase:	4.74 kg-1.75 kg = 2.98 kg Compensation Site
Project Site Balance	2.98 kg- 2.92 kg = 0.07kg

The compensation proposed is 3 acres, which is within the same hydroperiod and has the same level of exotics. Following the calculations for the 5 acres, the 3 acres in its current habitat state, provides 1.75 kg (3*4,047*0.39 (Table 10)*0.37 (Table 3)=1,751.95 grams or 1.75 kg) and following restoration provides 4.74 kg (3*4,047*0.39 (Table 10)*1(Table 3)=4,734.99 grams or 4.74 kg), a net increase in biomass of 2.98 kg (4.74-1.75=2.98).

Hydroperiod	Existing Footprint -			On-site Pr	Net Change*			
			Pre Enhancement		Post Enhancement			
	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams
Class 1 - 0 to 60 Days								
Class 2 - 60 to 120 Days								
Class 3 - 120 to 180 Days	5	2.92	3	1.75	3	4.74	(5)	0.07
Class 4 - 180 to 240 Days								
Class 5 - 240 to 300 Days								
Class 6 - 300 to 330 Days								1.000
Class 7 - 330 to 365 days								
TOTAL	5	2.92	3	1.75	3	4.74	(5)	0.07

Example 1: 5 acre wetland loss, 3 acre wetland enhanced - same hydroperiod - NLAA

*Since the net increase in biomass from the restoration provides 2.98 kg and the loss is 2.92 kg, there is a positive outcome (4.74-1.75-2.92=0.07) in the same hydroperiod and Service concurrence with a NLAA is appropriate.

## Example 2:

In the above example, if the onsite preserve wetlands were a class 4 hydroperiod, which has a value of 0.71. grams/m² instead of a class 3 hydroperiod with a 0.39 grams/m² [Table 10]), there would be a loss of 2.92 kg of short hydroperiod wetlands (as above) and a net gain of 8.62 kg of long-hydroperiod wetlands.

Biomass lost: (5*4,047*0.39 (Table 10)*0.37 (Table 3)=2,919.9 grams or 2.92 kg)

The current habitat state of the preserve provides 3.19 kg (3*4,047*0.71 (Table 10)*0.37 (Table 3)=3,189.44 grams or 3.19 kg ) and following restoration the preserve provides 8.62 kg (3*4,047*0.71 (Table 10)*1(Table 3)= 8,620.11 grams or 8.62 kg, thus providing a net increase in class 4 hydroperiod biomass of 5.43 kg (8.62-3.19=5.43).

Biomass Pre:	(3*4,047*0.71(Table 10)*0.37 (Table 3) = 3,189.44 grams or 3.19 kg)
Biomass Post:	(3*4,047*0.71 (Table 10)*1(Table 3)=8,620.11 grams or 8.62 kg)
Net increase:	8.62 kg-3.19 kg = 5.43 kg
Project Site Balance	5.43 kg- 2.92 kg = 2.51 kg

	Existing	Footprint		On-site Preserve Area				Net Change*	
Hydroperiod	Existing Footprint		Pre Enhancement		Post Enhancement		Shange		
	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams	Acres	Kgrams	
Class 1 - 0 to 60 Days									
Class 2 - 60 to 120 Days									
Class 3 - 120 to 180 Days	5	2.92					(5)	-2.92	
Class 4 - 180 to 240 Days			3	3.19	3	8.62	0	5.43	
Class 5 - 240 to 300 Days									
Class 6 - 300 to 330 Days									
Class 7 - 330 to 365 days									
TOTAL	5	2.92	3	3.19	3	8.62	(5)	2.51	

Example 2: 5 acre wetland loss, 3 acre wetland enhanced – different hydroperiod – May Affect

In this second example, even though there is an overall increase in biomass, the biomass loss is a different hydroperiod than the biomass gain from restoration, therefore, the Service could not concur with a NLAA and further coordination with the Service is appropriate.

#### LITERATURE CITED

- Browder, J.S. 1984. Wood stork feeding areas in southwest Florida. Florida Field Naturalist 12:81-96.
- Carlson, J.E., and M.J. Duever. 1979. Seasonal fish population fluctuation in south Florida swamps. Proceedings of Annual Conference of Southeastern Association of Fish and Wildlife Agencies 31:603-611.
- Chick, J. H., C. R. Ruetz III, aud J. C. Trexlcr. 2004. Spatial Scale and abundance patterns of large fish communities in freshwater marshes of the Florida Everglades. Wetlands. 24 (3):652-644. American Journal of Fislieries Management 19: 957-967.
- Chick, J. H., S. Coync, aud J. C. Trexlcr. 1999. Effectiveness of airboat electrofishing for sampling fishes in shallow, vegetated habitats. North American Journal of Fishieries Management 19: 957-967.
- Coulter, M.C. 1987. Foraging and breeding ecology of wood storks in east-central Georgia. Pages 21-27 in Proceedings of the Third Southeastern Nongame and Endangered Wildlife Symposium (R.R. Odom, K.A. Riddleberger, and J.C. Ozier, eds.). Georgia Department of Natural Resources, Atlanta, Georgia.
- Coulter, M.C., and A.L. Bryan, Jr. 1993. Foraging ecology of wood storks (*Mycteria americana*) in east-central Georgia: I. Characteristics of foraging sites. Colonial Waterbirds 16(1):59-70.
- Coulter, M.C., J.A. Rodgers, J.C. Ogden, and F.C. Depkin. 1999. Wood stork (*Mycteria americana*). The Birds of North America, Issue No. 409 (A. Poole, ed.). Cornell Lab of Ornithology, Ithaca, New York.
- Fleming, D.M., W.F. Wolff, and D.L. DeAngelis. 1994. Importance of landscape heterogeneity to wood storks in Florida Everglades. Environmental Management 18(5):743-757.
- Gawlik, D.E. 2002. The effects of prey availability on the numerical response of wading birds. Ecological Monographs 72(3):329-346.
- Kushlan, J.A., S.A. Voorhees, W.F. Loftus, and P.C. Frohring. 1986. Length, mass and caloric relationships of Everglades animals. Florida Scientist 49(2):65-79.
- Loftus, W.F., and A.M. Eklund. 1994. Long-term dynamics of an Everglades small-fish assemblage. Pages 461-484 in Everglades: the ecosystem and its restoration (S.M. Davis and J.C. Ogden, eds.). St. Lucie Press, Delray, Florida.
- O'Hare, N.K., and G.H. Dalrymple. 1997. Wildlife in southern Everglades invaded by melaleuca (*Melaleuca quinquenervia*). Bulletin of the Florida Museum of Natural History 41(1):1-68. University of Florida, Gainesville, Florida.

- Ogden, J.C., J.A. Kushlan, and J.T. Tilmant. 1976. Prey selectivity by the wood stork. The Condor 78(3):324-330.
- Ogden, J.C., J.A. Kushlan, and J.T. Tilmant. 1978. The food habits and nesting success of wood storks in Everglades National Park in 1974. U.S. Department of the Interior, National Park Service, Natural Resources Report No. 16.
- Trexler, J. C., and C. W. Goss. 2009. Aquatic Fauna as Indicators for Everglades Restoration: Applying Dynamic Targets in Assessments. Ecological Indicators. Vol 9: 108-119.
- Trexler, J.C., W.F. Loftus, F. Jordan, J.H. Chick, K.L. Kandl, T.C. McElroy, and O.L. Bass. 2002. Ecological scale and its implications for freshwater fishes in the Florida Everglades. Pages 153-182 in The Everglades, Florida Bay, and Coral Reefs of the Florida Keys: An ecosystem sourcebook (J.W. Porter and K.G. Porter, eds.). CRC Press, Boca Raton, Florida.
- Turner, A., and J. C. Trexler. 1997. Sampling invertebrates from the Florida Everglades: a comparison of alternative methods. Journal of the North American Benthological Society 16:694-709
- Turner, A.W., J.C. Trexler, C.F. Jordan, S.J. Slack, P. Geddes, J.H. Chick, and W.F. Loftus. 1999. Targeting ecosystem features for conservation: standing crops in the Florida Everglades. Conservation Biology 13(4):898-911.
- U.S. Fish and Wildlife Service. 2006. August 31, 2006, Lake Belt Mining Region of Miami-Dade County Biological Opinion. South Florida Ecological Services Office; Vero Beach, Florida
- U.S. Fish and Wildlife Service. 2009. February 12, 2009, Fort Myers Mine No 2 Biological Opinion. South Florida Ecological Services Office, Vero Beach, Florida. <u>http://www.fws.gov/filedownloads/ftp%5verobeach</u>

Appendix I:

# Wetland Uniform Mitigation Assessment

## Method Datasheets

Site/Project Name		Application Numbe	mber Assessment Area Name or Number			or Number	
US 17/92					W	/L 1	
FLUCCs code	Further classifica	tion (optional)		Impact	t Туре	Assessment Area Size	
630	We	tland Forested M	ixed	Direct Impact		0.08 Acres	
Basin/Watershed Name/Number Affe	ected Waterbody (Clas	s)	Special Classification	n (i.e.0	FW, AP, other local/state/federal	designation of importance)	
Reedy Creek Basin							
Geographic relationship to and hydrolo	gic connection with	wetlands, other su	I Irface water, upland	ds			
Wetland 1 is located south the inters US 17/92.	ection of Old Tam	oa Highway and l	JS 17/92 and is lo	cated	along the project corr	ridor and adjacent to	
Assessment area description These areas are dominated by cypre wax mytrle, lizard tail, buttonbush, fe	-	-				•	
Significant Nearby Features			Uniqueness (cor landscape.)	isideri	ng the relative rarity in r	elation to the regional	
Reedy Creek			Non unique				
Functions			Mitigation for prev	ious p	ermit/other historic use		
Water quality, water quantity, conve	vance, wildlife habi	tat					
Anticipated Wildlife Utilization Based o that are representative of the assessm be found )				, SSC	y Listed Species (List sp c), type of use, and inter		
Various birds, mammals, amphibian	5		Significant use b	y liste	ed wading birds		
Observed Evidence of Wildlife Utilization	on (List species direc	ctly observed, or o	ther signs such as	tracks	s, droppings, casings, ne	ests, etc.):	
Mammal tracks							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah Ro	we		March and Ap	ril 20	)22		

	ame:			Application Number:	Asse	essment Area	Name or Number:	
		US 17/92		-			WL 1	
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Hannah Ro		essment Date: M	arch and April 2022	
	Scoring Guidar	ice	Optimal (10)	Moderate(7)	Minimal	(4)	Not Present (0)	
		is based on what	Condition is optimal and fully		Minimal level of			
vould be su	uitable for the typ urface water ass	e of wetland or	supports wetland/surface water functions	Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions	wetland/surfac	e water	Condition is insufficient to provid wetland/surface water functions	
			-		Enter Notes below	(do NOT sco	ore each subcategory individually)	
			a. Quality and quantity of habitat sup	pport outside of AA.	High quality wetland	s adjacent to	south, low quality US17/92 corridor	
			b. Invasive plant species in proximity	y to AA.	1	lo invasive sp	pecies observed	
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA (pr	roximity and barriers).	Adjacent	roadway may	/ impede wildlife species	
00(0)(d) E			d. Downstream benefits provided to	fish and wildlife.		Mod	derate	
			e. Adverse impacts to wildlife in AA fro	om land uses outside of AA.	F	Potenital runo	ff from US17/92	
	-		f. Hydrologic impediments and flow	w restrictions.	:	Some from ad	ljacent roadway	
			g. Dependency of downstream habita	ats on quantity or quality of discharges.		Н	ligh	
Current		With Impact		vided by uplands ( <b>upland</b> AAs only).			I/A	
				ted on the edge of a high quality wetland to the so	outh. Impacts may oc	cur as a result	t of the proximity of the wetland to the	
			Notes: US 17/92 corridor fr	om runoff and disturbance.				
7		0						
	1		a. Appropriateness of water levels ar	nd flows.			Appropriate	
			b. Reliability of water level indicator				Reliable	
			c. Appropriateness of soil moisture.				Appropriate	
500/	(C)(b) Mater Cry	iranmant	d. Soil erosion or depositional patt	erns, flow rates/points of discharge.		Limited		
.500(	(6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).			None		
		,	f. Appropriate vegetative and/or be	enthic zonation.			Appropriate	
			g. Hydrologic stress on vegetation.				None	
			h. Use by animals with hydrologic re			Moderate		
				sociated with water quality (i.e., plants tolerant of poor W by observation (I.e., discoloration, turbidity).	(Q).		Appropriate Good	
	٦		k. Water quality data for the type of o				N/A	
			I. Water depth, wave energy, currer				Variable, based on rainfall	
Current								
		With Impact			contamination was ob	served. Lowe		
	-	with impact		apporopriate and no signs of hydrologic stress or o	contamination was ob	served. Lowe		
7		0	Additional Water levels were a	apporopriate and no signs of hydrologic stress or o	contamination was ob	served. Lowe		
		0	Additional Water levels were a	apporopriate and no signs of hydrologic stress or o	contamination was ob			
	6)(c) Community	0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species	apporopriate and no signs of hydrologic stress or o	contamination was ob	Mostly na	r quality water may enter system via	
		0 Structure	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment	apporopriate and no signs of hydrologic stress or o	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species	
		0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution.	apporopriate and no signs of hydrologic stress or o	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good	
	X Veç	0 Structure getation	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	apporopriate and no signs of hydrologic stress or o	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None	
	X Veç	0 Structure	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition.	pporopriate and no signs of hydrologic stress or o	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy	
	X Veç	0 Structure getation	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor.	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None	
	X Vec	0 Structure getation	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition.	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks).	contamination was ob	Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None	
.500((	X Vec	0 Structure getation hthic	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Heatthy None Appropriate	
.500((	X Vec	0 Structure getation	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks).		Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500((	X Vec	0 Structure getation hthic	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current	X Vec	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500((	X Vec	0 Structure getation hthic	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current	X Vec	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	X Vec	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate	
.500(r Current 7	K Vet	0 Structure petation hthic h With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present).	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current 7 Raw Scol	Vec Ber Bot	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current 7 Raw Scol	K Vet	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	0 Structure getation hthic h With Impact 0 vve scores/30 by 20)	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	0 Structure getation hthic h With Impact 0 vve scores/30 by 20)	Additional Water levels were a Notes: runoff from adjacen runoff from adjacen II. Appropriate/desirable species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or o t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate	
.500(f	Vec Ber Bot	0 Structure getation hthic h With Impact 0 vve scores/30 by 20)	Additional Water levels were a Notes: runoff from adjacen runoff from adjacen II. Appropriate/desirable species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	0 Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	0 Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	0 Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Additional Water levels were a Notes: runoff from adjacen runoff from adjacen II. Appropriate/desirable species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor.	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	X Veg Ber Bot	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from adjacen runoff from adjacen II. Appropriate/desirable species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	ppporopriate and no signs of hydrologic stress or of t US 17/92 corridor.         t US 17/92 corridor.         a, channels, hummocks).         score if present).         and desirable species present with no exotic or in         Impact Acres =       0.08         Functional Loss (FL)         For Impact Assessment Areas]:         = ID x Impact Acres =       0.056         proposed to be mitigated at a mitigation bank the g UMAM, then the credits required for mitigation 1	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
Current 7 Raw Scoi (if Current 0.7	X Veg Ber Bot	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	pporopriate and no signs of hydrologic stress or of t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in Impact Acres = 0.08 Functional Loss (FL) [For Impact Assessment Areas]: = ID x Impact Acres = 0.056 proposed to be mitigated at a mitigation bank tha g UMAM, then the credits required for mitigation	vasive species.	Mostly na No	r quality water may enter system via tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	

Site/Project Name		Application Numbe	r		Assessment Area Name o	or Number	
US 17/92					W	/L 1	
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessment Area Size	
630	Wei	tland Forested M	ixed	s	econdary Impact	0.08 Acres	
Basin/Watershed Name/Number Aff	ected Waterbody (Clas	s)	Special Classificatio	n (i.e.Ol	FW, AP, other local/state/federal	designation of importance)	
Reedy Creek Basin							
Geographic relationship to and hydrolo	gic connection with	wetlands, other su	l Irface water, upland	ds			
Wetland 1 is located south the inters US 17/92.	section of Old Tam	oa Highway and l	JS 17/92 and is lo	cated	along the project corr	idor and adjacent to	
Assessment area description These areas are dominated by cypre wax mytrle, lizard tail, buttonbush, f		-					
Significant Nearby Features			Uniqueness (con landscape.)	isiderii	ng the relative rarity in r	elation to the regional	
Reedy Creek			Non unique				
Functions			Mitigation for prev	ious p	ermit/other historic use		
Water quality, water quantity, conve	yance, wildlife habi	tat					
Anticipated Wildlife Utilization Based o that are representative of the assessm be found )				, SSC	y Listed Species (List sp ;), type of use, and inter		
Various birds, mammals, amphibian	S		Significant use b	y liste	ed wading birds		
Observed Evidence of Wildlife Utilization	on (List species direc	ctly observed, or o	ther signs such as	tracks	, droppings, casings, ne	ests, etc.):	
Mammal tracks							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah Ro	we		March and Ap	ril 20	22		

	ame:			Application Number:	Ass	essment Area	Name or Number:	
		US 17/92		-		WL 1		
oact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Hannah R		Assessment Date: March and April 2022		
	Scoring Guidar	ice	Optimal (10)	Moderate(7)	Minima	(4)	Not Present (0)	
would be su	uitable for the typ urface water ass		Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions		ace water	Condition is insufficient to provid wetland/surface water functions	
			-		Enter Notes belo	w (do NOT sco	ore each subcategory individually)	
			a. Quality and quantity of habitat sup	port outside of AA.	High quality wetlan	ds adjacent to	south, low quality US17/92 corridor	
			b. Invasive plant species in proximity	y to AA.		No invasive sp	pecies observed	
500(6)(2)	ocation and Lan	decano Support	c. Wildlife access to and from AA (pr	roximity and barriers).	Adjacer	t roadway may	y impede wildlife species	
500(0)(a) L		uscape Support	d. Downstream benefits provided to	fish and wildlife.		Mod	derate	
			e. Adverse impacts to wildlife in AA fro	om land uses outside of AA.		Potenital runo	off from US17/92	
	_		f. Hydrologic impediments and flow	w restrictions.		Some from ad	djacent roadway	
			g. Dependency of downstream habita	ats on quantity or quality of discharges.		Н	ligh	
Current		With Impact	h. Protection of wetland functions pro-	vided by uplands ( <b>upland</b> AAs only).		Ν	N/A	
ourrent		with impact	Additional The wetland is locat	ted on the edge of a high quality wetland to the s	outh. Impacts may o	ccur as a result	t of the proximity of the wetland to the	
	<u> </u>		Notes: US 17/92 corridor fr	om runoff and disturbance.				
7		6						
	I		a. Appropriateness of water levels ar	nd flows			Appropriate	
			b. Reliability of water level indicator				Reliable	
			<ul> <li>c. Appropriateness of soil moisture.</li> </ul>	3.			Appropriate	
				erns, flow rates/points of discharge.			Limited	
.500(	(6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).	· · · ·		None		
	(ii/a ioi upiailo	3)	f. Appropriate vegetative and/or be	enthic zonation.			Appropriate	
			g. Hydrologic stress on vegetation.		None			
			h. Use by animals with hydrologic re	quirements.		Moderate		
				sociated with water quality (i.e., plants tolerant of poor \	NQ).		Appropriate	
	-		j. Water quality of standing water b	by observation (I.e., discoloration, turbidity).			Good	
			k. Water quality data for the type of o	community.			N/A	
Current		With Impact	I. Water depth, wave energy, currer	nts, and light penetration.			Variable, based on rainfall	
			Additional Water levels were a Notes: runoff from adjacen	pporopriate and no signs of hydrologic stress or t US 17/92 corridor.	contamination was o	bserved. Lowe	er quality water may enter system via	
7		7	Notes: runoff from adjacen		contamination was o			
			Notes: runoff from adjacen		contamination was o	Mostly na	tive and desirable species	
	6)(c) Community		Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species		contamination was o	Mostly na	tive and desirable species o exotics observed	
		Structure	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment		contamination was o	Mostly na	tive and desirable species o exotics observed Appropriate	
			Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution.		contamination was o	Mostly na	ative and desirable species o exotics observed Appropriate Good	
	X Veg	Structure	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.		contamination was o	Mostly na	tive and desirable species o exotics observed Appropriate Good None	
	X Veg	Structure	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition.	t US 17/92 corridor.		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy	
	X Veg	Structure getation nthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	t US 17/92 corridor.		Mostly na	tive and desirable species o exotics observed Appropriate Good None	
	X Vec	Structure getation nthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices	t US 17/92 corridor.		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None	
.500((	X Vec	Structure getation hthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi X. Submerged vegetation (only X. Upland assessment area	t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate	
.500((	X Vec	Structure getation nthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor.		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500((	X Vec	Structure getation hthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi X. Submerged vegetation (only X. Upland assessment area	t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current	X Vec	Structure getation hthic h With Impact	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500((	X Vec	Structure getation hthic	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present).		Mostly na	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current	X Vec	Structure getation hthic h With Impact	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present).	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current	X Vec	Structure getation hthic h With Impact	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present).		Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(r Current 7	Ber Bot	Structure getation hthic h With Impact 6	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current 7 Raw Scol	Vec Ber Bot	Structure getation h With Impact 6	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present).	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current 7 Raw Scol	Ber Bot	Structure getation h With Impact 6	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	Structure getation h With Impact 6	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	Structure getation h With Impact 6	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	t US 17/92 corridor.	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20)	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor.	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor.	nvasive species.	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500( Current 7 Raw Scoo (if	Vec Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20)	Notes:       runoff from adjacen         I. Appropriate/desirable species         II. Invasive/exotic plant species         III. Regeneration/recruitment         IV. Age, size distribution.         V. Snags, dens, cavity, etc.         VI. Plants' condition.         VII. Land management practices         VIII. Topographic features (refugi         X. Upland assessment area         Additional         Good mix of native	t US 17/92 corridor.	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact	Notes:       runoff from adjacen         I. Appropriate/desirable species         II. Invasive/exotic plant species         III. Regeneration/recruitment         IV. Age, size distribution.         V. Snags, dens, cavity, etc.         VI. Plants' condition.         VII. Land management practices         VIII. Topographic features (refugi         X. Upland assessment area         Additional         Good mix of native	t US 17/92 corridor.	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	X Veg Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact 0.633333333	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in Impact Acres = 0.08 Functional Loss (FL) [For Impact Acres = 0.005 proposed to be mitigated at a mitigation bank th	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	Vec Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact 0.633333333	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Anage, size distribution. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor.	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(f	X Veg Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact 0.633333333	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor. a, channels, hummocks). score if present). and desirable species present with no exotic or in mpact Acres = 0.08 Functional Loss (FL) [For Impact Assessment Areas]: = ID x Impact Acres = 0.005 proposed to be mitigated at a mitigation bank th g UMAM, then the credits required for mitigation Loss (FL). If impact mitigation is proposed at a	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	
.500(( Current 7 Raw Scoi (if Current 0.7	X Veg Ber Bot	Structure getation hthic h With Impact 6 ove scores/30 by 20) With Impact 0.633333333	Notes: runoff from adjacen I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native Notes:	t US 17/92 corridor.	Additiona	Mostiy na No	tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate Appropriate	

Site/Project Name		Application Numbe	r	A	Assessment Area Name of	or Number
US 17/92					w	L2
FLUCCs code	Further classifica	ition (optional)		Impact	Туре	Assessment Area Size
630	Wet	land Forested M	ixed		Direct Impact	16.78 Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classification	n (i.e.OF)	W, AP, other local/state/federal	designation of importance)
Reedy Creek Basin	· ····································	-)				g,
Geographic relationship to and hyd	rologic connection with	wetlands, other su	urface water, upland	ds		
Wetland 2 is located western por system outside of the study area				etland	2 is contiguous with	the larger wetland
Assessment area description These areas are dominated by cy elderberry, wax mytrle, lizard tail						
palmetto. Significant Nearby Features				nsiderir	ng the relative rarity in i	relation to the regiona
Significant Nearby Teatures			landscape.)			
Reedy Creek			Not unique			
Functions			Mitigation for prev	ious pe	ermit/other historic use	•
Water quality, water quantity						
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		r, ssć	Listed Species (List s) ), type of use, and inte	
Various birds, mammals, amphib	ians		Significant use b	oy liste	d wading birds	
Observed Evidence of Wildlife Utili:	zation (List species dire	ctly observed, or o	other signs such as	tracks	s, droppings, casings, r	nests, etc.):
Alligators, raccoons, white ibis, (	great egret, great blue	heron				
Additional relevant factors:						
Reedy Creek flows through Weth	and 2					
Assessment conducted by:			Assessment date(	(s):		
Alex Meehean and Hannah	Rowe		March and Ap	ril 20	22	

#### UNIFORM WETLAND MITIGATION ASSESSMENT WORKSHEET - PART II - IMPACT Form 62-345.900(2), F.A.C. (See Sections 62-345.500 and .600, F.A.C.) Site/Project Name: Application Number: Assessment Area Name or Number: US 17/92 WL2 mpact or Mitigation: Assessment Conducted by: Assessment Date Alex Meehean and Hannah Rowe March and April 2022 Impact Scoring Guidance Optimal (10) Moderate(7) Minimal (4) Not Present (0) The scoring of each indicator is based on what Condition is optimal and fully Minimal level of support of Condition is less than optimal, but sufficient to Condition is insufficient to provide supports wetland/surface wate would be suitable for the type of wetland or wetland/surface water maintain most wetland/surface waterfunctions wetland/surface water functions surface water assessed functions functions Enter Notes below (do NOT score each subcategory individually) a. Quality and quantity of habitat support outside of AA. High quality wetland and Reedy Creek, low quality from 17/92 corridor . Invasive plant species in proximity to AA Minimal observed, mainly along edges Wildlife access to and from AA (proximity and barriers) Roadway may impede wildlife access .500(6)(a) Location and Landscape Support . Downstream benefits provided to fish and wildlife High Adverse impacts to wildlife in AA from land uses outside of AA. Potenital runoff from US17/92 Some from adjacent roadway Hydrologic impediments and flow restrictions. . Dependency of downstream habitats on quantity or quality of discharges High Protection of wetland functions provided by uplands (upland AAs only). N/A With Impact Current Additional Reedy Creek runs through Wetland 2 and continues south. Impacts may occur as a result of the proximity of the wetland to the US17/92 Notes: corridor from runoff and disturbance. 8 0 a. Appropriateness of water levels and flows Appropriate b. Reliability of water level indicators Reliable Appropriateness of soil moisture. Appropriate d. Soil erosion or depositional patterns, flow rates/points of discharge. Limited .500(6)(b) Water Environment Fire history (frequency/severity). None (n/a for uplands) Appropriate vegetative and/or benthic zonation. Appropriate Limited g. Hydrologic stress on vegetation. Use by animals with hydrologic requirements High Plant community composition associated with water quality (i.e., plants tolerant of poor WQ). Appropriate Water quality of standing water by observation (I.e., discoloration, turbidity). Good . Water quality data for the type of community N/A . Water depth, wave energy, currents, and light penetration. Variable, based on rainfall Current With Impact Additional Water levels were apporopriate and no signs of hydrologic stress or contamination was observed. Lower quality water may enter the system Notes: via runoff from US 17/92. 0 8 . Appropriate/desirable species Mostly native, desirable species .500(6)(c) Community Structure I. Invasive/exotic plant species Minimal exotics III. Regeneration/recruitment Appropriate X Vegetation IV. Age, size distribution. Good V. Snags, dens, cavity, etc. None VI. Plants' condition. Benthic Healthy VII. Land management practices. None Both VIII. Topographic features (refugia, channels, hummocks). None IX. Submerged vegetation (only score if present). Appropriate X. Upland assessment area N/A With Impact Current Additional Good mix of native and desirable species present with minimal exotic or invasive species. Reedy Creek may provide quality habitat. Votes 8 0 Additional Notes: Impact Acres = 16.78 Raw Score = Sum of above scores/30 (if uplands, divide by 20) Current With Impact Functional Loss (FL) [For Impact Assessment Areas] 0 08 FL = ID x Impact Acres = 13.424 NOTE: If impact is proposed to be mitigated at a mitigation bank that Impact Delta (ID) was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM 0.8 Current - w/Impact cannot be used to assess impacts; use the assessment method of the mitigaiton bank

Site/Project Name		Application Numbe	r	Assessment Area Name	or Number
US 17/92				v	VL2
FLUCCs code	Further classifica	tion (optional)	In	npact Type	Assessment Area Size
630	Wet	land Forested M	ixed	Secondary Impact	3.61 Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classification	(i.e.OFW, AP, other local/state/federa	I designation of importance)
Reedy Creek Basin					
Geographic relationship to and hyd	rologic connection with	wetlands, other su	l urface water, uplands	3	
Wetland 2 is located western por system outside of the study area				tland 2 is contiguous wit	h the larger wetland
Assessment area description					
These areas are dominated by cy elderberry, wax mytrle, lizard tail palmetto.	•	••••	• •	•	•
Significant Nearby Features			Uniqueness (cons landscape.)	idering the relative rarity in	relation to the regional
Reedy Creek			Not unique		
Functions			Mitigation for previo	ous permit/other historic us	е
Water quality, water quantity					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		on by Listed Species (List s SSC), type of use, and inte	
Various birds, mammals, amphib	ians		Significant use by	listed wading birds	
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	other signs such as t	racks, droppings, casings,	nests, etc.):
Alligators, raccoons, white ibis, g	great egret, great blue	heron			
Additional relevant factors:					
Reedy Creek flows through Weth	and 2				
Assessment conducted by:			Assessment date(s	):	
Alex Meehean and Hannah	Rowe		March and Apr	il 2022	
			•		

#### UNIFORM WETLAND MITIGATION ASSESSMENT WORKSHEET - PART II - IMPACT Form 62-345.900(2), F.A.C. (See Sections 62-345.500 and .600, F.A.C.) Site/Project Name: Application Number: Assessment Area Name or Number: US 17/92 WL2 mpact or Mitigation: Assessment Conducted by: Assessment Date Alex Meehean and Hannah Rowe March and April 2022 Impact Scoring Guidance Optimal (10) Moderate(7) Minimal (4) Not Present (0) The scoring of each indicator is based on what Condition is optimal and fully Minimal level of support of Condition is less than optimal, but sufficient to Condition is insufficient to provide supports wetland/surface wate would be suitable for the type of wetland or wetland/surface water maintain most wetland/surface waterfunctions wetland/surface water functions surface water assessed functions functions Enter Notes below (do NOT score each subcategory individually) a. Quality and quantity of habitat support outside of AA. High quality wetland and Reedy Creek, low quality from 17/92 corridor . Invasive plant species in proximity to AA Minimal observed, mainly along edges Wildlife access to and from AA (proximity and barriers) Roadway may impede wildlife access .500(6)(a) Location and Landscape Support . Downstream benefits provided to fish and wildlife High Adverse impacts to wildlife in AA from land uses outside of AA. Potenital runoff from US17/92 Some from adjacent roadway Hydrologic impediments and flow restrictions. . Dependency of downstream habitats on quantity or quality of discharges High Protection of wetland functions provided by uplands (upland AAs only). N/A With Impact Current Additional Reedy Creek runs through Wetland 2 and continues south. Impacts may occur as a result of the proximity of the wetland to the US17/92 Notes: corridor from runoff and disturbance. 8 7 a. Appropriateness of water levels and flows Appropriate b. Reliability of water level indicators Reliable Appropriateness of soil moisture. Appropriate d. Soil erosion or depositional patterns, flow rates/points of discharge. Limited .500(6)(b) Water Environment Fire history (frequency/severity). None (n/a for uplands) Appropriate vegetative and/or benthic zonation. Appropriate Limited g. Hydrologic stress on vegetation. Use by animals with hydrologic requirements High Plant community composition associated with water quality (i.e., plants tolerant of poor WQ). Appropriate Water quality of standing water by observation (I.e., discoloration, turbidity). Good . Water quality data for the type of community N/A . Water depth, wave energy, currents, and light penetration. Variable, based on rainfall Current With Impact Additional Water levels were apporopriate and no signs of hydrologic stress or contamination was observed. Lower quality water may enter the system Notes: via runoff from US 17/92. 8 8 . Appropriate/desirable species Mostly native, desirable species .500(6)(c) Community Structure I. Invasive/exotic plant species Minimal exotics III. Regeneration/recruitment Appropriate X Vegetation IV. Age, size distribution. Good V. Snags, dens, cavity, etc. None VI. Plants' condition. Benthic Healthy VII. Land management practices. None Both VIII. Topographic features (refugia, channels, hummocks). None IX. Submerged vegetation (only score if present). Appropriate X. Upland assessment area N/A With Impact Current Additional Good mix of native and desirable species present with minimal exotic or invasive species. Reedy Creek may provide quality habitat. Votes 8 7 Additional Notes: Impact Acres = 3.61 Raw Score = Sum of above scores/30 (if uplands, divide by 20) Current With Impact Functional Loss (FL) [For Impact Assessment Areas] 0 7333333333 0.8 FL = ID x Impact Acres = 0.241 NOTE: If impact is proposed to be mitigated at a mitigation bank that Impact Delta (ID) was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM Current - w/Impact 0.066666667 cannot be used to assess impacts; use the assessment method of the mitigaiton bank

Site/Project Name		Application Number	r		Assessment Area Name	or Number
US 17/92					w	L 2A
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessment Area Size
630	Wet	land Forested M	ixed		4.64 Acres	
Basin/Watershed Name/Number A	ffected Waterbody (Clas	s)	Special Classificatio	n (i.e.Of	FW, AP, other local/state/federa	I designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydro	logic connection with	wetlands, other su	rface water, upland	ds		
Wetland 2A is located western por system outside of the study area a	-	-		Vetlan	nd 2A is contiguous v	vith the larger wetland
Assessment area description These areas are dominated by cyp elderberry, wax mytrle, lizard tail, l palmetto.		•	• •		•	
Significant Nearby Features			Uniqueness (cor landscape.)	isiderii	ng the relative rarity in	relation to the regional
Reedy Creek			Not unique			
Functions			Mitigation for prev	ious p	ermit/other historic us	e
Water quality, water quantity						
Anticipated Wildlife Utilization Based that are representative of the assess be found )				, SSC	y Listed Species (List s c), type of use, and inte	
Various birds, mammals, amphibia	ins		Significant use b	y liste	ed wading birds	
Observed Evidence of Wildlife Utiliza	tion (List species direc	ctly observed, or o	ther signs such as	tracks	, droppings, casings,	nests, etc.):
Alligators, raccoons, white ibis, gr	eat egret, great blue	heron				
Additional relevant factors:						
Reedy Creek flows through Wetlar	nd 2A					
Assessment conducted by:			Assessment date	(s):		
Alex Meehean and Hannah R	lowe		March and Ap	ril 20	022	
			1			

