POND SITING REPORT

CENTRAL POLK PARKWAY PD&E STUDY

FROM US 17 (SR 35) TO SR 60 ROADWAY CONSTRUCTION PROJECT FPID: 440897-4-22-01

POLK COUNTY

PREPARED FOR:

FLORIDA DEPARTMENT OF TRANSPORTATION FLORIDA'S TURNPIKE



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EXECUTIVE SUMMARY

Kisinger Campo and Associates Corporation is developing a Pond Siting Report for the Central Polk Parkway (CPP) Segment 2 from US 17 (SR 35) to SR 60, a distance of approximately 2.2 miles for the Florida Turnpike Enterprise. This project includes a new alignment for the proposed four-lane divided limited access facility and is an extension of CPP Segment 1. The proposed typical section includes 12' wide travel lanes with 8' inside and 12' outside shoulders and a median width of 74 feet. The proposed right-of-way varies from 300 to 482 feet.

This Pond Siting Report (PSR) is preliminary and is used as an engineering tool to identify potential pond sites utilizing an "alternatives" methodology. The pond site locations are screened using preliminary information based upon many assumptions and judgments. The calculations presented in this report are preliminary and help in estimating the preliminary size of the stormwater and floodplain ponds for each basin. The pond sizes, the limits of the basins associated with each pond alternative shown on the figures, tables, and included in the documentation are subject to change throughout the preliminary engineering and project design phases (I thru final).

This report addresses the stormwater management facilities (SMF) and floodplain compensation (FPC) site alternatives required for CPP from US 17 to SR 60 and includes an alternative analysis for selection of a preferred alternative. This study provides alternative pond locations that are hydraulically functional and environmentally permittable based on the best available information and are sized to provide the required stormwater management and floodplain compensation for the future six-lane typical section. There are four basins and two stormwater treatment alternatives were evaluated for each basin including one regional pond. Pond site locations were analyzed and evaluated for Section 4(f) properties, environmental wetland impacts, threatened and endangered species involvement, hazardous materials contamination, historical and archaeological resources, right-of-way acquisition, and hydrology (soil types and seasonal high water table) and hydraulics. Additional right of way area has been included for aesthetics of the pond area such as landscaping and a more natural curvilinear shape. None of the pond alternatives involve 4(f) properties, and the preferred pond sites listed in the table below provide the required stormwater management and floodplain compensation for this project. All referenced elevations refer to the NAVD 1988 datum.

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Table 1: Summary of Preferred Pond and Floodplain Sites

| Alternative Name | Location (Station/ Side) | Historical Potential | Archaeological Potential | Contamination Ranking | T & E Species Ranking | Wetland Impact (acres) | R/W Area (acres) |
|---------------------|-----------------------------|-------------------------|-----------------------------|--------------------------|--------------------------|---------------------------|---------------------|
| SMF 1B | 1335+64 to 1340+31 RT | Low | Moderate | Medium | Moderate | 0.00 | 7.1 |
| SMF 2B | 1362+03 to 1368+83 RT | Low | Low | Medium | Moderate | 0.00 | 5.6 |
| SMF 3B | 1394+68 to 1401+65 RT | Low | Low - Moderate | Medium | High | 0.00 | 4.4 |
| SMF 4B1 | 1436+06 to 1447+39 LT | Low | Low - Moderate | Medium | Moderate | 0.00 | 5.2 |
| SMF 4B2 | 1442+60 to 1447+39 RT | Low | Low | Medium | Moderate | 0.00 | 2.5 |
| FPC 1B | 1329+74 to 1334+81 LT | Low | Low | Medium | Moderate | 1.20 | 5.4 |
| FPC 2A | 1337+26 to 1342+86 LT | Low | Low - Moderate | Low | Moderate | 0.57 | 7.7 |
| FPC 3A | 1374+81 to 1376+27 RT | Moderate | Low | Medium | Low | 0.00 | 4.5 |
| FPC 4B | 1382+72 to 1387+64 LT | Low | Low - Moderate | Low | Moderate | 0.00 | 12.9 |

1.0 INTRODUCTION

Florida's Turnpike Enterprise proposes to construct 2.2 miles of Central Polk Parkway for Segment 2 from US 17 to SR 60 in Polk County, Florida (**Figure 1**). This report documents alternative locations of potential pond sites and assesses the suitability of each site based on hydraulic, environmental, and economic factors for use as a stormwater management facility or floodplain compensation site for the PD&E phase of the project.

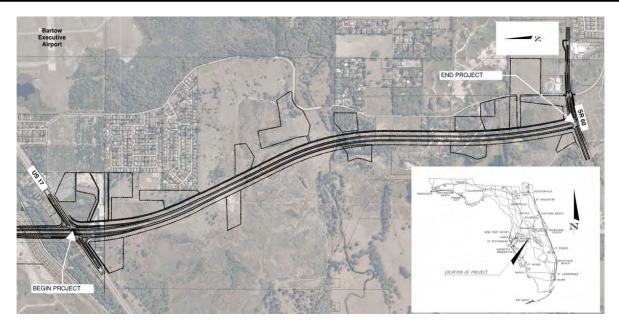


FIGURE 1: LOCATION MAP

This Pond Siting report (PSR) is preliminary and is used as an engineering tool to identify potential pond sites utilizing an "alternatives" methodology. The pond site locations are screened using preliminary information based upon many assumptions and judgments. The calculations presented in this report are preliminary and help in estimating the preliminary size of the stormwater and floodplain ponds for each basin. The pond sizes, the limits of the basins associated with each pond alternative shown on the figures, tables, and included in the documentation are subject to change throughout the preliminary engineering and project design phases (I thru final). All referenced elevations correspond to the NAVD 1988 datum.

This project includes a new alignment for the proposed four-lane divided limited access facility. The proposed typical section includes 12' wide travel lanes with 8' inside and 12' outside shoulders and a median width of 74 feet. The proposed right-of-way varies from 300 to 482 feet (**Appendix A, Figure 2a**). The roadway will have a depressed median which will be retained with a median barrier in future 6-lane widening. Stormwater will be conveyed to ponds that are designed for the future six-lane configuration.

The Bartow Executive Airport is located approximately ³/₄ of a mile east of the CPP Segment 2. The FAA recommends a separation of 10,000 feet from the airports Air Operations Area (AOA) and the hazardous wildlife attractant (wet ponds). Wet ponds within this area are recommended to use mitigation measures such as using steep side slopes that are lined with riprap. Coordination with FDOT and FAA will be needed during design to determine if any wet ponds will be required to be designed to incorporate wildlife hazard mitigation techniques.

The existing drainage patterns were determined using United States Geological Survey (USGS) quadrangle maps and LIDAR contours. Drainage basins are considered "open" with basins on both sides of CPP draining mainly to the Peace Creek Canal flowing to the west into Peace Creek.

2.0 PROJECT DESCRIPTION

The project is located in Sections 22, 27, and 34 of Township 29 South, Range 25 East and Sections 3 of Township 30 South and Range 25 East in Polk County (**Appendix A, Figure 3**). Land use in the area generally includes large sections of pasture and residential housing. There is a large section of land historically used for phosphate mining located west of CPP. All referenced elevations correspond to the NAVD 1988 datum.

2.1 SOIL CHARACTERISTICS

The Soil Survey of Polk County classifies the majority of soils within the project area as Neilhurst sand (#12), Hydraquents clayey (#8), Arents (#68) and Haplaquents clayey (#57) (Appendix A, Figure 4). Neilhurst sand is described as an excessively drained soil with a seasonal high water table (SHWT) depth of more than 6 foot below the existing ground and hydrologic soil group (HSG) Type A. Hydraquents clayey is a very poorly drained soil with a seasonal high water table (SHWT) at existing ground and hydrologic soil group (HSG) Type D. Arents are described as a moderately well drained soils with a seasonal high water table (SHWT) depth of 2 to 4 foot below the existing ground. Haplaquents clayey is described as a very poorly drained soil with a seasonal high water table (SHWT)

at existing ground and HSG Type D. Refer to **Appendix A, Figure 4** for a map of the soils along the corridor. The project study area occurs within the USFWS Consultation Area for the sand skink, and other species. A total of four (4) suitable skink soils were identified within the project study area The soils include Pomello fine sand, Chandler sand, Tavares fine sand and Apopka fine sand (**Appendix G, Table 2-1**).

Tierra performed preliminary review of the ponds and floodplain compensation ponds to determine the soil characteristics and estimate the seasonal high water table (Appendix C). The soil consists predominantly of sandy soils. Organic to highly organic soils were found within 0.5 to one foot of the surface at various locations along the project. In. The seasonal high water table (SHWT) ranges from at or above the existing ground surface to approximately four feet below the existing ground. The assumptions for the SHWT determinations are critical for pond site design. For each pond site, an average ground elevation was determined using survey within the right-of-way and Lidar data for the offsite ponds.

3.0 DATA COLLECTION

3.1 MEETINGS

A City of Winter Haven project briefing meeting was held on February 7, 2020 and on June 11, 2019 to discuss watershed wide stormwater needs that could provide mutual benefit and explore alternative permitting approaches. The City of Winter Haven is planning to provide large regional water storage and treatment areas/ponds within Peace Creek Drainage Canal floodplain to achieve stormwater treatment, flood control, and wetland restoration. These meeting minutes are provided in **Appendix L**. Pre-application meetings were held with staff from the SWFWMD on September 26, 2012, March 5, 2014 and April 16, 2020 to discuss the permitting requirements of the project. These meeting minutes are provided in **Appendix B**.

3.2 RAINFALL INTENSITY DATA

In accordance with SWFWMD requirements, the SWFWMD 25 year/24 hour storm (8 inches) will be modeled for the existing and proposed conditions.

3.3 RESOURCES FOR ANALYSIS

The following sources were used to locate and size the alternative pond sites and floodplain compensation sites:

- Lidar (SWFWMD, 2005)
- USDA NRCS Soil Survey of Polk County, Florida (undated)
- USGS Quadrangle Maps (Bartow, Eloise) (1964)
- Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM), 12105C0520G and 12105C0510G, (December 22, 2016)

4.0 DESIGN CRITERIA

The project is located within the Southwest Florida Water Management District (SWFWMD). Stormwater management for water quality (treatment) and water quantity (attenuation) will be provided using wet detention stormwater management facilities. The design of the drainage and stormwater facilities will comply with the standards set forth by the FDOT Drainage Manual and the Statewide Environmental Resource Permitting (SWERP) Manual. The required environmental permits include an ERP from SWFWMD, Section 404 Dredge and Fill Permit from the USACE and an NPDES from FDEP. A Gopher Tortoise Relocation Permit and Incidental Take Permit from the FWC may also be required.

Stormwater runoff will be collected with roadside ditches and storm sewer systems and conveyed to stormwater management facilities within the proposed FDOT right of way. Stormwater management for water quality (treatment) and water quantity (attenuation) will be provided in offsite ponds. Pre-application meetings were held with staff from the

SWFWMD on September 26, 2012 and March 5, 2014 to discuss the permitting requirements of the project. These meeting minutes are provided in **Appendix B**.

4.1 WATER QUALITY CRITERIA

The method of stormwater treatment for this project will include wet detention. The project does not include any Outstanding Florida Waters. The wet detention method involves storing the stormwater in a wet pond above the SHWT. Treatment will be provided for the first one inch of stormwater runoff from the contributing basin which are the FDOT basins within the proposed right of way. For wet detention, the treatment volume shall be no greater than 18 inches above the control elevation [orifice elevation/Seasonal High Water Level (SHWL)]. An orifice shall be designed allowing no more than one-half of this treatment volume to bleed down in the first 60 hours and the remainder of the treatment volume in not less than 120 hours. Due to the detention time required for wet detention systems, only that volume which drains below the overflow elevation within 36 hours may be counted as part of the volume required for water quantity storage.

4.2 WATER QUANTITY CRITERIA

For an open basin, the Southwest Florida Water Management District (SWFWMD) requires that the 25-year/24-hour post-development maximum discharge rate must be attenuated to no greater than the 25-year/24-hour pre-development discharge rate.

4.3 IMPAIRED WATERBODY CRITERIA

The CPP segment 2 project includes basins within Group 3 of Upper Peace River. Refer to **Appendix J** for the DEP spreadsheet. Upper Peace River (1623J) is verified impaired for nutrients (Algal Mats and Macrophytes). The Peace Creek Drainage Canal (WBID 1539) is not impaired. Basin 4 is within Upper Peace River (1623J), which is an impaired water body. Basin 1 outfalls to Lake Hancock (1623L) which is verified impaired for nutrients. However, there are no direct discharges into Lake Hancock or Upper Peace River and no nutrient loading calculations will be required. Refer to **Appendix J** for the impaired waterbody list, and **Appendix A**, **Figure 6** for the impaired waterbodies map.

5.0 ENVIRONMENTAL LOOK AROUND

A meeting was held with City of Winter Haven on February 7, 2020 and June 11, 2019 to explore watershed wide stormwater needs that could provide mutual benefit and explore alternative permitting approaches. City of Winter Haven is planning to provide large regional water storage and treatment areas/ponds within Peace Creek Drainage Canal floodplain to achieve stormwater treatment, flood control, and wetland restoration. Refer to **Appendix L** for meeting agenda and exhibits. Additional coordination with the City of a Winter Haven, Polk County, and the SWFWMD will continue during final phase of the PD&E process.

6.0 EXISTING AND PROPOSED CONDITIONS

6.1 EXISTING DRAINAGE CONDITIONS

The existing drainage patterns were determined using LIDAR and the Peace Creek Canal Watershed model. The off-site drainage basins are shown in the Drainage Maps (**Appendix I**). Drainage basins are considered "open" with basins east of CPP draining mainly to the Peace Creek Canal flowing to the west. The area surrounding the project consists mostly of mined land, wetland/forest, residential and open land. The existing environmental resource permits within the project right of way are 19803.001, 18109.000, 10181.004, 10181.001, 10181.003, and 15588.000.

6.1.1 EXISTING CROSSDRAINS

There is one triple 30" existing crossdrain on SR 60 which will be extended or replaced. Refer to Section 6.2.1 for the proposed crossdrains.

6.2 PROPOSED DRAINAGE CONDITIONS

Stormwater management for water quality (treatment) and water quantity (attenuation) will be provided in ponds. The design of the drainage and stormwater facilities will comply with the standards set forth by the FDOT Drainage Manual, and the SWFWMD ERP Manual. Eighteen pond site alternatives have been proposed within the project limits. These ponds will be used for floodplain compensation or attenuation and water quality

requirements. Aerial photographs, LIDAR contours and information from the Polk County Property Appraiser were used to locate the potential pond sites. Pond site locations were analyzed for Section 4(f) properties and showed no involvement. All of the ponds are sized for the contributing basins, which are the FDOT basins within the proposed right of way, with treatment and attenuation for the proposed six lane roadway. Additional right of way area has been included for aesthetics of the pond area such as landscaping and a more natural curvilinear pond shape. The permits needed within the project right of way are shown in **Table 2**.

Table 2: Required Environmental Permits

| Permit | Issuing Agency |
|---|----------------|
| Section 404 Dredge and Fill Permit | USACE |
| Environmental Resource Permit (ERP) | SWFWMD |
| National Pollutant Discharge Elimination System (NPDES) | FDEP |
| Gopher Tortoise Relocation Permit (as necessary) | FWC |
| Incidental Take Permit (as necessary) | FWC |

6.2.1 PROPOSED CROSSDRAINS

There are six proposed crossdrains (**Table 3**). The locations of the cross drains are preliminary and are subject to change during design.

Table 3: Proposed Crossdrain Summary

| No. | Station | Basin Area (ac) | Size (inches) | Outfall |
|------|---------------|-----------------|------------------|---------------|
| CD-1 | 1332+90 CPP | 6.8 | 36" Pipe | E of CPP |
| CD-2 | 1405+15 CPP | 5.0 | 30" Pipe | W of CPP |
| CD-3 | 1429+90 CPP | 9.1 | 36" Pipe | E of CPP |
| CD-4 | 1435+40 CPP | 18.7 | 36" Pipe | Pond W of CPP |
| CD-5 | 1441+85 CPP | 12.3 | 42" Pipe | Pond W of CPP |
| CD-6 | 1447+40 SR 60 | 25.5 | Triple 30" | S of SR 60 |

6.2.2 BASE CLEARANCE

The BCWE elevations for this project were established based on the estimated SHGWT elevations. The required base clearance for the mainline portion of the project per the FDOT Florida Design Manual (FDM) Section 210.10.3 is three feet. All ramps within the project require a base clearance of two feet per the FDOT FDM.

6.2.3 DRAINAGE BASINS

Since CPP is a new alignment there is no existing stormwater quality provided, stormwater management systems or previous permits in Basins 1 through 4. All basins are "open". The receiving waterbody for Basin 1 is Lake Hancock, Basin 2 and 3 discharge to the Peace Creek Drainage Canal and Basin 4 discharges to the Upper Peace River.

6.2.3.1 BASIN 1

Basin 1 is located from Station 1330+00 to 1362+00. The total contributing area in Basin 1 is 36.73 acres. Stormwater treatment and attenuation is proposed in preferred site SMF 1B. Floodplain compensation is proposed in preferred sites FPC 1B and FPC 2A. Refer to **Appendix E** and **Appendix F** for the analysis. Basin 1 outfalls East of CPP through CD-1.

6.2.3.2 BASIN 2

Basin 2 is located from Station 1362+00 to 1386+00. The total contributing area in Basin 2 is 28.93 acres. Stormwater treatment and attenuation is proposed in preferred site SMF 2B. Floodplain compensation is proposed in preferred site FPC 2A located in Basin 1. Refer to **Appendix E** and **Appendix F** for the analysis.

6.2.3.3 BASIN 3

Basin 3 is located from Station 1386+00 to 1435+20. The total contributing area in Basin 3 is 24.10 acres. Stormwater treatment and attenuation is proposed in preferred site SMF 3B. Floodplain compensation is proposed in preferred site FPC

3A. Refer to **Appendix E** and **Appendix F** for the analysis. Basin 3 outfalls East of CPP through CD-3 and West of CPP through CD-2.

6.2.3.4 BASIN 4

Basin 4 is located from Station 1435+20 to 1445+00. The total contributing area in Basin 4 is 40.40 acres. Stormwater treatment and attenuation is proposed in preferred site SMF 4B1 and SMF 4B2. Floodplain compensation is proposed in preferred site FPC 4B. Refer to **Appendix E** and **Appendix F** for the analysis. Basin 4 outfalls through CD-4 West of CPP and CD-5 to SMF 4B2 West of CPP. The basin will also outfall through CD-6 South of SR 60 which will be extended.

7.0 FLOODPLAIN AND ENVIRONMENTAL INFORMATION

The following factors were considered in the selection of potential pond and floodplain compensation sites:

- Present use of the land (vacant, proposed, developed or conservation)
- Parcel Size
- Proximity of the sites to CPP
- Utilize parcel remainders or existing right of way
- Proximity of the sites to an outfall
- Location of any nearby wells
- Which portions of roadway can be drained to the potential pond sites
- SHW elevations
- Are the sites accessible for construction and future maintenance of the ponds
- Jurisdictional Wetlands
- Threatened/ Endangered Species
- Hazardous Materials Contamination
- Archaeological/ Historical Resources
- R/W Cost

7.1 FLOODPLAIN INFORMATION

The project site is located on the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Community-Panel Numbers 12105C0520G and 12105C0510G (dated December 22, 2016), in Polk County. The alignment impacts many FEMA floodplains which are designated as Zone A and Zone AE. Zone AE are areas of the 100-year floodplain where the base flood elevation has been determined. Zone A are areas of the 100-year floodplain where the base flood elevation has not been determined (**Appendix A, Figure 5**). The project also crosses the FEMA floodway at the Peace Creek Drainage Canal, which will be bridged. In areas of Zone A, where the 100 year elevation is unknown, the elevation will be determined by comparing the FEMA floodplain shapes to the existing ground contours within those shapes. For the floodplain elevations and the areas of impact, see **Table 4**.

The CPP project is included within the SWFWMD ICPR model for Peace Creek. The 100-year flood elevations from this model are different than those of the FEMA maps, and may be preferred by the SWMFWD as the best available information when establishing floodplain impacts. This report uses the FEMA floodplain elevations to determine the floodplain impact and compensation requirements as a conservative. These elevations are generally higher than those from the SWFWMD model and may require larger FPC sites. Additional coordination will be needed with the Turnpike and the SWFWMD during final phase of the PD&E and design to verify and finalize floodplain impact and compensation requirements.

7.2 FLOODPLAIN ENCROACHMENT

Floodplain encroachment was evaluated using FEMA maps and LIDAR contours. Floodplain encroachment calculations are shown in **Appendix F**.

Table 4: Floodplain Elevations

| Area | Begin Station | End Station | Encroachment Volume (ac-ft) | FEMA 100 Yr Elev. (NAVD 88) |
|------|---------------|-------------|-----------------------------|--------------------------------|
| 1 | 1330+00 | 1332+00 | 6.15 | 108.00 |
| 2 | 1340+00 | 1351+00 | 4.78 | 108.00 |
| 3 | 1429+00 | 1431+00 | 11.83 | 106.00 |
| 4 | 1442+00 | 1446+00 | 37.84 | 104.00 |

7.3 FPC SITE SIZING

Compensation for floodplain impacts is provided in floodplain compensation ponds and within the right of way. The FPC sites cause no net encroachment into the floodplain, up to that encompassed by the 100-year event, which will adversely affect conveyance, storage, water quality or adjacent lands. Required storage is provided between the seasonal high water level and the 100-year flood level to allow for storage during all lesser flood events. An investigation by ACI was conducted to determine if the alternative floodplain compensation sites have any historic resources or archaeological potential. The sites were also investigated to determine any threatened and endangered species issues.

7.4 FLOODPLAIN COMPENSATION POND SITE ALTERNATIVES

7.4.1 FPC 1A

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1330+00 to 1332+00. The 100 yr floodplain elevation is 108.0 feet, with a total encroachment volume of 5.7 acre-feet. FPC 1A is a 5.7 acre pond site located on the east side of Central Polk Parkway from Sta. 1324+88 to 1329+65 LT within a parcel, part of which is roadway right of way. This site will provide 7.67 acre-feet of floodplain compensation. The pond includes 0.89 acres of wetland impact. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a low potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a medium risk of contamination (**Appendix K**). The majority soils on this site include Pomona fine sand (7) with a depth to water table of 0 feet to 1.0 feet. Other soils within this site are Candler (3) and Placid and Myakka fine sand (25). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 108 feet. The SHWT elevation was estimated to be 105 feet based on soils and adjacent lake/low area. This site has the highest estimated right of way, and overall cost (**Appendix H and M**).

7.4.2 FPC 1B (PREFERRED)

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1330+00 to 1332+00. The 100 yr floodplain elevation is 108.00 feet, with a total encroachment volume of 6.15 acre-feet. FPC 1B is a 5.4 acre pond site located on the east side of Central Polk Parkway from Sta. 1329+74 to 1334+81 LT within a privately owned parcel, part of which is becoming roadway right of way. This site will provide 8.88 acre-feet of floodplain compensation. The pond includes 1.20 acres of wetland impact. This site had a low rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. This site has a medium risk of contamination (**Appendix K**). The majority of soils on this site include Pomona fine sand (7) with a depth to water table of 0 feet to 1.0 feet. Other soils within this site are Candler (3) and Placid and

Myakka fine sand (25). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 109 feet. The SHWT elevation was estimated at 105 feet based on soils and adjacent lake/low area. This site has the lowest estimated right of way and overall cost (Appendix H and M).

7.4.3 FPC 2A (PREFERRED)

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1340+00 to 1351+00. The 100 yr floodplain elevation is 108.00 feet, with a total encroachment volume of 4.78 acre-feet. FPC 2A is a 7.7 acre pond site located on the east side of Central Polk Parkway from Sta. 1337+26 to 1342+86 LT within a privately owned parcel. This site will provide 9.20 acre-feet of floodplain compensation. The pond includes 0.57 acres of wetland impact. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a low risk of contamination (**Appendix K**). The soils on this site include Neilhurst (12) with a depth to water table of 6 feet. This pond site does not include suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 113 feet. The SHWT elevation was estimated to be 106 feet based on soils and adjacent lake/low area. This site has the lowest estimated right of way and overall cost (**Appendix H and M**).

7.4.4 FPC 2B

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1340+00 to 1351+00. The 100 yr floodplain elevation is 108.00

feet, with a total encroachment volume of 4.78 acre-feet. FPC 2B is a 7.5 acre pond site located on the east side of Central Polk Parkway from Sta. 1345+37 to 1361+53 LT within a privately owned parcel. This site will provide 6.62 acre-feet of floodplain compensation. The pond includes 0.03 acres of wetland impact. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a high potential for threatened and endangered species with field observation of the little blue heron and wood stork. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a low risk of contamination (**Appendix K**). The soils in this site are Neilhurst (12) with a depth to water table of 6 feet. This pond site does not include suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 114 feet. The SHWT elevation was estimated to be 106 feet based on soils and adjacent lake/low area. This site has the highest estimated right of way and overall cost (**Appendix H and M**).

7.4.5 FPC 3A (PREFERRED)

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1429+00 to 1431+00. The 100 yr floodplain elevation is 106.00 feet, with a total encroachment volume of 11.83 acre-feet. FPC 3A is a 4.5 acre pond site located on the east side of Central Polk Parkway from Sta. 1374+81 to 1376+27 RT within a privately owned parcel. This site will provide 13.65 acre-feet of floodplain compensation. The pond includes no wetland impact. This site had a low rating for prehistoric archaeological potential and a moderate rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a low potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a medium risk of contamination (**Appendix K**). The soils on this site includes Pomello fine sand (22) with a depth to water table of 2.0 feet to 3.5 feet. This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 110 feet. The SHWT elevation was estimated to be 100 feet based on soils and adjacent lake/low area. This site has the lowest estimated right of way and overall cost (**Appendix H and M**).

7.4.6 FPC 3B

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1429+00 to 1431+00. The 100 yr floodplain elevation is 106.00 feet, with a total encroachment volume of 11.83 acre-feet. FPC 3B is a 4.7 acre pond site located on the east side of Central Polk Parkway from Sta. 1379+25 to 1379+63 LT within a privately owned parcel. This site will provide 17.94 acre-feet of floodplain compensation. The pond includes no wetland impact. This site had a low rating for prehistoric archaeological potential and a moderate rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a low potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. This site has a medium risk for contamination (**Appendix K**). The majority of soils in this site includes Pomello fine sand (22) with a depth to water table of 2.0 feet to 3.5 feet. Other soils within this site are Tavares (15). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 108 feet. The SHWT elevation was estimated

to be 100 feet based on soils and adjacent lake/low area. This site has the highest estimated right of way and overall cost (**Appendix H and M**).

7.4.7 FPC 4A

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1442+00 to 1446+00. The 100 yr floodplain elevation is 104.00 feet, with a total encroachment volume of 37.84 acre-feet. FPC 4A is a 14.6 acre pond site located on the east side of Central Polk Parkway from Sta. 1387+84 to 1396+39 LT within a privately owned parcel. This site will provide 42.00 acre-feet of floodplain compensation. The pond includes no wetland impact. This site had a moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

The pond site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a medium risk of contamination (**Appendix K**). The majority of soils on this site are Candler sand (3) with a depth to water table of more than 6 feet. Other soils within this site are Apopka (2), Pomona fine sand (7), Samsula Muck (13) and Ona fine sand (23). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 110 feet. The SHWT elevation was estimated to be 100 feet based on soils and adjacent lake/low area. This site has the highest estimated right of way and overall cost (**Appendix H and M**).

7.4.8 FPC 4B (PREFERRED)

The Central Polk Parkway roadway crosses the 100-year floodplain from Stations 1442+00 to 1446+00. The 100 yr floodplain elevation is 104.00 feet, with a total encroachment volume of 37.84 acre-feet. FPC 4B is a 12.9

acre pond site located on the east side of Central Polk Parkway from Sta. 1382+72 to 1387+64 LT within a privately owned parcel. This site will provide 38.20 acre-feet of floodplain compensation. The pond includes no wetland impact. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

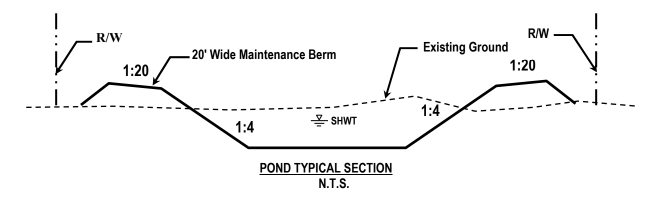
The pond site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a low risk of contamination (**Appendix K**). The majority of soils on this site are Travares fine sand (15) with a depth to water table of 3.5 feet to 6.0 feet. Other soils within this area are Pomello fine sand (22). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 109 feet. The SHWT elevation was estimated to be 100 feet based on soils and adjacent lake/low area. This site has the lowest estimated right of way and overall cost (**Appendix H and M**).

8.0 STORMWATER PONDS

8.1 POND SITE CONFIGURATION

The offsite ponds will include a 20' berm for maintenance activities, minimum 1:4 side slopes, and a minimum of 1' of freeboard. The inside berm radius of the pond is a minimum of 30'. A 25' buffer will be provided between the pond locations and wetlands, if possible. The design will provide treatment for a 6-lane typical section. Refer to **Figure 2** for the Pond Typical Section below:

FIGURE 2: POND TYPICAL SECTION



8.1.1 POND SITE SIZING

The pond sizes were estimated using SWFWMD water quality treatment and attenuation requirements. All offsite-runoff was assumed by-passed using ditches or piping (**Appendix E**).

8.2 STORMWATER MANAGEMENT POND SITES

Two stormwater treatment alternatives were evaluated for each basin including one regional pond. Aerial photographs, LIDAR contours and information from the Polk County Property Appraiser were used to locate the potential pond sites. Pond configurations will be determined during the design phase of the project and may vary from the assumptions in this report based on actual conditions. An investigation by ACI was conducted to determine if the alternative stormwater pond sites have any historic resources or archaeological potential. The sites were also investigated to determine any threatened and endangered species issues. All of the ponds are sized for the contributing basins, which are the FDOT basins within the proposed right of way, with treatment and attenuation for the proposed six lanes.

8.2.1 REGIONAL ALTERNATIVE

One regional alternative was evaluated for this project. It can replace stormwater ponds in Basins 2 and 3. Stormwater ponds in Basin 4 may still be required with this alternative, since Basin 4 is in a different water body (**Appendix A, Figure 6**). This alternative is east of the alignment and is located adjacent to Peace Creek

towards the center of the project. This 17.0 acre pond will compensate for the additional pollutant loading due to the proposed impervious areas from the proposed CPP within Basins 2 and 3. This pond is sized to treat existing flow from Peace Creek equivalent to the entire contributing area within Basins 2 and 3. The flow from Peace Creek could be diverted into this pond from upstream of the 91 Mine Road Bridge at Peace Creek and will be conveyed north along 91 Mine Road into this pond.

The pond includes a partial take of the 483.39 acre pasture parcel 25292700000012020. The site does not impact the 100-year floodplain. This site is located adjacent to a wetland but has no wetland impact. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. The pond site has a moderate potential for occurrence of threatened and endangered species such as eastern indigo snakes, Florida pine snakes, short-tailed snakes, gopher tortoise, and sandhill cranes. There was a Bald Eagle observed in the pond site area during a field review but no documented nest within the project area. The potential for occurrence of each species can be seen in **Table 3-1** of Appendix G in the Environmental Pond Siting Report. The site has a high risk of contamination due to past phosphate mining (Appendix K). The majority of the soil in the pond area include Neilhurst sand (12) with a small portion of Hydraquent, clayey (8). Neilhurst soil is excessively drained and has a depth to water table of more than 6 feet. This pond site does not include suitable skink soils at a suitable elevation. The average ground elevation at the pond site is estimated at 107.0 feet. The SHWT elevation was estimated to be 101.0 feet based on soils. The overall cost for this alternative was compared to the combined overall cost for the preferred ponds within Basin 2 and 3 (SMF 2B and 3B). This alternative has the highest overall cost, and requires additional coordination with the SWFWMD, and also coordination and easement agreement from Polk County for using 91 Mine Road R/W for the bypass flow conveyance. This alternative is not selected at this time.

8.2.2 SMF POND ALTERNATIVES

8.2.2.1 SMF 1A

Pond Site 1A is located on the east side of CPP from Sta. 1333+09 to 1337+36 LT. The pond includes a partial take of three parcels: 252927000000012020 (2.1 ac), 252922361000004505 (3.1 ac) and 25292700000012020 (1.9 ac). The proposed pond right of way is 7.1 acres and will be used for treatment and attenuation. The pond includes 0.08 acres of wetland impact of freshwater marshes and 0.44 acres of impact to intermittent ponds. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in Appendix D. The pond site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a medium risk of contamination (Appendix K). The soils in this site include both Pomona fine sand (7) and Candler sand (3) in which both have a depth to water table of more than 6 feet. Another soil within this site is Placid and Mayakka fine sand (25). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated at 109 feet. The SHWT elevation was estimated to be 103.0 feet based on soils. This site has the highest estimated right of way and overall cost (Appendix H and M).

8.2.2.2 SMF 1B (**PREFERRED**)

Pond Site 1B is located from Sta. 1335+64 to 1340+31 RT on the west side of CPP. The proposed pond right of way is 7.1 acres. The pond includes a partial take of 7.1 acres of the 483.39 acre pasture parcel 25292700000012020. The pond is located outside the 100-year floodplain. This site has no wetland impacts. This site had a moderate rating for

prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**. This site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. This site has a medium contamination risk (**Appendix K**). The soils include Neilhurst sand (12), 1 to 5 percent slopes with a depth to water table of more than 6 feet. Other soils within this site are Panoma fine sand (7) and Hydraquents clayey (8). This pond site does not include suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated to be 115 feet. The SHWT elevation was estimated to be 109 feet based on soils. This site has the lowest right of way and overall cost when compared to SMF 1A (**Appendix H and M**).

8.2.2.3 SMF 2A

Pond Site 2A is located from Sta. 1368+99 to 1374+91 LT on the east side of CPP. The proposed pond right of way is 5.5 acres and will be used for treatment and attenuation. The pond includes a partial take of the 483.39 acre pasture parcel 252927000000012020. The pond is located outside the 100-year floodplain. This site has no wetland impacts. This site had a low rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**. The site had a high rating for potential threatened and endangered species with gopher tortoise observations in the area. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. This site has a high risk of contamination due to phosphate mining and petroleum odors (**Appendix K**). The majority of soils on the site include Neilhurst sand (12) with 1 to 5 percent slopes and has a depth to water table of more than 6 feet. Another soil within this site is Hydraquents clayey (8). This pond site does

not include suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated 97 feet. The SHWT elevation was estimated to be 91 feet based on soils. This site has slightly lower estimated right of way and overall cost (**Appendix H and M**) when compared to SMF 2B. However, this site is not preferred since it has high potential for contamination and high protected T&E species rankings.

8.2.2.4 SMF 2B (**PREFERRED**)

Pond Site 2B is located from Sta. 1362+03 to 1368+83 RT on the west side of CPP. The proposed pond is 5.6 acres and will be used for treatment and attenuation. The pond includes a partial take of 5.6 acres of the 483.39 acre pasture parcel 25292700000012020. The pond is located outside the 100year floodplain. This site has no wetland impacts. This site had a low rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**. The site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in Table 3-1 of Appendix G in the Environmental Pond Siting Report. The site has a medium risk of contamination (Appendix K). The site has Neilhurst sand (12) with 1 to 5 percent slopes and has a depth to water table of more than 6 feet. The ground elevation at the pond site was estimated to be 102 feet. This pond site does not include suitable skink soils at a suitable elevation. The SHWT elevation was estimated to be 96 feet based on soils. This site has slightly higher estimated right of way and overall cost (Appendix H and M) when compared to SMF 2A. However, this site is preferred since it has more favorable contamination and protected T&E species rankings.

8.2.2.5 SMF 3A

Pond Site 3A is located from Sta. 1393+79 to 1398+64 LT on the east side of CPP adjacent to Peace Creek Canal. The proposed pond right of way is

4.7 acres and will be used for treatment and attenuation. The pond includes a partial take of 4.7 acres of the 9.29 acre vacant residential parcel 25293400000013020. The pond is located outside the 100-year floodplain. This site has no wetland impacts. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in Appendix D. The site has a high potential for threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. The site has a medium risk of contamination (Appendix K). The majority of soils are Candler sands (3) with 0 to 5 percent slopes and has a depth to water table of more than 6 feet. Other soils within this site are Tavares fine sand (15) and Placid fine sand (37). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated to be 104 feet. The SHWT elevation was estimated to be 98 feet based on soil. This site has the highest estimated right of way and overall cost (Appendix H and M).

8.2.2.6 SMF 3B (**PREFERRED**)

Pond Site 3B is located from Sta. 1394+68 to 1401+65 RT on the west side of CPP adjacent to the Peace Creek Canal. The proposed pond is 4.4 acres and will be used for treatment and attenuation. The pond includes a partial take of 4.4 acres of the 132.51 acre pasture parcel 252934000000013030. The pond is located outside the 100-year floodplain. This site has no wetland impacts. This site had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**. The site has a high potential for threatened and endangered species with gopher tortoise observed during a field review. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the

Environmental Pond Siting Report. The site has a medium risk of contamination (**Appendix K**). The majority of soils are Pomello fine sand (22) depth to water table of 2 feet to 3.5 feet. Other soils within this site are Candler sands (3) and Neilhurst sand (12). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated to be 101 feet. The SHWT elevation was estimated to be 95 feet based on soils. This site has the lowest estimated right of way and overall cost (**Appendix H and M**).

8.2.2.7 SMF 4A

Pond Site 4A is located from Sta. 1426+30 to 1434+32 LT on the east side of CPP. The proposed pond is 8.4 acres and will be used for treatment and attenuation. The pond includes a partial take of the 7.5 acre residential/mobile home parcel 25293400000021040. The pond is located outside the 100-year floodplain. This site has no wetland impacts. This site had a low rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**. The site has a moderate potential for threatened and endangered species. The potential for occurrence of each species can be seen in Table 3-1 of Appendix G in the Environmental Pond Siting Report. The site has a low risk of contamination (Appendix K). The soils include Tavares fine sand (15) with 0 to 5 percent slopes and has a depth to water table of 3.5 feet to 6.0 feet. Other soils within this area are Pomello fine sand (22), Ona fine sand (23) and Panoma fine sand (7). This pond site includes suitable skink soils at a suitable elevation. The ground elevation at the pond site was estimated to be 104 feet. The SHWT elevation was estimated to be 100.5 feet based on soils. This site has the lowest estimated right of way and overall cost (Appendix H and M). However, this is the preferred floodplain compensation site FPC 4B and will not be available.

8.2.2.8 SMF 4B1 and 4B2 (**PREFERRED**)

Pond Sites 4B1 and 4B2 will provide treatment and attenuation and are located from Sta. 1436+06 to 1447+39 LT and 1442+60 to 1447+39 RT, respectively. The proposed pond SMF 4B1 is 5.2 acres of right of way and pond SMF 4B2 is 2.5 acres of right of way. These ponds will be interconnected to provide treatment and attenuation for basin 4. The ponds include a partial take of 6.1 acres of the 132.51 acre pasture parcel 252934000000013030 and a partial take of 1.6 acres of the 299.62 acre pasture parcel 253003000000011010. The ponds are located outside the 100-year floodplain.

These sites have no wetland impacts. Pond site SMF 4B1 had a low to moderate rating for prehistoric archaeological potential and a low rating for historical resources. SMF 4B2 had a low rating for prehistoric archaeological potential and a low rating for historical resources. For further detail refer to the Preliminary Cultural Resource Assessment in Appendix **D**. Both sites were given a moderate rating for potential of threatened and endangered species. The potential for occurrence of each species can be seen in **Table 3-1** of **Appendix G** in the Environmental Pond Siting Report. Both sites have a medium risk of contamination (Appendix K). The only soils in SMF 4B1 are Panoma fine sand (7) with a depth to water table of 0 feet to 1.0 feet. The soils in SMF 4B2 include Samsula muck (13) with depth to water table of 0 feet to 0.5 feet and some Arents (68). This pond site does not include suitable skink soils at a suitable elevation. The ground elevation of the pond sites 4B1 and 4B2 was estimated to be 102 feet and 104 feet, respectively. The SHWT elevation was estimated to be 102 feet for SMF 4B1 and 104 feet for SMF 4B2 based on soils. This site has the highest estimated right of way and overall cost (Appendix H and M). However, since FPC 4B is the preferred site for floodplain compensation SMF 4B1 and SMF 4B2 together are the preferred pond sites for this basin.

9.0 RESULTS

The results of the Pond Siting evaluation are discussed below.

9.1 EVALUATION OF ALTERNATIVES

The pond alternatives were identified using recent aerials. Factors considered in evaluating alternative pond sites included hydraulics, land costs for pond right-of-way and any required inflow or outflow easements, costs of inflow and outflow structures, potential wetland impacts, potential for presence of protected species, hazardous material contamination potential, and the potential for presence of cultural and/or historical resources. The above factors were used to determine the preferred alternative pond and floodplain compensation sites. **Appendix M** is a matrix for the alternative pond sites, the preferred pond sites are shaded gray.

9.2 POND RIGHT-OF-WAY COST ESTIMATES

Right-of-Way cost estimates for the alternative pond sites evaluated in this report were determined by the FTE. Refer to **Appendix H**.

9.3 ENVIRONMENTAL EVALUATION

Environmental factors that were investigated included wetland impacts, potential for presence of protected species (**Appendix G**) and hazardous material contamination potential (**Appendix K**) as well as the potential presence of cultural and/or historic resources (**Appendix D**).

9.3.1 JURISDICTIONAL WETLAND INVOLVEMENT

All existing and available data was reviewed to determine if any wetlands would be adversely affected by the proposed construction of the Central Polk Parkway from US 17 to SR 60. Of the ten SMF and eight FPC alternative sites associated with the proposed Central Polk Parkway Segment 2, five sites include wetlands or surface waters. Stormwater ponds and floodplain compensation areas will be shaped around existing wetlands and environmentally sensitive areas in order to

minimize impact. The five wetland habitat types found within the project study area include exotic wetland hardwoods, wetland scrub, freshwater marshes, emergent aquatic vegetation, and intermittent ponds. **Table 4-2, Appendix G** lists the wetland habitat types.

Five pond sites, SMF 1A, FPC 1A, FPC 1B, FPC 2A and FPC 2B have potential for wetland involvement due to the presence of wetlands and surface waters on-site. Pond site SMF 1A has potential for wetland involvement due to the on-site wetlands that occupy 0.52 acres. FPC 1A and FPC 1B have a potential for wetland involvement due to the on-site wetlands that occupy 0.89 acres and 1.20 acres, respectively. FPC 2A has 0.57 acres and FPC 2B has 0.03 acres of potential for wetland involvement due to the on-site wetlands.

9.3.2 THREATENED AND ENDANGERED SPECIES

Kisinger Campo and Associates evaluated this project for impacts to federal and state listed threatened and endangered species. The potential for occurrence for each species was designated as Low, Moderate, or High based on the type of habitat present within the assessment areas, its relative condition, if the species has been previous documented within one mile of the assessment areas, or if the species was observed in the assessment areas. A Low rating indicates that habitat for that species is present within the project study area but meets little to none of the habitat requirements of the species and the species has not been documented within proximity to the project study area. A Moderate rating indicates that suitable habitat exists and it is reasonable to assume the species is present. A High rating indicates that suitable habitat exists and the species was observed during field reviews.

Based upon in house assessments, site reviews, and general wildlife surveys, several federal- and state-listed protected species were identified as occurring or having the potential to occur within the assessment areas. These species include: American alligator (Alligator mississippiensis), Eastern indigo snake (Drymarchon

couperi), gopher tortoise (Gopherus polyphemus), Florida pine snake (Pituophis melanoleucus), short-tailed snake (lampropeltis extenuate), blue-tailed mole skink (Plestiodon egregius lividus), sand skink (Plestiodon reynoldsi), Florida grasshopper sparrow (Ammodramus savannarum floridanus), Florida scrub-jay (Aphelocoma coerulescens), Florida burrowing owl (Athene cunicularia floridana), crested caracara (Caracara cheriway), little blue heron (Egretta caerulea), tricolored heron (Egretta tricolor), Southeastern American kestrel (Falco sparverius paulus), Florida sandhill crane (Grus canadensis pratensis), bald eagle (Haliaeetus leucocehalus), wood stork (Mycteria americana), Florida panther (Puma concolor coryi) and Everglade snail kite (Rhostrhamus sociabilis). The threatened and endangered species report can be reviewed in **Table 3-1** of **Appendix G**.

9.3.3 HAZARDOUS MATERIALS CONTAMINATION

In accordance with FDOT policy and the FHWA requirements, a contamination screening evaluation has been performed to evaluate potential impacts from contaminated sites to the project. A Contamination Technical Memorandum Pond Alternatives report has been prepared to identify contamination sites within or adjacent the SMF and FPC area. After reviewing data obtained from on-site reviews of the parcels, a review of historical land use, hazardous/petroleum site lists, and other data, risk ratings were assigned to each FPC/SMF in accordance to FDOT contamination rating system. The technical memorandum was developed as an abbreviation contamination study as part of the PD&E Study for the CPP Segment 2. The contamination technical memorandum evaluation has resulted in a "High" ranking for two sites, a "Medium" ranking for 12 sites, a "Low" ranking for four sites, and a "None" risk ranking for zero sites. Refer to Appendix K for the Contamination Technical Memorandum Report.

9.3.4 HISTORICAL/ ARCHAEOLOGICAL RESOURCES

An investigation by Archaeological Consultant Incorporated (ACI) was conducted to determine if the site has any historic resources or archaeological potential. As a

result of the preliminary study, there are three previously recorded archaeological sites (PO00444, PO00445, PO1544) within the Area of Potential Effect (APE). Thus, there is potential for discovering evidence of a few of these previously recorded resources, as well as additional prehistoric archaeological sites within the APE. The historic resources review indicated no previously recorded sites within the APE and one adjacent. In addition, there is the potential for the recordation of less than ten historic resources within the APE. No proposed pond site should be avoided due to cultural resource issues.

One historic resource (8PO07412) is a masonry vernacular style building located just south of US 17 adjacent to SMF 1B, but was determined not eligible for listing in the NHRP by the SHPO. The potential for newly identified historic resources was determined by examining property appraiser records (Faux 2019), historic aerial imagery on file at the Publication of Archival, Library, and Museum Materials (PALMM), as well as the USGS quadrangle maps, and previously conducted CRAS reports. This indicated the potential for approximately seven historic resources within the APE that will need recording in the Florida Master Site File (FMSF). For further detail refer to the Preliminary Cultural Resource Assessment in **Appendix D**.

10.0 CONCLUSIONS

Users of this report are cautioned that the following recommendations of pond sizes and locations determined from preliminary data, calculations, reasonable engineering judgment and assumptions. Pond sizes and configurations may change during final design as more detailed information on seasonal high water elevations, property boundaries, right-of-way costs, etc. become available. The recommended pond and floodplain sites are included in **Table 1**.

11.0 REFERENCES

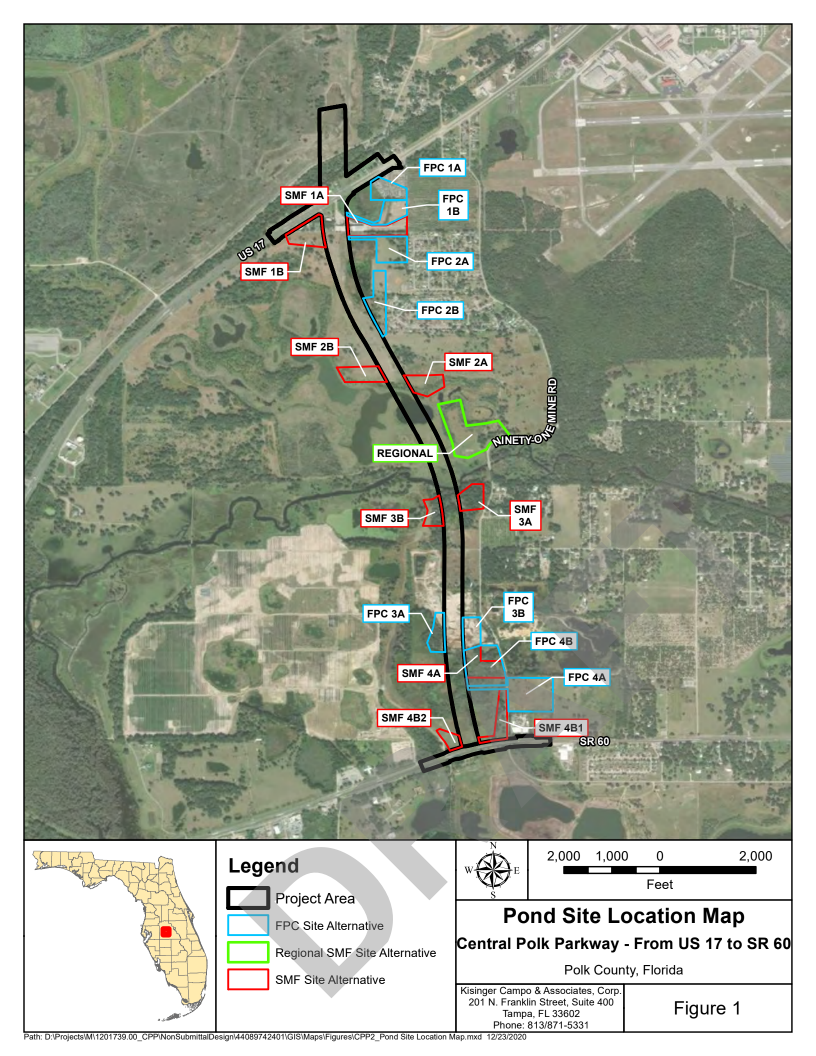
The following sources were used to locate and size the alternative pond sites and floodplain compensation sites:

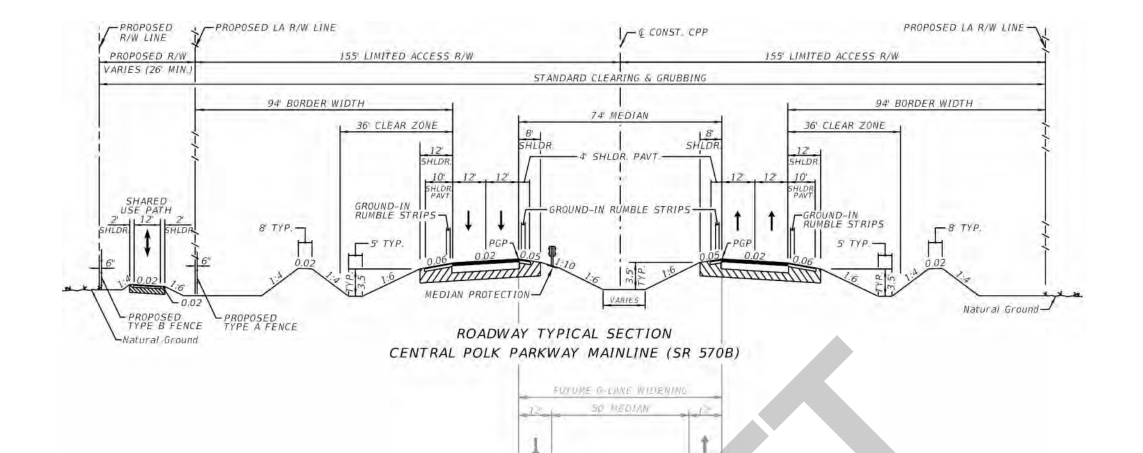
- FDOT Drainage Manual Standards (January 2021)
- FDOT Drainage Design Guide (January 2021)
- Florida Design Manual (2020)
- Environmental Resource Permit (ERP) Applicant's Handbook Volumes I and II



APPENDIX A FIGURES







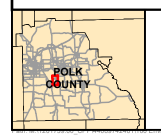
TRAFFIC DATA

CURRENT YEAR = 2018 AADT = N/A
ESTIMATED OPENING YEAR = 2025 AADT = 11,700
ESTIMATED DESIGN YEAR = 2045 AADT = 19,000
K = 10% D = 53% T = 8.5% (24 HOUR)
DESIGN HOUR T = 4%
TRUCK DDHV = 41
DESIGN SPEED = 70 MPH
POSTED SPEED = 65 MPH

STATION LIMITS

STA. 1317+48.00 (MP 6.003) TO STA. 1450+24.61 (MP 8.518)

MEDIAN WHOTELTTON-

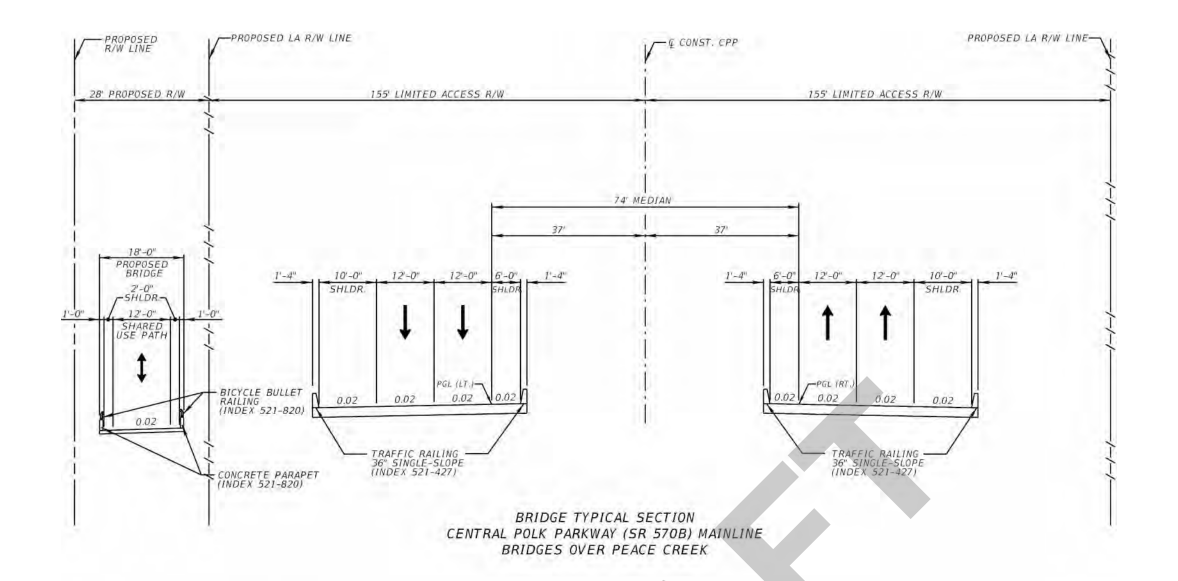




Central Polk Parkway - From US 17 (SR 35) to SR 60

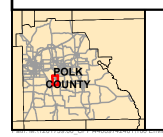
Polk County, Florida FPID Number: 440897-4-24-01 Proposed Typical Section

Figure 2a



TRAFFIC DATA

CURRENT YEAR = 2018 AADT = N/A
ESTIMATED OPENING YEAR = 2025 AADT = 11,700
ESTIMATED DESIGN YEAR = 2045 AADT = 19,000
K = 10% D = 53% T = 8.5% (24 HOUR)
DESIGN HOUR T = 4%
TRUCK DDHV = 41
DESIGN SPEED = 70 MPH
POSTED SPEED = 65 MPH

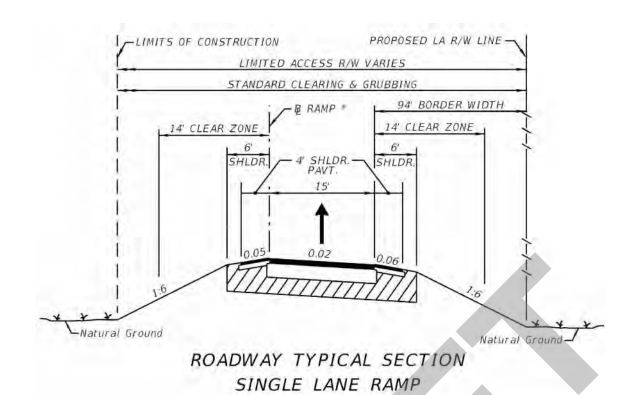


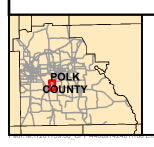


Central Polk Parkway - From US 17 (SR 35) to SR 60

Polk County, Florida FPID Number: 440897-4-24-01 Proposed Typical Section

Figure 2b

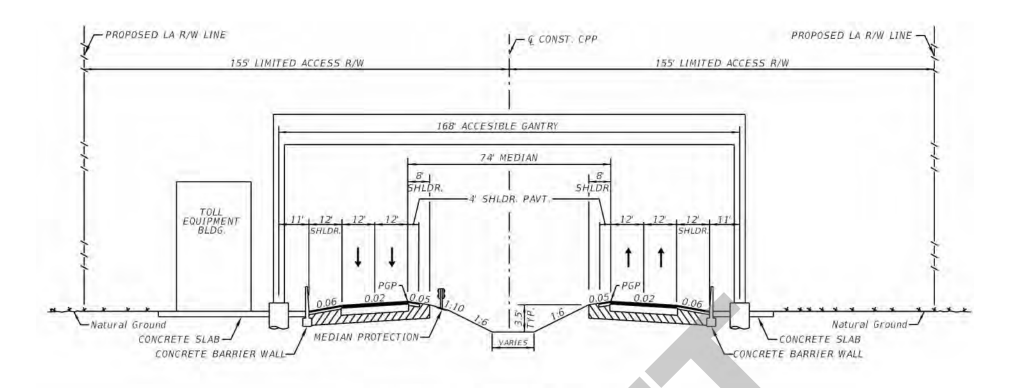






Polk County, Florida FPID Number: 440897-4-24-01 Proposed Typical Section

Figure 2c



ROADWAY TYPICAL SECTION
CENTRAL POLK PARKWAY MAINLINE (SR 570B)
4-LANE ALL ELECTRONIC TOLLING

TRAFFIC DATA

CURRENT YEAR = 2018 AADT = N/A
ESTIMATED OPENING YEAR = 2025 AADT = 11.700
ESTIMATED DESIGN YEAR = 2045 AADT = 19,000
K = 10% D = 53% T = 8.5% (24 HOUR)
DESIGN HOUR T = 4%
TRUCK DDHV = 41
DESIGN SPEED = 70 MPH
POSTED SPEED = 65 MPH

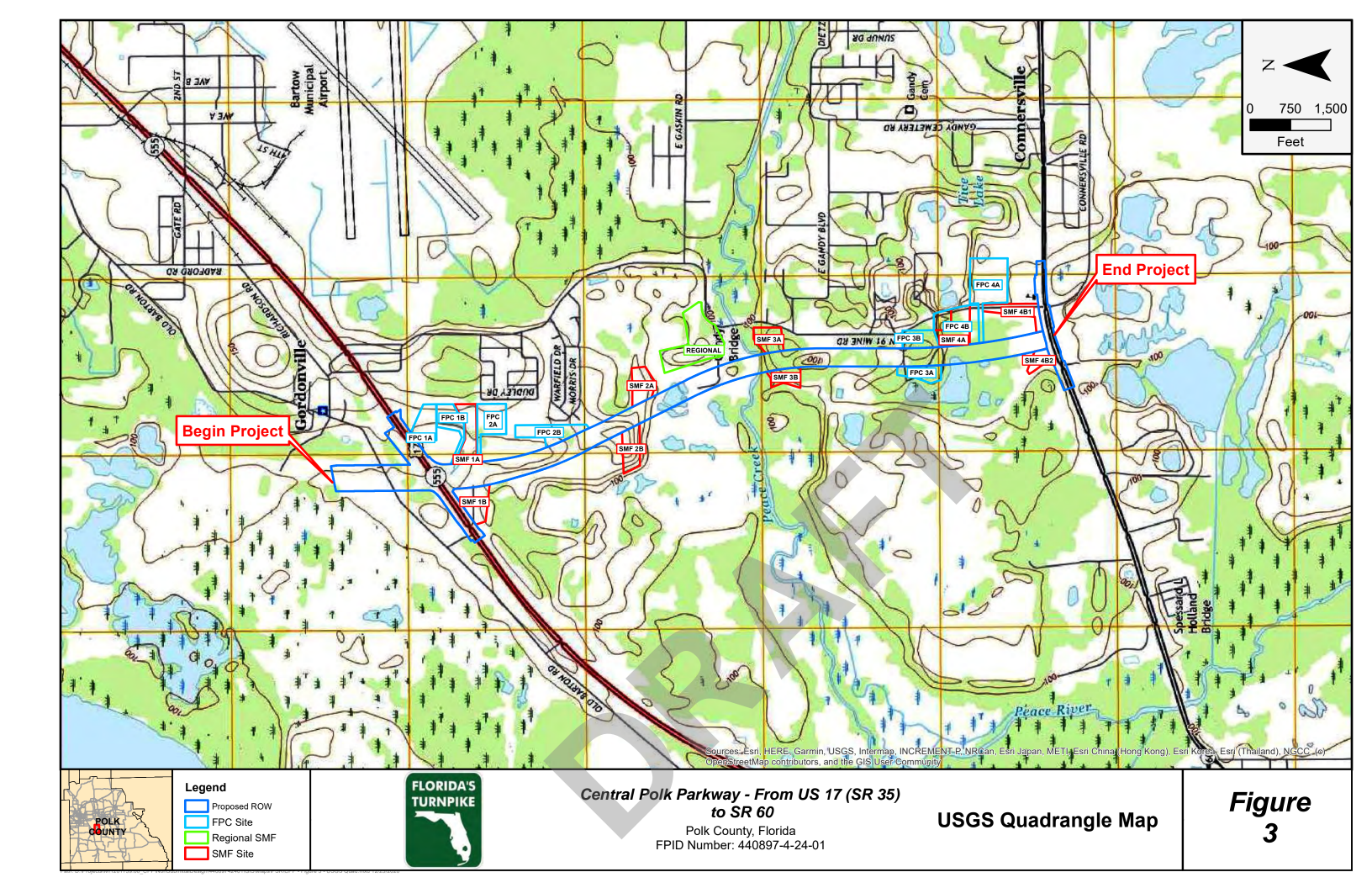


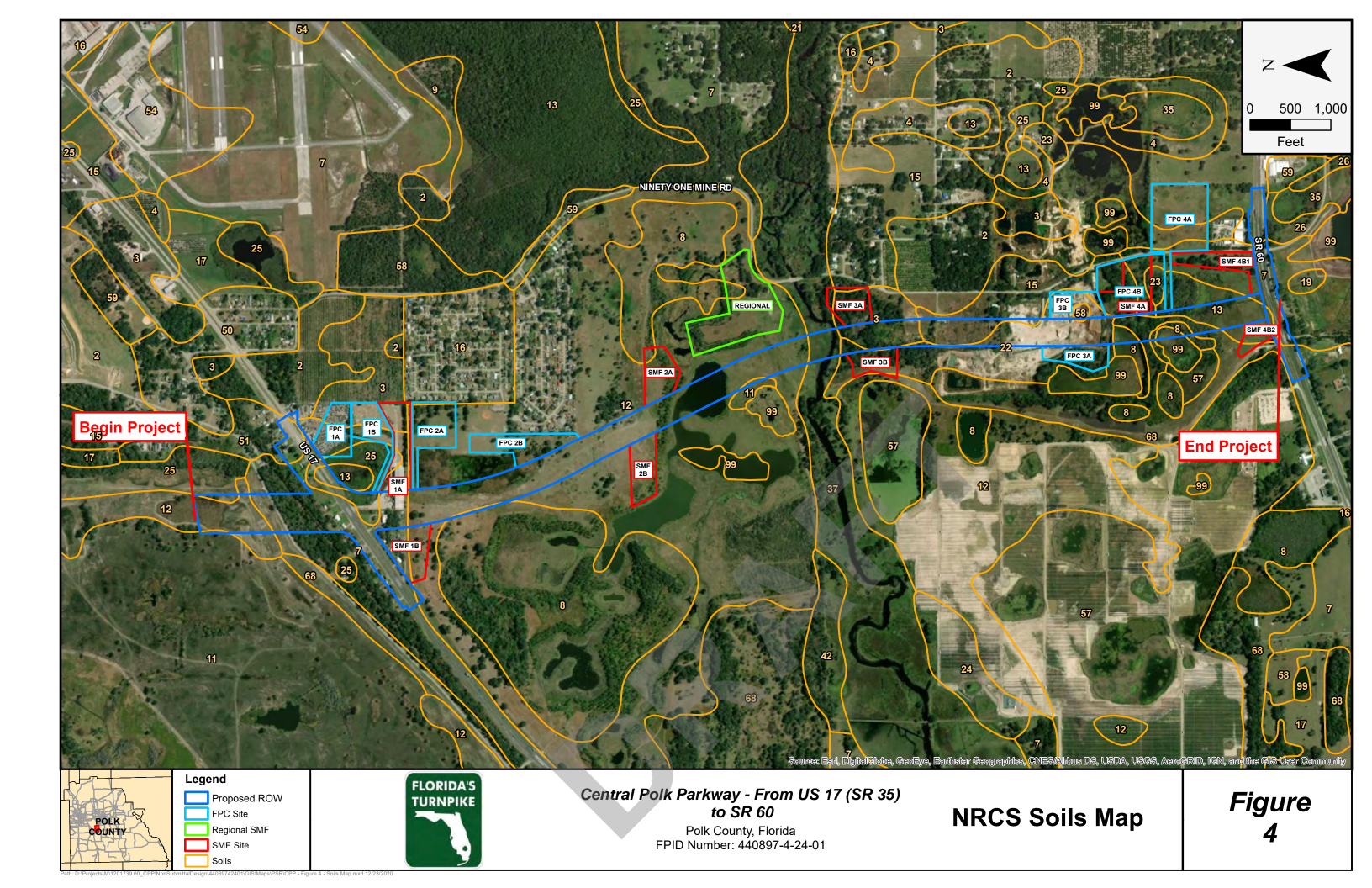


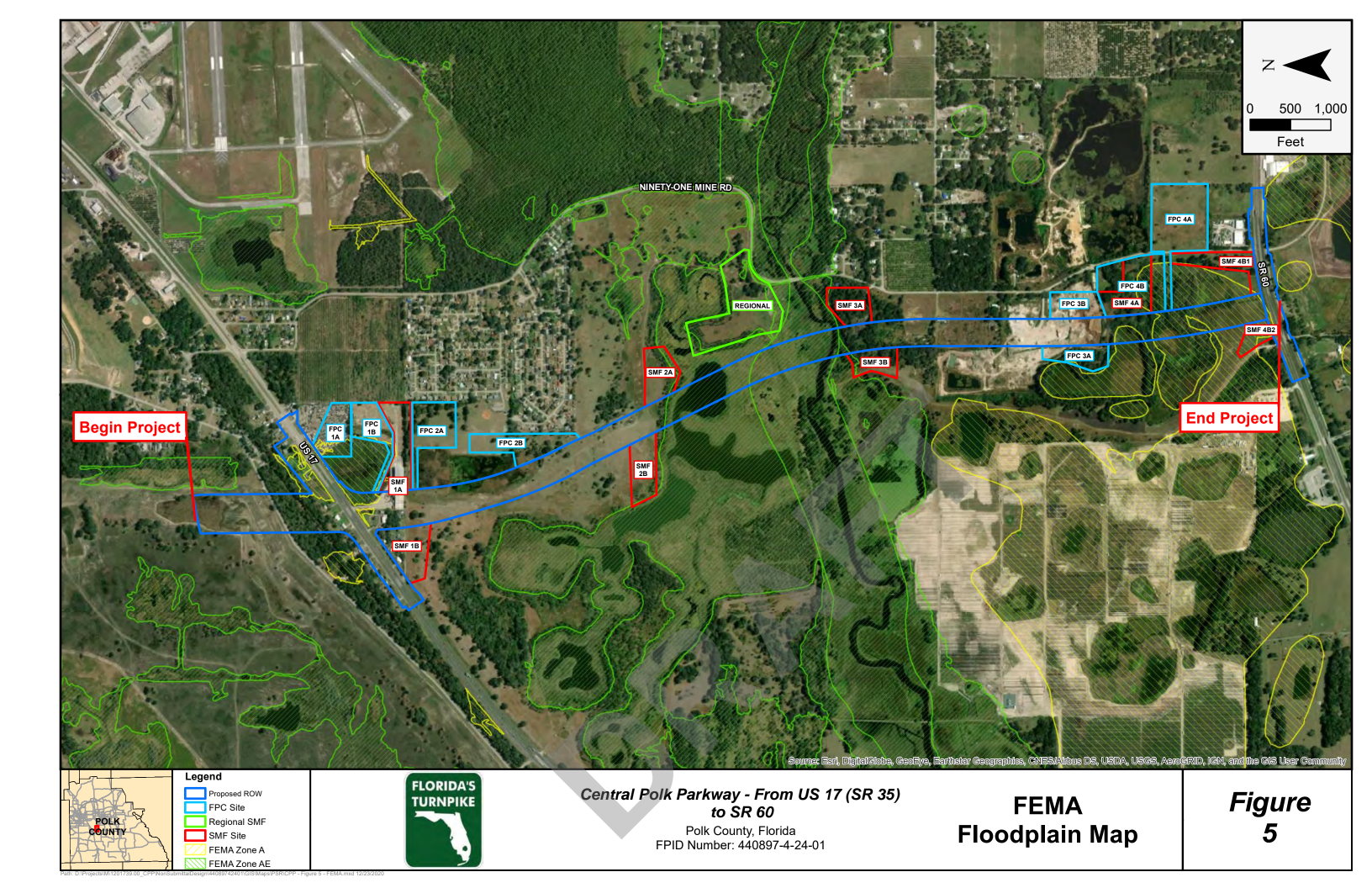
Central Polk Parkway - From US 17 (SR 35) to SR 60

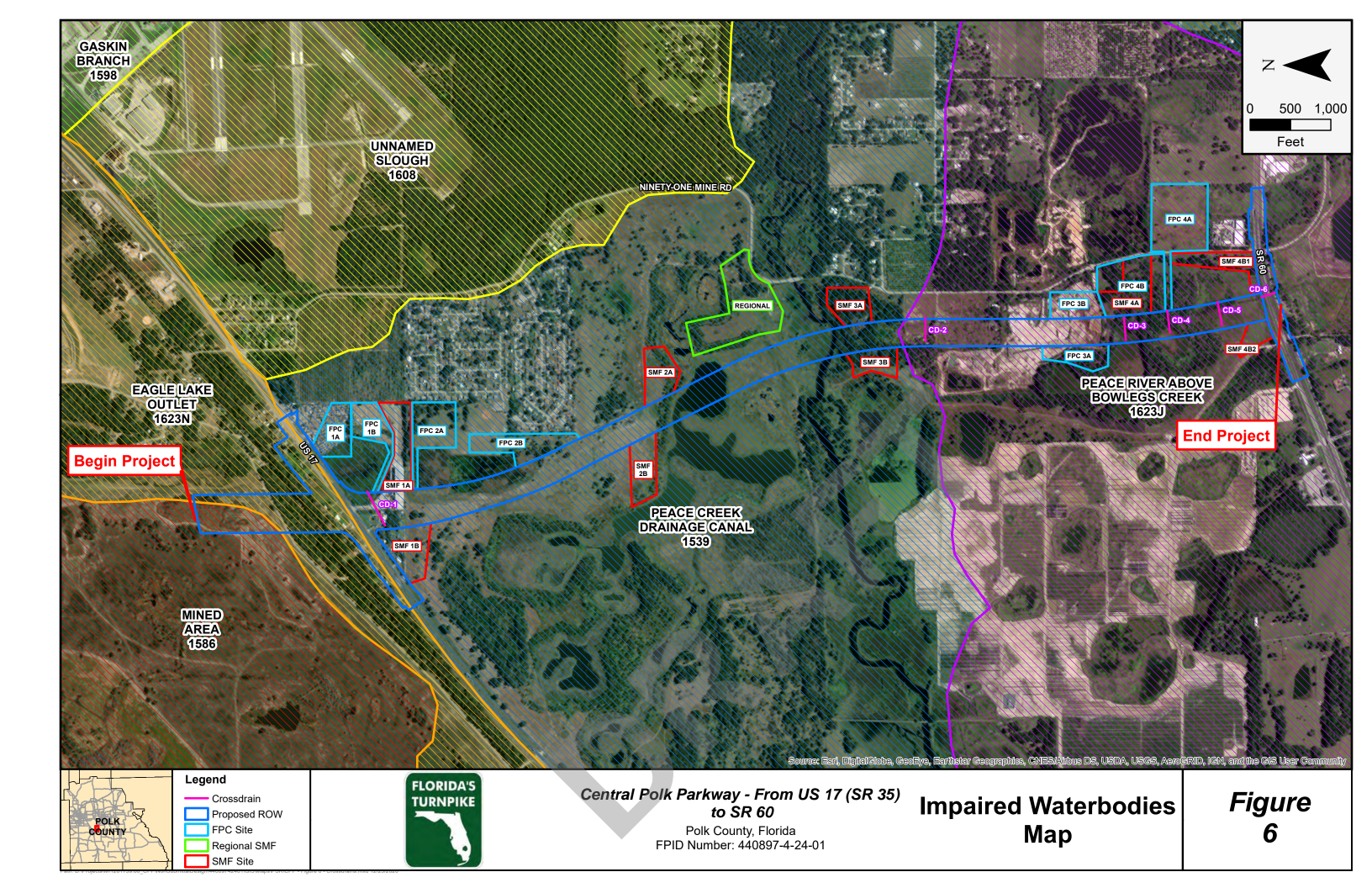
Polk County, Florida FPID Number: 440897-4-24-01 Proposed Typical Section

Figure 2d









NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded tenth-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Coastal Base Flood Elevations (BFEs) shown on this map apply only landward of 0.0' North American Vertical Datum of 1988 (NAVD 88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Stillwater Elevations table in the Flood Insurance Study report for this jurisdiction. Elevations shown in the Summary of Stillwater Elevations table should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

Base map information shown on this FIRM was provided in digital format by the Southwest Florida Water Management District. The original orthophotographic base imagery was provided in color with a one-foot pixel resolution at a scale of 1" = 100' from photography flown January - March 2005.

This map reflects more detailed and up-to-date stream channel configurations than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or de-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

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For information on available products associated with this FIRM visit the MapService Center (MSC) website at http://msc.fema.gov. Available products may include previously issued Letters of Map Change, a Flood Insurance Study Report, and/or digital versions of this map. Many of these products can be ordered or obtained directly from the MSC

If you have questions about this map, how to order products, or the National Flood Insurance Program in general, please call the FEMA Map Information eXchange (FMIX) at 1-877-FEMA-MAP (1-877-336-2627) or visit the FEMA website at http://www.fema.gov/business/nfip.

DATUM INFORMATION

The projection used in the preparation of this map was State Plane Florida West. The horizontal datum was HARN, GRS1980 spheroid. Differences in datum. spheroid. projection or State Plane Zone used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not reflect the accuracy of this FIRM.

Base Flood Elevation (BFEs) on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at http://www.ngs.noaa.gov/ o contact the National Geodetic Survey at the following address:

NGS Information Services National Geodetic Survey, NOAA, N/NGS12 SSMC-3, #9202

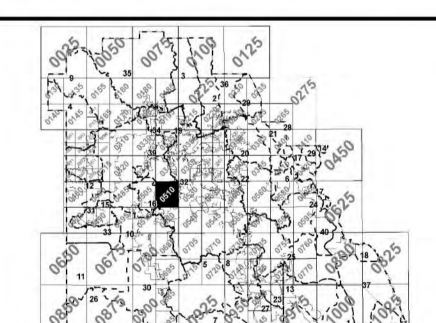
Silver Spring, Maryland 20910-3282

1315 East-West Highway

(301) 713-3242

Example Datum Offset Calculation using datum offset table below NAVD88 = NGVD29 + (datum offset value)

To obtain current elevation, description, and/or location information for benchmarks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242 or visit its website at http://www.ngs.noaa.gov/.