				IGATION ASSESSMENT WORKSHE ), F.A.C. (See Sections 62-345.500 a		ACT	
Site/Project Na	ame:	US 17/92		Application Number:	Ass	sessment Area	a Name or Number: <b>WL 2A</b>
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Hannal		essment Date	e: larch and April 2022
	Scoring Guida	nce	Optimal (10)	Moderate(7)	Minima	l (4)	Not Present (0)
would be su	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but sufficier maintain most wetland/surface waterfuncti	f support of ace water ns	Condition is insufficient to provide wetland/surface water functions	
					Enter Notes below	w (do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.	High quality wetland	and Reedy C	Creek, low quality from 17/92 corridor
			b. Invasive plant species in proxim	ity to AA.	Mini	imal observed	, mainly along edges
.500(6)(a) Lo	ocation and Lar	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).	Roa	adway may im	pede wildlife access
			d. Downstream benefits provided t				High
			e. Adverse impacts to wildlife in AA				off from US17/92
	1		f. Hydrologic impediments and flo				djacent roadway
				tats on quantity or quality of discharges.		High N/A	
Current		With Impact		hrough Wetland 2 and continues south. Impa	acts may occur as a resu		
			Notes: corridor from runoff		,		,
8		0					
			a. Appropriateness of water levels a				Appropriate
			b. Reliability of water level indicate				Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil erosion or depositional particular</li> </ul>	e. tterns, flow rates/points of discharge.			Appropriate Limited
.500(6	6)(b) Water Env (n/a for upland)		e. Fire history (frequency/severity).				None
	(In a for uplant	13)	f. Appropriate vegetative and/or b	enthic zonation.			Appropriate
			g. Hydrologic stress on vegetation.				Limited
			<ul> <li>b. Use by animals with hydrologic r</li> <li>i. Plant community composition or</li> </ul>	equirements. ssociated with water quality (i.e., plants tolerant o	of poor W(O)		High Appropriate
			· · ·	by observation (I.e., discoloration, turbidity).	n poor way.		Good
	1		k. Water quality data for the type of				N/A
Current		With Impact	I. Water depth, wave energy, curre				Variable, based on rainfall
8		0					
			I. Appropriate/desirable species			Mostly	native, desirable species
.500(6	6)(c) Communit	Structure	II. Invasive/exotic plant species				Minimal exotics
	X Ve	getation	III. Regeneration/recruitment IV. Age, size distribution.				Appropriate Good
		Jetation	V. Snags, dens, cavity, etc.				None
	Be	nthic	VI. Plants' condition.				Healthy
			VII. Land management practices				None
	Bo	h	VIII. Topographic features (refug IX. Submerged vegetation (only	-		None Appropriate	
	1		X. Upland assessment area	coold in prodointy.			N/A
Current		With Impact	Additional Good mix of native Notes:	and desirable species present with minimal e	exotic or invasive species	s. Reedy Cree	k may provide quality habitat.
8		0	Notes.				
	<u>.                                    </u>				Additiona	I Notes:	
				Impact Acres = 4.	64		
	re = Sum of ab uplands, divide			Impact Acres - 4.1	04		
Current		With Impact		Functional Loss (FL) For Impact Assessment Areas]:			
0.8		0	FL	= ID x Impact Acres = 3.7	712		
	Impact Delta	ID)	was assessed using	proposed to be mitigated at a mitigation ban g UMAM, then the credits required for mitigat I Loss (FL). If impact mitigation is proposed	tion is		

Site/Project Name	Application Number	r	,	Assessment Area Name or Number					
US 17/92				WL 2A					
FLUCCs code	Further classifica	tion (optional)	1	Impact	Туре	Assessment Area Size			
630	Wet	tland Forested M	ixed	S	econdary Impact	0.39 Acres			
Basin/Watershed Name/Number	ffected Waterbody (Clas	Waterbody (Class)		pecial Classification (i.e.OFW, AP, other local/state/federal desi					
Reedy Creek Basin									
Geographic relationship to and hydro	logic connection with	wetlands, other su	I Irface water, uplanc	ls					
Wetland 2A is located western portion of the study area, along the south side US 17/92. Wetland 2A is contiguous with the larger wetland system outside of the study area and it is directly connected to Reedy Creek.									
Assessment area description These areas are dominated by cyp elderberry, wax mytrle, lizard tail, l palmetto.									
Significant Nearby Features			Uniqueness (con landscape.)	siderir	ng the relative rarity in r	relation to the regional			
Reedy Creek			Not unique						
Functions			Mitigation for previ	ious p	ermit/other historic use				
Water quality, water quantity									
Anticipated Wildlife Utilization Based that are representative of the assess be found )				, SSC	/ Listed Species (List s ), type of use, and inter				
Various birds, mammals, amphibia	ans		Significant use b	y liste	d wading birds				
Observed Evidence of Wildlife Utiliza	tion (List species direc	ctly observed, or o	ther signs such as	tracks	, droppings, casings, n	ests, etc.):			
Alligators, raccoons, white ibis, great egret, great blue heron									
Additional relevant factors:									
Reedy Creek flows through Wetland 2A									
Assessment conducted by:			Assessment date(	s):					
Alex Meehean and Hannah R	lowe		March and Ap	ril 20	22				
			1						

				IGATION ASSESSMENT WORKS 2), F.A.C. (See Sections 62-345.50							
ite/Project Name: US 17/92		Application Number: As			Assessment Area Name or Number: WL 2A						
mpact or Mitigation: Impact			Assessment Conducted by: Alex Meehean and Hannah Rowe			Assessment Date: March and April 2022					
	Scoring Guida	nce	Optimal (10)	Moderate(7) M			4)	Not Present (0)			
The scoring of each indicator is based on what would be suitable for the type of wetland or surface water assessed functions			Condition is less than optimal, but suffi maintain most wetland/surface waterfu		Minimal level of s wetland/surface functions	upport of water	Condition is insufficient to provide wetland/surface water functions				
Enter Notes below (do NOT score each subcategory individual								ore each subcategory individually)			
			a. Quality and quantity of habitat su	upport outside of AA.	Hic	gh quality wetland a	ind Reedy C	reek, low quality from 17/92 corridor			
b.				Invasive plant species in proximity to AA.			Minimal observed, mainly along edges				
			c. Wildlife access to and from AA (proximity and barriers).			Roadway may impede wildlife access					
.500(6)(a) LC	JCation and Lar	uscape Support	d. Downstream benefits provided to fish and wildlife.			High					
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.		Po	otenital runo	ff from US17/92			
	1		f. Hydrologic impediments and fle			S	Some from adjacent roadway				
			g. Dependency of downstream hab	tats on quantity or quality of discharges.			н	ligh			
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only).			N/A				
			Additional Reedy Creek runs Notes: corridor from runof	through Wetland 2 and continues south. Ir	mpacts ma	y occur as a result of	of the proxin	nity of the wetland to the US17/92			
8		7									
			a. Appropriateness of water levels					Appropriate			
			<ul> <li>b. Reliability of water level indicate</li> <li>c. Appropriateness of soil moisture</li> </ul>					Reliable Appropriate			
				tterns, flow rates/points of discharge.				Limited			
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).	· · · ·				None			
	· · ·	,	f. Appropriate vegetative and/or k					Appropriate			
			g. Hydrologic stress on vegetation. h. Use by animals with hydrologic requirements.				Limited High				
			i. Plant community composition associated with water quality (i.e., plants tolerant of poor WQ).				Appropriate				
				by observation (I.e., discoloration, turbidity).		,		Good			
			k. Water quality data for the type o	f community.				N/A			
Current With Impact			I. Water depth, wave energy, currents, and light penetration. Additional Water levels were apporopriate and no signs of hydrologic stress or contamination was					Variable, based on rainfall			
8		8									
500/0		o	I. Appropriate/desirable species				-	native, desirable species			
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species	Regeneration/recruitment				Minimal exotics Appropriate Good			
	X Ve	retation	IV. Age, size distribution.								
		jotalion	/. Snags, dens, cavity, etc.				None				
	Bei	nthic	. Plants' condition.				Healthy				
	Bot	h	VII. Land management practice				None None				
	60		VIII. Topographic features (refugia, channels, hummocks). IX. Submerged vegetation (only score if present).				Appropriate				
X. Upland assessment area							N/A				
Current With Impact Additional Good mix of native and desirable species present with minimal exotic or invasive species. Reedy Creek may provide quality habitat. Notes:											
8		7									
			1 <b></b>	<u></u>		Additional N	lotes:				
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.39						
Current		With Impact		Functional Loss (FL)							
0.8		0.7333333333		For Impact Assessment Areas]: = ID x Impact Acres =	0.026						
	Impact Delta (	ID)	was assessed usin	proposed to be mitigated at a mitigation t g UMAM, then the credits required for mit	tigation is						
Current -	w/Impact	0.066666667	mitigation bank th cannot be used to	equal to Functional Loss (FL). If impact mitigation is proposed at a nitigation bank that was not assessed using UMAM, then UMAM annot be used to assess impacts; use the assessment method of he mitigaiton bank.							

Site/Project Name	Application Number			Assessment Area Name or Number			
US 17/92				WL3			
FLUCCs code Further classification		ation (ontional)		Impact		Assessment Area Size	
		etland Forest Mix		impact	Direct Impact	2.37	Acres
			1		-		
	ffected Waterbody (Clas	ss)	Special Classification	ON (i.e.Ol	FW, AP, other local/state/federa	al designation of	importance)
Reedy Creek Basin							
Geographic relationship to and hydro	ologic connection with	wetlands, other s	urface water, uplar	nds			
Wetland 3 is located in the wester connected to Reedy Creek.	n portion of study, n	orth of the Inters	section of 17/92 a	ind Os	ceola Polk Line Road	d, and this	system is
Assessment area description							
The wetland's canopy is mixed wi royal fern, spike rushes, and wax					erstory includes liza	rd's tail, sw	/amp fern,
Significant Nearby Features			Uniqueness (cor landscape.)	nsiderir	ng the relative rarity in	relation to t	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	ermit/other historic us	е	
Water quality, water quantity, con	veyance, wildlife hat	bitat					
Anticipated Wildlife Utilization Based that are representative of the assess be found )				T, SSC	/ Listed Species (List : ;), type of use, and inte	•	•
Various birds, mammals, amphibi	ans		Intermittent use	by list	ed wading birds		
Observed Evidence of Wildlife Utiliza	ation (List species dire	ectly observed, or	other signs such a	is track	s, droppings, casings	, nests, etc.)	):
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah F	Rowe		March and April 2022				
				-			

Site/Project Na	ame:	US 17/92		Application Number:		l	Assessment Area	a Name or Number: <b>WL3</b>		
Impact or Mitigation: Impact			Assessment Conducted by: Alex Meehean and Ha	nnah Ro		ssessment Date: March and April 2022				
Scoring Guidance Opt			Optimal (10)	Moderate(7)		Minii	mal (4)	Not Present (0)		
The scoring of each indicator is based on what would be suitable for the type of wetland or surface water assessed functions			Condition is less than optimal, but su maintain most wetland/surface water		wetland/su	el of support of urface water ctions	Condition is insufficient to provide wetland/surface water functions			
						Enter Notes be	elow (do NOT sco	pre each subcategory individually)		
			a. Quality and quantity of habitat s	upport outside of AA.	High quality	ality wetlands adjacent, low quality US17/92 corridor				
			b. Invasive plant species in proximity to AA.				No invasive s	pecies observed		
.500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA (proximity and barriers). Ad				cent roadway mag	y impede wildlife species		
.500(6)(a) Location and Landscape Support			d. Downstream benefits provided to fish and wildlife.				L	LOW		
			e. Adverse impacts to wildlife in AA from land uses outside of AA.				Potenital runoff from US17/92			
	1		f. Hydrologic impediments and flow restrictions.				Some from adjacent roadway			
			g. Dependency of downstream hat	bitats on quantity or quality of discharges.			Moderate			
Current		With Impact	Additional The wetland is loca	rovided by uplands ( <b>upland</b> AAs only). ated by moderate quality uplands and the wetland to the US 17/92 corridor such	way corridor. Mo	N/A ay corridor. Moderate impacts may occur as a result of urbance.				
6		0								
	1	1	a. Appropriateness of water levels	and flows.				Appropriate		
			b. Reliability of water level indicat					Reliable		
			c. Appropriateness of soil moistur	e.				Appropriate		
.500(6	6)(b) Water Env	vironment		atterns, flow rates/points of discharge.				Limited		
,	(n/a for upland		e. Fire history (frequency/severity) f. Appropriate vegetative and/or					None Appropriate		
			g. Hydrologic stress on vegetation					None		
			h. Use by animals with hydrologic					Moderate		
				associated with water quality (i.e., plants tole		WQ).		Appropriate		
	1			r by observation (I.e., discoloration, turbidit	y).			Good		
			k. Water quality data for the type of community.					N/A		
Current		With Impact	I. Water depth, wave energy, currents, and light penetration. Additional Water levels were appropriate and no signs of hydrologic stress or contamination was ob					Variable, based on rainfall bserved. Lower quality water may enter the system		
7		0								
500/6	6)(c) Community	Structure	I. Appropriate/desirable species				-	tive and desirable species		
.000(0		y ou de la le	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution.				N	No exotics observed Appropriate		
	X Veg	getation						Good		
			V. Snags, dens, cavity, etc.				None			
	Ber	nthic	VI. Plants' condition.				Healthy None			
	Bot	'n		I. Land management practices. II. Topographic features (refugia, channels, hummocks).				Appropriate		
			IX. Submerged vegetation (only score if present).					Appropriate		
0			X. Upland assessment area				N/A			
Current	ľ	With Impact	Additional Good mix of native Notes:	and desirable species present with no	exotic or in	vasive species.				
7		0								
	•	•				Additio	onal Notes:			
Raw Score = Sum of above scores/30 (if uplands, divide by 20)				Impact Acres =	2.37					
Current	]	With Impact		Functional Loss (FL)		1				
0.6666667 0			For Impact Assessment Areas]:							
			FL FL	= ID x Impact Acres =	1.580					
Impact Delta (ID)			was assessed usi is equal to Functio	NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a						
Current - w/Impact 0.6666666667			cannot be used to	nitigation bank that was not assessed using UMAM, then UMAM annot be used to assess impacts; use the assessment method of he mitigaiton bank.						

Site/Project Name		Application Numbe	r	Assessment Area Name	or Number	
US 17/92				v	VL3	
FLUCCs code	Further classifica	tion (optional)	Imp	act Type	Assessmer	nt Area Size
630		etland Forest Mix		Secondary Impact	0.50	Acres
			,			
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classification (i.	e.OFW, AP, other local/state/federa	al designation of	importance)
Reedy Creek Basin		untinenda athan ar	unfance success a succession de			
Geographic relationship to and hyd	rologic connection with	wellands, other st	urrace water, uplands			
Wetland 3 is located in the weste connected to Reedy Creek.	rn portion of study, no	orth of the Inters	section of 17/92 and (	Osceola Polk Line Road	l, and this s	system is
Assessment area description						
The wetland's canopy is mixed w royal fern, spike rushes, and wax				nderstory includes liza	rd's tail, sw	amp fern,
Significant Nearby Features			Uniqueness (consid landscape.)	ering the relative rarity ir	relation to	the regional
Reedy Creek			Not Unique			
Functions			Mitigation for previou	s permit/other historic us	е	
Water quality, water quantity, co	nveyance, wildlife hab	itat				
Anticipated Wildlife Utilization Base that are representative of the asses be found )		• •		n by Listed Species (List SC), type of use, and int		
Various birds, mammals, amphib	ians		Intermittent use by	listed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	other signs such as tra	acks, droppings, casings,	nests, etc.)	:
None observed						
Additional relevant factors:						
Assessment conducted by:			Assessment date(s):			
Alex Meehean and Hannah	Rowe		March and April	2022		

			Form 62-345.900(2	2), F.A.C. (See Sections 62-345	and .	ουυ, Γ.Α. <b>Ο</b> .)		
e/Project Na	ame:			Application Number:		Asse	ssment Area	Name or Number:
		US 17/92		-				WL3
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and H	annah Ro		ssment Date	ಿ arch and April 2022
	Scoring Guidar	100	Optimal (10)	Moderate(7)		Minimal (		Not Present (0)
	-			moderate(r)				Not Present (0)
would be su	of each indicator uitable for the typ urface water ass		Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but s maintain most wetland/surface wate		Minimal level of s wetland/surfac functions	e water	Condition is insufficient to provid wetland/surface water functions
						Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		High quality wet	ands adjace	nt, low quality US17/92 corridor
			b. Invasive plant species in proxim	ity to AA.		N	o invasive s	pecies observed
500(6)(2) 1	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adjacent i	roadway may	/ impede wildlife species
500(0)(a) L	ocation and Lan	uscape ouppoin	d. Downstream benefits provided t	o fish and wildlife.			L	.ow
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.		P	otenital runo	ff from US17/92
			f. Hydrologic impediments and fl	ow restrictions.		S	Some from a	djacent roadway
	]		g. Dependency of downstream hab	itats on quantity or quality of discharges.			Mod	derate
Current		With Impact	h. Protection of wetland functions pr	ovided by uplands (upland AAs only).			١	N/A
	-			ated by moderate quality uplands and t wetland to the US 17/92 corridor such				erate impacts may occur as a result
6		6						
			a. Appropriateness of water levels					Appropriate
			b. Reliability of water level indicate					Reliable
			c. Appropriateness of soil moisture					Appropriate
.500(	6)(b) Water Env		<ul> <li>d. Soil erosion or depositional particle.</li> <li>e. Fire history (frequency/severity).</li> </ul>	tterns, flow rates/points of discharge.				Limited
	(n/a for upland	is)	f. Appropriate vegetative and/or t	penthic zonation				Appropriate
			g. Hydrologic stress on vegetation					None
			h. Use by animals with hydrologic i					Moderate
			i. Plant community composition a	ssociated with water quality (i.e., plants tol	erant of poor \	VQ).		Appropriate
	_		j. Water quality of standing water	by observation (I.e., discoloration, turbidi	ty).			Good
			k. Water quality data for the type o	f community.				N/A
Current		With Impact	I. Water depth, wave energy, curre	ents, and light penetration.				Variable, based on rainfall
		-		appropriate and no signs of hydrologic 92 into the contiguous wetland system		ntamination was obs	erved. Lower	r quality water may enter the system
7		7						
			I. Appropriate/desirable species				Mostly na	tive and desirable species
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species				,	o exotics observed
	-,(, ,		III. Regeneration/recruitment				14	Appropriate
	X Vec	getation	IV. Age, size distribution.			-		Good
	`	-	V. Snags, dens, cavity, etc.					None
	Ber	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice					None
	Bot	h	VIII. Topographic features (refug	-				Appropriate
	٦		IX. Submerged vegetation (only	score it present).				Appropriate
Current		With Impact		and desirable species present with no	exotic or inv	asive species.		N/A
	1		Notes:					
7		6						
			ı ———			Additional I	Notes:	
	re = Sum of abo uplands, divide			Impact Acres =	0.50			
Current	]	With Impact				r I		
.6666667	1	0.6333333333		Functional Loss (FL) [For Impact Assessment Areas]:	T			
			FL	. = ID x Impact Acres =	0.017			
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitigati g UMAM, then the credits required for I Loss (FL). If impact mitigation is pr	mitigation is oposed at a			
		0.0333333333	mitigation bank th cannot be used to a	at was not assessed using UMAM,	then UMAM			

Site/Project Name		Application Number	۹r		Assessment Area Name	or Number	
US 17/92		, application Hambe		ľ		L 4	
						1	
FLUCCs code	Further classifica	,		Impact		Assessmen	t Area Size
643		Wet Prairie			Direct Impact	0.02	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	on (i.e.C	FW, AP, other local/state/federa	I designation of	importance)
Reedy Creek							
Geographic relationship to and hydr	ologic connection with	wetlands, other s	urface water, upla	nds			
Wetland 4 is located in the wester is located to the north of this wet		ly area, and it is a	adjacent to Osce	ola Po	lk Line Road. A railro	ad right-of	-way also
Assessment area description The dominant vegeation included	groundsel tree, cogo	on grass, dog fei	nnel, spike rush,	cattail	l, and bahia grass		
Significant Nearby Features			Uniqueness (con landscape.)	nsideri	ing the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	permit/other historic use	Э	
Water quality, water quantity, cor	veyance, wildlife hab	bitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )				T, SSC	y Listed Species (List s C), type of use, and inte		
Various birds, mammals, amphib	ians		Intermittent use	by lis	ted wading birds		
Observed Evidence of Wildlife Utiliz	ation (List species dire	ectly observed, or	other signs such a	is tracl	ks, droppings, casings,	nests, etc.)	):
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	. ,			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	022		

Site/Project Na	ame:	US 17/92		Application Number:		/	Assessment Area	a Name or Number: WL 4		
Impact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	innah Ro		Assessment Date	arch and April 2022		
	Scoring Guida	nce	Optimal (10)	Moderate(7)		Minir	nal (4)	Not Present (0)		
The scoring of would be sui	f each indicator	is based on what pe of wetland or	Condition is optimal and fully supports wetland/surface wate functions	Condition is less than optimal, but su maintain most wetland/surface wate	Ifficient to	wetland/su	l of support of irface water stions	Condition is insufficient to provide wetland/surface water functions		
						Enter Notes be	elow (do NOT sc	ore each subcategory individually)		
			a. Quality and quantity of habitat s	support outside of AA.		Low quality	from US 17/92 c	orridor and railroad right-of-way		
			b. Invasive plant species in proxi	mity to AA.			Moderate in	vasive species		
500(6)(2) 1 c	ocation and Lar	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacen	t roadway and ra	ailroad may impede access		
.500(0)(a) LC		dacape Support	d. Downstream benefits provided	to fish and wildlife.			l	LOW		
			e. Adverse impacts to wildlife in AA	A from land uses outside of AA.			Potential runoff from US 17/92			
	_		f. Hydrologic impediments and	flow restrictions.		Sor	me from adjacen	t roadway and railroad		
			g. Dependency of downstream ha	abitats on quantity or quality of discharges.				LOW		
Current		With Impact	h. Protection of wetland functions p	provided by uplands (upland AAs only).	led by uplands (upland AAs only).					
ounom		This impact		surrounded by low quality uplands and the adjacent US 17/92 roadway co the wetland to the US 17/92 corridor such as runoff and increased distrut				rate impacts may occur as a result of		
6		0								
			a. Appropriateness of water levels					Appropriate		
			<ul> <li>b. Reliability of water level indication</li> <li>c. Appropriateness of soil moisture</li> </ul>					Reliable Appropriate		
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil erosion or depositional n</li> </ul>	atterns, flow rates/points of discharge.	Limited					
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity					None		
		15)	f. Appropriate vegetative and/or	benthic zonation.				Appropriate		
			g. Hydrologic stress on vegetation					None		
			h. Use by animals with hydrologic					Moderate		
				associated with water quality (i.e., plants tol er by observation (I.e., discoloration, turbidi		r WQ).		Appropriate Good		
	1		k. Water quality data for the type		.y).			N/A		
Current		With Impact	I. Water depth, wave energy, cur					Variable, based on rainfall		
5		0	Notes: via runoff from US	\$ 17/92 into the contiguous wetland syst						
			I. Appropriate/desirable species	S			Some na	tive and desirable species		
.500(6	6)(c) Communit	y Structure	II. Invasive/exotic plant species	5			Mod	erate exotic observed		
			III. Regeneration/recruitment					Appropriate		
	X Ve	getation	IV. Age, size distribution.					Good		
	Bei	nthic	<ul> <li>V. Snags, dens, cavity, etc.</li> <li>VI. Plants' condition.</li> </ul>					None Healthy		
			VII. Land management practic	es.			Мо	wing of right-of-way		
	Bot	h	VIII. Topographic features (refu	igia, channels, hummocks).				Appropriate		
	1		IX. Submerged vegetation (on	ly score if present).				N/A		
Current		With Impact	X. Upland assessment area Additional Invasive and exoti	ic energies present and odress of water	continue	alv moword		N/A		
Suntill		impact	Additional Invasive and exoti Notes:	ic species present and edges of wetland	CONTINUOUS	ay mowed.				
5		0								
						Additic	onal Notes:			
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.02					
Current		With Impact	]	Functional Loss (FL)						
0 5000000			1	[For Impact Assessment Areas]:	s]:					
0.5333333		0	FI	L = ID x Impact Acres =	0.011					
	Impact Delta	ID)	NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a							
Current -	w/Impact	0.533333333	mitigation bank th	to Functional Loss (FL). If impact mitigation is proposed at a on bank that was not assessed using UMAM, then UMAM be used to assess impacts; use the assessment method of						

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92		, application runne		ĺ		L <b>4</b>	
						1	
FLUCCs code	Further classifica	,		Impact			t Area Size
643		Wet Prairie		S	econdary Impact	0.09	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	<b>on</b> (i.e.O	FW, AP, other local/state/federa	l designation of	importance)
Reedy Creek							
Geographic relationship to and hydr	ologic connection with	wetlands, other si	urface water, uplar	nds			
Wetland 4 is located in the weste is located to the north of this wet	-	y area, and it is a	adjacent to Oscee	ola Po	lk Line Road. A railro	ad right-of	f-way also
Assessment area description	l groundsel tree, cogo	on grass, dog fei	nnel, spike rush,	cattail	l, and bahia grass		
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	permit/other historic use	9	
Water quality, water quantity, cor	iveyance, wildlife hab	pitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )				T, SSC	y Listed Species (List s ), type of use, and inte		
Various birds, mammals, amphib	ians		Intermittent use	by list	ted wading birds		
Observed Evidence of Wildlife Utiliz	ation (List species dire	ctly observed, or	l other signs such a	is track	ks, droppings, casings,	nests, etc.)	):
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	022		

Site/Project Na	ame:	US 17/92		Application Number:		,	Assessment Area	a Name or Number: WL 4
Impact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Ro		Assessment Date M	e: arch and April 2022
	Scoring Guida	nce	Optimal (10)	Moderate(7)		Minir	nal (4)	Not Present (0)
would be su	f each indicator	is based on what pe of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but su maintain most wetland/surface water	fficient to functions	wetland/su	l of support of irface water ctions	Condition is insufficient to provide wetland/surface water functions
						Enter Notes be	elow (do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat s	upport outside of AA.		Low quality	from US 17/92 c	orridor and railroad right-of-way
			b. Invasive plant species in proxin	nity to AA.			Moderate in	vasive species
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacer	nt roadway and ra	ailroad may impede access
.000(0)(u) E			d. Downstream benefits provided	to fish and wildlife.			L	_OW
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.			Potential runo	ff from US 17/92
			f. Hydrologic impediments and f			So	me from adjacen	t roadway and railroad
			g. Dependency of downstream hal	pitats on quantity or quality of discharges.	l	LOW		
Current		With Impact		rovided by uplands ( <b>upland</b> AAs only).			N/A	
				surrounded by low quality uplands and the adjacent US 17/92 roadway co f the wetland to the US 17/92 corridor such as runoff and increased distru				rate impacts may occur as a result of
6		5						
			a. Appropriateness of water levels					Appropriate
			b. Reliability of water level indicat					Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Appropriateness of soil moisture</li> </ul>	e. atterns, flow rates/points of discharge.				Appropriate Limited
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity)					None
	(n/a lor upland	15)	f. Appropriate vegetative and/or					Appropriate
			g. Hydrologic stress on vegetation					None
			h. Use by animals with hydrologic			Moderate		
				associated with water quality (i.e., plants tole r by observation (I.e., discoloration, turbidit		·wQ).		Appropriate Good
	1		k. Water quality data for the type		y)-			N/A
Current		With Impact	I. Water depth, wave energy, cur					Variable, based on rainfall
5		5	Notes: via runoff from US	17/92 into the contiguous wetland syst				
		-	I. Appropriate/desirable species				Some na	tive and desirable species
.500(6	6)(c) Community	y Structure	II. Invasive/exotic plant species				Mod	erate exotic observed
	X Va	ratation	III. Regeneration/recruitment					Appropriate Good
	<u> </u>	getation	IV. Age, size distribution. V. Snags, dens, cavity, etc.					None
	Ber	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice				Mo	wing of right-of-way
	Bot	h	VIII. Topographic features (refu					Appropriate
	1		IX. Submerged vegetation (onl) X. Upland assessment area	/ score if present).				N/A N/A
Current		With Impact		species present and edges of wetland	continuous	sly mowed.		
			Notes:					
5		4						
	1	1	I			Additio	onal Notes:	
			] [			] [		
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.09			
Current	ļ	With Impact		Functional Loss (FL)	—			
0.5333333		0.466666667		For Impact Assessment Areas]:				
			FL	FL = ID x Impact Acres = 0.006				
	Impact Delta (	ID)	was assessed usi is equal to Functio	: If impact is proposed to be mitigated at a mitigation bank that ssessed using UMAM, then the credits required for mitigation al to Functional Loss (FL). If impact mitigation is proposed at a				
Current -	w/Impact	0.066666667		Functional Loss (FL). If impact mitigation is proposed at a bank that was not assessed using UMAM, then UMAM used to assess impacts; use the assessment method of				

Site/Project Name		Application Numbe	r	/	Assessment Area Name	or Number	
US 17/92					w	'L 5	
FLUCCs code	Further classifica	tion (optional)		mpact	Туре	Assessmer	nt Area Size
630	Wet	land Forested M		•	Direct Impact	0.27	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas		· · · · ·	n /ie OE	W, AP, other local/state/federal	designation of	importance)
Reedy Creek Basin	Alleoled Waterbody (Olds	3)		11 (1.6.01	W, AI, Other local/state/rederal	designation of	importance)
Geographic relationship to and hyd	rologic connection with	wetlands. other su	urface water, upland	ds			
Wetland 5 is located in the weste of US17/92 and Osceola Polk Lin							
Assessment area description The wetland's canopy is mixed w royal fern, spike rushes, and wax					erstory includes lizare	d's tail, sw	amp fern,
Significant Nearby Features			Uniqueness (con landscape.)	siderii	ng the relative rarity in	relation to	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for previ	ious p	ermit/other historic use	Э	
Water quality, water quantity, co	nveyance, wildlife hab	itat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		• •		, SSC	/ Listed Species (List s ), type of use, and inte		
Various birds, mammals, amphib	ians		Intermittent use t	by list	ed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	other signs such as	tracks	s, droppings, casings,	nests, etc.)	:
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date(	s):			
Alex Meehean and Hannah	Rowe		March and Ap	ril 20	22		

				IGATION ASSESSMENT WO			СТ	
ite/Project Na	ame:	US 17/92		Application Number:		Asse	essment Area	Name or Number: WL 5
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and	Hannah Ro		essment Date M	arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal	(4)	Not Present (0)
would be su	of each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, bu maintain most wetland/surface w		Minimal level of wetland/surfaction	support of e water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	(do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		Low quality	road and ra	ilroad right-of-way corridor
			b. Invasive plant species in proxim	ity to AA.		Min	imal invasive	e species observed
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA	proximity and barriers).		Adjacent roadw	ay and railroa	ad may impede wildlife species
			d. Downstream benefits provided t					LOW
			e. Adverse impacts to wildlife in AA					off from railroad
	1		f. Hydrologic impediments and fl	ow restrictions. itats on quantity or quality of discharges.				djacent roadway derate
				ovided by uplands (upland AAs only).				VA
Current		With Impact	Additional The wetland is surr	ounded by moderate quality uplands			ay corridor. N	NA Ioderate impacts may occur as a res
6		0	Notes: of the poximity of the	e wetland to the US 17/92 corridor s			bance.	
	•		a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indicate					Reliable
			c. Appropriateness of soil moistur					Appropriate
.500(	6)(b) Water Env		<ul> <li>a. Soil erosion or depositional particular depositional depositional particular depositional depositional particular depositional depositindepositional depositional depositional depositional deposition</li></ul>	tterns, flow rates/points of discharge	•			Limited
	(n/a for upland	is)	f. Appropriate vegetative and/or l	penthic zonation.				Appropriate
			g. Hydrologic stress on vegetation					None
			h. Use by animals with hydrologic					Moderate
				ssociated with water quality (i.e., plants by observation (i.e., discoloration, turb		NQ).		Appropriate Good
	1		k. Water quality data for the type o	· · · · · · · · · · · · · · · · · · ·	nuity).			N/A
Current		With Impact	I. Water depth, wave energy, curr					Variable, based on rainfall
Current		with impact		appropriate and no signs of hydrolog 92 into the contiguous wetland syste		ntamination was obs	erved. Lowe	r quality water may enter the system
6		0						
		I	I. Appropriate/desirable species				Mostly na	tive and desirable species
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species			Mi	nimal exotics	s observed, along wetland edges
			III. Regeneration/recruitment					Appropriate
	X Ve	getation	<ul><li>IV. Age, size distribution.</li><li>V. Snags, dens, cavity, etc.</li></ul>					Good None
	Bei	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice	S.				None
	Bot	h	VIII. Topographic features (refug	-				Appropriate
	1		IX. Submerged vegetation (only X. Upland assessment area	score it present).				N/A N/A
Current		With Impact		re, desirable species are present, wi	th minimal exol	tic or invasive specie	es. Exotic and	
6		0	Notes. Edges of the wetter	u.				
	I	I	<u> </u>			Additional	Notes:	
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.27			
Current		With Impact		Functional Loss (FL) [For Impact Assessment Areas]:				
0.6		0		= ID x Impact Acres =	0.162			
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitig g UMAM, then the credits required f I Loss (FL). If impact mitigation is	or mitigation is proposed at a			
Current -	- w/Impact	0.6		at was not assessed using UMAN assess impacts; use the assessmen				

Site/Project Name		Application Numbe	r	Assess	ment Area Name	or Number	
US 17/92					W	L 5	
FLUCCs code	Further classifica	tion (optional)	Ir	npact Type		Assessmer	nt Area Size
630	Wet	land Forested M			lary Impact	0.07	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	c)	Special Classification			designation of	importance)
Reedy Creek Basin	Alleeled Waterbody (Olds	5)		(1.6.01 W, AI , C		designation of	importance)
Geographic relationship to and hyd	rologic connection with	wetlands, other su	urface water, upland	s			
Wetland 5 is located in the weste of US17/92 and Osceola Polk Lin	•						
Assessment area description The wetland's canopy is mixed w royal fern, spike rushes, and way				understory	y includes lizard	d's tail, sw	amp fern,
Significant Nearby Features			Uniqueness (cons landscape.)	idering the	relative rarity in	relation to t	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for previo	ous permit/o	other historic use	;	
Water quality, water quantity, co	nveyance, wildlife hab	itat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )			Anticipated Utilizat classification (E, T, assessment area)				
Various birds, mammals, amphib	ians		Intermittent use b	y listed wa	iding birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	other signs such as	tracks, drop	ppings, casings, ı	nests, etc.)	:
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date(s	s):			
Alex Meehean and Hannah	Rowe		March and Apr	il 2022			

Site/Project Na	ame:	US 17/92		Application Number:		As	sessment Area	a Name or Number: WL 5	
Impact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	annah Ro		sessment Date	e: arch and April 2022	
	Scoring Guidar	ice	Optimal (10)	Moderate(7)		Minima	al (4)	Not Present (0)	
The scoring of would be sui	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but su maintain most wetland/surface wate		Minimal level o wetland/surf functio	of support of ace water	Condition is insufficient to provide wetland/surface water functions	
			•			Enter Notes belo	w (do NOT sc	ore each subcategory individually)	
			a. Quality and quantity of habitat su	upport outside of AA.		Low qual	ity road and ra	ilroad right-of-way corridor	
			b. Invasive plant species in proxim	nity to AA.		M	inimal invasive	e species observed	
500(6)(a) L	position and Lan	dagana Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacent road	way and railro	ad may impede wildlife species	
.500(0)(a) LC		dscape Support	d. Downstream benefits provided	to fish and wildlife.			L	LOW	
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.			Potenital run	off from railroad	
			f. Hydrologic impediments and f	low restrictions.			Some from a	djacent roadway	
			g. Dependency of downstream hab	vitats on quantity or quality of discharges.			Mo	derate	
Current		With Impact	h. Protection of wetland functions p	rovided by uplands ( <b>upland</b> AAs only).			1	N/A	
ourient		minimpact		and is surrounded by moderate quality uplands and the adjacent US 17/92 road the poximity of the wetland to the US 17/92 corridor such as runoff and increase					
6		5						A	
			<ul> <li>a. Appropriateness of water levels</li> <li>b. Reliability of water level indicat</li> </ul>					Appropriate Reliable	
			<ul> <li>c. Appropriateness of soil moistur</li> </ul>			Appropriate			
500/0	0)/h) )//-+ E			soil moisture. positional patterns, flow rates/points of discharge.				Limited	
.500(8	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity)					None	
	(· )	,	f. Appropriate vegetative and/or					Appropriate	
			g. Hydrologic stress on vegetation					None	
			h. Use by animals with hydrologic	requirements. associated with water quality (i.e., plants tol	orant of poor	14(0)	Moderate Appropriate		
				r by observation (I.e., discoloration, turbidi		WQ).		Good	
	1		k. Water quality data for the type of		-,,,			N/A	
Current		With Impact	I. Water depth, wave energy, curr					Variable, based on rainfall	
6		6							
			I. Appropriate/desirable species				Mostly na	tive and desirable species	
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species			N	linimal exotics	s observed, along wetland edges	
	., .,		III. Regeneration/recruitment					Appropriate	
	X Veç	getation	IV. Age, size distribution. V. Snags, dens, cavity, etc.					Good None	
	Ber	nthic	VI. Plants' condition.					Healthy	
			VII. Land management practice	s.				None	
	Bot	h	VIII. Topographic features (refug	gia, channels, hummocks).				Appropriate	
			IX. Submerged vegetation (only	/ score if present).				N/A	
Current		With Impact	X. Upland assessment area Additional A good mix of nativ	ve, desirable species are present, with	minimal exc	tic or invasive sp	ecies. Exotic a	N/A Ind invasive species primarily along	
6		5	Notes: edges of the wetla	nd.					
			ı —			Addition	ai Notes:		
	<b>re</b> = Sum of abo uplands, divide			Impact Acres =	0.07				
Current		With Impact		Functional Loss (FL) For Impact Assessment Areas]:					
0.6		0.5333333333	FL	= ID x Impact Acres =	0.005				
	Impact Delta (ID)         NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a								
Current -	w/Impact	0.066666667	mitigation bank that was not assessed using UMAM, then UMAM						

Site/Project Name	Δ	Application Numbe	r	/	Assessment Area Name	or Number	
US 17/92	ſ			ľ		/L 6	
FLUCCs code	Further classification	on (ontional)	I	mpact		1	nt Area Size
630		and Forested M		mpact	Direct Impact	7.17	Acres
					-		
	Affected Waterbody (Class)	)	Special Classification	ו (i.e.OF	W, AP, other local/state/federa	I designation of	importance)
Reedy Creek Basin							
Geographic relationship to and hydr	ologic connection with w	etlands, other su	irface water, upland	ls			
Wetland 6 is located in the weste 17/92. Wetland 6 is indirectly con	• •	•	acent to the south	side i	intersection of Osce	ola Polk Lii	ne and US
Assessment area description							
The wetland's canopy is mixed w royal fern, spike rushes, and wax				unde	erstory includes lizar	d's tail, sw	amp fern,
Significant Nearby Features			Uniqueness (cons landscape.)	sideriı	ng the relative rarity in	relation to	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for previ	ous p	ermit/other historic us	е	
Water quality, water quantity, cor	nveyance, wildlife habit	at					
Anticipated Wildlife Utilization Base that are representative of the asses be found )					/ Listed Species (List s ;), type of use, and inte	•	•
Various birds, mammals, amphib	ians		Significant use by	y liste	ed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species direct	tly observed, or o	ther signs such as	tracks	s, droppings, casings,	nests, etc.)	:
Little blue heron, great egret, gre	at blue heron, white ibi	s, alligators					
Additional relevant factors:							
Assessment conducted by:			Assessment date(s	s):			
Alex Meehean and Hannah	Rowe		March and Ap	ril 20	22		

				IGATION ASSESSMENT WO 2), F.A.C. (See Sections 62-34			СТ	
ite/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	Name or Number: WL 6
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and	Hannah Ro		ssment Date M	arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)
would be su	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but maintain most wetland/surface wa		Minimal level of s wetland/surfac functions	support of e water	Condition is insufficient to provide wetland/surface water functions
			•	•		Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		High quality wet	ands adjace	nt, low quality US17/92 corridor
			b. Invasive plant species in proxim	ity to AA.		Min	imal invasive	e species observed
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adjacent r	oadway may	rinpedes wildlife species
			d. Downstream benefits provided t					derate
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and fl					ff from US 17/92 djacent roadway
	1			itats on quantity or quality of discharges.				derate
<b>.</b> .				ovided by uplands ( <b>upland</b> AAs only).				N/A
Current		With Impact	Additional The wetland is surr	ounded by mowed uplands and the a land to the US 17/92 corridor such as				
7		0						
		1	a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indicate					Reliable
			c. Appropriateness of soil moisture					Appropriate
.500(	6)(b) Water Env	vironment		tterns, flow rates/points of discharge.				Limited
	(n/a for upland	is)	e. Fire history (frequency/severity). f. Appropriate vegetative and/or t	penthic zonation				None Appropriate
			g. Hydrologic stress on vegetation					None
			h. Use by animals with hydrologic i	requirements.				Moderate
				ssociated with water quality (i.e., plants t		VQ).		Appropriate
	1		· · · ·	by observation (I.e., discoloration, turbi	dity).			Good
			<ul> <li>k. Water quality data for the type o</li> <li>I. Water depth, wave energy, current</li> </ul>					N/A Variable, based on rainfall
Current		With Impact	Additional Water levels were	appropriate and no signs of hydrolog 92 into the contiguous wetland system		ntamination was obs	erved. Lowe	
7		0						
			I. Appropriate/desirable species				Mostly na	tive and desirable species
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species				Sor	me exotics observed
			III. Regeneration/recruitment					Appropriate
	X Ve	getation	<ul><li>IV. Age, size distribution.</li><li>V. Snags, dens, cavity, etc.</li></ul>					Good None
	Bei	nthic	VI. Plants' condition.					Healthy
			VII. Land management practices				Wetland edg	es may be treated for exotics
	Bot	h	VIII. Topographic features (refug IX. Submerged vegetation (only	-				Appropriate
	1		X. Upland assessment area	score il present).				Appropriate N/A
Current		With Impact		re, desirable species are present, wit nd.	h minimal exol	ic or invasive specie	s. Exotic and	
7		0						
	1	1	ł			Additional I	Notes:	
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	7.17			
Current	]	With Impact		Functional Loss (FL)		r		
0.7		0		[For Impact Assessment Areas]:	5.010			
. <u></u> .				= ID x Impact Acres =	5.019			
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitiga g UMAM, then the credits required for I Loss (FL). If impact mitigation is	or mitigation is proposed at a			
Current -	w/Impact	0.7		at was not assessed using UMAM assess impacts; use the assessment				

Site/Project Name		Application Numbe	er		Assessment Area Name o	or Number	
US 17/92	ļ	,			WL		
FLUCCs code	Further classification	tion (ontional)				1	t Area Sizo
630		tland Forested M		Impact		Assessment	
			[		Secondary Impact	0.93	Acres
	ffected Waterbody (Clas	ss)	Special Classification	on (i.e.C	DFW, AP, other local/state/federal	designation of i	mportance)
Reedy Creek Basin							
Geographic relationship to and hydro	logic connection with	wetlands, other su	urface water, uplar	nds			
Wetland 6 is located in the western 17/92. Wetland 6 is indirectly conn	-		jacent to the sout	hside	intersection of Osceo	ola Polk Lir	ne and US
Assessment area description							
The wetland's canopy is mixed wit royal fern, spike rushes, and wax r					lerstory includes lizar	d's tail, swa	amp fern,
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ing the relative rarity in i	relation to th	he regional
Reedy Creek			Not Unique	_			
Functions			Mitigation for prev	/ious p	permit/other historic use	;	
Water quality, water quantity, conv	veyance, wildlife hab	vitat					
Anticipated Wildlife Utilization Based that are representative of the assess be found )				T, SSC	y Listed Species (List s C), type of use, and inte		•
Various birds, mammals, amphibia	ans		Significant use b	oy list	ed wading birds		
Observed Evidence of Wildlife Utiliza	ation (List species dire	ctly observed, or	other signs such a	s tracl	ks, droppings, casings,	nests, etc.):	:
Little blue heron, great egret, grea	t blue heron, white il.	bis, alligators					
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah R	lowe		March and Ap	• /	022		

Site/Project Na	ame.			Application Number:			Assessment Area	a Name or Number:
onen roject Na		US 17/92		-		ŕ	Socoment Alea	WL 6
Impact or Mitig	gation:			Assessment Conducted by:		Å	Assessment Date	
	5	Impact		Alex Meehean and Ha	annah Ro	we	М	arch and April 2022
	O a anim m O ui dam		Outline al. (40)	Maalaasta (7)		Malas la		
	Scoring Guidan	ice	Optimal (10)	Moderate(7)		Minir	nal (4)	Not Present (0)
would be su	of each indicator uitable for the typ urface water asso		Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but su maintain most wetland/surface wate		wetland/su	l of support of rface water tions	Condition is insufficient to provide wetland/surface water functions
						Enter Notes be	low (do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat s	upport outside of AA.		High quality	wetlands adjace	nt, low quality US17/92 corridor
			b. Invasive plant species in proxin	nity to AA.			Minimal invasive	e species observed
.500(6)(a) Lo	ocation and Land	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjac	ent roadway may	/ inpedes wildlife species
			d. Downstream benefits provided	to fish and wildlife.				derate
			e. Adverse impacts to wildlife in AA					ff from US 17/92
	ז ר		f. Hydrologic impediments and t					djacent roadway
				bitats on quantity or quality of discharges.				derate
Current		With Impact	Additional The wetland is sur	is provided by uplands (upland AAs only). N/A surrounded by mowed uplands and the adjacent US 17/92 roadway corridor. Moderate impacts may occur as wetland to the US 17/92 corridor such as runoff and increased disturbance.				
7		6						
			a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indica			Reliable		
			<li>c. Appropriateness of soil moistu</li>			Appropriate		
.500(6	6)(b) Water Env		<ul> <li>d. Soil erosion or depositional p</li> <li>e. Fire history (frequency/severity)</li> </ul>	atterns, flow rates/points of discharge.		Limited None		
	(n/a for upland	s)	f. Appropriate vegetative and/or			Appropriate		
			g. Hydrologic stress on vegetatio	n.				None
			h. Use by animals with hydrologic					Moderate
				associated with water quality (i.e., plants tol er by observation (I.e., discoloration, turbidi		·wQ).		Appropriate Good
	1 1		k. Water quality data for the type					N/A
Current		With Impact	I. Water depth, wave energy, cur					Variable, based on rainfall
7		7						
500/6	6)(c) Community	Structure	I. Appropriate/desirable species					tive and desirable species
.500(0	n)(c) Community	olluciule	II. Invasive/exotic plant species III. Regeneration/recruitment				Sor	ne exotics observed Appropriate
	X Veg	etation	IV. Age, size distribution.					Good
			V. Snags, dens, cavity, etc.					None
	Ben	ithic	VI. Plants' condition. VII. Land management practice	25			Wetland edd	Healthy les may be treated for exotics
	Boti	h	VIII. Topographic features (refu				i olana odg	Appropriate
	,		IX. Submerged vegetation (onl	y score if present).				Appropriate
Current		With Impact	X. Upland assessment area Additional A good mix of nati Notes: edges of the wetla	ve, desirable species are present, with ind.	minimal exc	otic or invasive	species. Exotic a	N/A nd invasive species primarily along the
7		6						
			l			Additic	nal Notes:	
					0.55			
	re = Sum of abo uplands, divide I			Impact Acres =	0.93			
Current	] [	With Impact		Functional Loss (FL)		ן ן		
0.7		0.633333333		[For Impact Assessment Areas]:				
			FL	_ = ID x Impact Acres =	0.062			
	Impact Delta (I	ID)	was assessed usi	s proposed to be mitigated at a mitigation ng UMAM, then the credits required for	r mitigation			
Current -	- w/Impact	0.066666667	mitigation bank th	onal Loss (FL). If impact mitigation is pro- nat was not assessed using UMAM, the o assess impacts; use the assessment k	hen UMAM			
						L		

Site/Project Name		Application Numbe	r	Assessment Area Name	or Number
US 17/92				N N	/L 9
FLUCCs code	Further classifica	tion (optional)	h	mpact Type	Assessment Area Size
630	Wet	tland Forested Mi	ixed	Direct Impact	<b>0.63</b> Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	n (i.e.OFW, AP, other local/state/feder	al designation of importance)
Reedy Creek Basin					
Geographic relationship to and hydr	ologic connection with	wetlands, other s	urface water, uplar	nds	
Wetland 9 is located near the cen contiguous with the larger wetlan					US 17/92. Wetland 9
Assessment area description					
The area has a canopy of cypress includes saw palmetto, lizard's ta				f the understory is sparse	e of vegeation but
Significant Nearby Features			Uniqueness (cons landscape.)	sidering the relative rarity in	relation to the regional
Reedy Creek			Not unique		
Functions			Mitigation for previ	ious permit/other historic us	e
Water quality, water quantity, con	veyance, wildlife hab	bitat			
Anticipated Wildlife Utilization Base that are representative of the asses be found )			•	tion by Listed Species (List , SSC), type of use, and int	
Various birds, mammals, amphib	ians		Intermittent use b	by listed wading birds	
Observed Evidence of Wildlife Utiliz	ation (List species dire	ectly observed, or o	other signs such as	s tracks, droppings, casings	, nests, etc.):
None observed					
Additional relevant factors:					
Assessment conducted by:			Assessment date(	s):	
Alex Meehean and Hannah I	Rowe		March and Ap	ril 2022	

				IGATION ASSESSMENT WORK ), F.A.C. (See Sections 62-345.)			СТ		
Site/Project Na	ame:	US 17/92		Application Number:		Asse	essment Area	a Name or Number: WL 9	
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Ro		essment Date M	e: arch and April 2022	
	Scoring Guidar	ice	Optimal (10)	Moderate(7)		Minimal	(4)	Not Present (0)	
he scoring of would be sui	f each indicator	is based on what be of wetland or		Condition is less than optimal, but su maintain most wetland/surface water		Minimal level of s wetland/surfac function	surface water wetland/surface water functions		
						Enter Notes below	(do NOT sco	pre each subcategory individually)	
			a. Quality and quantity of habitat su	pport outside of AA.	Мо	derate quality uplan	d/wetlands a	adjacent, low quality US 17/92 corridor	
			b. Invasive plant species in proxim	ity to AA.		Ν	lo invasive s	pecies observed	
500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adajcent	roadway ma	y impede wildlife species	
			d. Downstream benefits provided t	o fish and wildlife.				LOW	
			e. Adverse impacts to wildlife in AA					ff from US 17/92	
	1		f. Hydrologic impediments and fle			5		djacent roadway	
				itats on quantity or quality of discharges.				derate	
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only).				N/A	
8		0		rounded by moderate quality uplands a ity of the wetland to the US 17/92 corric					
	•		a. Appropriateness of water levels	and flows.				Appropriate	
			b. Reliability of water level indicate	ors.				Reliable	
			c. Appropriateness of soil moisture					Appropriate	
.500(6	6)(b) Water Env		<ul> <li>d. Soil erosion or depositional pa e. Fire history (frequency/severity).</li> </ul>	tterns, flow rates/points of discharge.				Limited	
	(n/a for upland	ls)	f. Appropriate vegetative and/or k	penthic zonation				Appropriate	
			g. Hydrologic stress on vegetation					None	
			h. Use by animals with hydrologic i	requirements.				Moderate	
				ssociated with water quality (i.e., plants tole		VQ).		Appropriate	
	1			by observation (I.e., discoloration, turbidity	r).			Good	
Current		With Impact	<ul> <li>k. Water quality data for the type of</li> <li>I. Water depth, wave energy, current</li> </ul>					N/A Variable, based on rainfall	
7		0	Notes: via runoff from US	17/92 into the contiguous wetland sys	tem.				
			I. Appropriate/desirable species				Mostlv na	tive and desirable species	
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species					o exotics observed	
			III. Regeneration/recruitment					Appropriate	
	X Veg	getation	IV. Age, size distribution.			-		Good	
	Dev	- 41- î -	<ul> <li>V. Snags, dens, cavity, etc.</li> <li>VI. Plants' condition.</li> </ul>					None Healthy	
	Dei	nthic	VII. Land management practice	25				None	
	Bot	h	VIII. Topographic features (refu					Appropriate	
			IX. Submerged vegetation (only	y score if present).				N/A	
Current		With Impact	X. Upland assessment area					N/A	
Current		with impact	Additional Most of undercano Notes:	py was sparse. However, there is a mix	c of native a	and desirable specie	es present w	ith no exotic or invasive species.	
7		0							
	•					Additional	Notes:		
	<b>e =</b> Sum of abo uplands, divide			Impact Acres =	0.63				
Current	]	With Impact	1						
7000000				Functional Loss (FL) For Impact Assessment Areas]:					
.7333333		0	FL	= ID x Impact Acres =	0.462				
	Impact Delta (	ID)	that was assesse mitigation is equa	s proposed to be mitigated at a mitig d using UMAM, then the credits re to Functional Loss (FL). If impact m gation bank that was not assessed usi	equired for hitigation is				
Current -	w/Impact	0.733333333		t be used to assess impacts; use the a					

Site/Project Name		Application Numbe	r	Assessm	ent Area Name c	or Number
US 17/92					WL	_ 9
FLUCCs code	Further classifica	ation (optional)	li	mpact Type		Assessment Area Size
630	Wet	tland Forested M	ixed	Seconda	ry Impact	0.06 Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	n (i.e.OFW, AP, oth	ner local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydr	rologic connection with	າ wetlands, other s	L surface water, uplar	nds		
Wetland 9 is located near the cen contiguous with the larger wetlan						JS 17/92. Wetland 9
Assessment area description						
The area has a canopy of cypress includes saw palmetto, lizard's ta				f the underst	ory is sparse	of vegeation but
Significant Nearby Features			Uniqueness (con landscape.)	sidering the re	elative rarity in I	relation to the regional
Reedy Creek			Not unique			
Functions			Mitigation for previ	ious permit/otl	her historic use	1
Water quality, water quantity, con	ıveyance, wildlife hat	bitat				
Anticipated Wildlife Utilization Base that are representative of the asses be found )			Anticipated Utilizat classification (E, T assessment area)		• •	
Various birds, mammals, amphib	ians		Intermittent use t	by listed wad	ing birds	
Observed Evidence of Wildlife Utiliz	zation (List species dire	ectly observed, or	other signs such as	s tracks, dropp	oings, casings,	nests, etc.):
None observed						
Additional relevant factors:						
Assessment conducted by:			Assessment date(	s):		
Alex Meehean and Hannah I	Rowe		March and Ap	ril 2022		

				IGATION ASSESSMENT WOR ), F.A.C. (See Sections 62-345			СТ		
ite/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: <b>WL 9</b>	
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	annah Ro		ssment Date M	arch and April 2022	
	Scoring Guidar	ice	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)	
he scoring of would be sui	f each indicator	is based on what be of wetland or		Condition is less than optimal, but s maintain most wetland/surface wate		Minimal level of s wetland/surfac function	surface water wetland/surface water function		
						Enter Notes below	(do NOT sco	ore each subcategory individually)	
			a. Quality and quantity of habitat su	pport outside of AA.	Mod	derate quality uplan	d/wetlands a	djacent, low quality US 17/92 corridor	
			b. Invasive plant species in proxim	ity to AA.		N	o invasive s	becies observed	
500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adajcent i	oadway may	/ impede wildlife species	
500(0)(d) 20		accupe cuppert	d. Downstream benefits provided t	o fish and wildlife.			L	ow	
			e. Adverse impacts to wildlife in AA					f from US 17/92	
	1		f. Hydrologic impediments and fle			S		ljacent roadway	
				itats on quantity or quality of discharges.				lerate	
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only). rounded by moderate quality uplands a				I/A	
8		7	Notes: result of the poxim	ity of the wetland to the US 17/92 corr	idor such as	runoff and increase	ed disturban	æ.	
			a. Appropriateness of water levels					Appropriate	
			b. Reliability of water level indicate					Reliable	
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil erosion or depositional particular</li> </ul>	e. tterns, flow rates/points of discharge.				Appropriate Limited	
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).	terne, nen rates ponte er aleenarge.				None	
		15)	f. Appropriate vegetative and/or t	penthic zonation.				Appropriate	
			g. Hydrologic stress on vegetation					None	
			h. Use by animals with hydrologic i		rant of poor V	200		Moderate	
				ssociated with water quality (i.e., plants tole by observation (I.e., discoloration, turbidit		vQ).		Appropriate Good	
			k. Water quality data for the type of		,,			N/A	
Current		With Impact	I. Water depth, wave energy, curre	ents, and light penetration.				Variable, based on rainfall	
7		7							
500/6		Structure	I. Appropriate/desirable species					tive and desirable species	
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species III. Regeneration/recruitment				No	o exotics observed Appropriate	
	X Ve	getation	IV. Age, size distribution.					Good	
	`		V. Snags, dens, cavity, etc.					None	
	Ber	nthic	VI. Plants' condition.					Healthy	
	Bot	h	VII. Land management practice VIII. Topographic features (refused)					None Appropriate	
			IX. Submerged vegetation (only					N/A	
			X. Upland assessment area					N/A	
Current		With Impact	Additional Most of undercano Notes:	py was sparse. However, there is a m	x of native a	and desirable specie	es present w	th no exotic or invasive species.	
7		6							
					1	Additional	Notes:		
	<b>e</b> = Sum of abo uplands, divide			Impact Acres =	0.06				
Current		With Impact		Functional Loss (FL) For Impact Assessment Areas]:					
.7333333		0.666666667		= ID x Impact Acres =	0.004				
	Impact Delta (	ID)	that was assesse	s proposed to be mitigated at a mitig d using UMAM, then the credits r to Functional Loss (FL). If impact r	equired for				
				gation bank that was not assessed us					

Site/Project Name		Application Number	r	Assess	sment Area Name c	or Number	
US 17/92					WL	10	
FLUCCs code	Further classificat	tion (optional)		Impact Type		Assessment	t Area Size
630		land Forested Mi			ct Impact	0.69	Acres
Basin/Watershed Name/Number A	ffected Waterbody (Class	(e)	Special Classification		•	designation of i	importance)
Reedy Creek Basin		0)		,			mportance,
Geographic relationship to and hydro	logic connection with	wetlands, other s	urface water, upla	nds			
Wetland 10 is located near the cen	itral portion of the sti	udy area, east of	f the intersection	of Old Tam	pa Highway and	US 17/92.	
Assessment area description							
The area has a canopy dominated vegeation but includes lizard's tail				:. The majo	rity of the unders	story is sp	arse of
Significant Nearby Features			Uniqueness (cor landscape.)	nsidering the	e relative rarity in	relation to t	he regional
Reedy Creek			Non unique				
Functions			Mitigation for prev	vious permit/	other historic use	;	
Water quality, water quantity, conv	veyance, wildlife hab	itat					
Anticipated Wildlife Utilization Based that are representative of the assess be found )			Anticipated Utiliza classification (E, 1 assessment area	r, SSC), type			
Various birds, mammals, amphibia	ans		Intermittent use	by listed wa	ading birds		
Observed Evidence of Wildlife Utiliza	ation (List species dired	ctly observed, or o	other signs such a	s tracks, dro	ppings, casings,	nests, etc.)	c
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah R	lowe		March and Ap	ril 2022			

			Form 62-345.900(	2), F.A.C. (See Sections 62-345.5	oo and .	600, F.A.C.)		
Site/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	Name or Number: WL 10
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Han	nah Ro		ssment Date M	arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)
would be su	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface wate functions	Condition is less than optimal, but suff		Minimal level of s wetland/surface functions	support of e water	Condition is insufficient to provide wetland/surface water functions
			•			Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat s	support outside of AA.	Mo	oderate quality uplane	d/wetlands a	djacent, low quality US 17/92 corrido
			b. Invasive plant species in proxi	mity to AA.		N	o invasive s	becies observed
.500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA			Adajcent r		impede wildlife species
			d. Downstream benefits provided					lerate
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and t					f from US 17/92 ljacent roadway
	1			bitats on quantity or quality of discharges.		0		lerate
				provided by uplands (upland AAs only).				I/A
Current		With Impact		rrounded by moderate quality uplands and	the adiac	ent US 17/92 roadwa		
				the wetland to the US 17/92 corridor such				·····) ·····
8		0						
			a. Appropriateness of water levels					Appropriate
			b. Reliability of water level indica		-			Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil program or depositional pression</li> </ul>	re. atterns, flow rates/points of discharge.				Appropriate Limited
.500(	6)(b) Water Env		e. Fire history (frequency/severity					None
	(n/a for upland	15)	f. Appropriate vegetative and/or					Appropriate
			g. Hydrologic stress on vegetatio					None
			h. Use by animals with hydrologic					Moderate
				associated with water quality (i.e., plants tolera	ant of poor	wQ).		Appropriate
	1		j. Water quality of standing wate	r by observation (I.e., discoloration, turbidity).	ant of poor	wq).		Good
Current		With Impact		er by observation (i.e., discoloration, turbidity). of community.	ant of poor	vv		
Current		With Impact	j. Water quality of standing wate k. Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were	er by observation (i.e., discoloration, turbidity). of community.			erved. Lower	Good N/A Variable, based on rainfall
Current 8		With Impact 0	j. Water quality of standing wate k. Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were	er by observation (I.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str			erved. Lower	Good N/A Variable, based on rainfall
			j. Water quality of standing wate k. Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were	er by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.				Good N/A Variable, based on rainfall
8	s)(c) Community	0	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species	er by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species o exotics observed
8		0 / Structure	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment	er by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species o exotics observed Appropriate
8		0	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species II. Regeneration/recruitment IV. Age, size distribution.	er by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good
8	X Veg	0 / Structure getation	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment	er by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species o exotics observed Appropriate
8	X Veg	0 / Structure	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	er by observation (I.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None
8	X Veg	0 / Structure getation nthic	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practic. VIII. Topographic features (refu	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate
8	X Veç	0 / Structure getation nthic	Water quality of standing wate Water quality data for the type Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refu IX. Submerged vegetation (onl	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.			Mostly na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species o exotics observed Appropriate Good None Healthy None Appropriate N/A
8	X Veç	0 / Structure getation nthic	J. Water quality of standing wate k. Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species II. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Land management practic VIII. Lopographic features (refu IX. Submerged vegetation (onl X. Upland assessment area	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor		Mostly na Na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
<b>8</b> .500(6	X Veç	0 / Structure getation nthic h	J. Water quality of standing wate k. Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species II. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Land management practic VIII. Lopographic features (refu IX. Submerged vegetation (onl X. Upland assessment area	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor		Mostly na Na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
<b>8</b> .500(6	X Veç	0 / Structure getation nthic h	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor		Mostly na Na	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current	X Veç	0 / Structure getation nthic h With Impact	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor		Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current	X Veç	0 / Structure getation nthic h With Impact	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor	Ber Bot	0 / Structure getation hthic h With Impact 0	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor (ff	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0 ove scores/30 by 20)	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	er by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(¢ Current 7 Raw Scor	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	r by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor (ff	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0 ove scores/30 by 20)	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercann	r by observation (i.e., discoloration, turbidity). of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scoo (ff Current	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0 ove scores/30 by 20)	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species II. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VII. Topographic features (refu X. Submerged vegetation (nofu X. Upland assessment area Additional Most of undercane Notes:	r by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor	Itamination was observed as a second se	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(c Current 7 Raw Scor (if Current	X Vet Ber Bot	0 / Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practic. VIII. Topographic features (refu IX. Upland assessment area Additional Most of undercane Notes:     F	r by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor f native ar 0.69 0.529	Additional N	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor (if	X Vet Ber Bot	0 / Structure getation nthic h With Impact 0 Ove scores/30 by 20) With Impact 0	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refu IX. Upland assessment area Additional Most of undercane Notes:     F NOTE: If impact is	r by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor f native ar 0.69 0.529 bank that	Additional M	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(c Current 7 Raw Scor (ff Current	X Vet Ber Bot Pre = Sum of abu uplands, divide	0 / Structure getation nthic h With Impact 0 Ove scores/30 by 20) With Impact 0	Water quality of standing wate Water quality data for the type I. Water depth, wave energy, cur Additional Water levels were Notes: runoff from US 17     I. Appropriate/desirable species II. Invasive/exotic plant species II. Invasive/exotic plant species II. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practico VIII. Topographic features (refu IX. Submerged vegetation (onl X. Upland assessment area Additional Most of undercane Notes:     F NOTE: If impact i was assessed usi equal to Function	r by observation (i.e., discoloration, turbidity), of community. rents, and light penetration. appropriate and no signs of hydrologic str /92 into the contiguous wetland system.	ess or cor f native ar 0.69 0.529 bank that tigation is osed at a	Additional N	Mostly na Ni	Good N/A Variable, based on rainfall quality water may enter the system tive and desirable species b exotics observed Appropriate Good None Healthy None Appropriate N/A N/A

Site/Project Name		Application Number	r	/	Assessment Area Name	or Number
US 17/92					w	∟ 10
FLUCCs code	Further classificat	tion (optional)	1	Impact	Туре	Assessment Area Size
630	Wet	land Forested M	ixed	S	econdary Impact	0.14 Acres
Basin/Watershed Name/Number Aff	ected Waterbody (Class	s)	Special Classification	n (i.e.OF	W, AP, other local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydrolo	ogic connection with v	wetlands, other su	I Irface water, upland	ds		
Wetland 10 is located near the centr	al portion of the stu	ıdy area, east of	the intersection o	f Old ⁻	Tampa Highway and	US 17/92.
Assessment area description		tourd ourset sum	and clock pipes	The m	ncionity of the under	town in one root of
The area has a canopy dominated b vegeation but includes lizard's tail, '		•	•	i ne n	ajority of the unders	tory is sparse of
Significant Nearby Features			Uniqueness (con landscape.)	isiderir	ng the relative rarity in	relation to the regional
Reedy Creek			Non unique			
Functions			Mitigation for previ	ious p	ermit/other historic use	•
Water quality, water quantity, conve	yance, wildlife habi	tat				
Anticipated Wildlife Utilization Based o that are representative of the assessm be found )				, SSC	/ Listed Species (List s ), type of use, and inte	
Various birds, mammals, amphibiar	s		Intermittent use I	by list	ed wading birds	
Observed Evidence of Wildlife Utilizati	on (List species direc	tly observed, or o	ther signs such as	tracks	, droppings, casings, n	ests, etc.):
None observed						
Additional relevant factors:						
Assessment conducted by:			Assessment date(	s):		
Alex Meehean and Hannah Ro	we		March and Ap	ril 20	22	

				TIGATION ASSESSMENT WORK 2), F.A.C. (See Sections 62-345.5			СТ	
Site/Project Na	me:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: WL 10
Impact or Mitig	ation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Rov		ssment Date M	e: arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)
The scoring of would be sui	each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface wate functions	Condition is less than ontimal, but sut		Minimal level of s wetland/surface functions	upport of e water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat s	support outside of AA.	Mo	derate quality uplane	d/wetlands a	djacent, low quality US 17/92 corridor
			b. Invasive plant species in proxi	mity to AA.		N	o invasive s	pecies observed
.500(6)(a) Lo	cation and Lan	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adajcent r		y impede wildlife species
			d. Downstream benefits provided					derate
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and t					ff from US 17/92 djacent roadway
				bitats on quantity or quality of discharges.		3		derate
				provided by uplands (upland AAs only).				N/A
Current		With Impact		rrounded by moderate quality uplands and	the adjace	ent US 17/92 roadwa		
				the wetland to the US 17/92 corridor such				
8		7						
-			a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indica					Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil prosion or depositional providence</li> </ul>	re. atterns, flow rates/points of discharge.				Appropriate Limited
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity					None
	(n/a ior upland	15)	f. Appropriate vegetative and/or					Appropriate
			g. Hydrologic stress on vegetatio					None
			h. Use by animals with hydrologic	prequirements. associated with water quality (i.e., plants toler		40		Moderate
				r by observation (I.e., discoloration, turbidity		wQ).	-	Appropriate Good
			k. Water quality data for the type					N/A
Current		With Impact	I. Water depth, wave energy, cur					Variable, based on rainfall
				appropriate and no signs of hydrologic st /92 into the contiguous wetland system.	ress or cor	tamination was obse	erved. Lowe	r quality water may enter the system via
8		8						
500/6	)(c) Community	Structure	I. Appropriate/desirable species				,	tive and desirable species o exotics observed
	,,-,,		II. Invasive/exotic plant species III. Regeneration/recruitment				IN	Appropriate
_	X Veg	getation	IV. Age, size distribution.					Good
-			V. Snags, dens, cavity, etc.					None
-	Ber	nthic	VI. Plants' condition.					Healthy None
	Bot	h	VII. Land management practice VIII. Topographic features (refu					Appropriate
-	201		IX. Submerged vegetation (onl					N/A
			X. Upland assessment area					N/A
Current		With Impact	Additional Most of undercane Notes:	opy was sparse. However, there is a mix o	of native an	d desirable species	present with	no exotic or invasive species.
7		6						
						Additional N	Notes:	
	e = Sum of abo uplands, divide			Impact Acres =	0.14			
Current		With Impact		Functional Loss (FL)				
0.7666667		0.7	F	[For Impact Assessment Areas]: L = ID x Impact Acres =	0.009			
4	Impact Delta (	ID)		s proposed to be mitigated at a mitigatior ng UMAM, then the credits required for m				
Current -	w/Impact	0.066666667	equal to Function mitigation bank t	al Loss (FL). If impact mitigation is prop hat was not assessed using UMAM, th o assess impacts; use the assessment	oosed at a en UMAM			

Site/Project Name		Application Number	r	Assessr	ment Area Name o	or Number	
US 17/92					WL	11	
FLUCCs code	Further classificat	tion (optional)		Impact Type		Assessment	Area Size
630	Wet	land Forested Mi	ixed	Direc	t Impact	0.71	Acres
Basin/Watershed Name/Number Affe	ected Waterbody (Clas	ss)	Special Classification	n (i.e.OFW, AP, o	other local/state/federal	designation of in	mportance)
Reedy Creek Basin							
Geographic relationship to and hydrolo	ogic connection with	wetlands, other s	urface water, upla	nds			
Wetland 11 is near the central portion	on of the study area	a, west of Wetlan	d 12 and on the s	south of US ⁻	17/92.		
Assessment area description							
The area has a canopy dominated b vegeation but includes lizard's tail,				he majority o	of the understor	ry is sparse	∍ of
Significant Nearby Features			Uniqueness (cor landscape.)	nsidering the	relative rarity in r	relation to th	ne regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious permit/c	other historic use	1	
Water quality, water quantity, conve	yance, wildlife hab	vitat					
Anticipated Wildlife Utilization Based c that are representative of the assessm be found )			Anticipated Utiliza classification (E, 1 assessment area	r, SSC), type			
Various birds, mammals, amphibiar	IS		Intermittent use	by listed wa	ding birds		
Observed Evidence of Wildlife Utilizati	on (List species dire	ctly observed, or o	other signs such a	s tracks, drop	opings, casings,	nests, etc.):	
Mammal tracks							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah Ro	owe		March and Ap				