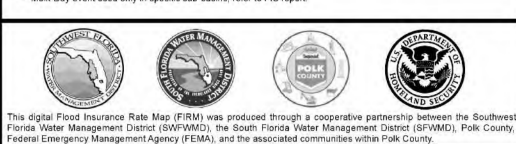
- - Watershed Boundary

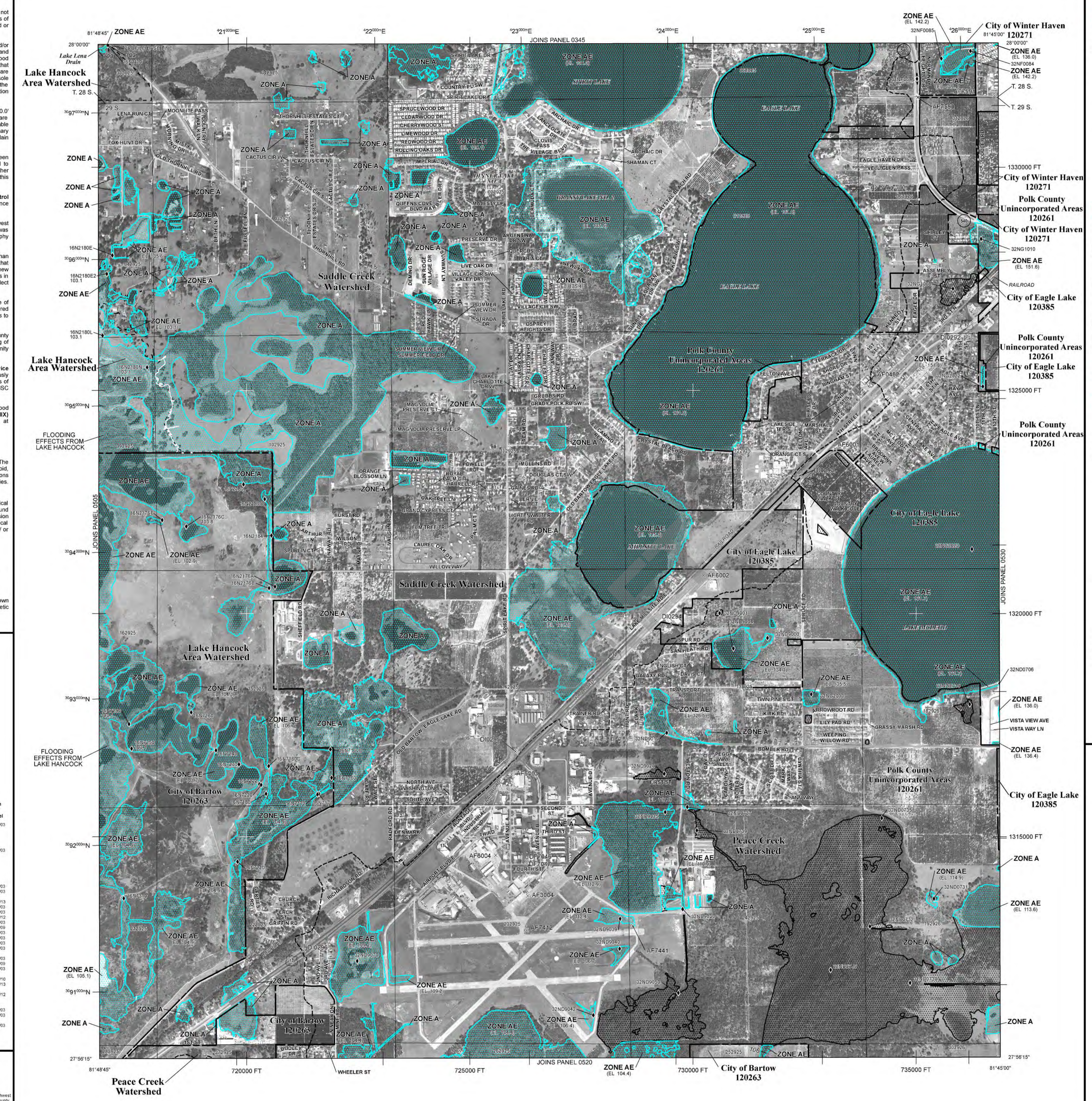
| W | /atershed* | Datum Offset (ft) | Study Type | 1 Day | 5 Day | II Volume (in) Multi-Day Rainfall Used** | Date of Model |
|-----|--------------------------------|----------------------|------------------------|-------|-------|--|---------------------|
| 1. | Arbuckle Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| 2 | Big Creek East | -0.96 | Historical Delineation | 11.0 | | 1 LG | 11/15/0 |
| 3 | Big Creek West | -0.96 | Historical Delineation | | | | |
| 4. | Blackwater Creek | -0.96 | Redelineation | | | | |
| 5. | Bowlegs Creek | -0.96 | Redelineation | | | | |
| 6. | Catfish Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| 7. | Charlie Creek | -0.96 | Historical Delineation | | | 120 | |
| 8. | Crooked Lake | -0.96 | Redelineation | | | | |
| 9. | Gator Creek | -0.96 | Historical Delineation | | | | |
| 7.0 | Homeland | -0.96 | Redelineation | | | | |
| 11. | Hookers Prairie/South Alafia | -0.96 | Historical Delineation | | | | |
| 12. | | -0.96 | Redelineation | | | | |
| | Lake Arbuckle | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| | Lake Cypress | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| | Lake Drain | -0.96 | Redelineation | | | 1,23 | 411.100 |
| | Lake Hancock Area | -0.87 | Detailed | 10.5 | 16.0 | YES | 04/03/ |
| 100 | Lake Hatchineha | -1.0 | Redelineation | 11.0 | | YES | 11/19/0 |
| | Lake Kissimmee | -1.0 | Redelineation | 11.0 | | YES | 11/19/0 |
| | Lake Van | -0.86 | Detailed | 10.0 | 16.0 | NO | 09/13/ |
| 20. | Lake Marion | -1.0 | Redelineation | 11.0 | 1,000 | YES | 11/19/0 |
| 21. | Lake Marion Creek | -1.0 | Detailed | 4 | | YES | 11/23/0 |
| 22 | Lake Pierce | -1.0 | Redelineation | 11.0 | | YES | 11/19/0 |
| 23. | Lake Reedy | -1.0 | Redelineation | 11.0 | | NO | 11/19/0 |
| 24. | Lake Rosalie | -1.0 | Redelineation | 11.0 | | YES | 11/19/0 |
| 25. | Lake Weohyakapka | -1.0 | Redelineation | 11.0 | | YES | 11/19/0 |
| | Little Payne Creek | -0.96 | Historical Delineation | | | | |
| | Livingston Creek | -1.0 | Historical Delineation | 11.0 | | NO | 11/19/0 |
| 28. | London Creek | -1.0 | Limited Detailed | | | YES | 11/23/0 |
| 29. | Lower Reedy Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| | McCullough Creek | -0.96 | Redelineation | | | | |
| 31 | Mulberry (aka Christina) | -1.1 | Detailed | 10.5 | 16.0 | NO | 12/16/ |
| 32. | Peace Creek | -0.91 | Detailed | 9.0 | 16.0 | YES | 10/23/ |
| 33. | Poley Creek/North Alafia | -0.96 | Redelineation | | | | |
| 34. | Polk City | -0.86 | Detailed | 10.0 | 16.0 | NO | 09/13/ |
| 35. | Pony Creek | -0.96 | Historical Delineation | | | | |
| 36. | Reedy Creek | -0.96 | Historical Delineation | | | | |
| 37. | S-65A | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| 38. | S-65BC | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| 39. | Saddle Creek | -0.96 | Redelineation | | | | |
| 40. | Tiger Lake | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/0 |
| | II Polk County watersheds list | ad | | | | | |











LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water-surface elevation of

> No Base Flood Elevations determined. Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations

determined. For areas of alluvial fan flooding, velocities also determined. Special Flood Hazard Area formerly protected from the 1% annual chance flood by a flood control system that was subsequently decertified. Zone AR indicates that

the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths

Areas to be protected from 1% annual chance flood event by a Federal flood protection system under construction; no Base Flood Elevations determined.

Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations Coastal flood zone with velocity hazard (wave action); Base Flood Elevations

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of

FLOODWAY AREAS IN ZONE AE

encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot; and areas protected by levees from 1% annual chance

OTHER AREAS

ZONE X Areas determined to be outside the 0.2% annual chance floodplain.

Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

1% annual chance floodplain boundary 0.2% annual chance floodplain boundary Floodway boundary

Zone D boundary CBRS and OPA boundary

Boundary dividing Special Flood Hazard Area Zones and - boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths, or flood velocities ~~ 513 ~~ Base Flood Elevation line and value; elevation in feet*

Base Flood Elevation value where uniform within zone; elevation

* Referenced to the North American Vertical Datum of 1988 Cross section line

(23)----(23) Transect line

Geographic coordinates referenced to the North American 97°07'30", 32°22'30" Datum of 1983 (NAD 83), Western Hemisphere 4275000mE 1000-meter Universal Transverse Mercator grid ticks, zone 17

5000-foot grid values: Florida State Plane coordinate system, 6000000 FT West Zone (FIPSZONE = 0902), Transverse Mercator projection Bench mark (see explanation in Notes to Users section of this DX5510 • M1.5 River Mile

7NX1000 Junction - Points defining locations of flow accumulation or hydraulic connectivity. The first two characters of the Junction name represents the specific watershed (as shown in the map collar locator map) in which the Junction is located (note that

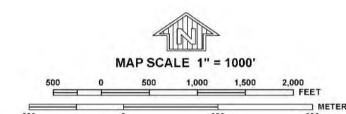
boundary Junctions, without an associated floodplain, are also ------

Hydraulic Connectivity - Flow pathway between junctions. MAP REPOSITORIES Refer to Map Repositories List on Map Index

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP December 20, 2000

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL December 22, 2016 - for reasons of revision, refer to the Notice to Flood Insurance Users contained within the Flood Insurance Study (FIS) report that accompanies this FIRM.

For community map revision history prior to countywide mapping, refer to the Community Map History table located in the Flood Insurance Study report for this jurisdiction. To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood Insurance Program at 1-800-638-6620.



PANEL 0510G

FIRM FLOOD INSURANCE RATE MAP POLK COUNTY,

FLORIDA AND INCORPORATED AREAS

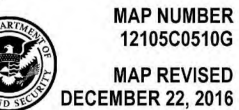
PANEL 510 OF 1025

URANG

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

NUMBER PANEL SUFFIX BARTOW, CITY OF EAGLE LAKE, CITY OF 120385 0510 POLK COUNTY 120261 0510 WINTER HAVEN, CITY OF

Notice to User. The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject



MAP REVISED **DECEMBER 22, 2016**

Federal Emergency Management Agency

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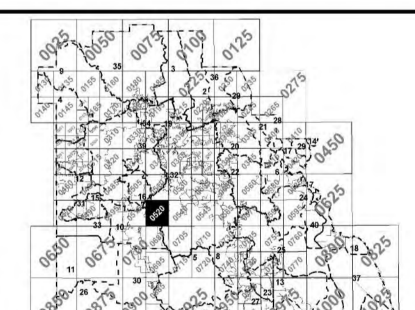
NGS Information Services National Geodetic Survey, NOAA, N/NGS12

SSMC-3, #9202

Example Datum Offset Calculation using datum offset table below NAVD88 = NGVD29 + (datum offset value)

1315 East-West Highway Silver Spring, Maryland 20910-3282 (301) 713-3242

To obtain current elevation, description, and/or location information for benchmarks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242 or visit its website at http://www.ngs.noaa.gov/.



Watershed Boundary

| | | | | Total | Rainfa | II Volume (in) | Date |
|----|------------------------------|-------------|------------------------|-------|--------|-----------------|--------|
| | | Datum | | 1 Day | 5 Day | Multi-Day | of |
| W | latershed* | Offset (ft) | Study Type | 100yr | 100yr | Rainfall Used** | Mode |
| | Arbuckle Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/ |
| 2 | Big Creek East | -0.96 | Historical Delineation | | | | |
| | Big Creek West | -0.96 | Historical Delineation | | | | |
| | Blackwater Creek | -0.96 | Redelineation | | | | |
| 7 | Bowlegs Creek | -0.96 | Redelineation | | | | |
| | Catfish Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19 |
| | Charlie Creek | -0.96 | Historical Delineation | | | | |
| | Crooked Lake | -0.96 | Redelineation | | | | |
| | Gator Creek | -0.96 | Historical Delineation | | | | |
| 0. | Homeland | -0.96 | Redelineation | | | | |
| 1. | Hookers Prairie/South Alafia | -0.96 | Historical Delineation | | | | |
| 2. | Itchepackesassa Creek | -0.96 | Redelineation | | | | |
| 3. | Lake Arbuckle | -1.0 | Historical Delineation | 11.0 | | YES | 11/19 |
| 4. | Lake Cypress | -1.0 | Historical Delineation | 11.0 | | YES | 11/19 |
| 5. | Lake Drain | -0.96 | Redelineation | | | | |
| 3. | Lake Hancock Area | -0.87 | Detailed | 10.5 | 16.0 | YES | 04/03 |
| 7. | Lake Hatchineha | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 8. | Lake Kissimmee | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 9. | Lake Van | -0.86 | Detailed | 10.0 | 16.0 | NO | 09/13 |
| 0. | Lake Marion | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 1. | Lake Marion Creek | -1.0 | Detailed | in A | | YES | 11/23 |
| 2 | Lake Pierce | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 3. | Lake Reedy | -1.0 | Redelineation | 11.0 | | NO | 11/19 |
| 4. | Lake Rosalie | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 5. | Lake Weohyakapka | -1.0 | Redelineation | 11.0 | | YES | 11/19 |
| 6. | Little Payne Creek | -0.96 | Historical Delineation | | | | |
| 7. | Livingston Creek | -1.0 | Historical Delineation | 11.0 | | NO | 11/19 |
| 8. | London Creek | -1.0 | Limited Detailed | | | YES | 11/23 |
| 9. | Lower Reedy Creek | -1.0 | Historical Delineation | 11.0 | | YES | 11/19 |
| 0. | McCullough Creek | -0.96 | Redelineation | | | | |
| 1 | | -1.1 | Detailed | 10.5 | 16.0 | NO | 12/16 |
| 2. | Peace Creek | -0.91 | Detailed | 9.0 | 16.0 | YES | 10/23 |
| 3. | Poley Creek/North Alafia | -0.96 | Redelineation | 3.54 | | | |
| | Polk City | -0.86 | Detailed | 10.0 | 16.0 | NO | 09/13 |
| | Pony Creek | -0.96 | Historical Delineation | | - | | -,,-,, |
| | Reedy Creek | -0.96 | Historical Delineation | | | | |
| | S-65A | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/ |
| 8. | S-65BC | -1.0 | Historical Delineation | 11.0 | | YES | 11/19 |
| | Saddle Creek | -0.96 | Redelineation | | | 1,450 | 400 |
| | Tiger Lake | -1.0 | Historical Delineation | 11.0 | | YES | 11/19/ |

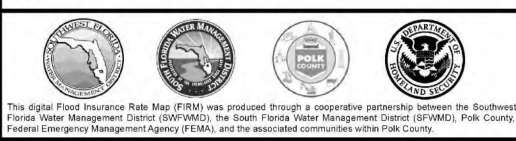
** Mulit-Day event used only in specific sub-basins, refer to FIS report.

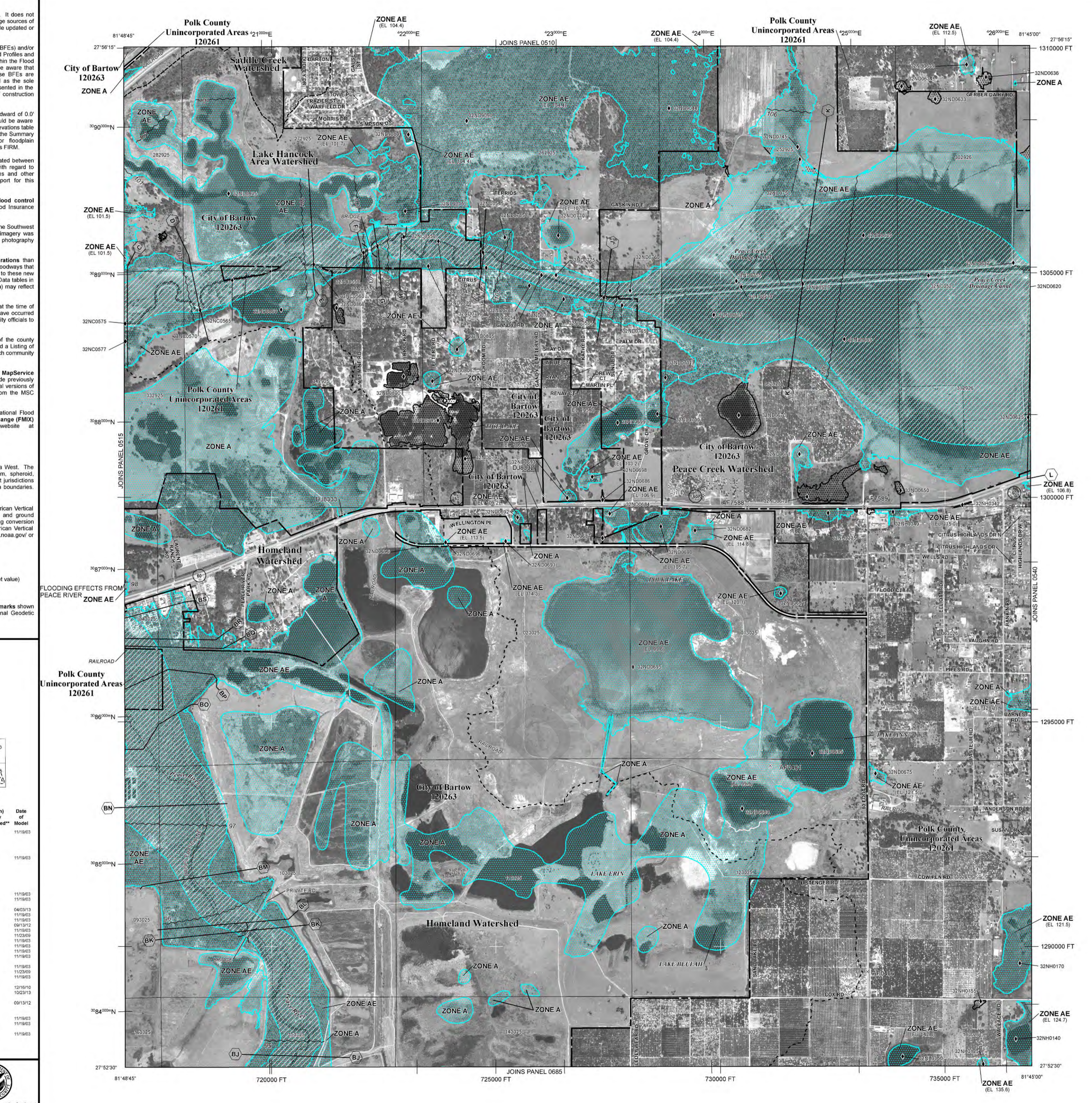












LEGEND

SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD

The 1% annual chance flood (100-year flood), also known as the base flood, is the flood that has a 1% chance of being equaled or exceeded in any given year. The Special Flood Hazard Area is the area subject to flooding by the 1% annual chance flood. Areas of Special Flood Hazard include Zones A, AE, AH, AO, AR, A99, V, and VE. The Base Flood Elevation is the water-surface elevation of the 1% annual chance flood.

No Base Flood Elevations determined.

Base Flood Elevations determined.

Flood depths of 1 to 3 feet (usually areas of ponding); Base Flood Elevations

Flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined. For areas of alluvial fan flooding, velocities also determined. Special Flood Hazard Area formerly protected from the 1% annual chance flood by

a flood control system that was subsequently decertified. Zone AR indicates that the former flood control system is being restored to provide protection from the 1% annual chance or greater flood.

Areas to be protected from 1% annual chance flood event by a Federal flood protection system under construction; no Base Flood Elevations determined.

Coastal flood zone with velocity hazard (wave action); no Base Flood Elevations

Coastal flood zone with velocity hazard (wave action); Base Flood Elevations determined.

FLOODWAY AREAS IN ZONE AE

The floodway is the channel of a stream plus any adjacent floodplain areas that must be kept free of encroachment so that the 1% annual chance flood can be carried without substantial increases in flood heights.

OTHER FLOOD AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with average depths of less than 1 foot; and areas protected by levees from 1% annual chance

OTHER AREAS

Areas determined to be outside the 0.2% annual chance floodplain. Areas in which flood hazards are undetermined, but possible.

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHERWISE PROTECTED AREAS (OPAs)

CBRS areas and OPAs are normally located within or adjacent to Special Flood Hazard Areas.

4275000mE

6000000 FT

DX5510,

0.2% annual chance floodplain boundary Floodway boundary Zone D boundary CBRS and OPA boundary

1% annual chance floodplain boundary

Boundary dividing Special Flood Hazard Area Zones and

Base Flood Elevation value where uniform within zone; elevation

- boundary dividing Special Flood Hazard Areas of different Base Flood Elevations, flood depths, or flood velocities ~~~ 513 ~~~ Base Flood Elevation line and value; elevation in feet*

* Referenced to the North American Vertical Datum of 1988 Cross section line

Geographic coordinates referenced to the North American

(23)----(23) 97°07'30", 32°22'30"

Datum of 1983 (NAD 83), Western Hemisphere 1000-meter Universal Transverse Mercator grid ticks, zone 17 5000-foot grid values: Florida State Plane coordinate system, West Zone (FIPSZONE = 0902), Transverse Mercator projection Bench mark (see explanation in Notes to Users section of this

FIRM panel) River Mile

• M1.5

Junction - Points defining locations of flow accumulation or 7NX1000 hydraulic connectivity. The first two characters of the Junction name represents the specific watershed (as shown in the map

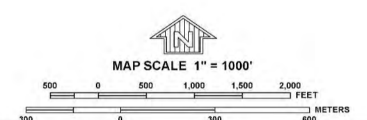
collar locator map) in which the Junction is located (note that boundary Junctions, without an associated floodplain, are also Hydraulic Connectivity - Flow pathway between junctions.

MAP REPOSITORIES Refer to Map Repositories List on Map Index

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP December 20, 2000

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

December 22, 2016 - for reasons of revision, refer to the Notice to Flood Insurance Users contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. For community map revision history prior to countywide mapping, refer to the Community Map History table located in the Flood Insurance Study report for this jurisdiction. To determine if flood insurance is available in this community, contact your insurance agent or call the National Flood Insurance Program at 1-800-638-6620.



FIRM FLOOD INSURANCE RATE MAP POLK COUNTY, **FLORIDA** AND INCORPORATED AREAS URANG

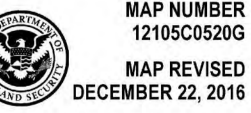
PANEL 520 OF 1025

(SEE MAP INDEX FOR FIRM PANEL LAYOUT) NUMBER PANEL SUFFIX

PANEL 0520G

BARTOW, CITY OF 120263 POLK COUNTY 120261 0520

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject



MAP REVISED **DECEMBER 22, 2016**

0520

Federal Emergency Management Agency

APPENDIX B SWFWMD COORDINATION



FINANCIAL PROJECT NO.: 440897-4-22-01 CENTRAL POLK PARKWAY PD&E FROM US 17 (SR 35) TO SR 60 PROJECT DEVELOPMENT & ENVIRONMENT STUDY PRE-APPLICATION MEETING WITH THE SWFWMD

April 16, 2020 AT 10 am via Microsoft Teams Meeting

Attendees

Annemarie Hammond, FTE Environmental Permits Coordinator Erin Yao, FTE Drainage
Phillip Stein, FTE Environmental Administrator
Dave Kramer, SWFWMD
Gaya Sharpe, SWFWMD
Albert Gagne, SWFWMD
Rob McDaniel, SWFWMD
Stephanie Underwood, HNTB, FTE
Tiffany Crosby, Atkins, FTE
Fred Gaines, Atkins, FTE
Fred Gaines, Atkins, FTE
Adriana Kirwan, HNTB, FTE
Ali Tayebnejad, KCA
Nicole Selly, KCA
Tom Presby, KCA

I. Introductions

II. Project Overview

Atkins staff provided an overview of the project and purpose for the meeting and KCA staff provided a detailed overview of the project.

The Central Polk Parkway Segment 2 project is currently in the FDOT Project Development and Environment (PD&E) study phase with the no-build option remaining a viable option through the public hearing. If the PD&E study results in a preferred alignment, the proposed project is being evaluated as a four lane extension of the Central Polk Parkway Segment 1 from SR 35 (U.S. 17) to SR 60, approximately 2.2 miles in Polk County. Access to this new alignment, if viable, is being proposed from the south at SR 60 by an at-grade intersection and the facility will feature All-Electronic Tolling (AET). This project also includes a new interchange at SR 35 (U.S. 17). The purpose of this meeting is to discuss and review the environmental and drainage permitting requirements.

III. Summary of Drainage Approach

• Existing condition

The project has open basins that outfall to Lake Hancock to the north, Peace Creek in the middle, and Upper Peace River at the south end of the project.

Storm Water Criteria

Water Quality: wet detention, treatment will be provided for the first one inch of stormwater runoff from the contributing basin. Water Quantity: open basin, the 25-year/24-hour post-development peak discharge rate must be attenuated to no greater than the 25-year/24-hour pre-development discharge rate. Stormwater management facilities (SMF), and floodplain compensation (FPC) sites will be sized for an ultimate six-lane typical section.

KCA staff asked if there were any projects to improve Peace Creek or upper Peace River water quality with which this project can consider partnering opportunities.

SWFWMD staff stated that they were not aware of any, but would ask district staff the question.

The project crosses three basins: Lake Hancock, Peace Creek, and Upper Peace River. Four stormwater ponds and four floodplain compensation ponds are being evaluated in the PD&E Pond Siting Report. SFM 1 is located in the Lake Hancock basin. SMF 2 and 3 are located in Peace Creek basin. Turnpike indicated there is anticipated treatment credit from the regional pond in FPID No. 440897-2_ CPP Segment 1 to the north. Turnpike is coordinating whether there may be treatment credit from the City of Winter Heaven's sustainable Water Resource Management Plans which is planning to provide large storage lakes within the Peace Creek upstream of our project. This coordination will continue through the design phase. SMF 4b1, and 4b2 are located in the upper Peace River basin. The Upper Peace River and the Lake Hancock are impaired for nutrients, but do not directly connect to our project, therefore nutrient loading calculations are not required.

SWFWMD staff noted the concept for obtaining credit from the regional pond works for SWFWMD – the size of the area was discussed in the previous meeting and SWFWMD agreed. Excess volume from CPP-2 regional pond can be used as long as treatment is for water within the same receiving waterbody. SWFWMD staff noted that the WBID map shows 2 different basins – they show the basin south of U.S. 17 flows south.

KCA staff indicated that basin boundaries used for both SWFWMD Lake Hancock and Peace Creek models show this area is flowing to Lake Hancock. Reviewing the lidar contours, shows that once the two existing wetland/ponds fill up it flows north through a cross drain under U.S. 17. Atkins staff noted that there are numerous WBIDS – KCA design will show how the water flows.

SWFWMD staff said to document this and provide to SWFWMD and noted site specific topography will need to show how it flows today. Site specific topo should be provided to prove the FDEP WBID map is not accurately showing water flow. If there is an interim discharge WBID that has an impairment, it must be addressed. Provide proof there is a connection to the downstream waterbody.

The project concept being evaluated is crossing the Peace Creek 2400' floodplain and 1200' regulated floodway with a bridge spanning both. Floodplain encroachments were evaluated using the latest FEMA effective maps dated 12/22/2016. Floodplain compensation is provided using cup-for-cup methodology in FPC 1 through 4.

SWFWMD staff asked if KCA was using the FEMA Maps and asked whether KCA looked at any models.

KCA staff stated they did, but the FEMA map was more conservative and was used.

SWFWMD staff asked if KCA was relying on the City of Winter Haven for treatment credit.

KCA staff noted that additional coordination was needed with the City of Winter Haven and the ponds we show are conceptual and do not rely on the City of Winter Heaven treatment credit. The ponds that the City showed are also conceptual.

Atkins staff asked if the proposed design was stacking the floodplain volume on top of the stormwater volume similar to the approach for the CPP-2 design project to the north.

KCA staff said this project is not stacking stormwater and floodplain, like the 440897-2 project is doing.

Atkins staff noted that the ponds and FPC's shown today are preliminary. Design will be refined more and discuss in a future meeting with SWFWMD.

IV. Environmental

- o 15 wetlands and 4 surface waters
- Overall (48.69 acres) with 16.01 acres of anticipated impacts Mainline and Proposed Pond Sites
 - Herbaceous (9.74 acres)
 - Forested (0.28 acres)
 - Channels (0.57 acres)
 - Reservoirs (5.43 acres)
 - Potential wetland impacts WL 1, WL 2, WL 3a, WL 3b, and SW 1 will be mitigated for with the permitting of Central Polk Parkway Segment 1 Design
- o Three Mitigation Banks within Peace River Basin
 - Boran Ranch Mitigation Bank
 - Peace River Mitigation Bank
 - Circle B Bar Mitigation Bank

SWFWMD indicated they were not aware of Circle B Bar as a potential mitigation bank and requested it be verified as an option. KCA indicated they would verify and correct as needed.

Protected Species

Technical Assistance with FFWCC and USFWS conducted March 2020 and will continue through design. Coordination with both agencies indicate no wildlife crossing is required for this project.

Anticipated Permits

Individual Environmental Resource Permit – SWFWMD



MEETING NOTES SWFWMD PRE-APPLICATION MEETING

CENTRAL POLK PARKWAY – SEGMENT 2 FROM EAST OF SR 35 (US 17) TO EAST OF POLLARD ROAD FPID 431641-2-32-01 COUNTY: POLK

MARCH 5, 2014 – 2:00 PM

The meeting began at 2:00 pm with introductions. Brent Setchell stated that the project has no funding for right of way or construction and the Consultants are working on the 30% plans to determine the required right of way for the Central Polk Parkway (CPP). There was discussion of regional stormwater treatment on the project but that is mainly in Segment 1 where Southwest Florida Water Management District (SWFWMD) property is located. Segment 1 has already had a SWFWMD pre-application meeting. Since it appears that stormwater treatment can be accomplished mainly within the proposed right of way using linear ponds or ponds within infield areas, regional treatment options may not be appropriate for Segments 2 and 3. The purpose of this meeting was to discuss Segments 2 and 3. The following issues were discussed for Segment 2.

- 1. Project Overview: Tara Spieler gave an overview of the CPP Segment 2 project using an aerial photograph. The project begins just east of US 17 and extends approximately 6 miles to Pollard Road. There are spurs to both the Bartow Northern Connector and to SR 60. Design is for a six-lane limited access roadway and KCA is currently in the Pond Siting Phase. KCA is looking at off-site stormwater pond alternatives and sites within the FDOT right-of-way, along with three alternatives for each floodplain compensation pond.
- 2. Site Information Discussion: Tara explained that Segment 2 of the CPP includes large areas of floodplain impacts and crossing the FEMA floodways at both the Peace Creek Drainage Canal and the Wahneta Farms Drainage Canal. The latest information is the SWFWMD Peace Creek Watershed model that was approved on February 26, 2013. The 100 year/5 day stages are used as the floodplain elevations. Between Rifle Range Road and Pollard Road the Peace Creek crosses the CPP mainline in two locations. To avoid bridges in these location, box culverts are proposed for use to maintain flow through the existing Peace Creek channel during low flows.

However, a canal will be constructed south of the CPP mainline for the larger storm events. For floodplain impacts, modeling will be provided in lieu of 'cup for cup' compensation, in order to minimize the size of any floodplain compensation ponds. The post developed floodplain stage differences will be limited to less than 0.01 feet. Both the 100 year/1 day and 100 year/5 day will be analyzed to ensure no adverse impacts. Bridge Hydraulic Reports will be completed at all bridges and a "No-rise" will be shown. Dave Kramer added that all nearby reports of flooding should be reviewed to ensure there is no adverse impacts to these areas.

- 2. Environmental Discussion: Mark Easley stated that the wetlands within the proposed roadway right-of-way have been delineated, surveyed and approved except for the Bartow Northern Connector where the alignment has shifted. In the Clear Springs property, the permitted wetland lines were included for this project. The UMAM scores have also been completed and approved. No delineation of the alternative pond or floodplain sites has begun. This task will be completed once the final pond sites and floodplain compensation sites have been selected. There is one undocumented eagle nest within the proposed roadway right-of-way. The eagle's nest is located directly on the centerline east of 91 Mine Road. Al Gagne stated that you must show no adverse impact if any water is diverted away from an existing wetland.
- 3. Sovereign Lands Discussion: Mark mentioned that this project does not include any sovereign submerged lands. The Peace Creek Drainage Canal is an upland cut ditch. It can be seen on the 1927 NRCS soil survey.
- **4. Water Quantity Discussion:** Kenny Yinger added that all basins are open and discharge to the Peace Creek Drainage Canal. KCA is designing the ponds to ensure that the 25 year post discharge rate is less than the pre discharge rate.
- 5. Water Quality Discussion: Tara stated that this project does not include any Outstanding Florida Waters. This project includes discharge to two impaired waterbodies. The Peace Creek Drainage Canal (WBID 1539) and the Wahneta Farms Drainage Canal (WBID 1580) are both impaired for nutrients. For presumptive criteria, we are treating 1" over the contributing basin for wet detention ponds and 0.5" for dry retention. The pollutant loading calculations will show a net improvement where we discharge to an impaired waterbody. Kenny added that in Segment 2, approximately 50% of the land use within the project limits are listed as agriculture on the land

use maps. Dave stated to check that the current land use matches the description used in the pollutant loading calculations and not to just rely on the land use maps which may not be up to date.

The meeting concluded around 3:15 PM. Attached is the sign in sheet and the SWFWMD pre-application meeting minutes dated September 26, 2012 (File Number: PA 399550) with the ETDM comments (# 8487). This project is within Sections 25 to 27 and 34 of Township 29 South and Range 25 East and Sections 27 to 32 of Township 29 South and Range 26 East. The project is approximately 600 acres in size.



3/5/14

Central Dolk Parkway - FDOT neeting

| | | 2 |
|-------------------|--------------------|--------------------|
| David Framer | G | MEWND |
| Veronica Craw | | WEWMD |
| Tom Pinsky | Ken | 813-871-5 53/ |
| Paul Foley | KCA | 813-871-5331 |
| Al Gogné | SwFwmD | 813-989-7481 24352 |
| Kenny Y. Ngar | KC A | 813-871-5331 |
| Mark Eusley | KLA | 813.871.5331 |
| Tara Spieler | KCA | 813-871-5331 |
| CARL SPIRIO | FDOT | (863) 519-2497 |
| Brent Setchell | FDOT | 863-519-2557 |
| JASON LYLE | PGA | 863-533-7317 |
| Tori Fera | Scheda | 813-989-9600 |
| Amy Cronwell | PGA | 813-533-7317 |
| GORDON GREENE | PGA | 865-533-7317 |
| Nicole Monies | FDOT | 863-519-2359 |
| Frank Potchie | SWFWMD | 813-985-7481 |
| BOB DAGTA | SWIFWMD | 813-905-7481 |
| Molly Williams | Signessons Coursey | 941-525-2487 |
| | | |

THIS FORM IS INTENDED TO FACILITATE AND GUIDE THE DIALOGUE DURING A PRE-APPLICATION MEETING BY PROVIDING A PARTIAL "PROMPT LIST" OF DISCUSSION SUBJECTS. IT IS NOT A LIST OF REQUIREMENTS FOR SUBMITTAL BY THE APPLICANT.



SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT RESOURCE REGULATION DIVISION PRE-APPLICATION MEETING NOTES

FILE NUMBER: PA 399550

Date: 9/26/2012 **Time:** 9:00 AM

Project Name: Central Polk Parkway Segment 2

Attendees: Bob Dasta, Joe Andress, Tara Spieler, KCA, 813-871-5331,

tspieler@kisingercampo.com; Mark Easley; Ali Tayebnejad

(atayebnejad@kisingercampo.com)

County: Polk Sec/Twp/Rge: 25-27/29/25 & 27-34/29/26

Total Land Acreage: acres Project Acreage: acres

Prior On-Site/Off-Site Permit Activity:

- Research Onsite or Nearby Permits Online: The new alignment may impact several authorized facilities http://www8.swfwmd.state.fl.us/wmis/erp/search/ERPSearch.aspx or http://www8.swfwmd.state.fl.us/PermittingViewer/default.aspx.
- Original Polk Parkway main permits: 4X011879.XXX
- Several Watershed Studies within the approximate area:

Lake Hancock (H. Downing) Peace Creek (F. Ritchie) Haines City (D. Turner)

Project Overview:

- ETDM # 8487. Programming Report copied below.
- A copy of the latest "Recommended Alternative" is attached below.
- From 17 to Pollard Rd (W-2 and W-1 of recommended alternative)
- 2-4 lane divided (designed for 6 lanes ultimately)
- Coordinate with Harry Downing regarding tie into the Lake Hancock project and model

Environmental Discussion: (Wetlands On-Site, Wetlands on Adjacent Properties, Delineation, T&E species, Easements, Drawdown Issues, Setbacks, Justification, Elimination/Reduction, Permanent/Temporary Impacts, Secondary and Cumulative Impacts, Mitigation Options, SHWL, Upland Habitats, Site Visit, etc.)

- If applicable:
- Provide the limits of jurisdictional wetlands.
- Provide appropriate mitigation using UMAM for impacts, if applicable.
- Demonstrate elimination and reduction of wetland impacts.
- Maintain minimum 15 foot, average 25 foot wetland conservation area setback or address secondary impacts.
- Maintain wetland hydrology
- Address wildlife corridors
- Mitigation banks for mitigation. Boran Ranch and Peace River.
- Need specific purpose survey for the wetlands
- Skinks within project area
- Address wetland impacts for shifting of the Peace Creek Drainage Canal. Mitigation banks may not have these types of credits. Check with Cliff to shift Peace Creek Drainage Canal
- Eagles nests in area
- Provide wildlife surveys

Site Information Discussion: (SHW Levels, Floodplain, Tailwater Conditions, Adjacent Off-Site Contributing Sources, Receiving Waterbody, etc.)

- Existing roadway/intersections.
- Maintain watersheds.
- Possibly discharging to impaired waters.

Water Quantity Discussions: (Basin Description, Storm Event, Pre/Post Volume, Pre/Post Discharge, etc.)

- Demonstrate that discharges from proposed project area will not cause an adverse impact for a 25-year, 24-hour storm event.
- Demonstrate that site will not impede the conveyance of contributing off-site flows.
- Demonstrate that the project will not increase flood stages up- or down-stream of the project area(s).
- Provide equivalent compensating storage for all 100-year, 24-hour riverine floodplain impacts if applicable.
- Numerous Zone A and Zone AE floodplains throughout the recommended alternative
- W-3: Lake Hancock Floodplain
- W-2: An area of known flooding per FDOT information. 16030-1 US 17 at Smith Property.
- Looking into possibly realigning Peace Creek Canal to the south just west of Pollard. Coordinate with Myke Morris, Land Management at District. This realignment would eliminate several bridges. LOMR through FEMA

Water Quality Discussions: (Type of Treatment, Technical Characteristics, Non-presumptive Alternatives, etc.)

- Provide water quality treatment for entire project area and all contributing off-site flows.
- In addition, if the project discharges to an impaired water body, must provide a net environmental improvement.
- Applicant must demonstrate a net improvement for the parameters of concern by performing a pre/post pollutant loading analysis based on existing land use and the proposed land use.
- Also replace treatment function of existing ditches to be filled.
- Will acknowledge compensatory treatment to offset pollutant loads associated with portions of the project area that cannot be physically treated.
- Discussed first inch of rainfall for off-site runoff
- Recommended alignment is within numerous WBIDs, including, but not limited to:
 - W3: 1545 Unnamed Drain; 1501A Lake Lena Run; 1623N Eagle Lake Outlet;
 - W2: 1539 Peace Creek Drainage Canal; 1608 Unnamed Slough
 - W-1: 1539, 1580 Wahneta Farms Drainage Canal, 1629 Brush Lake Outlet, 1634 Mule Island Ditches
 - E-1: 1602 Unnamed Ditches; 1626 West Wales Drainage Canal
 - E-2: 1539 Lake Annie; 1539F Lake Lee; 1532 Catfish Creek
 - E-3: 1480A Lake Marion Outlet
 - E-4: 1472A2 Snell Creek; 1436 Horseshoe Creek

Sovereign Lands Discussion: (Determining Location, Correct Form of Authorization, Content of Application, Assessment of Fees, Coordination with FDEP)

 Will need to do a title determination for Peace Creek Drainage Canal and any other natural water bodies/wetlands for potential realignment

Operation and Maintenance/Legal Information: (Ownership or Perpetual Control, O&M Entity, O&M Instructions, Homeowner Association Documents, Coastal Zone requirements, etc.)

- The permit must be issued to the property owner(s).
- Provide proof of ownership in the form of a deed or contract for sale.
- Provide appropriate O&M instructions.
- Provide detailed construction surface water management plan.

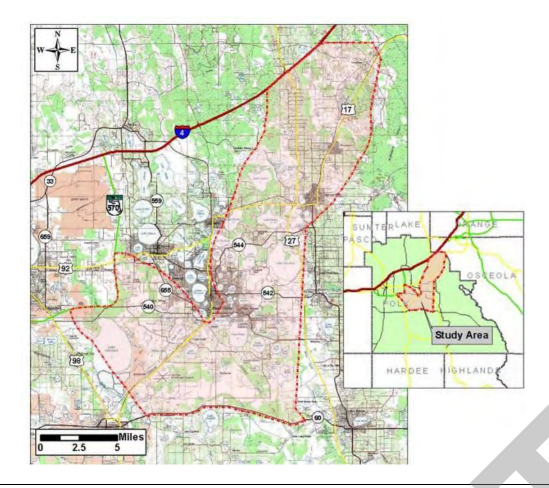
Application Type and Fee Required:

• >1 acre of wetland impacts, Individual Permit. \$4550.00.

Other: (Future Pre-Application Meetings, Fast Track, Submittal Date, Construction Start Date, Required District Permits – WUP, WOD, Well Construction, etc.)

- Refer to DEP webpage regarding upcoming statewide stormwater rule.
 www.dep.state.fl.us/water/wetlands/swerp/index.htm
- Check for contaminants on or within 1500 feet of the site and assure that FDEP clearance is secured.
 - o If found within 500 feet, the permit cannot be issued until written verification from FDEP is received demonstrating the proposed system will not cause adverse water quality impacts.
 - o If found between 500 and 1500 feet, the permit may be issued with a condition that all contaminated site assessment concerns have been addressed with FDEP prior to beginning construction.
 - o Verification of Contaminated sites (Brownfields, Petroleum, Superfund, Waste Cleanup)
 - o Verification: http://epic229.dep.state.fl.us/DepClnup/welcome.do
 - o Map Viewer: http://ca.dep.state.fl.us/imf/

Disclaimer: The District ERP pre-application meeting process is a service made available to the public to assist interested parties in preparing for submittal of a permit application. Information shared at pre-application meetings is superseded by the actual permit application submittal. District permit decisions are based upon information submitted during the application process and Rules in effect at the time the application is complete.



Summary

| Project Name / Number | ETDM Review Screen |
|---|-------------------------|
| Central Polk Parkway / ETDM #8487 | Planning |
| Location | X Programming |
| From SR 60 to Polk County Parkway or I-4 (study area is approximately 300 square miles) | Project Development |
| County | Review Period |
| Polk | 12/20/2007 to 1/17/2008 |

Description:

The Central Polk Parkway is a new 4-lane toll facility (no existing alignments will be involved) in Polk County that will serve as an additional north-south route connecting south-central Polk County (via SR 60) to northern Polk County (via Polk County Parkway or I-4).

Purpose and Need

The purpose of the Central Polk Parkway is to provide an additional north-south facility to reduce traffic congestion, including truck traffic, on several corridors in central Polk County, particularly parallel facilities (US 98, US 17, and US 27). The Central Polk Parkway will serve as a vital link in Polk County's future transportation system by connecting Bartow (via SR 60) to northern Polk County (via Polk County Parkway or I-4). In serving as an additional north-south route, the new roadway will enhance mobility on the regional roadway network and work to improve emergency evacuation and response times. In addition, the Central Polk Parkway is anticipated to support the increased travel demands expected from projected residential and employment growth within the county. The Transportation Element of the Polk County Comprehensive Plan was amended in 2007 to include the portion of the Central Polk Parkway from SR 60 in Bartow to Polk County Parkway (SR 570).

B - 11

This project is being screened as a polygon in order to allow a large enough study area to avoid as many sensitive resources as possible. Actual corridors will be developed during the PD&E Study that will be substantially narrower than the width of this polygon. These corridors will be available for review during the agency scoping process being conducted for this project. Therefore, specific alignments are available for detailed study.

Alternatives Under Consideration

No alternatives are under review. A review of the project study area is being conducted so that future alternatives may be developed.

Summary of Public Comments

The Polk Transportation Planning Organization (TPO) distributed questionnaires to members of the Citizens Advisory Committee (CAC) and Technical Advisory Committee (TAC). Comments received from the Polk TPO CAC have been afforded equal weight in importance and incorporated into this report. No responses have been received from TAC members.

Mobility is the major issue presented by the ten respondents. Of particular interest is a need for improved traffic flow and coordinated traffic signals, as well as an alternate route to SR 60. The effect to community aesthetics (look and feel) is also of primary concern; respondents do not want Bartow to serve as a pass through community. Respondents also expressed a desire for adequate roadway capacity planning. Additionally, the potential effects on businesses and homes are a concern.

The common themes identified among the comments submitted are as follows:

- · Desire for improved traffic flow and congestion relief
- Desire to eliminate pass through traffic in Bartow
- Request for consideration to be given to effects on businesses and homes, and the social aspects of the community
- Desire for appropriate growth planning

Overall, the comments reflect a desire for improved mobility, planned growth, and preservation of community aesthetics.

Public Outreach Activities

Forum: TPO, Citizens Advisory Committee

Date/Time: November 28, 2006

Forum: TPO, Technical Advisory Committee

Date/Time: November 30, 2006

Consistency

Consistent with Air Quality Conformity.

Consistency information for Coastal Zone Consistency is not available.

Consistent with Local Government Comp Plan.

Consistent with MPO Goals and Objectives

Required District Responses Under ETDM

Purpose and Need Statement

Understood (without comments)

Coastal and Marine

| Degree of Effect: | None | Minimal | Moderate | Substantial |
|-------------------|----------|-------------------|----------|----------------------|
| | Enhanced | X N/A No Involven | nent 🗀 | Potential Dispute |

| Coordination X No Involvement | PD&E Support | Permit |
|-------------------------------|--------------|--------|
|-------------------------------|--------------|--------|

| Document: | | Document | Required |
|-----------|-----------|--|----------|
| | Tech Memo | To Be Determined: Further Coordination | |
| | Required | Required | |

Identify Resources and level of importance:

Comment on effects to resources:

Additional Comments:

Contaminated Sites

| Degree of Effect: | None | Minimal | Moderate | X Substantial |
|-------------------|----------------|-----------------|--------------------|---------------|
| | Enhanced | N/A No Involvem | N/A No Involvement | |
| | | | | |
| N | No Involvement | | ort | Permit |

| | No Involvement | v | PD&E Support | Permit |
|--------------|----------------|---|----------------------|--------------------|
| Coordination | No involvement | ^ | Document | Required |
| Document: | Tech Memo | | To Be Determined: Fu | rther Coordination |
| | Required | | Required | |

Identify Resources and level of importance:

This project encompasses a large region in which land use includes residential, commercial, agricultural, and industrial. These types of land uses, especially industrial, commercial, and agricultural, pose a high probability of contaminated site occurrences. There is a significant portion of the proposed project area identified as having groundwater contamination. Specifically the groundwater contamination identified by the Florida Department of Environmental Protection (FDEP) is ethylene dibromide (EDB).

Data research alone shows nearly 100 hazardous waste sites, 500 petroleum tanks, 3 solid waste facilities, and at least 3 dry cleaners within the project study area.

The entire project may be located in a Sensitive Karst Area (SKA). The EST identifies 66 sinkholes with the proposed project area. There are indications that some of the sinkholes reported by the EST are duplicates. Previous SWFWMD studies (i.e., "Development of Proposed Environmental Resource Permit Criteria for Sensitive Karst Areas," Storm Water Resources of Florida, LC, September 2007) indicates 56 sinkholes located within the proposed project area. The previous report also provides a comparison of methodologies for determining if a specific geologic condition exists that may adversely affect surface water management systems.

The project area includes several Water Use Permits (WUPs) which appear to be for public water supply. The following municipalities have WUPs located inside the proposed project: City of Davenport, City of Winter Haven, City of Bartow and others. Public water supplies will have wellhead protection zones.

Comment on effects to resources:

It is expected that groundwater pollution potential due to the disturbance of contaminated soils is likely to pose a high risk to the surficial aquifer and a moderate risk to the Floridian Aquifer. Due to the surficial aquifer's high potential for contamination, construction-related pollution could adversely affect ground water zones of significance to ground water supply facilities used for residential and agricultural irrigation and stock watering. Pollution entering the surficial aquifer also has the potential to degrade adjacent surface waters.

Additional Comments:

The SWFWMD considers the degree of effect as "Substantial" due to the anticipated permitting issues, including the project's potential for:

- 1. Encountering contaminated sites, both known and unknown, within the project corridor;
- 2. The high pollution vulnerability of the surficial aquifer;
- 3. The high recharge rates in large areas of the project polygon;
- 4. The potential to degrade the water quality of surface water bodies as a result of the disturbance of contaminated subsurface materials.

To minimize groundwater and surface water pollution potential, it may be helpful to:

- 1. Confirm the presence or absence of existing potable supply wells, both public and domestic, and to identify precisely all potential sources of contamination within the path of construction or in proximity of the proposed surface water management systems;
- 2. Avoid known concentrations of contaminated sites where possible in the selection of the project alignment;
- 3. Thoroughly evaluate potential stormwater treatment pond sites for the presence of contamination and eliminate contaminated sites as possible pond sites;
- 4. Design and construct stormwater treatment facilities to avoid breaching the upper confining unit;
- 5. Conduct an Environmental Audit at the appropriate level to identify specific facilities of interest and to develop a plan for their proper removal or abandonment;
- 6. Coordinate with FDEP and EPA and prepare a Contamination Assessment Report as necessary

This project will require an Environmental Resource Permit for Construction Activities. The Southwest Florida Water Management District publication, "Environmental Resource Permitting Information Manual," describes the permit application process. Please refer to "Part B, Basis of Review" for administrative and technical requirements for the design, construction and operation of surface water management systems.

Floodplains

| Degree of Effect: | None | Minimal | Minimal X Moderate | |
|-------------------|----------|--------------------|--------------------|----------------------|
| | Enhanced | N/A No Involvement | | Potential Dispute |

| Coordination | No Involvement | PD&E Support Document | x Permit Required |
|--------------|-----------------------|----------------------------------|----------------------|
| Document: | Tech Memo Required | To Be Determined: Fu Required | rther Coordination |

Identify Resources and level of importance:

The Environmental Screening Tool (EST) identifies 21% of the potential project area as FEMA FIRM Zone AE (inside the 100-year flood risk with a defined elevation). Additionally, approximately 18% of the area inside the 100-year flood risk is identified as FEMA FIRM Zone A (inside the 100-year flood risk defined by approximate methods). The majority of the areas identified as FEMA FIRM Zone A or AE are located around lakes and other lowlands. In addition to the identified FEMA floodplains, there could be significant other areas that contain historic basin storage that need to be evaluated to ensure no adverse impacts to surrounding properties.

Comment on effects to resources:

If the project traverses or occupies floodplain areas, the project may reduce storage capacity and alter conveyance characteristics in the affected drainage basins, requiring dedicated floodplain compensation sites in the same drainage basin. Reductions to storage and conveyance in the floodplain and floodway may cause adverse impacts to adjacent lands.

Additional Comments:

The SWFWMD considers the degree of effect as "Moderate" due to the following conditions:

- 1. The design details and the actual footprint of the proposed improvements are not specific,
- 2. There is potential for floodplain encroachment to occur in isolated areas not presently identified on the FEMA flood plain maps,
- 3. There is potential for cumulative effects, including decrease in historic basin storage combined with decrease in hydraulic capacity of existing drainage features,
- 4. The total encroachment area cannot be specifically tallied as there may be significant floodplain areas yet unmapped,

The following strategies may reduce the degree of effect:

- 1. Restricting the filling of floodplain to only those areas necessary,
- 2. Constructing stormwater treatment ponds outside floodplain areas,
- 3. Minimizing the extent of at-grade project segments and cross sections in floodplain areas, and
- 3. Providing compensation for lost floodplain and historic basin storage.

The FDOT typically completes a bridge hydraulics or location hydraulics report for major bridge-culverts, bridges and cross drains as a standard design task. The SWFWMD recommends that the FDOT utilize data on flows from existing, and soon to be completed, flood studies in preference to generalized data on flows and stages and provide the bridge hydraulic reports in support of the SWFWMD ERP application. In addition to the development

of a Bridge Hydraulics or Location Hydraulics report, an analysis will be needed at each structure to demonstrate no adverse impact to the FEMA floodplain (No-Rise Evaluation).

This project will require an Environmental Resource Permit for Construction Activities. The Southwest Florida Water Management District publication, "Environmental Resource Permitting Information Manual," describes the permit application process. Please refer to "Part B, Basis of Review" for administrative and technical requirements for the design, construction and operation of surface water management systems.

Historic and Archaeological Sites

| Degree of Effect: | None | Minimal | X Moderate | Substantial |
|-------------------|----------|--------------------|------------|----------------------|
| | Enhanced | N/A NO INVOIVEMENT | | Potential Dispute |

| | No Involvement | v | PD&E Support | Permit | | | |
|--------------|----------------|---|----------------------|--------------------|--|--|--|
| Coordination | No involvement | ^ | Document | Required | | | |
| Document: | Tech Memo | | To Be Determined: Fu | rther Coordination | | | |
| | Required | | Required | | | | |

Identify Resources and level of importance:

Within the project polygon, there have been 110 Cultural Resources Surveys. Over 150 historic sites and over 150 historic standing structures have been reported. Seven structures are listed in the National Register of Historic Places, most of which are located within city limits and/or designated historic districts in Winter Haven, Haines City, and Davenport. Therefore, the density of cultural resource sites is high within the project polygon.

Comment on effects to resources:

The project has a potential to produce adverse effects on historic sites and historic standing structures. The likelihood of impacts to the NHRP-listed facilities is low due to their locations.

Additional Comments:

The SWFWMD considers the degree of effect as "Moderate" due to the potential for impact to cultural resources. A cultural resources survey on the specific alignment is recommended to assess potential impacts. If this survey reveals that additional cultural resources are not present in the project area, then impacts to archaeological resources may be considered minimal, provided that the aforementioned archaeological sites are avoided.

Infrastructure

| Degree of Effect: | None | Minimal | X Moderate | Substantial |
|-------------------|----------|-----------------|------------|----------------------|
| | Enhanced | N/A No Involven | nent | Potential Dispute |

| | No Involvement | PD&E Support | Permit | | | | |
|--------------|--|--------------|----------|--|--|--|--|
| Coordination | | Document | Required | | | | |
| Document: | Tech Memo To Be Determined: Further Coordinate | | | | | | |
| | Required | Required | | | | | |

Identify Resources and level of importance:

There are approximately 140 SWFWMD-related data collection sites within the project polygon. These sites include lake level, well, rainfall, flow gages. In addition, there are USGS (with SWFWMD joint participation) gages within the project area.

The SWFWMD sites include facilities that are monitored in connection with the implementation of the SWFWMD's Southern Water Use Caution Area (SWUCA) and Minimum Flows and Levels (MFL) programs.

Comment on effects to resources:

The project has the potential to eliminate or impair the information value of some of SWFWMD monitoring sites, resulting in the termination of an established data collection point for the SWFWMD's Hydrologic Data Program. Such loss will adversely affect the volume and quality of data used for the SWFWMD's resource regulation effort.

Additional Comments:

The SWFWMD considers the degree of effect as "Moderate" due to:

- 1. The importance of the data generated from the monitoring sites to on-going SWFWMD regulatory and resource management programs;
- 2. The large number of sites that could potentially be affected; and
- 3. The absence of information on the project alignment.

The SWFWMD requests that the FDOT provide specific information as to the location of all project facilities and to contact SWFWMD staff in the Hydrologic Data Section to make a final determination of whether any data collection point will be disturbed or eliminated to accommodate the project. If monitoring equipment must be removed or re-located, the expense will be borne by the FDOT, and the work will be done with close coordination with the SWFWMD.

Navigation

| Degree of Effect: | None | X Minimal | Moderate | Substantial |
|-------------------|----------|-----------------|----------|----------------------|
| | Enhanced | N/A No Involvem | nent | Potential Dispute |

| Coordination | No Involvement | | PD&E Support Document | Permit Required |
|--------------|-----------------------|---|-------------------------------|--------------------|
| Document: | Tech Memo Required | X | To Be Determined: Fu Required | rther Coordination |

Identify Resources and level of importance:

Lakes in the project polygon are used extensively for recreational boating and there are several boat ramps in the area (Personal observations, 1972 – 2007).

Comment on effects to resources:

During construction, the project may reduce access to boating facilities.

Additional Comments:

The SWFWMD considers the degree of effect as "Minimal" since commercial vessels do not utilize the lakes and canals in the project area and it is anticipated that impacts to recreational boats will be temporary.

Recreation Areas

| Degree of Effect: | None | Minimal | X Moderate | Substantial |
|-------------------|----------|-----------------|------------|----------------------|
| | Enhanced | N/A No Involvem | nent | Potential Dispute |

| Coordination | No Involvement | x PD&E Support Document | Permit Required |
|--------------|-----------------------|-------------------------------|--------------------|
| Document: | Tech Memo Required | To Be Determined: Fu Required | rther Coordination |

Identify Resources and level of importance:

Public lands contained within the study area include Lake Bonnet Marsh, Lake Lowry Marsh, Green Swamp Land Authority Land Protection Agreements, FL DEP Green Swamp Conservation Easements, Osprey Unit (all located west of US 27 and north of US 17). Public land (Cypress Gardens Conservation Easement) also occurs adjacent to Lake Eloise, south of SR 540.

Additional public lands include: Polk County's Peace River Canoe Launch on SR 60 east of Bartow; Gordonville Park on Richardson St at Old Bartow Road east of the Bartow Municipal Airport; and Wahneta Park located at 1181/2 Rifle Range Rd., near the intersection of CR 655 and CR 559 (Polk Co Dept of Parks and Recreation, 2007).

SWFWMD properties include the 1267-acre Circle Bar B Reserve located in the project polygon between the Polk Pkwy and the northwest shore of Lake Hancock where hiking, aquatic –dependent wildlife viewing, picnicking opportunities are provided (SWFWMD. 2007. Recreational Guide to District Lands);

The City of Lake Alfred owns and operates several facilities within the project polygon: the 112-acre Mackay Gardens and Lakeside Preserve located on the north shore of Lake Rochelle off US 92; and the parks and boat ramps at Lakes Echo, Haines and Rochelle accessed from US 92 (City of Lake Alfred, 2007).

The State of Florida's Hilochee Wildlife Management Area Osprey Unit is located within the western portion of the project polygon (EST).

The Florida Trail Connector traverses the northern end of the eastern portion of the project polygon (Florida Trail Association, 2007).

Saddle Creek Paddling Trail, identified as the Peace River Canoe Trail in the EST, is located between Lake Hancock and Polk Pkwy (FDEP. 2007. Office of Greenways and Trails web site).

Comment on effects to resources:

Access to multiple, important, public, recreational facilities may be impaired during construction, including three of the City of Lake Alfred's boat ramps, may be adversely impacted by the project.

Additional Comments:

The SWFWMD considers the degree of impact as "Moderate" due to the potential for adverse impacts to multiple recreational facilities, including SWFWMD-owned lands and because of the absence of a project alignment at this time

To the maximum practicable extent, it is recommended that no additional ROW acquisition occur for the roadway footprint or for stormwater management facilities within public lands. These lands were specifically acquired for natural resource conservation, recreation and environmental protection purposes.

Secondary and Cumulative Effects

| Degree of Effect: | | None | Minimal | Minimal X Mode | | Substantial | |
|-------------------|-----|---------------|--------------|--|---|----------------------|--|
| | | Enhanced | N/A No Invol | N/A No Involvement | | Potential Dispute | |
| | | | | | | | |
| | NI. | o Involvement | PD&E St | PD&E Support | | Permit | |
| Coordination | | o involvement | Documer | nt | ^ | Required | |
| Document: | Te | ech Memo | To Be De | To Be Determined: Further Coordination | | | |
| | R | equired | Required | Required | | | |

X Archaeological and Historic Resources

Comments on Effects:

The project has a potential to produce adverse effects on historic sites and historic standing structures. The likelihood of impacts to the NHRP-listed facilities is low due to their locations.

Recommended avoidance, minimization and mitigation measures:

It is recommended that the design and construction of the project not impair the physical integrity or historical value of any of the sites discussed. Coordination with the SHPO will be necessary. The SWFWMD will consider impacts to historical and archeological resources as part of its Secondary Impacts evaluation (ERP Basis of Review 3.2.7).

Recommended actions to improve at-risk resources:

Coordination with the SHPO and avoiding construction at or near known historic sites should preserve the site for future exploration and documentation.

X Water Quality and Quantity

Comments on Effects:

Impacts may include: further alteration of channel cross sections, disruption of flows, increased runoff volumes, decreased runoff quality, sedimentation, bank erosion, and increased flooding potential in steams and lake outlets that have already undergone alterations that have affected their hydraulic characteristics.

The project has the potential to degrade further the water quality in lakes and canals that are already impaired for DO, nutrients, and fecal coliform bacteria.

Due to the high pollution vulnerability of the surficial aquifer and the Floridan Aquifer, the project has the potential to degrade groundwater quality.

Recommended avoidance, minimization and mitigation measures:

Compliance with existing permit requirements, successful use of erosion and sediment control BMPs, and future TMDL and MFL requirements will help assure that minimum water quality standards are met. Water quantity concerns will also be addressed during the ERP process. In general, limiting or otherwise offsetting encroachment on the streams and floodplains in the area can reduce quantity concerns. For groundwater resources, ensure that spillages of petroleum products and other chemicals do not occur during construction, and that stormwater treatment ponds do not intrude into the limerock or penetrate confining material of the aquifer system, either directly or by sinkhole formation.

Recommended actions to improve at-risk resources:

For surface water resources, reduce pollutant loads to the streams in the project area by treating stormwater runoff from currently untreated areas, by controlling erosion from the project site, by limiting activities in surface water, by protecting surface water from the ingress of grease and oils from equipment, by not locating new roadway facilities in or around known sinkholes; and by timing construction to avoid periods of high flows in the Peace Creek Drainage Canal, Saddle Creek, and Lake Lena Run.

X Wetlands

Comments on Effects:

The project may adversely impact wetlands as a result of encroachment and direct impacts. Adverse, secondary impact to these systems may result in additional loss of wetland function, potentially reducing habitat diversity, impairing and reducing the functions provided to wetland-dependant wildlife utilizing the wetlands, reduce abundance of wildlife species, reduce abundance of Listed Species by eliminating nest sites and foraging areas.

Construction activity may degrade water quality in the nearby wetland systems, cause disturbance due to noise and dust, and will result in direct damage to wetland vegetation. Further wetland disturbance may occur and wetland margins disturbed, further reducing their habitat quality and increasing their vulnerability to invasion by exotic species. Further sedimentation in wetlands may accelerate eutrophication and promote wetland conversion to uplands.

Depending upon the constructed depth, stormwater ponds located adjacent to wetlands may alter ground water and surface water flows that formerly maintained wetland hydroperiods. Hydroperiods of wetlands adjacent to stormwater ponds whose bottom elevations are lower than those of the wetlands may be adversely affected resulting in alterations to plant communities, habitats, and wildlife populations.

Recommended avoidance, minimization and mitigation measures:

Wetland impacts can be eliminated or reduced by:

- 1. Incorporating already-existing roadway crossings of Lake Lena Run and the Peace Creek Canal into the new alignment;
- 2. Adjusting the alignment and cross section to avoid the larger wetland systems
- 3. Adjusting the alignment and cross section to minimize disturbance to wetlands that cannot be avoided;
- 4. Implementing strict controls over sediment transport off site during construction;
- 5. Restricting the staging area and the movement of vehicles and equipment to non-wetland areas; $_{\rm B-18}$

- 6. Avoiding Priority Wetlands;
- 7. Selecting alignments that avoid the better quality, contiguous wetlands;
- 8. Not selecting an alignment that traverses the Lake Lowery Bonnet Mattie area or crosses the Peace Creek Drainage Canal or Lake Lena Run at canal segments that still support large forested wetlands or encroaches on the floodplains of lakes that still retain large forested wetlands such as around Lakes Lulu, Hamilton, Fannie, Rochelle, Haines,
- 9. Selecting treatment pond sites outside of wetlands, and
- 10. The results from the recommended reports on wetlands, upland habitats, wildlife, and road kills should be used to eliminate serious impacts to wildlife and habitat.

Recommended actions to improve at-risk resources:

Avoid impacts to wetlands and consider restoration as a mitigation measure for unavoidable wetland impacts.

X Wildlife and Habitat

Comments on Effects:

The project will eliminate habitat within the construction limits of the roadway improvements and associated facilities. The project's potential impacts on wildlife and habitat include:

- 1. The elimination of high quality upland habitat utilized by listed species,
- 2. The disruption of foraging areas for listed species,
- 3. Following construction, the invasion of disturbed habitats by undesirable plant species, further degrading former high quality habitats,
- 4. The elimination and/or degradation of FFWCC Biodiversity Hot Spots, and
- 5. The production of temporary impacts during construction, including: noise, dust, habitat damage, and potential turbidity in the lakes in the vicinity of the project area.

Animals crossing the new roadway will be at increased risk upon completion of the project, particularly at the following:

- 1. At any crossings of the Peace Creek Drainage Canal and Lake Lena Run,
- 2 In the Lake Mattie-Lowery-Bonnet area, and
- 3. In the floodplains of lakes that still retain large forested wetlands such as around Lakes Lulu, Hamilton, Fannie, Rochelle, Haines, and Henry.

Further, the project may cause additional isolation of faunal species populations on either side of the roadway, as the presence of the roadway will lower the ability of wildlife to move across the facility to the remaining habitats on either side of the highway.

Recommended avoidance, minimization and mitigation measures:

Excessive habitat damage can be eliminated by restricting construction equipment to the road ROW and designated staging areas. Turbidity will be addressed in the ERP and can be reduced by the use and maintenance of effective stormwater pollution prevention and control measures that are appropriate to the terrain involved.

It is specifically recommended that wildlife movement accommodations be considered in the design of this project to allow for wildlife movement between the remaining wetlands on either side of the proposed interchanges and roadways. A detailed Plan should be prepared and implemented to mitigate adverse impacts. The plan should use either the habitat guidelines developed by the US Fish and Wildlife Service or some combination of other acceptable alternatives. Construction and staging should be limited to only those areas that are necessary in order to minimize wildlife habitat impacts.

Recommended actions to improve at-risk resources:

Because wildlife is focused on the remaining wetlands and uplands, avoiding impacts to those areas, and mitigating previous impacts to those areas by other activities would be an effective tool to improve wildlife habitat.

Section 4(f) Potential

| Degree of Effect: | None | | Minimal | X Moderate | Substantial |
|-------------------|------|--|---------|------------|-------------|
|-------------------|------|--|---------|------------|-------------|

| | | Enhanced | N/A No Involvement | | Potential Dispute |
|----------------------------------|----|----------------|---------------------------|--------------|----------------------|
| | | | | | |
| | NI | No Involvement | | PD&E Support | Permit |
| Coordination Document: Tech Memo | | o involvenient | X | Document | Required |
| | | ech Memo | ch Memo To Be Determined: | | Further Coordination |
| | R | Required | | Required | |

Identify Resources and level of importance:

Several parcels of public land are located within the project polygon or within 100' of the polygon's boundaries, including:

- 1. The SWFWMD-owned Lake Hancock parcel comprising 5749 acres located around Lake Hancock on all sides that was purchased for restoration and water quality improvement/protection purposes.
- 2. The SWFWMD owned 1267-acre Circle Bar B Reserve located in the project polygon between the Polk Pkwy and the northwest shore of Lake Hancock provides hiking, aquatic –dependent wildlife viewing, picnicking.
- 3. Polk County's 159-acre Lake Bonnet Marsh, purchased for wetlands restoration.
- 4. The 397-acre Lake Lowery Marsh co-owned by Polk County and SWFWMD and purchased for wetlands restoration
- 5. Polk County's recreational facilities in the area (Peace River Canoe Launch on SR 60 east of Bartow; Gordonville Park on Richardson St at Old Bartow Road east of the Bartow Municipal Airport; and Wahneta Park located at 1181/2 Rifle Range Rd., near the intersection of CR 655 and CR 559).
- 6. The City of Lake Alfred's 112-acre Mackay Gardens and Lakeside Preserve located on the north shore of Lake Rochelle off US 92; parks and boat ramps at Lakes Echo, Haines and Rochelle accessed from US 92.
- 7. The State of Florida's Hilochee Wildlife Management Area Osprey Unit is located within the western portion of the project polygon; the facility is utilized for hunting, hiking, wildlife viewing, and seasonal camping.

Comment on effects to resources:

There is a potential for direct impact to public lands used for recreation and/or restoration and conservation.

Additional Comments:

The SWFWMD considers the Degree of Effect as "Moderate" due to the potential for direct impact to 4(f) lands, the temporary impact to access to 4(f) lands, and the fact that the project alignment is unknown.

To the maximum practicable extent, it is recommended that no additional ROW acquisition occur for the roadway footprint or for stormwater management facilities within public lands. These lands were specifically acquired for natural resource conservation, recreation and environmental protection purposes.

Special Designations

| Degree of Effect: None | | X | Minimal | | Moderat | te | Substantial | |
|-----------------------------|---------------------------|----------------|--------------------|-------------|---------|-----------|----------------------|--------------|
| | | Enhanced | N/A No Involvement | | ıt | | Potential Dispute | |
| | | | | | | | | |
| Coordination No Involvement | | No Involvement | | ▼ PD&E Supp | ort | | | Permit |
| | | | Document | | | | Required | |
| Document: | nt: Tech Memo Reguired | | | To Be Deter | mil | ned: Furt | her | Coordination |
| | | | | Required | | | | |

Identify Resources and level of importance:

There are no OFWs located within the study area. However Crooked Lake and Catfish Creek are two nearby OFWs located southeast and east respectively. These OFWs may receive stormwater runoff from this project via adjacent drainage basins. Due to the large occurrences of named lakes within the study area, there is a possibility that any of these lakes are Sovereign Submerged Lands. (SSL).

Comment on effects to resources:

The direct effect on waters with special designations is considered Minimal; however, the exact alignment is not known at this time and the potential for adverse impacts exists.

Additional Comments:

Because Sovereign Submerged Lands (SSL) may be involved with this project, a thorough research of title records and information is needed to determine the Docation and extent of any such lands.

| Degree of Effect: | None | Minimal | Moderate | X Substantial |
|-------------------|----------|-----------------|----------|----------------------|
| | Enhanced | N/A No Involvem | nent | Potential Dispute |

| Coordination | No Involvement | PD&E Support Document | x Permit Required |
|--------------|-----------------------|----------------------------------|----------------------|
| Document: | Tech Memo Required | To Be Determined: Fu Required | rther Coordination |

Identify Resources and level of importance:

There is a significant portion of the proposed project area identified as having groundwater contamination. Specifically the groundwater contamination identified by the Florida Department of Environmental Protection (FDEP) is ethylene dibromide (EDB).

The entire project may be located in a Sensitive Karst Area (SKA). The EST identifies 66 sinkholes within the proposed project area. There are indications that some of the sinkholes reported by the EST are duplicates. Previous SWFWMD studies (i.e., "Development of Proposed Environmental Resource Permit Criteria for Sensitive Karst Areas," Storm Water Resources of Florida, LC, September 2007) indicates 56 sinkholes located within the proposed project area.

The project area includes several Water Use Permits (WUPs) which appear to be for public water supply. The following municipalities have WUPs located inside the proposed project: City of Davenport, City of Winter Haven, City of Bartow and others.

SWFWMD has issued many Environmental Resource Permits (ERPs) in the potential project area, any of which may be affected by the final, project alignment. For example, there are records of at least 611 ERPs issued with the project area within the last two years in 171 public land survey sections in the study area.

Hydrologically, the multiple drainage basins occupied by the project polygon are part of the Peace River Basin, the Withlacoochee River basin, the Ocklawaha River Basin, or the Kissimmee River basin.

Under its Minimum Flows and Levels program, the SWFWMD has adopted MFLs for Lakes Eagle, McLeod, and Wales. MFLs are scheduled for adoption in 2008 for Lake Hancock and in 2011, for the Upper Peace River (SWFWMD. 2007. Board Approved 2008 Minimum Flows and Levels Priority List and Schedule).

The project study area contains portions of multiple WBIDs that are not meeting designated uses for one or more pollutants. These waterbodies have established TMDLs or will have TMDLs developed to address pollutants in these waterbodies. Some of these WBIDs contain additional sub watersheds that may be impaired for additional parameters or have additional TMDLs to address impairments.

Surface waters within the entire project are designated Class III (Ch. 62-302, F.A.C.) A large volume of water quality data, much of it long-term, is available for the majority of the lakes and the Peace Creek Drainage Canal, the Wahneta Farms Drainage Canal, and Saddle Creek from one or more of the following agencies: Polk County Dept of Natural Resources, LAKEWATCH, the City of Lakeland, the SWFWMD, and the USGS (Polk County Water Atlas, 2007). Evaluation of the water quality datasets for these sampling stations could be valuable

for determining the predevelopment conditions of the water quality of waters of interest within the area of potential project impact. These datasets could also be used as a baseline for existing impaired parameters from which to measure reductions to meet TMDLs. Specific parameters of concern associated with stormwater runoff from this project include dissolved oxygen, phosphorus, nitrogen, TSI, and fecal coliform bacteria.

Hydrologic data are available from the 232 monitoring sites operated by the SWFWMD. Two USGS gaging stations are present in the project polygon: #02293987 – Peace Creek Drainage Canal nr Wahneta, FL and #02297161 – Peace Creek nr Bartow, FL. The SWFWMD participates with USGS in these sites (USGS. 2007. Real-time Hydrologic Data for Florida web site).

Comment on effects to resources:

Construction activities may have adverse impacts on the following:

- (1) Potable wells,
- (2) Existing surface water management systems (ponds, drainage structures, etc.),
- (3) Inducing sub-surface collapse in the vicinity of construction and contributing pollutants to ground water via fractures and small, unidentified sinkholes.
- (4) Existing surface water features such as various lakes, streams and water bodies.

Additional Comments:

The SWFWMD considers the degree of effect as "Substantial" due to the project's potential to:

- 1. Increase runoff volumes downstream of the project and potential to impact various water bodies,
- 2. Degrade further the water quality in the various water bodies,
- 3. Contaminate the surficial aquifer during construction because of intercepting a contaminated site,
- 4. Contaminate the surficial aquifer with stormwater runoff,
- 5. Be affected by known karstic conditions in the project area, and
- 6. Contribute to cumulative effects, including decrease in historic basin storage combined with decrease in hydraulic capacity of existing drainage features.

This project will require an Environmental Resource Permit for Construction Activities. The Southwest Florida Water Management District publication, "Environmental Resource Permitting Information Manual," describes the permit application process. Please refer to "Part B, Basis of Review" for administrative and technical requirements for the design, construction and operation of surface water management systems.

When proposed alignment is more defined, a search for Environmental Resource Permits (ERPs) would be advisable. Previously approved permits near the proposed alignment may contain useful information, such as:

- 1. Permitted discharges and stages;
- 2. Open/closed basin determination;
- 3. Seasonal high water table determination;
- 4. Other engineering and non-engineering information.

This information may be useful during the planning, PD&E, or permitting phases of the proposed project.

A portion of the study area is also located within the Lake Region Lakes Management District. The Lakes Management District designs, builds, and maintains its own docks, boat ramps, and seawalls. The District has the responsibility of operating and maintaining numerous lake level management structures. In order that these structures operate properly, the canals leading to them and away from them must also be maintained. The District is also involved in water quality projects, which are frequently done in conjunction with other agencies.

Geotechnical investigation may be necessary to determine if contamination may be mobilized by the location of stormwater management systems. The SWFWMD Sensitive Karst Area was determined with two tests (see "Development of Proposed Environmental Resource Permit Criteria for Sensitive Karst Areas," Storm Water Resources of Florida, LC, September 2007):

- 1. Depth to the Floridan Aquifer System is less than 150-feet; or
- 2. There are more than 88 sinkholes within a 25-mile radius.

Geotechnical investigation may establish that for a particular stormwater management system location that neither of these tests are met.

Due to the potential for ground water contamination, the FDOT should design stormwater ponds as shallow as practical, and the depth of the water storage areas must be limited to prevent any excavation within three feet of the underlying limestone, which is part of a drinking water aquifer. If results of the geotechnical study or other data and information indicate a potential for ground water contamination due to stormwater pond

construction/operation, or if an aquitard, lime rock or sinkholes are inadvertently encountered during construction/operation, the SWFWMD may require additional stormwater treatment Best Management Practices for the project.

Parameters that are frequently over or under estimated include: seasonal high water, seasonal high groundwater table, historic basin storage, floodplain storage, floodway hydraulic capacity, peak discharge rates and timing, total discharged volume, and off-site hydrograph timing impacts. Site-specific design data is preferable to "book values." It is recommended that the FDOT consider providing a pond siting report that addresses these design approaches and criteria.

Products of the SWFWMD's project, B089 – One Foot Orthophotography, generate half-foot resolution aerial imagery which may be useful to FDOT in the PD&E phase and the design stage of the project. FDOT is encouraged to contact the SWFWMD project manager, Dr Steve Dicks, for further information.

If this project's proprietary authorizations qualify as a project of Heightened Public Concern, additional steps will be required during the review process and prior to ERP approvals.