			• • • • • • • • • • • • • • • • • • • •	IGATION ASSESSMENT WORKSH ), F.A.C. (See Sections 62-345.500			ст		
Site/Project Na	ame:	US 17/92		Application Number:		Asses	ssment Area	Name or Number: WL 11	
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Hann	ah Rov		ssment Date Ma	ະ arch and April 2022	
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (4	1)	Not Present (0)	
he scoring of would be su	f each indicator	is based on what pe of wetland or		Condition is less than optimal, but suffici maintain most wetland/surface waterfun		Minimal level of so wetland/surface functions	urface water wetland/surface water functions		
			•	•	l	Enter Notes below (	do NOT sco	re each subcategory individually)	
			a. Quality and quantity of habitat su	pport outside of AA.	Mod	erate quality upland	/wetlands a	djacent, low quality US 17/92 corridor	
			b. Invasive plant species in proxim	ity to AA.		Minir	nal invasive	species observed	
500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adajcent ro	oadway may	impede wildlife species	
000(0)(0) 20		accupe cuppert	d. Downstream benefits provided t	o fish and wildlife.			Mod	lerate	
			e. Adverse impacts to wildlife in AA	from <b>land uses</b> outside of AA.		Po	tenial runof	f from US 17/92	
	1		f. Hydrologic impediments and fle	ow restrictions.		Sc	ome from ad	ljacent roadway	
			g. Dependency of downstream hab	itats on quantity or quality of discharges.				lerate	
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only). rounded by moderate quality uplands and t				I/A	
8		0	Notes: result of the poxim	ity of the wetland to the US 17/92 corridor	such as	runoff and increase	d disturband	æ.	
			a. Appropriateness of water levels					Appropriate	
			<ul> <li>b. Reliability of water level indicate c. Appropriateness of soil moisture</li> </ul>					Reliable Appropriate	
				^{z.} tterns, flow rates/points of discharge.				Limited	
.500(6	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).					None	
	(···= ···	,	f. Appropriate vegetative and/or b					Appropriate	
			g. Hydrologic stress on vegetation					None Moderate	
			<ul> <li>h. Use by animals with hydrologic in i. Plant community composition a</li> </ul>	equirements. ssociated with water quality (i.e., plants tolerant	of poor W	(Q).		Appropriate	
				by observation (I.e., discoloration, turbidity).		-,-		Good	
			k. Water quality data for the type of	f community.				N/A	
Current		With Impact	I. Water depth, wave energy, curre Additional Water levels were	ents, and light penetration. appropriate and no signs of hydrologic stre				Variable, based on rainfall	
8		0	Notes: via runoff from US	17/92 into the contiguous wetland system					
			I. Appropriate/desirable species				Mostly nat	ive and desirable species	
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species					Minimal	
	X Ve	getation	<ul><li>III. Regeneration/recruitment</li><li>IV. Age, size distribution.</li></ul>					Appropriate Good	
	<u> </u>	getation	V. Snags, dens, cavity, etc.					None	
	Ber	nthic	VI. Plants' condition.					Healthy	
	_		VII. Land management practice					None	
	Bot	th	VIII. Topographic features (refue IX. Submerged vegetation (only	- ,				Appropriate N/A	
	1		X. Upland assessment area	y score in presenty.				N/A	
Current		With Impact	Additional Most of undercano Notes: the edges of the w	py was sparse. However, there is a mix of	native a	nd desirable species	s present wi	th minimal exotic species mainly on	
7		0							
	1	l	·			Additional N	Notes:		
	<b>e</b> = Sum of abo uplands, divide			Impact Acres = (	0.71				
Current		With Impact		Eurotional Loss /EL )	1				
7666667		0		Functional Loss (FL) For Impact Assessment Areas]:					
.7666667		U	FL	= ID x Impact Acres = 0	.544				
	Impact Delta (	ID)	that was assesse mitigation is equa	s proposed to be mitigated at a mitigation of using UMAM, then the credits requi to Functional Loss (FL). If impact mitig	ired for ation is				
	w/Impact	1	proposed at a miti	gation bank that was not assessed using		1			

Site/Project Name		Application Number	r	A	Assessment Area Name of	or Number
US 17/92					wi	_ 11
FLUCCs code	Further classificat	tion (optional)	I	mpact	Туре	Assessment Area Size
630	Wet	land Forested M	ixed	S	econdary Impact	0.13 Acres
Basin/Watershed Name/Number Affect	Led Waterbody (Class	s)	Special Classification	n (i.e.OF	W, AP, other local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydrolog	ic connection with	wetlands, other su	l Irface water, upland	ls		
Wetland 11 is near the central portion	of the study area	, west of Wetland	d 12 and on the so	outh of	f US 17/92.	
Assessment area description The area has a canopy dominated by vegeation but includes lizard's tail, Vi				e majo	prity of the understor	y is sparse of
Significant Nearby Features			Uniqueness (con landscape.)	siderir	ng the relative rarity in	relation to the regional
Reedy Creek			Not Unique			
Functions			Mitigation for previ	ious pe	ermit/other historic use	
Water quality, water quantity, conveya	ance, wildlife habi	tat				
Anticipated Wildlife Utilization Based on that are representative of the assessmen be found )				, SSC	Listed Species (List s ), type of use, and inte	
Various birds, mammals, amphibians			Intermittent use t	oy liste	ed wading birds	
Observed Evidence of Wildlife Utilization	n (List species direc	tly observed, or o	ther signs such as t	tracks	, droppings, casings, n	ests, etc.):
Mammal tracks						
Additional relevant factors:						
Assessment conducted by:			Assessment date(	s):		
Alex Meehean and Hannah Row	/e		March and Ap	ril 20	22	

			1011102-545.500	0(2), F.A.C. (See Sections 62-345.500	Janu .ou	UU, F.A.C.)		
Site/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	Name or Number: WL 11
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Hann	ah Row		ssment Date	ः arch and April 2022
	Scoring Guida	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)
would be su		is based on what pe of wetland or essed	Condition is optimal and full supports wetland/surface wat functions			Minimal level of s wetland/surface functions	e water	Condition is insufficient to provide wetland/surface water functions
					E	Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity <b>of habitat</b>	support outside of AA.	Mode	erate quality upland	d/wetlands a	djacent, low quality US 17/92 corrido
			b. Invasive plant species in prov	ximity to AA.		Mini	mal invasive	species observed
.500(6)(a) Lo	ocation and Lar	dscape Support	c. Wildlife access to and from A			Adajcent r		/ impede wildlife species
			d. Downstream benefits provide					derate
			e. Adverse impacts to wildlife in A f. Hydrologic impediments and	AA from land uses outside of AA.				f from US 17/92 Jjacent roadway
	1			abitats on quantity or quality of discharges.		3		derate
				s provided by uplands (upland AAs only).				J/A
Current		With Impact		urrounded by moderate quality uplands and th	ne adiacen	nt US 17/92 roadwa		
				f the wetland to the US 17/92 corridor such as				
8		7						
			a. Appropriateness of water leve					Appropriate
			b. Reliability of water level indic					Reliable
			<ul> <li>Appropriateness of soil moist</li> <li>Soil erosion or depositional</li> </ul>	ure. patterns, flow rates/points of discharge.				Appropriate Limited
.500(	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severit					None
		13)	f. Appropriate vegetative and/o	or benthic zonation.				Appropriate
			g. Hydrologic stress on vegetati					None
			<ul> <li>h. Use by animals with hydrolog</li> <li>i. Plant community composition</li> </ul>	iic requirements. n associated with water quality (i.e., plants tolerani	t of poor W	20)		Moderate Appropriate
				ter by observation (I.e., discoloration, turbidity).		Q).		Good
	1		k. Water quality data for the type					
				e of community.				N/A
Current		With Impact	I. Water depth, wave energy, cu Additional Water levels wer	rrents, and light penetration. re appropriate and no signs of hydrologic stres	ss or conta	amination was obse	erved. Lower	Variable, based on rainfall
Current 8		With Impact	I. Water depth, wave energy, cu Additional Water levels wer	irrents, and light penetration.	ss or conta	amination was obse	erved. Lower	Variable, based on rainfall
			I. Water depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1	irrents, and light penetration. e appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system.	es or conta	amination was obse		Variable, based on rainfall quality water may enter the system
8	5)(c) Community	8	I. Water depth, wave energy, cu Additional Water levels wer	irrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. 25	as or conta	amination was obse		Variable, based on rainfall
8		8 y Structure	I. Water depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1 I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment	irrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. 25	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate
8		8	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution.	irrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. 25	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good
8	X Ve	8 y Structure getation	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	irrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. 25	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None
8	X Ve	8 y Structure	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution.	arrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good
8	X Ve	8 y Structure getation nthic	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specia II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref	urrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as as ces. fugia, channels, hummocks).	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate
8	X Ve	8 y Structure getation nthic	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or	urrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as as ces. fugia, channels, hummocks).	ss or conta	amination was obse		Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A
8	X Ve	8 y Structure getation nthic	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref X. Submerged vegetation (or X. Upland assessment area	arrents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. as as rs fugia, channels, hummocks). hly score if present).			Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
<b>8</b> .500(6	X Ve	8 y Structure getation nthic	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref X. Submerged vegetation (or X. Upland assessment area	arrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as as rs ces. fugia, channels, hummocks). nly score if present). nopy was sparse. However, there is a mix of r			Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
<b>8</b> .500(6	X Ve	8 y Structure getation nthic	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as as rs ces. fugia, channels, hummocks). nly score if present). nopy was sparse. However, there is a mix of r			Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current	X Ve	8 y Structure getation nthic th With Impact	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. re appropriate and no signs of hydrologic stres 7/92 into the contiguous wetland system. as as rs ces. fugia, channels, hummocks). nly score if present). nopy was sparse. However, there is a mix of r			Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7	Vei Bei Boi	8 y Structure getation nthic th With Impact 6	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. as the contiguous wetland system. as the contiguous wetland system. as the contiguous wetland system.		desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor	X Ve	8 y Structure getation nthic th With Impact 6 ove scores/30	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. as tes ces. fugia, channels, hummocks). hy score if present). nopy was sparse. However, there is a mix of r land	native and	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. as tes ces. fugia, channels, hummocks). hy score if present). nopy was sparse. However, there is a mix of r land	native and	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor (if	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30 by 20)	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	arrents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. as tes ces. fugia, channels, hummocks). hy score if present). nopy was sparse. However, there is a mix of r land	native and	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scor	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practi VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercai	Intents, and light penetration. Te appropriate and no signs of hydrologic stress 7/92 into the contiguous wetland system. Type into the conting system. Type into the contiguous wetland system. Type int	native and	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scoo (ff Current	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30 by 20)	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     Appropriate/desirable specie     II. Invasive/exotic plant specie     III. Regeneration/recruitment     IV. Age, size distribution.     V. Snags, dens, cavity, etc.     VII. Land management practi     VIII. Land management practi     VIII. Submerged vegetation (or     X. Upland assessment area     Additional Most of undercan     Notes: edges of the wet	Interents, and light penetration. Te appropriate and no signs of hydrologic stress T/92 into the contiguous wetland system. Type into the conting system. Type into the contiguous wetland system. Type i	native and	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(c Current 7 Raw Scor (if Current	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30 by 20) With Impact	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     Appropriate/desirable specie     II. Invasive/exotic plant specie     III. Regeneration/recruitment     IV. Age, size distribution.     V. Snags, dens, cavity, etc.     VII. Land management practi     VIII. Land management practi     VIII. Submerged vegetation (or     X. Upland assessment area     Additional Most of undercan     Notes: edges of the wet	Interents, and light penetration. Te appropriate and no signs of hydrologic stress T/92 into the contiguous wetland system. Type into the conting system. Type into the contiguous wetland system. Type i	D.13	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(6 Current 7 Raw Scot	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30 by 20) With Impact 0.7	Nater depth, wave energy, cu     Additional Water levels wer     Notes: runoff from US 1     Appropriate/desirable specie     II. Invasive/exotic plant specie     III. Regeneration/recruitment     IV. Age, size distribution.     V. Snags, dens, cavity, etc.     VI. Plants' condition.     VII. Land management practi     VIII. Topographic features (ref     IX. Submerged vegetation (or     X. Upland assessment area     Additional Most of undercan     Notes: edges of the wet     ONTE: If impact	Impact Acres =       ()         Functional Loss (FL)       [For Impact Acres =       ()         Functional Loss (FL)       [For Impact Acres =       ()         Impact Acres =       ()	0.13	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A
8 .500(c Current 7 Raw Scor (if Current	X Vei Bei Boi	8 y Structure getation nthic th With Impact 6 ove scores/30 by 20) With Impact 0.7	Nater depth, wave energy, cu Additional Water levels wer Notes: runoff from US 1     I. Appropriate/desirable specie II. Invasive/exotic plant specie III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practivity VIII. Topographic features (ref IX. Submerged vegetation (or X. Upland assessment area Additional Most of undercal Notes: edges of the wet     INOTE: If impact was assessed us	irrents, and light penetration.         re appropriate and no signs of hydrologic stress         7/92 into the contiguous wetland system.         35         35         35         36         37         38         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         39         30         30         30         30         30         30         30         30         30         31         32         33         33         34         35         36 <td>0.13 0.009 ank that jation is</td> <td>desirable species</td> <td>Mostly na</td> <td>Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A</td>	0.13 0.009 ank that jation is	desirable species	Mostly na	Variable, based on rainfall quality water may enter the system tive and desirable species Minimal Appropriate Good None Healthy None Appropriate N/A N/A

Site/Project Name		Application Number	r	ļ	Assessment Area Name o	or Number	
US 17/92					WL	_ 12	
FLUCCs code	Further classifica	tion (optional)	I	Impact	Туре	Assessment	Area Size
630	We	tland Forested M	ixed		Direct Impact	0.13	Acres
Basin/Watershed Name/Number Affe	cted Waterbody (Clas	s)	Special Classification	n (i.e.OF	W, AP, other local/state/federal	designation of imp	portance)
Reedy Creek Basin							
Geographic relationship to and hydrolog	gic connection with	wetlands, other su	irface water, upland	ls			
Wetland 12 is in the central portion o study area, and this system collects	•		•			2 continues	outside of
Assessment area description							
The wetland has a canopy dominated with scattered lizard's tail, pickerelwo			sh pines. The und	lersto	ry is made up of mair	ıly primrose	e willow
Significant Nearby Features			Uniqueness (con landscape.)	siderii	ng the relative rarity in i	relation to the	e regional
Reedy Creek			Not Unique				
Functions			Mitigation for previ	ious p	ermit/other historic use	1	
Water quality, water quantity, convey	ance, wildlife hab	itat					
Anticipated Wildlife Utilization Based or that are representative of the assessme be found )				, SSC	/ Listed Species (List s ), type of use, and inter		
Various birds, mammals, amphibians	;		Intermittent use t	oy list	ed wading birds		
Observed Evidence of Wildlife Utilizatio	n (List species dire	ctly observed, or o	ther signs such as	tracks	, droppings, casings, n	ests, etc.):	
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date(	s):			
Alex Meehean and Hannah Rov	we		March and Ap	ril 20	22		

				TIGATION ASSESSMENT WOR 2), F.A.C. (See Sections 62-345			51		
ite/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: WL 12	
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	annah Rov		ssment Date M	arch and April 2022	
	Scoring Guida	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)	
would be su	f each indicato	is based on what pe of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than ontimal, but s		Minimal level of s wetland/surface functions	upport of e water	Condition is insufficient to provide wetland/surface water functions	
			•			Enter Notes below	(do NOT sco	ore each subcategory individually)	
			a. Quality and quantity of habitat s	upport outside of AA.	Mo	oderate quality upland	d/wetlands a	idjacent, low quality US 17/92 corrido	
			b. Invasive plant species in proxim	nity to AA.		Hea	avy invasive	species observed	
.500(6)(a) Lo	ocation and Lar	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adajcent r		y impede wildlife species	
			d. Downstream benefits provided					LOW	
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and fi					ff from US 17/92	
	1			bitats on quantity or quality of discharges.		3		djacent roadway derate	
				rovided by uplands (upland AAs only).				N/A	
Current		With Impact		rounded by developed residential uplan	ds and the a	adiacent US 17/92 ro:			
				ity of the wetland to the US 17/92 corric					
6		0							
	-	-	a. Appropriateness of water levels	and flows.				Appropriate	
			b. Reliability of water level indicated					Reliable	
			<ul> <li>Appropriateness of soil moisture</li> </ul>					Appropriate	
.500(	6)(b) Water En		e. Fire history (frequency/severity)	atterns, flow rates/points of discharge.				Moderate None	
	(n/a for uplan	is)	f. Appropriate vegetative and/or					Appropriate	
			g. Hydrologic stress on vegetation					None	
			h. Use by animals with hydrologic					Moderate	
				associated with water quality (i.e., plants tol r by observation (I.e., discoloration, turbidi		WQ).		Appropriate Poor	
	1		k. Water quality data for the type of		y).			N/A	
Current		With Impact	I. Water depth, wave energy, curr					Variable, based on rainfall	
6	_	0	Notes: runoff from US 17/ from residential dr	92 into the contiguous wetland system iveway.	. Debris from	n residential yard is fo	ound throug	hout the wetland. Some signs of ero:	
			I. Appropriate/desirable species				Mai	inly Invasive species	
.500(6	6)(c) Communit	y Structure	II. Invasive/exotic plant species				- Incl	High	
			III. Regeneration/recruitment					Appropriate	
	X Ve	getation	IV. Age, size distribution.					Good	
	D.	- 41- 1 -	<ul> <li>V. Snags, dens, cavity, etc.</li> <li>VI. Plants' condition.</li> </ul>					None Healthy	
	De	nthic	VII. Land management practice	S.				None	
	Во	th	VIII. Topographic features (refu					Appropriate	
			IX. Submerged vegetation (only	y score if present).				N/A	
Current		With Impact	X. Upland assessment area				Dahaia fa	N/A	
Current		with impact	Additional Exotic species fou Notes: natural species.	nd throughout wetland and blocks grow	in of native a	and desireable specie	es. Debris fo	bund in wetland also blocking growth	
5		0							
	-	-	. <u> </u>			Additional N	Notes:		
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.13				
Current		With Impact		Functional Loss (FL)		1			
0.5666667		0	FI	[For Impact Assessment Areas]: _ = ID x Impact Acres =	0.074				
			NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is						
	Impact Delta	ID)	was assessed usin						

Site/Project Name		Application Numbe	r		Assessment Area Name o	or Number
US 17/92					wi	_ 12
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessment Area Size
630	Wet	tland Forested M	ixed	S	econdary Impact	0.04 Acres
Basin/Watershed Name/Number Affe	ected Waterbody (Clas	s)	Special Classificatio	<b>n</b> (i.e.O	FW, AP, other local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydrolc	gic connection with	wetlands, other su	Inface water, upland	ds		
Wetland 12 is in the central portion of study area, and this system collects						2 continues outside of
Assessment area description						
The wetland has a canopy dominate with scattered lizard's tail, pickerelw			sh pines. The unc	lersto	ry is made up of mair	ıly primrose willow
Significant Nearby Features			Uniqueness (con landscape.)	nsideri	ng the relative rarity in	relation to the regional
Reedy Creek			Not Unique			
Functions			Mitigation for prev	ious p	ermit/other historic use	
Water quality, water quantity, conve	yance, wildlife habi	itat				
Anticipated Wildlife Utilization Based o that are representative of the assessm be found)				, SSC	y Listed Species (List s ;), type of use, and inte	
Various birds, mammals, amphibian	s		Intermittent use I	by list	ed wading birds	
Observed Evidence of Wildlife Utilization	on (List species direc	ctly observed, or o	ther signs such as	tracks	s, droppings, casings, n	ests, etc.):
None observed						
Additional relevant factors:						
Assessment conducted by:			Assessment date(	(s):		
Alex Meehean and Hannah Ro	we		March and Ap	ril 20	)22	

				MITIGATION ASSESSMENT V 0(2), F.A.C. (See Sections 62			СТ	
Site/Project Na	ime:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: WL 12
Impact or Mitig	ation:	Impact		Assessment Conducted by: Alex Meehean an	d Hannah Ro		ssment Date M	er arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	4)	Not Present (0)
would be sui		is based on what be of wetland or essed	Condition is optimal and ful supports wetland/surface wa functions			Minimal level of s wetland/surface functions	e water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habita	t support outside of AA.	M	oderate quality uplan	d/wetlands a	djacent, low quality US 17/92 corridor
			b. Invasive plant species in pro	eximity to AA.		Hea	avy invasive	species observed
.500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from A	AA (proximity and barriers).		Adajcent i	roadway mag	y impede wildlife species
			d. Downstream benefits provid					LOW
				AA from land uses outside of AA.				ff from US 17/92
			f. Hydrologic impediments an			8		djacent roadway
				habitats on quantity or quality of discharg				derate
Current		With Impact		s provided by uplands (upland AAs only)		adiacent LIS 17/02 ro		N/A dor. Moderate impacts may occur as a
				kimity of the wetland to the US 17/92				
6		5					T	
			<ul> <li>a. Appropriateness of water level</li> <li>b. Reliability of water level indi</li> </ul>					Appropriate Reliable
			<ul> <li>c. Appropriateness of soil mois</li> </ul>					Appropriate
500/0	N/h) \//-+ F	·		I patterns, flow rates/points of dischar	ge.			Moderate
.500(8	δ)(b) Water Env (n/a for upland		e. Fire history (frequency/sever					None
			f. Appropriate vegetative and/					Appropriate
			<ul> <li>g. Hydrologic stress on vegeta</li> <li>h. Use by animals with hydrolo</li> </ul>					None Moderate
				on associated with water quality (i.e., pla	nts tolerant of poor	WQ).		Appropriate
			j. Water quality of standing wa	ater by observation (I.e., discoloration, t	urbidity).			Poor
			k. Water quality data for the typ	e of community.				N/A
Current		With Impact		urrents, and light penetration.				Variable, based on rainfall r quality water may enter the system via
6		6	from residential	driveway.				
500/0		o	I. Appropriate/desirable spec				Mai	inly Invasive species
.500(6	)(c) Community	/ Structure	<ul> <li>II. Invasive/exotic plant speci</li> <li>III. Regeneration/recruitment</li> </ul>					High Appropriate
	X Ve	getation	IV. Age, size distribution.			-		Good
-			V. Snags, dens, cavity, etc.					None
	Ber	nthic	VI. Plants' condition.			-		Healthy
	Bot	h	VII. Land management pract	tices. afugia, channels, hummocks).				None Appropriate
	B01		IX. Submerged vegetation (c	<b>.</b> . ,				N/A
			X. Upland assessment area					N/A
Current		With Impact	Additional Exotic species f Notes: natural species.		growth of native	and desireable speci	es. Debris fo	ound in wetland also blocking growth of
5		4						
						Additional I	Notes:	
	e = Sum of ab uplands, divide			Impact Acres =	0.04			
Current		With Impact		Functional Loss (FL) [For Impact Assessment Areas]:		1		
0.5666667		0.5		FL = ID x Impact Acres =	0.003	]		
	Impact Delta (	ID)	was assessed u	t is proposed to be mitigated at a mi ising UMAM, then the credits require onal Loss (FL). If impact mitigation	d for mitigation is	5		
Current -	w/Impact	0.066666667	mitigation bank	that was not assessed using UM, to assess impacts; use the assess	AM, then UMAM			

Site/Project Name		Application Number	r		Assessment Area Name o	or Number
US 17/92					WL	. 13
FLUCCs code	Further classifica	ition (optional)		Impact	t Туре	Assessment Area Size
630	Wet	tland Forested Mi	ixed		Direct Impact	1.97 Acres
Basin/Watershed Name/Number A	ffected Waterbody (Class	;s)	Special Classification	n (i.e.O	FW, AP, other local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydro	logic connection with	wetlands, other si	urface water, uplar	nds		
Wetland 13 is in the central portion outside of the study area, and this	•					
Assessment area description These areas are dominated by red lizard tail, Virginia chain fern, roya			••		•	erry, wax myrtle,
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ing the relative rarity in	relation to the regional
Reedy Creek			Non unique			
Functions			Mitigation for prev	vious p	permit/other historic use	
Water quality, water quantity, conv	/eyance, wildlife hab	vitat				
Anticipated Wildlife Utilization Based that are representative of the assess be found )				r, sso	y Listed Species (List s C), type of use, and inte	
Various birds, mammals, amphibia	ans		Significant use b	oy list	ed wading birds	
Observed Evidence of Wildlife Utiliza	tion (List species dire	ctly observed, or c	other signs such as	s track	ks, droppings, casings,	nests, etc.):
White ibis, mammal tracks						
Additional relevant factors:						
Assessment conducted by:		1	Assessment date	(s):		
Alex Meehean and Hannah R	lowe		March and Ap	ril 20	022	

			F0111 62-345.900(	(2), F.A.C. (See Sections 62-34		ооо, г. <b>д</b> .с.	,			
ite/Project Na	ame:	US 17/92		Application Number:			Assessment Area	a Name or Number: WL 13		
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and H	annah Rov	we	Assessment Date M	sessment Date: March and April 2022		
	Scoring Guidar	ice	Optimal (10)	Moderate(7)		Min	imal (4)	Not Present (0)		
would be su		is based on what be of wetland or essed	Condition is optimal and fully supports wetland/surface wate functions			wetland/s	l level of support of nd/surface water functions			
						Enter Notes I	below (do NOT sco	pre each subcategory individually)		
			a. Quality and quantity of habitat	support outside of AA.				south, low quality US17/92 corridor		
			b. Invasive plant species in proxi					asive species		
500(6)(2)   0	eation and Lan	dscape Support	c. Wildlife access to and from AA	A (proximity and barriers).		Adja	acent roadway may	y impede wildlife species		
.500(0)(a) EC		uscape Support	d. Downstream benefits provided	d to fish and wildlife.			Moo	derate		
			e. Adverse impacts to wildlife in A					ff from US17/92		
	1		f. Hydrologic impediments and					ljacent roadway		
				abitats on quantity or quality of discharges.				ligh		
Current		With Impact		provided by uplands ( <b>upland</b> AAs only). cated on the edge of a high quality wet	and to the eas	ith Imposto p		N/A		
7		0	Notes: US 17/92 corridor	r from runoff and disturbance.						
			a. Appropriateness of water levels	s and flows.				Appropriate		
			b. Reliability of water level indica					Reliable		
			c. Appropriateness of soil moistu					Appropriate		
.500(6	6)(b) Water Env		<ul> <li>d. Soil erosion or depositional period.</li> <li>e. Fire history (frequency/severity)</li> </ul>	patterns, flow rates/points of discharge.				Limited		
	(n/a for upland	s)	f. Appropriate vegetative and/or					Appropriate		
			g. Hydrologic stress on vegetation	on.				None		
			h. Use by animals with hydrologi					Moderate		
				a associated with water quality (i.e., plants t ter by observation (I.e., discoloration, turbio		WQ).		Appropriate Good		
	]		k. Water quality data for the type					N/A		
Current		With Impact	I. Water depth, wave energy, cu	rrents, and light penetration.				Variable, based on rainfall		
7		0								
			I. Appropriate/desirable specie				Mostly na	tive and desirable species		
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species	S				Minimal exotics		
	X Vec	getation	III. Regeneration/recruitment IV. Age, size distribution.					Appropriate Good		
		Johanon	V. Snags, dens, cavity, etc.					None		
	Ber	nthic	VI. Plants' condition.					Healthy		
	Bot	h	VII. Land management practic VIII. Topographic features (refu					None Appropriate		
	Doi		IX. Submerged vegetation (on					Appropriate		
<b>A</b>			X. Upland assessment area					N/A		
Current		With Impact	Additional Good mix of nativ Notes:	ve and desirable species present with n	iinimal exotic:	s, mainly alon	g the outside ditch	of the wetland.		
7		0								
		L	L			Addit	tional Notes:			
	<b>e</b> = Sum of abo uplands, divide			Impact Acres =	1.97					
Current		With Impact		Functional Loss (FL) [For Impact Assessment Areas]:						
0.7		0	F	L = ID x Impact Acres =	1.379					
	Impact Delta (	ID)	was assessed us	is proposed to be mitigated at a mitigat sing UMAM, then the credits required ional Loss (FL). If impact mitigation is p	or mitigation					
		ct 0.7 was assessed using OWAM, then the fectors required on impaction is equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM cannot be used to assess impacts; use the assessment method of the mitigation bank.								

Site/Project Name		Application Number	r		Assessment Area Name o	or Number
US 17/92					WL	- 13
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessment Area Size
630	Wet	land Forested M	ixed	S	econdary Impact	<b>0.67</b> Acres
Basin/Watershed Name/Number Aff	ected Waterbody (Clas	s)	Special Classificatio	n (i.e.Ol	FW, AP, other local/state/federal	designation of importance)
Reedy Creek Basin						
Geographic relationship to and hydrol	ogic connection with	wetlands, other su	urface water, uplar	nds		
Wetland 13 is in the central portion outside of the study area, and this s	-					
Assessment area description These areas are dominated by red r lizard tail, Virginia chain fern, royal					•	ərry, wax myrtle,
Significant Nearby Features			Uniqueness (con landscape.)	nsideri	ng the relative rarity in	relation to the regional
Reedy Creek			Non unique			
Functions			Mitigation for prev	ious p	ermit/other historic use	;
Water quality, water quantity, conve	eyance, wildlife hab	itat				
Anticipated Wildlife Utilization Based of that are representative of the assessible found )				r, ssc	y Listed Species (List s C), type of use, and inte	
Various birds, mammals, amphibia	ns		Significant use b	oy liste	ed wading birds	
Observed Evidence of Wildlife Utilizat	ion (List species dire	ctly observed, or o	l other signs such as	s track	s, droppings, casings,	nests, etc.):
White ibis, mammal tracks						
Additional relevant factors:						
Assessment conducted by:			Assessment date(	(s):		
Alex Meehean and Hannah Ro	owe		March and Ap	ril 20	)22	

					IGATION ASSESSMENT WOF 2), F.A.C. (See Sections 62-34				
Site/Project Na	ame:	US 17/92			Application Number:			Assessment Are	a Name or Number: WL 13
Impact or Mitig	ation:	Impact			Assessment Conducted by: Alex Meehean and H	annah Ro	we	Assessment Dat	e: larch and April 2022
	Scoring Guidar	ce	Optima	(10)	Moderate(7)		Min	imal (4)	Not Present (0)
The scoring of would be sui		is based on what be of wetland or	Condition is opti supports wetland functio	mal and fully /surface water	Condition is less than optimal, but s maintain most wetland/surface wat		Minimal lev wetland/s	rel of support of surface water nctions	Condition is insufficient to provide wetland/surface water functions
			<u> </u>		I		Enter Notes b	pelow (do NOT sc	ore each subcategory individually)
			a. Quality and quan	tity of habitat s	upport outside of AA.	ŀ	ligh quality we	tlands adjacent to	south, low quality US17/92 corridor
			b. Invasive plant s	pecies in proxim	nity to AA.			Minimal inv	vasive species
.500(6)(a) Lo	ocation and Lan	dscape Support			(proximity and barriers).		Adja		y impede wildlife species
			<ul> <li>d. Downstream be</li> <li>e. Adverse impacts</li> </ul>		to fish and wildlife. from <b>land uses</b> outside of AA.				derate off from US17/92
			f. Hydrologic imp						djacent roadway
			g. Dependency of (	downstream hab	itats on quantity or quality of discharges.				ligh
Current		With Impact	h. Protection of wet	and functions pr	rovided by uplands (upland AAs only).			l	N/A
		•			ated on the edge of a high quality wetla from runoff and disturbance.	and to the so	uth. Impacts m	nay occur as a res	ult of the proximity of the wetland to the
			10103. 00						
7		6							
J			a. Appropriateness	of water levels	and flows.				Appropriate
			<li>b. Reliability of wat</li>						Reliable
			<ul> <li>c. Appropriateness</li> <li>d. Soil erosion or</li> </ul>		e. atterns, flow rates/points of discharge.				Appropriate Limited
.500(6	δ)(b) Water Env (n/a for upland		e. Fire history (free						None
		,			benthic zonation.				Appropriate
			g. Hydrologic stres h. Use by animals						None Moderate
			-		associated with water quality (i.e., plants to	plerant of poor	WQ).		Appropriate
					r by observation (I.e., discoloration, turbio	lity).			Good
			k. Water quality da		of community. ents, and light penetration.				N/A Variable, based on rainfall
Current		With Impact	Additional Wat	er levels were		stress or co	ntamination w	as observed. Low	ver quality water may enter system via
7		7							
500(6	)(c) Community	Structure	<ul> <li>I. Appropriate/des</li> <li>II. Invasive/exotic</li> </ul>					Mostly na	ative and desirable species Minimal exotics
.000(0	)(o) community	oudotaro	III. Regeneration/						Appropriate
	X Veg	jetation	IV. Age, size distr						Good
	Por	ithic	V. Snags, dens, VI. Plants' condit						None Healthy
-		iuno	VII. Land manage		s.				None
	Bot	h			gia, channels, hummocks).				Appropriate
			IX. Submerged v X. Upland assess		/ score if present).				Appropriate N/A
Current		With Impact	Additional Goo		and desirable species present with m	inimal exotic	s, mainly along	g the outside ditch	
			Notes:						
7		6							
						1	Addit	tional Notes:	
	e = Sum of abo uplands, divide				Impact Acres =	0.67			
0		MG4h Junu a at							
Current		With Impact		[	Functional Loss (FL) [For Impact Assessment Areas]:				
0.7		0.633333333		FL = ID x Impact Acres =     0.045					
			NOT	E: If impact is	proposed to be mitigated at a mitigati	on bank that			
Impact Delta (ID) was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a									
Current -	w/Impact	0.066666667	mitig canr	ation bank that tot be used to	at was not assessed using UMAM, assess impacts; use the assessment	then UMAM			
			the r	nitigation bank					

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92					WL	_ 14	
FLUCCs code	Further classifica	tion (optional)		Impac	t Туре	Assessmer	nt Area Size
630	Wet	land Forested M	ixed		Direct Impact	2.58	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classificatio	n (ie O	FW, AP, other local/state/federal	designation of i	importance)
Reedy Creek Basin		-)					
Geographic relationship to and hyd	rologic connection with	wetlands, other su	l ırface water, uplan	ds			
Wetland 14 is located in the easte outside of the study area, and thi							continues
Assessment area description These areas are dominated by cy elderberry, wax myrtle, lizard tail sawgrass, spike rush, and saw p	, buttonbush, fetterbu					-	-
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ing the relative rarity in	relation to t	the regional
Reedy Creek			Not unique				
Functions			Mitigation for prev	/ious p	permit/other historic use	9	
Water quality, water quantity							
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		T, SSC	y Listed Species (List s C), type of use, and inte	•	•
Various birds, mammals, amphib	ians		Significant use t	oy list	ed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	ther signs such as	s track	s, droppings, casings, l	nests, etc.)	C.
Alligators, raccoons, white ibis							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	022		

				IGATION ASSESSMENT WO 2), F.A.C. (See Sections 62-34			СТ	
te/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: WL 14
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and	Hannah Ro		ssment Date M	arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	(4)	Not Present (0)
would be su	of each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but maintain most wetland/surface wa		Minimal level of s wetland/surface functions	support of e water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	(do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		High quality w	etland and lo	ow quality from 17/92 corridor
			b. Invasive plant species in proxim	ity to AA.		Minim	nal observed	, mainly along edges
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA	proximity and barriers).		Road	lway may im	pede wildlife access
			d. Downstream benefits provided					ligh
			e. Adverse impacts to wildlife in AA					ff from US17/92
	1		f. Hydrologic impediments and fl	itats on quantity or quality of discharges.		3		djacent roadway ligh
								N/A
Current		With Impact	Additional The wetland is sur	ovided by uplands ( <b>upland</b> AAs only). ounded by maintained uplands and the tland to the US 17/92 corridor such as			ridor. Modera	
7		0						
,			a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indicate					Reliable
			c. Appropriateness of soil moistur					Appropriate
.500(	6)(b) Water Env		<ul> <li>a. Soil erosion or depositional particular depositional depositional particular depositional depositional particular depositional depositionad depositional depositionad depositionad depositionad depositio</li></ul>	tterns, flow rates/points of discharge.				Limited
	(n/a for upland	is)	f. Appropriate vegetative and/or	penthic zonation.				Appropriate
			g. Hydrologic stress on vegetation	L				Limited
			h. Use by animals with hydrologic					High
				ssociated with water quality (i.e., plants to by observation (i.e., discoloration, turbio		VQ).		Appropriate Good
	1		k. Water quality data for the type of		uity).			N/A
Current			I. Water depth, wave energy, curr					Variable, based on rainfall
Current		With Impact	Additional Water levels were Notes: runoff from US 17/	appropriate and no signs of hydrologi 92.	c stress or co	ntamination was obs	erved. Lowe	r quality water may enter the system
7		0						
		-	I. Appropriate/desirable species				Mostly	native, desirable species
.500(6	6)(c) Community	/ Structure	II. Invasive/exotic plant species					Minimal exotics
	X Va	retetion	III. Regeneration/recruitment					Appropriate Good
	X Ve	getation	<ul><li>IV. Age, size distribution.</li><li>V. Snags, dens, cavity, etc.</li></ul>					None
	Bei	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice					None
	Bot	h	VIII. Topographic features (refug IX. Submerged vegetation (only	-				None
	1		X. Upland assessment area	score il present).				Appropriate N/A
Current		With Impact		and desirable species present with n	ninimal exotic	or invasive species.	Exotics main	
7		0						
	L	I	ļ			Additional I	Notes:	
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	2.58			
Current		With Impact		Functional Loss (FL)		r I		
0.7		0		[For Impact Assessment Areas]:	1 900			
				. = ID x Impact Acres =	1.806	l		
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitiga g UMAM, then the credits required fo I Loss (FL). If impact mitigation is j	or mitigation is proposed at a			
Current -	- w/Impact	0.7		at was not assessed using UMAM assess impacts; use the assessment				

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92					WL	_ 14	
FLUCCs code	Further classifica	ation (optional)		Impact	t Type	Assessmer	nt Area Size
630	Wef	tland Forested M		-	econdary Impact	1.57	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	26)	Special Classificatio		FW, AP, other local/state/federal	designation of i	importance)
Reedy Creek Basin	Aneoled Walcibedy (olds	55)		11 (1.6.01		designation of	mportance)
Geographic relationship to and hydr	rologic connection with	wetlands, other su	urface water, uplan	ds			
Wetland 14 is located in the easte outside of the study area, and thi							continues
Assessment area description These areas are dominated by cy elderberry, wax myrtle, lizard tail sawgrass, spike rush, and saw p	, buttonbush, fetterbu				• • •	-	-
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not unique				
Functions			Mitigation for prev	ious p	permit/other historic use	;	
Water quality, water quantity							
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		r, ssc	y Listed Species (List s C), type of use, and inte	•	•
Various birds, mammals, amphib	ians		Significant use b	oy listo	ed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ectly observed, or o	ther signs such as	s track	s, droppings, casings,	nests, etc.)	:
Alligators, raccoons, white ibis							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	)22		

				FIGATION ASSESSMENT W 2), F.A.C. (See Sections 62-			СТ	
te/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	Name or Number: WL 14
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean an	d Hannah Ro		ssment Date M	ະ arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	(4)	Not Present (0)
would be su	of each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than ontimal		Minimal level of s wetland/surface functions	support of e water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	upport outside of AA.		High quality w	etland and lo	w quality from 17/92 corridor
			b. Invasive plant species in proxim	nity to AA.		Minim	al observed	, mainly along edges
500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA			Road	way may im	pede wildlife access
			d. Downstream benefits provided					ligh
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and fi					ff from US17/92 djacent roadway
	1			pitats on quantity or quality of discharge	s	0		ligh
<b>.</b> .								N/A
Current		With Impact	Additional The wetland is sur	tection of wetland functions provided by uplands (upland AAs only).  tional The wetland is surrounded by maintained uplands and the adjacent US 17/92 roadway corridor. Mode tes: proximity of the wetland to the US 17/92 corridor such as runoff and increased disturbance.				
7		6						
	I		a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indicat					Reliable
			c. Appropriateness of soil moistur					Appropriate
.500(	6)(b) Water Env	ironment		atterns, flow rates/points of discharg	je.			Limited
(	(n/a for upland		e. Fire history (frequency/severity)					None
			<ul> <li>f. Appropriate vegetative and/or</li> <li>g. Hydrologic stress on vegetation</li> </ul>					Appropriate Limited
			h. Use by animals with hydrologic					High
			i. Plant community composition a	associated with water quality (i.e., plan	ts tolerant of poor V	VQ).		Appropriate
	1			r by observation (I.e., discoloration, tu	rbidity).			Good
			k. Water quality data for the type of					N/A
Current		With Impact	I. Water depth, wave energy, curr Additional Water levels were Notes: runoff from US 17/	appropriate and no signs of hydrol	ogic stress or cor	ntamination was obse	erved. Lowe	Variable, based on rainfall r quality water may enter the system
7		7						
			I. Appropriate/desirable species				Mostly I	native, desirable species
.500(6	6)(c) Community	/ Structure	II. Invasive/exotic plant species					Minimal exotics
			III. Regeneration/recruitment					Appropriate
	X Veç	getation	<ul> <li>IV. Age, size distribution.</li> <li>V. Snags, dens, cavity, etc.</li> </ul>					Good None
	Ber	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice	2S.				None
	Bot	h	VIII. Topographic features (refug	-				None
	1		<ul> <li>IX. Submerged vegetation (only X. Upland assessment area</li> </ul>	/ score if present).				Appropriate N/A
Current		With Impact		e and desirable species present wit	h minimal exotic	or invasive species.	Exotics mair	
7		6						
	1		<u> </u>			Additional N	Notes:	
	<b>re</b> = Sum of abo uplands, divide			Impact Acres =	1.57			
Current		With Impact		Functional Loss (FL)		r		
0.7		0.6333333333		[For Impact Assessment Areas]:	0.405			
			FL	_ = ID x Impact Acres =	0.105			
	Impact Delta (	ID)	was assessed usir equal to Functiona	s proposed to be mitigated at a mit ng UMAM, then the credits required al Loss (FL). If impact mitigation	d for mitigation is is proposed at a			
Current -	- w/Impact	0.066666667		nat was not assessed using UMA assess impacts; use the assessme				

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92					wi	L 16	
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessmer	nt Area Size
630	We	etland Forest Mix			Direct Impact	6.21	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	.e)	Special Classificatio	n /i e Ol	FW, AP, other local/state/federal	designation of i	importance)
Reedy Creek Basin	Alleoled Waterbody (olds			11 (1.6.01	W, AI, other local/state/lederal	designation of	mponance)
Geographic relationship to and hydr	ologic connection with	wetlands, other su	urface water, uplan	ds			
Wetland 16 spreads across the ea continues outside of the project a Creek.							
Assessment area description The wetland's canopy is mixed w elderberry, wax myrtle, groundse royal fern, and spike rushes. The dominated by primrose willow.	l tree, bushy bluesten	n, dogfennel, and	d coffeeweed. Th	e und	erstory includes lizar	d's tail, sw	/amp fern,
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	ermit/other historic use	Э	
Water quality, water quantity, cor	veyance, wildlife hab	itat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		r, ssc	y Listed Species (List s C), type of use, and inte		
Various birds, mammals, amphib	ians		Intermittent use	by list	ted wading birds		
Observed Evidence of Wildlife Utiliz	ation (List species dire	ctly observed, or o	other signs such as	s track	s, droppings, casings,	nests, etc.)	:
Alligators and white ibis							
Additional relevant factors:							
Assessment conducted by:	-		Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	ril 20	)22		

				GATION ASSESSMENT WORK 2), F.A.C. (See Sections 62-345.)				
te/Project Na	ame:	US 17/92		Application Number:		Asse	essment Area	Name or Number: WL 16
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Ro		essment Date	arch and April 2022
	Searing Cuider		Outline at (40)					•
		is based on what	Optimal (10) Condition is optimal and fully	Moderate(7) Condition is less than optimal, but su	fficient to	Minimal Minimal level of	support of	Not Present (0) Condition is insufficient to provid
	inable for the typ inface water ass	pe of wetland or essed	supports wetland/surface water functions	maintain most wetland/surface water	functions	wetland/surfac		wetland/surface water functions
						Enter Notes below	(do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat su	ipport outside of AA.		High quality wet	tlands adjace	nt, low quality US17/92 corridor
			b. Invasive plant species in proxim					e species observed
500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA			Adjacent		y impede wildlife species
			d. Downstream benefits provided					derate
			e. Adverse impacts to wildlife in AA					ff from US17/92
	1		<li>f. Hydrologic impediments and fl a Dependency of downstream bab</li>	ow restrictions. itats on quantity or quality of discharges.				djacent roadway derate
				ovided by uplands (upland AAs only).				V/A
Current		With Impact	Additional The wetland is loca	ated by moderate quality uplands and th wetland to the US 17/92 corridor such a			orridor. Mode	
6		0						
			a. Appropriateness of water levels					Appropriate
			<ul> <li>b. Reliability of water level indicate</li> <li>c. Appropriateness of soil moistur</li> </ul>					Reliable
				e. tterns, flow rates/points of discharge.			-	Appropriate Limited
.500(	6)(b) Water Env (n/a for upland		e. Fire history (frequency/severity).					None
		15)	f. Appropriate vegetative and/or	penthic zonation.				Appropriate
			g. Hydrologic stress on vegetation				-	None
			<ul> <li>h. Use by animals with hydrologic</li> <li>i. Plant community composition a</li> </ul>	requirements. ssociated with water quality (i.e., plants toler	ant of poor \	WQ)		Moderate Appropriate
				by observation (I.e., discoloration, turbidity		, , , , , , , , , , , , , , , , , , ,		Good
	]		k. Water quality data for the type of	f community.				N/A
Current		With Impact	I. Water depth, wave energy, curr	ents, and light penetration.				Variable, based on rainfall
				appropriate and no signs of hydrologic s 92 into the contiguous wetland system.	tress or cor	ntamination was obs	served. Lowe	r quality water may enter the system
	1			5,				
5		0						
			I. Appropriate/desirable species				Mostly na	tive and desirable species
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species				Mini	mal exotics observed
	X Vec	getation	III. Regeneration/recruitment IV. Age, size distribution.					Appropriate Good
	<u> </u>	getation	V. Snags, dens, cavity, etc.					None
	Ber	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice					None
	Bot	h	VIII. Topographic features (refug	-				Appropriate
	1		IX. Submerged vegetation (only X. Upland assessment area	score if present).				Appropriate N/A
Current		With Impact		and desirable species present with min	imal exotic	species. Exotic spec	cies mainly a	
6		0						
						Additional	Notes:	
	<b>re</b> = Sum of abo uplands, divide			Impact Acres =	6.21			
Current		With Impact		Functional Loca (FL)		1		
).5666667	ł	0		Functional Loss (FL) [For Impact Assessment Areas]:				
		ő	FL	. = ID x Impact Acres =	3.519			
Impact Delta (ID) NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a								
Current -	w/Impact	0.566666667		equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM cannot be used to assess impacts; use the assessment method of the				

Site/Project Name		Application Number	r	Α	ssessment Area Name	or Number	
US 17/92				ſ		_ 16	
FLUCCs code	Further classifica	tion (ontional)				1	
		. ,		Impact		Assessmen	
630	VVe	etland Forest Mix	(ea	56	econdary Impact	0.82	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	ON (i.e.OF	W, AP, other local/state/federa	al designation of	importance)
Reedy Creek Basin							
Geographic relationship to and hydr	ologic connection with	wetlands, other s	urface water, uplar	nds			
Wetland 16 spreads across the eacontinues outside of the project a Creek.	-	•					
Assessment area description							
The wetland's canopy is mixed w elderberry, wax myrtle, groundse royal fern, and spike rushes. The dominated by primrose willow.	l tree, bushy bluester	m, dogfennel, an	d coffeeweed. Th	he und	erstory includes liza	rd's tail, sv	vamp fern,
Significant Nearby Features			Uniqueness (cor landscape.)	nsiderir	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious pe	ermit/other historic use	е	
Water quality, water quantity, cor	veyance, wildlife hat	bitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found)		· ·	•	T, SSC	Listed Species (List s ), type of use, and inte	•	•
Various birds, mammals, amphib	ians		Intermittent use	by list	ed wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ectly observed, or	l other signs such a	is track	s, droppings, casings,	nests, etc.)	):
Alligators and white ibis							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	22		

Site/Project Na	ame:				Application Number:			Assessment Area	a Name or Number:
		US 17/92			-				WL 16
Impact or Mitig	jation:	Impact			Assessment Conducted by: Alex Meehean and H	annah Ro		Assessment Date	e: arch and April 2022
	Scoring Guidar	псе	Opti	imal (10)	Moderate(7)		Mini	mal (4)	Not Present (0)
The scoring of would be sui	-	is based on what be of wetland or	Condition is supports wet	optimal and fully and/surface water nctions	Condition is less than optimal, but maintain most wetland/surface wat		Minimal lev wetland/s	el of support of urface water ctions	Condition is insufficient to provide wetland/surface water functions
							Enter Notes b	elow (do NOT sco	pre each subcategory individually)
			a. Quality and q	quantity of habitat su	upport outside of AA.		High quality	/ wetlands adjace	nt, low quality US17/92 corridor
			b. Invasive pla	nt species in proxim	nity to AA.			Minimal invasive	e species observed
500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife acc	ess to and from AA	(proximity and barriers).		Adja	cent roadway may	y impede wildlife species
.000(0)(d) 20	Joanon and Ean	accupe cuppert	d. Downstrean	n benefits provided	to fish and wildlife.			Moe	derate
			e. Adverse imp	acts to wildlife in AA	from land uses outside of AA.			Potential runc	off from US17/92
	۰ ۲								djacent roadway
			g. Dependency	ncy of downstream habitats on quantity or quality of discharges.					derate
Current		With Impact			tland functions provided by uplands (upland AAs only).				N/A
					he wetland is located by moderate quality uplands and the adjacent US 17/92 roadway on the proximity of the wetland to the US 17/92 corridor such as runoff and increased disturbated and increased and increased disturbated and increased disturbated and increased disturbated and increase				derate impacts may occur as a result of
6		5							
			a. Appropriaten	ness of water levels	and flows.				Appropriate
			-	eliability of water level indicators.					Reliable
				propriateness of soil moisture. ill erosion or depositional patterns, flow rates/points of discharge.					Appropriate Limited
.500(6	6)(b) Water Env (n/a for upland			bil erosion or depositional patterns, flow rates/points of discharge. e history (frequency/severity).					None
	(n/a ioi upianu	15)		popropriate vegetative and/or benthic zonation.					Appropriate
				stress on vegetation					None
			-	nals with hydrologic	requirements. associated with water quality (i.e., plants t	plarant of poo	or W(O)		Moderate Appropriate
					r by observation (I.e., discoloration, turbi		JI W Q).		Good
	1 '			ty data for the type of					N/A
Current		With Impact			rents, and light penetration.				Variable, based on rainfall
5		5	Notes: \		17/92 into the contiguous wetland sy				
			I. Appropriate	/desirable species	i			Mostly na	tive and desirable species
.500(6	6)(c) Community	/ Structure		otic plant species				Mini	mal exotics observed
	V Mar	estation	-	ion/recruitment					Appropriate Good
	X veg	getation	IV. Age, size o V. Snags, der	ns, cavity, etc.					None
	Ber	nthic	VI. Plants' co						Healthy
				nagement practice					None
	Bot	h			gia, channels, hummocks).				Appropriate
	<b>]</b> '			ed vegetation (only sessment area	y soure ii preselit).		$\vdash$		Appropriate N/A
Current		With Impact	Additional (		and desirable species present with r	ninimal exoti	ic species. Exot	ic species mainly	
	ł		Notes:						
6		5							
						T	Additi	onal Notes:	
	re = Sum of abo uplands, divide				Impact Acres =	0.82			
Current	]	With Impact	] г				- I		
	ł	-		[	Functional Loss (FL) [For Impact Assessment Areas]:				
0.5666667		0.5		FL	= ID x Impact Acres =	0.055			
	Impact Delta (	ID)	v i	NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a					
Current -	w/Impact	0.066666667	r	mitigation bank th	at was not assessed using UMAM, assess impacts; use the assessme	then UMAN	N		

Site/Project Name		Application Number	r		Assessment Area Name o	or Number	
US 17/92					WL	16A	
FLUCCs code	Further classificat	tion (optional)		Impac	t Туре	Assessment	Area Size
630	We	etland Forest Mix	ced		Direct Impact	1.08	Acres
Basin/Watershed Name/Number A	Affected Waterbody (Class	s)	Special Classification	0 <b>n</b> (i.e.0	FW, AP, other local/state/federal	designation of im	portance)
Reedy Creek Basin							
Geographic relationship to and hydro	logic connection with v	wetlands, other su	irface water, uplan	ds			
Wetland 16A is located in the easted permitted for impact under SFWMI stormwater from a roadside ditch a	D Permit Number 171	011-17. Wetland	16A continues of			•	
Assessment area description							
Wetland 16A is an herbaceous sys understory includes lizard's tail, sy			oundsel tree, busi	hy blu	estem, dogfennel, and	I coffeewee	d. The
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ing the relative rarity in r	elation to th	e regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	permit/other historic use		
Water quality, water quantity, conv	veyance, wildlife habi [,]	tat					
Anticipated Wildlife Utilization Based that are representative of the assess be found )		· ·		r, sso	y Listed Species (List sp ), type of use, and inter		
Various birds, mammals, amphibia	ins		Intermittent use	by lis	ted wading birds		
Observed Evidence of Wildlife Utiliza	ition (List species direc	xly observed, or o	ther signs such as	tracks	s, droppings, casings, ne	ests, etc.):	
Alligators and white ibis							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah R	owe		March and Ap	ril 20	)22		

Site/Project Name: Application Number: Assessment Area Name or Number: WL 16A US 17/92 - WL 16A							a Name or Number:		
		US 17/92		-			-		
pact or Mitig	ation:	Impact		Assessment Conducted by: Alex Meehean and Hannah I		sessment Date M	e: Iarch and April 2022		
	Scoring Guidar	ice	Optimal (10)	Moderate(7)	Minima	(4)	Not Present (0)		
				modelate(r)			Not Prosent (b)		
vould be su		is based on what be of wetland or essed	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but sufficient t maintain most wetland/surface waterfunction		ace water	Condition is insufficient to provid wetland/surface water functions		
			-		Enter Notes belo	w (do NOT sco	ore each subcategory individually)		
			a. Quality and quantity of habitat sup	port outside of AA.	High quality w	etlands adjacer	nt, low quality US17/92 corridor		
			b. Invasive plant species in proximity	y to AA.	N	linimal invasive	e species observed		
500(6)(2) 1	ocation and Lan	dscape Support	c. Wildlife access to and from AA (pr	oximity and barriers).	Adjacer	nt roadway may	y impede wildlife species		
000(0)(u) E			d. Downstream benefits provided to	fish and wildlife.		Mod	Moderate		
			e. Adverse impacts to wildlife in AA fro	om land uses outside of AA.		Potential runo	tential runoff from US17/92		
	1		f. Hydrologic impediments and flow			Some from ac	djacent roadway		
			g. Dependency of downstream habita	ats on quantity or quality of discharges.		Mod	derate		
Current		With Impact		vided by uplands ( <b>upland</b> AAs only).			N/A		
				ted by moderate quality uplands and the adjace wetland to the US 17/92 corridor such as runoff			erate impacts may occur as a result		
	4		Notes. the proximity of the	wettand to the OS 17/32 control such as funon	and moreased distan	Janue.			
5		0							
			a. Appropriateness of water levels ar	nd flows.			Appropriate		
			b. Reliability of water level indicator	\$.			Reliable		
			c. Appropriateness of <b>soil moisture</b> .				Appropriate		
.500(	6)(b) Water Env	ironment		erns, flow rates/points of discharge.			Limited		
	(n/a for upland	s)	e. Fire history (frequency/severity). f. Appropriate vegetative and/or be	nthic zonation	None Appropriate				
			g. Hydrologic stress on vegetation.				None		
			h. Use by animals with hydrologic re	quirements.			Moderate		
				sociated with water quality (i.e., plants tolerant of poor	WQ).		Appropriate		
			j. Water quality of standing water b	by observation (I.e., discoloration, turbidity).			Good		
			k. Water quality data for the type of o	community.			N/A		
-									
Current		With Impact	I. Water depth, wave energy, curren				Variable, based on rainfall		
Current		With Impact	Additional Water levels were a	tts, and light penetration. ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system.	contamination was ob	served. Lower			
Current		With Impact O	Additional Water levels were a Notes: runoff from US 17/9	ppropriate and no signs of hydrologic stress or	contamination was ob		quality water may enter the system		
5		0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species	ppropriate and no signs of hydrologic stress or	contamination was ob	Mostly na	quality water may enter the system		
5	ô)(c) Community	0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species	ppropriate and no signs of hydrologic stress or	contamination was ob	Mostly na	quality water may enter the system ative and desirable species mal exotics observed		
5		0 Structure	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment	ppropriate and no signs of hydrologic stress or	contamination was ob	Mostly na	quality water may enter the system ative and desirable species imal exotics observed Appropriate		
5		0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution.	ppropriate and no signs of hydrologic stress or	contamination was ob	Mostly na	quality water may enter the system ative and desirable species imal exotics observed Appropriate Good		
5	X Veç	0 Structure	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment	ppropriate and no signs of hydrologic stress or	contamination was ob	Mostly na	quality water may enter the system ative and desirable species imal exotics observed Appropriate		
5	X Veç	0 Structure getation	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system.	contamination was ob	Mostly na	quality water may enter the system ative and desirable species imal exotics observed Appropriate Good None		
5	X Veç	0 Structure getation nthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Lopographic features (refugi	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks).	contamination was ob	Mostly na	quality water may enter the system attive and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate		
5	XVeç Ber	0 Structure getation nthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only s	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks).	contamination was ob	Mostly na	quality water may enter the system attive and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate		
<b>5</b> .500(t	XVeç Ber	0 Structure getation nthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only : X. Upland assessment area	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).		Mostly na Minir	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5	XVeç Ber	0 Structure jetation hthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi X. Submerged vegetation (only : X. Upland assessment area	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks).		Mostly na Minir	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
<b>5</b> .500((	XVeç Ber	0 Structure jetation hthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).		Mostly na Minir	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
<b>5</b> .500((	XVeç Ber	0 Structure jetation hthic	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).		Mostly na Minir	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(( Current	XVeç Ber	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).		Mostly na Minir	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(( Current	XVeç Ber	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).		Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(( Current	XVeç Ber	0 Structure jetation hthic h With Impact	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(t Current 5 Raw Scol	X Veg Ber Bot	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present).	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(t Current 5 Raw Scol	Ket	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(t Current 5 Raw Scol	X Veg Ber Bot	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(t Current 5 Raw Scoo	X Veg Ber Bot	0 Structure getation hthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (ff	X Veg Ber Bot	0 Structure jetation nthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native . Notes:	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08 Functional Loss (FL)	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (if Current	X Veg Ber Bot	0 Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native . Notes:	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (ff	X Veg Ber Bot	0 Structure jetation hthic h With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only : X. Upland assessment area Additional Good mix of native : Notes:	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08 Functional Loss (FL)	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (if Current	X Veg Ber Bot	0 Structure getation hthic h With Impact 0 ove scores/30 by 20) With Impact	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native . Notes:	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08 Functional Loss (FL) For Impact Assessment Areas]: = ID x Impact Acres = 0.544	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (if Current	X Veg Ber Bot	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from US 17/9	ppropriate and no signs of hydrologic stress or         2 into the contiguous wetland system.         2 into the contiguous wetland system.         2 into the contiguous wetland system.         a, channels, hummocks).         score if present).         and desirable species present with minimal exo         Impact Acres =       1.08         Functional Loss (FL)         For Impact Assessment Areas]:         = ID x Impact Acres =       0.544         proposed to be mitigated at a mitigation bank to	tic species. Exotic spe	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (if Current	X Veg Ber Bot Bot 	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native . Notes:	ppropriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08 Functional Loss (FL) For Impact Assessment Areas]: = ID x Impact Acres = 0.544 proposed to be mitigated at a mitigation bank f g UMAM, then the credits required for mitigation Loss (FL). If impact mitigation is proposed a	tic species. Exotic species.	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		
5 .500(r Current 5 Raw Scoo (if Current 0.5	X Veg Ber Bot Bot 	0 Structure yetation hthic h With Impact 0 ove scores/30 by 20) With Impact 0	Additional Water levels were a Notes: runoff from US 17/9 I. Appropriate/desirable species II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practices VIII. Topographic features (refugi IX. Submerged vegetation (only X. Upland assessment area Additional Good mix of native i Notes:	propriate and no signs of hydrologic stress or 2 into the contiguous wetland system. a, channels, hummocks). score if present). and desirable species present with minimal exo Impact Acres = 1.08 Functional Loss (FL) For Impact Assessment Areas]: = ID x Impact Acres = 0.541 proposed to be mitigated at a mitigation bank t g UMAM, then the credits required for mitigatio	tic species. Exotic species.	Mostly na Minir Acies mainly alo	ative and desirable species imal exotics observed Appropriate Good None Healthy None Appropriate Appropriate Appropriate Appropriate N/A		

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92					WL	16A	
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessmen	t Area Size
630	We	etland Forest Mix		-	econdary Impact	0.43	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas				FW, AP, other local/state/federa		
Reedy Creek Basin	Ancoled Waterbody (old	55)	opeoial olassilleatie	511 (1.6.0	w, Ar, other local/state/redera	ruesignation of	importance)
Geographic relationship to and hyd	rologic connection with	wetlands other si	urface water uplan	nds			
Wetland 16A is located in the eas permitted for impact under SFWI collects stormwater from a roads	MD Permit Number 17	1011-17. Wetlan	d 16A continues				-
Assessment area description							
Wetland 16A is an herbaceous sy understory includes lizard's tail,				shy bl	uestem, dogfennel, a	nd coffeev	veed. The
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	/ious p	ermit/other historic use	9	
Water quality, water quantity, co	nveyance, wildlife hab	pitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		r, ssc	y Listed Species (List s C), type of use, and inte	•	•
Various birds, mammals, amphik	bians		Intermittent use	by lis	ted wading birds		
Observed Evidence of Wildlife Utili	zation (List species dire	ctly observed, or	other signs such a	s track	ks, droppings, casings,	nests, etc.)	):
Alligators and white ibis							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	)22		

Site/Project Na	ame:	US 17/92		Application Number:		Ass	essment Area	a Name or Number: WL 16A		
Impact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	unnah Ro		essment Date			
		•						•		
The scoring of would be sui	Scoring Guidan f each indicator iitable for the typ irface water asso	is based on what be of wetland or	Optimal (10) Condition is optimal and fully supports wetland/surface water functions	Moderate(7) Condition is less than optimal, but su maintain most wetland/surface wate		Minima Minimal level o wetland/surfa functio	f support of ice water	Not Present (0) Condition is insufficient to provide wetland/surface water functions		
				•		Enter Notes below	v (do NOT sc	ore each subcategory individually)		
			a. Quality and quantity <b>of habitat su</b>	<b>ipport</b> outside of AA.		High quality we	tlands adjace	nt, low quality US17/92 corridor		
			b. Invasive plant species in proxim				Minimal invasive species observed			
.500(6)(a) Lo	ocation and Land	dscape Support	<ul> <li>c. Wildlife access to and from AA</li> <li>d. Downstream benefits provided to a second sec</li></ul>	to fish and wildlife. from <b>land uses</b> outside of AA.		-	Mo Potential runo	y impede wildlife species derate off from US17/92 djacent roadway		
	] [			itats on quantity or quality of discharges.		derate				
Current		With Impact	Additional The wetland is local	ovided by uplands ( <b>upland</b> AAs only). ted by moderate quality uplands and t wetland to the US 17/92 corridor such			y corridor. Mo	N/A derate impacts may occur as a result of		
5		4								
			<ul> <li>a. Appropriateness of water levels</li> <li>b. Reliability of water level indicate</li> </ul>			Appropriate Reliable				
			<ul> <li>c. Appropriateness of soil moisture</li> </ul>			Appropriate				
500/6	6)(b) Water Env	ironment		atterns, flow rates/points of discharge.			Limited			
.500(0	(n/a for upland		e. Fire history (frequency/severity).			None				
			<li>f. Appropriate vegetative and/or I g. Hydrologic stress on vegetation</li>					Appropriate		
			h. Use by animals with hydrologic				None Moderate			
				ssociated with water quality (i.e., plants to	erant of poor	r WQ).	Appropriate			
			j. Water quality of standing water	r by observation (I.e., discoloration, turbidi	ty).			Good		
			k. Water quality data for the type o					N/A		
Current		With Impact	I. Water depth, wave energy, curr Additional Water levels were	ents, and light penetration. appropriate and no signs of hydrologic	etrees or co	ontamination was	observed Low	Variable, based on rainfall		
5		5					Maathu aa	the and desirable apprice		
.500(6	6)(c) Community	Structure	I. Appropriate/desirable species II. Invasive/exotic plant species					tive and desirable species mal exotics observed		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		III. Regeneration/recruitment				With	Appropriate		
	X Veg	etation	IV. Age, size distribution.					Good		
	_		V. Snags, dens, cavity, etc.					None		
	Ben	ITNIC	VI. Plants' condition. VII. Land management practice	S.				Healthy None		
	Boti	h	VIII. Topographic features (refug					Appropriate		
	·		IX. Submerged vegetation (only					Appropriate		
Current		With Impact	X. Upland assessment area Additional Good mix of native Notes:	and desirable species present with mi	nimal exotic	c species. Exotic s	pecies mainly	N/A along the roadside ditches.		
5		4								
						Additiona	I Notes:			
	re = Sum of abo uplands, divide l			Impact Acres =	0.43					
Current		With Impact		Functional Loss (FL) For Impact Assessment Areas]:		ן ן				
0.5		0.4333333333	FL	L = ID x Impact Acres = 0.029						
	Impact Delta (I	ID)	NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a							
Current -	w/Impact	0.066666667	mitigation bank the	at was not assessed using UMAM, t assess impacts; use the assessment	hen UMAM					

Site/Project Name		Application Numbe	r	As	sessment Area Name o	or Number	
US 17/92		, .h.t	•		WL		
FLUCCs code	Further classifica	tion (ontional)		l'ann a ct Ti			Asso Sizo
630		ed Forested Wet		Impact T		Assessment /	
					Direct Impact		Acres
	Affected Waterbody (Clas	ss)	Special Classification	ON (i.e.OFV	V, AP, other local/state/federal	designation of im	portance)
Reedy Creek							
Geographic relationship to and hydr	ologic connection with	wetlands, other su	urface water, uplar	nds			
The wetland is located along the corridor to the north.	project corridor withi	in and adjacent t	o the right-of-way	y. The w	vetland continues ou	utside of the	∍ project
Assessment area description							
The dominant vegeation included wax myrtle, lizard tail, Virginia ch nutsedge.							
Significant Nearby Features			Uniqueness (cor landscape.)	nsidering	g the relative rarity in i	relation to the	e regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious per	rmit/other historic use	•	
Water quality, water quantity, cor	veyance, wildlife hab	bitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·	•	T, SSĆ),	Listed Species (List s type of use, and inte		•
Various birds, mammals, amphib	ians		Intermittent use	by liste	d wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dire	ectly observed, or	other signs such a	is tracks,	, droppings, casings,	nests, etc.):	
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 202	2		

Site/Project Na	ame:	US 17/92		Application Number:		Asse	essment Area	a Name or Number:		
		05 17/92		-			ann ant Date	WL 17		
mpact or Mitig	jation:	Impact		Assessment Conducted by: Alex Meehean and Ha	innah Ro		essment Date M	arch and April 2022		
	Scoring Guidar	ice	Optimal (10)	Moderate(7)		Minimal	(4)	Not Present (0)		
The scoring of would be sui	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than ontimal, but su		Minimal level of wetland/surfac function	support of æ water	Condition is insufficient to provide wetland/surface water functions		
						Enter Notes below	(do NOT sco	pre each subcategory individually)		
			a. Quality and quantity of habitat s	upport outside of AA.		Low quality from	US 17/92 co	prridor and railroad right-of-way		
			b. Invasive plant species in proxim	nity to AA.			Moderate invasive species			
500(6)(a) La	nation and Lan	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacent roa	adway and ra	ailroad may impede access		
.500(0)(a) LC	Judiu i anu Lan	uscape Support	d. Downstream benefits provided	to fish and wildlife.			Low			
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.		P	Potential runoff from US 17/92			
			f. Hydrologic impediments and	flow restrictions.		Some f	rom adjacen	t roadway and railroad		
			g. Dependency of downstream ha	downstream habitats on quantity or quality of discharges.				LOW		
				provided by uplands (upland AAs only).				N/A		
Current		With Impact		rounded by low quality uplands and the	adiacent I I	S 17/92 roadway co				
				e wetland to the US 17/92 corridor such						
6		0								
			a Appropriatoness of water law-	and flows			1	Appropriate		
				opriateness of water levels and flows.						
			<ul> <li>c. Appropriateness of soil moistu</li> </ul>	bility of water level indicators.				Reliable Appropriate		
				atterns, flow rates/points of discharge.				Limited		
.500(6	6)(b) Water Env		e. Fire history (frequency/severity)					None		
	(n/a for upland	15)	f. Appropriate vegetative and/or	benthic zonation.				Appropriate		
			g. Hydrologic stress on vegetatio	n.				None		
			h. Use by animals with hydrologic	requirements.				Moderate		
				associated with water quality (i.e., plants tol		r WQ).	Appropriate			
				er by observation (I.e., discoloration, turbidi	ty).			Good		
			<ul> <li>k. Water quality data for the type</li> <li>I. Water depth, wave energy, cur</li> </ul>					N/A Variable, based on rainfall		
5		0		appropriate and no signs of hydrologic 17/92 into the contiguous wetland syst						
			I. Appropriate/desirable species				Some na	tive and desirable species		
.500(6	)(c) Community	/ Structure	II. Invasive/exotic plant species					erate exotic observed		
·			III. Regeneration/recruitment				mod	Appropriate		
	X Veg	getation	IV. Age, size distribution.					Good		
			V. Snags, dens, cavity, etc.					None		
	Ber	nthic	VI. Plants' condition.					Healthy		
			VII. Land management practice				Mo	wing of right-of-way		
	Bot	h	VIII. Topographic features (refu					Appropriate		
			IX. Submerged vegetation (onl X. Upland assessment area	y score il presentj.				N/A N/A		
Current		With Impact		c species present and edges of wetland	continuous	sly mowed.				
			Notes.							
5		0								
						Additional	Notes:			
				Impact Acres =	1.41					
	e = Sum of abo uplands, divide				1.41					
<b>0</b>		14/14/1	l			_				
Current		With Impact	[	Functional Loss (FL) [For Impact Assessment Areas]:						
0.5333333		0		_ = ID x Impact Acres =						
	Impact Delta (	ID)	was assessed usi is equal to Functio	NOTE: If impact is proposed to be mitigated at a mitigation bank that was assessed using UMAM, then the credits required for mitigation is equal to Functional Loss (FL). If impact mitigation is proposed at a						
Current -	w/Impact	0.533333333		hat was not assessed using UMAM, the assess impacts; use the assessment k.						