Seven SWFWMD projects are being conducted that will generate information useful to FDOT in the project alignment selection and design phases:

- 1. Project H034 Peace Creek Canal Watershed, which will generate data on the hydraulic and hydrologic characteristics of the Peace Creek Drainage Canal; the SWFWMD contact person is Jennette Seachrist of the Brooksville office.
- 2. L672 Polk County Watershed Evaluation; the SWFWMD contact person is Dawn Turner of the Brooksville office.
- 3. L673 Implementation of BMPs in Lake Belle and Tractor Lake Watersheds; the SWFWMD contact person is Dawn Turner of the Brooksville office.
- 4. P730 Peace Creek Canal/Wahneta Drainage System Storage Improvements; the SWFWMD contact person is Dawn Turner of the Brooksville office.
- 5. H008 Lake Hancock lake Level Modification; the SWFWMD contact person is Harry Downing of the Brooksville office.
- 6. H009 Lake Hancock Outfall Structure P-11 Modification; the SWFWMD contact person is Tanase Bude of the Brooksville office.
- 7. H014 Lake Hancock Outfall Treatment System; the SWFWMD contact person is Janie Hagberg of the Brooksville office.

The project must not cause backwatering or dewatering effects in streams and wetlands crossed. The modification or replacement of existing flow-accommodation facilities at stream crossings must not result in a lowering of the controlling elevation of the stream at that point. Adopted MFLs shall not be violated.

Pollution reductions in stormwater runoff via stormwater treatment facilities or BMPs will be required to implement future TMDLs once they are developed. The SWFWMD recommends that the FDOT participate as a stakeholder in future Basin Management Action Plan (BMAP) activities to ensure that stormwater controls associated with the proposed project will address these reductions. The FDEP conducts this process, in which stakeholders take the lead.

Existing stormwater treatment capacity, displaced by any roadway project, will require additional compensating treatment volume for replacement. For example, the existing treatment capacity that is displaced by project construction in neighborhood ponds/swales will need to be replaced in a project pond with suitable treatment volume from the existing contributing area and the road project area. Equivalent stormwater quality treatment from alternate existing areas should be avoided if possible.

The FDOT must make provisions to replace or otherwise mitigate the loss of historic basin storage provided by the project site.

Prior to beginning construction demolition and clearing, it will be necessary to locate and inventory all existing wells on-site and others in proximity to the proposed surface water management system facilities that are used for public and domestic supply. Unused wells within the project area must be properly plugged and abandoned prior to beginning construction, as required by Chapters 62-532 and 40D-3, F.A.C., using a licensed water well contractor who must acquire the appropriate well abandonment/construction permits.

The SWFWMD requests that the FDOT submit names and addresses of individuals or entities, whose property will be necessary for the roadway improvements, with the ERP application. Since the FDOT has power of

eminent domain, the SWFWMD will use this information to provide notice to these individuals, pursuant to Rule 40D-1.607(7), F.A.C. If this project will require the acquisition of new right-of-way areas, any issued permit may include special conditions prohibiting construction until the FDOT provides evidence of ownership and control.

The SWFWMD has assigned a pre-application file (PA# 7093) for the purpose of tracking its participation in the ETDM review of this project. The pre-application file is maintained at the SWFWMD's Bartow Service Office. Please refer to the pre-application file when contacting SWFWMD regulatory staff regarding this project.

Wetlands

| Degree of Effect: | None | Minimal | Moderate | X Substantial |
|-------------------|----------|--------------------|----------|----------------------|
| | Enhanced | N/A No Involvement | | Potential Dispute |

| Coordination | No Involvement | PD&E Support Document | x Permit Required | |
|--------------|-----------------------|---|----------------------|--|
| Document: | Tech Memo Required | To Be Determined: Further Coordination Required | | |

Identify Resources and level of importance:

According to SWFWMD's 2004 land use data, within the project polygon, there are approximately 26,000 acres of wetlands that compose 20% of the polygon. These wetlands are approximately one-half forested systems and one-half herbaceous systems. Forested systems include: bay swamps (FLUCFCS 611), cypress (FLUCFCS 621), stream and lake swamps (FLUCFCS 615), wetland coniferous forests (FLUCFCS 620), wetland forested mixed (FLUCFCS 630), and wetland hardwood forests (FLUCFCS 610). Herbaceous systems include: emergent aquatic vegetation (FLUCFCS 644), freshwater marsh (FLUCFCS 641), intermittent ponds (FLUCFCS 653), and wet prairies (FLUCFCS 643). The most prevalent wetland types are freshwater marsh, stream and lake swamp, and wetland forested mixed which, together, compose 80% of the total wetland acreage.

The western portion of the project polygon from SR 60 to Polk Parkway is characterized by a few large forested wetland areas associated with the streams and canals in the area together with smaller, isolated systems. The larger wetlands (> 5.0 acres) within the corridor polygon are:

- 1. The 123-acre marsh (FLUCFCS 641) surrounded by 201 acres of wetland forest-mixed (FLUCFCS 630) that are adjacent to the east side of Polk Parkway south of CR 542 and north of Winter Lake Rd;
- 2. The wetland system composed of a 29-acre marsh (FLUCFCS 641) and six acres of wet prairie (FLUCFCS 643) located south of Winter Lake Rd east of the intersection with Thornhill Rd;
- 3. The extensive (covering hundreds of acres) wetland hardwood system (FLUCFCS 610) associated with the 7-mile Lena Run, a mostly channelized flow way that emerges from the south shore of Lake Lena and runs SSW to the mined areas contiguous to the eastern shore of Lake Hancock;
- 4. The 46-acres of wetland forest-mixed (FLUCFCS 630) located west of Spirit Lake Road;
- 5. The 200 acres of wetland hardwood system (FLUCFCS 610) located in the SW quadrant of the Thornhill Rd/Spirit Lake Rd intersection;
- 6. The 61-acre marsh (FLUCFCS 641) associated with Millsite Lake;
- 7. The 89-acres of wetland forest-mixed (FLUCFCS 630) located NE of the Bartow Municipal Airport;
- 8. The 458-acres wetland forest-mixed (FLUCFCS 630) located south of the Bartow Municipal Airport;
- 9. The extensive (covering hundreds of acres) wetland associated with the Peace Creek Canal that is composed of freshwater marsh (FLUCFCS 641), wetland hardwood forest (FLUCFCS 610), wet prairie (FLUCFCS 643), a mostly channelized flow way that drains a 229-square mile watershed and merges with Saddle Creek at the headwaters of the Peace River south of Lake Hancock.

Proceeding from the presumed approximate location of the interchange at Polk Parkway south to SR 60, potential impacts to wetlands are the least along roughly the existing alignments of Thornhill Rd to Spirit Lake Road, and 91-Mile Road with the exception of the crossing of Lake Lena Run by Thornhill Ave and the crossing of the Peace Creek Drainage Canal by US 17 and Old Bartow Rd. Extensive forested wetlands occur between SR 60 and US 17 east of Lake Hancock in some of the remaining natural areas of the stream; this area was recognized by the FFWCC as a Priority Wetland and it persists today. Extensive wetlands exist associated with Lake Lena Run. Lake Lena is located north of US 17/US 92 and is outside of the project Polygon, but the lake's outlet canal flows south to discharge to the mined area east of Lake Hancock, and the stream supports large areas of forested wetland that are designated as Priority Wetlands by FFWCC.

The eastern portion of the project polygon from SR 60 to I-4 is characterized by numerous lakes, many large forested wetland areas, together with smaller wetland systems associated with lake and stream/canal floodplains. Wetlands become more prevalent and generally larger in areal extent from south to north in the eastern portion of the polygon. The northern portion of the eastern polygon contains wetlands and lakes that contribute to the Green Swamp located just to the north. The larger wetlands (> 5.0 acres) within the corridor polygon are:

- 1. The area between I-4 south to US 17/US 92 which includes Lakes Lowery, Bonnet, Mattie, and Hammock; this area is very extensive and includes numerous wetlands designated as Priority Wetlands by FFWCC.
- 2. The area between US 17/US 92 south to CR 544 includes the large lake-adjacent forested wetlands associated with Lakes Hamilton, Fannie, Rochelle, Haines, and Henry.
- 3. The area between SR 60 and CR 540 includes wetlands on agricultural lands and wetlands associated with Lake Lulu and the Peace Creek Drainage Canal just west of US 27.

The EST reports 2600 acres of FFWCC Priority Wetlands habitat capable of supporting 7-9 focal species in wetlands within the 100' buffer of the project polygon. A review of recent aerial mapping indicated that the majority of those wetlands persist in the Lake Lowery – Bonnet – Mattie area and along some segments of the Peace Creek Drainage Canal in the eastern portion of the project polygon and along Lake Lena Run and the Peace Creek Drainage Canal in the western portion of the polygon.

Comment on effects to resources:

Depending on the design of the roadway and intersections, it is estimated that the total wetland impact acreage could be extremely high, particularly if the selected alignment:

- 1. Includes the Lake Lowery Bonnet Mattie area or
- 2. Crosses the Peace Creek Drainage Canal or Lake Lena Run at canal segments that still support large forested wetlands or
- 3. Encroaches on the floodplains of lakes that still retain large forested wetlands such as around Lakes Lulu, Hamilton, Fannie, Rochelle, Haines, and Henry.

Impacts to wetlands within the right-of-way may include:

- 1. The elimination of high quality forested wetlands,
- 2. The reduction of wetland systems' functional value relating to wildlife habitat, the loss of flood storage/attenuation capacity, and
- 3. The transport of sediment to wetlands contiguous to the wetlands within the right-of-way.

Depending upon the constructed depth, stormwater ponds located adjacent to wetlands could intercept ground water and surface water that formerly maintained wetland hydroperiods. Hydroperiods of wetlands adjacent to stormwater ponds whose bottom elevations are lower than those of the wetlands may be reduced and major alterations may occur to plant communities, habitats, and wildlife populations.

The result of project impacts to wetlands will be a loss of wetland-dependent wildlife, including listed species, a decrease in wildlife diversity, deterioration of water quality, damage to remaining wetland vegetation, and a loss of hydrologic benefits now provided by wetlands. Further, wetlands will be adversely affected as a result of erosion and sediment transport to these sensitive areas.

Additional Comments:

The SWFWMD considers the degree of effect as "Substantial" due to the following:

- 1. The potential to impact adversely hundreds of acres of forested wetlands, some of which are recognized as Priority Wetlands,
- 2. The potential to impact adversely hundreds of acres of remaining Priority Wetlands;
- 3. The potential to degrade/eliminate some of the remaining wetland systems in the area; and
- 4. The high potential for further wetland loss as a result of the construction of stormwater facilities in or immediately adjacent to wetlands.

Wetland impacts can be eliminated or reduced by:

- 1. Incorporating already-existing roadway crossings of Lake Lena Run and the Peace Creek Canal into the new alignment;
- 2. Adjusting the alignment and cross section to avoid the larger wetland systems
- 3. Adjusting the alignment and cross section to minimize disturbance to wetlands that cannot be avoided;
- 4. Implementing strict controls over sediment transport off site during construction;
- 5. Restricting the staging area and the movement of vehicles and equipment to non-wetland areas;
- 6. Avoiding Priority Wetlands;
- 7. Selecting alignments that avoid the better quality, contiguous wetlands;
- 8. Not selecting an alignment that traverses the Lake Lowery Bonnet Mattie area or crosses the Peace Creek Drainage Canal or Lake Lena Run at canal segments that still support large forested wetlands or

encroaches on the floodplains of lakes that still retain large forested wetlands such as around Lakes Lulu, Hamilton, Fannie, Rochelle, Haines, and Henry, and

9. Selecting treatment pond sites outside of wetlands.

This project will require an Environmental Resource Permit for Construction Activities. The Southwest Florida Water Management District publication, "Environmental Resource Permitting Information Manual," describes the permit application process. Please refer to "Part B, Basis of Review" for administrative and technical requirements for the design, construction and operation of surface water management systems.

It is recommended that the FDOT prepare a Wetland Evaluation Report (WER) and an Endangered Species Biological Assessment (ESBA) for further analysis. Listed Species that are known or expected to utilize the environs of the project include American alligator, Florida sandhill crane, little blue heron, roseate spoonbill, snowy egret, tricolored heron, white ibis, and wood stork (40D-4.301(d); BOR, Appendix 5). Existing data should be collected and specific surveys should be conducted to detect the occurrence and abundance of other Listed Species that are very likely to utilize the wetlands and other surface waters within and adjacent to the ROW. The potential impact of the roadway project on these, and non-listed native animals, should be assessed.

Adequate and appropriate wetland mitigation activities will be required for unavoidable wetland and surface water impacts associated with the project. The project mitigation needs may be addressed in the FDOT Mitigation Program (Chapter 373.4137, F.S.) which requires the submittal of anticipated wetland and surface water impact information to the SWFWMD. This information is utilized to evaluate mitigation options, followed by nomination and multi-agency approval of the preferred options. These mitigation options typically include enhancement of wetland and upland habitats within existing public lands, public land acquisition followed by habitat improvements, and the purchase of private mitigation bank credits. The SWFWMD may choose to exclude a project in whole or in part if the SWFWMD is unable to identify mitigation that would offset wetland and surface water impacts of the project. Under this scenario, the SWFWMD will coordinate with the FDOT on which impacts can be appropriately mitigated through the program as opposed to separate mitigation conducted independently. Depending on the quantity and quality of the proposed wetland impacts, the SWFWMD may propose purchasing credits from a mitigation bank and/or pursue and propose alternative locations for mitigation. For ERP purposes of mitigating any adverse wetland impacts within the same drainage basin, the project polygon is located within the Peace, Withlacoochee, Kissimmee, and Ocklawaha River Basins. As part of FDOT Mitigation Program, the SWFWMD has conducted various mitigation activities within each of these basins; including a few projects selected within the Central Polk Parkway study area. These include the Circle B Bar Reserve (Peace), Lake Lowery Tract (Ocklawaha), and Reedy Creek Mitigation Bank (Kissimmee). The SWFWMD requests that the FDOT continue to collaborate on the potential wetland impacts as this roadway project proceeds into future phases, and include the associated impacts on FDOT's annual inventory.

It is recommended that the FDOT prepare a Wetland Evaluation Report (WER) and an Endangered Species Biological Assessment (ESBA) and provide the results to the SWFWMD. Specific surveys should be conducted to detect the occurrence and abundance of Listed Species that are likely to utilize the wetlands and other surface waters within a 200' buffer and at proposed treatment pond sites. The potential impact of the roadway project on these species should be assessed.

The SWFWMD requests that the FDOT submit names and addresses of individuals or entities, whose property will be necessary for the roadway improvements, with the ERP application. Since the FDOT has power of eminent domain, the SWFWMD will use this information to provide notice to these individuals, pursuant to Rule 40D-1.607(7), F.A.C. If this project will require the acquisition of new right-of-way areas, any issued permit may include special conditions prohibiting construction until the FDOT provides evidence of ownership and control.

The SWFWMD has assigned pre-application file (PA# 7093) for the purpose of tracking its participation in the ETDM review of this project. The pre-application file is maintained at the SWFWMD's Bartow Service Office. Please refer to the pre-application file when contacting SWFWMD regulatory staff regarding this project.

Wildlife and Habitat

| Degree of Effect: | | None | Minimal | Moderate | X Substantial |
|-------------------|----|---------------|-----------------|----------|----------------------|
| | | Enhanced | N/A No Involvem | nent | Potential Dispute |
| | | | | | |
| Coordination | N. | o Involvement | PD&E Suppo | ort 🔻 | Permit |
| Document: | IN | o involvement | Document | ^ | Required |

| Tech Memo | To Be Determined: Further Coordination |
|-----------|--|
| Required | Required |

Identify Resources and level of importance:

According to the SWFWMD's 2004 land use data, non-wetland land cover types account for roughly 80% of the project polygon. A review of recent aerial mapping indicates that approximately 73% of this area is composed of degraded upland habitats or has been converted for commercial, agricultural or residential purposes. However, some high quality uplands remain in the project polygon and are composed of pine flatwoods (FLUCFCS 411), mixed hardwood/conifer mixed forests (FLUCFCS 434), temperate hardwood forests (FLUCFCS 425), sand pine scrub (FLUCFCS 413), sandhill (FLUCFCS 412), and xeric oak (FLUCFCS 421). High quality uplands account for approximately 7% of the acreage within the 100-foot buffer. Nevertheless, these high quality uplands represent important remnant areas for wildlife that are aquatic or wetland-dependent and that use upland habitats for nesting or denning. Listed upland species that can be expected to use these upland habitats include: gopher tortoise (SSC) and eastern indigo snake (T).

The entire project polygon is located within the Consultation Areas for the Florida scrub jay (T), snail kite (E), and crested caracara (T).

FFWCC Strategic Habitat and Conservation areas occupy the area between US 27 and CR 557 in the eastern portion of the project polygon and are common along Lake Lena Run and the Peace Creek Drainage Canal in the western portion of the polygon. FFWCC Biodiversity Hot Spots occupy virtually the same areas and include approximately 11,550 acres in the project polygon.

In view of the geographical range of the project area and the habitats available in the project polygon, the following Listed Species can be expected: American alligator, gopher tortoise, eastern indigo snake, Florida burrowing owl, wood stork, little blue heron, southeast American kestrel, snowy egret, tricolored heron, snowy egret, roseate spoonbill, Florida scrub jay, Southern bald eagle, crested caracara, and white lbis.

There are 19 eagles' nests reported within the project polygon; all are reported as active in 2001 to 2003. It will be necessary to confirm the absence of nests within the project impact area. If a nest or a nest tree is lost by natural causes or storm events, USFWS recommends that the No Activity Guidelines apply through two complete breeding seasons. A nest is considered "abandoned" if it is inactive (unused) but intact or partially intact through five complete breeding seasons, in which case the No Activity Guidelines no longer apply.

Comment on effects to resources:

The project will eliminate habitat within the construction limits of the roadway improvements and associated facilities. The project's potential impacts on wildlife and habitat include:

- (1) The elimination of habitat utilized by listed species,
- (2) The disruption of foraging areas for listed species,
- (3) Following construction, the invasion of disturbed habitats by undesirable plant species, further degrading former high quality habitats,
- (4) The elimination and/or degradation of FFWCC Biodiversity Hot Spots, and
- (5) The production of temporary impacts during construction, including noise, dust, habitat damage, and potential turbidity in the lakes in the vicinity of the project area.

Animals crossing the widened roadway will be at increased risk upon completion of the project, particularly (1) at any crossings of the Peace Creek Drainage Canal and Lake Lena Run, (2) in the Lake Mattie-Lowery-Bonnet area, and (3) in the floodplains of lakes that still retain large forested wetlands such as around Lakes Lulu, Hamilton, Fannie, Rochelle, Haines, and Henry. Further, the project may cause additional isolation of faunal species populations on either side of the roadway, as the presence of the roadway will lower the ability of wildlife to move across the facility to the remaining habitats on either side of the highway.

Additional Comments:

The SWFWMD considers the degree of effect as "Substantial" due to the following:

- 1. Further elimination and degradation of upland and wetland habitats,
- 2. Potential to impact public conservation lands,
- 3. Potential to eliminate remaining remnants of high quality habitat.
- 4. Elimination or impairment of remaining Priority Wetlands and Biodiversity Hot Spots,
- 5. Potential for wildlife fatalities due to the new pavement; and
- 6. Potential to result in increased pollutant loads and runoff volumes to area wetlands used by Listed Species.

This project will require an Environmental Resource Permit for Construction Activities. The Southwest Florida Water Management District publication, "Environmental Resource Permitting Information Manual," describes the permit application process. Please refer to "Part B, Basis of Review" for administrative and technical requirements for the design, construction and operation of surface water management systems.

Because of the documented presence of Listed Species, it is recommended that the FDOT conduct a specific wildlife survey of the habitats within and immediately adjacent to the ROW for the purposes of:

- (a) Describing the diversity of species using the habitats,
- (b) Determining which Listed Species use the habitats,
- (c) Determining the utilization by Listed Species (foraging, cover, protection, breeding), and
- (d) Determining the abundance of wildlife utilizing the habitats.

The new pavement may increase animal fatalities in the area. Large and small mammals, birds, amphibians, and reptiles moving across the roadway will be at additional risk upon completion of the project. The SWFWMD recommends specific biological surveys be conducted to detect the occurrence and abundance of wildlife, both listed and non-listed, in order to assess the impact of the project on animals and plants and to determine the need for wildlife accommodations at particularly important locations along the project. The FFWCC data on the site should be updated to the present time and applied to this project. The information generated during this work should be used in project design to reduce wildlife impacts. The data collected should be analyzed for the purpose of determining the value of wildlife crossings.

It is recommended that the FDOT prepare a Wetland Evaluation Report (WER) and an Endangered Species Biological Assessment (ESBA) for further analysis. Listed Species that are known or expected to utilize the environs of the project include Florida sandhill crane, little blue heron, roseate spoonbill, snowy egret, tricolored heron, white ibis, and wood stork (40D-4.301(d); BOR, Appendix 5). Existing data should be collected and specific surveys should be conducted to detect the occurrence and abundance of other Listed Species that are very likely to utilize the wetlands and other surface waters within and adjacent to the ROW. The potential impact of the roadway project on these, and non-listed native animals, should be assessed. The high probability of the eastern indigo snake occurring within the project area may necessitate consultation with the US Fish and Wildlife Service (USFWS) and implementation of the Eastern Indigo Snake Standard Protection Measures.

Given the potential that there may be an active eagle's nest within the 660-foot Zone, it may be necessary for the FDOT to comply with USFWS June 5, 2006 Guidance Memo, "CONSTRUCTION ACTIVITIES ADJACENT TO BALD EAGLE NESTS - 2006 Revision."

It will be necessary to provide a complete wildlife survey of the corridor(s) including comments from the USFWS, FFWCC, and/or Bureau of Imperiled Species Management.

Coordination with the FFWCC will be required to obtain the appropriate permits to relocate any gopher tortoises that will be impacted as a result of the proposed project. If tortoises are present within the construction zones of the selected alignment, permits and a management plan including details on relocation and mitigation may be required. Several other species are known commensals that have been known to occupy gopher tortoise burrows. These species include the gopher frog, eastern indigo snake, Florida pine snake, and the Florida mouse.

APPENDIX C GEOTECHNICAL/SOIL SURVEY

October 9, 2019

Kisinger Campo & Associates, Inc. 201 N. Franklin St., Suite 400 Tampa, Florida 33602

Attn: Ms. Nicole Selly

RE: Desk-Top Geotechnical Review of Pond Alternatives

Central Polk Parkway (SR 570B) Extension from US 17 (SR 35) to SR 60

Polk County, Florida FPN 440897-424-01

Tierra Project No.: 6511-17-181-002

Ms. Selly:

Tierra, Inc. (Tierra) is the Geotechnical Engineer of Record for the new Central Polk Parkway (CPP) project. The current design project consists of the design of seven miles of new alignment of the Central Polk Parkway (CPP) from the existing Polk Parkway (SR 570) to SR 35 (US 17) in Polk County, Florida. South of US 17, the PD&E study is underway to evaluate different alignment alternatives for the extension of the CPP to SR 60.

The project alignment extension from US 17 to SR 60 mostly traverses reclaimed mine lands where past phosphate mining operations had occurred. Some areas of the project have not been disturbed by past mining activities. These include areas with commercial structures or identified as having muck/organic soils.

As requested, Tierra has performed a preliminary desk-top evaluation regarding pond and Flood Plain Compensation Areas (FPCs) for the CPP extension from US 17 to SR 60.

Historic Mined Lands

The focus of past mined land is of importance because the soils that occupy these areas are not "natural" and have been disturbed, mixed, and modified from past mining phosphate operations.

Phosphate mining operations performed in the project area typically consisted of strip-mining. The mining process consisted of removing unconsolidated overburden soils from above the "matrix" layer containing the phosphate pebble. The matrix was typically excavated with draglines, slurried and pumped to a benefication processing plant. The phosphate pebble and grains were then separated from the coarse-grained materials (sand) and fine-grained tailings (silt and clay).

The separated sand portion from the matrix is often referred to as "tailing sand" and is characterized by relatively few fines (percent passing the #200 sieve) and having wider gradation spread than typical natural Florida fine sands. Waste phosphatic clays/slimes, another by-product of the phosphate mining process, are characterized by high fines content (percent passing the #200 sieve), high plasticity, and high moisture contents. The overburden soils can consist of various types of soils that were above the "matrix" (sand, clay or organic soils) and were often mixed during the excavation process.

Tierra, Inc.
7351 Temple Terrace Highway • Tampa, Florida 33637
(813) 989-1354 • Fax (813) 989-1355
Florida Certificate No. 6486

Desk-Top Geotechnical Review of Pond Alternatives Central Polk Parkway (SR 570B) Extension from US 17 (SR 35) to SR 60 Polk County, Florida FPN 440897-424-01

Tierra Project No.: 6511-17-181-002

Page 2 of 2

The mine cut areas were then often backfilled with phosphate mining "waste"; the backfilling materials could be the previously removed overburden soils, tailings sands and/or hydraulically placed highly plastic waste phosphatic clays/slimes. Therefore, variable soil conditions are typical in previous mined areas. Waste phosphatic clays are highly moisture sensitive, highly plastic, have high shrink-swell potential, are very soft (low strength) and are susceptible to very large settlements under increased stress.

Due to the inherit variability and wide range of possible materials, soils from reclaimed mined soils should be considered as unclassified fill and not anticipated to be utilized as a source for embankment fill material.

Review of Published Information

Tierra has reviewed the Soil Survey of Polk County, Florida" published by the USDA, the "Auburndale, Florida" and "Bartow, Florida" Quadrangle Maps produced by the USGS, and historical aerial imagery. Attached are portions of the USDA Maps, USGS maps, and historical aerials from our previous report. Also attached are summary tables from information from the USDA Soil Survey on the soil mapping units within each SMF and FPC site.

Tierra is currently completing a preliminary geotechnical exploration program for the roadway alternative alignments. The results of our exploration along the alternative alignments will be presented under separate cover.

Tierra appreciates the opportunity to be of service to KCA on this project. If you have any questions or comments regarding this letter, please contact our office at your earliest convenience.

Sincerely,

TIERRA, INC.

Marc E. Novak, Ph.D., P.E. Senior Geotechnical Engineer

Florida License No. 67431

Joseph R. Antinori, P.E. Geotechnical Engineer Florida License No. 73176

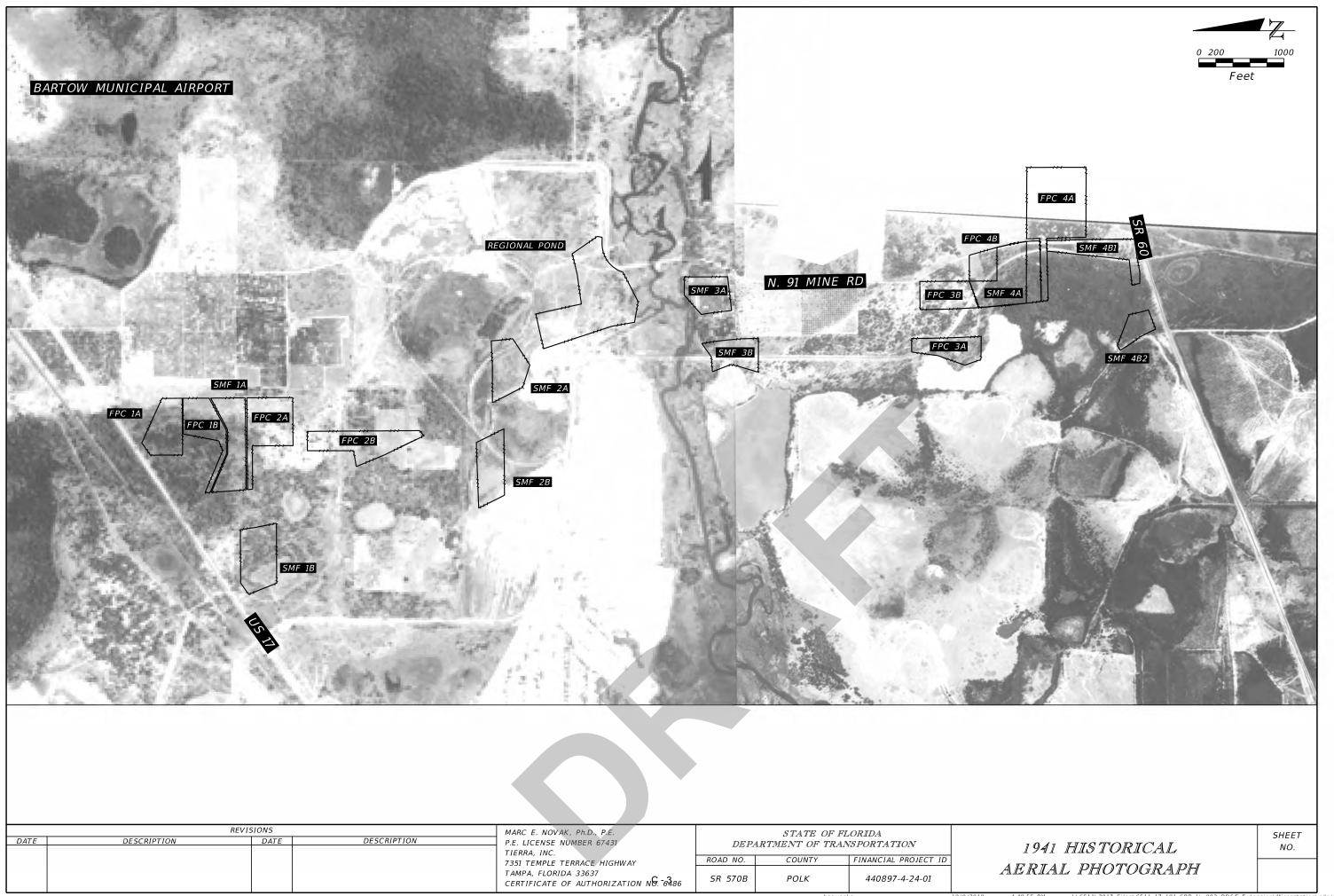
Attachments:

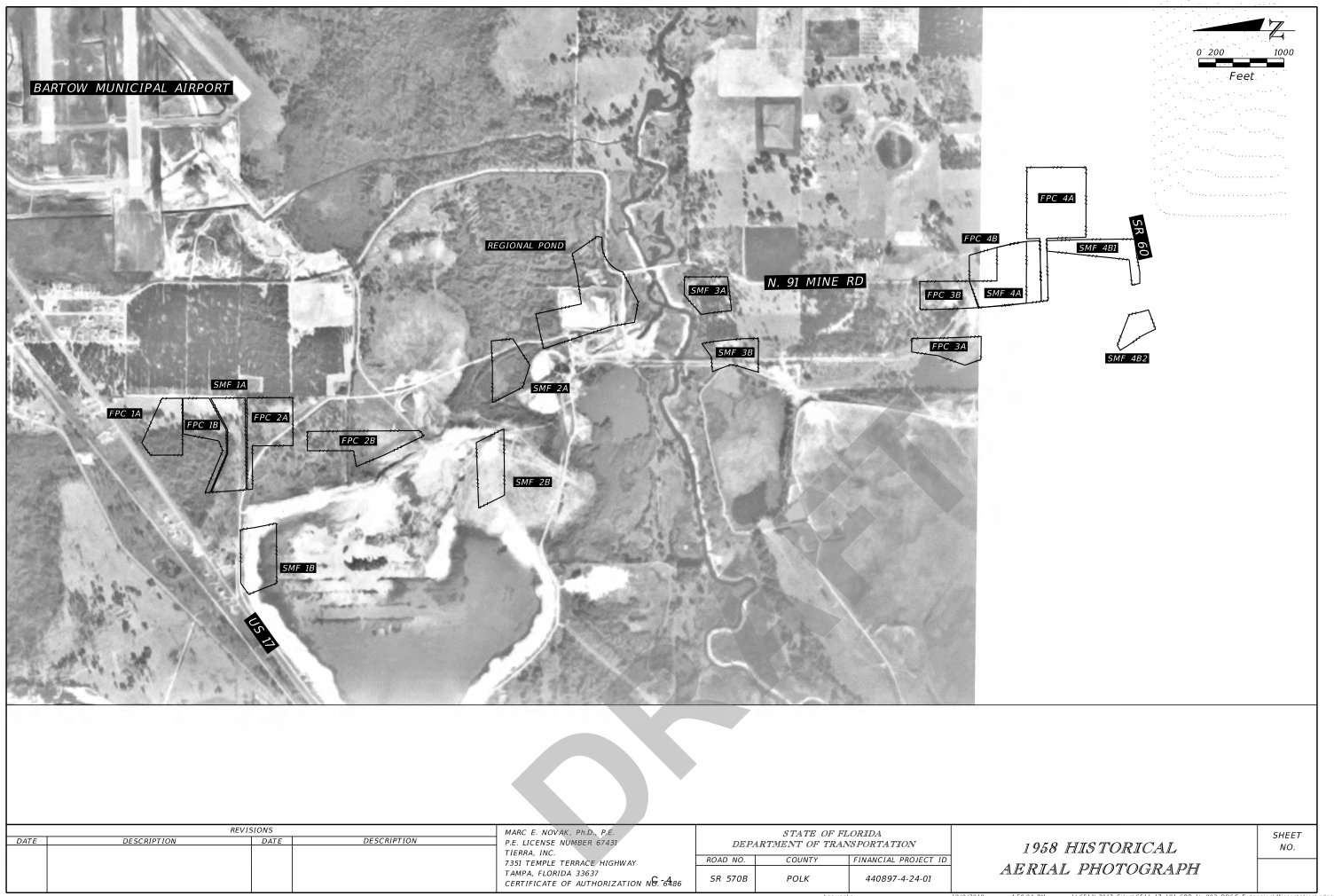
Historical Aerials

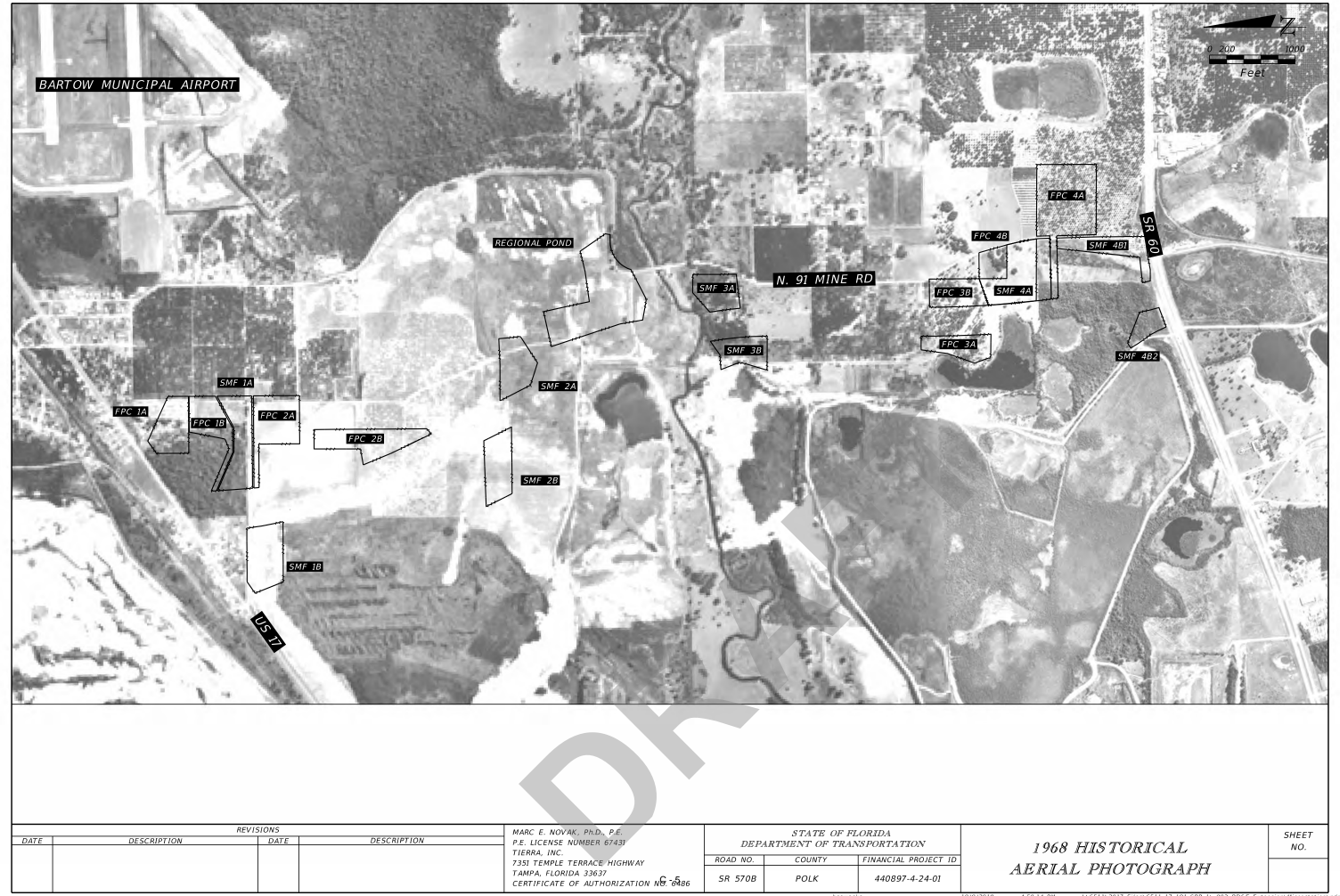
USGS Quadrangle Map

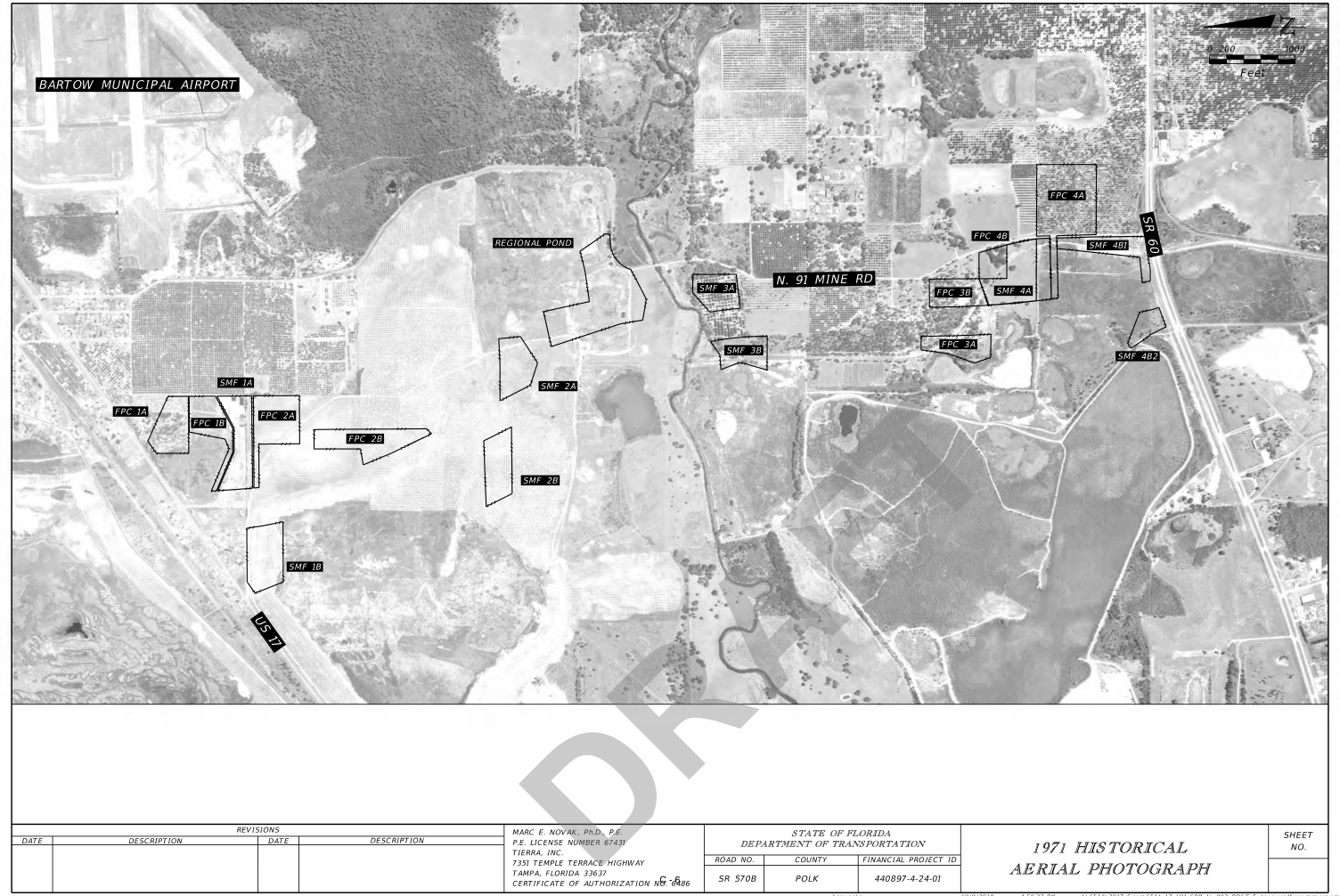
USDA Map

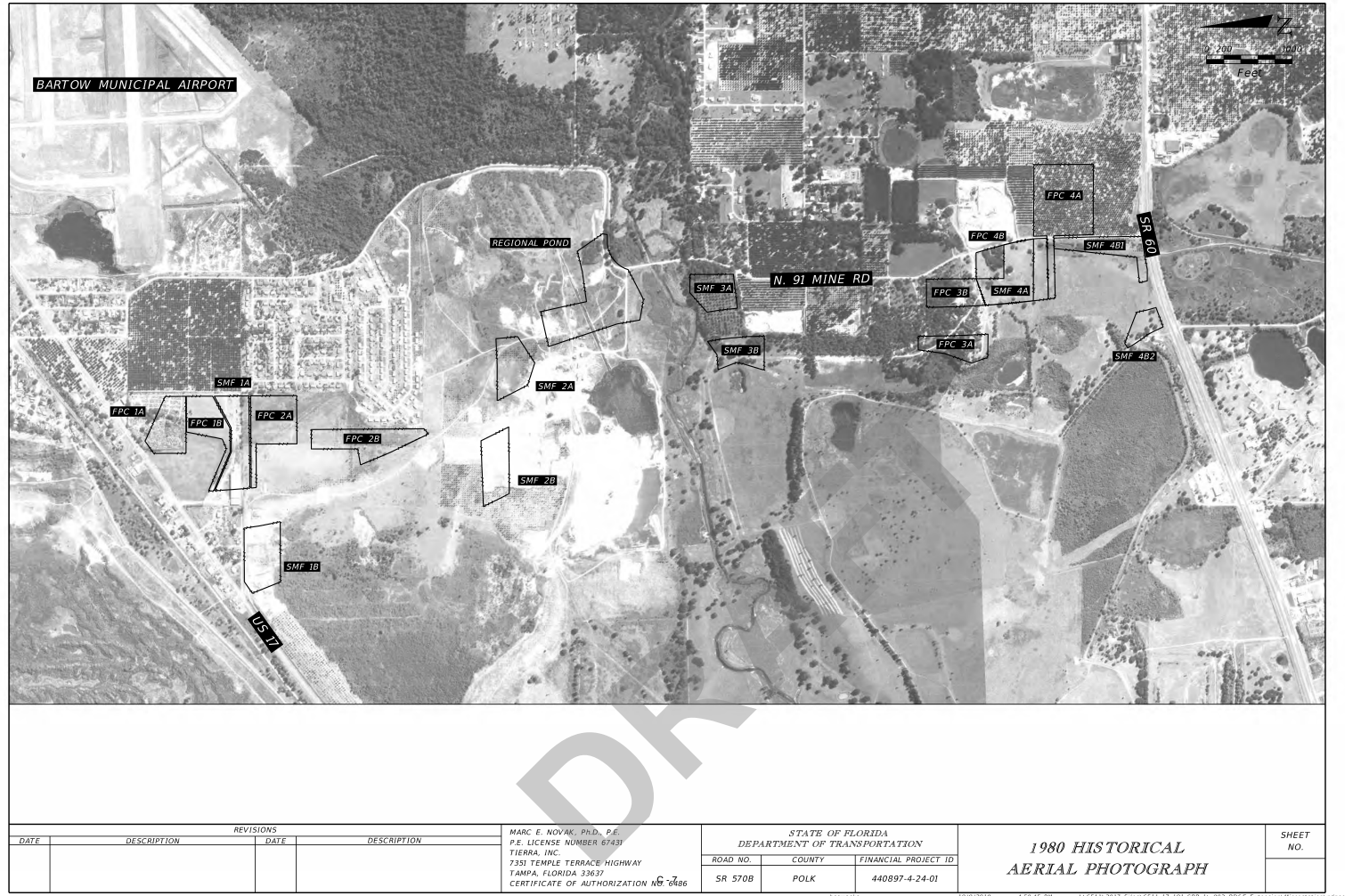
USDA Soil Map Unit Information Tables

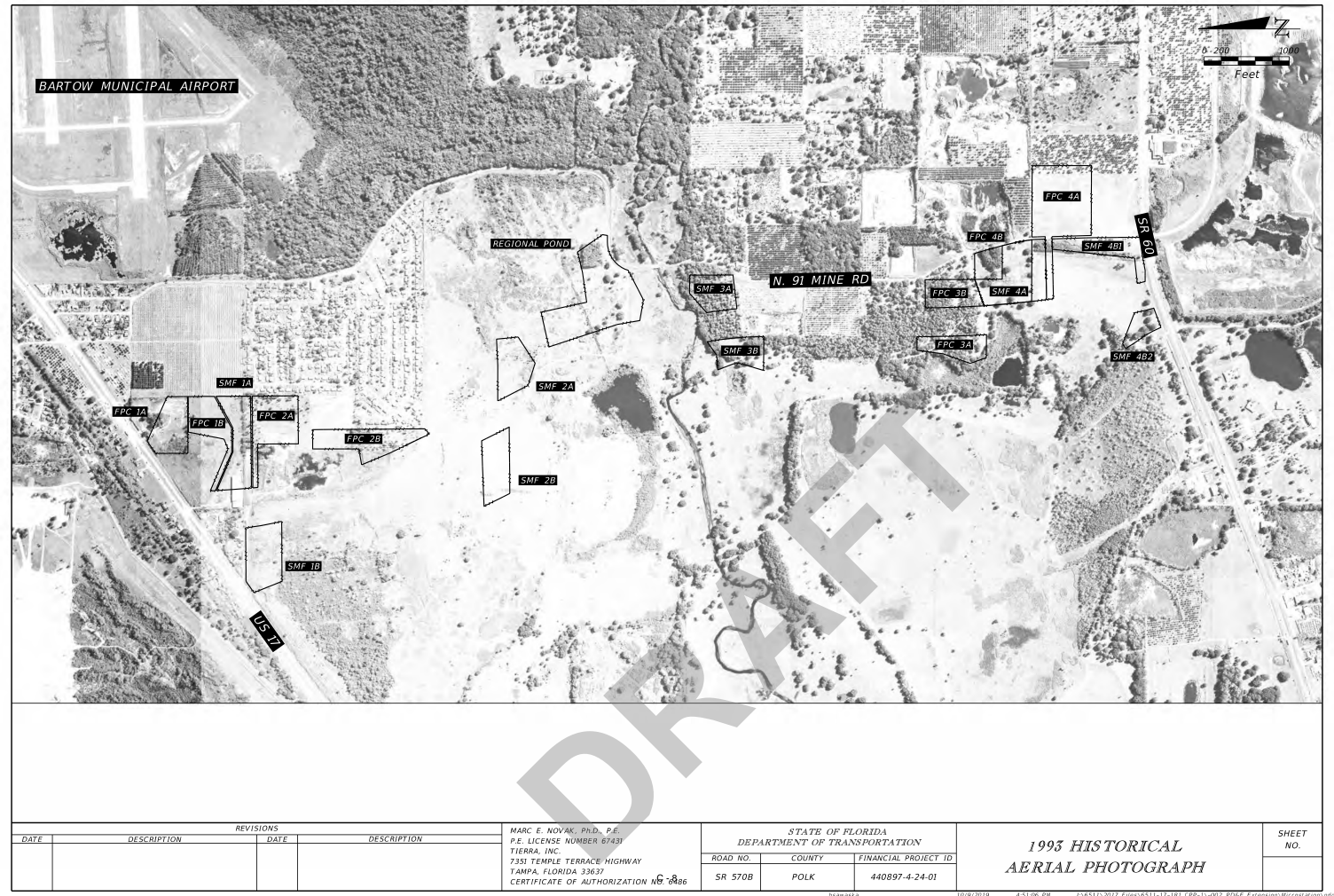




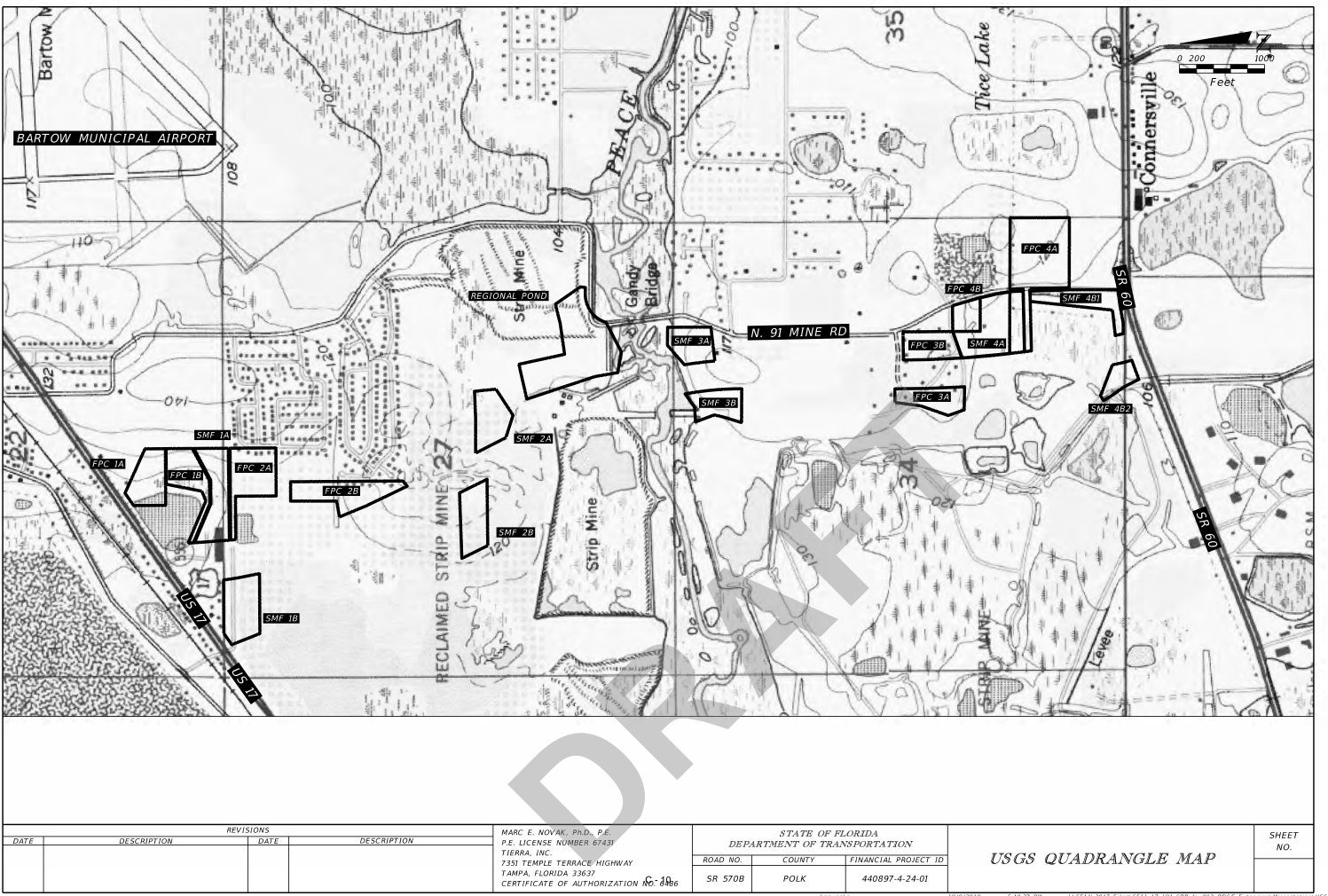


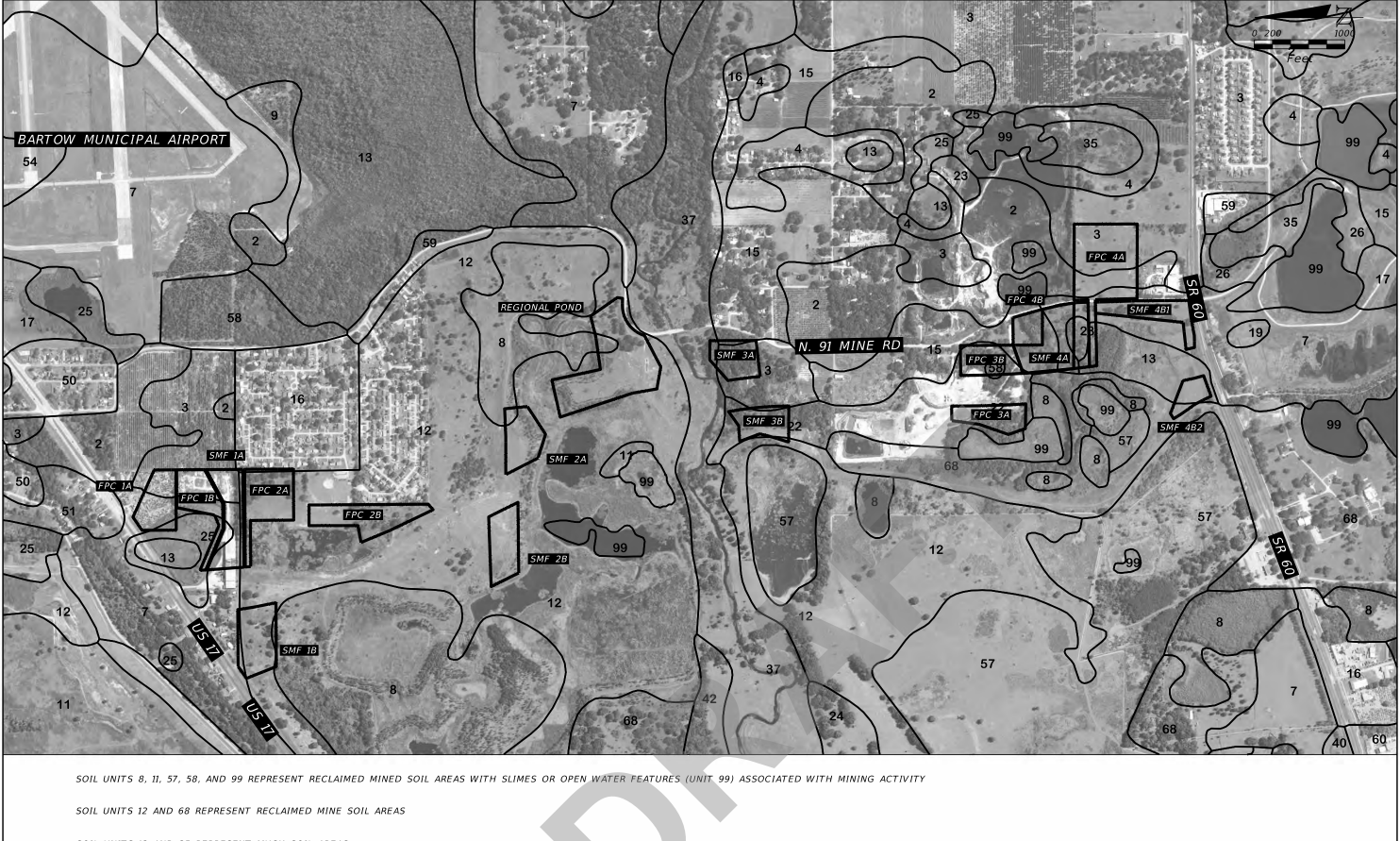












SOIL UNITS 13 AND 35 REPRESENT MUCK SOIL AREAS

| DATE | REVI. DESCRIPTION | DATE | DESCRIPTION | MARC E. NOVAK, Ph.D., P.E. P.E. LICENSE NUMBER 67431 | | STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION | | | | SHEET NO. |
|------|----------------------|------|-------------|---|-------------------|--|-------------------------------------|----------------------|---|----------------------------|
| | | | | TIERRA, INC. 7351 TEMPLE TERRACE HIGHWAY TAMPA, FLORIDA 33637 CERTIFICATE OF AUTHORIZATION NO. 1486 | ROAD NO. SR 570B | COUNTY POLK | FINANCIAL PROJECT ID 440897-4-24-01 | | USDA SOIL SURVEY | |
| | | | | CENTIFICATE OF AUTHORIZATION NO. 0400 | | bsawa | ska | 10/9/2019 5:12:47 PM | J:\6511\2017 Files\6511-17-181 CPP-1\-002_PDG | xE Extension\Microstation\ |

SUMMARY OF USDA SOIL SURVEY **POLK COUNTY, FLORIDA** Soil Classification Seasonal High Water Table **USDA Map Symbol and** Depth Permeability На Depth **Soil Name** (in/hr) (in) USCS **AASHTO** Months (feet) 0-7 6.0-20.0 SP, SP-SM A-3 4.5-6.0 7-50 SP, SP-SM A-3 6.0-20.0 4.5-6.0 (2) A-2-6, A-4, A-50-67 SC-SM, SC 0.6-2.0 >6 Jan-Dec 4.5-6.0 Apopka 6 A-4, A-2-4, A-67-80 0.2-2.0 SC-SM, SC 4.5-6.0 2-6, A-6 SP, SP-SM 6.0-50.0 0-6 A-3 4.5-6.0 (3) SP, SP-SM 6.0-50.0 >6 Jan-Dec 6-63 4.5-6.0 A-3, A-2-4 Candler A-2-4, A-3 63-80 SP-SM 6.0-20.0 4.5-6.3 0-6 SP, SP-SM A-2-4, A-3 6.0-20.0 3.5-5.5 SP, SP-SM 6-21 A-2-4, A-3 6.0-20.0 3.5-5.5 21-26 SM, SP-SM A-2-4, A-3 0.6-6.0 3.5-5.5 (7) 0.5 - 1.5 SP, SP-SM 26-48 A-2-4, A-3 2.0-20.0 3.5-6.0 Pomona, non-hydric 48-73 SM, SC-SM, SC A-2, A-4, A-6 0.2-2.0 3.5-5.5 3.5-5.5 73-80 SM, SP-SM A-2-4, A-3 0.6 - 6.0Jun-Oct 0-6 SP, SP-SM 6.0-20.0 A-2-4, A-3 3.5-5.5 6-21 SP, SP-SM A-2-4, A-3 6.0-20.0 3.5-5.5 21-26 SM, SP-SM A-2-4, A-3 0.6-6.0 3.5-5.5 Pomona, hydric 26-48 0.0 - 1.0SP, SP-SM A-2-4, A-3 2.0-20.0 3.5-6.0 48-73 SM, SC-SM, SC A-2, A-4, A-6 0.2-2.0 3.5-5.5 73-80 SM, SP-SM A-2-4, A-3 0.6-6.0 3.5-5.5 (8)+2.0 - 0.0 0-80 CH A-7 0.0-0.1 7.9-8.4 Jan-Dec Hydraquents, clayey SP, SP-SM A-2-4, A-3 20.0-50.0 (12)0 - 35.1-6.5 >6 Jan-Dec Neilhurst 3-80 SP, SP-SM A-2-4, A-3 20.0-50.0 5.1-6.5 PT 0-24 A-8 6.0-20.0 3.5-4.4 PT 24-32 A-8 6.0-20.0 3.5-4.4 (13)SM, SP-SM +2.0 - 0.0 32-35 A-3, A-2-4 6.0-20.0 3.5-6.0 Jan-Dec Samsula 35-44 SP-SM, SM A-2-4, A-3 6.0 - 20.03.5-6.0 SM, SP-SM 6.0-20.0 44-80 A-2-4, A-3 3.5-6.0 SP, SP-SM A-3, A-2-4 4.5-6.0 (15) 0-5 6.0-20.0 3.5 - 6.0 Jun-Nov **Tavares** 5-80 SP, SP-SM, SM A-3, A-2-4 6.0-20.0 4.5-6.0 0-5 SP, SP-SM 20.0-50.0 4.5-6.0 A-3 (22)5-48 SP, SP-SM A-3 20.0-50.0 4.5-6.0 2.0 - 3.5Jul-Nov SM, SP-SM A-2-4, A-3 2.0-6.0 Pomello 48-63 4.5-6.0 SP, SP-SM 63-80 A-3 6.0-20.0 4.5-6.0 SM, SP, SP-SM 6.0-20.0 (25)0 - 18A-3, A-2-4 3.5-5.5 Jan-Mar, Jun-+2.0 - 0.0 Placid, depressional 18-80 SP-SM, SM, SP A-2-4, A-3 6.0-20.0 3.5-5.5 Dec 0-3 SP, SP-SM A-3 6.0-20.0 3.5-6.5 3-25 SP, SP-SM A-3 6.0-20.0 3.5-6.5 Jan-Feb, +2.0 - 0.0 Myakka, depressional Jun-Dec 25-35 SM, SP-SM A-2-4, A-3 0.6 - 6.03.5-6.5 35-80 SP, SP-SM A-3 6.0-20.0 3.5-6.5 (37)SM, SP, SP-SM A-2-4, A-3 Jan-Feb, 0-18 6.0-20.0 3.5-5.5 0.0 - 0.5Placid 18-80 SM, SP, SP-SM A-2-4, A-3 6.0-20.0 3.5-5.5 Jun-Dec (57)0-80 СН A-7 0.0 - 0.15.6-7.3 +1.0 - 0.0 Jan-Dec Haplaquents, clayey (58)Udorthents, excavated (68)Jan, 0-80 SP, SP-SM A-3 20.0-50.0 3.5-6.5 2.0 - 4.0Jun-Dec Arents (99)Water

SUMMARY OF USDA SOIL SURVEY INFORMATION WITHIN SMF AND FPC AREAS SR 570B (CENTRAL POLK PARKWAY) FROM SR 35 (US 17) TO SR 60 POLK COUNTY, FLORIDA

FPN: 440897-4-24-01 TIERRA PROJECT NO: 6511-17-181-002

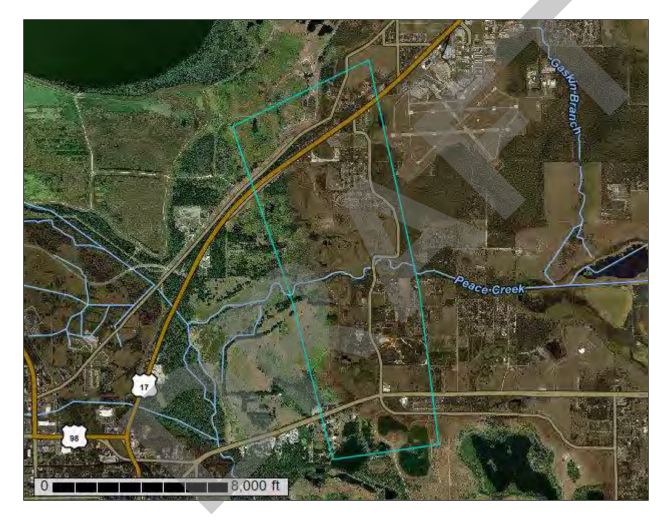
| | USDA Soil Survey | | |
|------------------|------------------|---|--|
| Pond/FPC Name | Map Symbol | Estimated SHGWT Depth Reported in USDA Soil Survey (feet) | Soil Unit Natural or Non-Natural and Type based on USDA Soil Survey Review |
| FPC 1A FPC 1B | 7, 13, & 25 | 0.5-1.5; +2.0-0.0; +2.0-0.0 | Natural Soils; Unit 13 is a "muck" soil type |
| SMF 1A | 7 & 25 | 0.5-1.5; +2.0-0.0 | Natural Soils |
| SMF 1B | 8 & 12 | >6; +2.0-0.0 | Non-natural soil reclaimed mined Land; Unit 8 is a "Slime" soil type |
| FPC 2A | 12 | >6 | Non-natural soil reclaimed mined |
| FPC 2B | | Č | land |
| SMF 2A | 8 & 12 | >6; +2.0-0.0 | Non-natural soil reclaimed mined Land; Unit 8 is a "Slime" soil type |
| SMF 2B | 12 | >6 | Non-natural soil reclaimed mined land |
| Regional pond | 8 & 12 | >6; +2.0-0.0 | Non-natural soil (reclaimed Mined Land); Unit 8 is a "Slime" soil type |
| SMF 3A | 3, 15, 22, & 37 | >6;3.5-6.0; 2.0-3.5;0.0-0.5 | Natural Soils |
| SMF 3B | 3, 12, 22 | >6; >6; 2.0-3.5 | Unit 12 is a non-natural soil associated with past mining activities |
| FPC 3A | 22, 68, & 99 | 2.0-3.5; 2.0-4.0; >0 | Soil Unit 68 is non-natural reclaimed soil; Unit 99 is a openwater body associated with past mining activity |
| FPC 3B | 15, 22, & 58 | 3.5-6.0; 2.0-3.5; N/A | Soil Unit 58 is non-natural and is associated with past mining activity |
| FPC 4A | 2 & 3 | >6; >6 | Natural Soils |
| FPC 4B | 15 & 22 | 3.5-6.0; 2.0-3.5 | Natural Soils |
| SMF 4A | 7, 8, 15, & 22 | 0.5-1.5; +2.0-0.0; 3.5-6.0; 2.0-3.5 | Unit 8 is a non-natural soil and is a "slime" soil unit |
| SMF 4B1 | 7 | 0.5-1.5 | Natural Soil |
| SMF 4B2 | 13, 57, & 68 | +2.0-0.0; +1.0-0.0; 2.0-4.0 | Soil 13 is a natural "muck" soil type; Units 57 and 68 are non- natural and associated with past mining activity with Unit 57 a "Slime" soil |



NRCS

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for Polk County, Florida



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States
Department of Agriculture and other Federal agencies, State agencies including the
Agricultural Experiment Stations, and local agencies. The Natural Resources
Conservation Service (NRCS) has leadership for the Federal part of the National
Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

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scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

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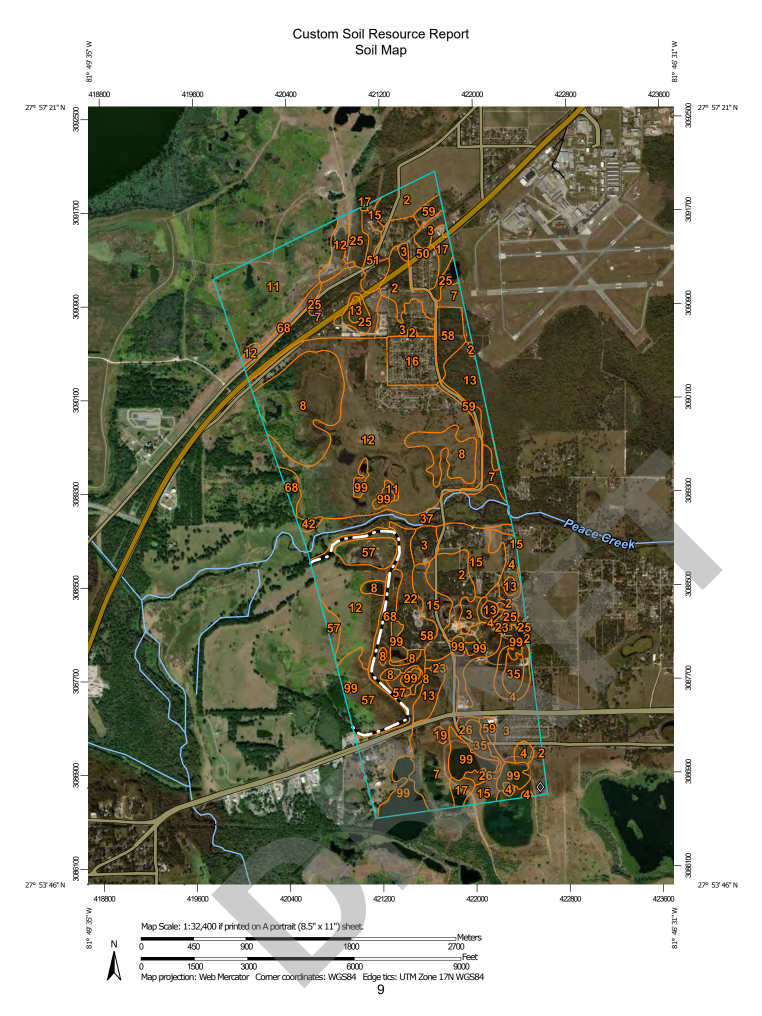
identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.



Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.





MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons

Soil Map Unit Lines

Soil Map Unit Points

Special Point Features

Blowout

■ Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

A Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

LLOLIND

Spoil Area

Stony Spot

m

å

Very Stony Spot

Other

Special Line Features

Water Features

Streams and Canals

Transportation

+++ Rails

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Marie .

0

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Polk County, Florida Survey Area Data: Version 16, Sep 14, 2018

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Dec 21, 2010—Nov 26, 2017

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

| Mary Half Oranghal | Mary Harle Mary | A ! AO! | Damant of AOI |
|-----------------------------|---|--------------|----------------|
| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
| 2 | Apopka fine sand, 0 to 5 percent slopes | 143.8 | 6.4% |
| 3 | Candler sand, 0 to 5 percent slopes | 172.1 | 7.6% |
| 4 | Candler sand, 5 to 8 percent slopes | 49.7 | 2.2% |
| 7 | Pomona fine sand | 182.3 | 8.1% |
| 8 | Hydraquents, clayey | 184.5 | 8.2% |
| 11 | Arents-Water complex | 144.8 | 6.4% |
| 12 | Neilhurst sand, 1 to 5 percent slopes | 488.9 | 21.6% |
| 13 | Samsula muck, frequently ponded, 0 to 1 percent slopes | 66.9 | 3.0% |
| 15 | Tavares fine sand, 0 to 5 percent slopes | 102.2 | 4.5% |
| 16 | Urban land, 0 to 2 percent slopes | 44.0 | 1.9% |
| 17 | Smyrna and Myakka fine sands | 21.1 | 0.9% |
| 19 | Floridana mucky fine sand, frequently ponded, 0 to 1 percent slopes | 2.4 | 0.1% |
| 22 | Pomello fine sand | 46.3 | 2.0% |
| 23 | Ona-Ona, wet, fine sand, 0 to 2 percent slopes | 5.7 | 0.3% |
| 25 | Placid and Myakka fine sands, depressional | 42.5 | 1.9% |
| 26 | Lochloosa fine sand | 15.1 | 0.7% |
| 35 | Hontoon muck, frequently ponded, 0 to 1 percent slopes | 22.1 | 1.0% |
| 37 | Placid fine sand, frequently flooded | 89.1 | 3.9% |
| 42 | Felda fine sand | 4.6 | 0.2% |
| 50 | Candler-Urban land complex, 0 to 5 percent slopes | 43.0 | 1.9% |
| 51 | Pomona-Urban land complex | 21.8 | 1.0% |
| 57 | Haplaquents clayey | 98.3 | 4.3% |
| 58 | Udorthents, excavated | 28.1 | 1.2% |
| 59 | Arents-Urban land complex, 0 to 5 percent slopes | 22.0 | 1.0% |
| 68 | Arents, 0 to 5 percent slopes | 118.9 | 5.3% |
| 99 | Water | 99.2 | 4.4% |
| Totals for Area of Interest | | 2,259.4 | 100.0% |

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas

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shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.



Polk County, Florida

2—Apopka fine sand, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 2shkg

Elevation: 10 to 260 feet

Mean annual precipitation: 45 to 56 inches Mean annual air temperature: 66 to 75 degrees F

Frost-free period: 287 to 365 days

Farmland classification: Farmland of unique importance

Map Unit Composition

Apopka and similar soils: 85 percent *Minor components:* 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Apopka

Setting

Landform: Knolls on marine terraces, ridges on marine terraces Landform position (two-dimensional): Shoulder, summit, footslope Landform position (three-dimensional): Nose slope, side slope, crest

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Eolian or sandy marine deposits over loamy marine deposits

Typical profile

A - 0 to 7 inches: fine sand E - 7 to 50 inches: fine sand

Bt1 - 50 to 67 inches: fine sandy loam Bt2 - 67 to 80 inches: sandy clay loam

Properties and qualities

Slope: 0 to 5 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 12.0 Available water storage in profile: Low (about 5.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: A

Forage suitability group: Sandy soils on ridges and dunes of xeric uplands

(G154XB111FL)

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Custom Soil Resource Report

Hydric soil rating: No

Minor Components

Sparr

Percent of map unit: 5 percent

Landform: Rises on marine terraces, flats on marine terraces Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

Candler

Percent of map unit: 5 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Interfluve, tread

Down-slope shape: Convex, linear

Across-slope shape: Concave, convex, linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Tavares

Percent of map unit: 5 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

3—Candler sand, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 2t3z1

Elevation: 10 to 260 feet

Mean annual precipitation: 47 to 56 inches Mean annual air temperature: 68 to 77 degrees F

Frost-free period: 280 to 365 days

Farmland classification: Farmland of unique importance

Map Unit Composition

Candler and similar soils: 90 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Candler

Setting

Landform: Ridges on marine terraces, knolls on marine terraces

Custom Soil Resource Report

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Interfluve, side slope, tread

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Eolian deposits and/or sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: sand E - 6 to 63 inches: sand

E and Bt - 63 to 80 inches: sand

Properties and qualities

Slope: 0 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: A

Forage suitability group: Sandy soils on ridges and dunes of xeric uplands (G154XB111FL), Sandy soils on ridges and dunes of xeric uplands

(G155XB111FL)

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL),

Longleaf Pine-Turkey Oak Hills (R155XY002FL)

Hydric soil rating: No

Minor Components

Tavares

Percent of map unit: 5 percent

Landform: Ridges on marine terraces

Landform position (two-dimensional): Toeslope, footslope

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex, concave

Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hvdric soil rating: No

Millhopper

Percent of map unit: 5 percent Landform: Ridges on marine terraces

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

4—Candler sand, 5 to 8 percent slopes

Map Unit Setting

National map unit symbol: 1jttm

Elevation: 20 to 150 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Farmland of unique importance

Map Unit Composition

Candler and similar soils: 85 percent *Minor components*: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Candler

Setting

Landform: Hillslopes on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Eolian deposits and/or sandy and loamy marine deposits

Typical profile

A - 0 to 7 inches: sand E - 7 to 63 inches: sand

E and Bt - 63 to 80 inches: sand

Properties and qualities

Slope: 5 to 8 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Runoff class: Very low

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Sandy soils on ridges and dunes of xeric uplands

(G154XB111FL)

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Minor Components

Apopka

Percent of map unit: 4 percent

Landform: Knolls on marine terraces, ridges on marine terraces Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Millhopper

Percent of map unit: 4 percent

Landform: Knolls on marine terraces, ridges on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

Astatula

Percent of map unit: 4 percent

Landform: Ridges on marine terraces, hills on marine terraces Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Tavares

Percent of map unit: 3 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

7—Pomona fine sand

Map Unit Setting

National map unit symbol: 1jttq Elevation: 20 to 120 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Pomona, non-hydric, and similar soils: 70 percent Pomona, hydric, and similar soils: 20 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pomona, Non-hydric

Setting

Landform: Flatwoods on marine terraces
Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: fine sand E - 6 to 21 inches: sand Bh - 21 to 26 inches: fine sand E' - 26 to 48 inches: fine sand

Btg - 48 to 73 inches: fine sandy loam Cg - 73 to 80 inches: loamy sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 1.98 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G154XB141FL)

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Description of Pomona, Hydric

Setting

Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: fine sand E - 6 to 21 inches: sand Bh - 21 to 26 inches: fine sand E' - 26 to 48 inches: fine sand

Btg - 48 to 73 inches: fine sandy loam Cg - 73 to 80 inches: loamy sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 1.98 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G154XB141FL)

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: Yes

Minor Components

Myakka

Percent of map unit: 4 percent

Landform: Flatwoods on marine terraces
Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Smyrna, non-hydric

Percent of map unit: 3 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Wauchula, non-hydric

Percent of map unit: 3 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

8—Hydraquents, clayey

Map Unit Setting

National map unit symbol: 1jttr

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Hydraquents, clayey and similar soils: 95 percent

Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Hydraquents, Clayey

Setting

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Altered marine deposits

Typical profile

Cg - 0 to 80 inches: clay

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.06 in/hr)

Depth to water table: About 0 inches Frequency of flooding: None

Frequency of ponding: Frequent

Calcium carbonate, maximum in profile: 30 percent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: High (about 10.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydrologic Soil Group: D

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: Yes

Minor Components

Neilhurst

Percent of map unit: 5 percent

Landform: Rises on marine terraces, knolls on marine terraces Landform position (three-dimensional): Interfluve, side slope, rise

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

11—Arents-Water complex

Map Unit Setting

National map unit symbol: 1jttv

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Arents and similar soils: 50 percent

Water: 45 percent

Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Arents

Setting

Landform: Ridges on marine terraces

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Altered marine deposits

Typical profile

AC - 0 to 80 inches: sand

Properties and qualities

Slope: 35 to 65 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Very high (19.98 to

50.02 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.4 inches)

Minor Components

Aquents

Percent of map unit: 5 percent Landform: Depressions Hydric soil rating: Yes

12—Neilhurst sand, 1 to 5 percent slopes

Map Unit Setting

National map unit symbol: 1jttw

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Neilhurst and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Neilhurst

Setting

Landform: Rises on marine terraces, knolls on marine terraces Landform position (three-dimensional): Interfluve, side slope, rise

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy mine spoil or earthy fill

Typical profile

A - 0 to 3 inches: sand C - 3 to 80 inches: sand

Properties and qualities

Slope: 1 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Very high (19.98 to

50.02 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: No

Minor Components

Arents

Percent of map unit: 5 percent Landform: Rises on marine terraces

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

Haplaquents, clayey

Percent of map unit: 5 percent

Landform: Depressions, marine terraces

Landform position (three-dimensional): Dip, talf

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Hydric soil rating: Yes

13—Samsula muck, frequently ponded, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2tzw9

Elevation: 0 to 250 feet

Mean annual precipitation: 44 to 63 inches

Mean annual air temperature: 68 to 77 degrees F

Frost-free period: 335 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Samsula and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Samsula

Setting

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Herbaceous organic material over sandy marine deposits

Typical profile

Oa1 - 0 to 24 inches: muck Oa2 - 24 to 32 inches: muck Cg1 - 32 to 35 inches: sand Cg2 - 35 to 44 inches: sand Cg3 - 44 to 80 inches: sand

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very high (about 13.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A/D

Forage suitability group: Organic soils in depressions and on flood plains

(G155XB645FL)

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Minor Components

Myakka

Percent of map unit: 3 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Kaliga

Percent of map unit: 3 percent

Landform: Depressions on flatwoods on marine terraces Landform position (three-dimensional): Tread, dip, talf

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Basinger

Percent of map unit: 3 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Linear, concave

Across-slope shape: Linear, concave

Hydric soil rating: Yes

Anclote

Percent of map unit: 2 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Convex, concave Across-slope shape: Linear, concave

Hydric soil rating: Yes

Floridana

Percent of map unit: 2 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Linear, concave Across-slope shape: Linear, concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Sanibel

Percent of map unit: 2 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave, linear Across-slope shape: Concave

Hydric soil rating: Yes

15—Tavares fine sand, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 2w0pz

Elevation: 30 to 160 feet

Mean annual precipitation: 44 to 56 inches
Mean annual air temperature: 68 to 75 degrees F

Frost-free period: 290 to 365 days

Farmland classification: Farmland of unique importance

Map Unit Composition

Tavares and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Tavares

Setting

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Interfluve, side slope, tread, rise

Down-slope shape: Linear, convex

Across-slope shape: Linear

Parent material: Eolian or sandy marine deposits

Typical profile

A - 0 to 5 inches: fine sand C - 5 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Moderately well drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 42 to 72 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3s

Hydrologic Soil Group: A

Forage suitability group: Sandy soils on rises, knolls, and ridges of mesic uplands

(G154XB121FL)

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Minor Components

Candler

Percent of map unit: 5 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Interfluve, tread

Down-slope shape: Convex, linear

Across-slope shape: Concave, convex, linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Apopka

Percent of map unit: 4 percent

Landform: Ridges on marine terraces, knolls on marine terraces Landform position (two-dimensional): Summit, shoulder, footslope Landform position (three-dimensional): Crest, nose slope, side slope

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R154XY002FL)

Hydric soil rating: No

Zolfo

Percent of map unit: 3 percent

Landform: Rises on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Convex, linear

Across-slope shape: Linear

Other vegetative classification: North Florida Flatwoods (R154XY004FL)

Hydric soil rating: No

Narcoossee

Percent of map unit: 3 percent

Landform: Rises on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Linear, convex

Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

16—Urban land, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2x9fc

Elevation: 0 to 200 feet

Mean annual precipitation: 40 to 68 inches Mean annual air temperature: 68 to 79 degrees F

Frost-free period: 345 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Urban land: 85 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Urban Land

Setting

Landform: Hills on marine terraces, ridges on marine terraces, knolls on marine

terraces, rises on marine terraces, flatwoods on marine terraces

Landform position (two-dimensional): Summit, backslope

Landform position (three-dimensional): Interfluve, side slope, riser, rise, talf

Down-slope shape: Linear, convex Across-slope shape: Linear

Parent material: No parent material

Typical profile

M - 0 to 6 inches: cemented material ^C - 6 to 36 inches: paragravelly sand

2Ab - 36 to 46 inches: paragravelly fine sand 2Cb - 46 to 80 inches: paragravelly fine sand

Minor Components

Matlacha

Percent of map unit: 3 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Tread, talf

Down-slope shape: Linear, convex Across-slope shape: Linear Hydric soil rating: No

St. augustine

Percent of map unit: 3 percent Landform: Marine terraces

Landform position (three-dimensional): Tread, rise

Down-slope shape: Linear Across-slope shape: Convex

Hydric soil rating: No

Paola

Percent of map unit: 1 percent

Landform: Ridges on marine terraces, knolls on marine terraces Landform position (two-dimensional): Backslope, summit

Landform position (three-dimensional): Side slope, interfluve, riser

Down-slope shape: Convex, linear

Across-slope shape: Linear

Other vegetative classification: Sand Pine Scrub (R155XY001FL)

Hydric soil rating: No

Pomello

Percent of map unit: 1 percent

Landform: Knolls on marine terraces, ridges on marine terraces Landform position (two-dimensional): Backslope, summit

Landform position (three-dimensional): Side slope, interfluve, riser

Down-slope shape: Convex, linear Across-slope shape: Linear

Other vegetative classification: Sand Pine Scrub (R155XY001FL)

Hydric soil rating: No

Adamsville

Percent of map unit: 1 percent

Landform: Knolls on marine terraces, rises on marine terraces

Landform position (three-dimensional): Tread, rise

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R155XY008FL)

Hydric soil rating: No

Boca

Percent of map unit: 1 percent

Landform: Drainageways on marine terraces, flats on marine terraces

Landform position (three-dimensional): Tread, dip, talf

Down-slope shape: Linear, convex Across-slope shape: Linear, concave

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: Yes

Eaugallie

Percent of map unit: 1 percent

Landform: Flatwoods on marine terraces

Landform position (three-dimensional): Tread, talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: No

Hallandale

Percent of map unit: 1 percent

Landform: Flatwoods on marine terraces

Landform position (three-dimensional): Tread, talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: Yes

Immokalee

Percent of map unit: 1 percent

Landform: Flatwoods on marine terraces

Landform position (three-dimensional): Riser, talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: No

Myakka

Percent of map unit: 1 percent

Landform: Drainageways on flatwoods on marine terraces Landform position (three-dimensional): Tread, dip, talf

Down-slope shape: Linear

Across-slope shape: Concave, linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: No

Apopka

Percent of map unit: 1 percent

Landform: Ridges on marine terraces, hills on marine terraces Landform position (two-dimensional): Summit, backslope

Landform position (three-dimensional): Interfluve, side slope, riser

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Longleaf Pine-Turkey Oak Hills (R155XY002FL)

Hydric soil rating: No

17—Smyrna and Myakka fine sands

Map Unit Setting

National map unit symbol: 1jtv1

Elevation: 20 to 120 feet

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Smyrna, non-hydric, and similar soils: 40 percent

Myakka and similar soils: 40 percent

Smyrna, hydric, and similar soils: 15 percent

Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Smyrna, Non-hydric

Setting

Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 4 inches: fine sand E - 4 to 12 inches: fine sand Bh - 12 to 25 inches: fine sand E' - 25 to 42 inches: fine sand B'h - 42 to 48 inches: fine sand C - 48 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 5.95 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G154XB141FL)

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Description of Myakka

Setting

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 7 inches: fine sand

E - 7 to 25 inches: fine sand Bh - 25 to 36 inches: fine sand C - 36 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 5.95 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G154XB141FL)

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Description of Smyrna, Hydric

Setting

Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 4 inches: fine sand E - 4 to 12 inches: fine sand Bh - 12 to 25 inches: fine sand E' - 25 to 42 inches: fine sand B'h - 42 to 48 inches: fine sand C - 48 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 5.95 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G154XB141FL)

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: Yes

Minor Components

Basinger

Percent of map unit: 2 percent

Landform: Drainageways on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Linear Across-slope shape: Concave

Other vegetative classification: Slough (R154XY011FL)

Hydric soil rating: Yes

Pomona, non-hydric

Percent of map unit: 1 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Immokalee, non-hydric

Percent of map unit: 1 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Ona, non-hydric

Percent of map unit: 1 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

19—Floridana mucky fine sand, frequently ponded, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2sm4y

Elevation: 0 to 90 feet

Mean annual precipitation: 45 to 63 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 335 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Floridana and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Floridana

Setting

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Linear, concave Across-slope shape: Linear, concave

Parent material: Sandy and loamy marine deposits

Typical profile

A1 - 0 to 4 inches: mucky fine sand A2 - 4 to 15 inches: fine sand Eg - 15 to 32 inches: fine sand

Btg - 32 to 44 inches: sandy clay loam BCg - 44 to 80 inches: sandy loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: Frequent

Calcium carbonate, maximum in profile: 4 percent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Moderate (about 7.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: C/D

Forage suitability group: Sandy over loamy soils on stream terraces, flood plains,

or in depressions (G155XB245FL)

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Minor Components

Holopaw

Percent of map unit: 5 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Felda

Percent of map unit: 4 percent

Landform: Depressions on marine terraces, flats on marine terraces

Landform position (three-dimensional): Tread, dip, talf

Down-slope shape: Linear

Across-slope shape: Concave, linear Ecological site: Slough (R155XY011FL)

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Gator

Percent of map unit: 4 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Placid

Percent of map unit: 2 percent

Landform: Depressions on marine terraces, drainageways on marine terraces

Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

22—Pomello fine sand

Map Unit Setting

National map unit symbol: 1jtv5

Elevation: 10 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Pomello and similar soils: 80 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pomello

Setting

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 5 inches: fine sand E - 5 to 48 inches: fine sand Bh - 48 to 63 inches: fine sand BC - 63 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Moderately well drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95

in/hr)

Depth to water table: About 24 to 42 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Sandy soils on rises and knolls of mesic uplands

(G154XB131FL)

Other vegetative classification: Sand Pine Scrub (R154XY001FL)

Hydric soil rating: No

Minor Components

Immokalee, non-hydric

Percent of map unit: 5 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Archbold

Percent of map unit: 5 percent

Landform: Knolls on marine terraces, ridges on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Sand Pine Scrub (R154XY001FL)

Hydric soil rating: No

Duette

Percent of map unit: 5 percent Landform: Rises on marine terraces

Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Sand Pine Scrub (R154XY001FL), Sand Pine

Scrub (R154XY001FL)

Hydric soil rating: No

Satellite

Percent of map unit: 5 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Sand Pine Scrub (R154XY001FL)

Hydric soil rating: No

23-Ona-Ona, wet, fine sand, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2w4gx

Elevation: 10 to 130 feet

Mean annual precipitation: 46 to 56 inches Mean annual air temperature: 66 to 77 degrees F

Frost-free period: 325 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Ona and similar soils: 75 percent Ona, wet, and similar soils: 12 percent

Minor components: 13 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ona

Setting

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 9 inches: fine sand Bh - 9 to 16 inches: fine sand C - 16 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 1.98 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: B/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G155XB141FL) Hydric soil rating: No

Description of Ona, Wet

Setting

Landform: Sloughs on marine terraces
Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 9 inches: fine sand

Bh - 9 to 16 inches: fine sand C - 16 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 1.98 in/hr)

Depth to water table: About 0 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: B/D

Forage suitability group: Sandy soils on flats of mesic or hydric lowlands

(G155XB141FL)

Hydric soil rating: Yes

Minor Components

Myakka

Percent of map unit: 5 percent

Landform: Flatwoods on marine terraces

Landform position (three-dimensional): Tread, talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: No

Immokalee

Percent of map unit: 4 percent

Landform: Flatwoods on marine terraces

Landform position (three-dimensional): Tread, talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R155XY003FL)

Hydric soil rating: No

Basinger, hydric

Percent of map unit: 4 percent

Landform: Drainageways on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Linear, concave Across-slope shape: Linear, concave

Other vegetative classification: Slough (R155XY011FL)

25-Placid and Myakka fine sands, depressional

Map Unit Setting

National map unit symbol: 1jtv8

Elevation: 20 to 150 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Placid, depressional, and similar soils: 60 percent Myakka, depressional, and similar soils: 30 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Placid, Depressional

Setting

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Sandy marine deposits

Typical profile

A - 0 to 18 inches: fine sand Cg - 18 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Moderate (about 6.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on stream terraces, flood plains, or in depressions (G154XB145FL)

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Description of Myakka, Depressional

Setting

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Sandy marine deposits

Typical profile

A - 0 to 3 inches: fine sand E - 3 to 25 inches: fine sand Bh - 25 to 35 inches: fine sand Cq - 35 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 5.95 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on stream terraces, flood plains, or in

depressions (G154XB145FL)

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Minor Components

Ona, hydric

Percent of map unit: 3 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: Yes

Basinger, depressional

Percent of map unit: 3 percent

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Pomona, hydric

Percent of map unit: 2 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: Yes

St. johns, hydric

Percent of map unit: 2 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: Cutthroat Seeps (R154XY007FL)

Hydric soil rating: Yes

26—Lochloosa fine sand

Map Unit Setting

National map unit symbol: 1jtv9 Elevation: 10 to 160 feet

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Farmland of unique importance

Map Unit Composition

Lochloosa and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Lochloosa

Setting

Landform: Rises on marine terraces, flats on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: fine sand E - 6 to 36 inches: fine sand

Btg - 36 to 65 inches: sandy clay loam BCg - 65 to 80 inches: sandy clay loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 30 to 60 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Moderate (about 7.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C

Forage suitability group: Sandy over loamy soils on rises and knolls of mesic

uplands (G154XB231FL)

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

Minor Components

Kendrick

Percent of map unit: 3 percent

Landform: Knolls on marine terraces, ridges on marine terraces Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

Adamsville

Percent of map unit: 3 percent

Landform: Ridges on marine terraces, rises on marine terraces

Landform position (three-dimensional): Interfluve, talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Millhopper

Percent of map unit: 2 percent

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

Sparr

Percent of map unit: 2 percent

Landform: Rises on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve, rise

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: No

35—Hontoon muck, frequently ponded, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2vbpg

Elevation: 0 to 250 feet

Mean annual precipitation: 43 to 63 inches Mean annual air temperature: 68 to 77 degrees F

Frost-free period: 300 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Hontoon and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Hontoon

Setting

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Herbaceous organic material

Typical profile

Oa - 0 to 75 inches: muck AC - 75 to 80 inches: sandy loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very high (about 23.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: A/D

Forage suitability group: Organic soils in depressions and on flood plains

(G154XB645FL)

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Minor Components

Hontoon, drained

Percent of map unit: 5 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Samsula

Percent of map unit: 5 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Placid

Percent of map unit: 3 percent

Landform: Depressions on marine terraces, drainageways on marine terraces

Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R155XY010FL)

Hydric soil rating: Yes

Basinger

Percent of map unit: 2 percent

Landform: Depressions on marine terraces
Landform position (three-dimensional): Tread, dip

Down-slope shape: Concave, linear Across-slope shape: Concave, linear

37—Placid fine sand, frequently flooded

Map Unit Setting

National map unit symbol: 1jtvm

Elevation: 10 to 100 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Placid and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Placid

Setting

Landform: Flood plains on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy marine deposits

Typical profile

A - 0 to 18 inches: fine sand Cg - 18 to 80 inches: fine sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: Frequent Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Moderate (about 6.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy soils on stream terraces, flood plains, or in depressions (G154XB145FL)

Minor Components

Basinger

Percent of map unit: 3 percent

Landform: Drainageways on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Linear Across-slope shape: Concave

Other vegetative classification: Slough (R154XY011FL)

Hydric soil rating: Yes

Adamsville

Percent of map unit: 3 percent

Landform: Rises on marine terraces, ridges on marine terraces

Landform position (three-dimensional): Interfluve, talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Holopaw, depressional

Percent of map unit: 3 percent

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Anclote, depressional

Percent of map unit: 3 percent

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

Pompano

Percent of map unit: 3 percent

Landform: Drainageways on marine terraces, flats on marine terraces

Landform position (three-dimensional): Dip, talf

Down-slope shape: Linear Across-slope shape: Concave

Other vegetative classification: Slough (R154XY011FL)

42—Felda fine sand

Map Unit Setting

National map unit symbol: 1jtvs Elevation: 20 to 100 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Felda and similar soils: 80 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Felda

Setting

Landform: Drainageways on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Linear Across-slope shape: Concave

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 5 inches: fine sand Eg - 5 to 22 inches: fine sand

Btg - 22 to 50 inches: sandy clay loam Cg - 50 to 80 inches: sandy loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.57 to 5.95 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum in profile: 15 percent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 4.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: A/D

Forage suitability group: Sandy over loamy soils on flats of hydric or mesic

lowlands (G154XB241FL)

Other vegetative classification: Slough (R154XY011FL)

Hydric soil rating: Yes

Minor Components

Malabar

Percent of map unit: 5 percent

Landform: Flats on marine terraces, drainageways on marine terraces

Landform position (three-dimensional): Talf, dip

Down-slope shape: Linear Across-slope shape: Concave

Other vegetative classification: Slough (R154XY011FL)

Hydric soil rating: Yes

Oldsmar, non-hydric

Percent of map unit: 5 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Bradenton, hydric

Percent of map unit: 5 percent Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Other vegetative classification: Upland Hardwood Hammock (R154XY008FL)

Hydric soil rating: Yes

Floridana, depressional

Percent of map unit: 5 percent

Landform: Depressions on marine terraces Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Other vegetative classification: Freshwater Marshes and Ponds (R154XY010FL)

Hydric soil rating: Yes

50—Candler-Urban land complex, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 1jtw0

Elevation: 50 to 150 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Candler and similar soils: 55 percent

Urban land: 45 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Candler

Setting

Landform: Ridges on marine terraces, knolls on marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Eolian deposits and/or sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: sand E - 6 to 63 inches: sand

E and Bt - 63 to 80 inches: sand

Properties and qualities

Slope: 0 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Excessively drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: A

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: No

Description of Urban Land

Setting

Landform: Marine terraces

Landform position (three-dimensional): Interfluve, talf

Down-slope shape: Linear Across-slope shape: Linear Parent material: No parent material

51—Pomona-Urban land complex

Map Unit Setting

National map unit symbol: 1jtw1 Elevation: 20 to 120 feet

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Pomona, non-hydric, and similar soils: 45 percent

Urban land: 30 percent

Pomona, hydric, and similar soils: 10 percent

Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Pomona, Non-hydric

Setting

Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: fine sand E - 6 to 21 inches: sand

Bh - 21 to 26 inches: loamy fine sand

E' - 26 to 48 inches: fine sand

Btg - 48 to 73 inches: fine sandy loam Cg - 73 to 80 inches: loamy sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 1.98 in/hr)

Depth to water table: About 6 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: No

Description of Urban Land

Setting

Landform: Marine terraces

Landform position (three-dimensional): Interfluve, talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: No parent material

Description of Pomona, Hydric

Setting

Landform: Flats on marine terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Sandy and loamy marine deposits

Typical profile

A - 0 to 6 inches: fine sand E - 6 to 21 inches: sand

Bh - 21 to 26 inches: loamy fine sand

E' - 26 to 48 inches: fine sand

Btg - 48 to 73 inches: fine sandy loam Cg - 73 to 80 inches: loamy sand

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Natural drainage class: Poorly drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to

high (0.20 to 1.98 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Low (about 5.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4w

Hydrologic Soil Group: A/D

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Minor Components

Wauchula, non-hydric

Percent of map unit: 5 percent Landform: Flats on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Myakka

Percent of map unit: 5 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear

Other vegetative classification: South Florida Flatwoods (R154XY003FL)

Hydric soil rating: No

Immokalee

Percent of map unit: 5 percent

Landform: Flatwoods on marine terraces Landform position (three-dimensional): Talf

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

57—Haplaquents clayey

Map Unit Setting

National map unit symbol: 1jtw5

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Haplaquents, clayey, and similar soils: 95 percent

Minor components: 5 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Haplaquents, Clayey

Setting

Landform: Marine terraces, depressions

Landform position (three-dimensional): Talf, dip

Custom Soil Resource Report

Down-slope shape: Linear, concave Across-slope shape: Linear, concave Parent material: Clayey marine deposits

Typical profile

Cg - 0 to 80 inches: clay

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Very poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.06 in/hr)

Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: Frequent

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: High (about 10.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7w

Hydrologic Soil Group: D

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: Yes

Minor Components

Arents, clayey substratum

Percent of map unit: 5 percent Landform: Rises on marine terraces

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

58—Udorthents, excavated

Map Unit Setting

National map unit symbol: 1jtw6

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Udorthents, excavated, and similar soils: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Udorthents, Excavated

Setting

Landform: Marine terraces

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Altered marine deposits

Properties and qualities

Slope: 1 to 4 percent

Depth to restrictive feature: More than 80 inches Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: No

59—Arents-Urban land complex, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 1jtw7

Mean annual precipitation: 46 to 54 inches Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Arents and similar soils: 55 percent

Urban land: 45 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Arents

Setting

Landform: Rises on marine terraces

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Altered marine deposits

Typical profile

C - 0 to 80 inches: sand

Properties and qualities

Slope: 0 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Somewhat poorly drained

Custom Soil Resource Report

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): High to very high (5.95

to 19.98 in/hr)

Depth to water table: About 18 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 3.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: A

Forage suitability group: Forage suitability group not assigned (G154XB999FL)

Hydric soil rating: No

Description of Urban Land

Setting

Landform: Marine terraces

Landform position (three-dimensional): Interfluve, talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: No parent material

68—Arents, 0 to 5 percent slopes

Map Unit Setting

National map unit symbol: 1jtwh

Mean annual precipitation: 46 to 54 inches
Mean annual air temperature: 70 to 77 degrees F

Frost-free period: 350 to 365 days

Farmland classification: Not prime farmland

Map Unit Composition

Arents and similar soils: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Arents

Setting

Landform: Rises on marine terraces

Landform position (three-dimensional): Rise

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Altered marine deposits

Typical profile

C - 0 to 80 inches: sand

Custom Soil Resource Report

Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Moderately well drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Very high (19.98 to

50.02 in/hr)

Depth to water table: About 24 to 48 inches

Frequency of flooding: None Frequency of ponding: None

Salinity, maximum in profile: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Sodium adsorption ratio, maximum in profile: 4.0

Available water storage in profile: Very low (about 2.4 inches)

99—Water

Map Unit Composition

Water: 100 percent

Estimates are based on observations, descriptions, and transects of the mapunit.



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APPENDIX D ARCHAEOLOGICAL & HISTORIC RESOURCES

PRELIMINARY CULTURAL RESOURCE ASSESSMENT PROBABILITY ANALYSIS TECHNICAL MEMORANDUM

PROPOSED STORMWATER MANAGEMENT FACILITIES (SMF) AND FLOODPLAIN COMPENSATION (FPC) SITES

FROM US 17 (SR 35) TO SR 60 POLK COUNTY, FLORIDA

> FPID No.: 440897-4-24-01 FDOT Contract No. C-9Y59 Federal Aid Project No.: N/A

> > Prepared for:

Florida's Turnpike Enterprise Turkey Lake Headquarters Mile Post 263 Ocoee, Florida 34761

October 2019

REPORT REMOVED PER FDOT REQUEST

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Prepared by:

Archaeological Consultants, Inc. 8110 Blaikie Court, Suite A Sarasota, Florida 34240

In association with:

Kisinger, Campo & Associates 201 N. Franklin St., Suite 400, Tampa, Florida 33602

REPORT REMOVED PER FDOT REQUEST

October 2019

APPENDIX E POND CALCULATIONS

| PROJECT NAME: | CPP 2 | Kininger Campa & Associates |
|--------------------|------------|-----------------------------|
| BASIN DESIGNATION: | Basins 1-4 | Kisinger Campo & Associates |

| SMF Pond Size Estimate: Basin 1 | | | | | |
|---------------------------------|------|--|--|--|--|
| Basin Length (ft) | 5000 | | | | |
| Basin Width (ft) | 320 | | | | |

| 1) | DETERMINE Contributing Basin Area | _ | |
|----|-------------------------------------|---------|-------|
| | Contributing Basin = (L*W/43560) | acre | 36.73 |
| 2) | DETERMINE REQUIRED TREATMENT VOLUME | | |
| | (Contributing Basin Area*1)/12 | acre-ft | 3.06 |
| | | | |
| 3) | TREATMENT DEPTH WITHIN POND | ft | 1.00 |
| | | | |
| | BERMS/SLOPES/CURVALINEAR FACTOR | | 2.00 |
| 4) | DETERMINE POND SIZE | | |
| | A = (Treatment Volume/1.0) * 2 | acres | 6.12 |
| | 15% CONTINGENCY | acres | 7.04 |

| SMF Pond Size Estimate: Basin 2 | | | | | |
|---------------------------------|-------------------|------|--|--|--|
| | Basin Length (ft) | 4200 | | | |
| | Basin Width (ft) | 300 | | | |

| 1) | DETERMINE Contributing Basin Area | | |
|----|-------------------------------------|---------|-------|
| | Contributing Basin = (L*W/43560) | acre | 28.93 |
| 2) | DETERMINE REQUIRED TREATMENT VOLUME | | |
| | (Contributing Basin Area*1)/12 | acre-ft | 2.41 |
| | | | |
| 2) | TREATMENT DEPTH WITHIN POND | ft | 1.00 |
| | | | |
| | BERMS/SLOPES/CURVALINEAR FACTOR | | 2.00 |
| | | | |
| 3) | DETERMINE POND SIZE | | |
| | A = (Treatment Volume/1.0) * 2 | acres | 4.82 |
| | 15% CONTINGENCY | acres | 5.54 |

SMF Pond Size Estimate: Basin 3 Basin Length (ft) 3500 Basin Width (ft) 300

| 1) | DETERMINE Contributing Basin Area | | |
|----|-------------------------------------|---------|-------|
| | Contributing Basin = (L*W/43560) | acre | 24.10 |
| 2) | DETERMINE REQUIRED TREATMENT VOLUME | | |
| | (Contributing Basin Area*1)/12 | acre-ft | 2.01 |
| | | | |
| 2) | TREATMENT DEPTH WITHIN POND | ft | 1.00 |
| | | | |
| | BERMS/SLOPES/CURVALINEAR FACTOR | | 2.00 |
| | | | |
| 3) | DETERMINE POND SIZE | | |
| | A = (Treatment Volume/1.0) * 2 | acres | 4.02 |
| | 15% CONTINGENCY | acres | 4.62 |

| SMF Pond Size Estimate: Basin 4 | | | | | |
|---------------------------------|-------------------|------|--|--|--|
| | Basin Length (ft) | 5500 | | | |
| | Basin Width (ft) | 320 | | | |

| 1) | DETERMINE Contributing Basin Area | | |
|----|-------------------------------------|---------|-------|
| | Contributing Basin = (L*W/43560) | acre | 40.40 |
| 2) | DETERMINE REQUIRED TREATMENT VOLUME | | |
| | (Contributing Basin Area*1)/12 | acre-ft | 3.37 |
| | | | |
| 2) | TREATMENT DEPTH WITHIN POND | ft | 1.00 |
| | | - | |
| | BERMS/SLOPES/CURVALINEAR FACTOR | | 2.00 |
| | | | |
| 3) | DETERMINE POND SIZE | - | |
| | A = (Treatment Volume/1.0) * 2 | acres | 6.73 |
| | 15% CONTINGENCY | acres | 7.74 |

| Regional Pond Size Estimate | | | | | | | |
|-----------------------------|-------------------|-------|--|--|--|--|--|
| | Basin Length (ft) | 13000 | | | | | |
| | Basin Width (ft) | 300 | | | | | |
| • | | | | | | | |
| | | | | | | | |

| 1) | DETERMINE Contributing Basin Area | _ | |
|----|-------------------------------------|---------|-------|
| | Contributing Basin = (L*W/43560) | acre | 89.53 |
| 2) | DETERMINE REQUIRED TREATMENT VOLUME | | |
| | (Contributing Basin Area*1)/12 | acre-ft | 7.46 |
| | | | |
| 2) | TREATMENT DEPTH WITHIN POND | ft | 1.00 |
| | | | |
| | BERMS/SLOPES/CURVALINEAR FACTOR | | 2.00 |
| 3) | DETERMINE POND SIZE | | |
| | A = (Treatment Volume/1.0) * 2 | acres | 14.92 |
| | 15% CONTINGENCY | acres | 17.16 |

APPENDIX F FLOODPLAIN CALCULATIONS



Floodplain Pond Caclulations

Designed By AVF 10/7/2019 Checked by AT 10/7/2019

STAGE STORAGE CALCULATIONS - FPC 1A

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC- FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|---------------|------------------------------|---------------------------|
| Тор | 108.00 | 3.45 | | | | 7.67 |
| | | | 2.56 | 3.00 | 7.67 | |
| Bottom | 105.00 | 1.66 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 1B

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC- FT) | SUM STORAGE (AC-FT) |
|-------|--------|-----------|------------------|---------------|------------------------------|---------------------------|
| Top | 108.00 | 3.17 | | | | 8.88 |
| | | | 2.96 | 3.00 | 8.88 | |
| ottom | 105.00 | 2.75 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 3A

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC-FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|------------|-----------------------------|---------------------------|
| Тор | 106.00 | 2.75 | | | | 13.65 |
| | | | 2.28 | 6.00 | 13.65 | |
| Bottom | 100.00 | 1.80 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 3B

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC-FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|------------|-----------------------------|---------------------------|
| Top | 106.00 | 3.42 | | | | 17.94 |
| | | | 2.99 | 6.00 | 17.94 | |
| Bottom | 100.00 | 2.56 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 2A

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC- FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|---------------|------------------------------|---------------------------|
| Тор | 108.00 | 4.77 | | | | 9.20 |
| | | | 4.60 | 2.00 | 9.20 | |
| Bottom | 106.00 | 4.43 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 2B

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC- FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|---------------|------------------------------|---------------------------|
| Тор | 108.00 | 3.50 | | | | 6.62 |
| | | | 3.31 | 2.00 | 6.62 | |
| Bottom | 106.00 | 3.12 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 4A

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC-FT) | SUM STORAGE (AC-FT) |
|--------|--------|-----------|------------------|------------|-----------------------------|---------------------------|
| Тор | 104.00 | 11.00 | | | | 42.00 |
| | | | 10.50 | 4.00 | 42.00 | |
| Bottom | 100.00 | 10 | | | | 0.00 |

STAGE STORAGE CALCULATIONS - FPC 4B

| | ELEV. | AREA (AC) | AVG AREA (AC) | DELTA (FT) | DELTA STORAGE (AC-FT) | SUM STORAGE (AC-FT) | |
|--------|--------|-----------|------------------|------------|-----------------------------|---------------------------|--|
| Тор | 104.00 | 10.00 | | | | 38.20 | |
| | | | 9.55 | 4.00 | 38.20 | | |
| Bottom | 100.00 | 9.1 | | | | 0.00 | |

Designed By AVF 10/7/2019
Checked by AT 10/7/2019

| Floodplain | | Encroahment | | | | | | Compensation | |
|-------------|---------|-------------|---------|---------------------------|-------------------------------|------------------|----------------|---------------|---------------|
| Basin (FPC) | Sta. | to | Sta. | 100 year elevation (ft) * | Average Ground elevation (ft) | Impact Area (AC) | Volume (Ac-ft) | Alt A (Ac-ft) | Alt B (Ac-ft) |
| 1 | 1330+00 | to | 1332+00 | 108.00 | 105.00 | 2.05 | 6.15 | 7.67 | 8.88 |
| 2 | 1340+00 | to | 1351+00 | 108.00 | 107.00 | 4.78 | 4.78 | 9.20 | 6.62 |
| 3 | 1429+00 | to | 1431+00 | 106.00 | 100.00 | 1.97 | 11.83 | 13.65 | 17.94 |
| 4 | 1442+00 | to | 1446+00 | 104.00 | 100.50 | 10.81 | 37.85 | 42.00 | 38.20 |

^{*} FEMA Zone A. estimated from shading

APPENDIX G WETLANDS AND PROTECTED SPECIES



Natural Resources Evaluation

Florida's Turnpike Enterprise

Central Polk Parkway Project Development and Environment Study

From US 17 (SR 35) to SR 60 New Alignment Project Polk County, Florida

Financial Project ID: 440897-4-22-01

ETDM No.: 14372

December 2020

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Executive Summary

The Florida Department of Transportation (FDOT), Florida's Turnpike Enterprise (FTE), is conducting a Project Development and Environment (PD&E) study to evaluate a new tolled expressway, which includes a 2.2-mile extension of the Central Polk Parkway from US 17 (State Road [SR] 35) to SR 60 in Polk County, Florida. The purpose of this PD&E Study is to evaluate engineering and environmental data and document information that will support FTE and Polk County in determining the type, preliminary design and location of the proposed improvements. The study was conducted in order to meet the requirements of the FDOT, the National Environmental Policy Act (NEPA) and other related federal and state laws, rules and regulations.

This Natural Resources Evaluation (NRE) is being prepared as part of this PD&E study. This report reviews the possible impacts to wetland systems and federal- and state-protected species. The identification of measures to avoid, minimize and mitigate for any potential impacts is also discussed. The preferred alternative was assessed for the purposes of this evaluation. A summary of the analysis of potential project impacts for the proposed Central Polk Parkway is presented below.

Protected Species

The project study area was evaluated for potential occurrences of federal- and state-protected plant and animal species in accordance with Section 7 of the Endangered Species Act of 1973, as amended, and Chapters 5B-40 and 68A-27 of the Florida Administrative Code (F.A.C.). The evaluation included technical assistance with the U.S. Fish and Wildlife Service (USFWS), the Florida Fish and Wildlife Conservation Commission (FWC), and coordination with the Florida Natural Areas Inventory (FNAI). The evaluation also included literature and database reviews, as well as field assessments of the project study area to identify the potential occurrence of protected species and/or presence of federal-designated critical habitat. Project biologists conducted field evaluations of the project area and adjacent habitats in January, February, May, and June 2019.

Based on evaluation of collected data and field reviews, the federal- and state-protected species discussed in **Table ES-1**, **Table ES-2** and **Table ES-3** were observed or were determined to have the potential to occur within or adjacent to the project study area. An effect determination was made for each of these federally and state protected species based on an analysis of the potential impacts of the proposed project on each species.

Wetland Evaluation

For the purposes of this document, wetlands are defined in accordance with Chapter 62-340 F.A.C., Section 373.019 (27) Florida Statutes (F.S.), and *Corps of Engineers Wetland Delineation Manual* (1987) with *Regional Supplement to the Corps of Engineers Wetlands Delineation Manual: Atlantic and Gulf Coastal Plain Region* (2010).

Table ES-1 Federal Protected Species Effect Determinations

| Project Effect Determination | Federal Listed Species | | |
|---|--|--|--|
| "No effect" | Florida Grasshopper Sparrow (Ammodramus savannarum floridanus) | | |
| No effect | Florida Panther (Puma concolor couguar) | | |
| | Scrub Buckwheat (Eriogonum longifolium var. gnaphalifolium) | | |
| | Britton's Beargrass (Nolina brittoniana) | | |
| | Lewton's Polygala (Polygala lewtonii) | | |
| UNION OFFICE house is not likely to | Carter's Warea (Warea carteri) | | |
| "May affect, but is not likely to adversely affect" | Eastern Indigo Snake (Drymarchon couperi) | | |
| auversely affect | Florida Scrub-jay (Aphelocoma coerulescens) | | |
| | Crested Caracara (Caracara cheriway) | | |
| | Wood Stork (Mycteria americana) | | |
| | Everglade Snail Kite (Rostrhamus sociabilis) | | |
| | Blue-tailed Mole Skink (Plestiodon egregius lividus) | | |
| "May affect" | Sand Skink (Plestiodon reynoldsi) | | |
| | Florida Bonneted Bat (Eumops floridanus) | | |

Table ES-2 State Protected Species Effect Determinations

| Project Effect Determination | State Listed Species | | | |
|---------------------------------|---|--|--|--|
| | Incised Groove-bur (Agrimonia incisa) | | | |
| | Ashe's Savory (Calamintha ashei) | | | |
| | Many-flowered Grass-pink (Calopogon multiflorus) | | | |
| | Sand Butterfly Pea (Centrosema arenicola) | | | |
| | Piedmont Jointgrass (Coelorachis tuberculosa) | | | |
| | Star Anise (Illicium parviflorum) | | | |
| | Florida Spiny-pod (Matelea floridana) | | | |
| | Celestial Lily (Nemastylis floridana) | | | |
| | Hand Fern (Ophioglossum palmatum) | | | |
| | Giant Orchid (Orthochilus [Pteroglossaspis] ecristatus) | | | |
| "No advorse effect anticipated" | Plume Polyplody (<i>Pecluma plumula</i>) | | | |
| "No adverse effect anticipated" | Comb Polyplody (Pecluma ptilota var. boureauana) | | | |
| | Florida Willow (Salix floridana) | | | |
| | Gopher Tortoise (Gopherus polyphemus) | | | |
| | Short-tailed Snake (Lampropeltis extenuata) | | | |
| | Florida Pine Snake (Pituophis melanoleucus mugitus) | | | |
| | Florida Sandhill Crane (Antigone canadensis pratensis) | | | |
| | Florida Burrowing Owl (Athene cunicularia floridana) | | | |
| | Little Blue Heron (Egretta caerulea) | | | |
| | Tricolored Heron (Egretta tricolor) | | | |
| | Southeastern American Kestrel (Falco sparverius paulus) | | | |
| | Roseate Spoonbill (Platalea ajaja) | | | |

Table ES-3 Other Species of Concern Effect Determination

| Project Effect Determination | Other Species of Concern | |
|-------------------------------------|---------------------------------------|--|
| "No adverse effect anticipated" | Bald Eagle (Haliaeetus leucocephalus) | |

Although unavoidable wetland impacts will occur as a result of the proposed preferred alternative, these wetlands are located within the proposed road right-of-way (ROW) and were previously disturbed by extractive and agricultural activities, residential development, roadway construction, maintenance activities, and the invasion of nuisance and exotic species. Wetland habitat types proposed to be impacted by construction include wetland scrub, freshwater marshes, emergent aquatic vegetation, wet prairies, exotic wetland hardwoods, and intermittent ponds. Surface water habitat types proposed to be impacted include reservoirs and streams and waterways (**Table ES-4**). Impacts associated with the preferred alternative total 21.64 acres and include 14.53 acres of wetlands and 7.11 acres of surface waters. A description of land use, dominant vegetation, soil type, and other descriptors regarding these communities is provided in subsequent sections of this report. The Uniform Mitigation Assessment Method (UMAM) analysis was performed on representative wetland impact areas. Construction of the preferred alternative results in an estimated loss of 9.55 functional units.

Table ES-4 Proposed Wetland and Surface Water Impacts by FLUCFCS Description

| Impact Type | FLUCFCS Description | FLUCFCS Classification ¹ | USFWS Classification ² | Impact Acreage |
|-------------------|-----------------------------|--|--------------------------------------|----------------|
| Surface Waters | Streams and Waterways | 510 | R2UB2Hx, | |
| | | | PSS1Cx, | 1.68 |
| | | | PEM1Cx | |
| | Reservoirs | 530 | PUB2Hx | 5.43 |
| | 7.11 | | | |
| Wetlands | Exotic Wetland Hardwood | 619 | PSS1C | 0.28 |
| | Wetland Scrub | 631 | PSS1C | 4.94 |
| | Freshwater Marshes | 641 | PEM1C | 5.06 |
| | Wet Prairie | 643 | PEM1C | 0.10 |
| | Emergent Aquatic Vegetation | 644 | PEM1C | 2.17 |
| | Intermittent Pond | 653 | PEM1C | 1.98 |
| | 14.53 | | | |
| | 21.64 | | | |

¹ Florida Land Use Cover and Forms Classification System (FLUCFCS) FDOT 1999

PEM1C: Palustrine, Emergent, Persistent, Seasonally Flooded

PEM1Cx: Palustrine, Emergent, Persistent, Seasonally Flooded, Excavated

PSS1C: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded

PSS1Cx: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded, Excavated

PUB2Hx: Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

R2UB2Hx: Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

Wetland impacts resulting from the construction of this project will be mitigated 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. Compensatory mitigation for this project will be completed through the use of mitigation banks and any other mitigation options that satisfy state and federal requirements.

Final determination of jurisdictional boundaries, in addition to mitigation requirements, will be coordinated between FTE and permitting agencies during the final design phase of the project. The results of this PD&E study indicate there are no practicable alternatives to the proposed impacts

² Cowardin, et al., 1979

due to the need to increase roadway capacity and safety considerations. In accordance with Presidential Executive Order (EO) 11990, the FTE has undertaken all actions to minimize the destruction, loss or degradation of wetlands and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agency's responsibilities. Nonetheless, the FTE has determined that there is no practicable alternative to construction impacts occurring in wetlands. The proposed project will have no significant short-term or long-term adverse impacts to wetlands because any unavoidable impacts to wetlands will be mitigated to achieve no net loss of wetland function. Furthermore, all wetland impacts will be avoided and minimized to the greatest extent possible and have been limited to those areas of previous disturbance and those which are required to meet minimum safety requirements.

Essential Fish Habitat

The proposed project will not involve Essential Fish Habitat as none exists within the project study area.



1.1 Project Description

1.1.1 Project Background

A Project Development and Environment (PD&E) study for the Central Polk Parkway, conducted by the FDOT, District One, FPID 423601-1-22-01, concluded in March 2011 with the approved State Environmental Impact Report. The 2011 PD&E study evaluated a new six-lane limited access facility with two recommended alternatives: the Western Leg (SR 60 to the Polk Parkway [SR 570]) and the Eastern Leg (SR 60 to I-4). In February of 2013, the design for Segment One (Polk Parkway [SR 570] to US 17 [SR 35]) of the Western Leg was partially completed to Phase I design by FDOT District One, FPID 431641-1-52-01. The District One project was placed on hold in April 2016 due to insufficient funding and traffic volume support. Segment One is currently under design by the FTE to provide a new four-lane divided limited access expressway from the Polk Parkway to US 17, FPID 440897-2-52-01. This new expressway will feature all electronic tolling (AET).

The east/west extension from US 17 to SR 60, which is being evaluated as part of this PD&E study, was not evaluated as part of the previous Central Polk Parkway PD&E study, FPID 423601-1-22-01. It should also be noted that the Central Polk Parkway nomenclature is still being utilized.

1.1.2 Project PD&E Study

The FDOT's FTE is conducting a PD&E study to evaluate a new tolled four-lane limited access expressway located in Polk County, Florida. The study will evaluate extending the Central Polk Parkway beginning at US 17 approximately a half mile west of 91 Mine Road and terminating at SR 60 west of 91 Mine Road. The project is located in Sections 22, 27 and 34 of Township 29 South Range 25 East, and Section 3 of Township 30 South Range 25 East. The project limits (proposed ROW) are shown in **Figure 1-1**. The results of the study will support determination of the type, preliminary design and location of the proposed improvements.

The study evaluates the need for capacity improvements and provides engineering and environmental documentation and analysis to establish the optimal location of the Central Polk Parkway. Other components of the PD&E study include a preliminary engineering report, concept plans, environmental studies, a public involvement program and other information for use in the development of this project.

The project was evaluated through FDOT's Efficient Transportation Decision Making (ETDM) process as project #14372. An ETDM *Programming Screen Summary Report* containing comments from the Environmental Technical Advisory Team (ETAT) was published on June 5, 2019. The ETAT evaluated the project's effects on various natural, physical and social resources. ETAT comments are summarized in **Section 2.4**.

4,000 2,000 4,000 Legend Feet Proposed ROW **Project Location Map** Central Polk Parkway - From US 17 to SR 60 Polk County, Florida FPID No. 440897-4-22-01 Klsinger Campo & Associates, Corp.
201 N. Franklin Street, Suite 400
Tampa, Ft. 33602
Phone: 813/871-5331
Location Map.mxd 12/2/2020 Figure 1-1

Figure 1-1 Project Location Map

1.2 Purpose and Need

The purpose of this study is to evaluate a new multi-lane limited access facility between US 17 and SR 60. This segment of the Central Polk Parkway will improve regional, north/south connectivity, enhance freight mobility and economic competitiveness, improve emergency evacuation times and accommodate future population growth. This project is a component of a larger regional east/west facility.

According to the University of Florida's Bureau of Economic and Business Research (BEBR), the population of Polk County is estimated to grow from 661,645 (2017) to 906,100 by 2040 (a 27 percent increase). The Central Polk Parkway from US 17 (SR 35) to SR 60 is anticipated to accommodate the increased travel demand expected from the projected freight, residential and employment growth.

The addition of a new east/west facility to the regional transportation network will relieve congestion from parallel facilities, including truck traffic, in central Polk County, particularly US 98 (SR 700), SR 540, US 17 (SR 35) and SR 60. The Central Polk Parkway will provide additional connections to the local roadway network and Strategic Intermodal System (SIS) facilities such as Polk Parkway (SR 570), US 98 (SR 700) and SR 60. The Polk Parkway is a beltway route that provides connections from Interstate 4 (I-4) to Polk County cities such as Winter Haven, Bartow, Auburndale, and the south side of Lakeland. SR 60 provides coast to coast connections including freight movement to and from the Florida's Gateway Intermodal Logistics Center. US 98 (SR 700) provides north-south connections throughout Polk County.

1.3 Proposed Improvements

1.3.1 No-Build Alternative

The No-Build Alternative remains a viable option throughout the study process. It assumes that both normal and evacuation traffic volumes continue to increase in the future without construction of the roadway. The No-Build Alternative minimizes right-of-way and construction costs along with environmental impacts. However, it does not accomplish the purpose and need for this project.

1.3.2 Preferred Alternative

Three (3) build alternatives were evaluated in this PD&E study (Figure 1-2). The preferred alternative (Alternative 4) was selected based on the natural, physical, social, and right of way information. A detailed alternatives analysis is included in the Preliminary Engineering Report. The preferred alternative includes a new diamond interchange connection with US 17 to the north and the alignment extends south to connect with SR 60 approximately 700 feet west of 91 Mine Road by means of an at grade intersection.

2,000 1,000 2,000 Legend Feet Alternatives **Evaluated Build Alternatives** Central Polk Parkway - From US 17 to SR 60 Polk County, Florida FPID No. 440897-4-22-01 Kisinger Campo & Associates, Corp 201 N. Franklin Street, Suite 400 Tampa, FL 33602 Phone: 813/871-5331 lated Build Alternatives Map.mxd 12/2/2020 Figure 1-2

Figure 1-2 Evaluated Build Alternatives

1.3.3 Typical Section

The typical section (**Figure 1-3**) consists of a rural, four-lane divided, limited access facility with a 74-foot median, 12-foot travel lanes, 12-foot outside shoulders (10-foot paved), eight-foot median shoulders (4-foot paved) and open roadside ditches. A 12-foot multi-use recreational trail is also being evaluated as part of this PD&E study which will be located within a separate 26-foot right-of-way corridor to run parallel with the Central Polk Parkway alignment.

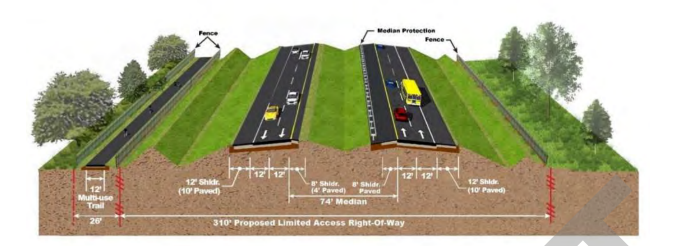


Figure 1-3 Four-lane Typical Section

1.4 Purpose of Report

The purpose of this report is to document wetlands and protected species within the proposed project study area. Pursuant to Presidential Executive Order 11990 entitled "Protection of Wetlands," the U.S. Department of Transportation (USDOT) has developed a policy, Preservation of the Nation's Wetlands (USDOT Order 5600.1A), dated August 24, 1978, which requires all federal-funded highway projects to protect wetlands to the fullest extent possible. In accordance with this policy, as well as Part 2, Chapter 9 – Wetlands and Other Surface Waters of the FDOT PD&E Manual, four (4) project alternatives, three (3) Build and one (1) No-Build, were assessed to determine the potential wetland impacts associated with construction of each alternative. The No-Build Alternative would result in no impacts to wetlands or surface waters.

This report documents existing wildlife resources and includes an assessment of existing habitat types found within the project study area, in addition to the potential occurrence of federally and state protected plant and animal species in accordance with Part 2, Chapter 16 – Protected Species and Habitat of the FDOT PD&E Manual. Potential impacts to protected species and critical habitat that may support these species are also addressed in this report.

Section 2.0 Existing Conditions

2.1 Introduction

This section presents a description of existing conditions within the project study area, including soils and land use/vegetative cover types within both upland and wetland communities. **Section 3.0** presents a description of the potential impacts to federally and state protected species and proposed conservation measures to offset these impacts. **Section 4.0** presents a description of wetland and surface water impacts that would result from the construction of the proposed project and a discussion of the mitigation options to offset these impacts.

For this report, the project study area is defined as the proposed pond site parcels, the 12-foot multi-use recreational trail, and the 250-foot buffer around the preferred alternative proposed ROW (**Figure 2-1**).

2.2 Methodology

In order to assess the approximate locations and boundaries of existing wetland and upland communities within the project area, the following site-specific data was collected and reviewed:

- Aerial photographs, (scale 1"=200') ESRI 2018;
- Florida Association of Environmental Soil Scientists, Hydric Soils of Florida Handbook, 4th ed., (Hurt *et al.*, 2007);
- Florida Department of Transportation (FDOT), Florida Land Use, Cover and Forms Classification System (FLUCFCS), 3rd ed., January 1999;
- Southwest Florida Water Management District (SWFWMD), Florida Land Use, Cover and Forms Classification System GIS Database, (SWFWMD 2011);
- U.S. Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS), Soil Survey of Polk County, Florida, 1990;
- USDA, NRCS. Web Soil Survey website (May 2018);
- U.S. Fish and Wildlife Service (USFWS), National Wetlands Inventory (NWI), Wetlands Online Mapper (January 2018); and
- USFWS, Classification of Wetlands and Deepwater Habitats of the United States (Cowardin *et al.*, 1979).

For the purposes of this document, wetlands are defined in accordance with Chapter 62-340 F.A.C., Section 373.019 (27) F.S., and *Corps of Engineers Wetland Delineation Manual* (1987) with *Regional Supplement to the Corps of Engineers Wetlands Delineation Manual: Atlantic and Gulf Coastal Plain Region* (2010). Surface waters are defined as open water bodies.

2,000 2,000 1,000 0 Legend Feet Project Study Area **Project Study Area Map** Proposed ROW Central Polk Parkway - From US 17 to SR 60 Proposed Pond Polk County, Florida FPID No. 440897-4-22-01 Kisinger Campo & Associates, Corp. 201 N. Franklin Street, Suite 400 Tampa, FL 33602 Phone: 81/3R71-5331 sct Study Area Map.mxd 12/2/2020 Figure 2-1

Figure 2-1 Project Study Area Map

Environmental scientists familiar with Florida's natural communities conducted field reviews of the project study area in January, February, May, and June 2019. Field reviews consisted of pedestrian transects throughout all natural habitat types found within the project study area. The purpose of the reviews was to verify and/or refine preliminary habitat boundaries and classification codes established through in-office literature reviews and aerial photographic interpretation. During field investigations, each wetland and surface water habitat within the study area was visually inspected and photographed. Attention was given to identifying plant species and composition for each community. Exotic plant infestations and other disturbances such as soil subsidence, clearing, canals, power lines, etc., were noted. Attention was also given to identifying wildlife and signs of wildlife usage in each wetland and adjacent upland habitats within the study area.

2.3 Results

Based on site-specific data searches and field evaluations, a total of 21 soil types, 16 upland habitat types, and eight (8) wetland and surface water habitat types were identified within the study area. The following subsections describe the soils, upland and wetland community types, and individual wetlands and surface waters that occur within the study area.

2.3.1 Soils

Based on the *Soil Survey of Polk County, Florida* (USDA, 1990), the study area is comprised of 21 soil types. **Appendix A** provides an aerial map depicting the boundaries of each soil type within the project study area. According to the *NRCS Web Soil Survey*, seven (7) soil types reported within the project study area are classified as hydric and 14 are listed as non-hydric. Of the 14 non-hydric soils, four (4) are reported as having possible hydric soil inclusions. Mapped hydric soils comprise 57.42 acres (14.23 percent) and non-hydric soils cover 341.06 acres (84.53 percent) of the study area. The remaining 4.99 acres (1.24 percent) of the study area is designated as open water.

Table 2-1 lists the soil types reported within the study area, their corresponding USDA reference numbers reported in the *Soil Survey of Polk County, Florida*, their hydric classification, and the approximate acreage and percentage within the project study area.

2.3.2 Land Use

A total of 16 upland, six (6) wetland and two (2) surface water habitat types were found within the project study area. Aerial maps depicting existing land uses and habitats within the project study area are provided in **Appendix B**. Each habitat type within the project study area was classified using the Florida Land Use, Cover and Forms Classification System (FLUCFCS; FDOT 1999) and the USFWS Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. 1979), if applicable. **Table 2-2** quantifies land use and habitat types, and provides their classifications, total acreage and percent coverage within the project study area.

Table 2-1 NRCS Soil Types and Coverage within the Central Polk Parkway Study Area

| Soil Number | Soil Type | Hydric (Y/N) | Acreage within the Project Study Area | Percent of Project Study Area |
|------------------|--|-----------------|--|-------------------------------------|
| 2 | Apopka Fine Sand, 0 to 5 Percent Slopes | N | 7.16 | 1.77% |
| 3 | Candler Sand, 0 to 5 Percent Slopes | N | 35.80 | 8.87% |
| 7 | Pomona Fine Sand | N* | 79.40 | 19.68% |
| 8 | Hydraquents, Clayey | Y | 12.39 | 3.07% |
| 11 | Arents-Water Complex | N | 6.72 | 1.67% |
| 12 | Neilhurst Sand, 1 to 5 Percent Slopes | N* | 124.25 | 30.80% |
| 13 | Samsula Muck | Y | 19.48 | 4.83% |
| 15 | Tavares Fine Sand, 0 to 5 Percent Slopes | N | 20.61 | 5.11% |
| 16 | Urban Land | N | 0.33 | 0.08% |
| 19 | Floridana Mucky Fine Sand, Depressional | Y | 0.45 | 0.11% |
| 22 | Pomello Fine Sand | N | 36.09 | 8.94% |
| 23 | Ona Fine Sand | N* | 2.16 | 0.53% |
| 25 | Placid and Myakka Fine Sands, Depressional | Y | 12.25 | 3.04% |
| 26 | Lochloosa Fine Sand | N | 2.33 | 0.58% |
| 35 | Hontoon Muck | Y | 1.18 | 0.29% |
| 37 | Placid Fine Sand, Frequently Flooded | Y | 7.66 | 1.90% |
| 51 | Pomona-Urban Land Complex | N* | 7.25 | 1.80% |
| 57 | Haplaquents Clayey | Y | 4.01 | 0.99% |
| 58 | Udorthents, Excavated | N | 0.84 | 0.21% |
| 59 | Arents-Urban Land Complex, 0 to 5 Percent Slopes | N | 1.85 | 0.46% |
| 68 | Arents, 0 to 5 Percent Slopes | N | 16.27 | 4.03% |
| 99 | Water | N/A | 4.99 | 1.24% |
| Total Hydric | | | 57.42 | 14.23% |
| Total Non-Hydric | | 341.06 | 84.53% | |
| Total Water | | | 4.99 | 1.24% |
| | Total | | | 100.00% |

^{*}May have hydric soil inclusions

Upland communities comprise 353.99 acres (87.74 percent) of the project study area and include residential development, commercial and services, industrial, extractive, reclaimed land, tree crops, nurseries and vineyards, other open lands, mixed rangeland, upland coniferous forest, temperate hardwoods, hardwood-conifer mixed, mixed hardwoods, transportation, and utilities. Wetland and surface water communities comprise 49.48 acres (12.26 percent) of the project study area. Based on collected field data and in-house reviews, a total of eight (8) wetland and surface water habitat types – including six (6) wetlands and two (2) surface waters – were identified within the project study area. Wetland and surface water habitats include streams and waterways, reservoirs, exotic wetland hardwoods, wetland scrub, freshwater marshes, wet prairies, emergent aquatic vegetation, and intermittent ponds.

Appendix C provides descriptions of all identified wetland and surface water habitats, a table of their acreage within the project study area, and aerial maps of the location of these systems within the project study area. There are no wetlands or surface water designated as Outstanding Florida

Waters within the project study area. Representative photographs of each wetland and surface water community type are provided in **Appendix D**.

Table 2-2 Land Use Types within the Central Polk Parkway Study Area

| Habitat Type | FLUCFCS Classification ¹ | FLUCFCS Description ¹ | USFWS Classification ² | Acreage within Project Study Area | Percent of Project Study Area |
|----------------|--|----------------------------------|--------------------------------------|---|-------------------------------------|
| | 120 | Medium Density Residential | N/A | 19.75 | 4.90% |
| | 140 | Commercial and Service | N/A | 20.98 | 5.20% |
| D11 | 150 | Industrial N/A | | 2.92 | 0.72% |
| Developed | 160 | Extractive | N/A | 45.29 | 11.23% |
| | 165 | Reclaimed Land | N/A | 136.44 | 33.82% |
| | 170 | Institutional | N/A | 5.37 | 1.33% |
| | 220 | Tree Crops | N/A | 9.58 | 2.37% |
| | 240 | Nurseries and Vineyards | N/A | 1.18 | 0.29% |
| | 260 | Other Open Lands [Rural] | N/A | 29.34 | 7.27% |
| Undeveloped | 330 | Mixed Rangeland | N/A | 4.56 | 1.13% |
| Undeveloped | 410 | Upland Coniferous Forest | N/A | 6.97 | 1.73% |
| | 425 | Temperate Hardwood | N/A | 0.06 | 0.01% |
| | 434 | Hardwood-Conifer Mixed | N/A | 29.20 | 7.24% |
| | 438 | Mixed Hardwoods | N/A | 11.39 | 2.82% |
| Infrastructure | 810 | Transportation | N/A | 23.96 | 5.94% |
| innastructure | 830 | Utilities | N/A | 7.00 | 1.74% |
| | | 353.99 | 87.74% | | |
| Surface Waters | 510 | Streams and Waterways | R2UB2Hx, PSS1Cx, PEM1Cx | 3.26 | 0.81% |
| | 530 | Reservoirs | PUB2Hx | 10.29 | 2.55% |
| | 619 | Exotic Wetland Hardwoods | PSS1C | 3.06 | 0.76% |
| | 631 | Wetland Scrub | PSS1C | 10.65 | 2.64% |
| Wetlands | 641 | Freshwater Marshes | PEM1C | 13.10 | 3.24% |
| wenands | 643 | Wet Prairies | PEM1C | 0.11 | 0.03% |
| | 644 | Emergent Aquatic Vegetation | PEM1C | 6.56 | 1.62% |
| | 653 | Intermittent Ponds | 2.45 | 0.61% | |
| | | 49.48 | 12.26% | | |
| | | Total | 403,47 | 100.00% | |

¹ FDOT 1999

PEM1C: Palustrine, Emergent, Persistent, Seasonally Flooded

PEM1Cx: Palustrine, Emergent, Persistent, Seasonally Flooded, Excavated

PSS1C: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded

PSS1Cx: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded, Excavated

PUB2Hx: Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

R2UB2Hx: Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

² Cowardin, et al., 1979

2.4 ETDM Comments

The project was evaluated through FDOT's Efficient Transportation Decision Making (ETDM) process as project No.: 14372. An ETDM *Programming Screen Summary Report* containing comments from the Environmental Technical Advisory Team (ETAT) was published on June 5, 2019. The ETAT evaluated the project's effects on various natural, physical and social resources.

2.4.1 Wetlands and Surface Waters

The U.S. Army Corps of Engineers (USACE) stated that approximately three (3) acres of Lacustrine Wetlands, 223 acres of Palustrine Wetlands, and six (6) acres of Riverine Wetlands lie within the 1,000-foot study area buffer. The USACE recommends continued emphasis on wetland avoidance and minimization throughout the planning process.

The Southwest Florida Water Management District (SWFWMD) recommended that a Formal Wetland Determination Petition is submitted prior to the Environmental Resource Permit (ERP) application submittal. SWFWMD stated that an analysis utilizing the Uniform Mitigation Assessment Method (UMAM) to determine the wetland mitigation required to offset the wetland impacts will be required.

The U.S. Fish and Wildlife Service (USFWS) noted that wetlands may occur within the study area buffer and that impacts should be avoided, where practicable. If wetland impacts are unavoidable, adequate mitigation should be provided that fully compensates for the loss of resources.

The National Marine Fisheries Service (NMFS) determined that the project will not directly impact any NMFS trust resources; however, the project has the potential to impact waterways and wetlands that drain to the Peace River, which drains to Charlotte Harbor. The NMFS recommends the design and implementation of stormwater treatment systems to prevent degraded water from reaching Peace River and Charlotte Harbor.

During this PD&E study, a wetland evaluation was prepared and documented in this NRE report in accordance with Part 2, Chapter 9 Wetlands and Other Surface Waters of the FDOT PD&E Manual to determine the potential adverse impacts to wetlands. All necessary measures will be taken to avoid and/or minimize impacts to wetlands to the greatest extent practicable during project design. Should avoidance and/or minimization not be practicable, a mitigation plan will be prepared. Please refer to the Pond Siting Report for details on the design and implementation of stormwater treatment systems. The FTE will reinitiate technical assistance with USFWS and coordinate with USACE and SWFWMD throughout the project's design phase, as applicable.

2.4.2 Wildlife and Habitat

Southwest Florida Water Management District (SWFWMD) commented that an Environmental Resource Permit (ERP) will be required for this project.

Florida Fish and Wildlife Conservation Commission (FWC) noted that primary wildlife issues associated with this project include: an increase in habitat fragmentation; direct loss of wetland habitats due to road construction; potential adverse effects to a moderate number of species listed

by the Federal Endangered Species Act as Endangered or Threatened, or by the State of Florida as Threatened; potential increase in wildlife roadkill; and potential water quality degradation as a result of additional stormwater runoff from the expanded roadway surface draining into adjacent wetlands and Peace Creek.

Florida Department of Agriculture and Consumer Services (FDACS) stated that there is potential to impact state and federally listed plant species, some of which are very limited in geographic distribution and have small populations. State and federally listed plant species have a low potential for occurrence throughout the project study area due to a high level of disturbance resulting from previous mining activities.

The USFWS stated that the project corridor is located in the Core Foraging Area of several active nesting colonies of the endangered wood stork. USFWS commented that the following federally listed species have the potential to occur in or near the project site: blue-tailed mole skink, Eastern indigo snake, Florida scrub-jay, sand skink, wood stork, and Federally listed plants. USFWS recommends that a Biological Assessment (Natural Resources Evaluation [NRE]) for the project be prepared during the PD&E study. USFWS requested that a wildlife passage be provided over the Peace River to allow safe passage for wildlife.

This NRE has been prepared in accordance with Part 2, Chapter 16, Protected Species and Habitat, of the PD&E Manual. Design phase surveys will be conducted for the listed species potentially occurring within the project study area and the effects on listed species will be re-evaluated. Avoidance, minimization and mitigation for unavoidable impacts was assessed during the alternatives development to avoid and minimize effects on protected species and wetlands. The FTE will reinitiate technical assistance with USFWS and coordinate with FWC and FDACS throughout the project's design phase.

Section 3.0 Protected Species

3.1 Introduction

Listed species are afforded special protective status by federal and state agencies. This special protection is federally administered by the United States Department of the Interior, USFWS, and National Oceanic and Atmospheric Administration – National Marine Fisheries Services (NOAA-NMFS) pursuant to the Endangered Species Act (ESA) of 1973 (as amended). The USFWS administers the federal list of animal species (50 CFR 17) and plant species (50 CFR 23). Impacts to critical habitat were also evaluated per Section 3(5)(A) of the ESA. The study area was also evaluated for the occurrence of Critical Habitat as defined by the ESA as amended, and 50 CFR Part 424.

Administered by the Florida Fish and Wildlife Conservation Commission (FWC), the State of Florida affords special protection to animal species identified as state-designated threatened or state species of special concern, pursuant to Chapter 68A-27, F.A.C. The state of Florida also protects and regulates plant species designated as endangered, threatened or commercially exploited as identified on the Regulated Plant Index (5B-40.0055, F.A.C.), which is administered by the Florida Department of Agriculture and Consumer Services (FDACS), Division of Plant Industry, pursuant to Chapter 5B-40, F.A.C.

The following sections describe the methodology used to assess the potential for occurrence of protected species and to identify the effects that implementation of the preferred alternative may have on protected species.

3.2 Methodology

In order to determine the potential for occurrence of federal- and state-protected plant and animal species within the project study area, available site-specific data was collected and evaluated.

Literature reviewed and databases searched as part of this evaluation included:

- Aerial photographs, (scale 1"=200") ESRI 2018;
- Audubon. Florida Eagle Watch Nest Map website;
- Florida Association of Environmental Soil Scientists, Hydric Soils of Florida Handbook, 4th Edition (Hurt *et al.*, 2007);
- Florida Department of Agriculture and Consumer Services (FDACS), Florida Forest Service, Florida's Federally Listed Plant Species website (2010);
- FDACS, Florida Forest Service, Notes on Florida's Endangered and Threatened Plants: Botany Contribution No. 38, 5th edition, (2010), website. May 2020;

- Florida Department of Transportation (FDOT), Florida Land Use, Cover and Forms Classification System (FLUCFCS), 3rd ed., January 1999;
- Florida Fish and Wildlife Conservation Commission (FWC), Florida's Endangered Species and Threatened Species, December 2018;
- FWC, Eagle Nest Locator website, May 2020;
- FWC, Wading Bird Rookeries website, September 1999;
- Florida Natural Areas Inventory (FNAI) Element Occurrence Data Report (http://www.fnai.org/trackinglist.cfm), June 2019;
- FNAI Biodiversity Matrix Map Server, May 2020;
- Southwest Florida Water Management District (SWFWMD), Florida Land Use, Cover and Forms Classification System GIS Database; (SWFWMD 2011);
- U.S. Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS), Soil Survey of Polk County, Florida, 1990;
- USDA, NRCS. Web Soil Survey website (May 2018);
- U.S. Fish and Wildlife Service (USFWS), Endangered and Threatened Wildlife and Plants, 50 CFR 17.11 and 17.12, June 2007;
- USFWS, 2019 Wood Stork Nesting Colonies Maps, May 2020;
- USFWS, Critical Habitat Portal website, May 2020;
- USFWS, Information for Planning and Consultation (IPaC) Mapper, May 2020.

Environmental scientists familiar with Florida natural communities conducted field reviews of the project study area and adjacent habitats in January, February, May, and June 2019. Field reviews consisted of pedestrian transects throughout the natural habitat types located within the project study area. The purpose of the reviews was to verify and/or refine preliminary habitat boundaries and classification codes established through in-office literature reviews and aerial photographic interpretation. During field investigations, upland and wetland communities within the study area were visually inspected. Attention was given to identifying dominant plant species and composition for each community. Additional attention was given to identifying potential wildlife and signs of wildlife usage in each wetland and upland community within the project study area. The FNAI was contacted for documented occurrences of listed species within one (1) mile of the study area (**Appendix E**).

Based on the evaluation of collected data, field reviews, FNAI data, and database searches, the federally and state protected species discussed in **Section 3.3** were considered as having the potential to occur within or adjacent to the project study area. Protected species documented

occurrence locations were received from the FNAI and FWC. For a species to be considered potentially present the project study area must be within the species' distribution range. An effect determination was then made for each federally and state protected species based on an analysis of the potential impacts of the preferred alternative on each species.

3.3 Results

Based on the information collected and field reviews conducted between January and June of 2019, a list of protected species with the potential to occur within the project study area was developed. This list includes a total of 37 federal or state protected species that have the potential for occurrence within the project study area. These protected species include 17 plants, six (6) reptiles, 12 birds and two (2) mammal species. **Table 3-1** presents a list of protected species with the potential to occur within the project study area, their federal or state protection status, preferred habitat, and ranking of potential occurrence. Locations of all listed species documented within one (1) mile of the project study area as well as the locations of all protected species observed during field reviews are also provided in **Appendix F**.

The potential for occurrence for each species was designated as Low, Moderate or High based on the type of habitat present within the project study area, its relative condition, if the species has been previously documented within one (1) mile of the project study area or if the species was observed in the project study area. A Low rating indicates that habitat for that species is present within the project study area but meets little to none of the habitat requirements of the species and the species has not been documented within proximity to the project study area. A *Moderate* rating indicates that suitable habitat exists and it is reasonable to assume the species is present. A High rating indicates that suitable habitat exists and the species was observed during field reviews. Protected plant species with preferred habitat exclusively limited to scrub were omitted due to a lack of suitable habitat within the project study area. Remaining state and federally listed plant species have a low potential for occurrence throughout the project study area due to a high level of disturbance resulting from previous mining activities. Because of the high level of soil disturbance, the potential for occurrences of the blue-tailed mole skink and sand skink were also ranked as low. Soil classifications have not been updated by the NRCS to show previous mining disturbances. Historical aerial imagery from March 21, 1971 of the project area is provided in Appendix G.

While the proposed project has taken all practicable measures to avoid and minimize impacts to potentially occurring protected species and their habitats, unavoidable impacts may occur as a result of roadway and pond site construction. A determination of the anticipated project "effect" on protected species was made based on their probability of occurrence within the project study area, the proposed changes to their habitat quality, quantity and availability as a result of project construction and how each species is expected to respond to anticipated habitat changes. Listed in **Sections 3.3.1** and **3.3.2** are the descriptions and "effect" determinations for each species.

Table 3-1 Protected Species Potential for Occurrence

| | Designated Status | | | | Suitable | Potential for |
|---|-------------------|-------|-------|--|---------------------|---------------|
| Species | Federal | State | FDACS | Habitat Preference | Habitat Acreages | Occurrence |
| Plants | | | | | | |
| Incised Groove-Bur Agrimonia incisa | - | - | Т | Sandhills and sometimes at the edges of more mesic habitats | 222.55 | Low |
| Ashe's Savory Calamintha ashei | - | - | Т | Openings of pine scrub and disturbed areas such as abandoned fields, roadsides, and fire lanes | 235.07 | Low |
| Many-Flowered Grass-Pink Calopogon multiflorus | - | - | T | Dry to moist flatwoods with longleaf pine, wiregrass, and saw palmetto | 211.11 | Low |
| Sand Butterfly Pea Centrosema arenicola | - | - | Е | Sandhills, scrubby flatwoods, and dry upland woods | 258.70 | Low |
| Piedmont Jointgrass Coelorachis tuberculosa | - | - | Т | Margins of shallow lakes and ponds, and in marshes | 25.80 | Low |
| Scrub Buckwheat Eriogonum longifolium var. gnaphalifolium | Т | - | Е | Sandhill, oak hickory scrub, high pinelands, and turkey oak barrens with wiregrass, blue jack, and turkey oak | 240.30 | Low |
| Star Anise Illicium parviflorum | - | - | Е | Banks of seepage streams, hydric hammocks, and baygalls | 11.45 | Low |
| Florida Spiny-Pod <i>Matelea floridana</i> | - | - | Е | Upland hardwood forests | 40.65 | Low |
| Celestial Lily Nemastylis floridana | - | - | Е | Wet flatwoods, prairies, marshes, and edges of cabbage palm hammocks | 13.07 | Low |
| Britton's Beargrass Nolina brittoniana | Е | - | Е | Scrub, sandhill, scrubby flatwoods, and xeric hammock | 211.11 | Low |
| Hand Fern Ophioglossum palmatum | - | - | Е | In "boots" or old leaf bases of cabbage palms in maritime or wet hammocks | 11.45 | Low |
| Giant Orchid Orthochilus (Pteroglassaspis) ecristatus | - | - | T | Sandhill, scrub, pine flatwoods, and pine rocklands | 211.11 | Low |
| Plume Polyplody Pecluma plumula | | - | Е | Wet hammocks and swamps | 11.45 | Low |
| Comb Polypody Pecluma ptilota var. bourgeauana | - | - | Е | Floodplain forests, moist hammocks, and swamps | 11.45 | Low |
| Lewton's Polygala Polygala lewtonii | Е | - | Ė | Oak scrub, sandhill, and transition zones between high pine and turkey oak barrens | 211.11 | Low |

| | Designated Status | | Status | | Suitable | Potential for |
|--|-------------------|-------|--------|---|---------------------|----------------------------|
| Species | Federal | State | FDACS | Habitat Preference | Habitat Acreages | Occurrence |
| Florida Willow Salix floridana | - | - | Е | Wet, mucky soils in bottomland forests, floodplains, hydric hammocks, swamps, edges or spring-runs, and streams | 24.04 | Low |
| Carter's Warea Warea carteri | Е | - | Е | Sandhill, scrubby flatwoods, and inland scrub habitat | 211.11 | Low |
| Reptiles | | | | | | |
| Eastern Indigo Snake Drymarchon couperi | T | - | - | Mesic flatwoods, upland pine forests, swamps, wet prairies, xeric pinelands, and scrub habitats | 280.93 | Moderate |
| Gopher Tortoise Gopherus polyphemus | С | Т | - | Dry upland habitats including sandhills, scrub, xeric oak hammock, and dry pine flatwoods; also commonly uses disturbed habitats such as pastures, old fields, and road shoulders | 258.75 | High (Observed 2019) |
| Short-tailed Snake Lampropeltis extenuata | - | Т | - | Dry upland habitats with open canopies and dry sandy soils including sandhill, rosemary-sand pine scrub and adjacent xeric oak hammocks | 258.75 | Moderate |
| Florida Pine Snake Pituophis melanoleucus mugitus | - | Т | - | Dry sandy soils with open canopies. Sandhill, sand pine scrub, and scrubby flatwoods | 258.75 | Moderate |
| Blue-Tailed Mole Skink* Plestiodon egregius lividus | Т | - | - | Central Florida in habitat with loose sandy areas, such as rosemary scrub, sand pine scrub, oak scrub, scrubby flatwoods, and turkey oak barrens | 119.91 | Low |
| Sand Skink* Plestiodon reynoldsi | Т | - | - | Central Florida in habitat with loose sandy areas, such as rosemary scrub, sand pine scrub, oak scrub, scrubby flatwoods, and turkey oak barrens | 119.91 | Low |
| Birds | | ı | | | | |
| Florida Grasshopper Sparrow Ammodramus savannarum floridanus | Е | - | - | Large areas of frequently burned dry prairie habitat with patchy open areas sufficient for foraging | 211.13 | Low |
| Florida Sandhill Crane Antigone canadensis pratensis | - | Т | - | Wet and dry prairies, marshes, and marshy lake edges | 243.60 | High (Observed 2019) |

| | Designated Status | | | | Suitable | Potential for |
|---|-------------------|-----------------|-------|--|---------------------|----------------------------|
| Species | Federal | State | FDACS | Habitat Preference | Habitat Acreages | Occurrence |
| Florida Scrub-jay Aphelocoma coerulescens | Т | - | - | Early successional stages of fire-dominated xeric oak communities located on well-drained, sandy soils; preferred habitat consists of scrub oaks between 3 and 10 feet tall, with open sand and scattered clumps of herbaceous vegetation | 40.59 | Low |
| Florida Burrowing Owl Athene cunicularia floridana | - | Т | - | Areas of short, herbaceous groundcover; including prairies, sandhills, and farmland | 211.13 | Moderate |
| Crested Caracara Caracara cheriway | Т | - | - | Open country such as dry prairie and pasture lands with scattered cabbage palm, cabbage palm/live oak hammocks, and shallow ponds and sloughs. Cabbage palms or live oaks with low-growing surrounding vegetation are required for nesting | 251.77 | Moderate |
| Little Blue Heron Egretta caerulea | - | Т | - | Freshwater marshes, coastal beaches, mangrove swamps, cypress swamps, hardwood swamps, wet prairies and bay swamps | 35.35 | High (Observed 2019) |
| Tricolored Heron Egretta tricolor | - | Т | - | Freshwater marshes, coastal beaches, mangrove swamps, cypress swamps, hardwood swamps, wet prairies and bay swamps | 35.35 | High (Observed 2019) |
| Southeastern American Kestrel Falco sparverius paulus | - | Т | - | Pine scrub, dry prairies, mixed pine hardwood forests, and pine flatwoods | 240.33 | Moderate |
| Bald Eagle Haliaeetus leucocephalus | NL¹ | NL ² | - | Large open water bodies, saltwater marshes, dry prairies, mixed pine, hardwood forests, wet prairies, marshes, pine flatwoods, and sandhills | 80.52 | High (Observed 2019) |
| Roseate Spoonbill Platalea ajaja | - | T | - | Freshwater marshes, coastal beaches, mangrove swamps, cypress swamps, hardwood swamps, wet prairies and bay swamps | 35.35 | High (Observed 2019) |

| | Designated Status | | | | Suitable | Potential for |
|--|-------------------|-------|-------|--|---------------------|----------------------------|
| Species | Federal | State | FDACS | Habitat Preference | Habitat Acreages | Occurrence |
| Wood Stork Mycteria americana | Т | - | - | Fresh and saltwater habitats such as fresh and saltwater marshes, tidal flats, wet prairies, cypress swamps, and agricultural environments | 49.48 | High (Observed 2019) |
| Everglade Snail Kite Rostrhamus sociabilis | E | - | - | Large open freshwater marshes and lakes with shallow water and a low density of emergent vegetation | | Low |
| Mammals | | | | | | |
| Florida Bonneted Bat Eumops floridanus | E | - | - | Roosts in forested communities or artificial structures and forages in open areas | 47.62 | Moderate |
| Florida Panther Puma concolor couguar | Е | - | - | A variety of habitats including upland forests, prairies, wetlands, stands of saw palmetto, and swamps | 271.92 | Moderate |

Notes:

3.3.1 Federal Species

3.3.1.1 Plants

Scrub Buckwheat (Eriogonum longifolium var. gnaphalifolium)

Scrub buckwheat is a short perennial herb that is listed as threatened by the USFWS and endangered by the FDACS. This species is a member of the buckwheat (Polygonaceae) family and occurs on sandhill, oak-hickory scrub, high pinelands, and turkey oak barrens with wiregrass, blue jack, and turkey oak. The project study area contains approximately 240.30 acres of suitable habitat for scrub buckwheat within its sandhill habitats. Previous mining activities have severely disturbed suitable habitat within the project study area (Appendix G); therefore, scrub buckwheat has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, scrub buckwheat was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area, it has been determined that the proposed project "may affect, but is not likely to adversely affect" the scrub buckwheat.