Site/Project Name		Application Numbe	r	A	Assessment Area Name	or Number	
US 17/92		,		ĺ		_ 17	
	E until a un a la a a ifi a a	ti ( ti 1)	I				
FLUCCs code	Further classifica			Impact		Assessmen	
630	Mixe	ed Forested Wet	land	Se	econdary Impact	0.55	Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classification	n (i.e.OF	W, AP, other local/state/federal	designation of in	mportance)
Reedy Creek							
Geographic relationship to and hydr	ologic connection with	wetlands, other su	urface water, upland	ds			
The wetland is located along the corridor to the north.	project corridor withi	n and adjacent to	o the right-of-way	. The v	vetland continues ou	utside of th	e project
Assessment area description							
The dominant vegeation included wax myrtle, lizard tail, Virginia ch nutsedge.	• •		· ••		•	•	
Significant Nearby Features			Uniqueness (con landscape.)	nsiderir	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious pe	ermit/other historic use	e	
Water quality, water quantity, cor	-						
Anticipated Wildlife Utilization Base that are representative of the asses be found )				r, ssc	Listed Species (List s ), type of use, and inte		
Various birds, mammals, amphib	ians		Intermittent use	by list	ed wading birds		
Observed Evidence of Wildlife Utiliz	ation (List species dire	ctly observed, or o	ther signs such as	s tracks	, droppings, casings,	nests, etc.):	
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date(	(s):			
Alex Meehean and Hannah I	Rowe		March and Ap	. ,	22		

				IGATION ASSESSMENT WORH 2), F.A.C. (See Sections 62-345.			СТ	
ite/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	Name or Number: WL 17
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Ro		ssment Date M	arch and April 2022
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal (	(4)	Not Present (0)
would be su	f each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but su maintain most wetland/surface water		Minimal level of s wetland/surfac functions	support of e water	Condition is insufficient to provide wetland/surface water functions
			•			Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		Low quality from	US 17/92 co	orridor and railroad right-of-way
			b. Invasive plant species in proxim	ity to AA.			Moderate in	vasive species
.500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA (			Adjacent roa		ailroad may impede access
			d. Downstream benefits provided t					.0W
			e. Adverse impacts to wildlife in AA f. Hydrologic impediments and fl					ff from US 17/92 t roadway and railroad
	1			itats on quantity or quality of discharges.		Somer		_OW
<b>_</b>				ovided by uplands (upland AAs only).				N/A
Current		With Impact	Additional The wetland is surr	ounded by low quality uplands and the a tland to the US 17/92 corridor such as ru			idor. Modera	
6		5						
			a. Appropriateness of water levels	and flows.			[	Appropriate
			b. Reliability of water level indicate					Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil areasion or depositional participation</li> </ul>	e. tterns, flow rates/points of discharge.				Appropriate Limited
.500(	6)(b) Water Env		e. Fire history (frequency/severity).	tterns, now rates/points of discharge.				None
	(n/a for upland	15)	f. Appropriate vegetative and/or l	penthic zonation.				Appropriate
			g. Hydrologic stress on vegetation					None
			<ul> <li>b. Use by animals with hydrologic in Blant community composition and</li> </ul>	requirements. ssociated with water quality (i.e., plants tole	ant of noor	M(O)		Moderate Appropriate
				by observation (I.e., discoloration, turbidity		wa).		Good
	1		k. Water quality data for the type of					N/A
Current		With Impact	I. Water depth, wave energy, curr					Variable, based on rainfall
				appropriate and no signs of hydrologic s 32 into the contiguous wetland system.	tress or co	ntamination was obs	erved. Lowe	r quality water may enter the system
5		5						
.500/6	6)(c) Community	Structure	I. Appropriate/desirable species II. Invasive/exotic plant species					tive and desirable species erate exotic observed
(	,		III. Regeneration/recruitment				WOU	Appropriate
	X Veg	getation	IV. Age, size distribution.					Good
	D	- 41- 1 -	<ul> <li>V. Snags, dens, cavity, etc.</li> <li>VI. Plants' condition.</li> </ul>					None
	Ber	nthic	VII. Land management practice	8.			Мо	Healthy wing of right-of-way
	Bot	h	VIII. Topographic features (refug	ia, channels, hummocks).				Appropriate
	1		IX. Submerged vegetation (only	score if present).				N/A
Current		With Impact	X. Upland assessment area Additional Invasive and exotio Notes:	species present and edges of wetland	continuousl	y mowed.		N/A
5		4						
						Additional I	Notes:	
	re = Sum of abo uplands, divide			Impact Acres =	0.55			
Current	]	With Impact		Functional Loss (FL)		1		
).53333333		0.466666667		Functional Loss (FL) [For Impact Assessment Areas]:				
			FL	= ID x Impact Acres =	0.037	I		
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitigatio g UMAM, then the credits required for r I Loss (FL). If impact mitigation is pro	nitigation is posed at a			
Current -	w/Impact	0.066666667		at was not assessed using UMAM, the assess impacts; use the assessment me				

Site/Project Name		Application Number	er	/	Assessment Area Name	or Number	
US 17/92					WL	. 18	
FLUCCs code	Further classifica	ation (optional)		Impact	Туре	Assessmen	t Area Size
630	Mix	ced Forested Wet			Direct Impact	0.06	Acres
Basin/Watershed Name/Number	Affected Waterbody (Cla	ass)	Special Classification	on (ie O	FW, AP, other local/state/federa	l designation of i	importance)
Reedy Creek Basin	,	,		011 (1.0.0		i dooigiiddoir or i	importaneo)
Geographic relationship to and hyd	Irologic connection with	wetlands, other s	l urface water, uplar	nds			
The wetland is located along the consists of higher quality undev drains them to a forested wetlan	eloped land and the L	JS 17/92 corridor	. The wetland col	-			
Assessment area description The wetland's canopy is mixed w royal fern, spike rushes, cattail, o							
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	ermit/other historic use	9	
Water quality, water quantity, co	nveyance, wildlife hal	bitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		T, SSC	y Listed Species (List s C), type of use, and inte		•
Various birds, mammals, amphit	bians		Intermittent use	by list	ted wading birds		
Observed Evidence of Wildlife Utili	zation (List species dire	ectly observed, or	other signs such a	is track	ks, droppings, casings,	nests, etc.)	:
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	)22		

Site/Project Na	ame:	US 17/92		Application Number:		Ass	essment Area	a Name or Number: WL 18
Impact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	nnah Ro		essment Date	e: arch and April 2022
	Scoring Guidan	ice	Optimal (10)	Moderate(7)		Minima	(4)	Not Present (0)
The scoring of would be sui	0	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but su maintain most wetland/surface water		Minimal level of wetland/surfa functio	f support of ice water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	v (do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat s	upport outside of AA.	Мо	derate quality upla	nd/wetlands a	adjacent, low quality US 17/92 corridor
			b. Invasive plant species in proxin	nity to AA.			Minimal inv	vasive species
500(6)(2) 1 c	ocation and Land	decane Sunnort	c. Wildlife access to and from AA	(proximity and barriers).		Adajcent	t roadway mag	y impede wildlife species
.500(0)(a) LC		uscape Support	d. Downstream benefits provided	to fish and wildlife.			Mo	derate
			e. Adverse impacts to wildlife in AA	from land uses outside of AA.			Potenial runo	ff from US 17/92
			f. Hydrologic impediments and f	low restrictions.			Some from a	djacent roadway
			g. Dependency of downstream hal	vitats on quantity or quality of discharges.			Mo	derate
Current		With Impact	Additional The wetland is sur	rovided by uplands ( <b>upland</b> AAs only). rounded by moderate quality uplands an ity of the wetland to the US 17/92 corride			lway corridor.	
8		0						
			a. Appropriateness of water levels	and flows.				Appropriate
			b. Reliability of water level indicated					Reliable
			c. Appropriateness of soil moistur					Appropriate
.500(6	6)(b) Water Env		<ul> <li>d. Soil erosion or depositional particular e. Fire history (frequency/severity)</li> </ul>	atterns, flow rates/points of discharge.				Limited
	(n/a for upland	s)	f. Appropriate vegetative and/or					None Appropriate
			g. Hydrologic stress on vegetation					None
			h. Use by animals with hydrologic					Moderate
				associated with water quality (i.e., plants tole		r WQ).		Appropriate
	1 I			r by observation (I.e., discoloration, turbidit	y).			Good
			k. Water quality data for the type	· · · · · · · · · · · · · · · · · · ·				N/A
Current		With Impact	I. Water depth, wave energy, curr Additional Water levels were	appropriate and no signs of hydrologic s	stress or co	ontamination was o	observed Low	Variable, based on rainfall
7		0						
500/0	2)(-) Oit	0	I. Appropriate/desirable species				-	tive and desirable species
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species			м	inimal exotics	s observed, along wetland edges
	X Veg	etation	III. Regeneration/recruitment IV. Age, size distribution.					Appropriate Good
			V. Snags, dens, cavity, etc.					None
	Ben	ithic	VI. Plants' condition.					Healthy
	_		VII. Land management practice					None
	Boti	n	VIII. Topographic features (refu IX. Submerged vegetation (only					Appropriate N/A
	ו ן		X. Upland assessment area	, coord in prodonty.				N/A
Current		With Impact	Additional A good mix of nation	ve, desirable species are present, with n some debris along road stunting vegeati			ecies. Exotic a	
6		0						
			ı (			Additiona	I Notes:	
	re = Sum of abo uplands, divide l			Impact Acres =	0.06			
Current	] [	With Impact	1			,		
		-		Functional Loss (FL) For Impact Assessment Areas]:				
0.7		0	FL	= ID x Impact Acres =	0.042			
	Impact Delta (I	ID)	was assessed usi is equal to Functio	proposed to be mitigated at a mitigation ng UMAM, then the credits required for nal Loss (FL). If impact mitigation is pro	mitigation posed at a	1		
Current -	w/Impact	0.7	mitigation bank th	at was not assessed using UMAM, th assess impacts; use the assessment	en UMAM			

Site/Project Name		Application Number	er	/	Assessment Area Name	or Number	
US 17/92					WL	. 18	
FLUCCs code	Further classifica	tion (optional)		Impact		Assessmen	t Aroa Siza
630		ed Forested Wet			econdary Impact	0.08	Acres
			1				
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classification	<b>on</b> (i.e.O	FW, AP, other local/state/federal	I designation of	importance)
Reedy Creek Basin							
Geographic relationship to and hyd	rologic connection with	wetlands, other s	urface water, uplar	nds			
The wetland is located along the consists of higher quality undev drains them to a forested wetlan	eloped land and the U	S 17/92 corridor	. The wetland col	-			
Assessment area description							
The wetland's canopy is mixed v royal fern, spike rushes, cattail, d			-		-		
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	vious p	ermit/other historic use	9	
Water quality, water quantity, co	nveyance, wildlife hab	bitat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		· ·		T, SSC	y Listed Species (List s 3), type of use, and inte	•	•
Various birds, mammals, amphik	bians		Intermittent use	by list	ted wading birds		
Observed Evidence of Wildlife Utili	zation (List species dire	ectly observed, or	other signs such a	is track	s, droppings, casings,	nests, etc.)	):
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s) [.]			
Alex Meehean and Hannah	Rowe		March and Ap	. ,	122		
	NOWE		march anu Ap	/// ZU			

Impact or Mitigati				-				WL 18
	lion:	Impact		Assessment Conducted by: Alex Meehean and Ha	annah Ro		essment Date	arch and April 2022
Sc	coring Guidan	ce.	Optimal (10)	Moderate(7)		Minima	(4)	Not Present (0)
The scoring of ea would be suitab	ach indicator i	s based on what e of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but s maintain most wetland/surface wate		Minimal level of wetland/surfa functio	support of ce water	Condition is insufficient to provide wetland/surface water functions
						Enter Notes below	v (do NOT sc	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.	Mc	oderate quality upla	nd/wetlands a	adjacent, low quality US 17/92 corridor
			b. Invasive plant species in proxim	ity to AA.			Minimal inv	asive species
.500(6)(a) Loca	ation and Land	scape Support	c. Wildlife access to and from AA (	(proximity and barriers).		Adajcent	roadway mag	y impede wildlife species
			d. Downstream benefits provided t					derate
			e. Adverse impacts to wildlife in AA					ff from US 17/92
	г		f. Hydrologic impediments and fl					djacent roadway
				itats on quantity or quality of discharges.				derate
Current		With Impact		ovided by uplands (upland AAs only).		1110 17/00		N/A
				ounded by moderate quality uplands a ty of the wetland to the US 17/92 corrie				
8		7					1	
			<ul> <li>a. Appropriateness of water levels</li> <li>b. Reliability of water level indicate</li> </ul>					Appropriate
			<ul> <li>c. Appropriateness of soil moisture</li> </ul>				-	Reliable Appropriate
500/01/1	• ) ) M = 4 = = = = = =			tterns, flow rates/points of discharge.				Limited
	<li>b) Water Envi n/a for uplands</li>		e. Fire history (frequency/severity).					None
		,	f. Appropriate vegetative and/or t					Appropriate
			<ul> <li>g. Hydrologic stress on vegetation</li> <li>h. Use by animals with hydrologic i</li> </ul>				-	None Moderate
				ssociated with water quality (i.e., plants to	erant of poor	r WQ).		Appropriate
				by observation (I.e., discoloration, turbid				Good
	Γ		k. Water quality data for the type o	f community.				N/A
Current		With Impact	I. Water depth, wave energy, curre Additional Water levels were a					Variable, based on rainfall ver quality water may enter the system
7		7					Maathuwa	tive and desirable energies
.500(6)(c	c) Community	Structure	I. Appropriate/desirable species II. Invasive/exotic plant species			м	-	tive and desirable species s observed, along wetland edges
	,		III. Regeneration/recruitment					Appropriate
	X Veg	etation	IV. Age, size distribution.					Good
			V. Snags, dens, cavity, etc.					None
	Bent	NIC	VI. Plants' condition. VII. Land management practice:	S.				Healthy None
	Both		VIII. Topographic features (refug					Appropriate
			IX. Submerged vegetation (only	· ·				N/A
Current		With Impact	X. Upland assessment area	a desirable energies and and and ""	maining -1 -	atia as investor	alea Euriti	N/A
	ſ	-		ome debris along road stunting vegea			cies. Exolic a	nd invasive species primarily along the
6		5						
						Additiona	Notes:	
	= Sum of abo lands, divide b			Impact Acres =	0.08			
Current	F	With Impact	п	Functional Loss (FL) For Impact Assessment Areas]:		ן ן		
0.7		0.633333333		= ID x Impact Acres =	0.005			
Im	npact Delta (I	D)	was assessed usin	proposed to be mitigated at a mitigation g UMAM, then the credits required for	r mitigation	ı		
				nal Loss (FL). If impact mitigation is pr				

Site/Project Name		Application Numbe	r		Assessment Area Name	or Number	
US 17/92					W	∟ 19	
FLUCCs code	Further classificat	tion (optional)		Impact	Туре	Assessmer	nt Area Size
630	Wet	land Forested M	ixed		Direct Impact	0.46	Acres
Basin/Watershed Name/Number	Affected Waterbody (Class	s)	Special Classificatio	n (i.e.O	FW, AP, other local/state/federa	l designation of	importance)
Reedy Creek Basin	· ····································	-,			,,		
Geographic relationship to and hyd	rologic connection with	wetlands, other su	urface water, uplan	ds			
Wetland 19 is located in the west continues south outside of the s						US 17/92.	Wetland 19
Assessment area description The wetland's canopy is mainly s willow, beggar's ticks, poison ivy		ple and slash pi	ne. The understor	y incl	udes groundsel tree,	cattail, pri	imrose
Significant Nearby Features			Uniqueness (con landscape.)	isideri	ng the relative rarity in	relation to	the regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	rious p	permit/other historic use	е	
Water quality, water quantity, co	nveyance, wildlife hab	itat					
Anticipated Wildlife Utilization Base that are representative of the asses be found )		• •		r, ssc	y Listed Species (List s 5), type of use, and inte		
Various birds, mammals, amphib	ians		Limited use by li	sted v	wading birds		
Observed Evidence of Wildlife Utiliz	zation (List species dired	ctly observed, or o	other signs such as	s track	s, droppings, casings,	nests, etc.)	:
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date(	(s):			
Alex Meehean and Hannah	Rowe		March and Ap	ril 20	)22		

			Form 62-345.900(2	?), F.A.C. (See Sections 62-345	5.500 and .	600, F.A.C.)		
e/Project Na	ame:			Application Number:		Asses	ssment Area	a Name or Number:
		US 17/92		-				WL 19
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and H	annah Ro		ssment Date M	arch and April 2022
	Scoring Guidar	100	Optimal (10)	Moderate(7)		Minimal (4	4)	Not Present (0)
	-			moderate(r)				Not resent (b)
vould be su		is based on what be of wetland or essed	Condition is optimal and fully supports wetland/surface water functions	Condition is less than optimal, but s maintain most wetland/surface wate		Minimal level of s wetland/surface functions	e water	Condition is insufficient to provic wetland/surface water functions
						Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.		low quality wetla	inds adjacer	nt, low quality US17/92 corridor
			b. Invasive plant species in proximi	ity to AA.		Mode	erate invasiv	e species observed
500(6)(a) L	ocation and I an	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adjacent roadway an	d mowed up	plands may inpedes wildlife species
500(0)(d) L		accupe cuppert	d. Downstream benefits provided t	o fish and wildlife.			L	OW
			e. Adverse impacts to wildlife in AA			Po	otenital runo	ff from US 17/92
	-	-	f. Hydrologic impediments and fle	ow restrictions.		S	ome from a	djacent roadway
				itats on quantity or quality of discharges.			L	OW
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only). ounded by mowed uplands and the ad				N/A
5		0	Notes: poximity of the wet	land to the US 17/92 corridor such as r	unoff and inc	reased disturbance.		
			a. Appropriateness of water levels a					Appropriate
			b. Reliability of water level indicate					Reliable
			<ul> <li>Appropriateness of soil moisture</li> <li>Soil erosion or depositional participation</li> </ul>	e. tterns, flow rates/points of discharge.				Appropriate Limited
.500(	6)(b) Water Env		e. Fire history (frequency/severity).	terns, now rates/points of discharge.				None
	(n/a for upland	15)	f. Appropriate vegetative and/or b	penthic zonation.				Appropriate
			g. Hydrologic stress on vegetation					None
			<ul> <li>b. Use by animals with hydrologic r</li> <li>i. Plant community composition at</li> </ul>	equirements. ssociated with water quality (i.e., plants tol	erant of poor \	M(O)		Moderate Appropriate
				by observation (I.e., discoloration, turbidi		vu).		N/A
	1		k. Water quality data for the type of		,,			N/A
Current		With Impact	I. Water depth, wave energy, curre	ents, and light penetration.				Variable, based on rainfall
		-		appropriate and no signs of hydrologic iguous wetland system. Heavy debris			ity water ma	ay enter the system via runoff from l
5		0						
E00/6	6)(c) Communit	Chrushurs	I. Appropriate/desirable species					desirable species and exotic
.500(6	5)(c) Community	Structure	II. Invasive/exotic plant species III. Regeneration/recruitment				Mode	Appropriate
	X Ve	getation	IV. Age, size distribution.					Good
	`	-	V. Snags, dens, cavity, etc.					None
	Bei	nthic	VI. Plants' condition.					Healthy
	Bot	'h	VII. Land management practices VIII. Topographic features (refug			1	Netland edg	pes may be treated for exotics Appropriate
	B0		IX. Submerged vegetation (only					N/A
_	1		X. Upland assessment area					N/A
Current		With Impact	Additional Mixture of native sp Notes:	becies with exotics. Moderate amount	of exotic spe	cies observed throug	hout wetlan	d.
5		0						
			ı		1	Additional N	lotes:	
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.46			
Current		With Impact		Functional Loss (FL) [For Impact Assessment Areas]:				
0.5		0		= ID x Impact Acres =	0.230			
	Impact Delta (	ID)	was assessed usin equal to Functiona	proposed to be mitigated at a mitigati g UMAM, then the credits required for I Loss (FL). If impact mitigation is pr	mitigation is roposed at a			
Current -	- w/Impact	0.5		at was not assessed using UMAM, assess impacts; use the assessment n				

Site/Project Name		Application Numbe	r	Assessment Area Na	ime or Number
US 17/92					WL 21
FLUCCs code	Further classifica	ation (optional)		Impact Type	Assessment Area Size
630	Wet	tland Forested M	ixed	Direct Impact	7.00 Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classificatio	n (i.e.OFW, AP, other local/state/f	ederal designation of importance)
Reedy Creek Basin					
Geographic relationship to and hydr	ologic connection with	n wetlands, other s	urface water, uplar	nds	
Wetland 21 is located in the centr of the study area to the west and t					
Assessment area description					
The area has a canopy dominated canopy of willow. The understory dogfennel, primrose willow, bog k and redroot.	is a mixture of elder	berry, willow, wa	x myrtle, cogon g	rass, cattail, lizard's ta	il, Ceasarweed,
Significant Nearby Features			Uniqueness (con landscape.)	sidering the relative rarit	y in relation to the regional
Reedy Creek			Not unique		
Functions			Mitigation for prev	ious permit/other historic	; use
Water quality, water quantity, con	veyance, wildlife hat	pitat			
Anticipated Wildlife Utilization Based that are representative of the assess be found )				tion by Listed Species (L ⁻ , SSC), type of use, and	
Various birds, mammals, amphibi	ans		Intermittent use I	by listed wading birds	
Observed Evidence of Wildlife Utiliz	ation (List species dire	ectly observed, or	other signs such as	s tracks, droppings, casir	ngs, nests, etc.):
None observed					
Additional relevant factors:					
Assessment conducted by:			Assessment date(	(s):	
Alex Meehean and Hannah F	Rowe		March and Ap	ril 2022	

					. ,		
e/Project N	lame:	US 17/92		Application Number:	Asses	ssment Area	Name or Number: WL 21
act or Mitig	gation:	00 11/32		Assessment Conducted by:	Asses	ssment Date:	112 21
		Impact		Alex Meehean and Hannah Ro	we	Ма	rch and April 2022
	Scoring Guida	nce	Optimal (10)	Moderate(7)	Minimal (4	4)	Not Present (0)
ould be su	f each indicator	is based on what pe of wetland or		Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions	Minimal level of so wetland/surface functions	upport of water	Condition is insufficient to provi wetland/surface water function
					Enter Notes below (	do NOT scor	e each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA. Mo	derate quality upland	/wetlands ad	jacent, low quality US 17/92 corri
			b. Invasive plant species in proxim				species observed
			c. Wildlife access to and from AA (				impede wildlife species
00(6)(a) Lo	ocation and Lan	idscape Support	d. Downstream benefits provided t		· ·j	Mode	
			e. Adverse impacts to wildlife in AA		Po		from US 17/92
			f. Hydrologic impediments and fle				acent roadway
	1			itats on quantity or quality of discharges.		Mode	•
				ovided by uplands (upland AAs only).		N/	
urrent		With Impact		rounded by moderate quality uplands and the adja	acent LIS 17/92 roads		
7		0	a. Appropriateness of <b>water levels</b> a	and flows.			Appropriate
			b. Reliability of water level indicate				Reliable
			c. Appropriateness of soil moisture				Appropriate
500(	6)(b) Water Env	vironment	d. Soil erosion or depositional pa	tterns, flow rates/points of discharge.			Limited
.500(	(n/a for upland		e. Fire history (frequency/severity).				None
			f. Appropriate vegetative and/or b				Appropriate
			g. Hydrologic stress on vegetation			-	None Moderate
			<ul> <li>h. Use by animals with hydrologic i</li> <li>i Plant community composition a</li> </ul>	equirements. ssociated with water quality (i.e., plants tolerant of poor '	WQ)		Appropriate
				by observation (I.e., discoloration, turbidity).			Good
	1		k. Water quality data for the type of				N/A
Current		With Impact	I. Water depth, wave energy, curr	ents, and light penetration.		١	/ariable, based on rainfall
7		0					
			I. Appropriate/desirable species			Mixture of na	tive and desirable species
.500(6	6)(c) Community	/ Structure	I. Appropriate/desirable species II. Invasive/exotic plant species				tive and desirable species ate exotics observed
.500(6	6)(c) Community	/ Structure	II. Invasive/exotic plant species III. Regeneration/recruitment				ate exotics observed Appropriate
.500(6		/ Structure getation	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution.				ate exotics observed Appropriate Good
.500(6	X Ve	getation	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.				ate exotics observed Appropriate Good None
.500(6	X Ve		II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition.				ate exotics observed Appropriate Good
.500(6	X Ve	getation nthic	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc.	s.			ate exotics observed Appropriate Good None Healthy
.500(6	X Ve	getation nthic	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refu IX. Submerged vegetation (only	s. jia, channels, hummocks).			ate exotics observed Appropriate Good None Healthy None Appropriate N/A
	X Ve	getation nthic th	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refu IX. Submerged vegetation (only X. Upland assessment area	is. jia, channels, hummocks). / score if present).		Modera	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
	X Ve	getation nthic	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refu IX. Submerged vegetation (only X. Upland assessment area	s. jia, channels, hummocks).		Modera	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
	X Ve	getation nthic th	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refur IX. Submerged vegetation (onl X. Upland assessment area Additional Most of the wetlan	is. jia, channels, hummocks). / score if present).		Modera	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current	X Ve	getation nthic th With Impact	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refur IX. Submerged vegetation (onl X. Upland assessment area Additional Most of the wetlan	is. jia, channels, hummocks). / score if present).		Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current 7 Raw Scor	X Ve	getation nthic th With Impact 0	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refur IX. Submerged vegetation (onl X. Upland assessment area Additional Most of the wetlan	is. jia, channels, hummocks). / score if present).	ount of exotic species	Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current 7 Raw Scot	Ber Bor Bor  me = Sum of ab	getation nthic th With Impact 0	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refur IX. Submerged vegetation (onl X. Upland assessment area Additional Most of the wetlan	is, gia, channels, hummocks). / score if present). d had native and desirable species. Moderate am had native and desirable species. Moderate am 1 mpact Acres = 7.00	ount of exotic species	Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current 7 Raw Scor	Ber Bor Bor  me = Sum of ab	getation nthic th With Impact 0 ove scores/30 by 20)	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refug IX. Submerged vegetation (only X. Upland assessment area Additional Most of the wetlan Notes: roadside ditches.	is, gia, channels, hummocks). / score if present). d had native and desirable species. Moderate am	ount of exotic species	Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current 7 Raw Scor	Ber Bor Bor  me = Sum of ab	getation nthic th With Impact 0 ove scores/30 by 20)	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refug IX. Submerged vegetation (only X. Upland assessment area Additional Most of the wetlan Notes: roadside ditches.	s. jia, channels, hummocks). / score if present). d had native and desirable species. Moderate among Impact Acres = 7.00 Functional Loss (FL)	ount of exotic species	Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A
Current 7 Raw Scor (if Current	Ber Bor Bor  me = Sum of ab	getation hthic th With Impact 0 ove scores/30 by 20) With Impact 0	II. Invasive/exotic plant species III. Regeneration/recruitment IV. Age, size distribution. V. Snags, dens, cavity, etc. VI. Plants' condition. VII. Land management practice VIII. Topographic features (refug IX. Submerged vegetation (only X. Upland assessment area Additional Most of the wetlam Notes: roadside ditches.	s. gia, channels, hummocks). / score if present). d had native and desirable species. Moderate am d had native and desirable species. Moderate am functional Loss (FL) For Impact Assessment Areas]:	ount of exotic species	Modera s located in s	ate exotics observed Appropriate Good None Healthy None Appropriate N/A N/A

Site/Project Name		Application Numbe	r	Assessment Area	Name or Number
US 17/92					WL 21
FLUCCs code	Further classifica	tion (optional)	I	mpact Type	Assessment Area Size
630	Wet	land Forested M	ixed	Secondary Impac	t 0.69 Acres
Basin/Watershed Name/Number	Affected Waterbody (Clas	ss)	Special Classificatio	n (i.e.OFW, AP, other local/stat	e/federal designation of importance)
Reedy Creek Basin					
Geographic relationship to and hydr	ologic connection with	wetlands, other s	urface water, uplar	nds	
Wetland 21 is located in the centr of the study area to the west and t					
Assessment area description			-ttors d and month		-fithe wettend has a
The area has a canopy dominated canopy of willow. The understory dogfennel, primrose willow, bog b and redroot.	is a mixture of elder	berry, willow, wa	x myrtle, cogon g	rass, cattail, lizard's f	tail, Ceasarweed,
Significant Nearby Features			Uniqueness (con landscape.)	sidering the relative ra	rity in relation to the regional
Reedy Creek			Not unique		
Functions			Mitigation for prev	ious permit/other histo	ric use
Water quality, water quantity, con	veyance, wildlife hab	itat			
Anticipated Wildlife Utilization Based that are representative of the assess be found )				, SSC), type of use, ar	(List species, their legal nd intensity of use of the
Various birds, mammals, amphibi	ans		Intermittent use I	by listed wading birds	5
Observed Evidence of Wildlife Utiliz	ation (List species dire	ctly observed, or	other signs such as	s tracks, droppings, ca	sings, nests, etc.):
None observed					
Additional relevant factors:					
Assessment conducted by:			Assessment date(	s):	
Alex Meehean and Hannah F	₹owe		March and Ap	ril 2022	

				IGATION ASSESSMENT WOR ), F.A.C. (See Sections 62-345			61	
e/Project Na	ame:	US 17/92		Application Number:		Asse	ssment Area	a Name or Number: WL 21
act or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and Ha	annah Ro		ssment Date M	e: arch and April 2022
	Searing Cuides		Optimal (10)	Moderate(7)		Minimal (	A)	Not Present (0)
e scoring of ould be su		is based on what pe of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than ontimal, but s		Minimal level of s wetland/surfac functions	support of e water	Condition is insufficient to provid wetland/surface water functions
				•		Enter Notes below	(do NOT sco	ore each subcategory individually)
			a. Quality and quantity of habitat su	pport outside of AA.	Mod	lerate quality uplan	d/wetlands a	djacent, low quality US 17/92 corri
			b. Invasive plant species in proxim	ity to AA.		Mode	erate invasiv	e species observed
00(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA (	proximity and barriers).		Adajcent r	oadway mag	v impede wildlife species
00(0)(0) 20		desape support	d. Downstream benefits provided t	o fish and wildlife.			Moo	lerate
			e. Adverse impacts to wildlife in AA					f from US 17/92
	1		f. Hydrologic impediments and fle			S		ljacent roadway
				itats on quantity or quality of discharges.				lerate
Current		With Impact		ovided by uplands ( <b>upland</b> AAs only). rounded by moderate quality uplands				N/A
7		6	a Appropriateness of water levels	and flowe				Anaronziata
			a. Appropriateness of water levels b. Reliability of water level indicate					Appropriate Reliable
			c. Appropriateness of soil moisture					Appropriate
.500(	6)(b) Water Env	vironment		tterns, flow rates/points of discharge.				Limited
	(n/a for upland		e. Fire history (frequency/severity).					None
			<ul> <li>f. Appropriate vegetative and/or b</li> <li>g. Hydrologic stress on vegetation</li> </ul>					Appropriate None
			h. Use by animals with hydrologic i					Moderate
			i. Plant community composition a	ssociated with water quality (i.e., plants tole	erant of poor V	VQ).		Appropriate
	1	r		by observation (I.e., discoloration, turbidi	y).			Good
			<ul> <li>k. Water quality data for the type of</li> <li>I. Water depth, wave energy, current</li> </ul>					N/A Variable, based on rainfall
7		7	Notes: US 17/92 into the	contiguous wetland system. Debris ar	ia land clear	ng activities may ca	ause impede	ment of now on south boundary.
			I. Appropriate/desirable species				Mixture of r	ative and desirable species
.500(6	δ)(c) Community	/ Structure	II. Invasive/exotic plant species				Mode	rate exotics observed
			III. Regeneration/recruitment					Appropriate
	X Veç	getation	IV. Age, size distribution. V. Snags, dens, cavity, etc.					Good None
	Ber	nthic	VI. Plants' condition.					Healthy
			VII. Land management practice					None
	Bot	th	VIII. Topographic features (refue	- ,				Appropriate
	1		IX. Submerged vegetation (only X. Upland assessment area	y score il present).				N/A N/A
Current		With Impact		d had native and desirable species. M	oderate amo	unt of exotic specie	s located in	
7		6	notes. Toduside ditories.					
		•			1	Additional	Notes:	
	<b>e</b> = Sum of abo uplands, divide			Impact Acres =	0.69			
Current		With Impact	l	Eurotional Lana (EL)				
• -				Functional Loss (FL) For Impact Assessment Areas]:				
0.7		0.633333333	FL	= ID x Impact Acres =	0.046			
	Impact Delta (	ID)	that was assesse mitigation is equa	s proposed to be mitigated at a mitig d using UMAM, then the credits r I to Functional Loss (FL). If impact r	equired for nitigation is			
	w/Impact	0.066666667		gation bank that was not assessed us t be used to assess impacts; use the				

Site/Project Name	Application Numbe	r		Assessment Area Name or Number			
US 17/92				WL 41			
FLUCCs code	Further classifica	tion (optional)		Impact	Туре	Assessment Area Size	
630	We	tland Forest Mixed			Direct Impact	0.04	Acres
	Affected Waterbody (Clas			n /i e O	FW, AP, other local/state/federal		
Reedy Creek Basin	Allected Waterbody (Clas	5)		n (i.e.or	W, AF, other local/state/lederal	designation of i	inportance)
Geographic relationship to and hydr	ologic connection with	wetlands, other su	urface water, uplan	ds			
			inace nator, apian				
Wetland 41 is located in the centr of the study area to the east and o	•	•	• •	-			es outside
Assessment area description							
The area has a canopy dominated canopy of willow. The understory bogbutton, and bushy bluestem.		•	-				
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	he regional
Reedy Creek			Not Unique				
Functions			Mitigation for prev	ious p	ermit/other historic use	9	
Water quality, water quantity, con	weyance, wildlife hab	itat					
Anticipated Wildlife Utilization Base that are representative of the assess be found )		· ·		r, ssc	y Listed Species (List s c), type of use, and inte		
Various birds, mammals, amphibi	ians		Limited use by li	sted v	vading birds		
Observed Evidence of Wildlife Utiliz	ation (List species dire	ctly observed, or o	other signs such as	s track	s, droppings, casings, I	nests, etc.)	:
None observed							
Additional relevant factors:							
Assessment conducted by:			Assessment date	(s):			
Alex Meehean and Hannah I	Rowe		March and Ap	oril 20	)22		

				FIGATION ASSESSMENT W 2), F.A.C. (See Sections 62-			СТ			
ite/Project Na	ame:	US 17/92		Application Number:		Ass	essment Area	a Name or Number: WL 41		
pact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean an	d Hannah Ro		Assessment Date: March and April 2022			
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal	I (4) Not Present (0)			
The scoring of each indicator is based on what would be suitable for the type of wetland or surface water assessed				Condition is less than ontimal.		Minimal level of wetland/surfac functior	f support of ice water welland/surface water fur			
			•			Enter Notes below	(do NOT sc	ore each subcategory individually)		
			a. Quality and quantity of habitat s	upport outside of AA.		Low quality Old T	ampa Highwa	ay corridor and US 17/92 corridor.		
			b. Invasive plant species in proxim	ity to AA.		So	ome invasive	species observed		
.500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacent	roadways pr	revent access for wildlife		
			d. Downstream benefits provided					derate		
			e. Adverse impacts to wildlife in AA					7/92 and Old Tampa Highway		
	1		f. Hydrologic impediments and f	iow restrictions.	¢			ijacent roadways _ow		
					5.					
Current		With Impact		rovided by uplands ( <b>upland</b> AAs only). acent to the US 17/92 and Old Tam	pa Highway roa	dway corridors. Mod		N/A s may occur as a result of the proximi		
6		0								
			a. Appropriateness of water levels	and flows.				Appropriate, high		
			b. Reliability of water level indicat					Reliable		
			<ul> <li>Appropriateness of soil moistur</li> <li>Soil prosion or depositional prices</li> </ul>	e. atterns, flow rates/points of discharg	0			Appropriate Limited		
.500(	6)(b) Water Env		e. Fire history (frequency/severity)		с.			None		
	(n/a for upland	is)	f. Appropriate vegetative and/or	benthic zonation.			Appropriate			
			g. Hydrologic stress on vegetation				None			
			<ul> <li>b. Use by animals with hydrologic</li> <li>Blant community composition</li> </ul>	requirements. associated with water quality (i.e., plan	to tolorant of near !			Moderate		
				r by observation (I.e., discoloration, tu		wQ).		Appropriate N/A		
	1		k. Water quality data for the type of		,,,,			N/A		
Current		With Impact	I. Water depth, wave energy, curr	ents, and light penetration.				Variable, based on rainfall		
		• • • •		high and no signs of hydrologic str 7/92 into the contiguous wetland s				the system via runoff from Old Tamp g Old Tampa Highway.		
7		0								
			I. Appropriate/desirable species			N	lixture of desi	irable species, with some exotic		
.500(6	6)(c) Community	Structure	II. Invasive/exotic plant species				Sor	me exotics observed		
			III. Regeneration/recruitment					Appropriate		
	X Ve	getation	<ul><li>IV. Age, size distribution.</li><li>V. Snags, dens, cavity, etc.</li></ul>			Good None				
	Bei	nthic	VI. Plants' condition.				Healthy			
			VII. Land management practices.				Wetland edges may be treated for exotics			
	Bot	h	VIII. Topographic features (refugia, channels, hummocks). IX. Submerged vegetation (only score if present).				Appropriate			
	1		X. Upland assessment area					N/A N/A		
Current		With Impact		and desirable species present wit	h minimal exotic	species. Exotic spe	cies mainly a			
6		0								
			<u> </u>			Additional	Notes:			
						, admond				
	re = Sum of ab uplands, divide			Impact Acres =	0.04					
Current		With Impact		Functional Loss (FL) [For Impact Assessment Areas]:		T				
0.6333333		0		= ID x Impact Acres =	0.025					
	Impact Delta (	ID)	was assessed usin	proposed to be mitigated at a mit ng UMAM, then the credits required at Loss (EL) If impact mitigation	for mitigation is	;				
Current -	w/Impact	0.633333333	mitigation bank th	o Functional Loss (FL). If impact mitigation is proposed at a on bank that was not assessed using UMAM, then UMAM be used to assess impacts; use the assessment method of the						

Site/Project Name	Application Number			Assessment Area Name or Number				
					WL 41			
FLUCCs code	Further classifie	cation (optional)		Impact	t Type	Assessmer	nt Area Size	
620			ve d					
630	<u> </u>	Wetland Forest Mix	xea	מ	econdary Impact	0.11	Acres	
Basin/Watershed Name/Number	Affected Waterbody (Cl	ass)	Special Classification	on (i.e.Ol	FW, AP, other local/state/federal	designation of i	importance)	
Reedy Creek Basin								
Geographic relationship to and hydr	rologic connection wit	h wetlands, other su	l urface water. uplan	lds				
	<u>eregie centecten m</u>		andoo nator, apian					
Wetland 41 is located in the centr of the study area to the east and							es outside	
Assessment area description								
The area has a canopy dominate canopy of willow. The understory bogbutton, and bushy bluestem.	y is a mixture of elde	-	-		•••			
Circuiticant Maarby Eastures			Uniqueness (co	nsideri	ng the relative rarity in	relation to t	he regional	
Significant Nearby Features			landscape.)		5		0	
Reedy Creek			Not Unique					
Functions			Mitigation for prev	/ious p	permit/other historic use	9		
Water quality, water quantity, con	nveyance, wildlife ha	abitat						
Anticipated Wildlife Utilization Base that are representative of the asses be found )				T, SSC	y Listed Species (List s C), type of use, and inte	•	•	
Various birds, mammals, amphib	ians		Limited use by I	isted v	wading birds			
Observed Evidence of Wildlife Utiliz	zation (List species di	rectly observed, or o	other signs such as	s track	s, droppings, casings,	nests, etc.)	:	
None observed								
Additional relevant factors:								
Assessment conducted by:			Assessment date	(s) [.]				
, account conductor by.			, socoment date	(3).				