E = endangered, T = threatened, C = candidate for listing, NL = not listed

^{*}Due to the high level of disturbed soils resulting from mining activities, the blue-tailed mole skink and sand skink potential for occurrences were determined to be low.

¹ While not listed under the ESA, the Bald Eagle is federally protected under the Bald and Golden Eagle Protection Act.

² While not listed under Chapter 68A-27 FAC, the Bald Eagle is state protected under the FWC Bald Eagle Management Plan (2008).

Britton's Beargrass (Nolina brittoniana)

Britton's beargrass is a perennial herb with long, stiff leaves and clusters of small white flowers that is listed as *endangered* by the USFWS and the FDACS. This species is a member of the *Nolinoideae* subfamily and occurs on scrub, sandhill, scrubby flatwoods, and xeric hammock. The project study area contains approximately 211.11 acres of suitable habitat for Britton's beargrass within its sandhill habitats. Previous mining activities have severely disturbed suitable habitat within the project study area (Appendix G); therefore, Britton's beargrass has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, Britton's beargrass was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area, it has been determined that the proposed project "may affect, but is not likely to adversely affect" Britton's beargrass.

Lewton's Polygala (Polygala lewtonii)

Lewton's polygala is a short-lived perennial herb with bright pink flowers that is listed as *endangered* by the USFWS and the FDACS. This species is a member of the milkwort (*Polygalaceae*) family and occurs in oak scrub, sandhills, and transition zones between high pine and turkey oak barrens. The project study area contains approximately 211.11 acres of suitable habitat within its sandhill habitats. Previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**); therefore, Lewton's polygala has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, Lewton's polygala was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area, it has been determined that the proposed project "may affect, but is not likely to adversely affect" Lewton's polygala.

Carter's Warea (Warea carteri)

Carter's warea is an annual herb with many slender, branching stems and white flower clusters that is listed as *endangered* by the USFWS and the FDACS. This species is a member of the mustard (*Brassicaceae*) family and occurs on sandhill, scrubby flatwoods, and inland scrub habitat. The project study area contains approximately 211.11 acres of suitable habitat for Carter's warea within its sandhill habitats. Previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**); therefore, Carter's warea has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, Carter's warea was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area, it has been determined that the proposed project "may affect, but is not likely to adversely affect" Carter's warea.

3.3.1.2 Reptiles

Eastern Indigo Snake (Drymarchon couperi)

The Eastern indigo snake is a large, glossy, black snake that is listed as *threatened* by the USFWS. This species can be found in a variety of habitat types, including pine flatwoods, scrubby flatwoods, high pine, dry prairie, tropical hardwood hammocks, edges of freshwater marshes, agricultural fields, coastal dunes, as well as human-altered habitats. It may also utilize gopher tortoise burrows for shelter to escape hot or cold ambient temperatures within its range. According to FNAI data, Eastern indigo snakes have the potential to occur within Polk County. While there is suitable habitat for this species throughout undeveloped communities of the project study area, the species has not been documented within one (1) mile of the project study area. Additionally, the Eastern indigo snake was not observed during field reviews. However, it is reasonable to expect that this species could utilize suitable habitat within the project study area. Approximately 280.93 acres of suitable habitat is available for the Eastern indigo snake within the project study area. The path followed through the Eastern Indigo Snake Determination of Effect Key was A>B>C>may affect (Appendix H). To minimize adverse impacts to the Eastern indigo snake, the FTE will commit to use the USFWS-approved Standard Protection Measures for the Eastern Indigo Snake (Appendix I, updated August 2013) during construction of the proposed roadway improvements. Additionally, the FTE will survey the project study area prior to construction to determine the presence and location of gopher tortoise burrows within the project study area. If gopher tortoises or burrows are found within 25 feet of the limits of construction, the FTE will reinitiate technical assistance with the FWC to secure all permits needed to relocate the tortoises and associated commensal species. With the implementation of these measures, it has been determined that the proposed project "may affect, but is not likely to adversely affect" the Eastern indigo snake. The FTE will reinitiate technical assistance with the USFWS during the project's design phase to revisit this effect determination relative to updates to project design and the implementation of specific protection actions and measures.

Blue-tailed Mole Skink (Plestiodon egregius lividus) and Sand Skink (Plestiodon reynoldsi)

The blue-tailed mole skink and sand skink are small lizards that are listed as *threatened* by the USFWS. Blue-tailed mole skinks are expected to occur with sand skinks where the two species overlap in distribution. These species are found in central Florida in habitat with loose sandy soils, such as rosemary scrub, sand pine scrub, oak scrub, scrubby flatwoods, and turkey oak barrens. They are also known to utilize disturbed habitats with suitable soils, such as pine plantations, citrus groves, open fields, and pastures. According to the Sand and Blue-tailed Mole Skink Consultation Guide (USFWS 2020), skink distribution is defined by three factors: location within a county designated by the USFWS with primary populations, at an elevation of 82 feet above sea level or higher, and is comprised of any of the 26 soil types designated as sand skink soil by the USFWS. Approximately 119.91 acres may require surveys to determine presence or absence for the blue-tailed mole skink and sand skink (**Appendix F**). Although there are suitable skink soils at a suitable elevation, much of these soils have been overturned by previous mining activities (**Appendix G**). Due to the high level of soil disturbance, the blue-tailed mole skink and sand skink potential for

occurrences were reduced to low. FNAI data has not documented the blue-tailed mole skink documented within one (1) mile of the project study area and these species were not observed during field reviews. Technical assistance with the USFWS initiated in March 2020 established that the FTE will conduct coverboard surveys pursuant to the Sand and Blue-tailed Mole Skink Consultation Guide (USFWS 2020) in areas of suitable habitat during the project's design phase. The FTE will reinitiate technical assistance with the USFWS during the project's design phase to determine soil suitability and the extent of skink habitat that will require coverboard surveys. With the implementation of this measure, it has been determined that the proposed project "may affect" the blue-tailed mole skink and sand skink.

3.3.1.3 Birds

Florida Grasshopper Sparrow (Ammodramus savannarum floridanus)

The Florida grasshopper sparrow is a small, short-tailed, flat-headed sparrow that is listed as *endangered* by the USFWS. This species requires large areas of frequently burned dry prairie habitat with patchy open areas sufficient for foraging. It may persist in pasture lands that have not been intensively managed. While the project study area lies within the USFWS Florida Grasshopper Sparrow Consultation Area (Appendix F), suitable habitat within the project study area is not subject to routine fire management and only meets minimal habitat requirements for this species. Approximately 211.13 acres of suitable habitat are available within the pasture lands of the project study area. FNAI data has not documented the Florida grasshopper sparrow within one (1) mile of the project study area. Additionally, the closest Florida grasshopper sparrow population documented by USFWS is at Salt Lake Wildlife Management Area, which is located more than 39 miles from the project area. No Florida grasshopper sparrows were identified during field reviews. Technical assistance with the USFWS in March 2020 determined surveys would not be required. Based on the lack of frequently burned dry prairie habitat and technical assistance with the USFWS, it was also determined that the project will have "no effect" on the Florida grasshopper sparrow.

Florida Scrub-jay (Aphelocoma coerulescens)

The Florida scrub-jay is similar to the common blue jay in size and shape, with a pale blue crestless head, nape, wings, and tail. It is listed as *threatened* by the USFWS. Optimal scrub-jay habitat consists of low growing, scattered scrub species with patches of bare sandy soil such as those found in sand pine scrub and scrubby flatwoods habitats that are occasionally burned. In areas where these types of habitats are unavailable, Florida scrub-jays may be found in less optimal habitats such as pine flatwoods with scattered oaks. While the project study area is located within the USFWS Florida Scrub-jay Consultation Area (Appendix F), there is minimal suitable habitat for this species within the project study area and it was not observed during field reviews. Additionally, FNAI data has not documented the Florida scrub-jay within one (1) mile of the project study area. Approximately 40.59 acres of habitat are available for the Florida scrub-jay within the project study area. The FTE committed to conducting surveys pursuant to USFWS Florida Scrub-jay General Survey Guidelines and Protocol (USFWS 2007a) in areas of suitable

habitat during the project's design phase during technical assistance with the USFWS in March 2020. With the commitment to perform surveys and through technical assistance coordination with the USFWS, preliminarily, it has been determined that the proposed project "may affect, but is not likely to adversely affect" the Florida scrub-jay.

Crested Caracara (Caracara cheriway)

The crested caracara is a large, boldly patterned raptor with a crest that is listed as *threatened* by the USFWS. This species often inhabits open country, such as dry prairie and pasture lands with scattered cabbage palms and cabbage palm/live oak hammocks. It also requires cabbage palms or live oaks with low-growing surrounding vegetation for nesting. While the project is located within the USFWS Crested Caracara Consultation Area (Appendix F), FNAI data has not documented the species within one (1) mile of the project study area. Additionally, the crested caracara was not observed during field reviews. Approximately 251.77 acres of suitable habitat are available for the crested caracara within the project study area. The FTE committed to conducting surveys pursuant to the USFWS Crested Caracara Draft Survey Protocol (USFWS 2016) in areas of suitable habitat during the project's design phase during technical assistance with the USFWS in March 2020. With the commitment to perform surveys and through technical assistance with the USFWS, preliminarily, it has been determined that the project "may affect, but is not likely to adversely affect" the crested caracara.

Wood Stork (Mycteria americana)

The wood stork is a large, white, wading bird that is listed as *threatened* by the USFWS. The wood stork is an opportunistic feeder and utilizes various habitat types including freshwater marshes, swamps, lagoons, ponds, tidal creeks, flooded pastures, and ditches. Water that is relatively calm, uncluttered by dense aquatic vegetation, and with a permanent or seasonal water depth between two (2) and 15 inches is considered optimal foraging habitat for this species. Suitable foraging habitat exists within the project study area and the species was observed during field reviews (Appendix F). According to the USFWS wood stork colony website, the project study area is located within the 18.6-mile core foraging area (CFA) of three (3) wood stork nesting colonies: Mulberry Northeast, Lake Somerset, and Lone Palm (Figure 3-1). One of the primary concerns for this species is loss of suitable foraging habitat within the core foraging area (CFA) of a wood stork colony. A wood stork foraging analysis (Appendix J) was conducted to determine the amount of biomass lost from wetlands and surface water impacts resulting from the preferred alternative. Approximately 49.48 acres of suitable habitat is available for the wood stork within the project study area. There are 14.53 acres of wetlands and 7.11 acres of surface waters that could be utilized by the wood stork for foraging in the preferred alternative. Results of the wood stork foraging analysis concluded that the preferred alternative will result in a total of 60.56 kg of lost biomass; 7.63 kg are from short hydroperiod wetlands and 52.93 kg are from long hydroperiod wetlands.

As part of this project, impacts to wetlands will be mitigated within the CFA of one (1) or more of the affected rookeries or at a regional mitigation bank that has been approved by the USFWS or

Polk City Gibs onia Lake Somerect 012016 ant City Eagle Lake Medulla Mulberry Northeast Highland Park 0 3 6 Legend Miles 18.6 Mile Project Buffer **Wood Stork Core Foraging Area Map** Proposed ROW Central Polk Parkway - From US 17 to SR 60 Wood Stork Colony Polk County, Florida FPID No. 440897-4-22-01 Kisinger Campo & Associates, Corp. 201 N. Franklin Street, Suite 400 Figure 3-1 Tampa, FL 33602 Phone: 813/871-5331 od Stork Location Map.mxd 12/2/2020

Figure 3-1 Wood Stork Core Foraging Area Map

pursuant to Section 373.4137, F.S. The SWFWMD will be contacted to determine the need and extent for mitigation of wetlands and surface waters within the project area and the loss of wood stork foraging habitat will be mitigated through the acquisition of wetland and surface water credits. With the implementation of these measures, it was determined that additional surveys for the wood stork will not be required for this project. Additionally, the path followed through the Wood Stork Determination of Effect Key for southern counties was A>B>C>E>NLAA (Appendix H). Therefore, it has been determined that the proposed project "may affect, but is not likely to adversely affect" the wood stork.

Everglade Snail Kite (Rostrhamus sociabilis)

The Everglade snail kite is a medium-sized raptor that is listed as *endangered* by the USFWS. The Everglade snail kite is found primarily in lowland freshwater marshes in tropical and subtropical America from Florida, Cuba, and Mexico south to Argentina and Peru. Nesting almost always occurs over waters that maintain fairly consistent water levels, which deters predation. Although the project study area occurs within the USFWS Snail Kite Consultation Area (Appendix F), FNAI data has not documented the species within one (1) mile of the project study area and the Everglade snail kite was not observed during field reviews. Approximately 29.92 acres of foraging habitat are available for the Everglade snail kite within the project study area. Technical assistance with the USFWS in March 2020 determined that there is no need for additional surveys since suitable nesting habitat does not exist within the project area. However, the FTE will reinitiate technical assistance with the USFWS during the project's design phase to confirm the lack of nesting habitat within the project study area. Based on the lack of available nesting habitat within the project study area, it has been determined that the proposed project "may affect, but is not likely to adversely affect" the Everglade snail kite.

3.3.1.4 Mammals

Florida Bonneted Bat (Eumops floridanus)

The Florida bonneted bat is a large, free-tailed bat with joined ears that varies in color from dark gray to brownish gray or cinnamon brown. It is listed as *endangered* by the USFWS. Precise roosting and foraging habitat requirements are unknown; however, the species forages in open areas and is closely associated with forested communities due to their roosting habits. They are thought to nest in tree cavities or building crevices. The project study area is within the USFWS Florida Bonneted Bat Consultation Area (Appendix F). Approximately 47.62 acres of suitable roosting habitat are available for the Florida bonneted bat within the project study area. According to FNAI data, the Florida bonneted bat has not been documented within one (1) mile of the project study area. Additionally, no visual observations of individuals were made during field reviews. The FTE will commit to performing design-phase full acoustic and roost surveys to verify activity and occupancy status. The Florida bonneted bat determination of effect key cannot be completed until the design-phase surveys are complete (Appendix H). With the commitment to perform surveys, preliminarily, it has been determined that the proposed project "may affect" the Florida bonneted bat. The FTE will reinitiate technical assistance with the USFWS during the project's

design phase to revisit this effect determination relative to updates to project design and the implementation of specific actions and measures.

Florida Panther (Puma concolor couguar)

The Florida panther is a large, tan subspecies of the cougar that has black tips on the ears and tail and is listed as endangered by the USFWS. This species prefers a variety of habitats, including upland forests, prairies, wetlands, stands of saw palmetto, and swamps. The study area does not fall within the USFWS Consultation Area or the "Primary", "Secondary", or "Dispersal" zones for this species; however, the USFWS has documented the Florida panther in Polk County. Approximately 271.92 acres of suitable habitat is available for the Florida panther within the project study area. Though suitable habitat exists within undeveloped communities, FNAI data has not documented the species within one (1) mile of the project study area. Additionally, this species was not observed during field reviews. Since the project is not within the USFWS Consultation Area or the "Primary," "Secondary," or "Dispersal" zones, technical assistance with the USFWS determined that the proposed project will have "no effect" on the Florida panther.

3.3.2 State Species

3.3.2.1 Plants

Incised Groove-bur (*Agrimonia incisa***)**

The incised groove-bur is a herbaceous perennial with thickened tuberous roots that is listed as threatened by the FDACS. This species is a member of the rose (Rosaceae) family and occurs on sandhills and sometimes at the edges of more mesic habitats. The project study area contains approximately 222.55 acres of suitable habitat for the incised groove-bur within its sandhill habitats and along the edges of mesic oak hammocks. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (Appendix G), the incised groove-bur has been assigned a low potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the incised groove-bur was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the incised groove-bur.

Ashe's Savory (Calamintha ashei)

Ashe's savory is a bushy shrub that has small whitish to lavender flowers that is listed as threatened by the FDACS. This species is a member of the mint (Lamiaceae) family and occurs mostly in openings of pine scrub in Florida, but can also be found in disturbed areas such as abandoned fields, roadsides, and fire lanes. The project study area contains approximately 235.07 acres of suitable habitat for Ashe's savory within its sandhill habitats and roadside areas. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (Appendix G), Ashe's savory has been assigned a low potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, Ashe's savory was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on Ashe's savory.

Many-flowered Grass-pink (Calopogon multiflorus)

The many-flowered grass-pink is a small plant with grass-like leaves and dark pink flowers that is listed as *threatened* by the **FDACS**. This species is a member of the orchid (*Orchidaceae*) family and occurs on sandhills and dry to moist flatwoods with longleaf pine, saw palmetto, and wiregrass. The project study area contains approximately 211.11 acres of suitable habitat for many-flowered grass-pink within its sandhill habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the many-flowered grass-pink has been assigned a *low* potential for occurrence. According to FNAI data, the species was not documented within one (1) mile of the project study area. Additionally, the many-flowered grass-pink was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the many-flowered grass-pink.

Sand Butterfly Pea (Centrosema arenicola)

The sand butterfly pea is a large perennial vine with purplish-blue flowers that is listed as *endangered* by the FDACS. This species is a member of the pea (*Fabaceae*) family and occurs on sandhills, scrubby flatwoods, and dry upland woods. The project study area contains approximately 258.70 acres of suitable habitat for the sand butterfly pea within its sandhill and upland forested habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the sand butterfly pea has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the sand butterfly pea was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the sand butterfly pea.

Piedmont Jointgrass (Coelorachis tuberculosa)

Piedmont jointgrass is a tall, slender, rhizomatous perennial grass that is listed as *threatened* by the **FDACS**. This species is a member of the grass (*Poaceae*) family and occurs in margins of shallow lakes and ponds, and in marshes. The project study area contains approximately 25.80 acres of suitable habitat for Piedmont jointgrass within its freshwater marshes and reservoirs. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), Piedmont jointgrass has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, piedmont jointgrass was not observed during field reviews.

Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on Piedmont jointgrass.

Star Anise (Illicium parviflorum)

Star anise is an evergreen shrub with small yellow flowers that is listed as *endangered* by the **FDACS**. This species is a member of the *Schisandraceae* family and occurs on banks of seepage streams, hydric hammocks, and baygalls. The project study area contains approximately 11.45 acres of suitable habitat for the star anise within its hydric hammock habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the star anise has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, star anise was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the star anise.

Florida Spiny-Pod (Matelea floridana)

Florida spiny-pod is a twining, perennial vine that is listed as *endangered* by the **FDACS**. This species is a member of the dogbane (*Apocynaceae*) family and occurs in upland hardwood forests. The project study area contains approximately 40.65 acres of suitable habitat for the Florida spiny-pod within its hardwood hammock habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the Florida spiny-pod has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, Florida spiny-pod was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the Florida spiny-pod.

Celestial Lily (Nemastylis floridana)

The celestial lily is a perennial herb with purple flowers that is listed as *endangered* by the **FDACS**. This species is a member of the iris (*Iridaceae*) family and occurs in wet flatwoods, prairies, marshes, and edges of cabbage palm hammocks. The project study area contains approximately 13.07 acres of suitable habitat for the celestial lily within its freshwater marsh habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the celestial lily has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the celestial lily was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the celestial lily.

Hand Fern (Ophioglossum palmatum)

The hand fern is a fleshy epiphytic fern with seven (7) lobes or fingers on long leaf stalks. It is listed as *endangered* by the **FDACS**. This species is a member of the hand fern (*Ophioglossaceae*) family and typically occurs in "boots" or old leaf bases of cabbage palms in maritime or wet hammocks. The project study area contains approximately 11.45 acres of available suitable habitat for the hand fern within its mesic hardwood hammock habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the hand fern has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the hand fern was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the hand fern.

Giant Orchid (Orthochilus [Pteroglossaspis] ecristatus)

The giant orchid is a perennial herb with yellow-green flowers twisted in towards the stalk that is listed as *threatened* by the **FDACS**. This species is a member of the orchid (*Orchidaceae*) family and occurs on sandhill, scrub, pine flatwoods, and pine rocklands. The project study area contains approximately 211.11 acres of suitable habitat for the giant orchid within its sandhill habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the giant orchid has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the giant orchid was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the giant orchid.

Plume Polyplody (Pecluma plumula)

Plume polyplody is a small epiphytic fern that is listed as *endangered* by the FDACS. This species is a member of the fern (*Polypodiaceae*) family and occurs in wet hammocks and swamps. The project study area contains approximately 11.45 acres of available suitable habitat for plume polypody within its mesic hardwood hammock habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the plume polypody has been assigned a *low* potential for occurrence. According to FNAI data, however, the species has not been documented within one (1) mile of the project study area. Additionally, plume polypody was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the plume polypody.

Comb Polyplody (Pecluma ptilota var. bourgeauana)

Comb polyplody is a small terrestrial or epiphytic fern that is listed as *endangered* by the **FDACS**. This species is a member of the fern (*Polypodiaceae*) family and occurs in floodplain forests, moist

hammocks, and swamps. The project study area contains approximately 11.45 acres of available suitable habitat for comb polypody within its mesic hardwood hammock habitats. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the comb polyplody has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, comb polypody was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the comb polypody.

Florida Willow (Salix floridana)

The Florida willow is a perennial shrub that is listed as *endangered* by the **FDACS**. This species is a member of the willow (*Salicaceae*) family and occurs in wet, mucky soils in bottomland forests, floodplains, hydric hammocks, swamps, edges or spring-runs, and streams. The project study area contains approximately 24.04 acres of available suitable habitat for the Florida willow within its hydric hammocks, wetland scrub, and at the edges of the Peace Creek. Considering that previous mining activities have severely disturbed suitable habitat within the project study area (**Appendix G**), the Florida willow has been assigned a *low* potential for occurrence. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the Florida willow was not observed during field reviews. Based on the existing conditions of available suitable habitat within the project study area and through technical assistance with the FWC, it has been determined that the proposed project will have "**no adverse effect anticipated**" on the Florida willow.

3.3.2.2 Reptiles

Gopher Tortoise (Gopherus polyphemus)

The gopher tortoise is a large terrestrial tortoise that is listed as *threatened* by the FWC and as a *candidate* species by the USFWS. This species requires well drained and loose sandy soils for burrowing, and low-growing herbs and grasses for food. These conditions are best found in the sandhill (longleaf pine-xeric oak) community, although tortoises are known to use many other habitats including sand pine scrub, xeric oak hammocks, dry prairies, pine flatwoods, and ruderal sites. Approximately 258.75 acres of suitable habitat is available for the gopher tortoise throughout the project study area. During field reviews, several active gopher tortoise burrows were observed (Figure 3-2). The most recent FWC Gopher Tortoise Permitting Guidelines will be followed if gopher tortoises or their burrows are found within 25 feet of the limits of construction. The FTE will reinitiate technical assistance with the FWC to secure all permits needed to relocate the tortoises and associated commensal species if the gopher tortoise burrows cannot be avoided. With the implementation of these measures and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the gopher tortoise.

FPC 4B 2,000 1,000 2,000 Legend Feet Proposed ROW **Gopher Tortoise Burrow Location Map** Proposed Pond Central Polk Parkway - From US 17 to SR 60 **KCA** Observed Polk County, Florida Abandoned Gopher Tortoise FPID No. 440897-4-22-01 Kisinger Campo & Associates, Corp 201 N. Franklin Street, Suite 400 Tampa, FL 33602 Phone: 813/871-5331 Burrow Figure 3-2 Gopher Tortoise Burrow

Figure 3-2 Gopher Tortoise Burrow Location Map

Short-tailed Snake (Lampropeltis extenuata)

The short-tailed snake is a grayish slender snake with numerous dark brown blotches and areas of red, orange, or yellow that is listed as *threatened* by the FWC. This species requires dry upland habitats with open canopies and dry sandy soils including sandhill, rosemary-sand pine scrub, and adjacent xeric oak hammocks. Short-tailed snakes may be considered commensal species of the gopher tortoise and found in burrows. The project study area contains approximately 258.75 acres of suitable habitat available for the short-tailed snake. This species was not observed during field reviews of the project study area. The FTE will survey the preferred alternative for gopher tortoise burrows prior to construction and will reinitiate technical assistance with the FWC to secure the necessary permits to relocate gopher tortoises and associated commensal species prior to construction. With the implementation of this measure and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the short-tailed snake.

Florida Pine Snake (Pituophis melanoleucus mugitus)

The Florida pine snake is a large, stocky, tan or rusty colored snake with an indistinct pattern of blotches. This snake is listed as *threatened* by the FWC. This species requires habitats with open canopies and dry sandy soils such as sandhills, sand pine scrub, and scrubby flatwoods, in which it burrows and often coexists with pocket gophers and gopher tortoises. Suitable habitat for the pine snake is available within the project study area in areas with identified gopher tortoise burrows. The project study area contains approximately 258.75 acres of suitable habitat available for the Florida pine snake. According to FNAI data, this species has the potential to occur in Polk County, but has not been documented within one (1) mile of the project study area. Additionally, this species was not observed during field reviews. The FTE will survey the preferred alternative for gopher tortoise burrows prior to construction and will reinitiate technical assistance with the FWC to secure the necessary permits to relocate gopher tortoises and associated commensal species prior to construction. With the implementation of this measure and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the pine snake.

3.3.2.3 Birds

Florida Sandhill Crane (Antigone canadensis pratensis)

The Florida sandhill crane is a tall, long-necked, long-legged crane that is listed as *threatened* by the FWC. This species requires wet and dry prairies, marshes, and marshy lake edges. Approximately 243.60 acres of suitable habitat is available for the Florida sandhill crane within the project study area. Nests are generally a mound of herbaceous plant material in shallow water or on the ground in marshy areas. Suitable nesting habitat is available within freshwater marshes throughout the project study area. Although FNAI data has not documented the species within one (1) mile of the project study area, the species was observed during field reviews. The FTE will survey areas of suitable nesting habitat prior to construction if construction activities take place during the nesting season (January through July), and will reinitiate technical assistance with the

FWC if nesting pairs are identified within 400 feet of the project's construction limits. With the implementation of these measures and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the Florida sandhill crane.

Florida Burrowing Owl (Athene cunicularia floridana)

The Florida burrowing owl is a small ground-dwelling owl that is listed as *threatened* by the **FWC**. This species requires areas of short, herbaceous groundcover such as prairies, sandhills, and farmland. Approximately 211.13 acres of suitable habitat is available for the Florida burrowing owl in pasture lands throughout the project study area. Burrowing owls may also utilize gopher tortoise burrows for shelter. According to FNAI data, this species has not been documented within one (1) mile of the project study area. Additionally, the Florida burrowing owl was not observed during field reviews of the project study area. The FTE will conduct pre-construction surveys and adhere to the components of the Imperiled Species Management Plan and permitting guidelines for this species. If burrowing owls are found, the FTE will reinitiate technical assistance with the FWC to discuss avoidance, minimization, and permitting options. With the implementation of this measure and through technical assistance with the FWC, it has been determined that the project will have "no adverse effect anticipated" on the Florida burrowing owl.

Wading Birds

<u>Little Blue Heron (Egretta caerulea)</u>, <u>Tricolored Heron (Egretta tricolor)</u>, and <u>Roseate Spoonbill (Platalea ajaja)</u>

The little blue heron, tricolored heron, and roseate spoonbill are listed as *threatened* by the FWC. While each species is distinct, wading birds are discussed collectively since they occupy similar habitats and have similar feeding patterns. These wading birds nest and forage among both fresh water and saltwater habitats such as freshwater marshes, coastal beaches, mangrove swamps, cypress swamps, hardwood swamps, wet prairies, and bay swamps. The populations of these species have been primarily impacted by the destruction of wetlands for development and by the drainage of wetlands for flood control and agriculture. Approximately 35.35 acres of suitable habitat for these wading birds is available throughout the project study area in much of the wetlands and surface waters. According to the FNAI database and the FWC Wading Rookery Database, there is one (1) active wading bird rookery documented within one (1) mile of the project study area; however, this rookery is not located within 330 feet of the project study area (Appendix F). Additionally, the little blue heron, tricolored heron, and roseate spoonbill were observed during field reviews of the project study area.

The primary concern for impacts to these species is the loss of foraging habitat (wetlands). As part of implementing the proposed project, all wetland impacts will be mitigated to prevent a net loss of wetland functions and values. The mitigation of wetland impacts will be undertaken by the FTE. With the implementation of this measure and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the little blue heron, tricolored heron, and roseate spoonbill.

Southeastern American Kestrel (Falco sparverius paulus)

The southeastern American kestrel is the smallest falcon species found in the southeastern United States and is listed as *threatened* by the FWC. This species utilizes pine scrub habitat, dry prairies, mixed pine hardwood forests, and pine flatwoods. Approximately 240.33 acres of suitable habitat is available for the Southeastern American kestrel within the project study area. Nests are typically built in tall dead trees or utility poles with an unobstructed view of surroundings. Suitable nesting habitat is present throughout the project study area within its open pastures and forested areas. According to FNAI data, the species has not been documented within one (1) mile of the project study area. Additionally, the Southeastern American kestrel was not observed during field reviews. The FTE will conduct pre-construction surveys and adhere to the components of the Imperiled Species Management Plan and permitting guidelines for this species. If southeastern American kestrel nests are found, the FTE will reinitiate technical assistance with the FWC to discuss avoidance, minimization, and permitting options. With the implementation of this measure and through technical assistance with the FWC, it has been determined that the proposed project will have "no adverse effect anticipated" on the southeastern American kestrel.

3.3.3 Other Species of Concern

Bald Eagle (Haliaeetus leucocephalus)

The bald eagle is a large raptor with a distinctive white head and yellow bill. This species has been de-listed from the Endangered Species Act by the USFWS. However, it remains federally protected under the Bald and Golden Eagle Protection Act (BGEPA) in accordance with 16 United States Code (USC) 668 and the Migratory Bird Treaty Act of 1918. In addition, the FWC has implemented a Species Action Plan for the Bald Eagle (FWC 2017). The bald eagle tends to utilize riparian habitats associated with coastal areas, lake shorelines, and riverbanks. Nests are generally located near water bodies that provide a dependable food source. Nests within Florida are closely monitored by the FWC, and the FWC Center for Biostatics and Modeling maintains a website of known bald eagle nest locations. This database was relinquished to the Audubon's Eagle Watch program in 2019. According to the Audubon Florida Eagle Watch Nest Map website, the closest bald eagle nest to the project study area is PO043a which is located approximately 0.64 miles northeast of the project's northern terminus (Figure 3-3). This nest was last surveyed and determined to be active in 2013. One additional documented nest (PO232) is located within one (1) mile of the project study area. Nest PO232 is located approximately 0.73 miles southwest of the project's northwestern terminus (Figure 3-3). This nest was last surveyed and determined to be active in 2013. However, osprey were observed utilizing this nest during 2019 field reviews. Two additional undocumented nests (Nest 2 and Nest 4) were observed within one (1) mile of the project study area during 2019 field reviews (Figure 3-3). Based on field observations, Nest 2 was determined to be active in 2019 and is located approximately 0.79 miles northeast of the project's northern terminus. Nest 4 was also determined to be active in 2019 and is located approximately 0.62 miles southwest of the project's western terminus along US 17. Nest 4 is suspected to be an alternate nest to PO232, which was observed being utilized by osprey in 2019. The project is

P0043 PO232 Nest 4 ERNEST MEMICHBEVO MAIN STREET EFLAMIN Legend 3,000 3,000 1,500 Feet Proposed ROW **Bald Eagle Nest Location Map** Proposed Pond Central Polk Parkway - From US 17 to SR 60 1 Mile Buffer Polk County, Florida FPID No. 440897-4-22-01 Bald Eagle Nest Kisinger Campo & Associates, Corp 201 N. Franklin Street, Suite 400 Tampa, FL 33602 Phone: 813/871-5331 330ft/660ft Eagle Nest Buffer Figure 3-3

Figure 3-3 Bald Eagle Nest Location Map

located outside of the primary (330 feet) and secondary (660 feet) buffer zones of all of the above-mentioned bald eagle nests (**Figure 3-3**).

Approximately 80.52 acres of suitable riparian habitat is available for the bald eagle within the project study area. During the project design and permitting phase, the FTE will review the project area for active bald eagle nests. If an active nest is identified within 660 feet of the proposed project area, the FTE will reinitiate technical assistance with the USFWS to secure all necessary approvals prior to the start of construction.

3.3.4 Critical Habitat

The project study area was evaluated for the occurrence of Critical Habitat as defined by the Endangered Species Act of 1973 as amended, 50 CFR Part 424. The USFWS is the authority to protect critical habitat from destruction or adverse modification of the biological or physical constituent elements essential to the conservation of listed species. Critical Habitat is defined as the specific areas within the geographical area occupied by a species on which are found those physical or biological features essential to the conservation of the species and which defined may require special management considerations or protection. No designated critical habitat for any federal listed species occurs within the project study area. Based on this information, it has been determined that the proposed project will have "no effect" on any Critical Habitat.

3.3.5 Indirect, Secondary, and Cumulative Impacts

Indirect and secondary effects are those that are reasonably certain to occur later in time as a result of the proposed project. They may occur outside of the area directly affected by the proposed project. Potential secondary effects include increased noise, traffic, and development, which could impact wildlife or result in a change in wildlife migration patterns by reducing habitat connectivity. Cumulative effects include the effects on the environment that results from the incremental impact of the action when added to other past, present, and future state, local, or private actions that are reasonably certain to occur in the project area. Cumulative effects can result from individually minor but collectively significant actions taking place over time. Future federal actions that are unrelated to the proposed project are not considered in the determination of cumulative effects because they require a separate consultation in accordance with Section 7 of the ESA. Indirect, secondary, and cumulative impacts will be further defined and addressed through agency coordination during the project's design phase. However, a brief summary of these impacts is provided in Sections 3.3.5.1 and 3.3.5.2.

3.3.5.1 Preferred Alternative

Indirect, secondary, and cumulative impacts associated with the proposed project have the potential to be high because this is a new roadway alignment. Indirect, secondary, and cumulative effects are anticipated to impact land use, visual and aesthetic resources, transportation, habitat connectivity, and population.

In areas designated for stormwater treatment, secondary impacts of increased nuisance/exotic vegetation are anticipated. Species such as Brazilian pepper (*Schinus terebinthifolia*) and cogongrass (*Imperata cylindrica*) are particularly aggressive and successful colonizers of the project study area. Therefore, the disturbance of construction may allow these species to colonize and outcompete native vegetation. Nuisance/exotic vegetation has negative impacts to native wildlife and their habitats as they take over the natural habitats upon which the species rely.

According to the University of Florida's Bureau of Economic and Business Research (BEBR), the population of Polk County is estimated to grow from 661,645 (2017) to 906,100 by 2040 (a 27 percent increase). The Central Polk Parkway is anticipated to accommodate the increased travel demand expected from the projected freight, residential and employment growth. The increased travel capacity and connectivity provided by the Central Polk Parkway will facilitate commercial development and economic competiveness. Visual and aesthetic resources will be converted as a result. As the general progression continues from agricultural and undeveloped land uses to residential and commercial development, habitat connectivity decreases and native wildlife may be negatively impacted. Technical assistance with USFWS and FWC in March 2020 determined that wildlife crossings would not be required due to the artificial nature of the project area.

3.3.5.2 No-Build Alternative

There are no indirect, secondary, or cumulative impacts to wildlife associated with the No-Build Alternative.



Section 4.0 Wetland Evaluation

4.1 Introduction

During field reviews of the project study area, environmental scientists delineated the approximate boundaries of existing wetland and surface water communities on 1"= 200' true-color aerial photographs. Each wetland and surface water habitat within the project study area was classified using FLUCFCS (FDOT 1999) and the USFWS Classification of Wetlands and Deepwater Habitats of the United States (Cowardin *et al.*, 1979). Approximate wetland boundaries were identified in accordance with the State of Florida Wetlands Delineation Manual (Chapter 62-340, Florida Administrative Code [F.A.C.]), the criteria found within the U.S. Army Corps of Engineers (USACE) 1987 Corps of Engineers Wetland Delineation Manual (Y-87-1) and 2010 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coast Plain Region (Version 2.0) (ERDC/EL TR-10-20), EO 11990, and Part 2, Chapter 9 - Wetlands and Other Surface Waters of the FDOT PD&E Manual. Formal wetland boundary delineation and surveys were not conducted as part of this study and will be completed as part of the state and federal permit process.

4.2 Methodology

In order to assess the approximate locations and boundaries of existing wetland and surface water communities within the project area, the following site-specific data was collected and reviewed:

- Florida Department of Transportation (FDOT), Florida Land Use Cover, and Forms Classification System (FLUCFCS), 3rd ed., January 1999;
- Southwest Florida Water Management District (SWFWMD), Florida Land Use, Cover and Forms Classification System GIS Database, (SWFWMD 2011);
- U.S. Fish and Wildlife Service (USFWS), National Wetlands Inventory (NWI), Wetlands Online Mapper (January 2018); and
- USFWS, Classification of Wetlands and Deepwater Habitats of the United States (Cowardin *et al.*, 1979)

Environmental scientists familiar with Florida's natural communities conducted field reviews of the project study area in January, February, May, and June 2019. Field reviews consisted of pedestrian transects throughout all natural habitat types found within the project study area. The purpose of the reviews was to verify and/or refine preliminary habitat boundaries and classification codes established through in-office literature reviews and aerial photographic interpretation. During field investigations, each wetland and surface water habitat within the study area was visually inspected and photographed. Wetland and surface water descriptions are provided in **Appendix C** and representative photographs are provided in **Appendix D**. Attention was given to identifying plant species and composition for each community. Exotic plant infestations and other disturbances such as soil subsidence, clearing, canals, power lines, etc., were noted.

4.3 Wetland and Surface Water Impacts

Potential direct impacts to wetlands and surface waters were assessed for the preferred alternative of the Central Polk Parkway. Impacts associated with the preferred alternative total 21.64 acres and include 14.53 acres of wetlands and 7.11 acres of surface waters. **Table 4-1** shows the proposed wetland and surface water impacts within the project study area. A map showing the locations of the wetland and surface water impacts associated with the preferred alternative is provided in **Appendix K**.

Table 4-1 Proposed Wetland and Surface Water Impacts within the Project Study Area for the Preferred Alternative

| ID | FLUCFCS Classification 1 USFWS Classification 2 | | Acres within the Project Study Area | Preferred Alternative Impact Acreage |
|-------|--|--------|---|---|
| WL 1 | 641 | PEM1C | 5.47 | 3.65 |
| WL 2 | 641 | PEM1C | 1.66 | 0.00 |
| WL 3a | 653 | PEM1C | 1.02 | 1.02 |
| WL 3b | 643 | PEM1C | 0.11 | 0.10 |
| WL 4a | 631 | PSS1C | 3.03 | 1.48 |
| WL 4b | 619 | PSS1C | 3.06 | 0.28 |
| WL 5 | 653 | PEM1C | 0.64 | 0.17 |
| WL 6 | 653 | PEM1C | 0.79 | 0.79 |
| WL 7a | 641 | PEM1C | 3.20 | 0.81 |
| WL 7b | 644 | PEM1C | 6.56 | 2.17 |
| WL 8 | 641 | PEM1C | 0.48 | 0.00 |
| WL 9a | 631 | PSS1C | 1.32 | 0.69 |
| WL 9b | 641 | PEM1C | 2.29 | 0.60 |
| WL 10 | 631 | PSS1C | 2.68 | 0.53 |
| WL 11 | 631 | PSS1C | 3.62 | 2.24 |
| SW 1 | 510 | PSS1Cx | 0.62 | 0.21 |
| SW 2 | 510 | PSS1Cx | 0.26 | 0.26 |
| SW 3 | 530 | PUB2Hx | 10.29 | 5.43 |
| SW 4 | 510 | R2UBHx | 1.67 | 0.57 |
| SW 5 | 510 | PEM1Cx | 0.71 | 0.64 |
| | 35.93 | 14.53 | | |
| | 13.55 | 7.11 | | |
| | | Total | 49.48 | 21.64 |

¹ FDOT 1999

PEM1C: Palustrine, Emergent, Persistent, Seasonally Flooded

PEM1Cx: Palustrine, Emergent, Persistent, Seasonally Flooded, Excavated PSS1C: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded

PSS1Cx: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded, Excavated

PUB2Hx: Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

R2UB2Hx: Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

² Cowardin, *et al.*, 1979

4.4 Uniform Mitigation Assessment Method Results

Functional loss was calculated by wetland and surface water habitat type for the preferred alternative using the Uniform Mitigation Assessment Method (UMAM). Construction of the preferred alternative results in a loss of 9.55 functional units. The completed UMAM data sheets for each habitat type are provided in **Appendix L**. The UMAM scores and values presented in **Table 4-2** are subject to agency review and may change during the state and federal permitting process.

Table 4-2 Estimated UMAM¹ Functional Loss from Wetland and Surface Water Impacts of the Preferred Alternative

| FLUCFCS Classification ² | FLUCFCS Description | USFWS Classification ³ | UMAM Delta | Total Impact Acreage | Total Functional Loss |
|--|-----------------------------|--------------------------------------|---------------|----------------------------|-----------------------------|
| 510 | Streams and Waterways | PSS1Cx, PEM1Cx | 0.30 | 1.11 | 0.33 |
| 510 | Streams and Waterways | R2UB2Hx | 0.57 | 0.57 | 0.32 |
| 530 | Reservoirs | PUB2Hx | 0.47 | 5.43 | 2.55 |
| 619 | Exotic Wetland Hardwoods | PSS1C | 0.30 | 0.28 | 0.08 |
| 631 | Wetland Scrub | PSS1C | 0.43 | 4.94 | 2.12 |
| 641 | Freshwater Marshes | PEM1C | 0.47 | 5.06 | 2.38 |
| 643 | Wet Prairie | PEM1C | 0.30 | 0.10 | 0.03 |
| 644 | Emergent Aquatic Vegetation | PEM1C | 0.50 | 2.17 | 1.09 |
| 653 | Intermittent Pond | PEM1C | 0.33 | 1.98 | 0.65 |
| | | | Total | 21.64 | 9.55 |

¹ UMAM Scores have not been approved by permitting agencies and are subject to change during the permitting process.

PEM1C: Palustrine, Emergent, Persistent, Seasonally Flooded

PEM1Cx: Palustrine, Emergent, Persistent, Seasonally Flooded, Excavated

PSS1C: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded

PSS1Cx: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded, Excavated

PUB2Hx: Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

R2UB2Hx: Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

4.5 Avoidance and Minimization

As part of this evaluation, three (3) build alternatives were evaluated in this PD&E study. The preferred alternative (Alternative 4) was selected based on the natural, physical, social, and right of way information. Wetlands and surface waters were considered in the selection of the preferred alternative to avoid and minimize impacts to wetlands to the greatest extent possible. A detailed alternatives analysis is included in the Preliminary Engineering Report.

² FDOT, 1999

³ Cowardin, et al., 1979

4.6 Indirect, Secondary, and Cumulative Impacts

Indirect and secondary effects are those impacts that are reasonably certain to occur later in time as a result of the proposed project. They may occur outside of the area directly affected by the proposed project. Cumulative effects include the effects of future state, local, or private actions that are reasonably certain to occur in the project area. Indirect, secondary, and cumulative impacts will be further defined and addressed through agency coordination during the project's design phase. However, a brief summary of these impacts is provided in **Sections 4.6.1** and **4.6.2**.

4.6.1 Preferred Alternative

Indirect impacts are anticipated to occur as a result of the preferred alternative. Secondary impacts of edge effects will likely occur. At locations where natural areas meet development, edge effects such as increased cover of nuisance/exotic vegetation and changes in microclimate generally take place. The wetlands within the preferred alternative project footprint already experience edge effects due to previous mining activities. The severity of these edge effects should not increase; however, it is expected that these effects would migrate to the new transitional area between remaining wetlands and new construction. In areas designated for stormwater treatment, secondary impacts of increased nuisance/exotic vegetation are anticipated. Species such as Brazilian pepper (Schinus terebinthifolia) and cogongrass (Imperata cylindrica) are particularly aggressive and successful colonizers of the project study area. Therefore, the disturbance of construction may allow these species to colonize and outcompete native vegetation. Nuisance/exotic vegetation has negative impacts to wetlands and surface waters as these species may take over native vegetation. Since wetland impacts resulting from the construction of this project will be mitigated, no cumulative impacts are anticipated to occur.

4.6.2 No-Build Alternative

There are no indirect, secondary, or cumulative impacts to wetlands associated with the No-Build Alternative.

4.7 Mitigation

Wetland impacts, which will result from the construction of this project, will be mitigated pursuant to Section 373.4137, F.S., to satisfy all mitigation requirements of Part IV of Chapter 373, F.S., and 22 U.S.C. §1344. In accordance with EO 11990, the FTE has undertaken all actions to minimize the destruction, loss or degradation of wetlands and to preserve and enhance the natural and beneficial values of wetlands in carrying out the agency's responsibilities. Nonetheless, the FTE has determined that there is no practicable alternative to construction impacts occurring in wetlands. The proposed project will have no significant short-term or long-term adverse impacts to wetlands because any unavoidable impacts to wetlands will be mitigated to achieve no net loss of wetland function.

Compensatory mitigation for this project will be completed using mitigation banks and other mitigation options to satisfy state and federal requirements. The project study area is currently

located within the service area of the Boran Ranch Mitigation Bank, Peace River Mitigation Bank, and Horse Creek Mitigation Bank.

All preliminary UMAM scores, UMAM calculations, wetland lines and determinations discussed are subject to revision and approval by regulatory agencies during the permitting process. The exact amount and type of mitigation used to offset wetland impacts from the proposed Central Polk Parkway will be coordinated with the USACE and SWFWMD during the permitting phase(s) of this project.



5.0 Essential Fish Habitat

5.1 Summary

The National Marine Fisheries Service (NMFS) determined that the project will not directly impact any NMFS trust resources; however, the project has the potential to impact waterways and wetlands that drain to the Peace River, which drains to Charlotte Harbor. The NMFS recommends the design and implementation of stormwater treatment systems to prevent degraded water from reaching the Peace River and Charlotte Harbor. The proposed project will not involve Essential Fish Habitat as none exists within the project study area.

Waterbodies within the project study area consist of man-made reservoirs and Peace Creek. Peace Creek is a man-made drainage canal that drains into the Peace River, which ultimately outfalls into Charlotte Harbor. The portion of Peace Creek that is within the project study area is located on newly reclaimed mined lands.



Section 6.0 Permitting and Review Agencies

Both the USACE and the SWFWMD regulate impacts to wetlands within the project area. Other agencies, including the USFWS, NMFS, EPA, and the FWC, review and comment on wetland permit applications. The FWC also issues permits for gopher tortoise relocation activities and incidental take permits for state protected species. In addition, the Florida Department of Environmental Protection (FDEP) regulates stormwater discharges from construction sites. The complexity of the permitting process will depend on the degree of impact to jurisdictional areas. It is anticipated that the following permits will be required for this project:

Permit Issuing Agency **USACE** Section 404 Dredge and Fill Permit Environmental Resource Permit (ERP) **SWFWMD** National Pollutant Discharge Elimination System (NPDES) **FDEP** Sovereign Submerged Land (SSL) Easement **FDEP** Gopher Tortoise Relocation Permit (as necessary) **FWC** Incidental Take Permit (as necessary) **FWC** Incidental Take Permit (as necessary) **USFWS**

6.1 Federal Permits

Section 404 Dredge and Fill Permit

It is anticipated that a standard permit will be required from the USACE. A standard permit will require compliance with the Section 404(b)(1) Clean Water Act (CWA) guidelines, including verification that all wetland impacts have first been avoided to the greatest extent possible, that unavoidable impacts have been minimized to the greatest extent possible, and lastly that unavoidable impacts have been mitigated. The USACE is currently working toward delegation of Section 404 review to the Florida Department of Environmental Protection (FDEP), while retaining jurisdiction over some (retained) waters. It is likely that this project would be delegated to FDEP for review and issuance of federal dredge and fill authorization. In addition, consultation with the USFWS may be necessary for potential effects to federally listed protected species. Since this project will require a USACE permit for jurisdictional wetlands within the project study area, Section 7 Consultation with the USFWS will be initiated in place of Section 10 Consultation.

USFWS Incidental Take Permit (as necessary)

The project study area contains suitable habitat for the Eastern indigo snake, blue-tailed mole skink, sand skink, Florida grasshopper sparrow, Florida scrub-jay, crested caracara, and Florida bonneted bat. If Formal Consultation is required, the FTE will prepare a Biological Assessment (BA) to submit to the USFWS through the USACE for review. The USFWS will prepare a Biological Opinion (BO) in which the terms and conditions of mitigation and implementation measures will be finalized. When an action is reasonably certain to result in the incidental take of a species but is not likely to jeopardize its continued existence, the USFWS provides the USACE with an incidental take statement in the BO to be included in the Section 404 dredge and fill permit.

6.2 State Permits

Environmental Resource Permit (ERP)

SWFWMD requires an ERP when construction of any project results in the creation of a new or modification of an existing surface water management system, or results in impacts to waters of the state. As with USACE permits, the complexity associated with the ERP permitting process will depend on the size of the project and/or the extent of wetland impacts. Under current state rules, the SWFWMD will require an individual ERP for this project.

National Pollutant Discharge Elimination System (NPDES)

40 CFR Part 122 prohibits point source discharges of stormwater to waters of the U.S. without a NPDES permit. Under the State of Florida's delegated authority to administer the NPDES program, construction sites that will result in greater than one (1) acre of disturbance must file for and obtain either coverage under an appropriate generic permit contained in Chapter 62-621, F.A.C., or an individual permit issued pursuant to Chapter 62-620, F.A.C. A major component of the NPDES permit is the development of a Stormwater Pollution Prevention Plan (SWPPP). The SWPPP identifies potential sources of pollution that may reasonably be expected to affect the quality of stormwater discharges from the site and discusses good engineering practices (i.e., best management practices) that will be used to reduce the pollutants.

Gopher Tortoise Relocation Permit

According to the FWC Gopher Tortoise permitting guidelines, there are four (4) available options to address the presence of gopher tortoises on lands slated for development:

- 1. Avoid development,
- 2. Avoid destruction of tortoise burrows,
- 3. Relocate tortoises on-site (permit required), or
- 4. Relocate tortoises off site (permit required).

In accordance with the requirements of Rules 68A-25.002 and 68A-27.004 (F.A.C.), a permit for gopher tortoise capture/release activities must be secured from FWC before initiating any relocation work. A Conservation Permit is available for development projects that require the relocation of gopher tortoises when more than 10 burrows occur on the development site. The 10 or Fewer Burrows Permit is available for projects that contain 10 or fewer gopher tortoise burrows on the development site. Both of these permits allow for relocation either to an on-site preserve or off-site to a FWC-certified Recipient Site. The FWC will require a 100 percent gopher tortoise survey to be conducted within 90 days of construction commencement.

FWC Incidental Take Permit (as necessary)

Based on field reviews, suitable foraging and nesting habitat exists within the project study area for the species listed in **Section 3.0**. In accordance with 68A-27.001(4), 68A-27.003(a), 68A-25.002(10), 68A-27.003(2)(a), 68A-27.001(4), 68A-1.004, and 68A-27.005 F.A.C., a permit for removal of state protected species must be secured from the FWC before initiating incidental take.

While avoidance and minimization is the preferred course of action, a Listed Species Incidental Take Permit is available for situations that require the removal of these species. Further technical assistance will be reinitiated during the design phase of the project.

Sovereign Submerged Lands Easement

A Sovereign Submerged Lands Title Determination request was submitted to the Division of State Lands in Tallahassee for Peace Creek within the project study area. The state determined that this portion of the project area is within state-owned lands and easements may be required. Because the portion of the Peace Creek within the project study area is located on newly reclaimed mined land, additional coordination with FDEP may be required during the project's design phase regarding this title determination. Typically, easements are obtained during the permitting phases of the project. A copy of the correspondence with the Division of State Lands is provided in **Appendix M**.



7.1 Protected Species and Habitat

The project study area was evaluated for the presence of federal and/or state protected species and their suitable habitat in accordance with Section 7 of the ESA and Part 2, Chapter 16 of the PD&E Manual. **Tables 7-1**, **7-2**, and **7-3** summarize the effect determinations that have been made for each federal and state listed species based upon their probability ranking and the implementation measures and/or commitments to offset any potential impacts to each species. Other protected species with the potential to occur in the project area include the bald eagle (*Haliaeetus leucocephalus*).

Table 7-1 Federal Protected Species Effect Determinations

| Project Effect Determination | Federal Listed Species | |
|--|--|--|
| "No effect" | Florida Grasshopper Sparrow (Ammodramus savannarum floridanus) | |
| No effect | Florida Panther (Puma concolor couguar) | |
| "May affect, but is not likely to adversely affect" | Scrub Buckwheat (Eriogonum longifolium var. gnaphalifolium) | |
| | Britton's Beargrass (Nolina brittoniana) | |
| | Lewton's Polygala (Polygala lewtonii) | |
| | Carter's Warea (Warea carteri) | |
| | Eastern Indigo Snake (Drymarchon couperi) | |
| | Florida Scrub-jay (Aphelocoma coerulescens) | |
| | Crested Caracara (Caracara cheriway) | |
| | Wood Stork (Mycteria americana) | |
| | Everglade Snail Kite (Rostrhamus sociabilis) | |
| | Blue-tailed Mole Skink (Plestiodon egregius lividus) | |
| "May affect" | Sand Skink (Plestiodon reynoldsi) | |
| | Florida Bonneted Bat (Eumops floridanus) | |

Table 7-2 State Protected Species Effect Determinations

| Project Effect Determination | State Listed Species | | |
|---------------------------------|---|--|--|
| | Incised Groove-bur (Agrimonia incisa) | | |
| | Ashe's Savory (Calamintha ashei) | | |
| | Many-flowered Grass-pink (Calopogon multiflorus) | | |
| | Sand Butterfly Pea (Centrosema arenicola) | | |
| | Piedmont Jointgrass (Coelorachis tuberculosa) | | |
| | Star Anise (Illicium parviflorum) | | |
| "No adverse effect anticipated" | Florida Spiny-pod (Matelea floridana) | | |
| No adverse effect afficipated | Celestial Lily (Nemastylis floridana) | | |
| | Hand Fern (Ophioglossum palmatum) | | |
| | Giant Orchid (Orthochilus [Pteroglossaspis] ecristatus) | | |
| | Plume Polyplody (Pecluma plumula) | | |
| | Comb Polyplody (Pecluma ptilota var. boureauana) | | |
| | Florida Willow (Salix floridana) | | |
| | Gopher Tortoise (Gopherus polyphemus) | | |

| Project Effect Determination | State Listed Species | |
|---------------------------------|---|--|
| "No adverse effect anticipated" | Short-tailed Snake (Lampropeltis extenuata) | |
| | Florida Pine Snake (Pituophis melanoleucus mugitus) | |
| | Florida Sandhill Crane (Antigone canadensis pratensis) | |
| | Florida Burrowing Owl (Athene cunicularia floridana) | |
| | Little Blue Heron (Egretta caerulea) | |
| | Tricolored Heron (Egretta tricolor) | |
| | Southeastern American Kestrel (Falco sparverius paulus) | |
| | Roseate Spoonbill (<i>Platalea ajaja</i>) | |

Table 7-3 Other Species of Concern Effect Determination

| Project Effect Determination | Other Species of Concern | |
|---------------------------------|---------------------------------------|--|
| "No adverse effect anticipated" | Bald Eagle (Haliaeetus leucocephalus) | |

7.2 Wetland Evaluation

Wetland and surface water habitat types to be impacted by the proposed construction include wetland scrubs, freshwater marshes, emergent aquatic vegetation, wet prairies, exotic wetland hardwoods, intermittent ponds, reservoirs and streams and waterways. Impacts associated with the preferred alternative total 21.64 acres and include 14.53 acres of wetlands and 7.11 acres of surface waters. A UMAM analysis (**Appendix L**) was performed to estimate the functional loss due to wetland impacts from the proposed preferred alternative. Construction of the preferred alternative results in a loss of 9.55 functional units. Wetland impacts which will result from the construction of this project will be mitigated pursuant to Section 373.4137, F.S. to satisfy all mitigation requirements of Part IV Chapter 373, F.S. and 33 U.S.C. 1344. Compensatory mitigation for this project will be completed through the use of mitigation banks and any other mitigation options that satisfy state and federal requirements.

7.3 Implementation Measures

Based on the field and literature reviews detailed in this report, federal and state protected species have the potential to occur within the project study area. In order to assure that the proposed project will not adversely impact these species, the FTE will adhere to the following:

- During the design and permitting phase of this project, gopher tortoise surveys will be conducted and if any burrows are found within 25 feet of construction limits, technical assistance with the FWC will be reinitiated to secure any necessary permits for gopher tortoises and associated commensal species before construction.
- If a bald eagle nest is observed within 660 feet of the project study area, the FTE will reinitiate technical assistance with the USFWS to discuss avoidance and minimization options and secure any necessary approvals prior to constructing the project.
- Impacts to suitable foraging habitat for the federally-protected wood stork will be mitigated through the purchase of credits from a USFWS-approved mitigation bank pursuant to Section 373.4137, F.S. or as otherwise agreed to by the FTE and the appropriate regulatory agencies.

- During the design and permitting phases of this project, the FTE will conduct a general plant survey concurrently with other wildlife surveys. If any federal or state protected plant species are found within 25 feet of construction limits, coordination will occur with USFWS (through USACE) and FDACS to secure any necessary permits.
- Compliance with Federal Endangered Species Act and other Wildlife Regulations of the FDOT Standard Specifications for Road and Bridge Construction manual will be adhered to for wildlife during construction.

7.4 Commitments

- As needed, the FTE will perform updated wildlife surveys for the species discussed in this
 report and other wildlife species, during the project design phase to ascertain the
 involvement, if any, of listed species.
- The FTE will conduct design-phase coverboard surveys in accordance with the most recent USFWS guidelines to verify activity and occupancy status of the blue-tailed mole skink and sand skink. During the design and permitting phases of this project, the FTE will conduct Florida scrub-jay surveys in accordance with the most recent USFWS guidelines in areas of suitable habitat.
- During the design and permitting phases of this project, the FTE will conduct crested caracara surveys in accordance with the most recent USFWS guidelines in areas of suitable habitat.
- The FTE will conduct design-phase Florida bonneted bat surveys in accordance with the most recent USFWS guidelines.
- In an effort to mitigate impacts to protected plant species within the project study area, FTE will coordinate with FDACS and coordinate with local native plant organizations prior to construction for possible relocation of protected plants.
- The USFWS Standard Protection Measures for the Eastern Indigo Snake will be implemented to assure that the Eastern indigo snake will not be adversely impacted by the project.
- The FTE will conduct design-phase surveys to verify activity and occupancy status of the Southeastern American kestrel.
- The FTE will conduct pre-construction surveys to determine the occupancy status of the Florida burrowing owl and will adhere to the components of the Imperiled Species Management Plan and permitting guidelines. If burrowing owls are found, the FTE will reinitiate technical assistance with the FWC to discuss avoidance, minimization, and permitting options.
- If Florida sandhill crane nests are observed during future surveys conducted prior to construction, then a 400-foot buffer will be implemented if construction occurs during the nesting season (January through July). The FTE will reinitiate technical assistance with the FWC during the project construction phase, if necessary.

7.5 Agency Coordination

The ETAT evaluated the project's effects on various natural, physical and social resources. ETAT comments are summarized in **Section 2.4**. Coordination with FDEP took place on July 8, 2019 for a sovereign submerged lands determination for Peace Creek. For more details on the FDEP sovereign submerged lands determination, please refer to **Appendix M**. A technical assistance meeting with the USFWS was held on March 10, 2020 to determine the implementation of specific actions and measures relative to federally protected species with available suitable habitat within the project study area. Meeting notes for the technical assistance meeting with the FWC was held on March 13, 2020 to determine the implementation of specific actions and measures relative to state protected species with available suitable habitat within the project study area. Meeting notes for the technical assistance meeting with the FWC are provided in **Appendix O**. A pre-application meeting with the SWFWMD was held on April 16, 2020 to discuss and review the environmental and drainage permitting requirements. Meeting notes for the SWFWMD pre-application meeting are provided in **Appendix P**.

Agency coordination will continue to take place during the project's design and permitting phases. Coordination with the USFWS, FWC, and FDACS will be required to determine species survey methodologies and to secure any necessary permits regarding protected species. Technical assistance with the USACE will be required to obtain the permits described in Section 6.1. Coordination with the SWFWMD will be required to request a Formal Wetland Determination petition and to obtain the permits described in Section 6.2. Coordination with the FDEP will be required to obtain necessary easements for the state owned lands within the project area. For more information on the permits required for this project, please see the permit list provided in Section 6.0.

Section 8.0 References

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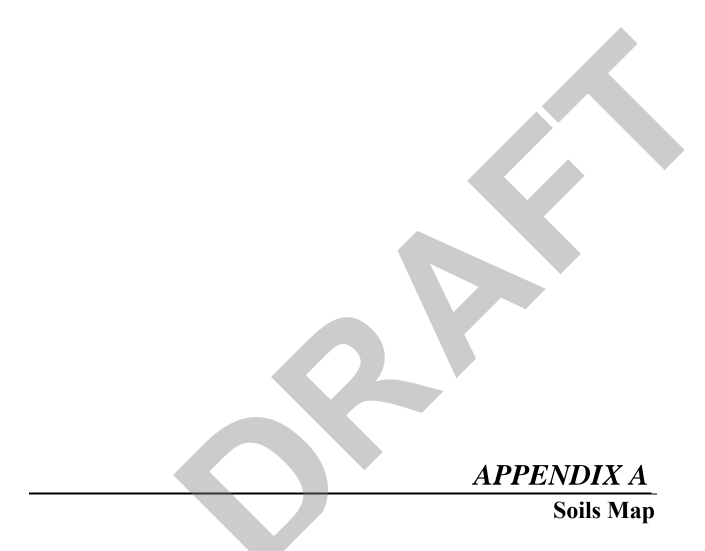
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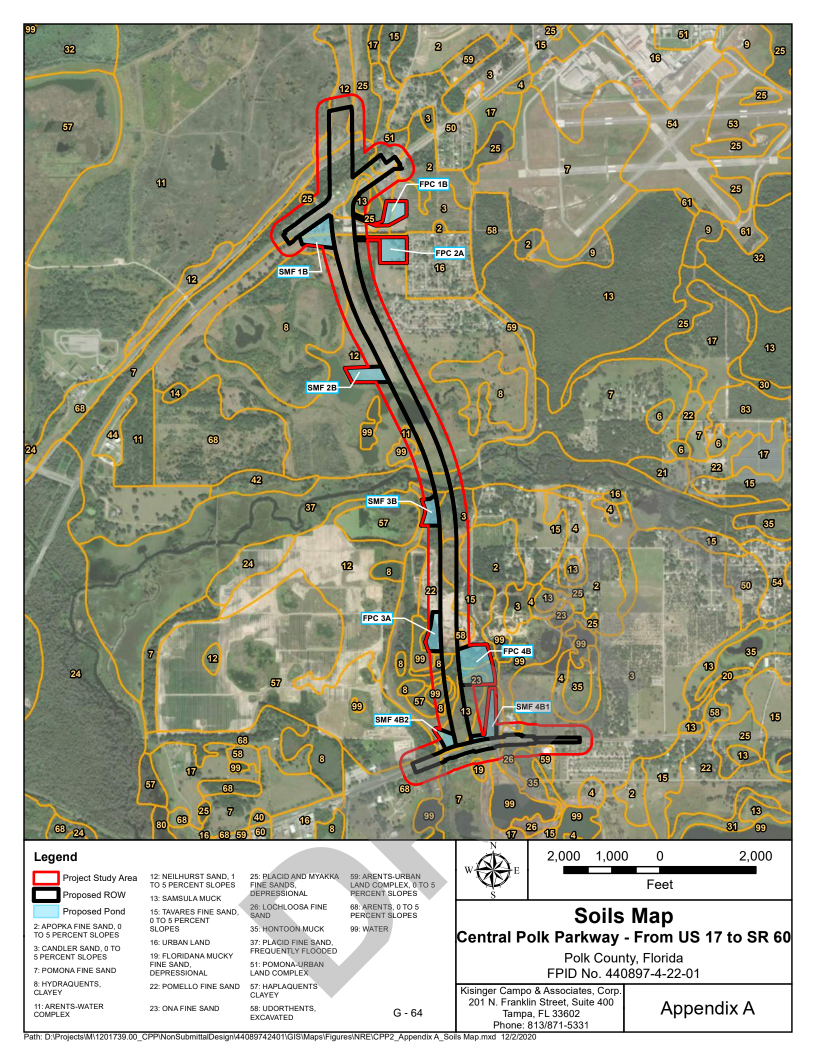
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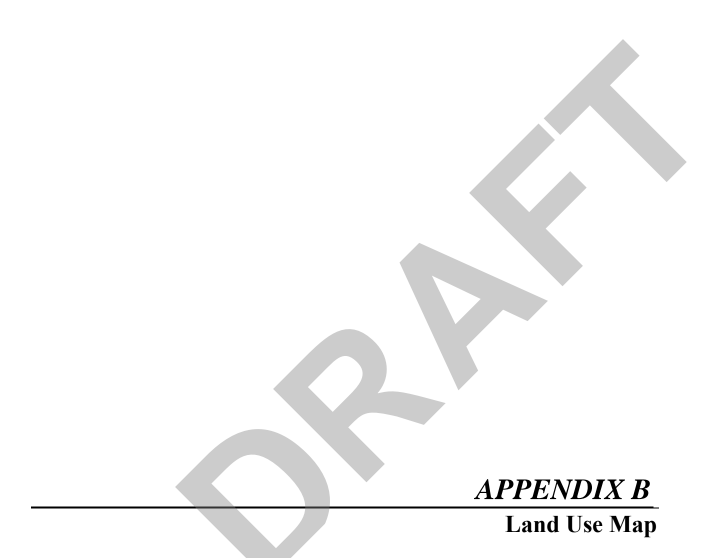
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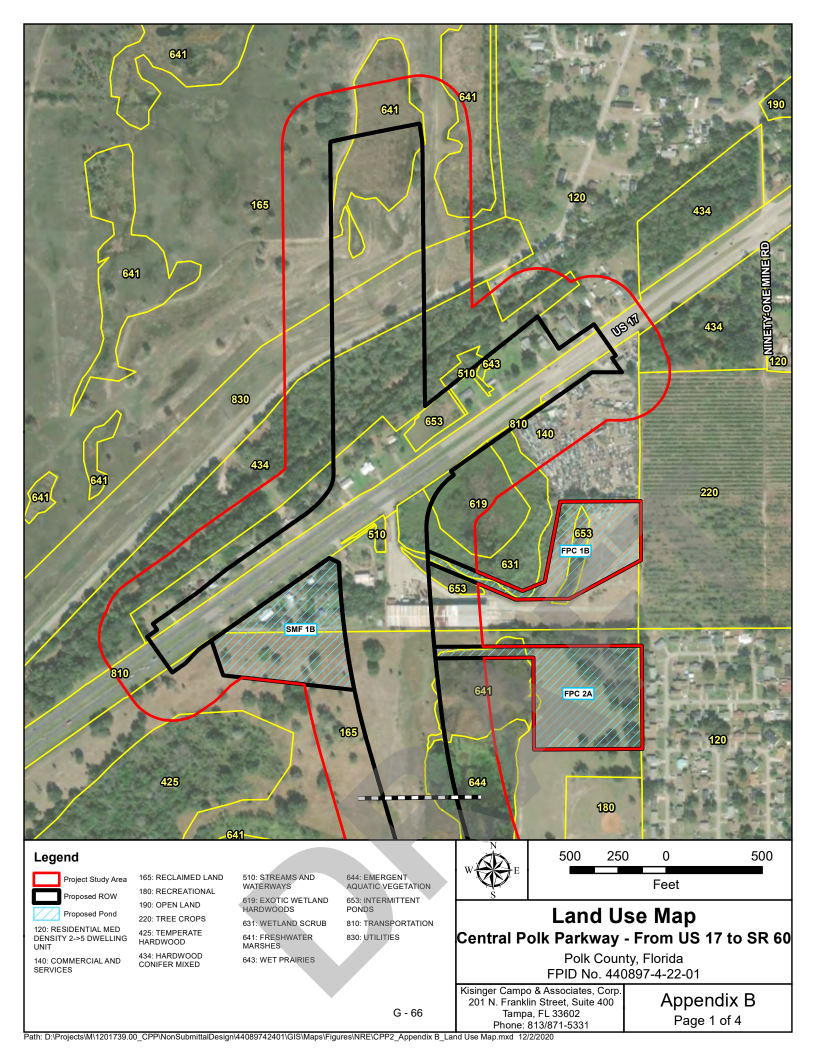
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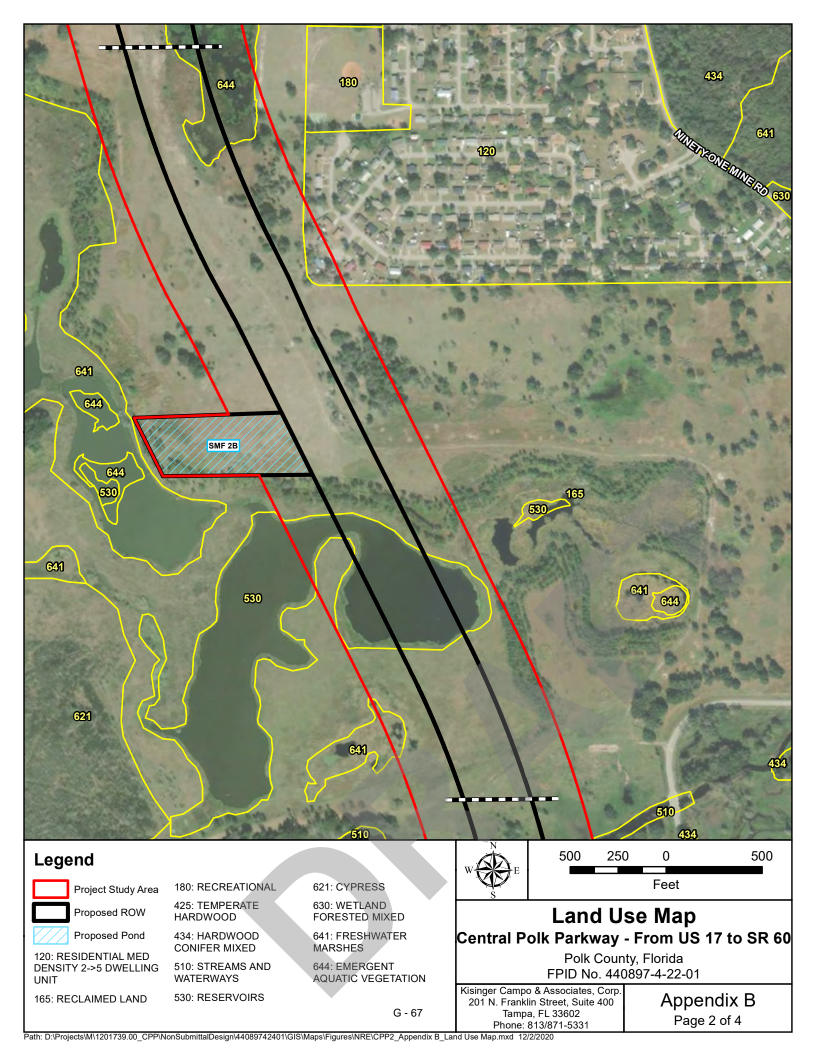
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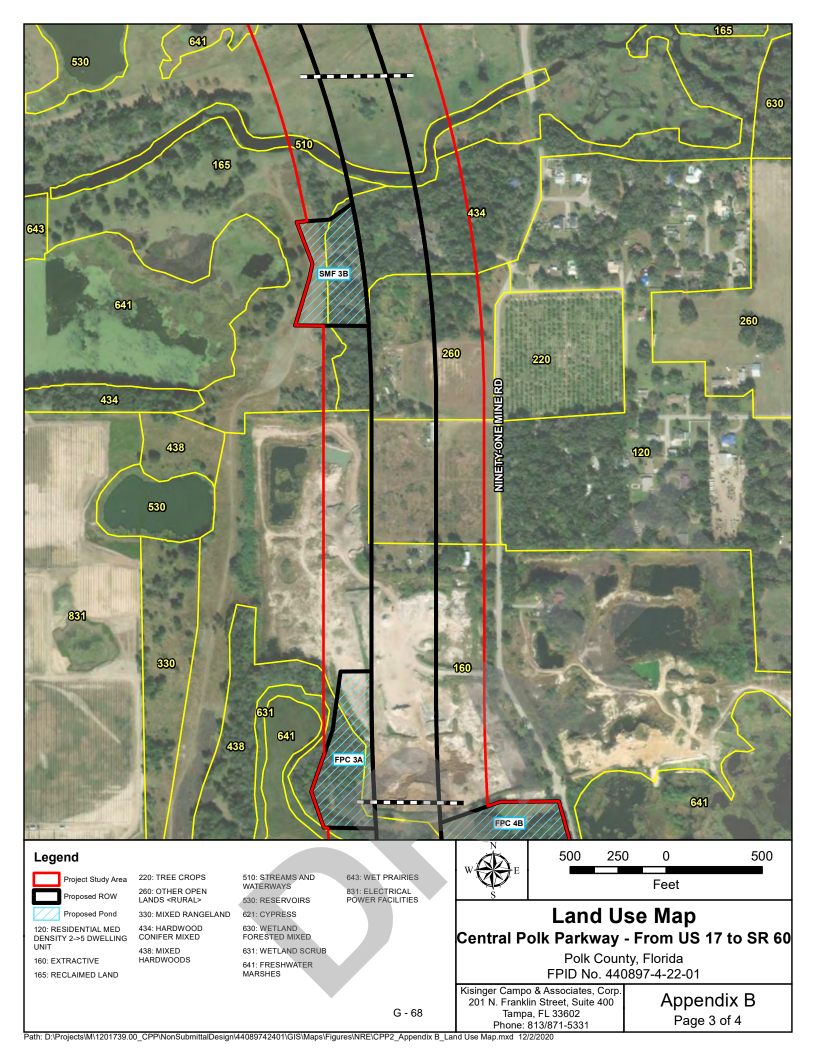


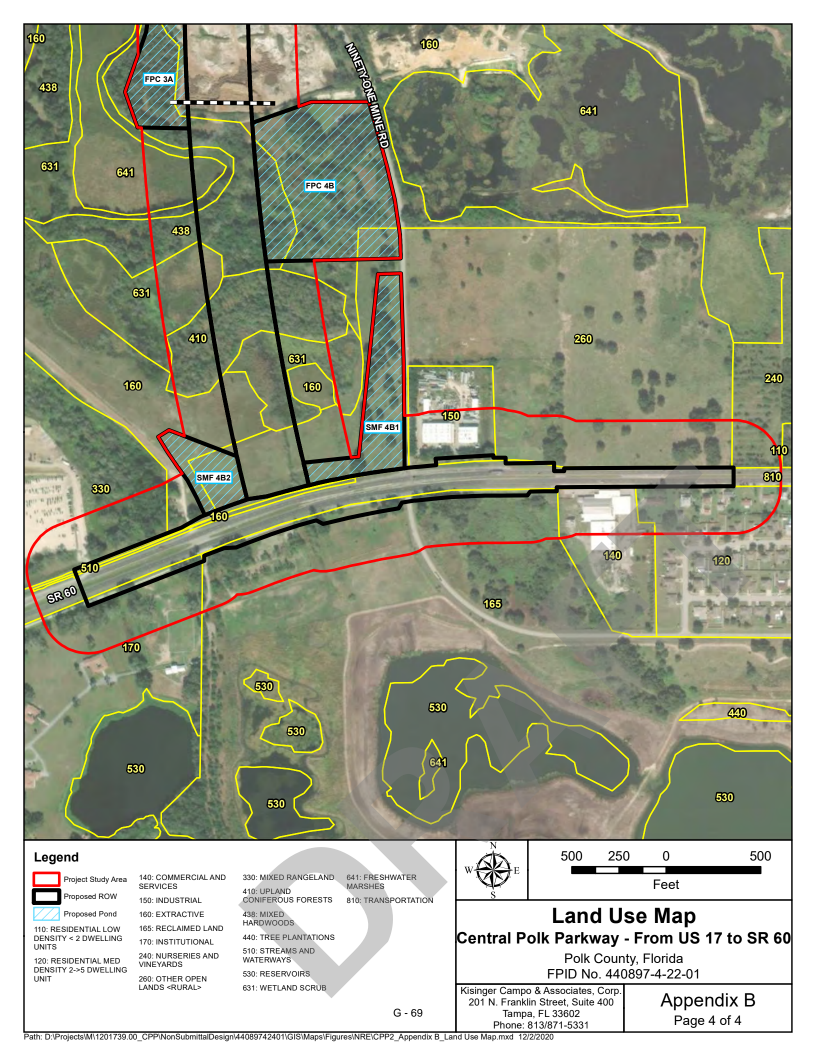














Individual Wetlands and Surface Waters within the Central Polk Parkway Study Area

| ID | FLUCFCS Classification | USFWS Classification ² | Acres within the Project Study Area |
|-----------------------------------|------------------------|-----------------------------------|-------------------------------------|
| WL 1 | 641 | PEM1C | 5.47 |
| WL 2 | 641 | PEM1C | 1.66 |
| WL 3a | 653 | PEM1C | 1.02 |
| WL 3b | 643 | PEM1C | 0.11 |
| WL 4a | 631 | PSS1C | 3.03 |
| WL 4b | 619 | PSS1C | 3.06 |
| WL 5 | 653 | PEM1C | 0.64 |
| WL 6 | 653 | PEM1C | 0.79 |
| WL 7a | 641 | PEM1C | 3.20 |
| WL 7b | 644 | PEM1C | 6.56 |
| WL 8 | 641 | PEM1C | 0.48 |
| WL 9a | 631 | PSS1C | 1.32 |
| WL 9b | 641 | PEM1C | 2.29 |
| WL 10 | 631 | PSS1C | 2.68 |
| WL 11 | 631 | PSS1C | 3.62 |
| | 35.93 | | |
| SW 1 | 510 | PSS1Cx | 0.62 |
| SW 2 | 510 | PSS1Cx | 0.26 |
| SW 3 | 530 | PUB2Hx | 10.29 |
| SW 4 | 510 | R2UBHx | 1.67 |
| SW 5 | 510 | PEM1Cx | 0.71 |
| | 13.55 | | |
| Total Wetlands and Surface Waters | | | 49.48 |

¹ FDOT 1999

PEM1C: Palustrine, Emergent, Persistent, Seasonally Flooded

PEM1Cx: Palustrine, Emergent, Persistent, Seasonally Flooded, Excavated

PSS1C: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded

PSS1Cx: Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded, Excavated

PUB2Hx: Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated

R2UB2Hx: Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded,

Excavated

Individual Wetlands

Wetland 1

FLUCFCS: 641 (Freshwater Marshes)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 1 (WL 1) is a freshwater marsh that is located just north of Old Bartow Eagle Lake Road, approximately 0.4 miles west of the Thomas Street and Old Bartow Eagle Lake Road intersection. WL 1 is reclaimed habitat where soils and topography have been severely disturbed due to previous mining activities. Vegetation within WL 1 is dominated by cattail (*Typha* spp.). Other vegetative species include soft rush (*Juncus effusus*), paragrass (*Urochloa mutica*), and smartweed (*Persicaria* spp.). Standing water was not observed at the time of evaluation. Upland habitat surrounding WL 1 consists of previously mined and reclaimed pasture land (FLUCFCS 165).

² Cowardin, et al., 1979

Wildlife observed at the time of evaluation included osprey (*Pandion haliaetus*) and cattle (*Bos taurus*). A total of 5.47 acres of this wetland is found within the project study area.

Wetland 2

FLUCFCS: 641 (Freshwater Marshes)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 2 (WL 2) is a freshwater marsh that is located just north of Old Bartow Eagle Lake Road, approximately 0.2 miles west of the Thomas Street and Old Bartow Eagle Lake Road intersection. WL 2 is reclaimed habitat where soils and topography have been severely disturbed due to previous mining activities. Dominant vegetative species within WL 2 consist of Peruvian primrosewillow (*Ludwigia peruviana*), alligator flag (*Thalia geniculata*), Cuban bulrush (*Cyperus blepharoleptos*), soft rush, marsh pennywort (*Hydrocotyle umbellata*), and other various sedges (*Cyperus* spp.). At the time of evaluation, there was approximately 12-18 inches of standing water. Upland habitats surrounding WL 2 include a combination of reclaimed pasture land (FLUCFCS 165) and residential development (FLUCFCS 120). Wildlife was not observed at the time of evaluation. A total of 1.66 acres of this wetland is found within the project study area.

Wetland 3a

FLUCFCS: 653 (Intermittent Ponds)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 3a (WL 3a) is an intermittent pond that is located just north of US 17 at the northern terminus of the project. WL 3a is part of a larger wetland system that includes SW 2 – streams and waterways – and WL 3b – a wet prairie. WL 3a is hydrologically connected to WL 4a and WL 4b via a culvert under US 17. Dominant vegetative species within WL 3a consist of Peruvian primrosewillow, Brazilian pepper (*Schinus terebinthifolia*), paragrass, bushy bluestem (*Andropogon glomeratus*), marsh pennywort, and various sedges. At the time of evaluation, soils were saturated but standing water was not observed. Upland habitats surrounding WL 3a include a combination of US 17 roadway (FLUCFCS 810), residential development (FLUCFCS 120), and hardwood conifer mixed forest (FLUCFCS 434). Wildlife was not observed at the time of evaluation. A total of 1.02 acres of this wetland is found within the project study area.

Wetland 3b

FLUCFCS: 643 (Wet Prairies)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 3b (WL 3b) is a wet prairie that is located just north of US 17 at the northern terminus of the project. WL 3b is part of a larger wetland system that includes SW 2 – streams and waterways – and WL 3a – an intermittent pond. WL 3b is hydrologically connected to WL 4a and WL 4b via a culvert under US 17. Dominant vegetative species within WL 3a consist of Peruvian primrosewillow, marsh pennywort, paragrass, turkey tangle frogfruit (*Phyla nodiflora*), beggarticks (*Bidens alba*), and various sedges. At the time of evaluation, soils were saturated but standing water was not observed. Upland habitats surrounding WL 3a include a combination of US 17 roadway (FLUCFCS 810), residential development (FLUCFCS 120), and hardwood conifer mixed forest (FLUCFCS 434). Wildlife was not observed at the time of evaluation. A total of 0.11 acres of this wetland is found within the project study area.

Wetland 4a

FLUCFCS: 631 (Wetland Scrub)

USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded)

Wetland 4a (WL 4a) is a wetland scrub that is located just south of US 17, approximately 0.5 miles west of the US 17 and 91 Mine Road intersection. WL 4a is part of a larger wetland system that includes WL 4b – an exotic wetland hardwood. WL 4a is characterized by overgrown vegetation with a high percentage of exotics and is hydrologically connected to WL 3a, WL 3b and SW 2 via a culvert under US 17. Standing water at a depth of approximately 1-2 inches was observed at the time of evaluation. Dominant vegetation within WL 4a is comprised of Brazilian pepper, Carolina willow (*Salix caroliniana*), Peruvian primrosewillow, elderberry (*Sambucus nigra*), castor bean (*Ricinus communis*), cattail, and cogongrass (*Imperata cylindrica*). Upland habitats surrounding WL 4a include a combination of the US 17 roadway (FLUCFCS 810) and commercial development (FLUCFCS 140). Wildlife was not observed at the time of evaluation. A total of 3.03 acres of this wetland is found within the project study area.

Wetland 4b

FLUCFCS: 619 (Exotic Wetland Hardwoods)

USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded)

Wetland 4b (WL 4b) is a exotic wetland hardwood that is located just south of US 17, approximately 0.5 miles west of the US 17 and 91 Mine Road intersection. WL 4b is part of a larger wetland system that includes WL 4a – a wetland scrub. WL 4b is characterized by a high percentage of exotics and is hydrologically connected to WL 3a, WL 3b and SW 2 via a culvert under US 17. Standing water at a depth of approximately 2-6 inches was observed at the time of evaluation. Dominant vegetation within WL 4b is comprised almost entirely of Peruvian primrosewillow with scattered Brazilian pepper. Other hydrophytic vegetation within WL 4b included Carolina willow, torpedo grass (*Panicum repens*), marsh pennywort, and smartweed. Upland habitats surrounding WL 4b include a combination of the US 17 roadway (FLUCFCS 810) and commercial development (FLUCFCS 140). Wildlife was not observed at the time of evaluation. A total of 3.06 acres of this wetland is found within the project study area.

Wetland 5

FLUCFCS: 653 (Intermittent Ponds)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 5 (WL 5) is an intermittent pond that is located just south of US 17, approximately 0.5 miles west of the US 17 and 91 Mine Road intersection. This wetland is characterized by open water with hydrophytic vegetation along the banks. At the time of evaluation, approximately 1-3 inches of standing water was observed. Dominant species within WL 5 included Carolina willow, Peruvian primrosewillow, cattail, American white waterlily (*Nymphaea odorata*), bulltongue arrowhead, alligator weed (*Alternanthera philoxeroides*), and paragrass. Upland habitat surrounding WL 5 consists of commercial development (FLUCFCS 140). Wildlife was not observed at the time of evaluation. A total of 0.64 acres of this wetland is found within the project study area.

Wetland 6

FLUCFCS: 653 (Intermittent Ponds)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 6 (WL 6) is an intermittent pond that is located just south of US 17 at the northern terminus of the project. This wetland is characterized by open water with hydrophytic vegetation along the banks. At the time of evaluation, approximately 1-2 inches of standing water was observed. Dominant species within WL 6 included Carolina willow, Peruvian primrosewillow, cattail, American white waterlily, bulltongue arrowhead, alligator weed, and paragrass. Upland habitat surrounding WL 6 consists of commercial development (FLUCFCS 140). Wildlife was not observed at the time of evaluation. A total of 0.79 acres of this wetland is found within the project study area.

Wetland 7a

FLUCFCS: 641 (Freshwater Marshes)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 7a (WL 7a) is a freshwater marsh that is located approximately 0.6 miles southwest of the US 17 and 91 Mine Road intersection. WL 7a is part of a larger wetland system that includes WL 7b – emergent aquatic vegetation. These systems are reclaimed habitats where soils and topography have been severely disturbed due to previous mining activities. At the time of evaluation, the soils within WL 7a were saturated. Dominant species within WL 7a included cattail, soft rush, bushy bluestem, torpedograss, cogongrass, and bermudagrass (*Cynodon dactylon*). Upland habitat surrounding WL 7a consists of reclaimed mine lands used as pasture (FLUCFCS 165). Wildlife observed at the time of evaluation included the snowy egret (*Egretta thula*) and the red-winged blackbird (*Agelaius phoeniceus*). A total of 3.20 acres of this wetland is found within the project study area.

Wetland 7b

FLUCFCS: 644 (Emergent Aquatic Vegetation)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 7b (WL 7b) is emergent aquatic vegetation that is located approximately 0.6 miles southwest of the US 17 and 91 Mine Road intersection. WL 7b is part of a larger wetland system that includes WL 7a – a freshwater marsh. These systems are reclaimed habitats where soils and topography have been severely disturbed due to previous mining activities. WL 7b is characterized by open water with hydrophytic and emergent aquatic vegetation. Dominant vegetation within WL 7b consists of cattails, American white waterlily, dotted duckweed (*Landoltia punctata*), soft rush, and various sedges. Upland habitat surrounding WL 7b consists of reclaimed mine lands used as pasture (FLUCFCS 165). Wildlife observed at the time of evaluation included the wood stork (*Mycteria americana*) and the little blue heron (*Egretta caerulea*). A total of 6.56 acres of this wetland is found within the project study area.

Wetland 8

FLUCFCS: 641 (Freshwater Marshes)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 8 (WL 8) is a freshwater marsh that is located approximately 0.4 miles northwest of the River Oaks Drive and 91 Mine Road intersection. WL 8 is reclaimed habitat where soils and topography have been severely disturbed due to previous mining activities. At the time of evaluation, standing water was not observed. Dominant species within WL 8 consist of Brazilian pepper, pickerel weed (*Pontederia cordata*), alligator flag, soft rush and various sedges. Upland habitats surrounding WL 8 consist of reclaimed mine lands used as pasture (FLUCFCS 165). Wildlife observed at the time of evaluation included a great blue heron (*Ardea herodias*). A total of 0.48 acres of this wetland is found within the project study area.

Wetland 9a

FLUCFCS: 631 (Wetland Scrub)

USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded)

Wetland 9a (WL 9a) is wetland scrub that is located approximately 0.2 miles southwest of the Snake Valley Road and 91 Mine Road intersection. WL 9a is part of a larger wetland system that includes WL 9b – a freshwater marsh. These systems are reclaimed habitats where soils and topography have been severely disturbed due to previous mining activities. Dominant vegetation within WL 9a consists of Carolina willow, Peruvian primrosewillow, soft rush, marsh pennywort, and various sedges. At the time of evaluation, approximately 12-18 inches of standing water was observed. Upland habitats surrounding WL 9a consist of reclaimed mine lands used as pasture (FLUCFCS 165), extractive land (FLUCFCS 160), and upland coniferous forest (FLUCFCS 410). Wildlife was not observed at the time of evaluation. A total of 1.32 acres of this wetland is found within the project study area.

Wetland 9b

FLUCFCS: 641 (Freshwater Marsh)

USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)

Wetland 9b (WL 9b) is a freshwater marsh that is located approximately 0.2 miles southwest of the Snake Valley Road and 91 Mine Road intersection. WL 9b is part of a larger wetland system and is surrounded by WL 9a – a wetland scrub. These systems are reclaimed habitats where soils and topography have been severely disturbed due to previous mining activities. Dominant vegetation within WL 9b consists of cattail, Peruvian primrosewillow, soft rush, dogfennel, and various grasses and sedges. At the time of evaluation, approximately 12-18 inches of water was observed. Wildlife was not observed. A total of 2.29 acres of this wetland is found within the project study area.

Wetland 10

FLUCFCS: 631 (Wetland Scrub)

USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded)

Wetland 10 (WL 10) is wetland scrub that is located on the north side of SR 60 near the project's southern terminus. WL 10 is reclaimed habitat where soils and topography have been severely disturbed due to previous mining activities. The canopy layer within WL 10 is limited to large Carolina willows. Other dominant vegetative species included Peruvian primrosewillow, alligator flag, cattail, soft rush, and marsh pennywort. Upland habitats surrounding WL 10 consist of previously mined lands being used as pasture (FLUCFCS 160) and mixed hardwoods (FLUCFCS 438). Extractive lands are characterized by open pasture. There was approximately 2-6 inches of standing water observed at the time of assessment. Low water quality was evidenced by siltation and signs of cattle usage. Wildlife observed at the time of evaluation included fish, frogs, ducks, a sandhill crane (*Antigone canadensis pratensis*) and a great egret (*Ardea alba*). A total of 2.68 acres of this wetland is found within the project study area.

Wetland 11

FLUCFCS: 631 (Wetland Scrub)

USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded)

Wetland 11 (WL 11) is wetland scrub that is located on the north side of SR 60 near the project's southern terminus. WL 11 is reclaimed habitat where soils and topography have been severely disturbed due to previous mining activities. The canopy layer within WL 11 is limited to large Carolina willows. Groundcover species are composed of soft rush, Carolina redroot (*Lachnanthes caroliana*), and dogfennel (*Eupatorium capillifolium*). The upland habitat surrounding WL 11 consists of reclaimed mine lands used as pasture (FLUCFCS 160 & FLUCFCS 260) and upland coniferous forest (FLUCFCS 410). The extractive and other open lands are characterized by open pasture. At the time of evaluation, no standing water or wildlife was observed. A total of 3.62 acres of this wetland is found within the project study area.

<u> Individual Surface Waters</u>

Surface Water 1, 2, and 5

FLUCFCS: 510 (Streams and Waterways)

USFWS: PSS1Cx (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous,

Seasonally Flooded, Excavated)

PEM1Cx (Palustrine, Emergent, Persistent, Seasonally Flooded,

Excavated)

Surface Waters (SW) 1, 2, & 5 are roadside ditches located perpendicular and parallel to the north and south side of US 17 at the northern terminus of the project. These ditches are overgrown and dominated by exotic nuisance species. Vegetation includes Carolina willow, Brazilian pepper, Peruvian primrosewillow, alligator flag, paragrass, and cogongrass. The surrounding areas consist of a combination of residential areas (FLUCFCS 120), commercial services (FLUCFCS 140), and

hardwood-conifer mixed forests (FLUCFCS 434). A total of 0.62 acres of SW 1, 0.26 acres of SW 2, and 0.71 acres of SW 5 is found within the project study area.

Surface Water 3

FLUCFCS: 530 (Reservoirs)

USFWS: PUB2Hx (Palustrine, Unconsolidated Bottom, Sand, Permanently

Flooded, Excavated)

Surface Water 3 (SW 3) is a large reservoir located south of US 17, approximately 0.6 miles southeast of the US 17 and Crossover Road intersection. SW 3 was formed by reclamation of mined lands. SW 3 is characterized by open water with hydrophytic vegetation along the edges. Dominant vegetative species within this system includes water lettuce, soft rush, smartweed, paragrass, cogongrass, and various sedges. The surrounding areas consist of previously mined, reclaimed land currently used as pasture (FLUCFCS 165) and cypress (FLUCFCS 621). Wildlife observed at this surface water included wild hog (*Sus scrofa*), anhinga, great egret, and cattle. A total of 10.29 aces of this surface water is found within the project study area.

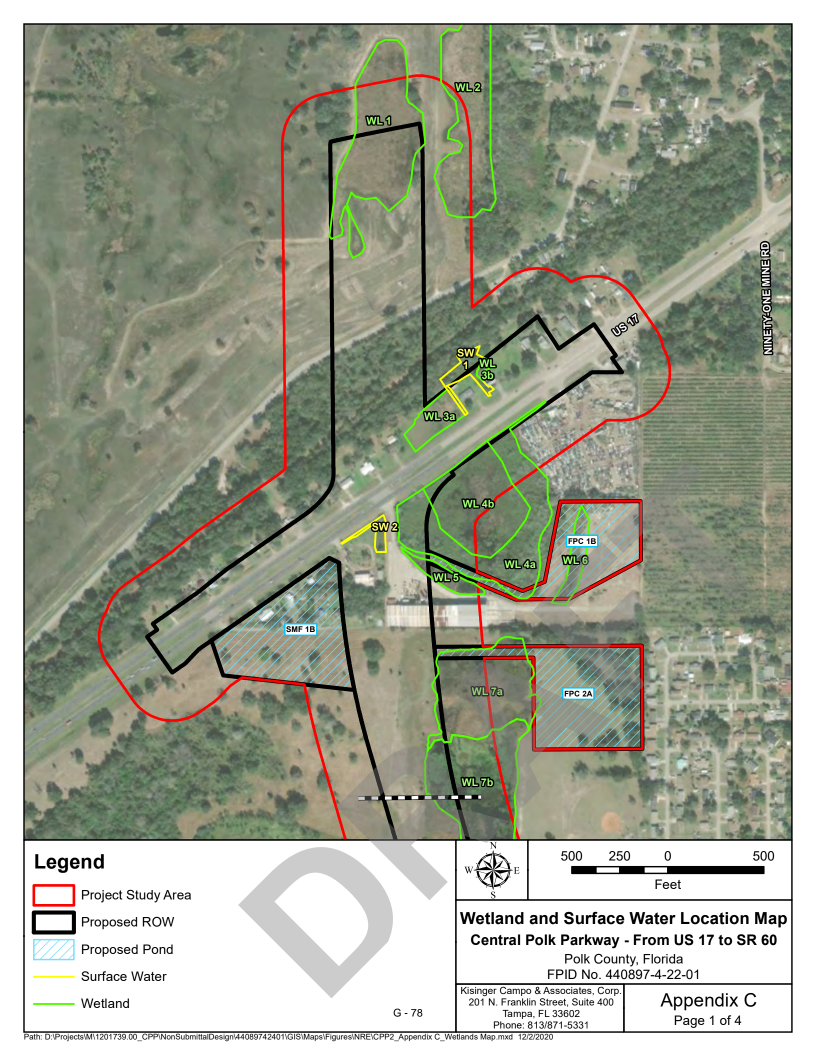
Surface Water 4

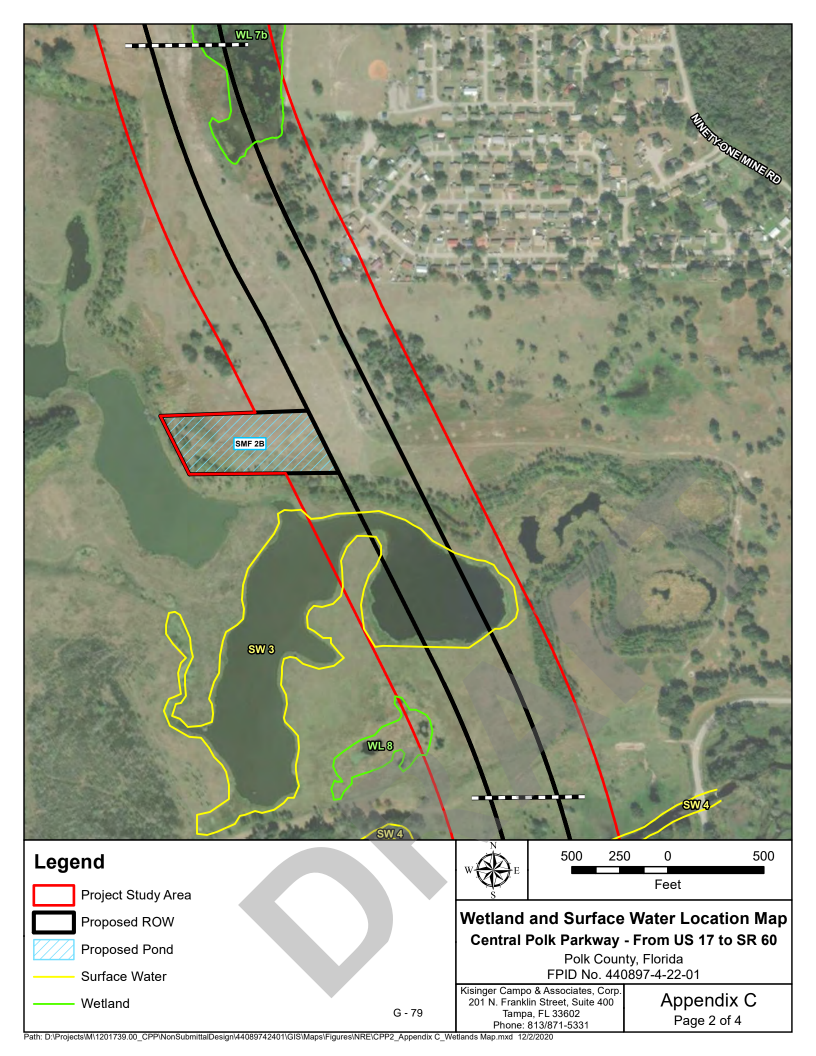
FLUCFCS: 510 (Streams and Waterways)

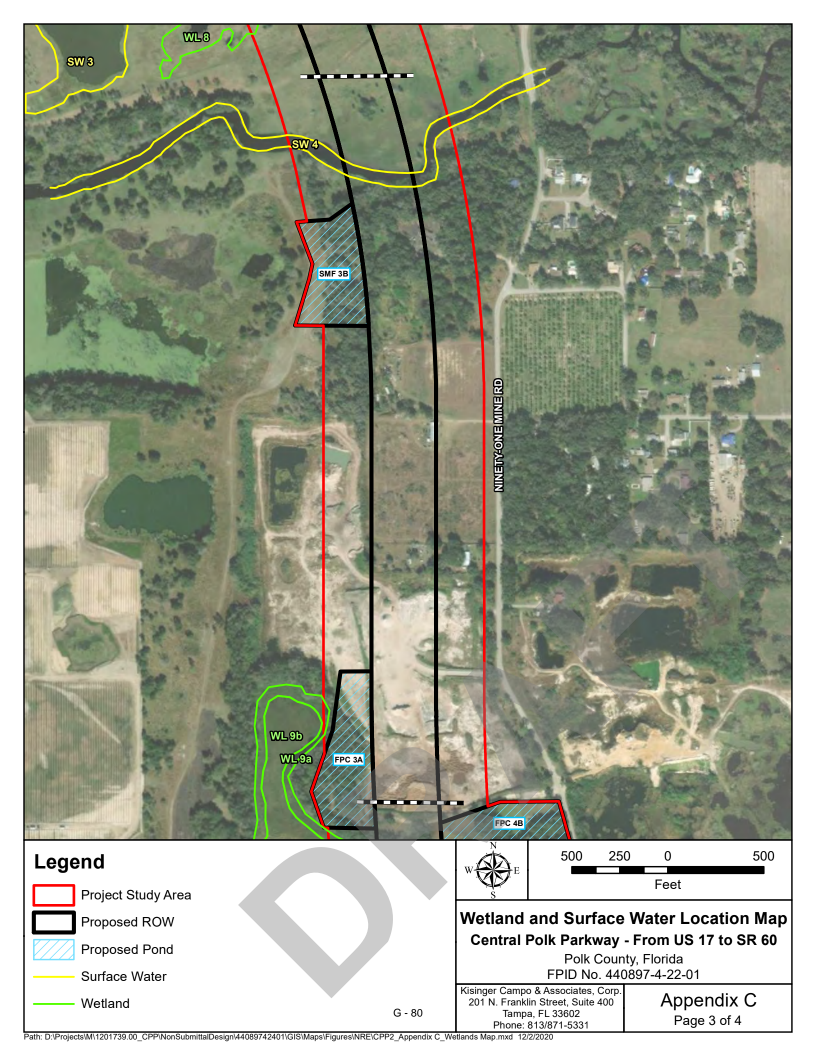
USFWS: R2UB2Hx (Riverine, Lower Perennial, Unconsolidated Bottom,

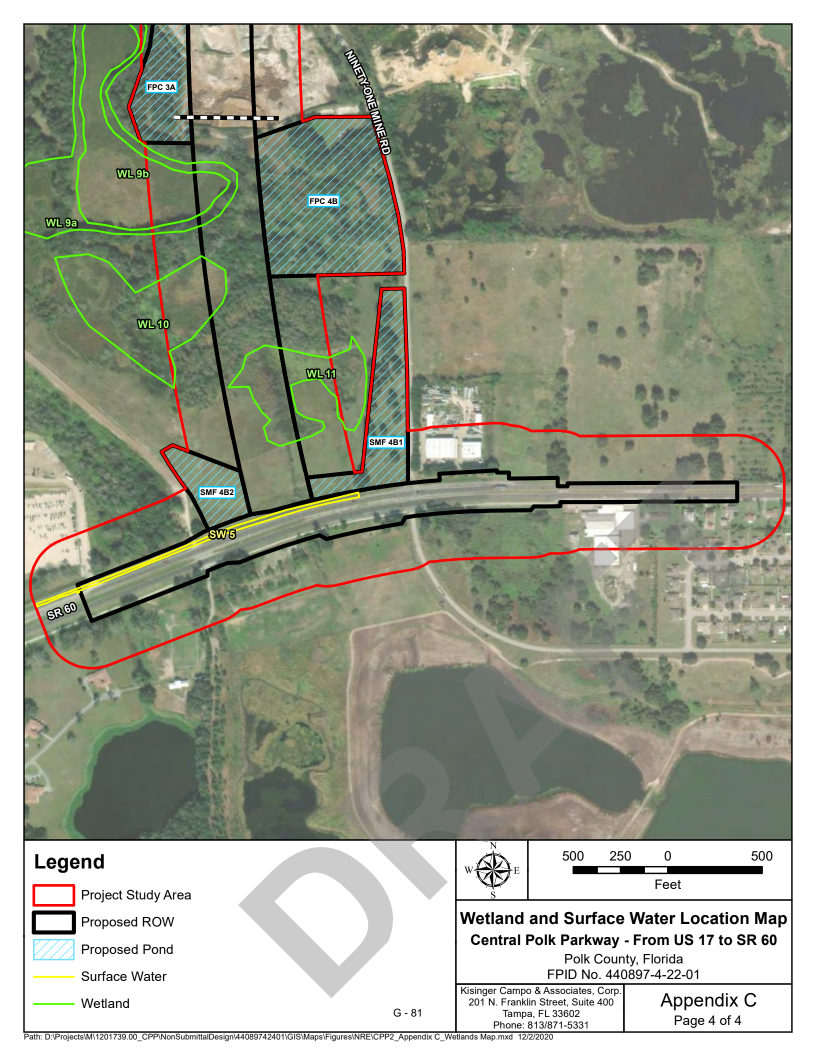
Sand, Permanently Flooded, Excavated)

Surface Water 4 (SW 4) is a portion of Peace Creek that runs from east to west through the project study area, and ultimately flows west into Peace River. The surrounding areas consist of reclaimed, previously mined, land used as pasture (FLUCFCS 165) and mixed hardwood conifer forests (FLUCFCS 434). Dominant vegetative species along the banks of SW 4 consist of laurel oak (*Quercus laurifolia*), cabbage palm (*Sabal palmetto*), lantana (*Lantana strigocamara*), smartweed, dogfennel, caesarweed, and cogongrass. Wildlife observed at this surface water included cattle and fish. A total of 1.67 acres of this surface water is found within the project study area.













FLUCFCS: 619 – Exotic Wetland Hardwoods
USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded)



FLUCFCS: 631 – Wetland Scrub
USFWS: PSS1C (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded)



FLUCFCS: 641 – Freshwater Marshes
USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)



FLUCFCS: 643 – Wet Prairies
USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)



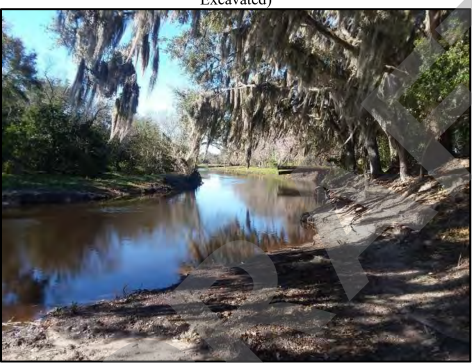
FLUCFCS: 644 – Emergent Aquatic Vegetation USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)



FLUCFCS: 653 – Intermittent Pond USFWS: PEM1C (Palustrine, Emergent, Persistent, Seasonally Flooded)



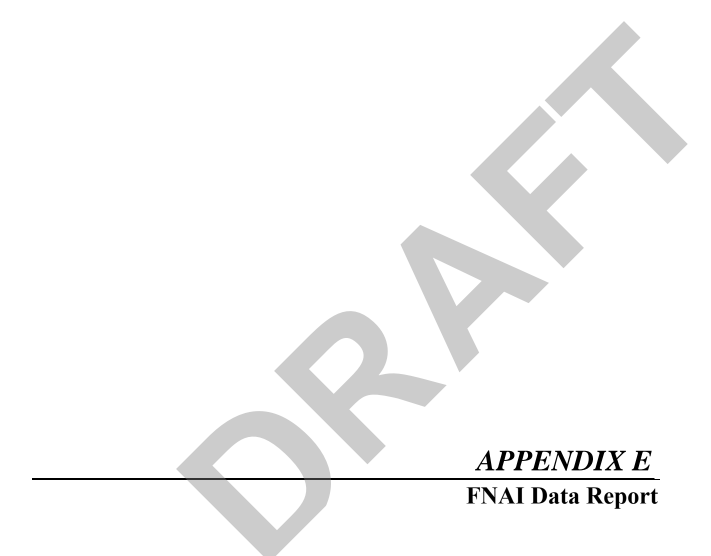
FLUCFCS: 510 – Streams and Waterways (Ditches)
USFWS: PSS1Cx (Palustrine, Scrub-Shrub, Broad-Leaved Deciduous, Seasonally Flooded,
Excavated)



FLUCFCS: 510 – Streams and Waterways (Peace Creek)
USFWS: R2UB2Hx (Riverine, Lower Perennial, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated)



FLUCFCS: 530 – Reservoirs
USFWS: PUB2Hx (Palustrine, Unconsolidated Bottom, Sand, Permanently Flooded, Excavated)





1018 Thomasville Road Suite 200-C Tallahassee, FL 32303 850-224-8207 fax 850-681-9364 www.fnai.org June 20, 2019

Christen Cerrito Kisinger, Campo & Associates 201 North Franklin Street, Suite 400 Tampa, FL 33602

Dear Ms. Cerrito,

Thank you for requesting information from the Florida Natural Areas Inventory (FNAI). At your request we have produced the following report for your project area.

The purpose of this Standard Data Report is to provide objective scientific information on natural resources located in the vicinity of a site of interest, in order to inform those involved in project planning and evaluation. This Report makes no determination of the suitability of a proposed project for this location, or the potential impacts of the project on natural resources in the area.

Project: Central Polk Parkway

Date Received: 06/14/19
Location: Polk County

Element Occurrences

A search of our maps and database indicates that we currently have several element occurrences mapped in the vicinity of the study area (see enclosed map and element occurrence table). Please be advised that a lack of element occurrences in the FNAI database is not a sufficient indication of the absence of rare or endangered species on a site.

The element occurrences data layer includes occurrences of rare species and natural communities. The map legend indicates that some element occurrences occur in the general vicinity of the label point. This may be due to lack of precision of the source data, or an element that occurs over an extended area (such as a wide ranging species or large natural community). For animals and plants, element occurrences generally refer to more than a casual sighting; they usually indicate a viable population of the species. Note that some element occurrences represent historically documented observations which may no longer be extant. Extirpated element occurrences will be marked with an 'X' following the occurrence label on the enclosed map.

Likely and Potential Rare Species

In addition to documented occurrences, other rare species and natural communities may be identified on or near the site based on habitat models and species range models (see enclosed Biodiversity Matrix Report). These species should be taken into consideration in field surveys, land management, and impact avoidance and mitigation.

FNAI habitat models indicate areas, which based on land cover type, offer suitable habitat for one or more rare species that is known to occur in the vicinity. Habitat models have been developed for approximately 300 of the rarest species tracked by the Inventory, including all federally listed species.



Florida Resources and Environmental Analysis Center

Institute of Science and Public Affairs

The Florida State University

FNAI species range models indicate areas that are within the known or predicted range of a species, based on climate variables, soils, vegetation, and/or slope. Species range models have been developed for approximately 340 species, including all federally listed species.

The FNAI Biodiversity Matrix Geodatabase compiles Documented, Likely, and Potential species and natural communities for each square mile Matrix Unit statewide.

CLIP

The enclosed map shows natural resource conservation priorities based on the Critical Lands and Waters Identification Project. CLIP is based on many of the same natural resource data developed for the Florida Forever Conservation Needs Assessment, but provides an overall picture of conservation priorities across different resource categories, including biodiversity, landscapes, surface waters, and aggregated CLIP priorities (that combine the individual resource categories). CLIP is also based primarily on remote sensed data and is not intended to be the definitive authority on natural resources on a site.

For more information on CLIP, visit http://www.fnai.org/clip.cfm .

Managed Areas

Portions of the site appear to be located within the Lake Hancock, managed by the Southwest Florida Water Management District.

The Managed Areas data layer shows public and privately managed conservation lands throughout the state. Federal, state, local, and privately managed conservation lands are included.

The Inventory always recommends that professionals familiar with Florida's flora and fauna conduct a site-specific survey to determine the current presence or absence of rare, threatened, or endangered species.

Please visit www.fnai.org/trackinglist.cfm for county or statewide element occurrence distributions and links to more element information.

The database maintained by the Florida Natural Areas Inventory is the single most comprehensive source of information available on the locations of rare species and other significant ecological resources. However, the data are not always based on comprehensive or site-specific field surveys. Therefore this information should not be regarded as a final statement on the biological resources of the site being considered, nor should it be substituted for on-site surveys. Inventory data are designed for the purposes of conservation planning and scientific research, and are not intended for use as the primary criteria for regulatory decisions.

Information provided by this database may not be published without prior written notification to the Florida Natural Areas Inventory, and the Inventory must be credited as an information source in these publications. The maps contain sensitive environmental information, please do not distribute or publish without prior consent from FNAI. FNAI data may not be resold for profit.

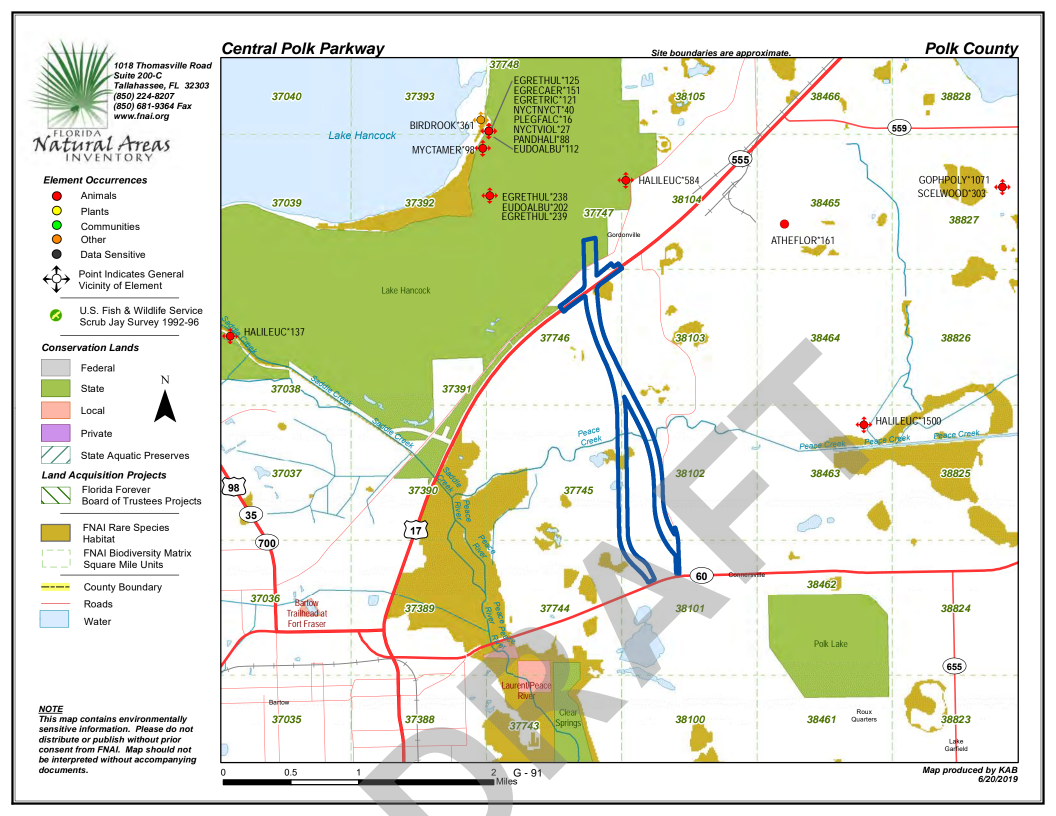
Thank you for your use of FNAI services. An invoice will be mailed separately. If I can be of further assistance, please contact me at (850) 224-8207 or at kbrinegar@fnai.fsu.edu.

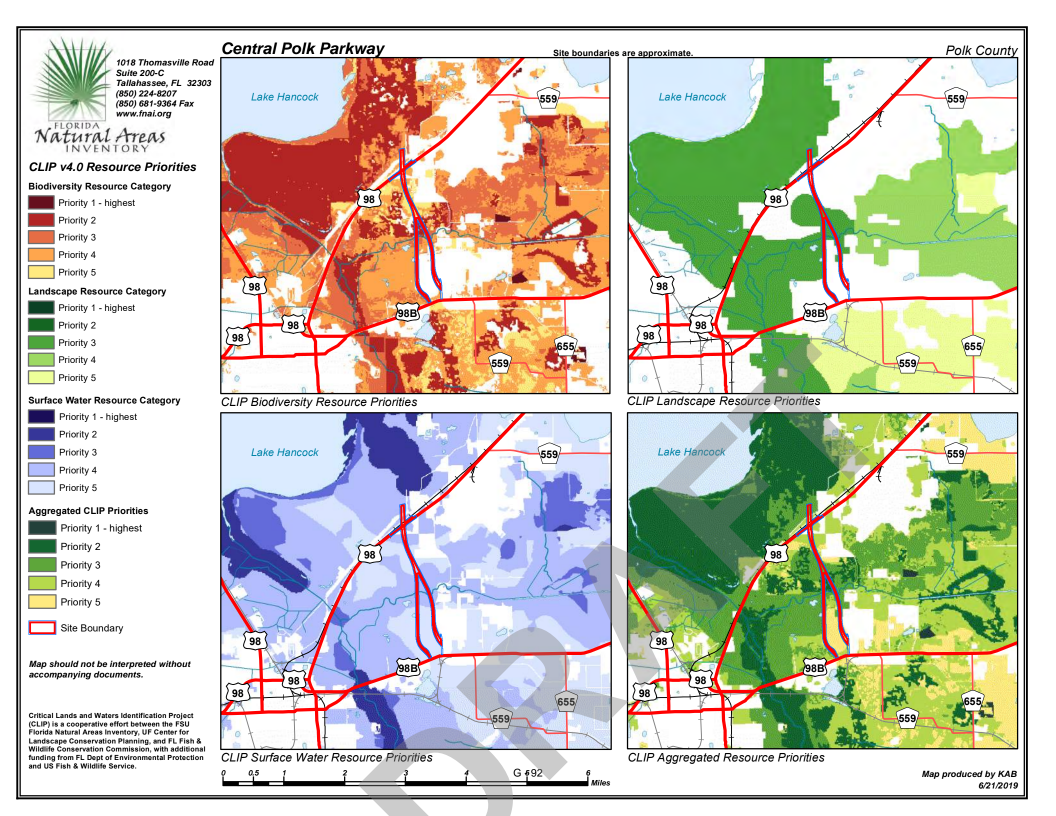
Sincerely,

Kerri Brinegar
Kerri Brinegar
GIS / Data Services

JIO / Data Ge

Encl







FNAI ELEMENT OCCURRENCE REPORT on or near



Central Polk Parkway

| INVENT | | | Global | State | Federal | State | Observation | n | |
|--------------|------------------------------|-----------------------|--------|------------|---------|---------|-------------|---|---|
| Map Label | Scientific Name | Common Name | Rank | Rank | Status | Listing | Date | Description | EO Comments |
| ATHEFLOR*161 | Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | S3 | N | ST | 1999-06-24 | Urban; airport | 1 burrow; 2 adults, 3 young (U99BOW01FLUS) |
| BIRDROOK*361 | Bird Rookery | | G5 | SNR | N | N | 1989-04-19 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Multi-species rookery, 14 species. 11-100 birds 1976-04, 1-10 birds 1977-04, 11-100 birds 1978-04, 101-250 birds and 251-500 birds 1987-04-28 (two surveys), 101-250 birds 1989-04-19. Great Egret present 1987-04-28, 1989-04-19; Snowy Egret present 1987-04-28, 1989-04-19; Little Blue Heron present 1987-04-28, 1989-04-19; Tricolored Heron present 1987-04-28; White Ibis present 1987-04-28; White Ibis present 1987-04-28; Black-crowned Night Heron present 1987-04-28; Yellow-crowned Night Heron present 1987-04-28; Osprey present 1987-04-28; Osprey present 1987-04-28, 1989-04-19; Great Blue Heron present 1976-04, 1977-04, 1978-04, 1987-04-28, 1989-04-19; Cattle Egret present 1987-04-28, 1989-04-19; Cattle Egreen-backed Heron present 1987-04-28; Double-crested Cormorant present 1987-04-28, 1989-04-19. Unidentified small white waders and unidentified large white waders present 1987-04-28 (second survey). |
| EGRECAER*151 | Egretta caerulea | Little Blue Heron | G5 | S4 | N | ST | 1989-04-19 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (both surveys) and 1989-04-19. Not observed 1976-04, 1977-04, and 1978-04. |
| EGRETHUL*125 | Egretta thula | Snowy Egret | G5 | S3 | N | N | 1989-04-19 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (both surveys) and 1989-04-19. Not observed 1976-04, 1977-04, and 1978-04. |
| EGRETHUL*238 | Egretta thula | Snowy Egret | G5 | S 3 | N | N | 1987-04-29 | Artificial lake, pond, or borrow pit | 1987/04/29: B.A. Millsap, GFC, observed 20 individuals. WADING BIRD RECORD FROM MILLSAP'S OCCUR.DBF |

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FNAI ELEMENT OCCURRENCE REPORT on or near



Central Polk Parkway

| INVEN | | | Global | State | Fodera | l State | Observation | n | |
|--------------|--------------------------|------------------------------|--------|------------|--------|---------|-------------|---|---|
| Map Label | Scientific Name | Common Name | | | | Listing | | Description | EO Comments |
| EGRETHUL*239 | Egretta thula | Snowy Egret | G5 | S3 | N | N | 1987-04-28 | Floodplain Swamp; swamp/river floodplain lake. | 1987/04/28: B.A. Millsap, GFC, observed 30 individuals. WADING BIRD RECORD FROM MILLSAP'S OCCUR.DBF (SITE # PO-01B). |
| EGRETRIC*121 | Egretta tricolor | Tricolored Heron | G5 | S4 | N | ST | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (first survey). Not observed 1976-04, 1977-04, and 1978-04, 1987-04-28 (second survey), and 1989-04-19. |
| EUDOALBU*112 | Eudocimus albus | White Ibis | G5 | S4 | N | N | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (second survey). Not observed 1976-04, 1977-04, and 1978-04, 1987-04-28 (first survey), and 1989-04-19. |
| EUDOALBU*202 | Eudocimus albus | White Ibis | G5 | S4 | N | N | 1987-04-28 | Floodplain Swamp; swamp/river floodplain lake. | 1987/04/28: B.A. Millsap, GFC, observed 10 individuals. WADING BIRD RECORD FROM MILLSAP'S OCCUR.DBF (SITE # PO-01B). |
| HALILEUC*584 | Haliaeetus leucocephalus | Bald Eagle | G5 | S3 | N | N | 2003 | No general description given | Nest status 1995-2003: Continuously active. (U03FWC01FLUS). Previous data (note different format) NEST; 1991: PRODUCED 2 YOUNG; 1990: ACTIVE, PRODUCED 0 YOUNG; 1989: PRODUCED 2 YOUNG; 1988: ACTIVE, PRODUCED 0 YOUNG; 1987: PRODUCED 2 YOUNG; 1986: PRODUCED 2 YOUNG; 1985-80: NO DATA; 1979: INACTIVE; 1978: ACTIVE, PRODUCED 0 YOUNG; 1977: ACTIVE, PRODUCED 0 YOUNG. |
| MYCTAMER*98 | Mycteria americana | Wood Stork | G4 | S2 | T | FT | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01FLUS). | Colony inactive in 2010 (U11TSA01FLUS). Colony active for 1 year in 1987; unknown number of nests (U11TSA01FLUS, U91RUN01FLUS, U82NES01FLUS). |
| NYCTNYCT*40 | Nycticorax nycticorax | Black-crowned Night-heron | G5 | S 3 | N | N | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (second survey). Not observed 1976-04, 1977-04, 1978-04, 1987-04-28 (first survey), and 1989-04-19. |

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FNAI ELEMENT OCCURRENCE REPORT on or near



Central Polk Parkway

| INVEN | | | Global | State | Federal | State | Observation | n | |
|-------------|----------------------|-------------------------------|--------|-------|---------|---------|-------------|---|---|
| Map Label | Scientific Name | Common Name | Rank | Rank | Status | Listing | Date | Description | EO Comments |
| NYCTVIOL*27 | Nyctanassa violacea | Yellow-crowned Night-heron | G5 | S3 | N | N | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (second survey). Not observed 1976-04, 1977-04, 1978-04, 1987-04-28 (first survey), and 1989-04-19. |
| PANDHALI*88 | Pandion haliaetus | Osprey | G5 | S3S4 | N | N | 1989-04-19 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (second survey) and 1989-04-19. Not observed 1976-04, 1977-04, 1978-04, and 1987-04-28 (first survey). |
| PLEGFALC*16 | Plegadis falcinellus | Glossy Ibis | G5 | S3 | N | N | 1987-04-28 | Colony site is cypress along lake edge; habitat surrounding colony is cypress strand, lake, and willow marsh; nesting substrate is willows over water (U82NES01). | Species present 1987-04-28 (first survey). Not observed 1976-04, 1977-04, 1978-04, 1987-04-28 (second survey), and 1989-04-19. |



Biodiversity Matrix Report



| Natural Areas | | | _ | | |
|--|---|---|--|---|---------------------------------|
| Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
| | Common Name | 714771 | - Turn | | |
| Matrix Unit ID: 37744 | | | | | |
| Likely | | | | | |
| Drymarchon couperi Mycteria americana | Eastern Indigo Snake Wood Stork | G3 G4 | S3 S2 | T T | FT FT |
| Potential | | | | | |
| Antigone canadensis pratensis Athene cunicularia floridana Bonamia grandiflora Calamintha ashei Calopogon multiflorus Carex chapmannii Centrosema arenicola Chionanthus pygmaeus Coleataenia abscissa Conradina brevifolia Corynorhinus rafinesquii Dryobates borealis Eriogonum longifolium var. gnaphalifolium Gopherus polyphemus Gymnopogon chapmanianus Hartwrightia floridana Lechea cernua Lithobates capito Mustela frenata peninsulae Nemastylis floridana Neofiber alleni Nolina brittoniana Paronychia chartacea var. chartacea Peucaea aestivalis Polygala lewtonii Pteroglossaspis ecristata Rostrhamus sociabilis Sceloporus woodi Sciurus niger niger Ursus americanus floridanus Warea carteri | Florida Sandhill Crane Florida Burrowing Owl Florida bonamia Ashe's savory many-flowered grass-pink Chapman's sedge sand butterfly pea pygmy fringe tree cutthroatgrass short-leaved rosemary Rafinesque's Big-eared Bat Red-cockaded Woodpecker scrub buckwheat Gopher Tortoise Chapman's skeletongrass hartwrightia nodding pinweed Gopher Frog Florida Long-tailed Weasel celestial lily Round-tailed Muskrat Britton's beargrass paper-like nailwort Bachman's Sparrow Lewton's polygala giant orchid Snail Kite Florida Scrub Lizard Southeastern Fox Squirrel Florida Black Bear Carter's warea | G5T2 G4T3 G3 G3 G2G3 G3 G2Q G2G3 G3G4 G3 G4T3 G3 G3 G5T3? G2 G3 G3 G5T3? G2 G3 G3 G5T3? G2 G3 G3 G3 G5T3? | \$2 \$3 \$3 \$3 \$2 \$3 \$3 \$2 \$2 \$3 \$3 \$2 \$3 \$3 \$2 \$3 \$3 \$3 \$2 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 | N N T N N N N N N N N N N N N N N N N N | SSETTTEEEENFESNTTNNENEENETFNNNE |
| Likely Mysteria americana | Wood Stork | C4 | 60 | т | гт |
| Mycteria americana | Wood Stork | G4 | S2 | Т | FT |
| Potential | | | | | |
| Antigone canadensis pratensis Athene cunicularia floridana Bonamia grandiflora Calamintha ashei Calopogon multiflorus | Florida Sandhill Crane Florida Burrowing Owl Florida bonamia Ashe's savory many-flowered grass-pink | G5T2 G4T3 G3 G3 G2G3 | \$2 \$3 \$3 \$3 \$3 \$2\$3 | N N T N | ST ST E T |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| Natural Areas | | | | 18 | 51 · ® |
|---|----------------------------|----------------|---------------|-------------------|------------------|
| Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
| Carex chapmannii | Chapman's sedge | G3 | S3 | N | Т |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | Ν | Е |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | Ē | Ē |
| Clitoria fragrans | scrub pigeon-wing | G3 | S3 | Ť | Ē |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | N | Ē |
| Conradina brevifolia | short-leaved rosemary | G2Q | S2 | Ë | E E E |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | Ť | FT |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | Ė | FE |
| Eriogonum longifolium var. gnaphalifolium | | G4T3 | S3 | Ť | Ē |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | Ċ | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | N | N |
| Hartwrightia floridana | hartwrightia | G2 | S2 | N | T |
| | | G2 G3 | S2 S3 | N | † T |
| Lechea cernua | nodding pinweed | | | | |
| Lithobates capito | Gopher Frog | G3 | S3 | N | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | E | E |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | N | E |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | N | N |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | E | E E |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | Ŧ | |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | N | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | T | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | N | N |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | E | Е |
| Polygonella basiramia | Florida jointweed | G3 | S 3 | E | Ε |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | T |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | Ν | Ν |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | N |
| Warea carteri | Carter's warea | G3 | S3 | E | Е |
| Matrix Unit ID: 37746 | | | | | |
| Likely | | | | | |
| Mycteria americana | Wood Stork | G4 | S2 | Т | FT |
| Potential | | | | | |
| Antigone canadensis pratensis | Florida Sandhill Crane | G5T2 | S2 | N | ST |
| Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | S3 | Ν | ST |
| Bonamia grandiflora | Florida bonamia | G3 | S3 | T | Е |
| Calamintha ashei | Ashe's savory | G3 | S3 | Ν | Т |
| Calopogon multiflorus | many-flowered grass-pink | G2G3 | S2S3 | N | T |
| Carex chapmannii | Chapman's sedge | G3 | S3 | Ν | Т |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | N | E |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | Ë | F |
| Clitoria fragrans | scrub pigeon-wing | G3 | S3 | Ť | F |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | N | E E E |
| Conradina brevifolia | short-leaved rosemary | G2Q | S2 | E | Ē |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | Ť | FT |
| Diyinarchon coupen | Lastern mulgo onake | 93 | 00 | ' | 1 1 |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| Natural Areas | | | | 10 | 31 |
|--|---|----------------|-----------------|-------------------|------------------|
| Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | E | FE |
| Egretta thula | Snowy Egret | G5 | S3 | N | N |
| Eriogonum longifolium var. gnaphalifolium | scrub buckwheat | G4T3 | S3 | Ť | Ë |
| Eudocimus albus | White Ibis | G5 | S4 | Ň | N |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | C | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | Ň | N |
| Hartwrightia floridana | hartwrightia | G2 | S2 | N | T |
| Lechea cernua | nodding pinweed | G3 | S3 | N | Ť |
| Lithobates capito | Gopher Frog | G3 | S3 | N | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | Ë | Ë |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | N | Ë |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | N | N |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | Ē | F |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | T | E E |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | Ň | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | Ť | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | Ň | N |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | E | F |
| Polygonella basiramia | Florida jointweed | G3 | S3 | E | E E |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | Ť |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | N | N |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | N |
| Warea carteri | Carter's warea | G3 | S3 | E | E |
| Matrix Unit ID: 37747 | | | | | |
| Likely | | | | | • |
| Haliaeetus leucocephalus | Bald Eagle | G5 | S3 | N | N |
| Mycteria americana | Wood Stork | G4 | S2 | T | FT |
| Potential | Wood Stank | 0. | 02 | • | |
| | Florida Candhill Crans | CETO | C0 | N.I. | СТ |
| Antigone canadensis pratensis Athene cunicularia floridana | Florida Sandhill Crane | G5T2 | S2 S3 | N | ST ST |
| | Florida Burrowing Owl | G4T3 | | N | |
| Bird Rookery | Florida hanamia | G5 G3 | SNR S3 | N | N |
| Bonamia grandiflora Calamintha ashei | Florida bonamia | G3 | S3 | T N | E T |
| | Ashe's savory many-flowered grass-pink | G2G3 | S2S3 | N | † T |
| Calopogon multiflorus Carex chapmannii | Chapman's sedge | G2G3 G3 | S3 | N | ÷ |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | N | |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | E | E E T |
| Clitoria fragrans | | G2G3 G3 | S3 | T | |
| Coelorachis tuberculosa | scrub pigeon-wing | G3 | S3 | N | _ |
| Coeloracriis tuberculosa Coleataenia abscissa | Piedmont jointgrass | G3 G3 | S3 | | |
| Coleataeriia abscissa Conradina brevifolia | cutthroatgrass short-leaved rosemary | G2Q | S3 S2 | N E | E E |
| | Eastern Indigo Snake | GZQ G3 | S2 S3 | T | FT |
| Drymarchon couperi Dryobates borealis | Red-cockaded Woodpecker | G3 | S3 S2 | E | F I FE |
| Egretta caerulea | Little Blue Heron | G5 | S4 | N | ST |
| -grotta odoratod | Little Dide Heloli | 00 | O -1 | 1 N | 01 |

Definitions: Documented - Rare species and natural communities documented on or near this site.

Documented-Historic - Rare species and natural communities documented, but not observed/reported within the last twenty years.

Likely - Rare species and natural communities likely to occur on this site based on suitable habitat and/or known occurrences in the vicinity.

Potential - This site lies within the known or predicted range of the species listed.



Biodiversity Matrix Report



| Natural Areas | | | | | |
|---|----------------------------|----------------|---------------|-------------------|------------------|
| NATURAL PREAS INVENTORY Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
| Egretta thula | Snowy Egret | G5 | S3 | N | N |
| Egretta tricolor | Tricolored Heron | G5 | S4 | N | ST |
| Eriogonum longifolium var. gnaphalifolium | | G4T3 | S3 | T | E |
| Eudocimus albus | White Ibis | G5 | S4 | Ň | N |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | C | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | Ň | N |
| Hartwrightia floridana | hartwrightia | G2 | S2 | Ν | Т |
| Lechea cernua | nodding pinweed | G3 | S3 | Ν | Т |
| Liatris ohlingerae | Florida blazing star | G2 | S2 | Е | Ε |
| Lithobates capito | Gopher Frog | G3 | S3 | N | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | Е | Ε |
| Matelea floridana | Florida spiny-pod | G2 | S2 | N | Ε |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | N | E |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | N | N |
| Nolina atopocarpa | Florida beargrass | G3 | S3 | Ν | T |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | E | Ε |
| Nyctanassa violacea | Yellow-crowned Night-heron | G5 | S3 | Ν | N |
| Nycticorax nycticorax | Black-crowned Night-heron | G5 | S3 | N | Ν |
| Pandion haliaetus | Osprey | G5 | S3S4 | N | N |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | T | Ε |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S 3 | N | Ν |
| Plegadis falcinellus | Glossy Ibis | G5 | S3 | N | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | T | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | N | Ν |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | E | E |
| Polygonella basiramia | Florida jointweed | G3 | S3 | E | E |
| Polygonella myriophylla | Small's jointweed | G3 | S 3 | E | E |
| Prunus geniculata | scrub plum | G3 | S3 | E | Е |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | Ν | T |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Salix floridana | Florida willow | G2 | S2 | Ν | Ε |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | Ν | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | \$3 | Ν | Ν |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | Ν | Ν |
| Warea carteri | Carter's warea | G3 | S3 | Е | Е |
| Matrix Unit ID: 38101 | | | | | |
| Likely | | | | | |
| Mycteria americana | Wood Stork | G4 | S2 | T | FT |
| Potential | | | | | |
| Antigone canadensis pratensis | Florida Sandhill Crane | G5T2 | S2 | Ν | ST |
| Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | S3 | Ν | ST |
| Bonamia grandiflora | Florida bonamia | G3 | S3 | T | |
| Calamintha ashei | Ashe's savory | G3 | S3 | Ň | E T |
| Calopogon multiflorus | many-flowered grass-pink | G2G3 | S2S3 | N | Ť |
| Carex chapmannii | Chapman's sedge | G3 | S3 | Ν | T |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | Ν | Ε |
| | | | | | |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
|---|----------------------------|----------------|---------------|-------------------|------------------|
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | Е | Е |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | N | E |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | T | FT |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | Ε | FE |
| Eriogonum longifolium var. gnaphalifolium | scrub buckwheat | G4T3 | S3 | T | E |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | С | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | N | N |
| Hartwrightia floridana | hartwrightia | G2 | S2 | N | Τ |
| Lechea cernua | nodding pinweed | G3 | S3 | N | T |
| Lithobates capito | Gopher Frog | G3 | S3 | Ν | N |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | Ν | N |
| Nemastylis floridana | celestial lily | G2 | S2 | Ν | Е |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | Ν | N |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | Ε | Е |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | Τ | Е |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | Ν | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | T | FT |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | Ε | E |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | Т |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | N | N |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | N |
| Warea carteri | Carter's warea | G3 | S3 | E | Е |
| Matrix Unit ID: 38102 | | | | | |
| Likely | | | | | |
| Mycteria americana | Wood Stork | G4 | S2 | Т | FT |
| Potential | | | | | |
| Antigone canadensis pratensis | Florida Sandhill Crane | G5T2 | S2 | Ν | ST |
| Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | S3 | N | ST |
| Bonamia grandiflora | Florida bonamia | G3 | \$3 | Т | E |
| Calamintha ashei | Ashe's savory | G3 | S3 | N | Т |
| Calopogon multiflorus | many-flowered grass-pink | G2G3 | S2S3 | N | Τ |
| Carex chapmannii | Chapman's sedge | G3 | S3 | Ν | T |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | N | Е |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | Е | E |
| Clitoria fragrans | scrub pigeon-wing | G3 | S3 | Т | E |
| Coelorachis tuberculosa | Piedmont jointgrass | G3 | S3 | Ν | T |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | Ν | E E |
| Conradina brevifolia | short-leaved rosemary | G2Q | S2 | Ε | |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | Τ | FT |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | Е | FE |
| Eriogonum longifolium var. gnaphalifolium | | G4T3 | S3 | Т | E |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | С | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | Ν | Ν |
| Hartwrightia floridana | hartwrightia | G2 | S2 | Ν | T |
| Illicium parviflorum | star anise | G2 | S2 | N | Е |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| Natural Areas | | | | 10 | 31 |
|---|----------------------------|--------|-------|---------|------------------|
| INVENTORY | | Global | State | Federal | State |
| Scientific Name | Common Name | Rank | Rank | Status | Listing |
| Lechea cernua | nodding pinweed | G3 | S3 | N | Т |
| Liatris ohlingerae | Florida blazing star | G2 | S2 | E | Ε |
| Lithobates capito | Gopher Frog | G3 | S3 | N | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | Ε | Е |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | Ν | Е |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | N | Ν |
| Nolina atopocarpa | Florida beargrass | G3 | S3 | N | Т |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | Е | Ε |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | Т | E E |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | N | Ν |
| Platanthera integra | yellow fringeless orchid | G3G4 | S3 | N | Е |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | Т | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | N | Ν |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | E | |
| Polygonella basiramia | Florida jointweed | G3 | S3 | Ε | Ε |
| Polygonella myriophylla | Small's jointweed | G3 | S3 | Е | Ε |
| Prunus geniculata | scrub plum | G3 | S3 | Е | E E E T |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | Т |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Salix floridana | Florida willow | G2 | S2 | N | Ε |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | Ν |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | N | Ν |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | Ν |
| Warea carteri | Carter's warea | G3 | S3 | E | E |
| Matrix Unit ID: 38103 | | | | | |
| Likely | | | | | |
| Mycteria americana | Wood Stork | G4 | S2 | T | FT |
| Potential | | | | | |
| Antigone canadensis pratensis | Florida Sandhill Crane | G5T2 | S2 | N | ST |
| Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | \$3 | N | ST |
| Bonamia grandiflora | Florida bonamia | G3 | S3 | T | Ε |
| Calamintha ashei | Ashe's savory | G3 | S3 | N | T |
| Calopogon multiflorus | many-flowered grass-pink | G2G3 | S2S3 | N | Т |
| Carex chapmannii | Chapman's sedge | G3 | S3 | N | T |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | N | Ε |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | E | E E E T |
| Clitoria fragrans | scrub pigeon-wing | G3 | S3 | T | E |
| Coelorachis tuberculosa | Piedmont jointgrass | G3 | S3 | Ν | Т |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | N | E E |
| Conradina brevifolia | short-leaved rosemary | G2Q | S2 | E | |
| Corynorhinus rafinesquii | Rafinesque's Big-eared Bat | G3G4 | S1 | N | Ν |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | T | FT |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | E | FE |
| Eriogonum longifolium var. gnaphalifolium | scrub buckwheat | G4T3 | S3 | Ţ | E |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | С | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | N | N |
| | | | | | |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| Natural Areas | | | | | |
|---|----------------------------|----------------|---------------|-------------------|------------------|
| NATURAL PATEAS INVENTORY Scientific Name | Common Name | Global Rank | State Rank | Federal Status | State Listing |
| Hartwrightia floridana | hartwrightia | G2 | S2 | N | Т |
| Heterodon simus | Southern Hognose Snake | G2 | S2S3 | N | Ň |
| Illicium parviflorum | star anise | G2 | S2 | N | Ë |
| Lechea cernua | nodding pinweed | G3 | S3 | N | Ť |
| Liatris ohlingerae | Florida blazing star | G2 | S2 | Ë | Ė |
| Lithobates capito | Gopher Frog | G3 | S3 | N | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | Ë | F |
| Matelea floridana | Florida spiny-pod | G2 | S2 | N | E E |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | N | Ë |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | N | N |
| Nolina atopocarpa | Florida beargrass | G3 | S3 | N | Ť |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | Ë | Ė |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | T | E E |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | Ň | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | Ť | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | Ň | N |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | Ë | |
| Polygonella basiramia | Florida jointweed | G3 | S3 | Ē | Ē |
| Polygonella myriophylla | Small's jointweed | G3 | S3 | E | E E E T |
| Prunus geniculata | scrub plum | G3 | S3 | E | Ē |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | Ŧ |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Salix floridana | Florida willow | G2 | S2 | N | Ē |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | N | N |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | N |
| Warea carteri | Carter's warea | G3 | S3 | E | E |
| Matrix Unit ID: 38104 | | | | | |
| Likely | | | | | |
| Haliaeetus leucocephalus | Bald Eagle Wood Stork | G5 G4 | S3 S2 | N T | N FT |
| Mycteria americana Potential | Wood Stork | G4 | 32 | 1 | ГІ |
| | | | | | |
| Antigone canadensis pratensis | Florida Sandhill Crane | G5T2 | S2 | N | ST |
| Athene cunicularia floridana | Florida Burrowing Owl | G4T3 | S3 | N | ST |
| Bonamia grandiflora | Florida bonamia | G3 | S3 | Τ | E |
| Calamintha ashei | Ashe's savory | G3 | S3 | N | Ţ |
| Calopogon multiflorus | many-flowered grass-pink | G2G3 | S2S3 | N | Ţ |
| Carex chapmannii | Chapman's sedge | G3 | S3 | N | T |
| Centrosema arenicola | sand butterfly pea | G2Q | S2 | N | E |
| Chionanthus pygmaeus | pygmy fringe tree | G2G3 | S2S3 | E | E |
| Clitoria fragrans | scrub pigeon-wing | G3 | S3 | T | E E E T |
| Coelorachis tuberculosa | Piedmont jointgrass | G3 | S3 | N | |
| Coleataenia abscissa | cutthroatgrass | G3 | S3 | N | E |
| Conradina brevifolia | short-leaved rosemary | G2Q | S2 | E | E |
| Drymarchon couperi | Eastern Indigo Snake | G3 | S3 | Ţ | FT |
| Dryobates borealis | Red-cockaded Woodpecker | G3 | S2 | Е | FE |

Definitions: Documented - Rare species and natural communities documented on or near this site.



Biodiversity Matrix Report



| INVENTORY | | Global | State | Federal | State |
|---|----------------------------|--------|-------|---------|------------------|
| Scientific Name | Common Name | Rank | Rank | Status | Listing |
| Eriogonum longifolium var. gnaphalifolium | scrub buckwheat | G4T3 | S3 | Т | Е |
| Gopherus polyphemus | Gopher Tortoise | G3 | S3 | С | ST |
| Gymnopogon chapmanianus | Chapman's skeletongrass | G3 | S3 | Ν | N |
| Lechea cernua | nodding pinweed | G3 | S3 | Ν | T |
| Liatris ohlingerae | Florida blazing star | G2 | S2 | Ε | Ε |
| Lithobates capito | Gopher Frog | G3 | S3 | Ν | N |
| Lupinus aridorum | scrub lupine | G3T1 | S1 | Ε | E E |
| Matelea floridana | Florida spiny-pod | G2 | S2 | Ν | Ε |
| Mustela frenata peninsulae | Florida Long-tailed Weasel | G5T3? | S3 | N | N |
| Nemastylis floridana | celestial lily | G2 | S2 | Ν | Ε |
| Neofiber alleni | Round-tailed Muskrat | G3 | S3 | Ν | N |
| Nolina atopocarpa | Florida beargrass | G3 | S3 | Ν | Т |
| Nolina brittoniana | Britton's beargrass | G3 | S3 | Е | E E |
| Paronychia chartacea var. chartacea | paper-like nailwort | G3T3 | S3 | Т | |
| Peucaea aestivalis | Bachman's Sparrow | G3 | S3 | N | N |
| Plestiodon egregius lividus | Blue-tailed Mole Skink | G5T2 | S2 | T | FT |
| Podomys floridanus | Florida Mouse | G3 | S3 | Ν | N |
| Polygala lewtonii | Lewton's polygala | G2 | S2S3 | Е | Е |
| Polygonella basiramia | Florida jointweed | G3 | S3 | E | Е |
| Polygonella myriophylla | Small's jointweed | G3 | S3 | E | E E E T |
| Prunus geniculata | scrub plum | G3 | S3 | E | Е |
| Pteroglossaspis ecristata | giant orchid | G2G3 | S2 | N | |
| Rostrhamus sociabilis | Snail Kite | G4G5 | S2 | E | FE |
| Salix floridana | Florida willow | G2 | S2 | N | Ε |
| Sceloporus woodi | Florida Scrub Lizard | G2G3 | S2S3 | N | N |
| Sciurus niger niger | Southeastern Fox Squirrel | G5T5 | S3 | N | N |
| Ursus americanus floridanus | Florida Black Bear | G5T4 | S4 | N | N |
| Warea carteri | Carter's warea | G3 | S3 | E | E |

Definitions: Documented - Rare species and natural communities documented on or near this site.

Elements and Element Occurrences

An **element** is any exemplary or rare component of the natural environment, such as a species, natural community, bird rookery, spring, sinkhole, cave, or other ecological feature.

An **element occurrence (EO)** is an area of land and/or water in which a species or natural community is, or was, present. An EO should have practical conservation value for the Element as evidenced by potential continued (or historical) presence and/or regular recurrence at a given location.

Element Ranking and Legal Status

Using a ranking system developed by NatureServe and the Natural Heritage Program Network, the Florida Natural Areas Inventory assigns two ranks for each element. The global rank is based on an element's worldwide status; the state rank is based on the status of the element in Florida. Element ranks are based on many factors, the most important ones being estimated number of Element Occurrences (EOs), estimated abundance (number of individuals for species; area for natural communities), geographic range, estimated number of adequately protected EOs, relative threat of destruction, and ecological fragility.

FNAI GLOBAL ELEMENT RANK

- **G1** = Critically imperiled globally because of extreme rarity (5 or fewer occurrences or less than 1000 individuals) or because of extreme vulnerability to extinction due to some natural or man-made factor.
- **G2** = Imperiled globally because of rarity (6 to 20 occurrences or less than 3000 individuals) or because of vulnerability to extinction due to some natural or man-made factor.
- **G3** = Either very rare and local throughout its range (21-100 occurrences or less than 10,000 individuals) or found locally in a restricted range or vulnerable to extinction from other factors.
- **G4** = Apparently secure globally (may be rare in parts of range).
- **G5** = Demonstrably secure globally.
- **GH** = Of historical occurrence throughout its range, may be rediscovered (e.g., ivory-billed woodpecker).
- **GX** = Believed to be extinct throughout range.
- **GXC** = Extirpated from the wild but still known from captivity or cultivation.
- G#? = Tentative rank (e.g., G2?).
- **G#G#** = Range of rank; insufficient data to assign specific global rank (e.g., G2G3)
- **G#T#** = Rank of a taxonomic subgroup such as a subspecies or variety; the G portion of the rank refers to the entire species and the T portion refers to the specific subgroup; numbers have same definition as above (e.g., G3T1).
- **G#Q** = Rank of questionable species ranked as species but questionable whether it is species or subspecies; numbers have same definition as above (e.g., G2Q).
- **G#T#Q** = Same as above, but validity as subspecies or variety is questioned.
- **GU** = Unrankable; due to a lack of information no rank or range can be assigned (e.g., GUT2).
- **GNA** = Ranking is not applicable because the element is not a suitable target for conservation (e.g. a hybrid species).
- **GNR** = Element not yet ranked (temporary).
- **GNRTNR** = Neither the element nor the taxonomic subgroup has yet been ranked.

FNAI STATE ELEMENT RANK

- **S1** = Critically imperiled in Florida because of extreme rarity (5 or fewer occurrences or less than 1000 individuals) or because of extreme vulnerability to extinction due to some natural or man-made factor.
- **S2** = Imperiled in Florida because of rarity (6 to 20 occurrences or less than 3000 individuals) or because of vulnerability to extinction due to some natural or man-made factor.
- **S3** = Either very rare and local in Florida (21-100 occurrences or less than 10,000 individuals) or found locally in a restricted range or vulnerable to extinction from other factors.
- **S4** = Apparently secure in Florida (may be rare in parts of range).
- **S5** = Demonstrably secure in Florida.
- **SH** = Of historical occurrence in Florida, possibly extirpated, but may be rediscovered (e.g., ivory-billed woodpecker).
- **SX** = Believed to be extirpated throughout Florida.
- **SU** = Unrankable; due to a lack of information no rank or range can be assigned.
- **SNA** = State ranking is not applicable because the element is not a suitable target for conservation (e.g. a hybrid species).
- **SNR** = Element not yet ranked (temporary)

FEDERAL LEGAL STATUS

Legal status information provided by FNAI for information only. For official definitions and lists of protected species, consult the relevant federal agency.

Definitions derived from U.S. Endangered Species Act of 1973, Sec. 3. Note that the federal status given by FNAI refers only to Florida populations and that federal status may differ elsewhere.

- **C** = Candidate species for which federal listing agencies have sufficient information on biological vulnerability and threats to support proposing to list the species as Endangered or Threatened.
- **E** = Endangered: species in danger of extinction throughout all or a significant portion of its range.
- **E, T** = Species currently listed endangered in a portion of its range but only listed as threatened in other areas
- **E, PDL** = Species currently listed endangered but has been proposed for delisting.
- **E, PT** = Species currently listed endangered but has been proposed for listing as threatened.
- **E, XN** = Species currently listed endangered but tracked population is a non-essential experimental population.
- **T** = Threatened: species likely to become Endangered within the foreseeable future throughout all or a significant portion of its range.
- **PE** = Species proposed for listing as endangered
- PS = Partial status: some but not all of the species' infraspecific taxa have federal
- **PT** = Species proposed for listing as threatened
- **SAT** = Treated as threatened due to similarity of appearance to a species which is federally listed such that enforcement personnel have difficulty in attempting to differentiate between the listed and unlisted species.
- **SC** = Not currently listed, but considered a "species of concern" to USFWS.

STATE LEGAL STATUS

Provided by FNAI for information only. For official definitions and lists of protected species, consult the relevant state agency.

Animals: Definitions derived from "Florida's Endangered Species and Species of Special Concern, Official Lists" published by Florida Fish and Wildlife Conservation Commission, 1 August 1997, and subsequent updates.

- **C** = Candidate for listing at the Federal level by the U. S. Fish and Wildlife Service
- FE = Listed as Endangered Species at the Federal level by the U. S. Fish and Wildlife Service
- FT = Listed as Threatened Species at the Federal level by the U. S. Fish and Wildlife Service
- **FXN** = Federal listed as an experimental population in Florida
- **FT(S/A)** = Federal Threatened due to similarity of appearance
- **ST** = State population listed as Threatened by the FFWCC. Defined as a species, subspecies, or isolated population which is acutely vulnerable to environmental alteration, declining in number at a rapid rate, or whose range or habitat is decreasing in area at a rapid rate and as a consequence is destined or very likely to become an endangered species within the foreseeable future.
- **SSC** = Listed as Species of Special Concern by the FFWCC. Defined as a population which warrants special protection, recognition, or consideration because it has an inherent significant vulnerability to habitat modification, environmental alteration, human disturbance, or substantial human exploitation which, in the foreseeable future, may result in its becoming a threatened species. (SSC* for Pandion haliaetus (Osprey) indicates that this status applies in Monroe county only.)
- **N** = Not currently listed, nor currently being considered for listing.

Plants: Definitions derived from Sections 581.011 and 581.185(2), Florida Statutes, and the Preservation of Native Flora of Florida Act, 5B-40.001. FNAI does not track all state-regulated plant species; for a complete list of state-regulated plant species, call Florida Division of Plant Industry, 352-372-3505 or see: http://www.doacs.state.fl.us/pi/.

- **E** = Endangered: species of plants native to Florida that are in imminent danger of extinction within the state, the survival of which is unlikely if the causes of a decline in the number of plants continue; includes all species determined to be endangered or threatened pursuant to the U.S. Endangered Species Act.
- **T** = Threatened: species native to the state that are in rapid decline in the number of plants within the state, but which have not so decreased in number as to cause them to be Endangered.
- **N** = Not currently listed, nor currently being considered for listing.

Element Occurrence Ranking

FNAI ranks of quality of the element occurrence in terms of its viability (EORANK). Viability is estimated using a combination of factors that contribute to continued survival of the element at the location. Among these are the size of the EO, general condition of the EO at the site, and the conditions of the landscape surrounding the EO (e.g. an immediate threat to an EO by local development pressure could lower an EO rank).

A = Excellent estimated viability

A? = Possibly excellent estimated viability

AB = Excellent or good estimated viability

AC = Excellent, good, or fair estimated viability

B = Good estimated viability

B? = Possibly good estimated viability

BC = Good or fair estimated viability

BD = Good, fair, or poor estimated viability

C = Fair estimated viability

C? = Possibly fair estimated viability

CD = Fair or poor estimated viability

D = Poor estimated viability

D? = Possibly poor estimated viability

E = Verified extant (viability not assessed)

F = Failed to find

H = Historical

NR = Not ranked, a placeholder when an EO is not (yet) ranked.