Site/Project Na	ame:			Application Number:		As	sessment Area	a Name or Number:		
,		-		-			WL 41			
Impact or Mitig	gation:	Impact		Assessment Conducted by:		Assessment Date: -				
		•								
would be su		is based on what be of wetland or	Optimal (10) Condition is optimal and fully supports wetland/surface water functions	Moderate(7) Condition is less than optimal, but su maintain most wetland/surface wate		Minimal Minimal level o wetland/surf functi	of support of ace water	Not Present (0) Condition is insufficient to provide wetland/surface water functions		
30	inace water ass	63364	lunctions					pre each subcategory individually)		
			a. Quality and quantity of habitat su			ow quality Old Tampa Highway corridor and US 17/92 corridor. Some invasive species observed				
			b. Invasive plant species in proxim a Wildlife access to and from AA.							
.500(6)(a) Lo	ocation and Lan	dscape Support	c. Wildlife access to and from AA d. Downstream benefits provided			Adjace		event access for wildlife derate		
			e. Adverse impacts to wildlife in AA			Potential ru		7/92 and Old Tampa Highway		
			f. Hydrologic impediments and fl			T Oterhan Ta		ljacent roadways		
	1			itats on quantity or quality of discharges.				_OW		
•								N/A		
Current		With Impact	h. Protection of wetland functions provided by uplands (upland Ass only). Additional The wetland is adjacent to the US 17/92 and Old Tampa Highway roadway corridon Notes: of the wetland to the roadway corridors, such as runoff and increased disturbance.							
6		5								
			a. Appropriateness of water levels					Appropriate, high		
			b. Reliability of water level indicate					Reliable		
			<ul> <li>Appropriateness of soil moistur</li> </ul>					Appropriate Limited		
.500(	6)(b) Water Env		e. Fire history (frequency/severity).	tterns, flow rates/points of discharge.				None		
	(n/a for upland	IS)	f. Appropriate vegetative and/or	benthic zonation.				Appropriate		
			g. Hydrologic stress on vegetation.					None		
			h. Use by animals with hydrologic			Moderate				
				issociated with water quality (i.e., plants tole		WQ).	Appropriate N/A			
	1		<ul> <li>water quality of standing water</li> <li>k. Water quality data for the type of</li> </ul>	r by observation (I.e., discoloration, turbidity	/).		N/A N/A			
Current		With Impact	I. Water depth, wave energy, curr					Variable, based on rainfall		
7		7	Notes: Highway and US 1	7/92 into the contiguous wetland system	n. Debris lit	ters the edge of th	e wetland along	g Old Tampa Highway.		
			I. Appropriate/desirable species				Mixture of desi	rable species, with some exotic		
.500(6	6)(c) Community	/ Structure	II. Invasive/exotic plant species				Sor	me exotics observed		
			III. Regeneration/recruitment					Appropriate		
	X Veç	getation	IV. Age, size distribution.				Good None			
	Ber	nthic	<ul><li>V. Snags, dens, cavity, etc.</li><li>VI. Plants' condition.</li></ul>				Healthy			
		11110	VII. Land management practices.				Wetland edges may be treated for exotics			
	Bot	h	VIII. Topographic features (refugia, channels, hummocks).				Appropriate			
	1		IX. Submerged vegetation (only score if present).				N/A			
Current		With Impact	X. Upland assessment area         N/A           Additional         Good mix of native and desirable species present with minimal exotic species. Exotic species mainly along the roadside ditches.							
6		5	Notes:							
			Į			Addition	al Notes:			
				Impact Acres =	0.11					
	re = Sum of abo uplands, divide			impact Acres –	0.11					
Current	]	With Impact	]			тІ				
				Functional Loss (FL) [For Impact Assessment Areas]:						
0.6333333	33 0.566666667 FL = ID x Impact Acres = 0.007									
	Impact Delta (	ID)	was assessed usin	proposed to be mitigated at a mitigation of UMAM, then the credits required for al Loss (FL). If impact mitigation is pro	mitigation is					
Current -	w/Impact	0.066666667	mitigation bank th	equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM cannot be used to assess impacts; use the assessment method of the mitigaiton bank.						

Site/Project Name	Application Numbe	r		Assessment Area Name or Number						
US 17/92				WL	WL 41A					
FLUCCs code	Further classification	ation (optional)		Impac	t Type	Assessment Area Size				
630	630 Wetlan				Direct Impact	0.02	Acres			
Basin/Watershed Name/Number	Affected Waterbody (Clas	s)	Special Classificatio	n (i.e.O	FW, AP, other local/state/federal	designation of i	importance)			
Reedy Creek Basin		,		Υ.		5	. ,			
Geographic relationship to and hyd	rologic connection with	wetlands, other su	l urface water, uplan	ds						
Wetland 41A is located in the central portion of the study area between Old Tampa Highway and a railway. Wetland 41A flows from a wetland located north of the railway and flows the south under Old Tampa Highway into Wetland 41 to the south. This system collects stormwater from a roadside ditch and ultimately drains towards Reedy Creek.										
Assessment area description The area has a canopy dominated is a mixture of elderberry, willow redroot.							-			
Significant Nearby Features			Uniqueness (cor landscape.)	nsideri	ng the relative rarity in	relation to t	he regional			
Reedy Creek			Not Unique							
Functions			Mitigation for prev	ious p	permit/other historic use	;				
Water quality, water quantity, con	nveyance, wildlife hab	bitat								
Anticipated Wildlife Utilization Base that are representative of the asses be found )		• •		r, sso	y Listed Species (List s C), type of use, and inte	•	•			
Various birds, mammals, amphib	ians		Limited use by li	sted	wading birds					
Observed Evidence of Wildlife Utiliz	zation (List species dire	ctly observed, or o	ther signs such as	s track	s, droppings, casings, r	nests, etc.)	:			
None observed										
Additional relevant factors:										
Assessment conducted by:	_		Assessment date	``						
Alex Meehean and Hannah	Rowe		March and Ap	oril 20	)22					

				TIGATION ASSESSMENT WC 2), F.A.C. (See Sections 62-3			СТ			
ite/Project Na	ame:	US 17/92		Application Number:		Asse	essment Area	a Name or Number: <b>WL 41A</b>		
npact or Mitig	gation:	Impact		Assessment Conducted by: Alex Meehean and	Hannah Ro		Assessment Date: March and April 2022			
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Minimal	I (4) Not Present (0)			
would be su	of each indicator	is based on what be of wetland or	Condition is optimal and fully supports wetland/surface water functions	Condition is less than ontimal, bu		Minimal level of s wetland/surfac function	of support of ace water waterd/surface water funct			
						Enter Notes below	(do NOT sc	ore each subcategory individually)		
			a. Quality and quantity of habitat s	upport outside of AA.		Low quality Old T	ampa Highw	ay corridor and adjacent railway.		
			b. Invasive plant species in proxin	nity to AA.		Mod	erate invasiv	e species observed		
.500(6)(a) L	ocation and Lan	dscape Support	c. Wildlife access to and from AA	(proximity and barriers).		Adjacent roadv	way and railro	oad prevent access for wildlife		
			d. Downstream benefits provided					LOW		
			e. Adverse impacts to wildlife in AA					n US 17/92 and railway		
	1		f. Hydrologic impediments and f	bitats on quantity or quality of discharges.		woderau		ent roadway and railway _ow		
								N/A		
Current		With Impact	Additional The wetland is adj	rovided by uplands ( <b>upland</b> AAs only). acent to a railway and Old Tampa Hi Tampa Highway corridor, such as ru				v occur as a result of the proximity of t		
5		0								
	I	l	a. Appropriateness of water levels	and flows.			I	Appropriate, high		
			b. Reliability of water level indicat					Reliable		
			c. Appropriateness of soil moistur					Appropriate		
.500(	6)(b) Water Env	vironment		atterns, flow rates/points of discharge				Limited		
(	(n/a for upland		e. Fire history (frequency/severity)					None		
			<ul> <li>f. Appropriate vegetative and/or</li> <li>g. Hydrologic stress on vegetation</li> </ul>			Appropriate None				
			h. Use by animals with hydrologic				Moderate			
			i. Plant community composition	associated with water quality (i.e., plants	tolerant of poor	WQ).		Appropriate		
	7			r by observation (I.e., discoloration, turb	idity).			N/A		
			k. Water quality data for the type of					N/A		
Current		With Impact		high and no signs of hydrologic stres				Variable, based on rainfall the system via runoff from Old Tamp		
6		0		ailway into the contiguous wetland s	Jotem. Dobio					
			I. Appropriate/desirable species	;			Mixture of	desirable species and exotic		
.500(6	6)(c) Community	/ Structure	II. Invasive/exotic plant species				Moderate exotics observed			
			III. Regeneration/recruitment				Appropriate			
	X Ve	getation	IV. Age, size distribution. V. Snags, dens, cavity, etc.				Good			
	Bei	nthic	VI. Plants' condition.				None Healthy			
			VII. Land management practices.				Wetland edg	ges may be treated for exotics		
	Bot	h	VIII. Topographic features (refugia, channels, hummocks).					Appropriate		
	1		IX. Submerged vegetation (only score if present). X. Upland assessment area				N/A N/A			
Current		With Impact		pecies with exotics. Moderate amour	nt of exotic spe	cies observed throu	ghout wetlan			
5		0								
	1	1	<u>!</u>			Additional	Notes:			
	<b>re</b> = Sum of ab uplands, divide			Impact Acres =	0.02					
Current		With Impact	]	Functional Loss (FL)		ı İ				
).5333333		0		[For Impact Assessment Areas]:	0.011					
				L = ID x Impact Acres =	0.011	l				
	Impact Delta (	ID)	was assessed usi equal to Function	s proposed to be mitigated at a mitig ng UMAM, then the credits required f al Loss (FL). If impact mitigation is	or mitigation is proposed at a	; !				
Current -	- w/Impact	0.533333333		mitigation bank that was not assessed using UMAM, then UMAM cannot be used to assess impacts; use the assessment method of the						

Site/Project Name	Application Numbe			Assessment Area Name or Number					
-					WL 41A				
FLUCCs code	Further classificat	tion (optional)	h	mpact	Туре	Assessmer	nt Area Size		
630	Wet	land Forested M	ixed	S	econdary Impact	0.12	Acres		
Basin/Watershed Name/Number	Affected Waterbody (Class	s)	Special Classification		FW, AP, other local/state/federal	designation of	importance)		
Reedy Creek Basin		3)		1 (1.0. 2	W, / W, Ouros, rooda, C	100019-1002	mportanos,		
Geographic relationship to and hydr	cologic connection with v	wetlands, other su	Lurface water, upland	ds					
Wetland 41A is located in the cen wetland located north of the railw stormwater from a roadside ditch	vay and flows the sout	th under Old Tan	npa Highway into						
Assessment area description The area has a canopy dominated is a mixture of elderberry, willow redroot.		-					-		
Significant Nearby Features			Uniqueness (cons landscape.)	sideri	ng the relative rarity in	relation to	the regional		
Reedy Creek			Not Unique						
Functions			Mitigation for previous permit/other historic use						
Water quality, water quantity, cor	veyance, wildlife hab	itat							
Anticipated Wildlife Utilization Base that are representative of the asses be found)		· ·		, ssc	y Listed Species (List s C), type of use, and inte				
Various birds, mammals, amphib	ians		Limited use by listed wading birds						
Observed Evidence of Wildlife Utiliz	zation (List species direc	ctly observed, or o	ther signs such as	track	s, droppings, casings,	nests, etc.)	:		
None observed									
Additional relevant factors:									
Assessment conducted by:			Assessment date(s	s):					

04-/D- 1 11				Anglianting No. 1		,		Nama an Number		
Site/Project Na	ame:	Application Number:					Assessment Area Name or Number: WL 41A			
Impact or Mitic	nation:	-		Assessment Conducted by:		Assessment Date:				
impact of white	Jation.	Impact		-			Assessment Date	-		
	Scoring Guidar	nce	Optimal (10)	Moderate(7)		Mini	mal (4)	Not Present (0)		
would be su		is based on what be of wetland or essed	Condition is optimal and for supports wetland/surface w functions			wetland/s	el of support of urface water ctions	Condition is insufficient to provide wetland/surface water functions		
						Enter Notes b	elow (do NOT sc	ore each subcategory individually)		
			a. Quality and quantity of habitat support outside of AA. Low quality					ay corridor and adjacent railway.		
			b. Invasive plant species in p	roximity to AA.			Moderate invasive species observed			
E00(6)(a)	eastion and I on	dagana Cumpart	c. Wildlife access to and from	AA (proximity and barriers).		Adjacent i	roadway and railro	pad prevent access for wildlife		
.500(6)(a) L	ocation and Lan	dscape Support	d. Downstream benefits prov	ided to fish and wildlife.			L	LOW		
			e. Adverse impacts to wildlife in	n AA from land uses outside of AA.		Po	tential runoff from	n US 17/92 and railway		
	-		f. Hydrologic impediments and flow restrictions.				derate from adjace	ent roadway and railway		
			g. Dependency of downstream	n habitats on quantity or quality of discharges.			L	low		
Current		With Impact	h. Protection of wetland function	ons provided by uplands (upland AAs only).			r	N/A		
				adjacent to a railway and Old Tampa Hig Old Tampa Highway corridor, such as ru				occur as a result of the proximity of the		
5		4	a. Appropriateness of water le					Appropriate, high		
			<ul> <li>b. Reliability of water level ind</li> <li>c. Appropriateness of soil mo</li> </ul>					Reliable Appropriate		
500/	6)(b) Water Env	ironment		al patterns, flow rates/points of discharge.				Limited		
.500(1	(n/a for upland		e. Fire history (frequency/seven					None		
			<li>f. Appropriate vegetative and g. Hydrologic stress on vegetative</li>					Appropriate None		
			h. Use by animals with hydrol			Moderate				
				ion associated with water quality (i.e., plants	Appropriate					
	•		j. Water quality of standing	water by observation (I.e., discoloration, turb	idity).			N/A		
			k. Water quality data for the t					N/A		
Current		With Impact	I. Water depth, wave energy, currents, and light penetration. Additional Water levels were high and no signs of hydrologic stress was observed. Lower quality water ma					Variable, based on rainfall		
6		6	L Appropriate/desirable.opg				Mixture of	desirable species and evotic		
.500(6	6)(c) Community	Structure	I. Appropriate/desirable species II. Invasive/exotic plant species				Mixture of desirable species and exotic Moderate exotics observed			
,			III. Regeneration/recruitmer				Appropriate			
	X Ve	getation	IV. Age, size distribution.					Good		
	Dec	athio	V. Snags, dens, cavity, etc.					None		
	Bei	nthic	VI. Plants' condition. VII. Land management practices.				Wetland edd	Healthy ges may be treated for exotics		
	Bot	h	<b>o</b> 1	refugia, channels, hummocks).				Appropriate		
	1		IX. Submerged vegetation			N/A				
Current		With Impact	X. Upland assessment area Additional Mixture of nati	ve species with exotics. Moderate amour	at of exotic on	ecies observed	throughout wetlog	N/A		
ourion		Thin input	Notes:	ve species with exotics, moderate amoun	it of exolic spe	ecies observed	anougnout wettan	u.		
5		4								
			r			Additi	onal Notes:			
Raw Score = Sum of above scores/30 (if uplands, divide by 20)				Impact Acres =	0.12					
Current	]	With Impact				- I				
	Functional Loss (FL)			Functional Loss (FL) [For Impact Assessment Areas]:						
0.5333333		0.466666667		FL = ID x Impact Acres =	0.008					
	Impact Delta (	ID)	was assessed	act is proposed to be mitigated at a mitig using UMAM, then the credits required f tional Loss (EL). If impact mitigation is	or mitigation i	s				
Current -	w/Impact	0.066666667	mitigation bar cannot be use	equal to Functional Loss (FL). If impact mitigation is proposed at a mitigation bank that was not assessed using UMAM, then UMAM cannot be used to assess impacts; use the assessment method of the mitigation bank.						

Appendix J:

Existing Sovereign Submerged Lands Easement for US 17/92 Bridge

#### SAE2

BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA

EASEMENT

Easement Number 30211

THIS EASEMENT, made and entered into this  $\underline{\mu\mu}$  day of  $\underline{A_{pr}!}$ , 1999, between the BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA, acting pursuant to its authority set forth in Section 253.03, Florida Statutes, hereinafter referred to as "GRANTOR", and STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION, hereinafter referred to as "GRANTEE".

WHEREAS, GRANTOR is the owner of the hereinafter described real property; and

WHEREAS, GRANTEE desires an easement across the hereinafter described real property for public road right-of-way.

NOW THEREFORE, GRANTOR, for and in consideration of mutual covenants and agreements hereinafter contained, has granted, and by these presents does grant, a non-exclusive easement unto GRANTEE over and across the following described real property in Osceola County, Florida, to-wit:

(See Exhibit "A" Attached)

subject to the following terms and conditions:

1. <u>DELEGATIONS OF AUTHORITY</u>: GRANTOR'S responsibilities and obligations herein shall be exercised by the Division of State Lands, Department of Environmental Protection.

 TERM: GRANTOR does hereby grant to the GRANTEE an easement for as long as the Easement is used and maintained for public road right-of-way. If the Easement is ever abandoned for public road right-of-way, all right, title, and interest conveyed under this instrument shall automatically revert to GRANTOR, unless sooner terminated pursuant to the provisions of this easement.
 <u>USE OF PROPERTY AND UNDUE WASTE</u>: This easement shall be limited to the construction and maintenance of State Road Number

TFI 0330211000000

600 upon and across the property described in Exhibit "A" during the term on this easement. This easement shall be non-exclusive. GRANTOR retains the right to engage in any activities on, over, across or below the easement area which do not unreasonably interfere with GRANTEE'S exercise of this easement and further retains the right to grant compatible uses to third parties during the term of this easement.

4

GRANTEE shall dispose of, to the satisfaction of GRANTOR all brush and refuse resulting from the clearing of the land for the uses authorized hereunder. If timber is removed in connection with clearing easement, the net proceeds from the sale of such timber shall accrue to GRANTOR. GRANTEE shall take all reasonable precautions to control soil erosion and to prevent any other degradation of the real property described in Exhibit "A" during the term of this easement. GRANTEE, shall not remove water from any source on this easement including, but not limited to, a water course, reservoir, spring, or well, without the prior written approval of GRANTOR. GRANTEE agrees to clear, remove and pick up all debris including, but not limited to, containers, papers, discarded tools and trash foreign to the work locations and dispose of the same in a satisfactory manner as to leave the work locations clean and free of any such debris. GRANTEE, its agents, successors, or assigns, shall not dispose of any contaminants including, but not limited to, hazardous or toxic substances, petroleum, fuel oil, or petroleum by-products, chemicals or other agents produced or used in GRANTEE'S operations, on this easement or on any adjacent state land or in any manner not permitted by law. GRANTEE shall be liable for all costs associated with any cleanup of the subject property which is a result of GRANTEE'S operations and use of the subject property.

Upon termination or expiration of this easement GRANTEE shall restore the lands over which this easement is granted to substantially the same condition as existed on the effective date of this easement. GRANTEE agrees that upon termination of this Page 2 of 8 Easement No. 30211 easement all authorization granted herein shall cease and terminate.

If the lands described in Exhibit "A" are under lease to another agency, GRANTEE shall obtain the consent of such agency prior to engaging in any use of the real property authorized herein.

4. <u>ASSIGNMENT</u>: This easement shall not be assigned in whole or in part without the prior written consent of GRANTOR. Any assignment made either in whole or in part without the prior written consent of GRANTOR shall be void and without legal effect.

5. <u>RIGHT OF INSPECTION</u>: GRANTOR or its duly authorized agents, representatives or employees shall have the right at any and all times to inspect this easement and the works of GRANTEE in any matter pertaining to this easement.

6. <u>COMPLIANCE WITH LAWS</u>: GRANTEE agrees that this easement is contingent upon and subject to GRANTEE obtaining all applicable permits and complying with all applicable permits, regulations, ordinances, rules, and laws of the State of Florida or the United States or of any political subdivision or agency of either.
7. <u>ARCHAEOLOGICAL AND HISTORIC SITES</u>: Execution of this easement in no way affects any of the parties' obligations pursuant to Chapter 267, Florida Statutes. The collection of artifacts or the disturbance of archaeological and historic sites on state-owned lands is prohibited unless prior authorization has been obtained from the Department of State, Division of Historical Resources.

8. <u>PROHIBITIONS AGAINST LIENS OR OTHER ENCUMBRANCES</u>: Fee title to the lands underlying this easement is held by GRANTOR. GRANTEE shall not do or permit anything to be done which purports to create a lien or encumbrance of any nature against the real property of GRANTOR including, but not limited to, mortgages or construction liens against the real property described in Exhibit "A" or against any interest of GRANTOR therein.

Page 3 of 8 Easement No. 30211 9. <u>PARTIAL INVALIDITY</u>: If any term, covenant, condition or provision of this easement shall be ruled by a court of competent jurisdiction to be invalid, void, or unenforceable, the remainder shall remain in full force and effect and shall in no way be affected, impaired or invalidated.

10. <u>ENTIRE UNDERSTANDING</u>: This easement sets forth the entire understanding between the parties and shall only be amended with the prior written approval of GRANTOR.

11. <u>TIME</u>: Time is expressly declared to be of the essence of this easement.

LIABILITY: GRANTEE shall assist in the investigation of 12. injury or damage claims either for or against GRANTOR or the State of Florida pertaining to GRANTEE'S respective areas of responsibility under this easement or arising out of GRANTEE'S respective management programs or activities and shall contact GRANTOR regarding the legal action deemed appropriate to remedy such damage or claims. GRANTEE is responsible for all personal injury and property damage attributable to the negligent acts or omissions of GRANTEE, and its officers, employees, and agents. RIGHT OF AUDIT: GRANTEE shall make available to GRANTOR all 13. financial and other records relating to this easement and GRANTOR shall have the right to audit such records at any reasonable time during the term of this easement. This right shall be continuous until this easement expires or is terminated. This easement may be terminated by GRANTOR should GRANTEE fail to allow public access to all documents, papers, letters or other materials made or received in conjunction with this easement, pursuant to Chapter 119, Florida Statutes.

14. <u>PAYMENT OF TAXES AND ASSESSMENTS</u>: GRANTEE shall assume full responsibility for and shall pay all liabilities that accrue to the easement area or to the improvements thereon including any and all drainage and special assessments or taxes of every kind and all mechanic's or materialman's liens which may be hereafter lawfully assessed and levied against this easement.

Page 4 of 8 Easement No. 30211

15. <u>RECORDING OF EASEMENT</u>: The grantee, at its own expense, shall record this fully executed easement in its entirety in the public records of the county within which the easement site is located within fourteen days after receipt, and shall provide to the grantor within ten days following the recordation a copy of the recorded easement in its entirety which contains the O.R. book and pages at which the easement is recorded. Failure to comply with this paragraph shall constitute grounds for immediate termination of this easement agreement at the option of the Grantor.

16. <u>AUTOMATIC REVERSION</u>: This easement is subject to automatic termination and reversion to GRANTOR when, in the opinion of GRANTOR, this easement is not used for the purposes outlined herein, and any costs or expenses arising out of the implementation of this clause shall be borne completely, wholly and entirely by GRANTEE.

17. <u>GOVERNING LAW</u>: This easement shall be governed by and interpreted according to the laws of the State of Florida.
18. <u>SECTION CAPTIONS</u>: Articles, subsections and other captions contained in this easement are for reference purposes only and are in no way intended to describe, interpret, define, or limit the scope, extent or intent of this easement or any provisions thereof.

19. <u>SPECIAL CONDITIONS</u>: Removal of any trees within the easement area by GRANTEE shall be limited to the eleven trees which are identified and depicted as #1067, #681, #894, #709, #671, #660, #671, #843, #787, #737, and #650 on sheets 15, 16, 17, and 18, of the State of Florida Department of Transportation Plan of Proposed State Highway, State Project No. 92010-3520 Phase IV Submittal, dated November 1977, attached hereto as Exhibit "B" and by reference made a part hereof.

Page 5 of 27 Easement No. 30211 IN WITNESS WHEREOF, the parties have caused this easement to be executed the day and year first above written.

Der tness D. Krassas inagiota D. Kasse rint/Type Witness Name nn tness Bri ant 1 -Dri Print/Type Witness Name

STATE OF FLORIDA COUNTY OF LEON

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BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA By: DANIEL T. CRABB, CHIEF BUREAU OF PUBLIC LAND

ADMINISTRATION, DIVISION OF STATE LANDS, FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

"GRANTOR"

The foregoing instrument was acknowledged before me this 97 day of <u>Opril</u>, 19<u>99</u>, by Daniel T. Crabb as Chief, Bureau of Public Land Administration, Division of State Lands, Florida Department of Environmental Protection, acting as agent for and on behalf of the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida. He is personally known to me.

of Florida State Notary Public,

Print/Type Notary Name Commission Number:

Keith E. Clayton MY COMMISSION # CC677553 EXPIRES September 4, 2001 BONDED THRU TROY FAIN INSURANCE, INC.

Approved as fo Form and Legality By: DEP Att orney

Page 6 of 8 Easement No. 30211 STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Witness Name Prin Type Q tness 2. Under hil ind Q Print/Type Witness Name

By:

M Hauston (SEAL) for Man Print/Type Name Distri Title:  $\mathcal{A}$ retar

"GRANTEE"

STATE OF FLORIDA COUNTY OF VOIUSIG

The foregoing instrument was acknowledged before me this day of <u>for</u>, 19<u>99</u>, by <u>Mancy M. Houston</u> as <u>Secretury</u> of the State of Florida Department of sportation. He/she is <u>personally known</u> to me or produced as identification. 19 day of 4 Sist. Secretury Transportation.

S. Undahier aling Notary Public, State of Florida

Commission # CC 759710 Print Time - Notified Schuldt 1969 BONDED THRU Commission Number: Linda S. Underhill

Commission Expires:

Page 7 of 8 Easement No. 30211

## EXHIBIT "A"

## LEGAL DESCRIPTION OF THE EASEMENT

## PARCEL NO. 800

DESCRIPTION OF LANDS TO BE ACQUIRED FROM THE TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND BY THE FLORIDA DEPARTMENT OF TRANSPORTATION FOR A PERPETUAL RIGHT OF WAY EASEMENT.

THAT PART OF: "ALL THAT PORTION OF THE SOUTHWEST ONE-QUARTER (SW 1/4), OF THE SOUTHWEST ONE-QUARTER (SW 1/4), OF SECTION THIRTY-TWO (32), TOWNSHIP TWENTY-FIVE (25) SOUTH, RANGE TWENTY-EIGHT (28) EAST, LYING TO THE SOUTH AND EAST OF THE ATLANTIC COAST LINE RAILROAD RIGHT OF WAY".

BEING THE LANDS DESCRIBED IN DEED BOOK 95, PAGE 194, PUBLIC RECORDS OF OSCEOLA COUNTY, FLORIDA.

## LYING WITHIN:

BEGINNING AT THE INTERSECTION OF THE CENTERLINE OF SURVEY OF STATE ROAD 600, AS SHOWN ON FLORIDA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY MAP, SECTION 92010-2520, WITH THE WEST LINE OF THE SOUTHWEST 1/4 OF SECTION 32, TOWNSHIP 25 SOUTH, RANGE 28 EAST, OSCEOLA COUNTY, FLORIDA, AT A POINT 216.995 METERS (711.92 FEET), NORTH 00° 36' 31" EAST OF THE SOUTHWEST CORNER THEREOF; THENCE NORTH 63° 28' 52" EAST, ALONG SAID CENTERLINE, 457.267 METERS (1500.22 FEET) TO THE EAST LINE OF THE NORTHWEST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 32 AT A POINT 421.284 METERS (1382.16 FEET), NORTH 00° 35' 52" EAST OF THE SOUTHEAST CORNER OF THE SOUTHWEST 1/4 OF THE SOUTHWEST 1/4; THENCE DEPARTING SAID CENTERLINE RUN SOUTH 00° 35' 52" WEST, ALONG SAID EAST LINE, 12.018 METERS (39.43 FEET) TO THE NORTHEAST CORNER OF THE SOUTHWEST 1/4 OF THE SOUTHWEST 1/4 OF SAID SECTION 32; THENCE CONTINUE SOUTH 00 35' 52" WEST, ALONG SAID EAST LINE, 44.237 METERS (145.13 FEET) TO A POINT 10.070 METERS (33.04 FEET) SOUTHERLY OF, WHEN MEASURED PERPENDICULAR TO, THE CENTERLINE OF CONSTRUCTION AS SHOWN ON SAID MAP; THENCE DEPARTING SAID EAST LINE RUN SOUTH 63° 28' 52" WEST, PARALLEL TO THE CENTERLINE OF CONSTRUCTION, 381.989 METERS (1253.24 FEET) TO THE BEGINNING OF A CURVE CONCAVE SOUTHEASTERLY, HAVING A CENTRAL ANGLE OF 05° 23' 58", A RADIUS OF 819.930 METERS (2690.05 FEET) AND A CHORD BEARING OF SOUTH 60° 46' 53" WEST; THENCE SOUTHWESTERLY ALONG THE ARC OF SAID CURVE AND CONCENTRIC TO SAID CENTERLINE OF CONSTRUCTION, 77.269 METERS (253.51 FEET) TO THE WEST LINE OF SAID SOUTHWEST 1/4 OF SECTION 32; THENCE NORTH 00° 36' 31" EAST, ALONG SAID WEST LINE, 60.349 METERS (197.99 FEET) TO THE POINT OF BEGINNING; EXCEPTING THEREFROM THE EXISTING RIGHT OF WAY OF STATE ROAD 600.

CONTAINING 1.6018 HECTARES (172,416 SQUARE FEET) (3.958 ACRES), MORE OR LESS.