U = Unrankable

X = Extirpated

FNAI also uses the following EO ranks:

H? = Possibly historical

F? = Possibly failed to find

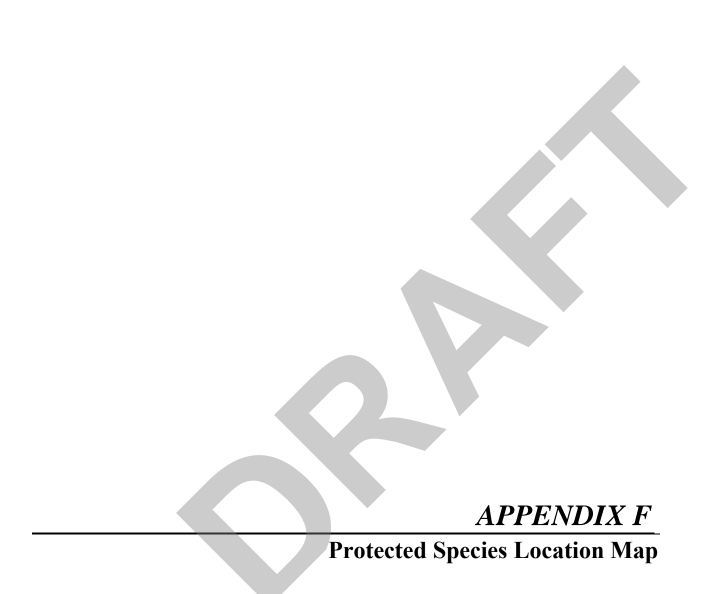
X? = Possibly extirpated

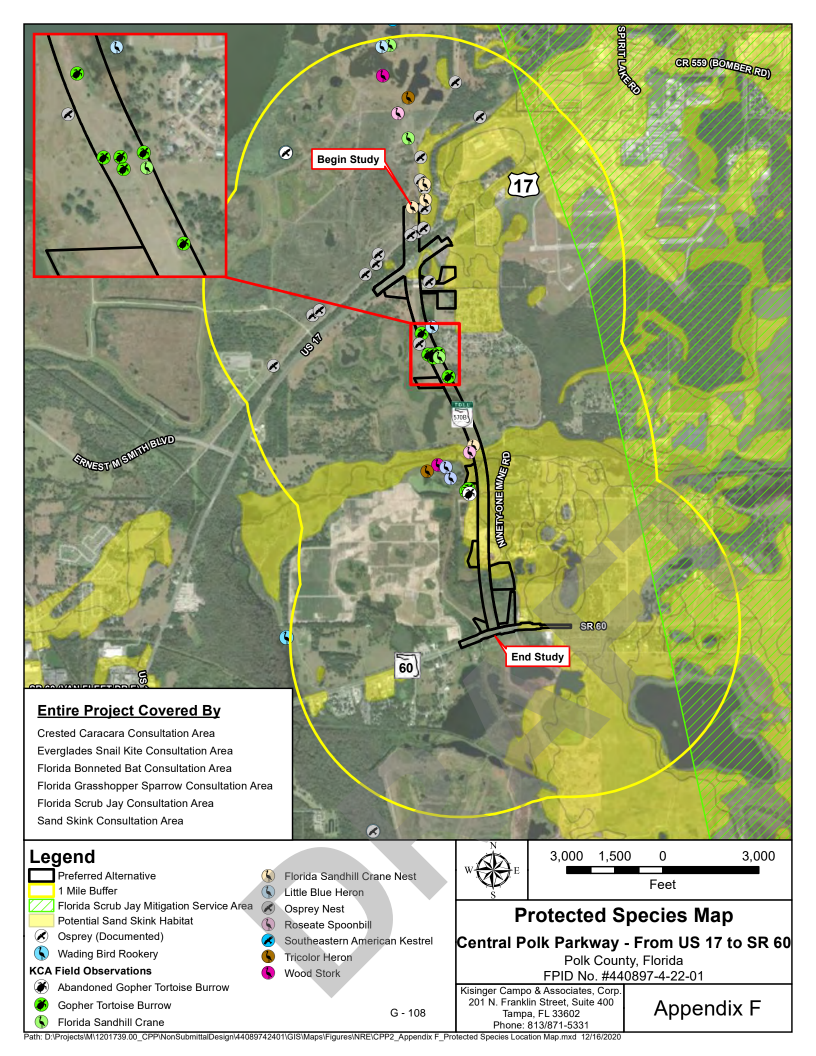
The following offers further explanation of the H and X ranks as they are used by FNAL:

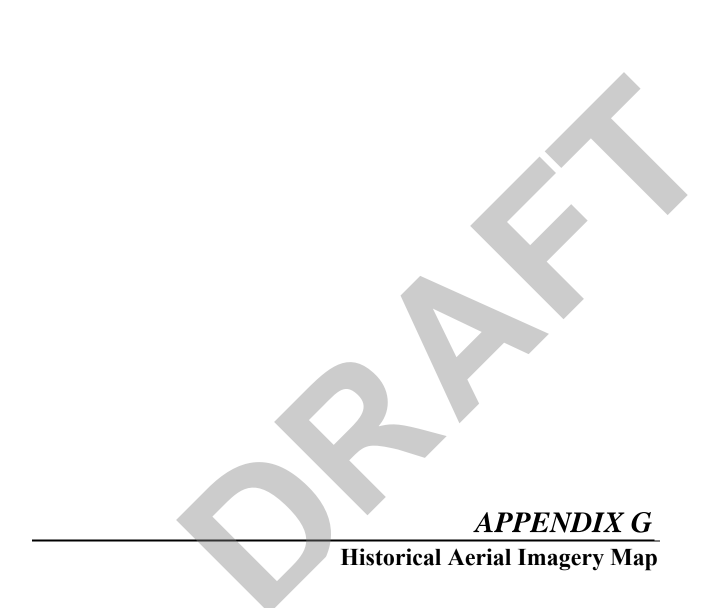
The rank of H is used when there is a lack of recent field information verifying the continued existence of an EO, such as (a) when an EO is based only on historical collections data; or (b) when an EO was ranked A, B, C, D, or E at one time and is later, without field survey work, considered to be possibly extirpated due to general habitat loss or degradation of the environment in the area. This definition of the H rank is dependent on an interpretation of what constitutes "recent" field information. Generally, if there is no known survey of an EO within the last 20 to 40 years, it should be assigned an H rank. While these time frames represent suggested maximum limits, the actual time period for historical EOs may vary according to the biology of the element and the specific landscape context of each occurrence (including anthropogenic alteration of the environment). Thus, an H rank may be assigned to an EO before the maximum time frames have lapsed. Occurrences that have not been surveyed for periods exceeding these time frames should not be ranked A, B, C, or D. The higher maximum limit for plants and communities (i.e., ranging from 20 to 40 years) is based upon the assumption that occurrences of these elements generally have the potential to persist at a given location for longer periods of time. This greater potential is a reflection of plant biology and community dynamics. However, landscape factors must also be considered. Thus, areas with more anthropogenic impacts on the environment (e.g., development) will be at the lower end of the range, and less-impacted areas will be at the higher end.

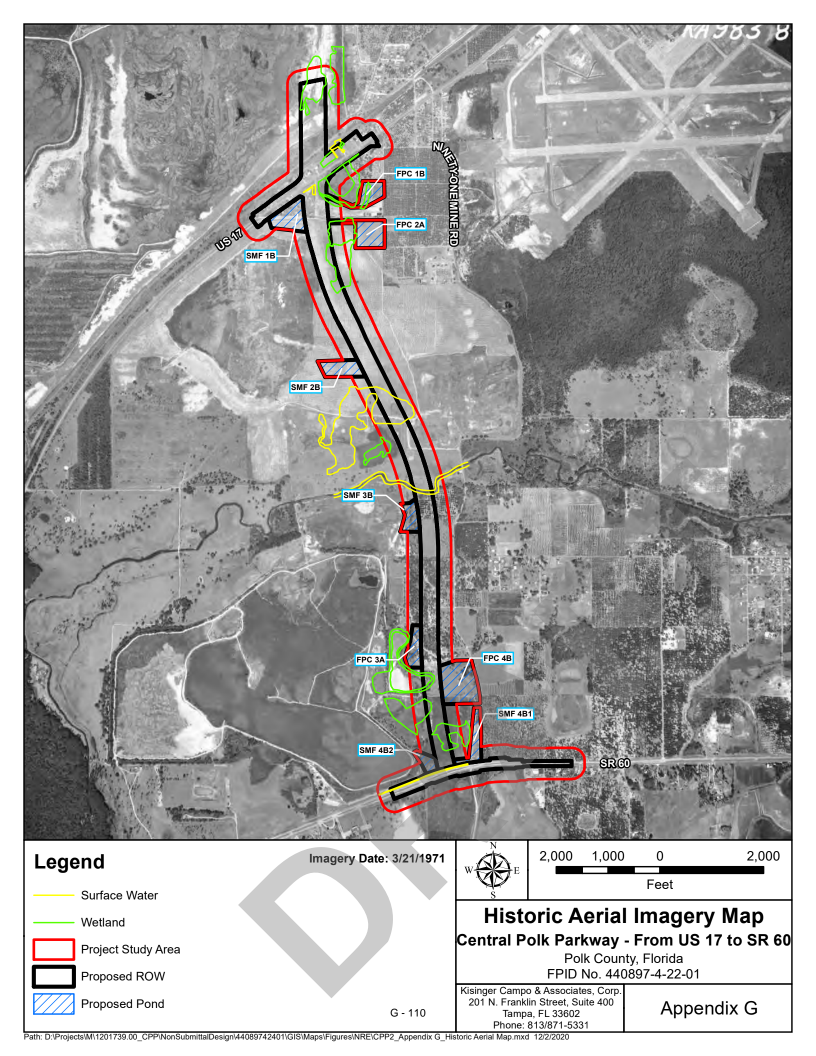
The rank of X is assigned to EOs for which there is documented destruction of habitat or environment, or persuasive evidence of eradication based on adequate survey (i.e., thorough or repeated survey efforts by one or more experienced observers at times and under conditions appropriate for the Element at that location).

^{*}For additional detail on the above ranks see: http://www.natureserve.org/explorer/eorankquide.htm











Species Determination of Effect Keys (Eastern Indigo Snake, Wood Stork, and Florida Bonneted Bat)

Eastern Indigo Snake Determination of Effect Key

| A. | Project is not located in open water or salt marshgo to B |
|----|---|
| | Project is located solely in open water or salt marshno effect |
| B. | 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 (e.g., 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)go to D |
| | The project will impact 25 acres or more of eastern indigo snake habitat (e.g., 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. | |
| D. | 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> , <u>trapped and/or injured</u> during project activities |

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 http://myfwc.com/gophertortoise.

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

Wood Stork Determination of Effect Key

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 determination. This Key is subject to revisitation as the Corps and Service deem necessary.

The Key is as follows:

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 |
| | 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 site |
| 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 matching the hydroperiod ⁷ of the wetlands affected, and provides foraging value similar |

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.

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.

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^I"

Project does not satisfy these elements"may affect⁴"

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,

Yaul 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)

Florida Bonneted Bat Determination of Effect Key

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.

| | Proposed project or land use change is partially or wholly within the Consultation Area (Figure 1) |
|-----|--|
| 1b. | Proposed project or land use change is wholly outside of the Consultation Area (Figure 1) |
| | Potential FBB roosting habitat exists within the project area |
| 2b. | No potential FBB roosting habitat exists within the project area |
| | Project size/footprint* \leq 5 acres (2 hectares) |
| 3b. | Project size/footprint* > 5 acres (2 hectares) |
| | Go to 6 |
| 4a. | Results show FBB roosting is likely |
| 4b. | Results do not show FBB roosting is likely |
| | survey reports are submitted. Programmatic concurrence. |
| | Project will affect roosting habitat |
| 5b. | Project will not affect roosting habitat |
| | (Appendix D). Further consultation with the Service required. |
| | Results show some FBB activity |
| 6b. | Results show no FBB activity |
| | Results show FBB roosting is likely |
| 7b. | Results do not show FBB roosting is likely |
| 8a. | Project will not affect roosting habitat |
| 8b. | Project will affect roosting habitatLAA+ Further consultation with the Service required. |
| 9a. | Project will affect* > 50 acres (20 hectares) (wetlands and uplands) of foraging habitatLAA+ Further |
| | consultation with the Service required. |
| 9b. | Project will affect* ≤ 50 acres (20 hectares) (wetlands and uplands) of foraging habitat |
| | with required Bivit's (Appendix D). Further consultation with the Service required. |
| | Results show high FBB activity/use |
| 10b | Results do not show high FBB activity/use |
| 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. |
| 110 | . Project will affect* ≤ 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. |
| 120 | . Project will affect* > 50 acres (20 hectares) (wetlands and uplands) of FBB habitat LAA+ Further |
| 12a | consultation with the Service required. |
| 12b | . Project will affect* ≤ 50 acres (20 hectares) (wetlands and uplands) of FBB habitat |
| | if BMPs (Appendix D) used and survey reports are submitted. Programmatic concurrence. |

| a. FBB foraging habitat exists within the project area and foraging habitat will be | |
|--|-----|
| affectedGo to 1 | 14 |
| b. 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 | |
| a. Project size* > 50 acres (20 hectares) (wetlands and uplands) | 15 |
| b. Project size* ≤ 50 acres (20 hectares) (wetlands and uplands) | |
| ia. Project is within 8 miles (12.9 kilometers) of high quality potential roosting areas^ | |
| b. Project is not within 8 miles (12.9 kilometers) of high quality potential roosting area^MANLAA-P if BMPs (Appendix D) used. Programmatic concurrence. | |
| ia. Results show some FBB activity | 17 |
| b. Results show no FBB activity | ect |
| 'a. Results 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.

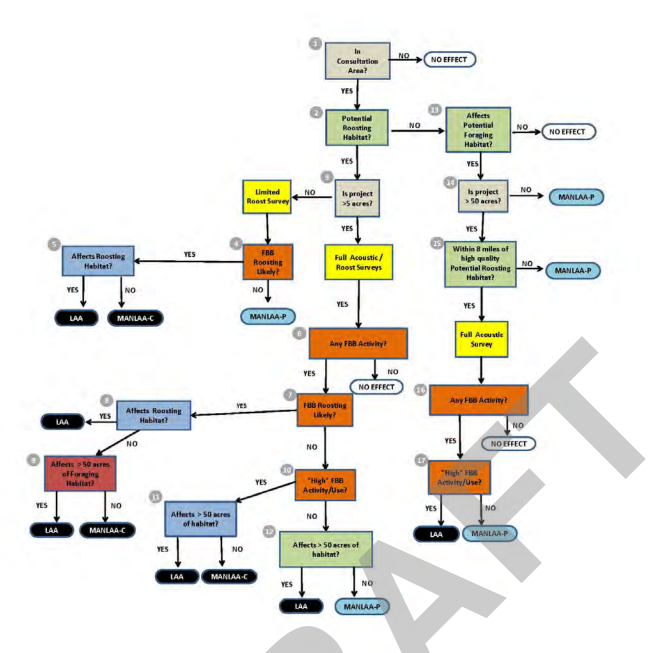
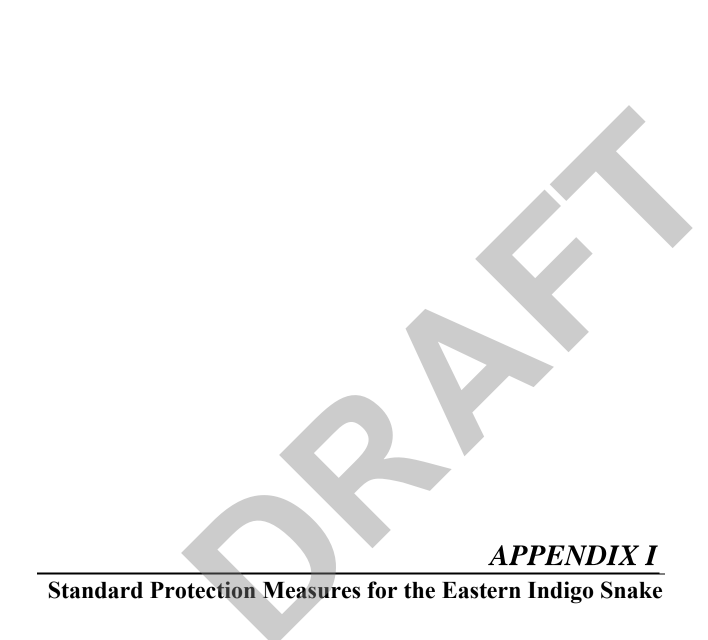


Figure 3. Florida bonneted bat Consultation Flowchart. "No effect" determinations do not need Service concurrence. "May affect, but not likely to adversely affect", MANLAA-P, in blue have programmatic concurrence through the transmittal letter of these Guidelines, and therefore no further consultation 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.



STANDARD PROTECTION MEASURES FOR THE EASTERN INDIGO SNAKE U.S. Fish and Wildlife Service August 12, 2013

The eastern indigo snake protection/education plan (Plan) below has been developed by the U.S. Fish and Wildlife Service (USFWS) in Florida for use by applicants and their construction personnel. At least **30 days prior** to any clearing/land alteration activities, the applicant shall notify the appropriate USFWS Field Office via e-mail that the Plan will be implemented as described below (North Florida Field Office: jaxregs@fws.gov; South Florida Field Office: jaxregs@fws.gov; South Florida Field Office: jaxregs@fws.gov; South Florida Field Office: jaxregs@fws.gov). As long as the signatory of the e-mail certifies compliance with the below Plan (including use of the attached poster and brochure), no further written confirmation or "approval" from the USFWS is needed and the applicant may move forward with the project.

If the applicant decides to use an eastern indigo snake protection/education plan other than the approved Plan below, written confirmation or "approval" from the USFWS that the plan is adequate must be obtained. At least 30 days prior to any clearing/land alteration activities, the applicant shall submit their unique plan for review and approval. The USFWS will respond via email, typically within 30 days of receiving the plan, either concurring that the plan is adequate or requesting additional information. A concurrence e-mail from the appropriate USFWS Field Office will fulfill approval requirements.

The Plan materials should consist of: 1) a combination of posters and pamphlets (see **Poster Information** section below); and 2) verbal educational instructions to construction personnel by supervisory or management personnel before any clearing/land alteration activities are initiated (see **Pre-Construction Activities** and **During Construction Activities** sections below).

POSTER INFORMATION

Posters with the following information shall be placed at strategic locations on the construction site and along any proposed access roads (a final poster for Plan compliance, to be printed on 11" x 17" or larger paper and laminated, is attached):

DESCRIPTION: The eastern indigo snake is one of the largest non-venomous snakes in North America, with individuals often reaching up to 8 feet in length. They derive their name from the glossy, blue-black color of their scales above and uniformly slate blue below. Frequently, they have orange to coral reddish coloration in the throat area, yet some specimens have been reported to only have cream coloration on the throat. These snakes are not typically aggressive and will attempt to crawl away when disturbed. Though indigo snakes rarely bite, they should NOT be handled.

SIMILAR SNAKES: The black racer is the only other solid black snake resembling the eastern indigo snake. However, black racers have a white or cream chin, thinner bodies, and WILL BITE if handled.

LIFE HISTORY: The eastern indigo snake occurs in a wide variety of terrestrial habitat types throughout Florida. Although they have a preference for uplands, they also utilize some wetlands

and agricultural areas. Eastern indigo snakes will often seek shelter inside gopher tortoise burrows and other below- and above-ground refugia, such as other animal burrows, stumps, roots, and debris piles. Females may lay from 4 - 12 white eggs as early as April through June, with young hatching in late July through October.

PROTECTION UNDER FEDERAL AND STATE LAW: The eastern indigo snake is classified as a Threatened species by both the USFWS and the Florida Fish and Wildlife Conservation Commission. "Taking" of eastern indigo snakes is prohibited by the Endangered Species Act without a permit. "Take" is defined by the USFWS as an attempt to kill, harm, harass, pursue, hunt, shoot, wound, trap, capture, collect, or engage in any such conduct. Penalties include a maximum fine of \$25,000 for civil violations and up to \$50,000 and/or imprisonment for criminal offenses, if convicted.

Only individuals currently authorized through an issued Incidental Take Statement in association with a USFWS Biological Opinion, or by a Section 10(a)(1)(A) permit issued by the USFWS, to handle an eastern indigo snake are allowed to do so.

IF YOU SEE A LIVE EASTERN INDIGO SNAKE ON THE SITE:

- Cease clearing activities and allow the live eastern indigo snake sufficient time to move away from the site without interference;
- Personnel must NOT attempt to touch or handle snake due to protected status.
- Take photographs of the snake, if possible, for identification and documentation purposes.
- Immediately notify supervisor or the applicant's designated agent, **and** the appropriate USFWS office, with the location information and condition of the snake.
- If the snake is located in a vicinity where continuation of the clearing or construction activities will cause harm to the snake, the activities must halt until such time that a representative of the USFWS returns the call (within one day) with further guidance as to when activities may resume.

IF YOU SEE A DEAD EASTERN INDIGO SNAKE ON THE SITE:

- Cease clearing activities and immediately notify supervisor or the applicant's designated
 agent, and the appropriate USFWS office, with the location information and condition of
 the snake.
- Take photographs of the snake, if possible, for identification and documentation purposes.
- Thoroughly soak the dead snake in water and then freeze the specimen. The appropriate wildlife agency will retrieve the dead snake.

Telephone numbers of USFWS Florida Field Offices to be contacted if a live or dead eastern indigo snake is encountered:

North Florida Field Office – (904) 731-3336 Panama City Field Office – (850) 769-0552 South Florida Field Office – (772) 562-3909

PRE-CONSTRUCTION ACTIVITIES

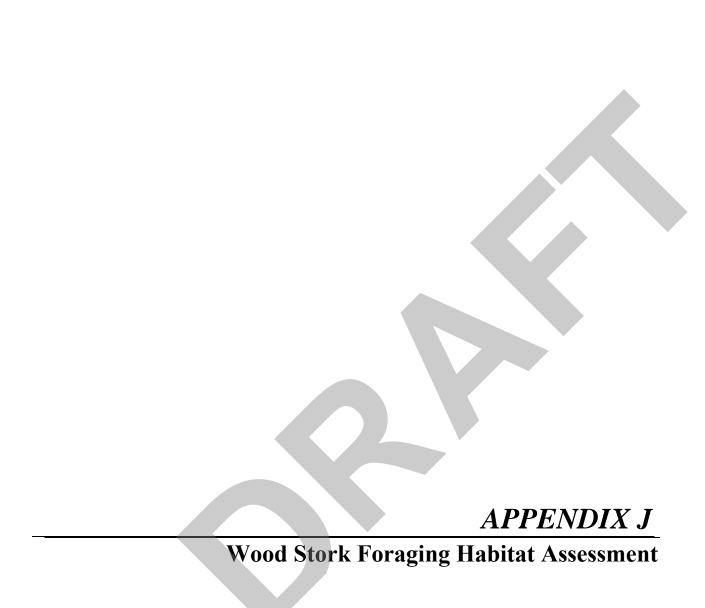
- 1. The applicant or designated agent will post educational posters in the construction office and throughout the construction site, including any access roads. The posters must be clearly visible to all construction staff. A sample poster is attached.
- 2. Prior to the onset of construction activities, the applicant/designated agent will conduct a meeting with all construction staff (annually for multi-year projects) to discuss identification of the snake, its protected status, what to do if a snake is observed within the project area, and applicable penalties that may be imposed if state and/or federal regulations are violated. An educational brochure including color photographs of the snake will be given to each staff member in attendance and additional copies will be provided to the construction superintendent to make available in the onsite construction office (a final brochure for Plan compliance, to be printed double-sided on 8.5" x 11" paper and then properly folded, is attached). Photos of eastern indigo snakes may be accessed on USFWS and/or FWC websites.
- 3. Construction staff will be informed that in the event that an eastern indigo snake (live or dead) is observed on the project site during construction activities, all such activities are to cease until the established procedures are implemented according to the Plan, which includes notification of the appropriate USFWS Field Office. The contact information for the USFWS is provided on the referenced posters and brochures.

DURING CONSTRUCTION ACTIVITIES

- 1. During initial site clearing activities, an onsite observer may be utilized to determine whether habitat conditions suggest a reasonable probability of an eastern indigo snake sighting (example: discovery of snake sheds, tracks, lots of refugia and cavities present in the area of clearing activities, and presence of gopher tortoises and burrows).
- 2. If an eastern indigo snake is discovered during gopher tortoise relocation activities (i.e. burrow excavation), the USFWS shall be contacted within one business day to obtain further guidance which may result in further project consultation.
- 3. Periodically during construction activities, the applicant's designated agent should visit the project area to observe the condition of the posters and Plan materials, and replace them as needed. Construction personnel should be reminded of the instructions (above) as to what is expected if any eastern indigo snakes are seen.

POST CONSTRUCTION ACTIVITIES

Whether or not eastern indigo snakes are observed during construction activities, a monitoring report should be submitted to the appropriate USFWS Field Office within 60 days of project completion. The report can be sent electronically to the appropriate USFWS e-mail address listed on page one of this Plan.



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WOOD STORK FORAGING HABITAT ASSESSMENT

1.0 INTRODUCTION

The Florida Department of Transportation (FDOT) Florida's Turnpike Enterprise (FTE) is conducting a Project Development and Environment (PD&E) study to evaluate the proposed preferred alternative for the Central Polk Parkway from US 17 to SR 60, a distance of approximately 2.2 miles. The purpose of this PD&E study is to evaluate engineering and environmental data and document information that will aid FTE and Polk County in determining the type, preliminary design, and location of the proposed improvements. The study was conducted in order to meet the requirements of the FDOT, the National Environmental Policy Act (NEPA) and other related federal and state laws, rules and regulations.

2.0 WOOD STORK NESTING AND SUITABLE FORAGING HABITAT

The wood stork is primarily associated with freshwater and estuarine habitats that are used for nesting, roosting, and foraging. Wood storks typically nest colonially in medium to tall trees that occur in stands located in swamps or on islands surrounded by relatively broad expanses of open water. Successful breeding sites are those that have limited human disturbance and low exposure to land-based predators. Nesting sites protected from land-based predators are characterized as areas 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.

In addition to limited human disturbance and land-based predation, successful nesting depends on the availability of suitable foraging habitat. Because of their specialized feeding behavior, wood storks forage most effectively in shallow-water areas with highly concentrated prey. Typical foraging sites for the wood stork include freshwater marshes, depressions in cypress heads, swamps sloughs, managed impoundments, stock ponds, shallow-seasonally flooded roadside or agricultural ditches, and narrow tidal creeks or shallow tidal pools. Suitable foraging habitat is described as wetland or open water areas that are relatively calm, uncluttered by dense thickets of aquatic vegetation and have a water depth between 5 and 15 inches. Preferred foraging habitat includes wetlands exhibiting a mosaic of submerged and/or emergent aquatic vegetation, and shallow, open-water areas subject to hydraulic regimes that exhibit short and long hydroperiods. The vegetative 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 daily or seasonal low water periods. In Polk County, suitable wetland and open water habitats within 18.6 miles of a wood stork nesting colony are considered Core Foraging Areas (CFA) by the USFWS.

The loss of wetland habitats, or wetland function, has been the primary cause of the wood stork population decline in the United States. The alteration of wetlands and the manipulation of wetland hydroperiods to suit human needs have also reduced the amount of available habitat to wood storks and affected prey base availability. The altered hydrology of these systems has also enhanced the invasion of these systems by exotic plant species. These exotic plants can produce a dense

understory and closed canopy, limiting suitability of these wetland systems to foraging by wood storks, although a sufficient prey base may be present in the wetlands.

Four (4) variables are indicative of the necessities and functions of optimal or suitable foraging habitat required by the wood stork:

- 1. Vegetation Density: the density of vegetation within habitats suitable for wood stork foraging;
- 2. Wetland Hydroperiods: the hydroperiod of the wetland, which includes two (2) subcomponents; (1) the fish density per hydroperiod; and (2) the fish biomass per hydroperiod;
- 3. Prey Size Suitability: the suitability of prey size for the wood stork, which provides an adjustment to the fish biomass per hydroperiod and is referenced hereafter as the "wood stork suitability prey base"; and
- 4. Competition with other wading bird species: the likelihood that the wood stork is the wading bird species that actually consumes the concentrated prey.

3.0 SUITABLE FORAGING HABITATS WITHIN THE PROJECT STUDY AREA

The proposed project study area contains wood stork foraging habitat and is located within the 18.6-mile CFA of three (3) active wood stork nesting colonies: Mulberry Northeast, Lake Somerset, and Lone Palm. There are 14.53 acres of wetlands and 7.11 acres of surface waters that could be utilized by the wood stork for foraging in the preferred alternative. These wetlands and surface waters were grouped by similar habitat types and evaluated relative to exotic species density and hydroperiod.

Exotic Vegetation Density

Wood stork habitat quality can be adversely affected by the level of exotic species infestation within wetlands and surface waters. 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. **Table 1** provides the foraging suitability percentages used in the Wood Stork Biomass Analysis.

The wetland habitats within the Central Polk Parkway from US 17 to SR 60 project area vary in the percentage of exotic vegetation. As a result, **Foraging Suitability Values** of **100**, **64**, **37**, and **3** were assigned to the potential foraging habitat available to wood storks within the project study area.

Table 1 Exotic Vegetation Cover Percentage Foraging Suitability Value

| PERCENTAGE OF EXOTIC VEGETATION | FORAGING SUITABILITY VALUE (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 |

Hydroperiod

Hydroperiod of the wetlands potentially affected by a project is an important consideration in determining effects on wood stork foraging habitat due to the dependency of fish and crayfish (potential foraging biomass) on hydroperiod. Wetlands and surface waters within the project area were grouped according to hydroperiod class.

4.0 IMPACTS

The proposed project includes the construction of a four-lane divided limited access facility with 12-foot travel lanes, 10-foot paved shoulders, and a 8-foot median shoulders, and open roadside ditches. A 12-foot multi-use recreational trail is also being evaluated as part of this PD&E study which will be located within a separate 26-foot right-of-way corridor to run parallel with the Central Polk Parkway alignment. The project will be constructed in a single, disruptive event, with the associated permanent disturbance resulting in a loss of habitat currently available to the wood stork. Fragmentation of habitat will also occur as a result of project construction. This section analyzes the impacts of the proposed project on the wood stork and wood stork habitat.

For assessment purposes, this wood stork biomass analysis addresses the loss of wetlands and surface waters within the proposed right-of-way of the preferred alternative. For the assessment of the preferred alternative, 14.53 acres of wetlands and 7.11 acres of surface waters were analyzed.

The analysis determined that the preferred alternative will result in the net loss of 60.56 kg total (fish and crayfish) biomass. Of the 60.56 kg, 7.63 kg of total biomass are from short hydroperiod wetlands and 52.93 kg of total biomass are from long hydroperiod wetlands. **Table 2** presents the analysis of the impacts to wood stork foraging habitat and forage resulting from the preferred alternative.

5.0 MITIGATION

Mitigation for the proposed project will provide adequate functional units of compensatory credits for encroachment into USACE-regulated wetlands and surface waters. These mitigation measures will include compensation for the loss of wood stork foraging habitat and prey resulting from construction of the project. Compensation for the loss of wetlands, as well as wood stork habitat

Table 2 Preferred Alternative Wood Stork Foraging Analysis Summary

| Woo | Wood Stork Foraging Analysis Summary - Total Biomass (including Crayfish and Fish) | | | | | | | | |
|--|--|-----------|--------|-----------|-----------------|-----------------------|----------------------|---------------|-----------------|
| | | | | Impact Ar | ea | | | | |
| Hydroperiods | Acres | % exotics | F.S.V. | m^2 | m^2 suitable | crayfish & fish g/m^2 | available biomass | 32.5% consum. | Biomass (kg) |
| Class 3 (120-180 days) | 3.65 | 0-25 | 1 | 14,771.09 | 14,771.09 | 1.32 | 19,497.83 | 6,336.80 | 6.34 |
| Class 3 (120-180 days) | 1.12 | 25-50 | 0.64 | 4,532.50 | 2,900.80 | 1.32 | 3,829.05 | 1,244.44 | 1.24 |
| Class 3 (120-180 days) | 0.90 | 75-90 | 0.03 | 3,642.19 | 109.27 | 1.32 | 144.23 | 46.87 | 0.05 |
| Class 5 (240-300 days) | 0.81 | 25-50 | 0.64 | 3,277.97 | 2,097.90 | 2.93 | 6,146.84 | 1,997.72 | 2.00 |
| Class 5 (240-300 days) | 3.72 | 50-75 | 0.37 | 15,054.37 | 5,570.12 | 2.93 | 16,320.44 | 5,304.14 | 5.30 |
| Class 5 (240-300 days) | 0.28 | 75-90 | 0.03 | 1,133.12 | 33.99 | 2.93 | 99.60 | 32.37 | 0.03 |
| Class 6 (300-330 days) | 0.60 | 25-50 | 0.64 | 2,428.12 | 1,554.00 | 3.36 | 5,221.44 | 1,696.97 | 1.70 |
| Class 6 (300-330 days) | 1.70 | 50-75 | 0.37 | 6,879.68 | 2,545.48 | 3.36 | 8,552.82 | 2,779.67 | 2.78 |
| Class 7 (330-365 days) | 8.17 | 0-25 | 1 | 33,062.95 | 33,062.95 | 3.63 | 120,018.52 | 39,006.02 | 39.01 |
| Class 7 (330-365 days) | 0.69 | 25-50 | 0.64 | 2,792.34 | 1,787.10 | 3.63 | 6,487.17 | 2,108.33 | 2.11 |
| Total Short Hydroperiod (Classes 1, 2 & 3) | 5.67 | | | 22,945.77 | 17,781.15 | | 23,471.12 | 7,628.11 | 7.63 |
| Total Long Hydroperiod (Classes 4, 5, 6 & 7) | 15.97 | | | 64,628.56 | 46,651.54 | | 162,846.83 | 52,925.22 | 52.93 |
| Total | 21.64 | | | 87,574.33 | 64,432.69 | | 186,317.95 | 60,553.33 | 60.56 |

and foraging, will be provided at a state and federal approved mitigation bank. Mitigation for the loss of foraging habitat will compensate for the same amount of short and long hydroperiod foraging habitat.

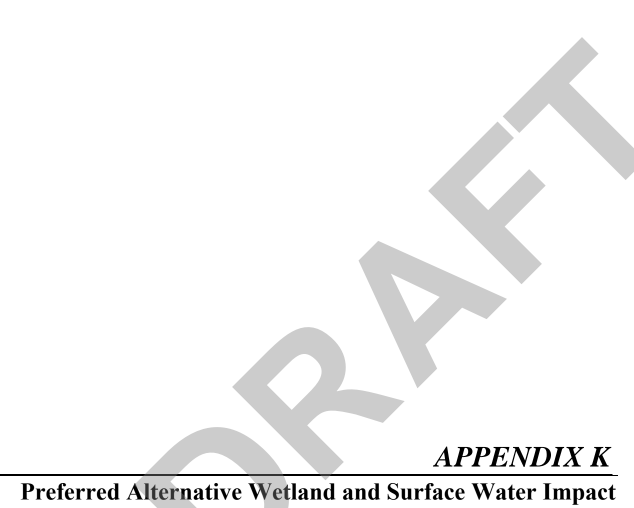
6.0 SUMMARY

The preferred alternative will result in the direct loss of 21.64 acres of suitable wood stork foraging areas. Wood stork foraging biomass productivity is calculated based on the hydroperiods class of affected wetlands. The preferred alternative will impact 5.67 acres of short hydroperiod wetlands and 15.97 acres of long hydroperiod wetlands (see **Table 2**). Analysis results concluded that the preferred alternative will result in the net loss of 60.56 kg total (fish and crayfish) biomass.

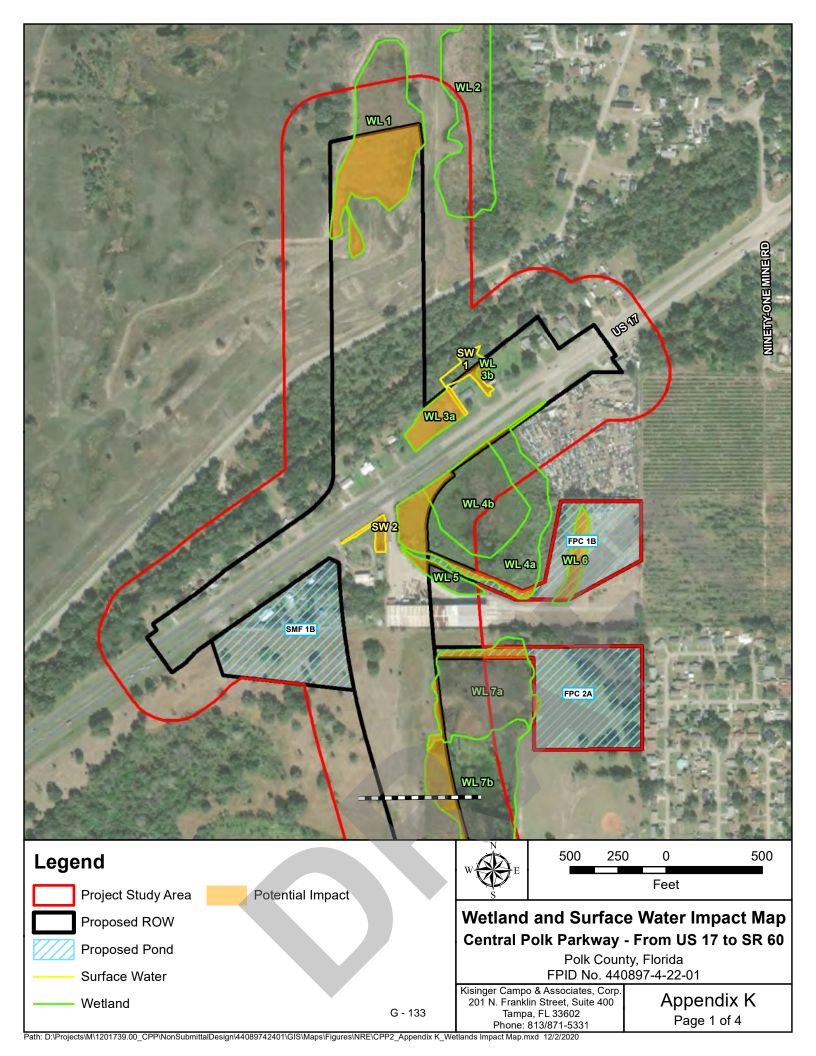
Loss of potential wood stork foraging habitat attributable to the project will be offset by providing the equivalent credits at a USFWS-approved mitigation bank.

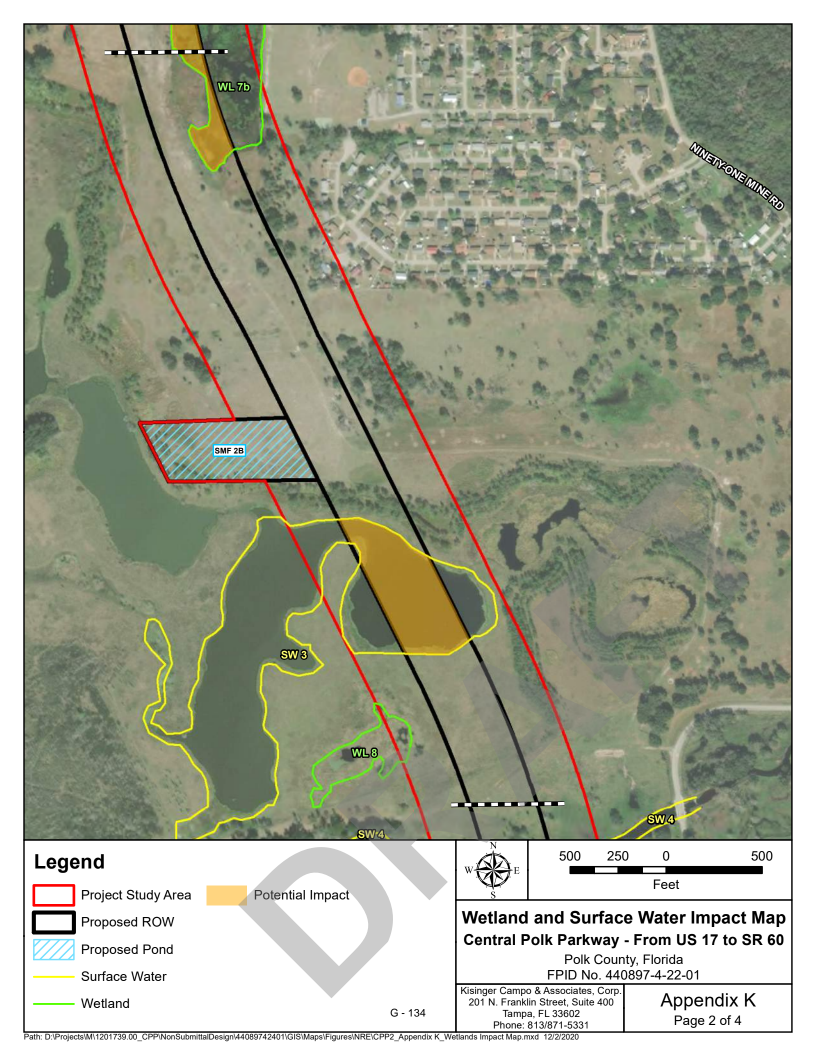
7.0 REFERENCES

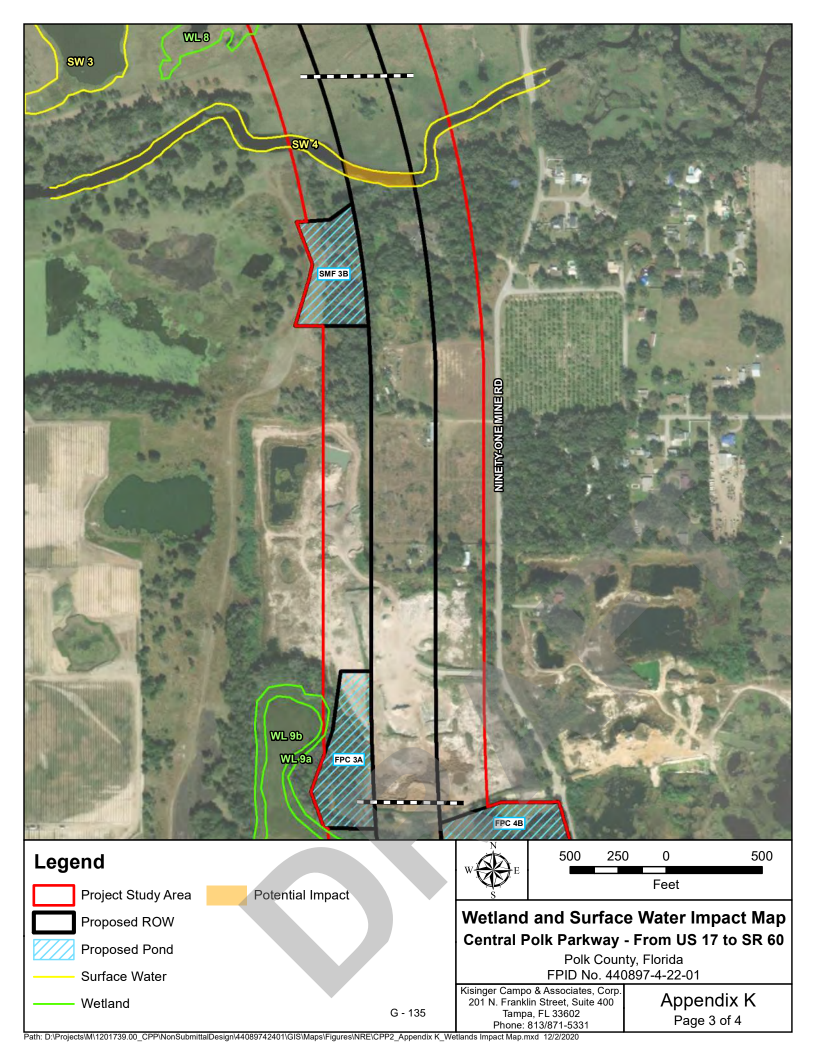
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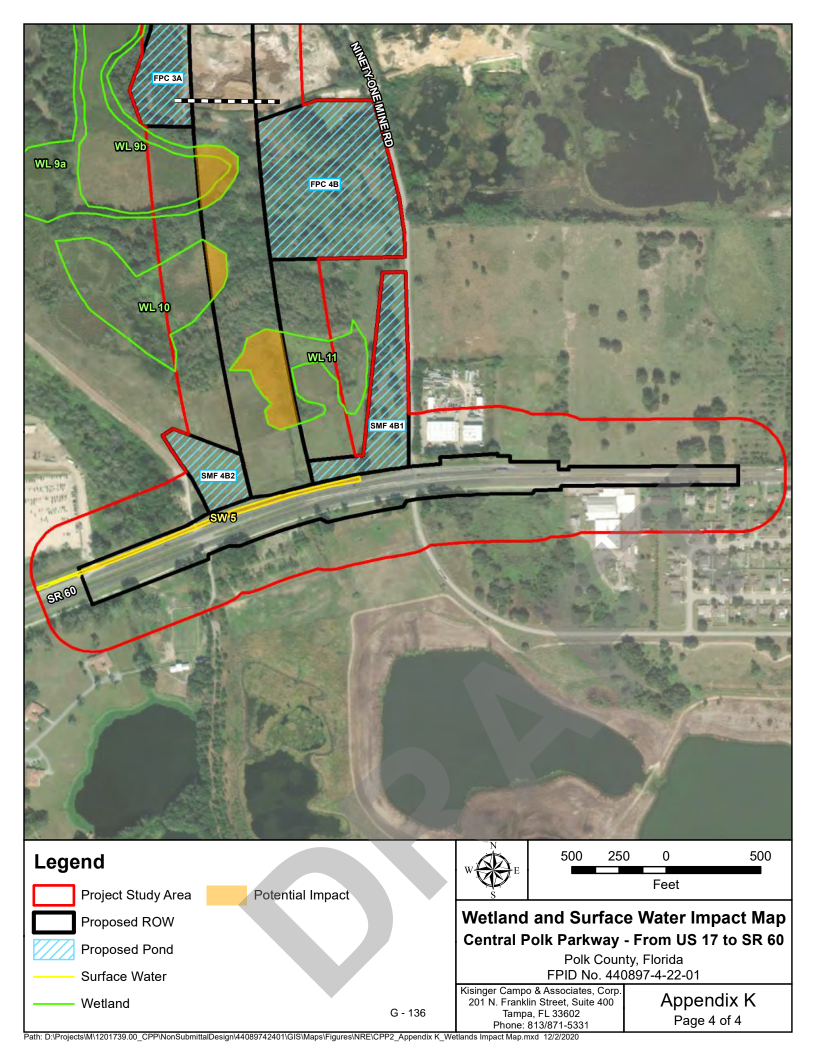


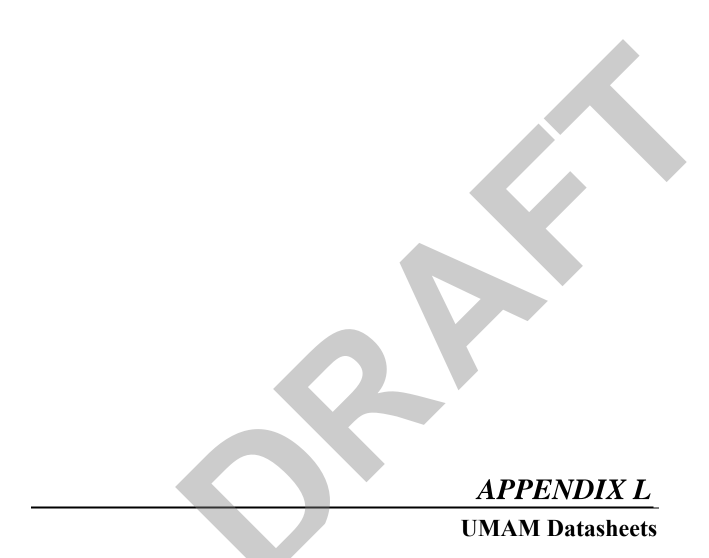
Map











| Site/Project Name | Application Numbe | Assessment Area Name or Number | | | or Number | |
|--|-----------------------------|---|---|------------|--|----------------------------|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | SW 1, | , 2 & 5 |
| FLUCCs code | Further classifica | | | Impac | t or Mitigation Site? | Assessment Area Size |
| 510 - Streams and Waterways (Dit | Chos) Deciduous, Seas | strine, Scrub-Shrub onally Flooded, Exca gent, Persistent, Sea Excavated | avated; PEM1Cx - | | Impact | 1.11 |
| Basin/Watershed Name/Number | Affacted Waterhady (Clay | | Special Classificati | ion (c | NEW AD All and a self to the feet | |
| Peace River Basin | Affected Waterbody (Class I | | Special Classificati | ion (i.e.C | DFW, AP, other local/state/federal None | designation of importance) |
| Feace River Dasiii | Class | 11 | | | None | |
| Geographic relationship to and hyd | rologic connection with | wetlands, other su | ırface water, uplaı | nds | | |
| Roadside drainage ditches are l conne | ocated at the northern a | | | | | SR 60. Hydrological |
| Assessment area description | | | | | | |
| Dominant vegetation includes Braz | zilian pepper, Carolina v | willow, Peruvian pi and cogong | | ttail, al | ligator flag, bulltongue a | arrowhead, paragrass, |
| Significant nearby features | | | Uniqueness (co landscape.) | nsider | ing the relative rarity in | relation to the regional |
| The study area crosses Peace Creek. | | | None | | | |
| Functions | | | Mitigation for pre | vious p | permit/other historic use | |
| Foraging habitat for wading birds, Food web support and stormwa | | | None | | | |
| Anticipated Wildlife Utilization Base | | | Anticipated Utilization by Listed Species (List species, their legal | | | |
| that are representative of the asses be found) | ssment area and reasor | nably expected to | classification (E, T, SSC), type of use, and intensity of use of the assessment area) | | | |
| Anurans, snakes, lizards, small fish wild hog, raccoon, and othe | | | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) Crested caracara, (FT, low intensity foraging) | | | |
| Observed Evidence of Wildlife Utiliz | zation (List species dire | ctly observed, or o | other signs such a | s track | s, droppings, casings, i | nests, etc.): |
| | Songbirds by call, | frogs fish and gr | eat blue beron by | ohser | vation | |
| | congonae by ean, | nogo, non, and gr | out plue herein by | ODGGI | vation. | |
| Additional relevant factors: | | | | <u> </u> | | |
| | | | | | | |
| | | None. | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | |
| Christen Cerrito | | | 8-Jul-19 | | | |

| Site/Project Name | | Application Number Assessment Area Name or Number | | | |
|--|--|---|-----------------------------|--------------------------------|--|
| Central Polk Parkway fro | m SR 35 (US17) to SR 60 | | | SW 1, 2 & 5 | |
| Impact or Mitigation | | Assessment conducted by: | Assessment da | ite: | |
| Imp | pact | Christen Cerrito | | 8-Jul-19 | |
| | | | | | |
| Scoring Guidance | Optimal (10) | Moderate(7) Condition is less than | Minimal (4) | Not Present (0) | |
| The scoring of each indicator is based on what | Condition is optimal and | optimal, but sufficient to | Minimal level of support of | f Condition is insufficient to | |
| would be suitable for the | fully supports | maintain most | wetland/surface water | provide wetland/surface | |
| type of wetland or surface | wetland/surface water | wetland/surface | functions | water functions | |
| water assessed | functions | waterfunctions | Turicuoris | water fulletions | |
| water absence | | Waterfariotions | | | |
| Roadside ditches within the project study area are located at the northern and southern terminus along US 17 and SR 60. Wildlife access is limited by the surrounding roadways. Portions of the ass are located on hydric soils but surrounding development impedes access, soil hydrology, and w Surroundings include a combination of extractive and mixed hardwood-conifer forests, US 17, SR development and commercial services. Hydrological connections to other roadside ditches within available through culverts under the surrounding roadways. Cover of invasive exotic species is throughout these systems. | | | | | |
| | | | | | |
| .500(6)(b)Water Environment (n/a for uplands) w/o pres or current with | Water quality is adversely affected by runoff received from US 17. Water levels, flows, and indicators a appropriate considering natural variation. Soil moisture is appropriate with no evidence of soil desiccation oxidation, or subsidence. Soil erosion from roadway runoff creates minor alteration in flow rates. Vegetation plant community composition is dominated by nuisance exotic invasive vegetation. Long duration of standarder in deeper cut portions of these excavated ditches exhibited signs of degraded water quality. | | | | |
| 3 0 | | | | | |
| .500(6)(c)Community structur 1. Vegetation and/or 2. Benthic Community w/o pres or current with 3 | Peruvian primrosewillow (<i>Ludwigia peruviana</i>), Brazilian pepper (<i>Schinus terebinthifolius</i>), Carolina willo caroliniana), cattail (<i>Typha</i> sp.), bulltongue arrowhead (<i>Sagitaria lancifolia</i>), alligator flag (<i>Thalia genic</i> cogongrass (<i>Imperata cylindrica</i>), and paragrass (<i>Urochloa mutica</i>). Typical age/structure of plant come Regeneration and recruitment are near-normal. Land management practices are minimal with fire supproximately water control features, commercial activities and mowing/maintenance that have caused a shift in the community. Nuisance exotic invasive vegetation was present at approximately 80 percent cover at the assessment. Topographic features are reduced and habitat and fish and wildlife support is high but les optimal. | | | | |
| | | | | | |
| Score = sum of above scores/30 | (if If preservation as mitig | gation, | For impact asse | essment areas | |
| uplands, divide by 20) | | | | | |
| current | Preservation adjustment factor = | | | | |
| or w/o pres with | Adjusted mitigation de | lto - | FL = delta x acres = | J.33 | |
| 0.30 0.00 | Adjusted miligation de | ita – | | | |
| 3.00 | | | | | |
| | It mitigation | | | | |
| | | | For mitigation as: | sessment areas | |
| Delta = [with-current] | Time lag (t-factor) = | | | —— | |
| RFG = delta/(t-factor x risk) = | | | | | |

| Site/Project Name | | Application Number | er | | Assessment Area Name | or Number |
|---|----------------------------|--|---|-------------------------------|--|--|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | s | W 4 |
| FLUCCs code 510 - Streams and Waterway (Peace Creek) | Unconsolida | ation (optional) c - Riverine, Lower ted Bottom, Sand Flooded, Excavate | , Permanently | Impac | et or Mitigation Site? | Assessment Area Size 0.57 |
| Basin/Watershed Name/Number | Affected Waterbody (Cla | ss) | Special Classificat | ion (i.e.0 | OFW, AP, other local/state/feder | al designation of importance) |
| Peace River Basin | Class | III | | | None | |
| Geographic relationship to and hy Peace Creek intersects the project now used as pasture and mixed Assessment area description | ct study area at the cent | ter. Within the pro | ject study area, P been altered (cha | eace (| | |
| Dominant vegetation along th | | k includes laurel o ogongrass, and va | | n, lanta | ana, dogfennel, ceasar | sweed, smartweed, |
| Significant nearby features | | | Uniqueness (co landscape.) | onsidei | ring the relative rarity in | n relation to the regional |
| | None | | | | None | |
| Functions | | | Mitigation for pre | vious | permit/other historic us | Se . |
| Foraging habitat for wading birds, Food web support and stormw | | | | | None | |
| Anticipated Wildlife Utilization Bas that are representative of the asse to be found) | | | | T, SS | by Listed Species (List C), type of use, and in | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and c | _ | • | W Little Trice Rose | ood steel blue olored eate sp | nill crane (ST, high intention (FT, high intensity heron (ST, high intensiberon (ST, high intensionabill (ST, high intensiracara, (FT, low intensiracara, (FT, low intensi | foraging) ity foraging) ity foraging) sity foraging) |
| Observed Evidence of Wildlife Uti | lization (List species din | ectly observed, or | other signs such | as tra | cks, droppings, casing | s, nests, etc.): |
| | Songbirds by call, | cows, frogs, fish, | and great egret by | y obse | rvation. | |
| Additional relevant factors: | | None | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | |
| Christen Cerrito | | | 8-Jul-19 | | | |

| Cita/Draigat Nama | | | Application Number | Assassment | Area Name or Number | |
|---|--|---|--|---|---|--|
| Site/Project Name | | | Application Number Assessment Area Name or Number | | | |
| Central Polk Parkwa | ay from S | SR 35 (US17) to SR 60 | | | SW 4 | |
| Impact or Mitigation | | | Assessment conducted by: Assessment date: | | | |
| | Impac | :t | Christen Cerrito | | 8-Jul-19 | |
| | | | | | | |
| Scoring Guidance |] | Optimal (10) | Moderate(7) | Minimal (4) | Not Present | (0) |
| The scoring of each | | Condition is optimal and | Condition is less than | NASSESSES AND A CONTRACTOR OF THE CONTRACTOR OF | | 6 4 . 4 |
| indicator is based on what would be suitable for the | | fully supports | optimal, but sufficient to maintain most | Minimal level of support wetland/surface wate | | |
| type of wetland or surface | | wetland/surface water | wetland/surface | functions | water functio | |
| water assessed | | functions | waterfunctions | ranouono | Water randie | 110 |
| | | | | | • | • |
| .500(6)(a) Location a Landscape Suppor w/o pres or current | rt with | lands currently being used a of invasive exotics is minin | located within the project stud as pasture and mixed hardwo nal. Wildlife access is unrestri ounding habitat is reclaimed la disturbed due to previ | od-conifer forests. It is loo icted as the creek is surro and where soils and topo | cated on hydric soils and ounded by agricultural p | d cover asture |
| 5 | 0 | | | | | |
| .500(6)(b)Water Enviror (n/a for uplands) w/o pres or current 7 | with | Water quality is somewhat assessment area. Soil mois erosion from agriculturation composition are appropria | Peace Creek flows east to west and is connected to Peace River, which ultimately flows into Charlotte Har Water quality is somewhat affected by runoff received from cattle access. Flowing water was observed at ssessment area. Soil moisture is appropriate with no evidence of soil desiccation, oxidation, or subsidence erosion from agricultural activities creates minor alteration in flow rates. Vegetation and plant communit composition are appropriate in all strata and there are no signs of hydrologic stress. The assessment area permanently flooded. Topographic alteration affects hydrology and hydroperiod. | | | |
| | | | | | | |
| .500(6)(c)Community str 1. Vegetation and/o 2. Benthic Community w/o pres or current | Predominantly open water, a mixture of desirable and undesirable species are present in ground and shru Existing vegetation along banks includes laurel oak (<i>Quercus laurifolia</i>), cabbage palm (<i>Sabal palmetto</i>), (<i>Lantana strigocamara</i>), dogfennel (<i>Eupatorium capillifolium</i>), caesarsweed (<i>Urena lobata</i>), smartweetation and/or (<i>Persicaria</i> spp.), cogongrass (<i>Imperata cylindrica</i>), and various sedges (<i>Cyperus</i> spp.). Invasive exotic | | | | | , lantana eed species are near tural |
| | | | | | | |
| Score = sum of above score | s/30 /if | If preservation as mitig | ation | For impact as | ssessment areas | |
| uplands, divide by 20 current or w/o pres 0.57 | , | Preservation adjustme Adjusted mitigation del | nt factor = | FL = delta x acres | | |
| | | If mitigation | | | | |
| | | | | For mitigation a | assessment areas | |
| Delta = [with-curren | nt] | Time lag (t-factor) = | | | | |
| -0.57 | | Risk factor = | | RFG = delta/(t-fact | tor x risk) = | |

| Site/Project Name | | Application Number | er Assessment Area Name or Number | | | or Number |
|--|--|--|--|------------|--|-------------------------------|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | SI | N 3 |
| FLUCCs code | Further classifica | ation (optional) | | Impact | or Mitigation Site? | Assessment Area Size |
| 530 - Reservoirs | 530 - Reservoirs PUB2Hx - Palustrine, Unconsort Sand, Permanently Flooded | | | | Impact | 5.43 |
| Basin/Watershed Name/Number | Affected Waterbody (Clas | ss) | Special Classificat | ion (i.e.O | FW, AP, other local/state/federa | al designation of importance) |
| Peace River Basin | Class | Class III | | | None | |
| Geographic relationship to and hyd | drologic connection with | wetlands, other s | surface water, upl | ands | | |
| A reservoir is located north of | | em is reclaimed ha d pasture lands ar | | | ng activities. Surround | ing habitat includes |
| Assessment area description | | | | | | |
| Dominant vegeta | tion includes water lettu | uce, soft rush, par | agrass, smartwee | ed, cogo | ongrass and various se | edges. |
| Significant nearby features | | | Uniqueness (co landscape.) | onsideri | ng the relative rarity in | relation to the regional |
| The study area crosses Peace Creek. | | | None | | | |
| Functions | | | Mitigation for pre | evious p | ermit/other historic us | e |
| Nesting and feeding habitat for Foraging and denning habitat f | | | None | | | |
| Anticipated Wildlife Utilization Base that are representative of the asse to be found) | | • | | T, SSC | y Listed Species (List C), type of use, and int | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and o | ther small to medium si | ze mammals. | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) Everglade snail kite (FT, low intensity foraging) | | | |
| Observed Evidence of Wildlife Utili | ization (List species dire | ectly observed, or | other signs such | as trac | ks, droppings, casings | s, nests, etc.): |
| Song | birds by call, cows, wild | I hogs, frogs, fish, | anhinga, and gre | eat egre | t by observation. | |
| Additional relevant factors: | | | | | | |
| | | None | | | | |
| Assessment conducted by: | | ▼ | Assessment date | e(s): | | |
| Christen Cerrito | | | 8-Jul-19 | | | |

| Site/Project Name | | Application Number | Assessme | ent Area Name or Numbei | r | |
|--|---|--|--|--|---|--|
| Central Polk Parkway from | SR 35 (US17) to SR 60 | SW 3 | | | | |
| Impact or Mitigation | | Assessment conducted by: | Assessme | ent date: | | |
| Impad | Impact | | | 8-Jul-19 | | |
| | | | | | | |
| Scoring Guidance | Optimal (10) | Moderate(7) | Minimal (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 optimal and fully supports wetland/surface water functions | Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions | Condition is less than optimal, but sufficient to maintain most wetland/surface Minimal level of support of wetland/surface water functions Minimal level of support of wetland/surface water provide wetland/surface water functions | | | |
| .500(6)(a) Location and Landscape Support w/o pres or current with | disturbed due to previous m Wildlife access is partially r | roject study area is reclaimed ining activities. Surrounding harestricted by fencing around the for of invasive exotic species is | abitats include reclaimes e system. The system | ed pasture and a cypress is located on nonhydric s | wetland. | |
| .500(6)(b)Water Environment (n/a for uplands) w/o pres or current with | considering natural varia subsidence. Soil erosion f community composition are | sely affected by cattle access. ation. Soil moisture is appropri from agricultural activities crea e appropriate in all strata and t . Topographic alteration affect habitat from previou | ate with no evidence of ates minor alteration in there are no signs of hy is hydrology and hydro | of soil desiccation, oxidation flow rates. Vegetation and ydrologic stress. The asse | on, or d plant essment | |
| .500(6)(c)Community structure 1. Vegetation and/or 2. Benthic Community w/o pres or current with 6 0 | vegetation along the banks stratiotes), soft rush (Juncu (Urochloa mutica) and var and recruitment are near-reatures, agricultural actives system is characterized by | oject study area is mostly ope s. The assessment area is an as effusus), smartweed (Persic ious sedges (Cyperus spp.). normal. Land management pra rities and mowing/maintenance y mostly open water with appr graphic features are reduced a | excavated reservoir do caria spp.), cogongras Typical age/structure of actices are minimal with a that have caused a soximately 40 percent of | ominated by water lettuce is (<i>Imperata cylindrica</i>), portion of plant community. Regent the fire suppression, water whift in the plant community cover of nuisance exotic in | (Pistia paragrass neration control by. This | |
| | | | | | | |
| Score = sum of above scores/30 (if uplands, divide by 20) current or w/o pres with 0.47 0.00 | Preservation adjustme Adjusted mitigation de | ent factor = | For impact | t assessment areas es = 2.55 | | |
| | If mitigation | | For mitigation | on assessment areas | | |
| Delta = [with-current] -0.47 | Time lag (t-factor) = Risk factor = | | RFG = delta/(t-f | actor x risk) = | | |

| Site/Project Name | | | Application Numbe | er | | Assessment Area Name | or Number |
|--|-----------------------------|----------------------|--|--|----------|--|-------------------------------|
| Central Polk Parkway from SR | 35 (U | S17) to SR 60 | | | | WI | _ 4b |
| FLUCCs code | | Further classifica | tion (optional) | | Impac | et or Mitigation Site? | Assessment Area Size |
| 619 - Exotic Wetland Hardwood | ds | | rine, Scrub-Shrub ous, Seasonally F | I Impact I II /X | | | 0.28 |
| Basin/Watershed Name/Number | Affect | ted Waterbody (Clas | ss) | Special Classificat | on (i.e. | OFW, AP, other local/state/federa | al designation of importance) |
| Peace River Basin | Peace River Basin Class III | | | | | None | |
| Geographic relationship to and hyd | drolog | ic connection with | wetlands, other s | surface water, upla | ands | | |
| An exotic hardwood wetland is commercial p | | | | | | wetland system is bord a a culvert under US 1 | |
| Assessment area description | | | | | | | |
| Exotic wetland hardwoods within | the p | • | • | Peruvian primros marsh pennywort | | w, Brazilian pepper, Ca | arolina willow, torpedo |
| Significant nearby features | | | | Uniqueness (co landscape.) | nside | ring the relative rarity in | relation to the regional |
| US 17 and commercial property. | | | | This system is not unique to the regional landscape. | | | |
| Functions | | | | Mitigation for pre | vious | permit/other historic us | e |
| Nesting and feeding habitat for Foraging and denning habitat f | | | | This syste | m is n | ot part of a previously r | permitted system. |
| Anticipated Wildlife Utilization Base that are representative of the asse to be found) | | | • | | T, SS | by Listed Species (List C), type of use, and int | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and ot | | | | stork (FT, fora | iging), | oraging), tricolored hero , roseate spoonbill (ST, and foraging), and Eas feeding and refuge) | 0 0, |
| Observed Evidence of Wildlife Utili | izatior | າ (List species dire | ectly observed, or | other signs such | as tra | cks, droppings, casings | s, nests, etc.): |
| | | | None | | | | |
| Additional relevant factors: | | | None | | | | |
| Assessment conducted by: | | ` | | Assessment date | e(s): | | |
| Christen Cerrito | | | | 8-Jul-19 | | | |

| O:/ /D : () | | TA P. C. AL I | 10 10 | | | |
|--|---|---|--|------------------------------|--|--|
| Site/Project Name | | Application Number | Assessment Are | ea Name or Number | | |
| Central Polk Parkway fro | m SR 35 (US17) to SR 60 | | | WL 4b | | |
| Impact or Mitigation | | Assessment conducted by: | Assessment conducted by: Assessment date: | | | |
| ' | noot | Christen Cerrito | | 8-Jul-19 | | |
| [11] | pact | Christen Cernto | | 0-Jul- 19 | | |
| Occuris a Oction | 0 (1 1/40) | | I 84: 1 1/4) | T N (D ((0) | | |
| Scoring Guidance The scoring of each | Optimal (10) | Moderate(7) Condition is less than | Minimal (4) | Not Present (0) | | |
| indicator is based on what | Condition is optimal and | optimal, but sufficient to | Minimal level of support of | Condition is insufficient to | | |
| would be suitable for the | fully supports | maintain most | wetland/surface water | provide wetland/surface | | |
| type of wetland or surface | wetland/surface water | wetland/surface | functions | water functions | | |
| water assessed | functions | waterfunctions | | | | |
| | | | | | | |
| .500(6)(a) Location and Landscape Support w/o pres or current with | access is limited due to ba and is hydrologically cor | od within the project study area arriers (US 17) and adjacent la anected to WL 3a, 3b, and SW species is dominant th | nd uses (commercial). WL 4 ' 1 via a culvert under US 17. | b Is located on hydric soils | | |
| 3 0 | | | | | | |
| .500(6)(b)Water Environmer (n/a for uplands) w/o pres or | Mater quality is advancely effected by muneff received from LIC 17 Mater levels, flows, and indicators are | | | | | |
| current with | | | | | | |
| 3 0 | | | | | | |
| .500(6)(c)Community structured. 1. Vegetation and/or 2. Benthic Community w/o pres or current with 3 | The exotic wetland hardy willow (<i>Ludwigia peruviana</i>) species within the system i repens), smartweed (<i>Persi</i> present at high densitie minimal with fire suppress caused a shift in the plant | The exotic wetland hardwood within the project study area is comprised of almost entirely Peruvian primrose by (Ludwigia peruviana) with scattered Brazilian pepper (Schinus terebinthifolia). Other hydrophytic vegetative exists within the system included Carolina willow (Salix carolinana), cattail (Typha sp.) torpedograss (Panicularians), smartweed (Persicaria sp.), and marsh pennywort (Hydrocotyle umbellata). Invasive exotic species a present at high densities. Regeneration and recruitment are near-normal. Land management practices are sinimal with fire suppression, water control features, agricultural activities and mowing/maintenance that have bused a shift in the plant community. There was approximately 90 percent cover of overgrown nuisance exotic invasive vegetation at the time of assessment. Habitat and fish and wildlife support is suboptimal. | | | | |
| | | | | | | |
| Coors - our of the coors | /if | ration | F ! | | | |
| Score = sum of above scores/30 uplands, divide by 20) | (if If preservation as mitig | yallon, | For impact asses | sment areas | | |
| current or w/o pres with | Adjusted mitigation de | | FL = delta x acres = 0 | .08 | | |
| | _ | | | | | |
| | If mitigation | | For militarities and | ocoment areas | | |
| Delta = [with-current] | Time lag (t-factor) = | | For mitigation asse | essment areas | | |
| Delia – [witti-current] | Time lay (t-lactor) – | | | | | |
| -0.30 | Risk factor = | | RFG = delta/(t-factor x | (risk) = | | |

| Site/Project Name | | Application Number | er | | Assessment Area Name | or Number |
|---|----------------------------|--|--|------------|-----------------------------------|-------------------------------|
| Central Polk Parkway from SR 3 | 35 (US17) to SR 60 | | | | WL 4a, 9 | a, 10 & 11 |
| FLUCCs code | Further classifica | ition (optional) | | Impac | t or Mitigation Site? | Assessment Area Size |
| 631 - Wetland Scrub | | trine, Scrub-Shrul lous, Seasonally I | I IMNACI I 4 MA | | | 4.94 |
| Basin/Watershed Name/Number | Affected Waterbody (Clas | ss) | Special Classificat | ion (i.e.0 | DFW, AP, other local/state/federa | ll designation of importance) |
| Peace River Basin | Class I | III | | | None | |
| Geographic relationship to and hyd | rologic connection with | wetlands, other s | surface water, upl | ands | | |
| Wetland scrub is located just north and commercial development, | | | al connections are | | | |
| Assessment area description | | | <u> </u> | | | |
| Dominant vegetation includes Car | | orimrose willow, B corpedograss and | | oft rus | h, Carolina redroot, Alli | gator flag, smartweed, |
| Significant nearby features | | | Uniqueness (co | onsider | ring the relative rarity in | relation to the regional |
| The study area o | | None | | | | |
| Functions | | | Mitigation for pre | vious | permit/other historic us | е |
| Nesting and feeding habitat for Foraging and denning habitat fo | | | | | None | |
| Anticipated Wildlife Utilization Base that are representative of the asses to be found) | | • | Anticipated Utilization by Listed Species (List species, their legal classification (E, T, SSC), type of use, and intensity of use of the assessment area) | | | |
| Anurans, snakes, lizards, small t deer, wild hog, raccoon, and ot | | | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) | | | |
| Observed Evidence of Wildlife Utiliz | zation (List species dire | ectly observed, or | other signs such | as trac | cks, droppings, casings | , nests, etc.): |
| | | | | | | |
| Song | birds by call, frogs, fish | n, ducks, great eg | rets, and sandhill | cranes | s by observation. | |
| | | | | | | |
| Additional relevant factors: | | | | | | |
| | | None | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | |
| Christen Cerrito | | | 8-Jul-19 | | | |

| [O:: /D | | | 1a | | N. N. I | | |
|---|-------------|--|--|--|--|--|--|
| Site/Project Name | | | Application Number | | ea Name or Number | | |
| Central Polk Pari | kway from S | SR 35 (US17) to SR 60 | | WL | 4a, 9a, 10 & 11 | | |
| Impact or Mitigation | | | Assessment conducted by: | Assessment dat | te: | | |
| | Impac | et | Christen Cerrito | | 8-Jul-19 | | |
| | | | | | | | |
| Scoring Guidance | | Optimal (10) | Moderate(7) | Minimal (4) | Not Present (0) | | |
| The scoring of each indicator is based on w would be suitable for t type of wetland or surfa water assessed | hat he | Condition is optimal and fully supports wetland/surface water functions | Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions Condition is less than optimal, but sufficient to maintain most wetland/surface water provide wetland/s water function | | | | |
| | | | | | | | |
| .500(6)(a) Locatio Landscape Sup w/o pres or current | | upland pasture lands. Wetl have been severely disturbe SR 60) and adjacent lan hydrologically connected to | project study area are bordere and scrubs within the project ed due to previous mining acti and uses (commercial). WL 4a WL 3a, 3b, and SW 2 via a cu sh - WL 9b. WL 10 and WL 1 is dominant through | area are reclaimed habitats vivities. Wildlife access is limit, 9a, 10 and 11 are located oulvert under US 17. WL 9a is 1 are isolated systems. Cove | where soils and topography ed due to barriers (US 17 & n hydric soils. WL 4a is hydrologically connected to | | |
| 5 | 0 | | | | | | |
| .500(6)(b)Water Env (n/a for upland w/o pres or current 4 | | considering natural varia subsidence. Soil erosion f community composition a | sely affected by cattle access. Ition. Soil moisture is appropri Irom agricultural activities crea Ire appropriate in all strata and Ired. Topographic alteration af Ireclaimed habitats from p | iate with no evidence of soil of ates minor alteration in flow ra d there are signs of hydrologi affects hydrology and hydrope | desiccation, oxidation, or ates. Vegetation and plant c stress. The assessment | | |
| .500(6)(c)Community 1. Vegetation ar 2. Benthic Comm w/o pres or current 4 | nd/or | peruviana), Brazilian per groundcover species consi effusus), Carolina redroot (L cylindrica). Invasive exotic community. Regeneration suppression, water control for plant community. Wetland | erized by a dense shrubby car oper (Schinus terebinthifolius st of torpedograss (Panicum I Lachnanthes caroliniana), alliq species are present at approx and recruitment are near-nor eatures, agricultural activities scrubs within the project stud in severely disturbed. Habitat a |), and Carolina willow (Salix of repens), smartweed (Persical gator flag (Thalia geniculata) eximately 60 percent cover. The real Land management practand mowing/maintenance the yarea are located land that he | carolinana). Herbaceous aria sp.), soft rush (Juncus and cogongrass (Imperata pical age/structure of plant citices are minimal with fire at have caused a shift in the has been historically mined | | |
| • | - | | | | | | |
| Score = sum of above so uplands, divide by current or w/o pres | , | If preservation as mitig Preservation adjustme Adjusted mitigation de | nt factor = | For impact asses | | | |
| | | If mitigation | 1 | | | | |
| Delta = [with-cur | rent] | Time lag (t-factor) = | | For mitigation ass | essment areas | | |
| -0.43 | | Risk factor = | | RFG = delta/(t-factor) | k risk) = | | |

| Site/Project Name | | Application Numbe | er | | Assessment Area Name | or Number | |
|---|---|--|---|--------------------|---|------------------------------|--|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | WL 1, 2, | 7a, 8 & 9b | |
| FLUCCs code | Further classifica | ition (optional) | | Impac | t or Mitigation Site? | Assessment Area Size | |
| 641 - Freshwater Marshes | | PEM1C - Palustrine, Emergent Seasonally Flooded | | | Impact | 5.06 | |
| Basin/Watershed Name/Number | asin/Watershed Name/Number Affected Waterbody (Class) | | | ion (i.e.C | DFW, AP, other local/state/federa | l designation of importance) | |
| Peace River Basin | Class I | II | | | None | | |
| Geographic relationship to and hyd | rologic connection with | wetlands, other s | surface water, upla | ands | | | |
| Freshwater marshes are located th commercial development, extractive | | | hwater marshes v | | | | |
| Assessment area description | | | | | | | |
| Dominant vegetation includes Per | ruvian primrosewillow, s | soft rush, Cuban b and other variou | _ | ag, bu | shy bluestem, smartwe | ed, marsh pennywort, | |
| Significant nearby features | | | Uniqueness (considering the relative rarity in relation to the regional landscape.) | | | | |
| The study area o | | None | | | | | |
| Functions | | | Mitigation for pre | vious _l | permit/other historic us | e | |
| Nesting and feeding habitat for anurans, reptiles, and wading birds. Foraging and denning habitat for small and medium size mammals. | | | None | | | | |
| Anticipated Wildlife Utilization Base that are representative of the assest to be found) | | • | · · | T, SS | y Listed Species (List s C), type of use, and into | | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and of | ze mammals. | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) Crested caracara (FT, low intensity foraging) | | | | | |
| Observed Evidence of Wildlife Utili | zation (List species dire | ectly observed, or | other signs such | as trac | cks, droppings, casings | , nests, etc.): | |
| Songbirds by call, wild hogs, fro glossy ibis, red-winged black | | | | | | | |
| Additional relevant factors: | | None | | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | | |
| Christen Cerrito | | 8-Jul-19 | | | | | |