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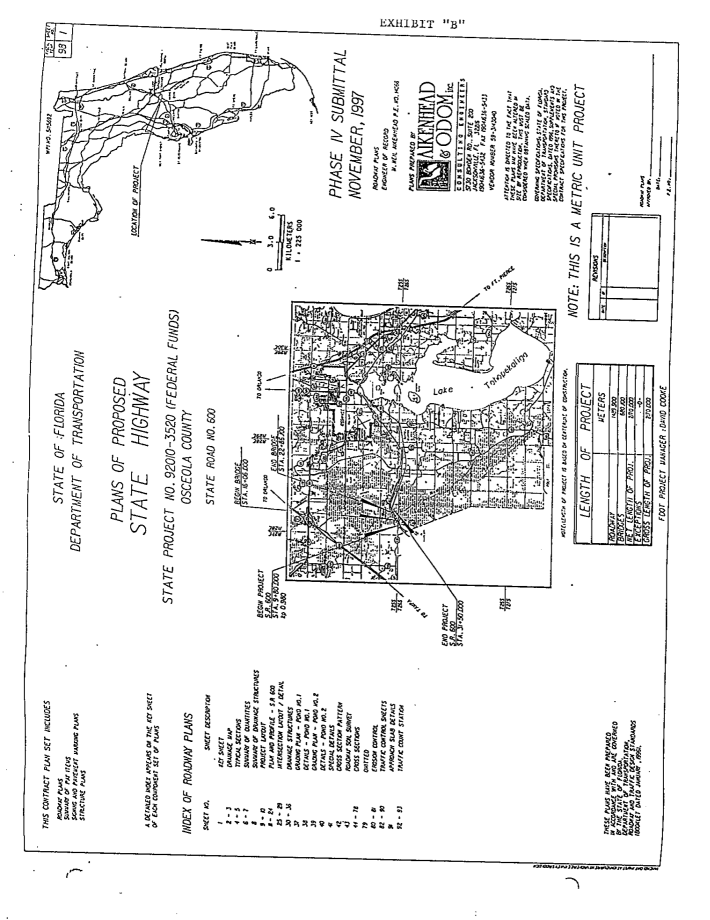


Exhibit A Page 1 of 19 Easement No. 30211

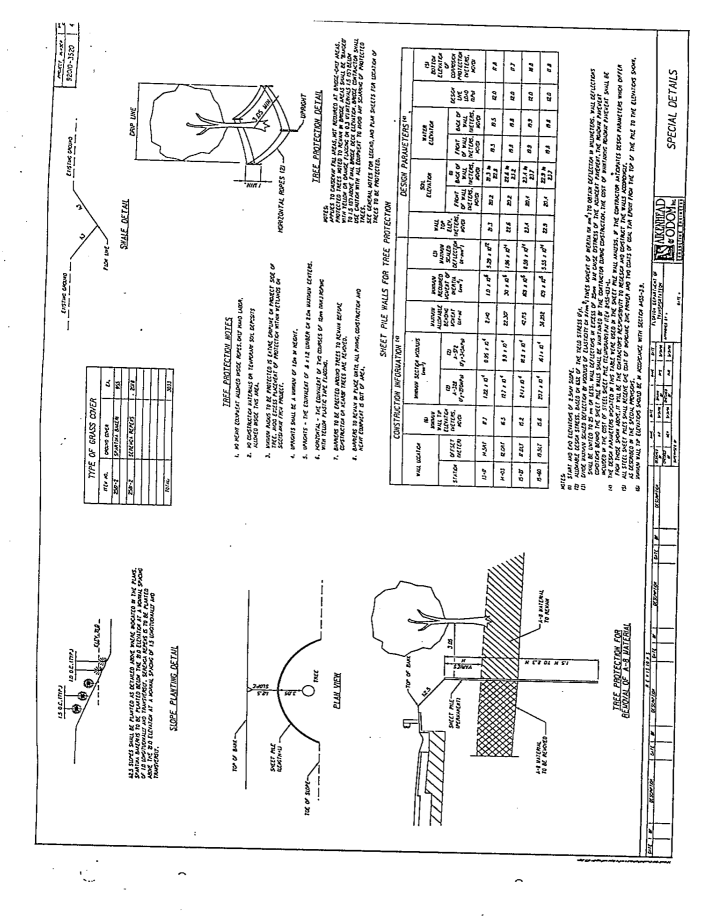


Exhibit A Page 2 of 19 Easement No. 30211

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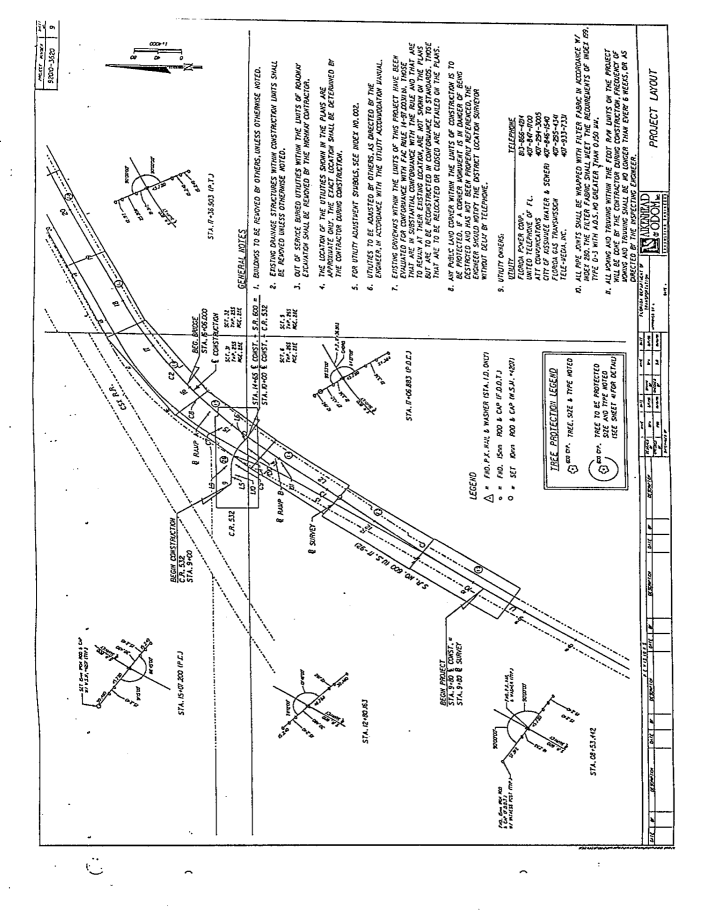
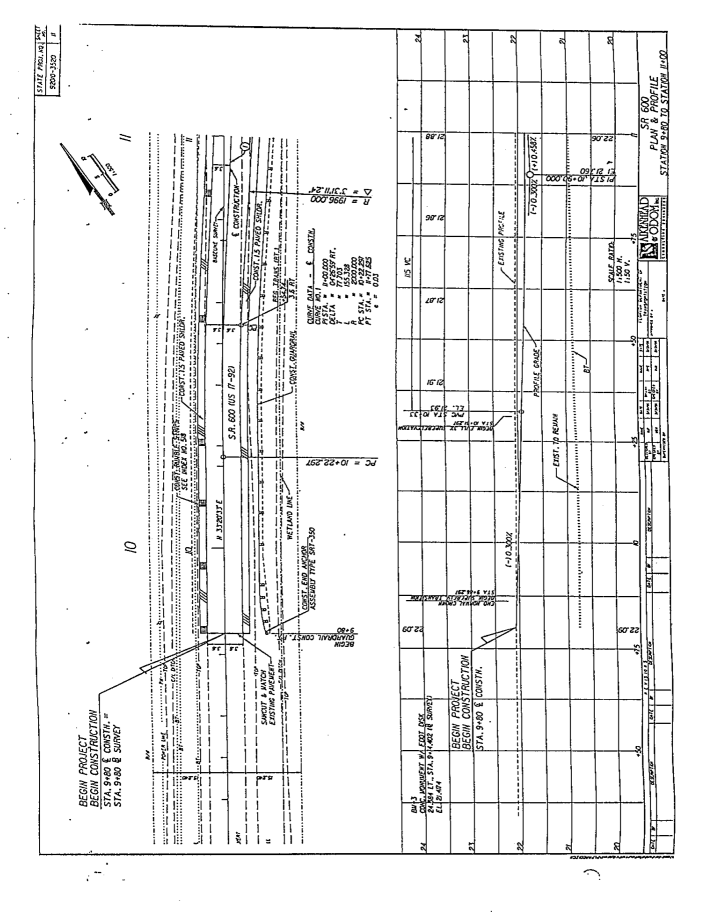


Exhibit A Page 3 of 19 Easement No. 30211



Easement A Page 4 of 19 Easement No. 30211

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Exhibit A Page 5 of 19 Easement No. 30211

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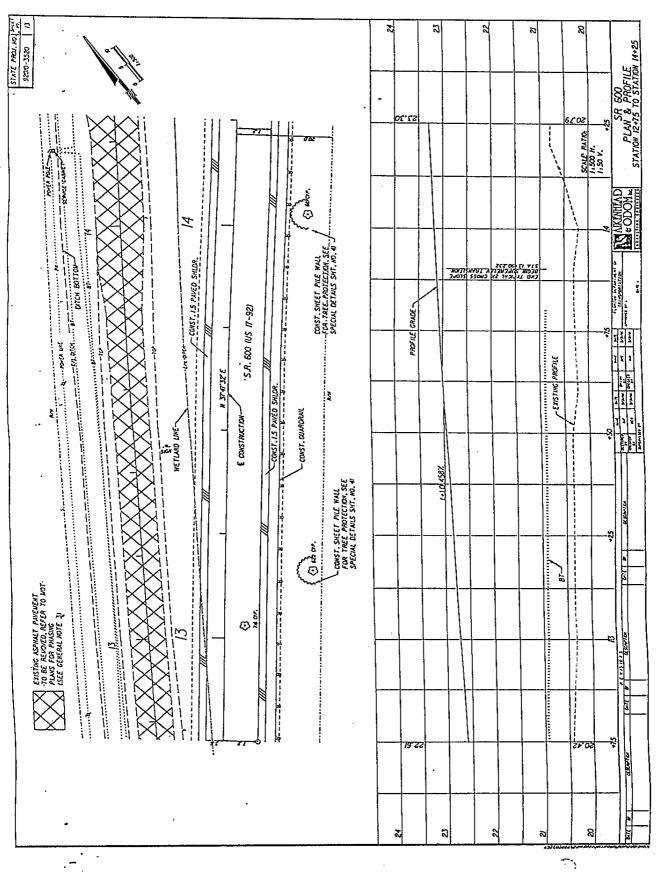


Exhibit A Page 6 of 19 Easement No. 30211

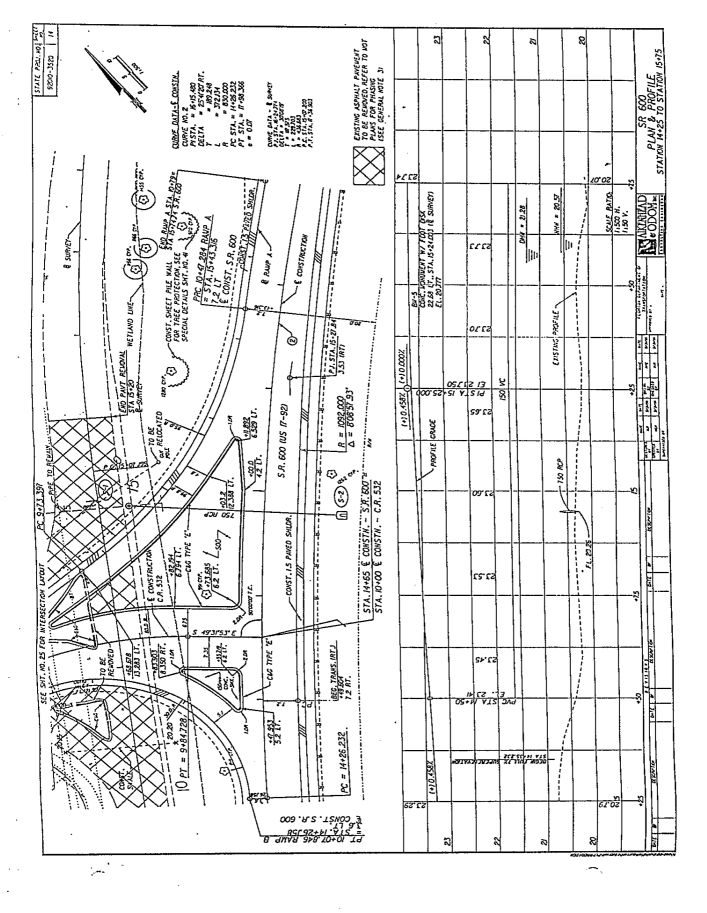


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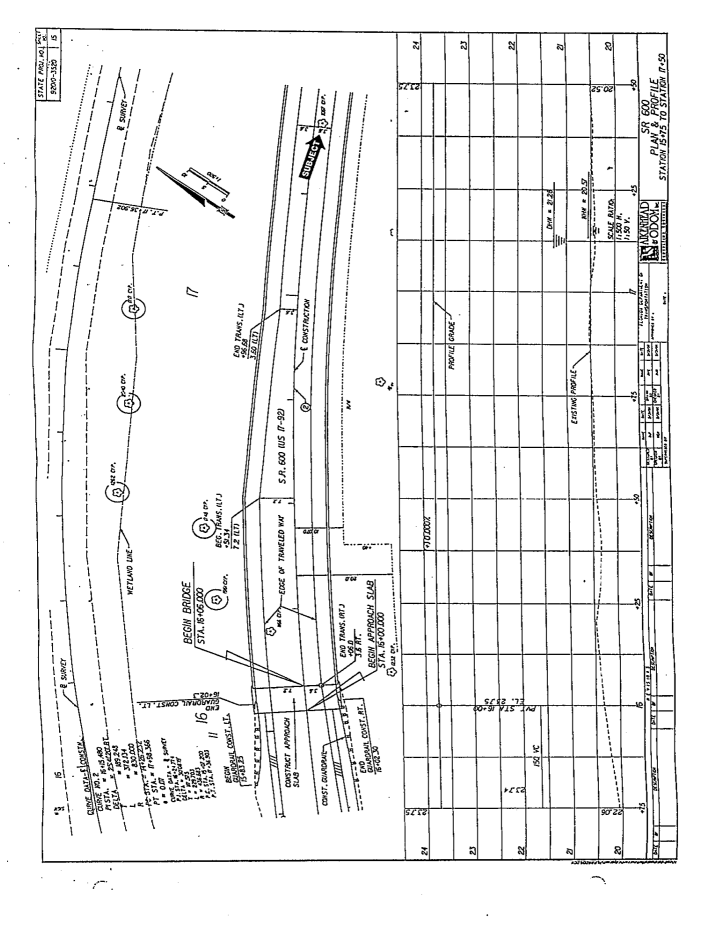


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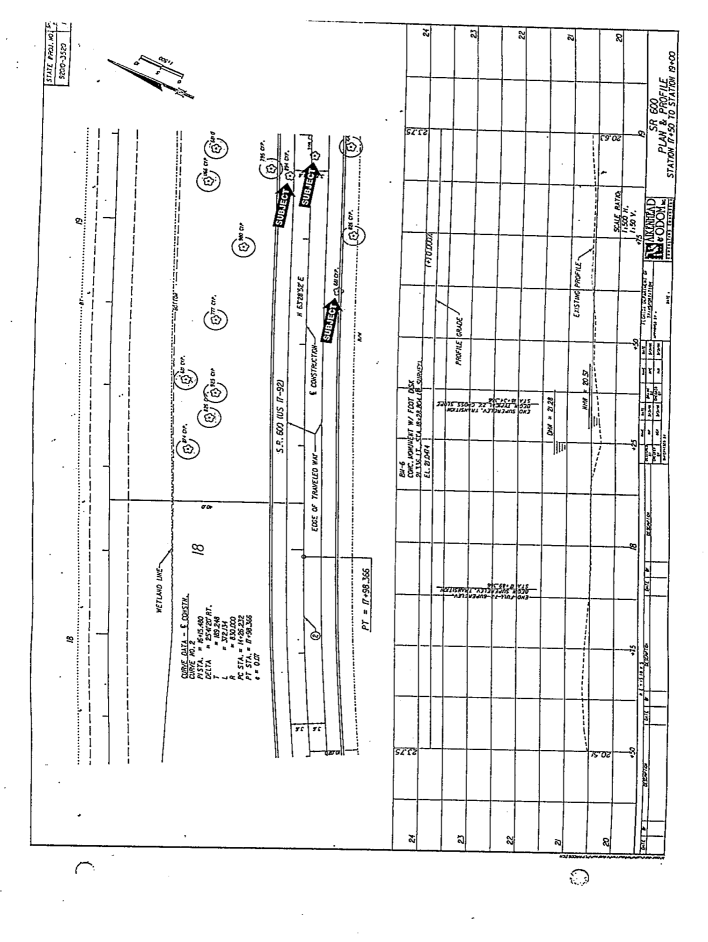


Exhibit A Page 9 of 19 Easement No. 30211

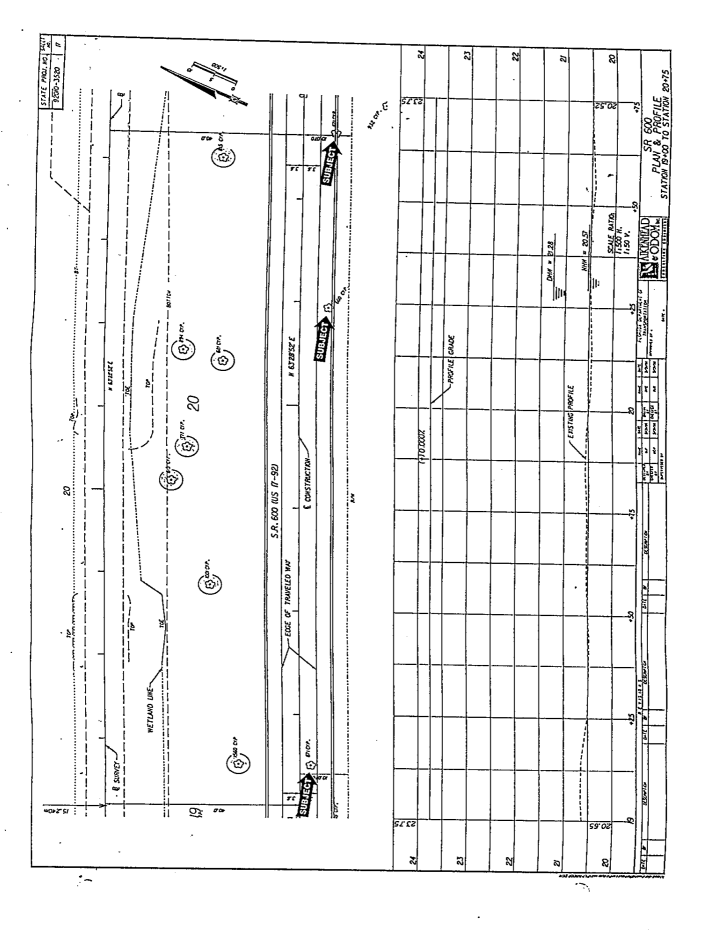


Exhibit A Page 10 of 19 Easement No. 30211

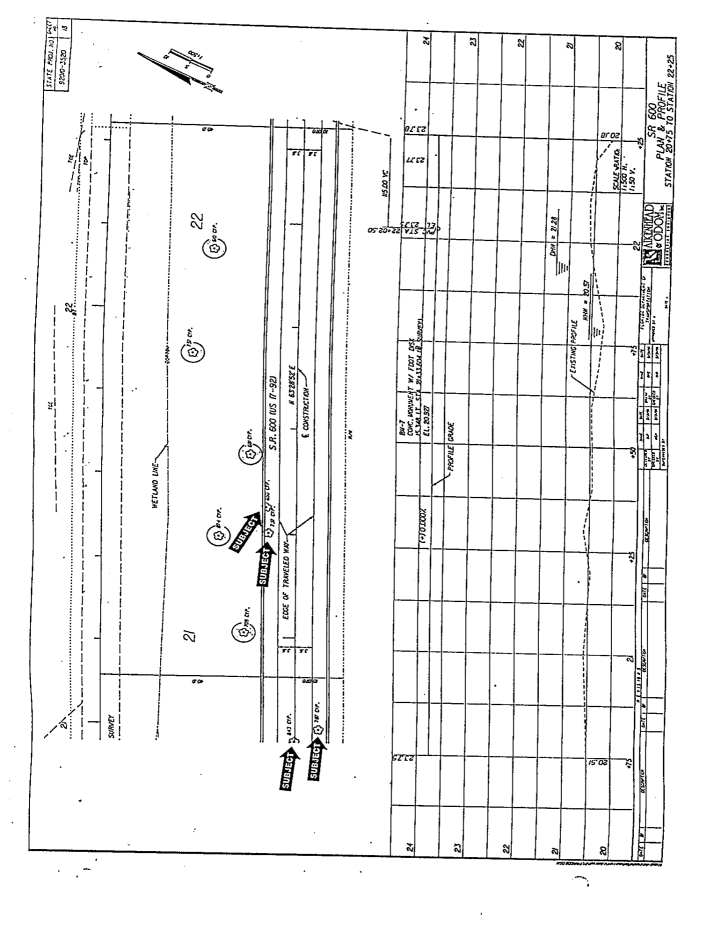


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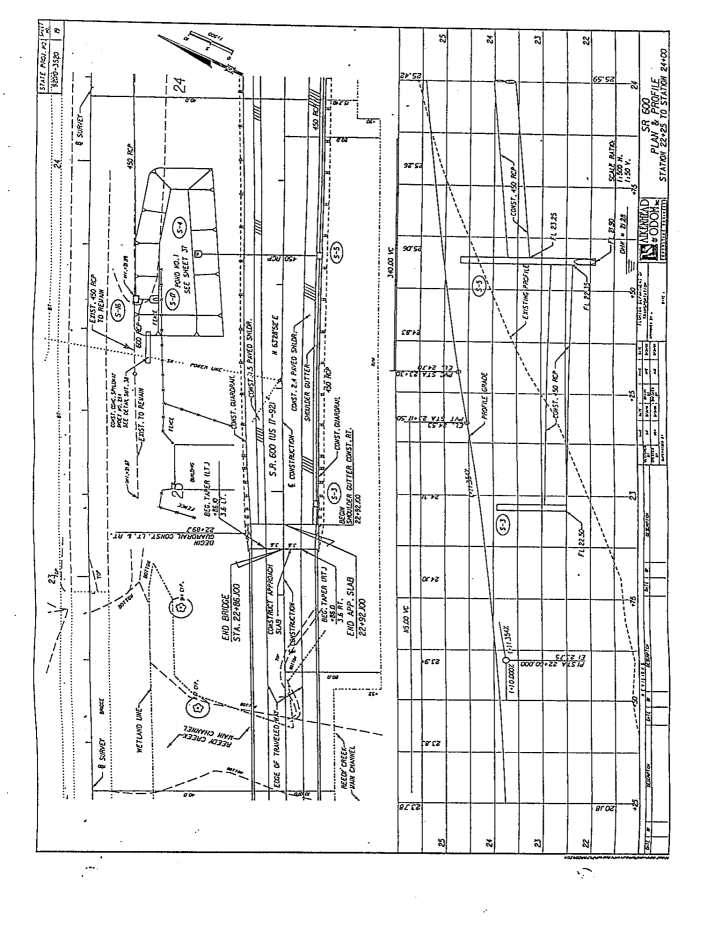


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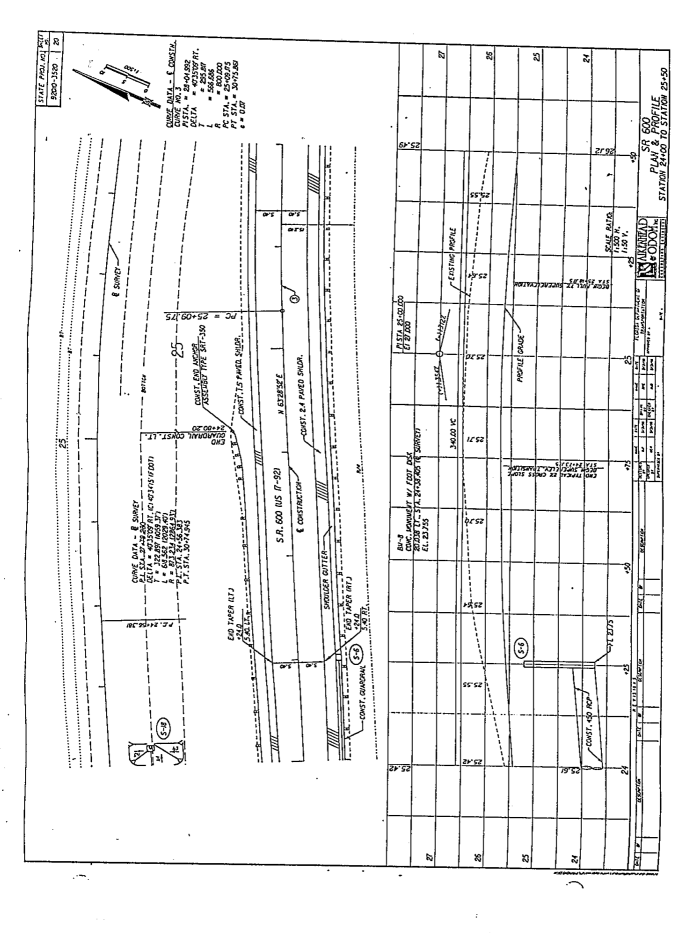


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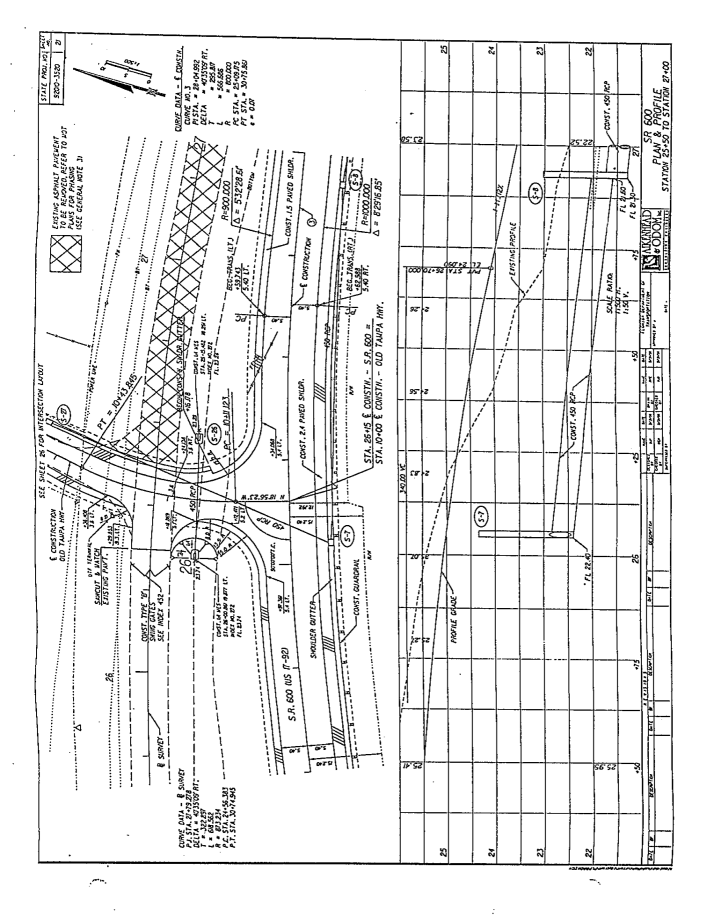


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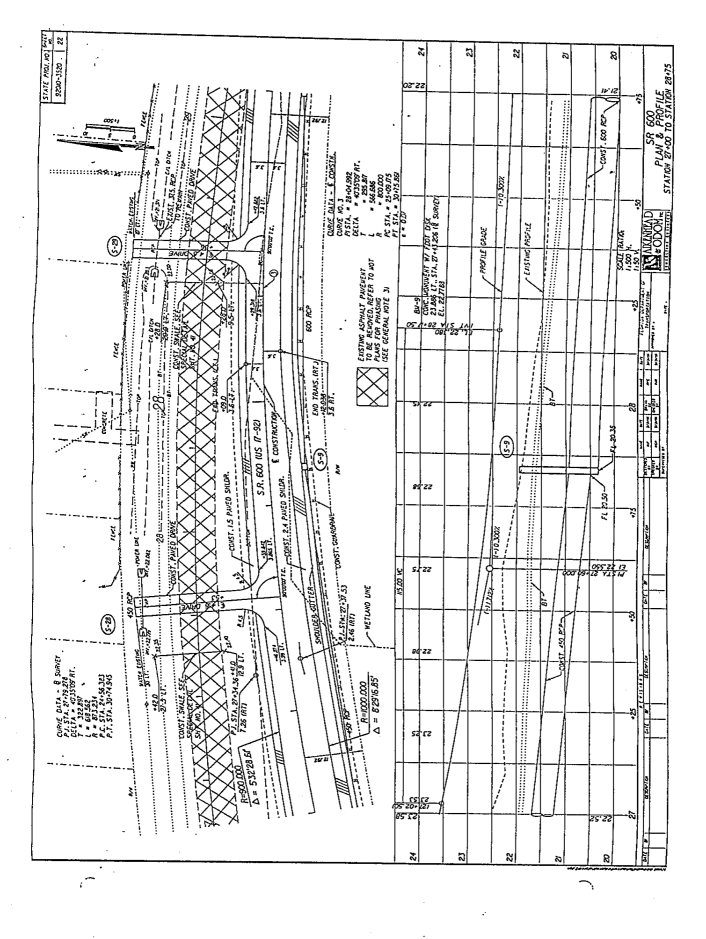


Exhibit A Page 15 of 19 Easement No. 30211

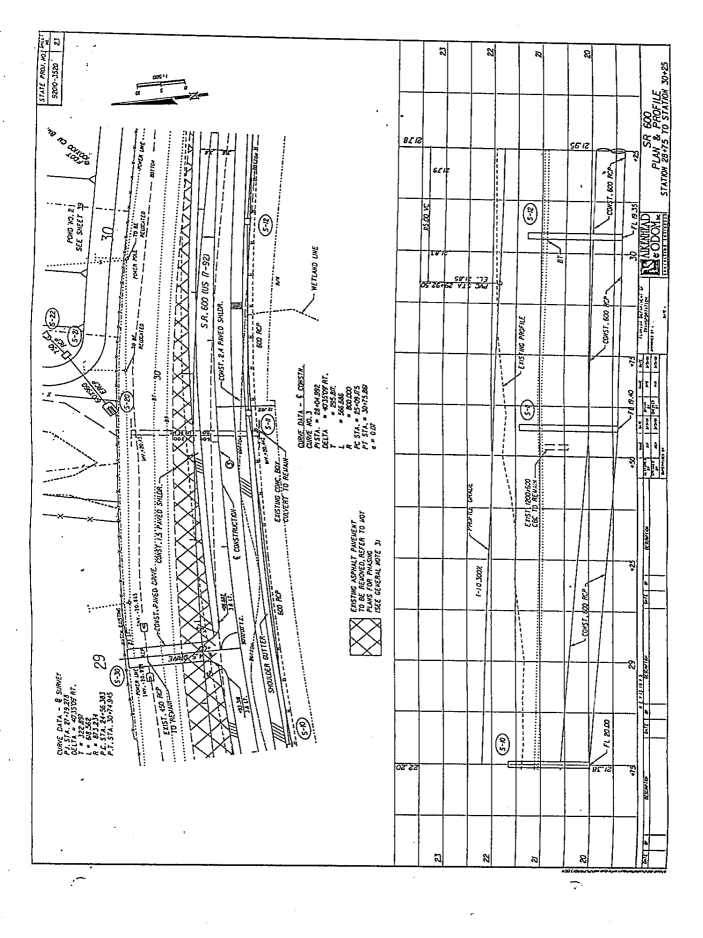


Exhibit A Page 16 of 19 Easement No. 30211

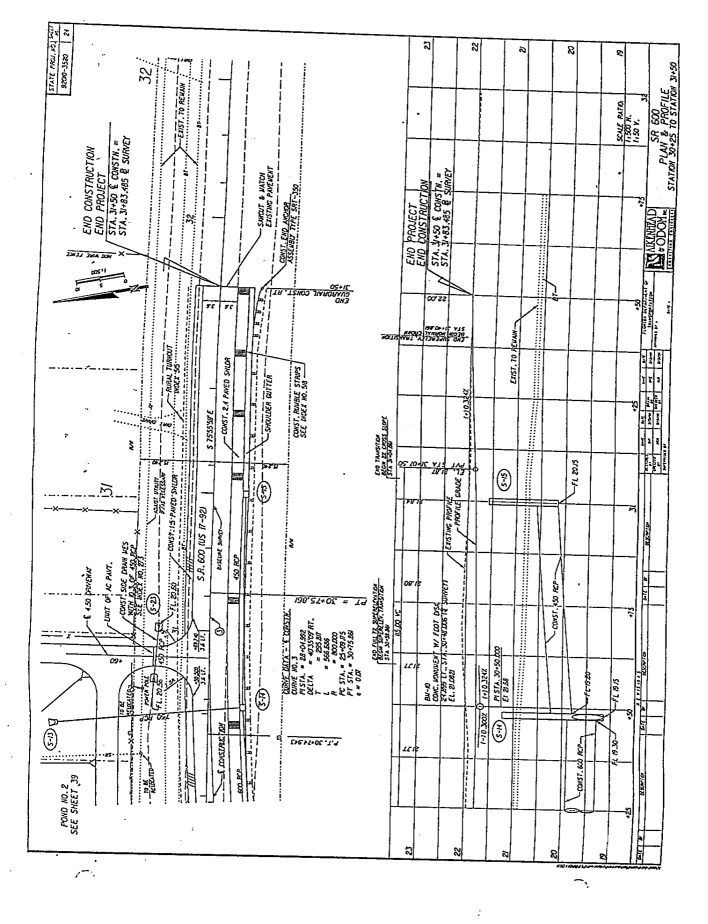


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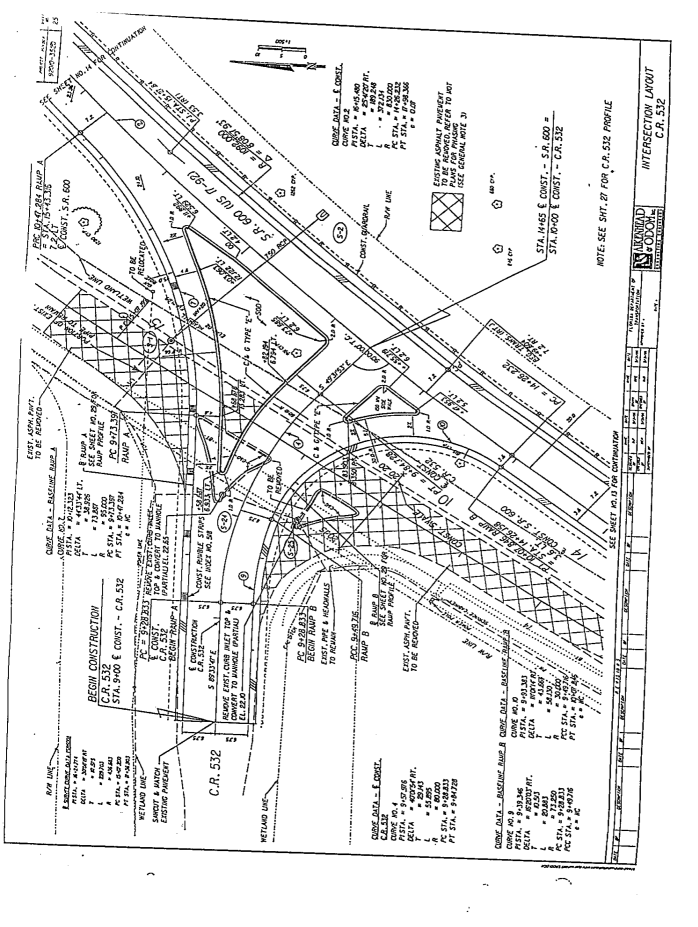


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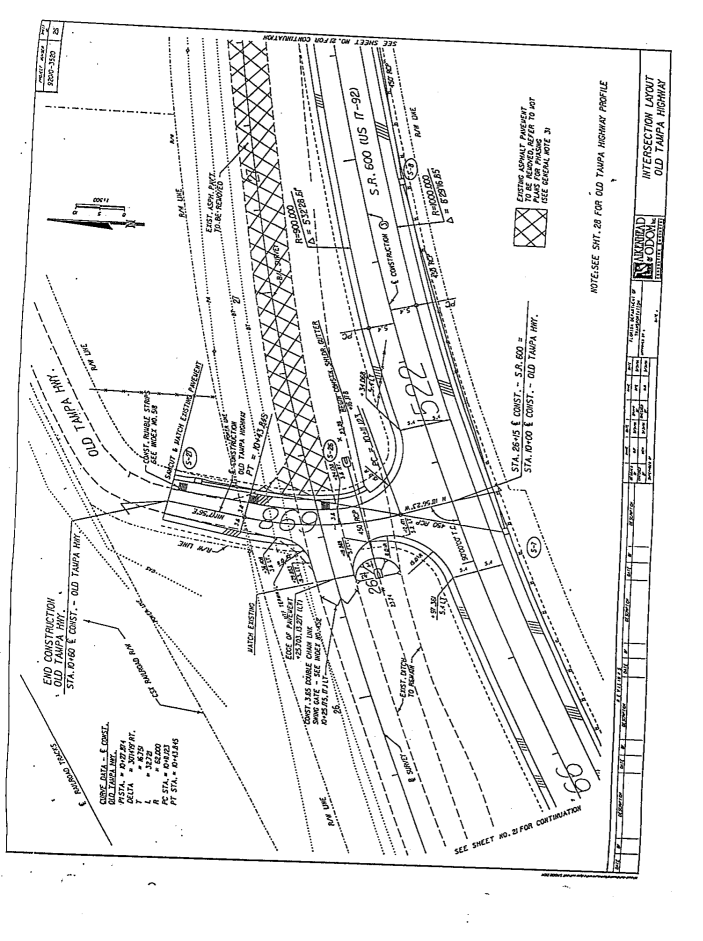


Exhibit A Page 19 of 19 Easement No. 30211

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