| Site/Project Name | | Application Number | As | ssessment Area | a Name or Numbe | r |
|--|---|--|--|---|--|--|
| Central Polk Parkway from S | SR 35 (US17) to SR 60 | | | WL [*] | 1, 2, 7a, 8 & 9b | |
| Impact or Mitigation | | Assessment conducted by: | As | ssessment date | | |
| Impac | et | Christen Cerrito | | | 8-Jul-19 | |
| | | | | | | |
| Scoring Guidance | Optimal (10) | Moderate(7) | Minin | nal (4) | Not Present | t (0) |
| The scoring of each indicator is based on what | Condition is optimal and | Condition is less than optimal, but sufficient to | Minimal leve | I of support of | Condition is insuf | fficient to |
| would be suitable for the | fully supports wetland/surface water | maintain most | wetland/surface water provi | | provide wetland | /surface |
| type of wetland or surface water assessed | functions | wetland/surface waterfunctions | func | ctions | water functi | ons |
| water assessed | | waterfullctions | <u> </u> | | | |
| .500(6)(a) Location and Landscape Support w/o pres or current with 5 | mined land currently be Freshwater marshes wit severely disturbed due to pro within the project study are connected to adjacent eme | in the project study area are being used as pasture, mixed hethin the project area are reclainevious mining activities. Wildle a. Some of the assessment a surgent aquatic vegetation - WL Cover of WL 1, 2, and 8 are is throughout the | nardwood-conifimed habitats wilfe access is maked are located. The state of the st | fer forests, and where soils and nostly unrestricted on hydric soilt is hydrologic | commercial service topography have ted for freshwater ls. WL 7a is hydrocally connected to a | ces. been marshes logically adjacent |
| .500(6)(b)Water Environment (n/a for uplands) w/o pres or current with 5 | considering natural varia subsidence. Soil erosion f community composition are | Water quality is adversely affected by cattle access. Water levels, flows, and indicators are appropri considering natural variation. Soil moisture is appropriate with no evidence of soil desiccation, oxidatic subsidence. Soil erosion from agricultural activities creates minor alteration in flow rates. Vegetation and community composition are appropriate in all strata and there are no signs of hydrologic stress. The assertion are seasonally flooded. Topographic alteration affects hydrology and hydroperiod as these system reclaimed habitats from previous mining activities. | | | | |
| .500(6)(c)Community structure 1. Vegetation and/or 2. Benthic Community w/o pres or current with | primrosewillow (Ludwigia pe Cuban bulrush (Cyperus bluestem (Andropogon glom Invasive exotic species are p and recruitment are near-r features, agricultural ac Freshwater marshes within | species of freshwater marsher ruviana), alligator flag (<i>Thalia</i> is blepharoleptos), smartweed present at moderate densities mormal. Land management practivities and mowing/maintenaithe project study area are local ntain approximately 40-60 per wildlife support | a geniculata), ra geniculata), ra (Persicaria spata cylindrica), a Typical age sactices are minace that have dated on lands the cent nuisance/ | marsh pennywo op.), soft rush (and other varioutructure of plan nimal with fire secaused a shift in hat were histori | ort (Hydrocotyle un Juncus effusus), bus sedges (Cypero at community. Regulpression, water on the plant communically mined and he | nbellata) bushy us spp.) eneratior control unity. ave been |
| 4 0 | | | | | | |
| | | | | | | 1 |
| Score = sum of above scores/30 (if uplands, divide by 20) current or w/o pres with | If preservation as mitig Preservation adjustme Adjusted mitigation de | ent factor = | | r impact assess | | |
| 0.47 0.00 | | | | | | |
| | If mitigation | | | | | 1 |
| Delta = [with-current] | Time lag (t-factor) = | | For | mitigation asse | ssment areas | |
| -0.47 | Risk factor = | | RFG = delta/(t-factor x risk) = | | | |

| Site/Project Name Application Num | | | Per Assessment Area Name or Number | | | or Number |
|---|------------------------------|--|------------------------------------|-------------|---|-------------------------------|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | WI | _ 3b |
| FLUCCs code | Further classifica | ation (optional) | | Impact | or Mitigation Site? | Assessment Area Size |
| 643 - Wet Prairies | | ılustrine, Emergen Seasonally Floode | | | Impact | 0.10 |
| Basin/Watershed Name/Number | Affected Waterbody (Clas | ss) | Special Classificati | ion (i.e.OF | FW, AP, other local/state/federa | ıl designation of importance) |
| Peace River Basin | Class I | III | | | None | |
| Geographic relationship to and hyd | Irologic connection with | wetlands, other s | surface water, upla | ands | | |
| A wet prairie is located at the pro mixed conifer hardwood forest, res | sidential property, strea | | s, and US 17. WL | . 3b is h | ydrologically connecte | |
| Assessment area description | | | | | | |
| The wet prairie within the projec | t study area is dominat | ed by Peruvian pr sedges | | arsh per | າnywort, frogfruit, begູດ | garticks, and various |
| Significant nearby features | | | Uniqueness (co landscape.) | onsiderir | ng the relative rarity in | relation to the regional |
| US 17 and re | | This system is not unique to the regional landscape. | | | | |
| Functions | | | Mitigation for pre | vious p | ermit/other historic use | e |
| Foraging habitat for anurans, rep denning habitat for sma | | | This syste | em is no | t part of a previously p | permitted system. |
| Anticipated Wildlife Utilization Base that are representative of the asset to be found) | | | | T, SSC | y Listed Species (List s c), type of use, and into | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and of | | | stork (FT, fora | àging), r | raging), tricolored hero roseate spoonbill (ST, nd foraging), and East feeding and refuge) | 0 0, |
| Observed Evidence of Wildlife Utili | zation (List species dire | ectly observed, or | other signs such | as track | ks, droppings, casings | , nests, etc.): |
| | | None | | | | |
| | | | | | | |
| Additional relevant factors: | | None | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | |
| Christen Cerrito | 8-Jul-19 | | | | | |

| Site/Project Name | | | Application Number | ĪΛ | Accommont Aro | a Name or Number | |
|----------------------------------|-------------|---|---|---------------------------------|--------------------|-----------------------|--|
| | | | Application Number | | ASSESSITIETIL ATE | | |
| Central Polk Par | kway from S | SR 35 (US17) to SR 60 | | | | WL 3b | |
| Impact or Mitigation | | | Assessment conducted by: | Α | Assessment date | e: | |
| | Impac | et | Christen Cerrito | | | 8-Jul-19 | |
| | • | | | | | | |
| Scoring Guidance | | Optimal (10) | Moderate(7) | l Mini | mal (4) | Not Present | (0) |
| The scoring of each | | | Condition is less than | | (1) | | <u>(</u> |
| indicator is based on w | vhat | Condition is optimal and fully supports | optimal, but sufficient to | | el of support of | Condition is insuffic | |
| would be suitable for | | wetland/surface water | maintain most | | urface water | provide wetland/s | |
| type of wetland or surf | ace | functions | wetland/surface | fun | ctions | water functior | าร |
| water assessed | | | waterfunctions | | | | |
| | | | | | | | |
| | | | | | | | |
| .500(6)(a) Locatio | on and | The wet prairie within the | project study area is bordered | d by residentia | al units, mixed co | onifer hardwood fore | est, a |
| Landscape Sup | | | Wildlife access is limited due | | | | |
| | | | dric soils. WL 3b is bordered | | | | - |
| | | | nd hydrologically connects WI | | | | |
| w/o pres or | | connected to VVL 4a and | WL 4b which drain the assess species are moderately pres | | | er US 17. Invasive ex | KOUC |
| current | with | | species are moderately pres | sent tilloughot | at the system. | | |
| 3 | 0 | 1 | | | | | |
| 3 | U | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| .500(6)(b)Water Env | | Motor quality is adverse | alv affacted by rupoff received | I from LIC 17 | Motor lovola flo | ywa and indicators of | oro |
| (n/a for upland | ds) | | ely affected by runoff received natural vegetation. Soil moistu | | | | |
| | | | oil erosion from runoff received | | | | |
| | | | ally flooded. Vegetative comm | | | | |
| | | | some signs of hy | ydrologic stres | SS. | | |
| w/o pres or | | | | | | | |
| current | with | | | | | * | |
| 3 | 0 |] | | | | | |
| | ŭ | | | | | | |
| 500(0)()0 | | | | | | | |
| .500(6)(c)Community | y structure | The wet prairie within the p | roject study area is deminates | d by barbaga | ua vagatatian in | oludina Doruvian pri | imrooo |
| | | | roject study area is dominated), marsh pennywort (<i>Hydroco</i> i | | | | |
| | | ` . | paragrass (<i>Urochloa mutica</i>) | | , , | • • | , . |
| Vegetation a | | | e unusual due to hydrologic s | | | | |
| 2. Benthic Comn | nunity | system. There is near-nor | mal regeneration and recruitm | nent. Land ma | nagement pract | tices are minimal wit | th fire |
| | | | features, and mowing/mainte | | | | |
| w/o pres or | | Nuisance exotic invasive v | egetation was present at appr | | | t the time of assess | ment. |
| current | with | | Habitat and fish and wild | alite support is | s minimai. | | |
| 3 | 0 | | | | | | |
| ŭ | Ů | | | | | | |
| | | , | | | | | |
| Score = sum of above so | • | If preservation as mitig | ation, | Fo | or impact assess | sment areas | |
| uplands, divide b | y 20) | Preservation adjustme | nt factor = | | | | |
| current or w/o pres | with | | | FL = de | elta x acres = 0.0 | 03 | |
| | | Adjusted mitigation de | ta = | | | | |
| 0.30 | 0.00 | | | - | | | |
| | | If mitigation | 1 | | | i | |
| | | | | For | mitigation asse | ssment areas | |
| Delta = [with-cu | rrent] | Time lag (t-factor) = | | | | | |
| -0.30 | | Risk factor = | | RFG = delta/(t-factor x risk) = | | | |

| Site/Project Name Application Num | | | Application Numbe | er Assessment Area Name or Number | | | or Number | |
|---|---|----------------------|---|--|------------|--|-------------------------------|--|
| Central Polk Parkway from SR | 35 (U | S17) to SR 60 | | | | W | L 7b | |
| FLUCCs code | | Further classifica | ition (optional) | | Impac | t or Mitigation Site? | Assessment Area Size | |
| 644 - Emergent Aquatic Vegetat | ion | | llustrine, Emerger Seasonally Floode | | Impact | | 2.17 | |
| Basin/Watershed Name/Number | asin/Watershed Name/Number Affected Waterbody (Class) | | | Special Classificat | ion (i.e.C | DFW, AP, other local/state/federa | al designation of importance) | |
| Peace River Basin | | Class I | II | | | None | | |
| Geographic relationship to and hyd | drolog | ic connection with | wetlands, other s | surface water, upla | ands | | | |
| Emergent aquatic vegetation is loo is surrounded l | | | | | | ustrial development alo reshwater marsh - WL | | |
| Assessment area description | | | | | | | | |
| Dominant vegetati | on inc | oludes cattails, Am | nerican white wate | erlily, dotted ducky | weed, s | soft rush, and various s | sedges. | |
| Significant nearby features | | | | Uniqueness (co landscape.) | nsider | ing the relative rarity ir | relation to the regional | |
| The study area crosses Peace Creek. | | | | None | | | | |
| Functions | | | | Mitigation for pre | vious | permit/other historic us | e | |
| Nesting and feeding habitat for anurans, reptiles, and wading birds. Foraging and denning habitat for small and medium size mammals. | | | | None | | | | |
| Anticipated Wildlife Utilization Base that are representative of the asse to be found) | | | | • | T, SS | y Listed Species (List C), type of use, and int | | |
| Anurans, snakes, lizards, small fish, wading birds, hawks, song birds, deer, wild hog, raccoon, and other small to medium size mammals. | | | | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) Crested caracara (FT, low intensity foraging) | | | | |
| Observed Evidence of Wildlife Utili | izatior | າ (List species dire | ectly observed, or | other signs such | as trac | cks, droppings, casings | s, nests, etc.): | |
| Songbirds by call, froç | gs, fis∣ | h, ducks, great eg | ret, cattle egret, s | nowy egret, little l | olue he | eron, and wood stork o | bservation. | |
| Additional relevant factors: | | | None | | | | | |
| Assessment conducted by: | | | | Assessment date | e(s): | | | |
| Christen Cerrito | | | | 8-Jul-19 | | | | |

| Site/Project Name | | Application Number | Assessment A | rea Name or Number |
|--|---|--|---|---|
| Central Polk Parkway from | SR 35 (US17) to SR 60 | | | WL 7b |
| Impact or Mitigation | | Assessment conducted by: | Assessment da | ate: |
| Impa | ct | Christen Cerrito | | 8-Jul-19 |
| | | | | |
| Scoring Guidance | Optimal (10) | Moderate(7) | Minimal (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 optimal and fully supports wetland/surface water functions | Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions | Minimal level of support o wetland/surface water functions | f Condition is insufficient to provide wetland/surface water functions |
| .500(6)(a) Location and Landscape Support w/o pres or current with 5 | have been severely disturbe within the project study area | getation within the project stud ed due to previous mining acti a includes reclaimed upland pa soils and is hydrologically con of invasive exotic s | vities. Habitats surrounding asture lands. Wildlife acces nected to the adjacent fresl | emergent aquatic vegetation s is mostly unrestricted. This |
| .500(6)(b)Water Environment (n/a for uplands) w/o pres or current with | considering natural varia subsidence. Soil erosion f community composition are | sely affected by cattle access. ation. Soil moisture is appropri from agricultural activities crea e appropriate in all strata and t ed. Topographic alteration affe reclaimed habitats fro | ate with no evidence of soil ates minor alteration in flow there are no signs of hydrolo acts hydrology and hydrope | desiccation, oxidation, or rates. Vegetation and plant ogic stress. The assessment |
| .500(6)(c)Community structure 1. Vegetation and/or 2. Benthic Community w/o pres or current with 6 0 | effusus), American white sedges (Cyperus spp.). N Typical age/structure of p practices are minimal with fi | tion within the project study and e water lily (<i>Nymphea odorata</i> Juisance exotic invasive veget plant community. Regeneration in the plant community. Topogonial wildlife supp |), dotted duckweed (<i>Lando</i> ation is present at minimal on and recruitment are near-refeatures, agricultural activitions are reduced. | Itia punctata) and various densities below 20 percent. normal. Land management des and mowing/maintenance |
| | | | | |
| Score = sum of above scores/30 (if uplands, divide by 20) current or w/o pres with 0.50 0.00 | Preservation adjustme Adjusted mitigation de | ent factor = | For impact asse | |
| Della = 1,20, 9 | If mitigation | | For mitigation ass | sessment areas |
| Delta = [with-current] -0.50 | Time lag (t-factor) = Risk factor = | | RFG = delta/(t-factor | x risk) = |

| Site/Project Name | Application Numbe | er Assessment Area Name or Number | | | or Number | | |
|---|---------------------------|--|---|---------------------------|--|-------------------------|--|
| Central Polk Parkway from SR | 35 (US17) to SR 60 | | | | WL 3a | , 5, & 6 | |
| FLUCCs code | Further classifica | ition (optional) | | Impact | or Mitigation Site? | Assessment Area Size | |
| 653 - Intermittent Pond | | llustrine, Emerger Seasonally Floode | | | Impact 1.9 | | |
| Basin/Watershed Name/Number | Affected Waterbody (Clas | ss) | Special Classification (i.e.OFW, AP, other local/state/federal designation of importance) | | | | |
| Peace River Basin | Class I | II | | | None | | |
| Geographic relationship to and hyd | rologic connection with | wetlands, other s | surface water, upla | ands | | | |
| Intermittent ponds are located a commercial and residential devel connects WL 3a to | | ₋ 3a is hydrologica | ally connected to i | its adjac | ent roadside drainage | e ditch - SW 1 - which | |
| Assessment area description | | | | | | | |
| Dominant vegetation includes Pe | ruvian primrose willow, | Carolina willow, and alligator | - | ail, bullto | ongue arrowhead, Am | erican white waterlily, | |
| Significant nearby features | | Uniqueness (co landscape.) | onsiderir | ng the relative rarity in | relation to the regional | | |
| The study area o | | None | | | | | |
| Functions | | | Mitigation for pre | vious p | ermit/other historic us | e | |
| Nesting and feeding habitat for anurans, reptiles, and wading birds. Foraging and denning habitat for small and medium size mammals. | | | None | | | | |
| Anticipated Wildlife Utilization Base that are representative of the asset to be found) | | • | | T, SSC | Listed Species (List st.), type of use, and into | | |
| Anurans, snakes, lizards, small deer, wild hog, raccoon, and of | ze mammals. | Florida sandhill crane (ST, high intensity foraging) Wood stork (FT, high intensity foraging) Little blue heron (ST, high intensity foraging) Tricolored heron (ST, high intensity foraging) Roseate spoonbill (ST, high intensity foraging) | | | | | |
| Observed Evidence of Wildlife Utili | zation (List species dire | ectly observed, or | other signs such | as track | ks, droppings, casings | s, nests, etc.): | |
| | | | | | | | |
| | Songbird | s by call, frogs an | d fish by observat | tion. | | | |
| Additional relevant factors: | | None | | | | | |
| Assessment conducted by: | | | Assessment date | e(s): | | | |
| Christen Cerrito | | 8-Jul-19 | | | | | |

| Site/Project Name | | | Application Number | Assessment Are | ea Name or Number | | |
|--|-------------|--|---|---|--|--|--|
| 1 | kway from S | SR 35 (US17) to SR 60 | 7 tppilodion Hambol | | WL 3a, 5, & 6 | | |
| Impact or Mitigation | | | Assessment conducted by: | Assessment da | . , | | |
| impact of willigation | Impac | :t | Christen Cerrito | | 8-Jul-19 | | |
| | Impac | | Official Confic | | | | |
| Scoring Guidance | | Optimal (10) | Moderate(7) | Minimal (4) | Not Present (0) | | |
| The scoring of each indicator is based on w would be suitable for t type of wetland or surfawater assessed | /hat the | Condition is optimal and fully supports wetland/surface water functions | Condition is less than optimal, but sufficient to maintain most wetland/surface waterfunctions | Minimal level of support of wetland/surface water functions | Condition is insufficient to provide wetland/surface water functions | | |
| .500(6)(a) Location Landscape Sup w/o pres or current | | WL 3a and 5 are located or development. WL 3a is hyd | e project study area are borden hydric soils. Wildlife access rologically connected to WL 4 s. Cover of invasive exotic spe | is limited by barriers such as a and 4b via a culvert under | US 17 and the surrounding US 17. WL 5 and WL 6 are | | |
| 3 | 0 | | | | | | |
| .500(6)(b)Water Env (n/a for upland w/o pres or current | | appropriate considering oxidation, or subsidence. Splant community compo | iffected by runoff received from natural variation. Soil moistur Soil erosion from roadway rund osition are appropriate in all st e seasonally flooded. Topogra | re is appropriate with no evid off creates minor alteration in trata but exhibit some signs o | ence of soil dessication, flow rates. Vegetation and of hydrologic stress. The | | |
| 3 | U | | | | | | |
| .500(6)(c)Community 1. Vegetation at 2. Benthic Community w/o pres or current 4 | nd/or | primrosewillow (Ludwigia American white water lily (Nancifolia), alligator weed (nancifolia), alligator weed (nancifolia), alligator water community. Regenerative suppression, water con in the plant community. The | e project study area are distura peruviana), Carolina willow Nymphea odorata), alligator flanternanthera philoxeroides), eration and recruitment are ne trol features, commercial activere was approximately 55 per ographic features are reduced | (Salix caroliniana), cogongra ag (Thalia geniculata), bullto and paragrass (Urochloa mu ar-normal. Land management vities and mowing/maintenar roent cover of nuisance exoti | ass (<i>Imperata cylindrica</i>), ingue arrowhead (<i>Sagittaria utica</i>). Typical age/structure int practices are minimal with ince that have caused a shift c invasive vegetation at the | | |
| | | | | | | | |
| Score = sum of above so uplands, divide by current or w/o pres | , | If preservation as mitigeness of the Preservation adjustment of the Adjusted mitigation de | ent factor = | For impact asser | | | |
| • | - | It mitigation | | | | | |
| Delta = [with-cur | rrentl | If mitigation Time lag (t-factor) = | | For mitigation ass | essment areas | | |
| <u> </u> | | Risk factor = | | RFG = delta/(t-factor x risk) = | | | |



July 8, 2019

Division of State Lands Florida Department of Environmental Protection 3900 Commonwealth Boulevard, MS 101 Tallahassee, FL 32399

Re: Sovereignty Submerged Lands Determination Request

Central Polk Parkway from SR 35 (US 17) to SR 60

Polk County

Sections 22, and 27, Township 29 S, Range 25 E

Section 34, Township 29 S, Range 23 E Section 03, Township 30 S, Range 25 E

FPID Number: 440897-4-22-01

To Whom It May Concern,

Kisinger Campo & Associates is conducting an environmental analysis on the behalf of the Florida Department of Transportation, District 1 (FDOT D1), Florida's Turnpike Enterprise for the proposed construction of the Central Polk Parkway from SR 35 (US 17) to SR 60 in Polk County, Florida. The project crosses a freshwater creek: the Peace Creek. It's location can be seen on the attached Project Location Map and Quadrangle Map.

As part of our environmental analysis, we are requesting a Sovereignty Submerged Lands determination for the above listed waterway. Please refer to the attached figures to facilitate your determination.

We appreciate your prompt response to this request for a Sovereignty Submerged Lands determination for the referenced channels. If you have any questions or require additional information, please contact me at christen.cerrito@kisingercampo.com or 813.871.5331.

Sincerely,

Christen Cerrito

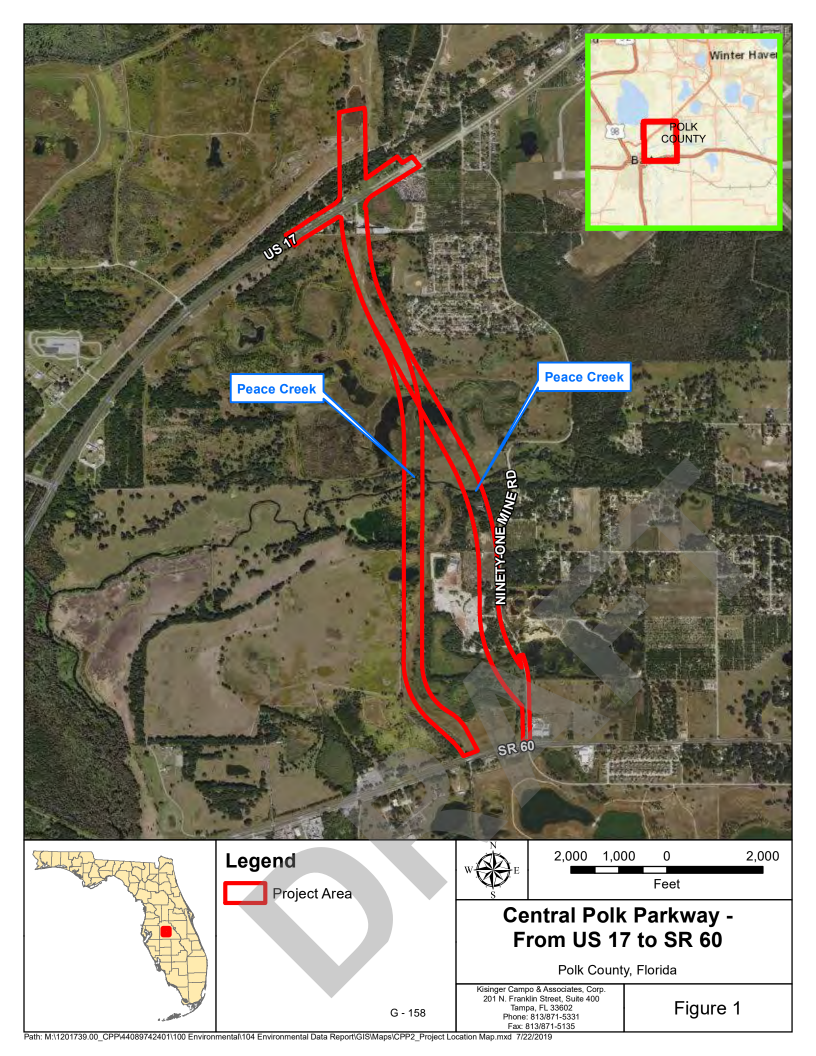
Environmental Scientist

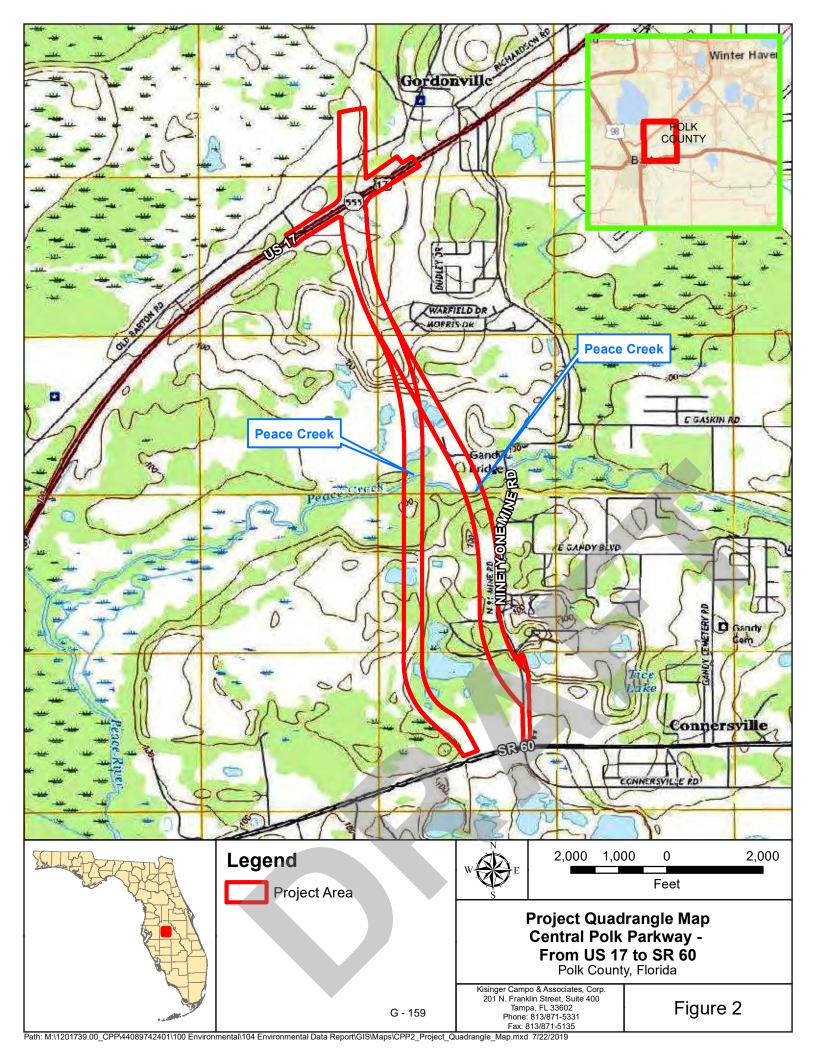
rusten Corrito

Attachments:

Project Location Map

Project Quadrangle Map







FLORIDA DEPARTMENT OF **Environmental Protection**

Marjory Stoneman Douglas Building 3900 Commonwealth Boulevard Tallahassee, FL 32399 Ron DeSantis Governor

Jeanette Nuñez Lt. Governor

Noah Valenstein Secretary

July 26, 2019

Christen Cerrito
Environmental Scientist
Kisinger Campo & Associates
201 N. Franklin Street, Suite 400
Tampa, Florida 33602

Re: Proposed Central Polk Parkway Extension begins at SR 35 (US 17) and ends at SR 60 - Peace Creek – Polk County, Florida

Dear Ms. Cerrito,

This letter is in response to your recent inquiry requesting a State lands title determination for the proposed Central Polk Parkway Extension begins at SR 35 (US 17) and ends at SR 60 crossings for Peace Creek in Polk County, Florida.

Records on file within the Title and Land Records Section indicate that the submerged lands lying below the ordinary high water line of Peace Creek at the proposed crossings are State-owned sovereign submerged lands.

The conclusions stated herein are based on a review of records currently available within the Department of Environmental Protection as supplemented, in some cases, by information furnished by the requesting party and do not constitute a legal opinion of title. A permit from the Department of Environmental Protection and other federal, state and local agencies may be required prior to conducting activities.

If this office can be of any further assistance regarding this determination, please address your questions to Eric Sellers, PSM, Professional Land Surveyor II, mail station No. 108 at the above letterhead address, by telephone at (850) 245-2607, or by e-mail at Eric.Sellers@FloridaDEP.gov.

Sincerely,

Marcus Ashman, PSM, Program Manager

Division of State Lands

Bureau of Survey and Mapping

Attachment:

MJA/els

F:\Eric\Peace_Creek



Legend

--- Project_Site

2017 AERIAL PEACE CREEK POLK ©QUNTY







Florida Department of Transportation

RON DESANTIS GOVERNOR Florida's Turnpike Enterprise P.O. Box 613069, Ocoee, FL 34761 407-532-3999 KEVIN J. THIBAULT, P.E. SECRETARY

FDOT, Florida's Turnpike Enterprise/USFWS Technical Assistance Meeting Notes FPID 440897-4 Central Polk Parkway Segment 2 from US 17 (SR 35) to SR 60 Polk County

Date: March 10, 2020

Time: 1:00 PM Conference Call

1. Introductions

- Turnpike Environmental Administrator Philip Stein
- Turnpike Environmental Permits Coordinator Annemarie Hammond
- HNTB/Turnpike Project Manager Stephanie Underwood
- Atkins/Turnpike Permits Coordinator Fred Gaines
- Atkins/Turnpike Permits Coordinator Tiffany Crosby
- USFWS Staff John Wrublik
- KCA Project Manager Thomas Presby
- KCA Senior Environmental Scientist Catie Neal

2. Project Overview (map provided)

- Current Alignment
 - 2.2 miles through various land uses (residential/commercial, reclaimed mined land, pasture, forests, and wetlands – herbaceous and forested)
- ETDM #14372 published on Dec 3, 2010
- The following federal listed species have the potential for occurrence within the project area (Figure 2)
 - Eastern indigo snake (*Drymarchon couperi*)
 - Blue-tailed mole skink (Plestiodon egregius lividus)
 - Sand skink (Plestiodon reynoldsi)
 - Florida grasshopper sparrow (Ammodramus savannarum floridanus)
 - Florida scrub-jay (Aphelocoma coerulescens)
 - Crested caracara (Caracara cheriway)
 - Wood stork (Mycteria americana)
 - Everglade snail kite (Rostrhamus sociabilis)
 - Florida bonneted bat (Eumops floridanus)
 - Florida panther (*Puma concolor couguar*)

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **2** of **7**

48.69 acres of wetlands and surface waters within the project area

- 15 wetlands and 4 surface waters
- 21.09 acres of wetlands/surface water impacts

Turnpike provided a brief overview of limits and explained that this project is the continuation of Segment 1 that was previously discussed with USFWS in December 2019. Turnpike explained this project will be a new corridor consisting of above listed land uses. The Peace Creek Drainage Canal is included within the project limits.

USFWS indicated at the start of the meeting that the meeting minutes will be reviewed by USFWS, but no concurrence agreement on the determinations will be provided.

3. Eastern indigo Snake

- 265.35 acres of potential habitat within the project area
- No observations within the project area and no documented occurrences within one mile
- Estimated more than 25 acres of habitat will be impacted
- Determination based on key "A>B>C"
- May affect anticipated
- Potential mitigation provided by Platt Branch. Quantities determined by home ranges for male and female snakes

Turnpike indicated that the majority of project area is considered potential habitat for the eastern indigo snake. There are no surveys proposed during the design phase. There are more than 25 acres of impacts anticipated, resulting in a "may affect" determination using key. No documented occurrences.

USFWS indicated that if there are no occurrences within 0.62 miles then the determination can be "may affect, not likely to adversely affect" (MANLAA). USFWS indicated that new guidelines with the 0.62 mile guidance are being developed. USFWS verified there were no documented occurrences with 0.62 miles and confirmed the MANLAA determination can be used for the PD&E phase.

Turnpike asked for confirmation that despite greater than 25 acres of impacts are anticipated the MANLAA determination applies. USFWS confirmed that is correct.

4. Blue-tailed mole skink & sand skink

- 77.91 acres of suitable sand skink soils present (map provided)
- No observations within the project area and no documented occurrences within one mile
- Full survey protocol proposed for Design phase
- May affect anticipated
- Potential mitigation provided by Conservation bank credit purchase

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **3** of **7**

Turnpike indicated that there are no documented occurrences of sand skinks within the project area. As the project is within the Consultation Area, Turnpike anticipates standard survey protocol for the Design phase. Turnpike indicated that many suitable soils based on the NRCS may be historically mined soils and inquired if these areas could be eliminated from survey if Turnpike provides aerials showing mining operation that altered the soils.

USFWS indicated that aerial maps alone would be insufficient to exclude mined areas. However, information provided by a NRCS Soil Scientist confirming the lack of current soil suitability would be accepted. If a soil scientist performs surveys, then NRCS will provide a report and USFWS would use that information to make any determinations. If sandy soils are present, then surveys would still be required. However, if vegetation is not appropriate then surveys may not be necessary. USFWS indicated that if thick grasses are present then no surveys are required.

Turnpike inquired if there are DEP records showing mining in the area, should they be sent to USFWS. USFWS indicated that they could be provided but it is not necessary without the NRCS field review.

Turnpike indicated that pending the results of the survey a "may effect" determination is being used.

USFWS agreed with the approach.

5. Florida grasshopper sparrow

- 192.82 acres of potential habitat in pasturelands within the project area
- No observations within the project area and no documented occurrences within one mile
- Technical assistance with USFWS will be re-initiated during design phase to determine if surveys are required
- No impacts anticipated
- May affect, but not likely to adversely affect

Since the project is within the grasshopper sparrow Consultation Area, Turnpike indicated that if we were to follow the key, then surveys would be required. However, there is no prairie habitat available. Most of the project area is composed of previously mined lands that are now being utilized as pasture. Surveys in the Design phase are not proposed as the known populations of grasshopper sparrows are many miles away.

USFWS agreed that surveys would not be required and indicated that a "No Effect" determination should be sufficient.

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **4** of **7**

6. Florida scrub-jay

- 41.35 acres of potential habitat in scrub-shrub within the project area
- No observations within the project area and no documented occurrences within one mile
- Technical assistance with USFWS re-initiated during Design phase to determine if surveys are required
- May affect, but not likely to adversely affect
- Potential mitigation provided by Conservation Bank credit purchase

Turnpike indicated that there is some remnant scrub within the project area, but it is very overgrown (Type II or III). Since the project is within the Consultation Area, surveys are proposed within those areas during the Design phase following standard protocol. However, technical assistance will be re-initiated during the Design phase to confirm.

USFWS agreed with the approach.

7. Audubon's crested caracara

- 234.24 acres of potential habitat in pasturelands within the project area
- No observations within the project area and no documented occurrences within one mile
- Full survey protocol proposed for Design phase
- May affect, but not likely to adversely affect
- Potential mitigation to be coordinated with FWS as required

The project is within the crested caracara Consultation Area. Turnpike indicated that there are no observations within the project area. Habitat is very similar to that of Segment 1. Surveys are proposed during the Design phase following standard protocol.

USFWS agreed with the approach.

8. Wood stork

- 34.61 acres of potential habitat within the project area
- One (1) observation within the project area
- Located within the 18.6-mile core foraging area (CFA) of three (3) nesting colonies
 - Mulberry Northeast
 - Lake Summerset
 - o Lone Palm
- Foraging analysis conducted to determine biomass loss mitigation to occur via ERP during Design
- Determination based on key "A>B>C>E"
- May affect, but not likely to adversely affect

Turnpike indicated that herbaceous wetlands are available for foraging within the project area. The project is also located within a CFA of 3 colonies. Mitigation will take place via the ERP during the Design phase.

USFWS agreed with the approach.

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **5** of **7**

9. Everglade snail kite

- 29.88 acres of potential habitat in freshwater marshes within the project area
- No observations within the project area and no documented occurrences within one mile
- Technical assistance with USFWS re-initiated during Design phase to determine if surveys are required
- May affect, but not likely to adversely affect

The project is within the Consultation Area. Turnpike indicated that the key resulted in a MANLA determination, but based on the lack of occurrences and habitat available within the project area, Turnpike is anticipating "no effect" and surveys are not currently proposed for the Design phase.

USFWS agreed that if no suitable nesting habitat is available, then surveys would not be required.

Turnpike confirmed that technical assistance would be re-initiated during the Design phase to confirm if suitable nesting habitat is available.

10. Florida bonneted bat

- 48.40 acres of potential habitat in forested communities within the project area
- No observations within the project area and no documented occurrences within one mile
- Full acoustic and roosting survey protocol proposed for Design phase
- Determination based on key "1a>2a>3b>?" cannot be completed until survey results are determined
- May affect

Turnpike indicated that full acoustic and roosting survey protocol is proposed for the Design phase as the project is within the Consultation Area for the species. Results of the survey will likely result with a "May affect" determination and the use of BMPs. Turnpike will request Technical Assistance in Design phase to get survey details verified ahead of time.

Turnpike inquired about the age of the trees available within the project area and how they might affect a survey design. Much of the area was reclaimed in the 1980s and 1990s resulting in a lack of old growth trees. Is there an opportunity during the Design phase to provide some of that information? Or will full surveys be assumed despite the age of the trees?

USFWS replied that there is an opportunity to discuss previous mining activities and reclaimed habitat relative to the species. USFWS indicated that unless the trees are extremely immature, then surveys will likely be required.

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **6** of **7**

11. Florida panther

- 254.34 acres of potential habitat within the project area
- No observations within the project area and no documented occurrences within one mile
- Technical assistance with USFWS re-initiated during Design phase
- Determination based on key "A>B"
- May affect

Turnpike indicated that the project does not fall within the Focus area and there are no documented occurrences.

USFWS replied that if the project is not in the focus area, then there are no concerns. If Turnpike wants to keep in the report, then a "No Effect" determination can be used.

12. Bald Eagle Coordination

- 80.57 acres of potential nesting habitat within the project area
- Observed during field reviews and three (3) documented nests within one mile of the project area
 - PO043a is located 0.2 miles northeast of the project's northern terminus (last active 2013)
 - PO232 is located 0.8 miles southwest of the project's northern terminus (last active 2013)
 - Nest 2 is located 0.72 miles northeast of the project's northern terminus (last active 2019-2020)
 - Previous coordination with Ulgonda Kirkpatrick on adjacent CPP Segment 1

Turnpike explained there are currently no bald eagle nests within 660 feet of the project area. However, Turnpike will request Technical Assistance as needed in Design if anything changes.

USFWS replied that Ulgonda Kirkpatrick should be the point of contact for bald eagles.

13. Anticipated Permits

- Section 404 Dredge and Fill Permit (USACE)
- Environmental Resource Permit (ERP SWFWMD)
- National Pollutant Discharge Elimination System (NPDES FDEP)
- Gopher Tortoise Relocation Permit (as necessary) (FFWCC)
- Incidental Take Permit (as necessary FFWCC)
- Incidental Take Permit (as necessary USFWS).

Turnpike listed the anticipated permits for the project. Turnpike does not anticipate needing an ITP for species unless the surveys come back differently than expected (sand skink, caracara, eastern indigo). Standard Section 7 consultation by the US Army Corps of Engineers is expected.

USFWS agreed.

FPID 440897-4 Central Polk Parkway

Date: March 10, 2020

Time: 1:00 PM Conference Call Page **7** of **7**

14. Wildlife Crossings

Turnpike inquired if the project area would be considered a wildlife corridor and whether a wildlife crossing should be considered. Based on current FDOT criteria, a wildlife crossing would not be warranted. Turnpike requested confirmation if the project area is considered a wildlife corridor warranting a crossing for wildlife. Any wildlife crossing would be a by-product of the bridge spans over the Peace Creek Drainage Canal and floodplain as is currently proposed for the concept plans in PD&E.

USFWS replied that no wildlife crossing would be required and agreed that a bridge would provide a wildlife crossing but is not required. No additional wildlife crossings are necessary.

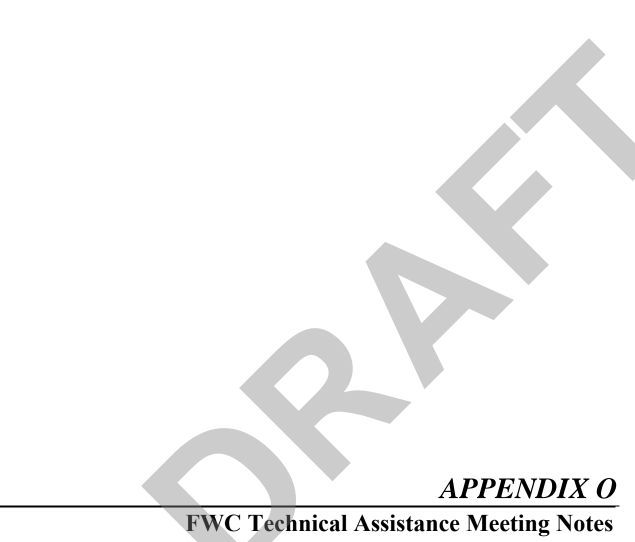
15. Roundtable/Questions/Comments

Turnpike inquired if there are any additional wildlife habitat concerns based on the reclaimed areas.

USFWS indicated there were no other concerns.

Turnpike requested concurrence that the existing reclaimed wetland areas would be treated as natural systems and impacts to those systems would be mitigated directly and not require additional mitigation to address previous mining reclamation responsibilities. USFWS agreed with this approach.







Florida Department of Transportation

RON DESANTIS GOVERNOR Florida's Turnpike Enterprise P.O. Box 613069, Ocoee, FL 34761 407-532-3999 KEVIN J. THIBAULT, P.E. SECRETARY

FDOT, Florida's Turnpike Enterprise/FWC Technical Assistance Meeting Notes FPID 440897-4 Central Polk Parkway Segment 2 from US 17 (SR 35) to SR 60 Polk County

Date: 3/13/2020 Time: 1:30 pm Conference Call

1. Introductions

- Turnpike Environmental Administrator Philip Stein
- Turnpike Environmental Permits Coordinator Annemarie Hammond



- FWC Staff Brian Barnett
- HNTB/Turnpike Project Manager Stephanie Underwood
- Atkins/Turnpike Permits Coordinator Fred Gaines
- Atkins/Turnpike Permits Coordinator Tiffany Crosby
- KCA Project Manager Thomas Presby
- KCA Senior Environmental Scientist Catie Neal

2. Project Overview (map provided)

- Current Alignment
 - 2.2 miles through various land uses (residential/commercial, reclaimed mined land, pasture, forests, and wetlands – herbaceous and forested)
- 48.69 acres of wetlands and surface waters within the project area, approximately 21.09 acres of wetlands/surface water impacts anticipated
- ETDM #14372 published on Dec 3, 2010
- The following state listed species have the potential for occurrence within the project area (Figure 2)
 - Southeastern American kestrel (*Falco sparverius paulus*)
 - Florida sandhill crane (Antigone canadensis pratensis)
 - Wading birds
 - o Little blue heron (*Egretta caerulea*)
 - Tricolored heron (Egretta tricolor)
 - o Roseate spoonbill (Platalea ajaja)
 - Florida burrowing owl (Athene cunicularia floridana)
 - Short-tailed snake (Lampropeltis extenuata)
 - Florida pine snake (Pituophis melanoleucus mugitus)
 - Gopher tortoise (Gopherus polyphemus)
 - State protected plants

FPID 440897-4 Central Polk Parkway

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Turnpike provided a background of the project and explained this project is the extension to Segment 1 discussed with FWC in January 2020. This segment was evaluated by FDOT, District 1. Turnpike described the general areas where mining took place (northern portion). The Peace Creek Drainage Canal is within the project area but was mined and reclaimed and currently is not a natural system. There are 49 acres of wetlands/surface waters within the project area and approximately 21 acres if anticipated impacts.

3. Southeastern American kestrel

- 222.77 acres of suitable habitat within the project area (open woodlands, previously mined lands, sandhill, and pine habitats)
- No observations of the Southeastern American kestrel within the project area and no known documentation within one mile
- No known nests within the project area
- Design and pre-construction surveys proposed
- If a nest is found, avoid as practicable, and minimize impacts by maintaining a 150-meter buffer of active nests; an FWC Incidental Take Permit may be required if impacts cannot be avoided
- No adverse effect anticipated

Turnpike indicted there is a lot of habitat available within the project area. Surveys to be conducted during the Design phase. If any nests are found, then Turnpike will discuss with FWC at that time. No adverse effect anticipated.

FWC had no comment.

4. Florida sandhill crane

- 225.24 acres of potential habitat within the project area (freshwater marshes, previously mined lands, prairies, and pasture)
- Two (2) observations of the FL sandhill crane within the project area and no other known documentation within one mile (map provided)
- No known nests within project area
- Design and pre-construction surveys proposed
- If a nest is found, avoid as practicable, and minimize impacts by maintaining a 400-foot buffer; an FWC Incidental Take Permit may be required if project results in unavoidable
 - Mitigation to occur via ERP with freshwater marsh credits
- No adverse effect anticipated

Turnpike indicated that there is suitable nesting habitat on site. Observations have been made, but none are nest locations. A precautionary ITP may be considered. Coordination will take place during the Design phase. No adverse effect anticipated.

FWC had no comment

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5. Wading birds (little blue heron, tricolored heron, and roseate spoonbill)

- 34.61 acres of herbaceous wetlands within the project area
- Three (3) observations of wading birds within the project area
- One rookery documented within one mile (map provided)
- Design surveys proposed
- Mitigation to occur via ERP with wetland mitigation credits
- No adverse effect anticipated

Turnpike indicated that wading birds have been observed within the project area. Habitat is available. There are no rookeries within the project area, but one exists within a mile. Wading bird nests within the project area are not anticipated. Mitigation will take place via ERP. No adverse effect anticipated.

FWC had no comment

6. Florida burrowing owl

- 192.82 acres of potential habitat within the project area (improved pasture)
- No observations of the FL burrowing owl within the project area and no known documentation within one mile – closest documented observation is 1.25 miles away at the airport
- Design surveys proposed
- If a burrow is found that cannot be avoided, an FWC Incidental Take Permit will be obtained
- No adverse effect anticipated

Turnpike indicated suitable habitat is available within the project area. No observations have been made within the project area. Closest documented occurrence is approximately 1.25 miles away at the airport. Standard surveys are proposed during Design phase. Turnpike will coordinate as needed for ITP with FWC. No adverse effect anticipated.

FWC had no comment.

7. Short-tailed snake

- 241.21 acres of potential habitat within project area (upland habitats with open canopies and dry sandy soils, pasture)
- No observations of the short-tailed snake within the project area and no known documentations within one mile
- No surveys proposed- cryptic species
- No adverse effect anticipated

Turnpike indicated that this species was not included in the Segment 1 discussion. Remnant scrub is available in both projects. Do we need to evaluate for this species?

FWC indicated that the species will be included as a potential commensal with the gopher tortoise permit, surveys are not required.

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Turnpike indicated this species was a big concern for the Suncoast project and they were required to add extra protection measures. Is that anticipated for this project?

FWC indicated no, it is a rare situation. If it is observed on site, then FWC will need to be notified. This project will not require the extra fencing requirement. FWC indicated that Turnpike could add educational aspect if Turnpike desired.

8. Florida pine snake

- 241.21 acres of potential habitat within project area (well-drained, sandy soils with moderate to open canopy and previously mined lands)
- No observations of the pine snake within the project area and no known documentation within one mile
- No surveys proposed cryptic species
- Mitigation to occur via FWC Gopher Tortoise Relocation Permit obtained for unavoidable impacts to burrows and commensals – implement FWC guidelines for Priority Commensals
- No adverse effect anticipated

Turnpike indicated that remnant scrub is present within the project area. This species will be addressed via the gopher tortoise permit commensal. Turnpike is aware that there are new guidelines coming out and this species will be re-addressed as the new information is issued by FWC.

FWC had no comment

9. Gopher tortoise

- 241.21 acres of potential habitat within the project area (well-drained, sandy soils found in pine systems, scrub, hammocks, dry prairies, and previously mined lands)
- Nine (9) burrows observed within the project area and no other known documentation within one mile (map provided)
- FTE will obtain an FWC Gopher Tortoise Relocation Permit for any unavoidable impacts as required by FWC guidelines
- No adverse effect anticipated

Turnpike indicated that suitable habitat is present. Turnpike will obtain required permits during the Design phase. No adverse effect.

FWC had no comment.

10. Protected plants

Includes incised groove-bur (*Agrimonia incisa*), ashe's savory (*Calamintha ashei*), many-flowered grass-pink (*Calopogon multiflorus*), sand butterfly pea (*Centrosema arenicola*), piedmont jointgrass (*Coelorachis tuberculosa*), star anise (*Illicium parviflorum*), Florida spiny-pod (*Matelea floridana*), celestial lily (*Nemastylis floridana*), hand fern (*Ophioglossum palmatum*), giant orchid (*Orthochilus eristatus*), plume polyplody (*Pecluma plumula*), comb polyplody (*Pecluma ptilota var. bourgeauana*), and Florida willow (*Salix floridana*)

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> No observations of any protected plants within the project area and no known documentations within one mile

- Any species observed during other surveys during design will be documented
- If protected plant species are observed within the proposed impacts limits, FTE will coordinate with the Florida Department of Agriculture and Consumer Services (FDACS) and local native plant societies to address any impacts to protected plants
- No adverse effect anticipated

Turnpike indicated that there have been no observations of protected plant species. There is limited natural habitat present within the project area. Turnpike does not anticipate observations of protected plant species but will continue to look for them as other surveys are conducted. Turnpike will coordinate with local native plant societies and FDACS to address any issues. No effect anticipated.

FWC had no comment.

11. Southern fox squirrel

- · Potential habitat with project area
- No observations within the project area
- Pre-construction surveys
- No impacts anticipated
- No adverse effect anticipated

Turnpike stated that southern fox squirrel nests are protected. Pre-construction surveys will take place to document any potential nests. If the nests cannot be avoided, then Turnpike will coordinate with FWC as necessary.

FWC provided no comment.

12. Osprey

- No nests within the project area
- Design surveys
- Inactive nest removal
- No adverse effect anticipated

Turnpike indicated that there are currently no nests within the project area. However, if a nest is observed within the proposed construction area, it will be removed during the Design phase. Turnpike only removes inactive nests.

FWC had no comment.

13. Federal Species

- Species being addressed with USFWS include:
 - o Eastern indigo snake (*Drymarchon couperi*)
 - o Bluetail mole skink (*Plestiodon egregius lividus*)
 - Sand skink (Plestiodon reynoldsi)
 - Florida scrub-jay (Aphelocoma coerulescens)

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- Audubon's crested caracara (Caracara cheriway)
- Wood stork (Mycteria americana)
- o Everglade snail kite (Rostrhamus sociabilis)
- o Florida grasshopper sparrow (*Ammodramus savannarum floridanus*)
- o Florida bonneted bat (*Eumops floridanus*)
- o Florida panther (*Puma concolor couguar*)
- Bald eagle (Haliaeetus leucocephalus)

Turnpike indicated that discussions with USFWS for federal species are ongoing and will continue throughout the Design phase.

14. Anticipated Permits

- Section 404 Dredge and Fill Permit (USACE)
- Environmental Resource Permit (ERP SWFWMD)
- National Pollutant Discharge Elimination System (NPDES FDEP)
- Gopher Tortoise Relocation Permit (as necessary) (FFWCC)
- Incidental Take Permit (as necessary FFWCC)
- Incidental Take Permit (as necessary USFWS)

Turnpike listed the anticipated permits. A state listed species ITP is not currently anticipated but Turnpike will coordinate with FWC during the Design phase.

FWC had no comment.

15. Wildlife Corridor/Crossings

- FWS ETAT comment to provide wildlife passage over the Peace River (creek)
- Critical habitat, document use/need, conservation land adjacent, etc.
- Current proposed design

Turnpike indicated that Peace Creek Drainage Canal was part of the Clear Springs Mine and is a reclaimed system. Turnpike requested FWC's opinion on the project area, specifically, the Drainage Canal as being a significant wildlife corridor to determine if wildlife crossings should be included in the concept plans. Currently, there are no wildlife crossings proposed because the FDOT Wildlife Crossing Guidelines do not indicate they are warranted. No critical habitat or conservation lands exist on either side of the proposed roadway. However, the current PD&E concept includes a large bridge over the drainage canal floodplain to avoid impacts.

FWC responded that if bridging the entire floodplain, then it likely provides connectivity anyways.

Turnpike inquired if changes with the current PD&E concept plans occur which reduces or eliminates the proposed bridge over the Drainage Canal, would additional wildlife crossing(s) need to be considered?

FWC responded that this area would be a low priority area because of the artificial nature. Additionally, the project area consists mostly of pasture right up to the bank of the Peace Creek Drainage Canal. A general wildlife crossing will likely be addressed because of the need for a bridge. This is not the typical area FWC would prioritize for a wildlife crossing. A bridge is better

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than a culvert. No black bears, panther or their habitat present; therefore, a wildlife crossing would not be a priority or requested.

Turnpike indicated that there are no other wildlife connectivity issues proposed to be addressed.

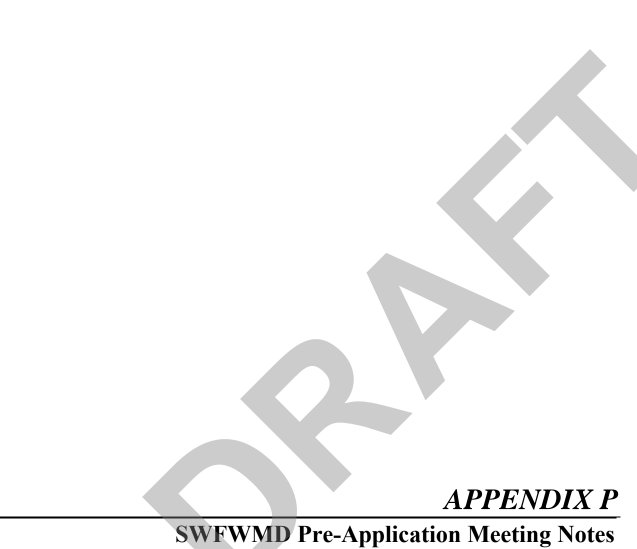
FWC agreed with the approach.

16. Roundtable/Questions/Comments

FWC indicated the multi-species ITP to address potential construction encounters discussed during the Segment 1 would require some time for internal discussion. FWC has experienced a large turnover in staff and they will require some time for new staff to become settled.

Turnpike indicated they would check back in with FWC in 6 months to a year, or possibly closer to permitting for Segment 1.





FINANCIAL PROJECT No.: 440897-4-22-01 CENTRAL POLK PARKWAY PD&E FROM US 17 (SR 35) TO SR 60 PROJECT DEVELOPMENT & ENVIRONMENT STUDY PRE-APPLICATION MEETING WITH THE SWFWMD

April 16, 2020 AT 10 am via Microsoft Teams Meeting

Note: The italicized text below in the meeting agenda are the topic points and notes that were discussed throughout the meeting.

Attendees

SWFWMD: Dave Kramer, Gaya Sharpe, Albert Gagne, Rob McDaniel FTE: Phillip Stein, Stephanie Underwood, Tiffany Crosby, Adriana Kirwan, Annemarie Hammond, Fred Gaines, Erin Yao KCA: Ali Tayebnejad, Nicole Selly, Tom Presby

I. Introductions

The Central Polk Parkway Segment 2 project is currently in the FDOT Project Development and Environment (PD&E) study phase with the no-build option remaining a viable option through the public hearing. If the PD&E study results in a preferred alignment, the proposed project is being evaluated as a four lane extension of the Central Polk Parkway Segment 1 from SR 35 (U.S. 17) to SR 60, approximately 2.2 miles in Polk County. Access to this new alignment, if viable, is being proposed from the south at SR 60 by an at-grade intersection and the facility will feature All-Electronic Tolling (AET). This project also includes a new interchange at SR 35 (U.S. 17). The purpose of this meeting is to discuss and review the environmental and drainage permitting requirements.

Fred Gaines provided overview of the project and purpose for the meeting.

Tom Presby provided a detailed overview of the project.

II. Summary of Drainage Approach

- Existing condition
 - The project has open basins that outfall to Lake Hancock to the north, Peace Creek in the middle, and Upper Peace River at the south end of the project.
 - Existing permits
- Joint use pond opportunities
 - Any projects to improve Peace Creek or upper Peace River water quality that this project can benefit by partnering?
 - Ali Tayebnejad asked, if there are any other projects that the SWFWMD is aware of that the CPP project can partner with?
 - Dave Kramer stated that he was not aware of any, but would ask district staff the question.
- Stormwater criteria
 - Water Quality: For wet detention, treatment will be provided for the first one inch
 of stormwater runoff from the contributing basin.
 - Water Quantity: For an open basin, the 25-year/24-hour post-development peak discharge rate must be attenuated to no greater than the 25-year/24-hour predevelopment discharge rate.
- Stormwater management facilities (SMF), and floodplain compensation (FPC) sites will be

- sized for an ultimate six-lane typical section.
- Four stormwater ponds and four floodplain compensation ponds are being evaluated in the PD&E Pond Siting Report.
- The project crosses three basins: Lake Hancock, Peace Creek, and Upper Peace River
 - o SFM 1 is located in the Lake Hancock basin.
 - There is anticipated treatment credit from the regional pond in FPID No. 440897-2_ CPP Segment 1 to the north.
 - o Fred Gaines noted that this could be done for the future
 - Dave Kramer noted the concept works for SWFWMD the size of the area was discussed in the previous meeting and SWFWMD agreed
 - Rob McDaniel noted that the WBID map shows 2 different basins they show the basin south of U.S. 17 flows south
 - Ali Tayebnejad noted that basin boundaries used for both SWFWMD Lake Hancock and Peace Creek models show this area is flowing to Lake Hancock. Reviewing the lidar contours, shows that once the two existing wetland/ponds fill up it flows north through a cross drain under U.S. 17.
 - Rob McDaniel said to document this and provide to SWFWMD
 - Fred Gaines noted that there are numerous WBIDS KCA design to show how the water flows
 - Rob McDaniel noted that he was looking at site specific topography show how it flows today
 - o SMF 2 and 3 are located in Peace Creek basin.
 - o The Turnpike is coordinating whether there may be treatment credit from the City of Winter Heaven's Sustainable Water Resource Management Plans which is planning to provide large storage lakes within the Peace Creek upstream of our project. This coordination will continue through the design phase.
 - SMF 4b1, and 4b2 are located in the upper Peace River basin
- The Upper Peace River and the Lake Hancock are impaired for nutrients, but do not directly connect to our project, therefore nutrient loading calculations are not required
- The project concept it is being evaluated is crossing the Peace Creek 2400' floodplain and 1200' regulated floodway with a bridge spanning both.
- Floodplain encroachments were evaluated using the latest FEMA effective maps dated 12/22/2016.
- Floodplain compensation is provided using cup-for-cup methodology in FPC 1 through 4.
- Rob McDaniel noted KCA was using the FEMA Maps
- Did KCA look at ay models?
- Ali Tayebnejad-yes, we did, but FEMA map was more conservative and was used.
- Rob McDaniel asked if KCA was relying on the City of Winter Haven
- Ali Tayebnejad noted that additional coordination was needed with the City of Winter Haven and the ponds we show are conceptual and do not rely on the City of Winter Heaven treatment credit. The ponds that the City showed are also conceptual.
- Tiffany Crosby asked if the design was stacking the floodplain volume on top of the stormwater volume the same as the design project.
- Ali Tayebnejad said not doing this for the PD&E project
- Fred Gaines noted that the ponds and FPC's shown today are completely preliminary.... Design will refine more and discuss in a future meeting with SWFWMD.

III. Environmental

• Wetlands/Surface Waters

- o 15 wetlands and 4 surface waters
- Overall (48.69 acres) with 16.01 acres of anticipated impacts Mainline and Proposed Pond Sites
 - Herbaceous (9.74 acres)
 - Forested (0.28 acres)
 - Channels (0.57 acres)
 - Reservoirs (5.43 acres)
 - Potential wetland impacts WL 1, WL 2, WL 3a, WL 3b, and SW 1 will be mitigated for with the permitting of Central Polk Parkway Segment 1 Design
- o Three Mitigation Banks within Peace River Basin
 - Boran Ranch Mitigation Bank
 - Peace River Mitigation Bank
 - Circle B Bar Mitigation Bank
 - KCA to remove review mitigation banks and remove Circle B Bar from documents

• Protected Species

 Technical Assistance with FFWCC and USFWS conducted March 2020 and will continue through design.

• Anticipated Permits

Individual Environmental Resource Permit – SWFWMD



APPENDIX H RIGHT OF WAY COSTS



RON DESANTIS GOVERNOR Florida's Turnpike Enterprise P.O. Box 613069, Ocoee, FL 34761 407-532-3999 KEVIN THIBAULT SECRETARY

MEMORANDUM

TO: Stephanie Underwood, PE

CC: Nicole Sorg; Karen Schaack; Henry Ellis; Chad Marcus; Jorge Moreno; Tyler

McConnell; Tom Presby, PE; Branan Anderson, PE

FROM: Barbara Strouse

SUBJECT: STATE ROAD: 570

FPID: 440897-4 COUNTY: Polk

DESCRIPTION: PD&E Central Polk Parkway – US 17 (SR 35) to SR 60

COMMON NAME: Central Polk Parkway (US 17 to SR 60)

DATE: October 18, 2019 ESTIMATE ID: 2020-012

Below is the cost estimate total for the 440897-4 Central Polk Parkway (US 17 to SR 60) pond options, prepared by Steve Jamir with Jamir & Associates, Inc., developed in accordance with the Florida Department of Transportation's Guidance Document 2 (Right of Way Cost Estimates). **The total below is a cost estimate and not an appraisal.** All multipliers and factors employed were developed in conjunction with other districts and FTE Right of Way personnel. **The estimate total below includes all pond options and does not represent preferred pond costs.**

SUMMARY OF COSTS

440897-4 Pond Options – Estimate Total

\$13,606,912

The cost estimate has a confidence level C; indicating Below-Average confidence.

Please contact me if you have any questions.

Attachments:

ROW Phase 4x Totals (page 2)

| | Commercial | Residential | Unimproved |
|------------------|------------|-------------|------------|
| Parcel Count | 3 | 1 | 14 |
| Relocation Count | 2 | 1 | |

| ROW Phase | ROW Phase Total |
|-----------|-----------------|
| 41 | \$360,000 |
| 42 | \$360,000 |
| 43 | \$12,164,642 |
| 45 | \$125,000 |
| 4B | \$597,270 |

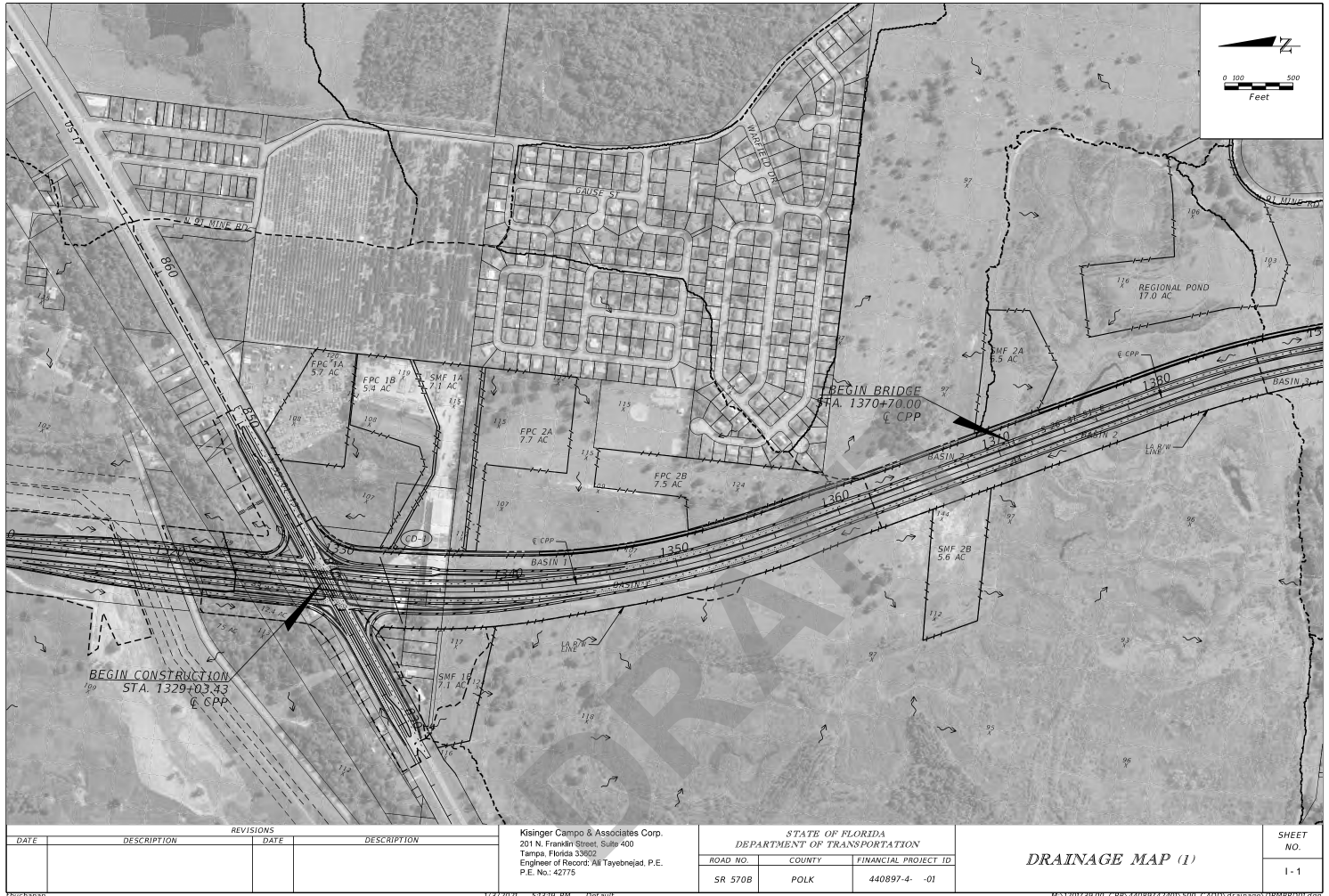


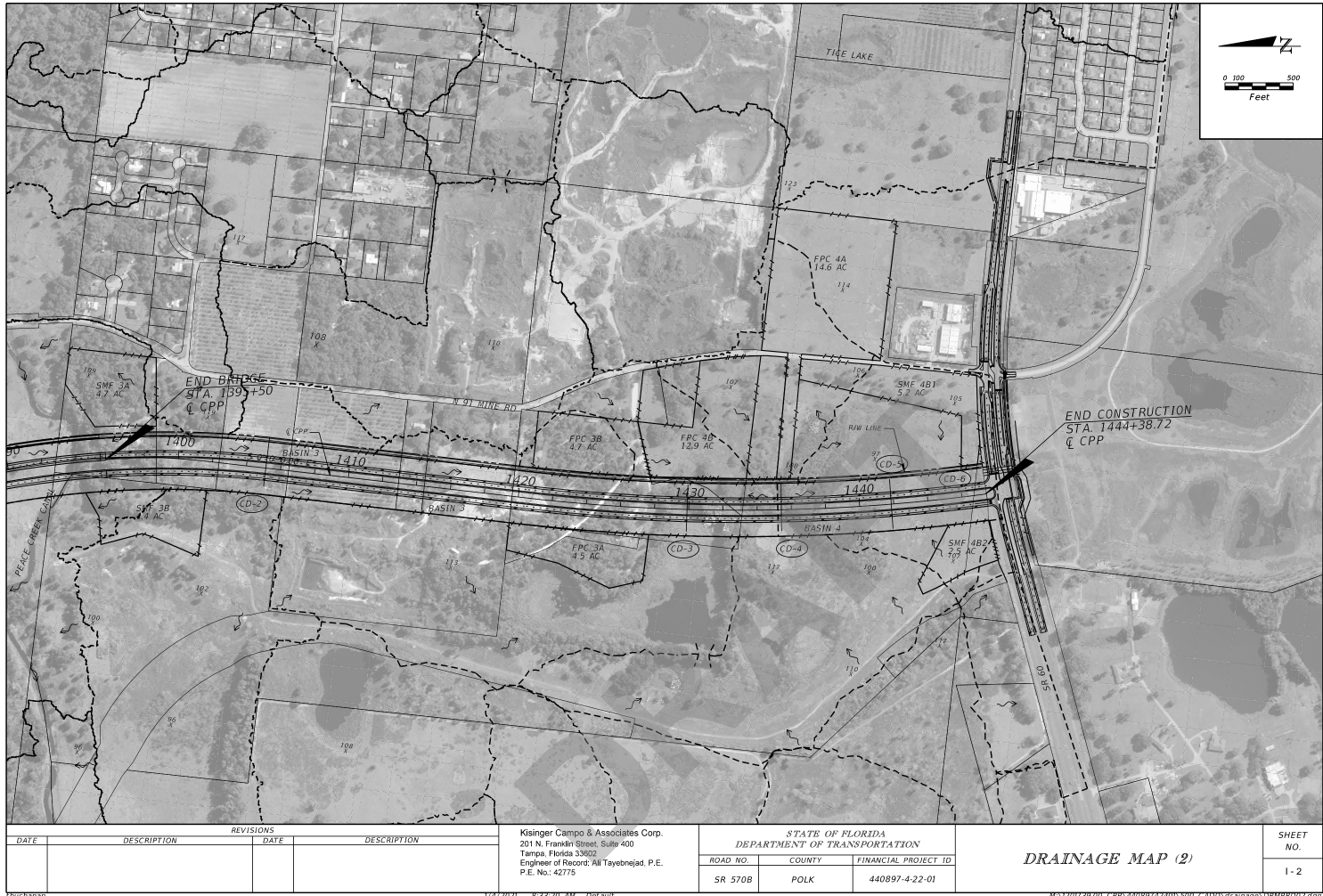
| Daniel | DOM Dond Total |
|----------|----------------|
| Pond | ROW Pond Total |
| FPC 1A | \$1,584,351 |
| FPC 1B | \$894,156 |
| SMF 1A | \$2,187,023 |
| SMF 1B | \$307,896 |
| FPC 2A | \$334,890 |
| FPC 2B | \$652,190 |
| SMF 2A | \$262,289 |
| SMF 2B | \$265,140 |
| Reg Pond | \$732,757 |
| SMF 3A | \$316,610 |
| SMF 3B | \$230,934 |
| FPC 4B | \$1,144,395 |
| FPC 4A | \$1,205,897 |
| SMF 4A | \$432,985 |
| SMF 4B1 | \$1,181,402 |
| SMF 4B2 | \$1,283,919 |
| FPC 3A | \$273,227 |
| FPC 3B | \$316,850 |



APPENDIX I DRAINAGE MAPS







APPENDIX J IMPAIRED WATERBODY LIST

| C | /cle Gr | - 1 | OGC Case Number | Group Name | Planning Unit | County (-ies) | WBID | Water Segment Name | Water- body Type | Water- 1998 30 body Paramete Class ¹ Conce | rs of Using the Impaired | Dissolved Oxygen/Biology Pollutant of Concern | Concentration of Criterion or Threshold Not Met | Priority for TMDL Development ³ | Projected Year For TMDL Development ³ | Verified Period Assessment Data ⁸ | Comments ^{7,8} |
|---|---------|-----|-----------------------|----------------------------------|---------------------------------|----------------|-------|--|---------------------|---|---------------------------------|---|--|---|--|---|---|
| | 3 | 4 | 17-0312 | Kissimmee River | Lake Istokpoga Planning Unit | Polk | 1619D | Lake Moody | Lake | 3F | Nutrients (Chlorophyll-a) | | ≤ 20 µg/L | Medium | | AGM 2013 (21 µg/L) 2014 (28 µg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three-year period. This parameter is being added to the 303(d) List. |
| | 2 | 2 | 09-2283 | Tampa Bay Tributaries | Alafia River | Hillsborough | 1621A | Alafia River Above Hillsborough Bay | Stream | 3F | Fecal Coliform | | ≤ 400 Counts / 100 mL | Low | | 22/149 | |
| | 3 | 2 | 15-0866 | Tampa Bay | Alafia River | Hillsborough | 1621B | Alafia River above | Stream | 3F | Fecal Coliform | | ≤ 400 Counts / 100 mL | Low | | 27/173 | This waterbody is impaired for this parameter based on the number of |
| | 2 | 2 | 09-2286 | Tributaries Tampa Bay | Alafia River | Hillsborough | 1621F | Fishhawk Creek Lithia Springs | Spring | 3F | Dissolved Oxygen | Total Nitrogen | ≥ 5.0 mg/L | Medium | | 24/35 | exceedances for the sample size and is being added to the 303(d) List. Groundwater Report provides additional information on total nitrogen and |
| - | - | - | 00 2200 | Tributaries | 7 dana 1 droi | r inicoordagi. | 10211 | Elana opringo | opg | 0. | Bisserved exygen | Total Hill ogoli | = 0.0 mg/2 | modiam | | Annual Geometric | dissolved oxygen impairment. |
| | 3 | 2 | 15-0867 | Tampa Bay Tributaries | Alafia River | Hillsborough | 1621F | Lithia Springs | Spring | 3F | Nutrients (Nitrate-Nitrite) | | ≤ 0.35 mg/L | Medium | | Mean(s) 2007 (2.65 mg/L) 2008 (2.57 mg/L) 2009 (2.00 mg/L) | This waterbody is impaired for this parameter based on the annual geometric means exceeding the criterion more than once in a three year period. This parameter is being added to the 303(d) List. |
| | 2 | 3 | 10-0151 | Sarasota Bay - Peace - Myakka | Middle Peace River | DeSoto | 1623C | Peace River Above Joshua Creek | Stream | 3F | Fecal Coliform | | ≤ 400 Counts / 100 mL | Low | | 15/95 | Impaired based on the number of exceedances. |
| | 3 | 3 | 16-0631 | Sarasota Bay - Peace - Myakka | Middle Peace River | Hardee | 1623E | Peace River above Oak Creek | Stream | 3F | Nutrients (Macrophytes) | | LVS C of C ≥ 2.5 and LVS FLEPPC ≤ 25% | Mèdium | | 04/25/2013: Avg CofC - 0, FLEPPC - 50% 12/17/2013: Avg CofC - 1.5, FLEPPC - 50% | This waterbody is impaired for this parameter based on failing linear vegetation survey results. This parameter is being added to the 303(d) List. |
| | 3 | 3 | 16-0632 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623J | Peace River above Bowlegs Creek | Stream | 3F | Nutrients (Algal Mats) | | RPS ≤ 25%, or when between 20% - 25% Evaluation of Algal Autoecological Data Indicates No | Medium | | 01/30/2008: 0% 04/10/2013: 94.95% 12/09/2013: 30.3% | This waterbody is impaired for this parameter based on failing rapid periphyton survey results. There are at least two temporally independent samples greater than 25% and this parameter is being added to the Verified List. |
| | 3 | 3 | 16-0633 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623J | Peace River above Bowlegs Creek | Stream | 3F | Nutrients (Macrophytes) | | LVS C of C ≥ 2.5 and LVS FLEPPC ≤ 25% | Medium | | 04/10/2013: Avg CofC - 0.9, FLEPPC - 51.09% 12/09/2013: Avg CofC - 1.11, FLEPPC - 49.09% | This waterbody is impaired for this parameter based on failing linear vegetation survey results. This parameter is being added to the 303(d) List. |
| | 1 | 3 | 05-1243 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F Dissolved C | xygen Dissolved Oxygen | Nutrients (added from comments) | < 5.0 mg/L | High | 2004 | | PP - 32 / 117 Potentially impaired; VP - 39 / 119 Verified impaired. Nutrients were identified as a causative pollutant based on chlorophyll data/nutrient impairment verification (verified period total phosphorus median = 0.473 mg/l). (verified period total Nitrogen median = 2.565 mg/L). 4 BOD values (median = 6.5 mg/L). Co-limited by nitrogen and phosphorus. |
| | 1 | 3 | 05-1244 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F Nutrier | S Nutrients (Chlorophyll-a) | | Median TN = 2.4 mg/L | High | 2004 | | PP - Potentially impaired; VP - Verified Impaired. VP - Annual average chl(a) values exceeded 20 μg/L in 1997-2003. Nitrogen is the limiting nutrient based on a TN/TP ratio median of 7.22. 130 TN values, median 2.4 mg/L. 133 TP values, median 0.401 mg/L. |
| | 2 | 3 | 10-0268 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F Coliforn | s Fecal Coliform | | ≤ 400 Counts / 100 mL | High | | 5/22 | Impaired based on the number of exceedances. |
| | 3 | 3 | 16-0634 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek below Lake Hancock | Stream | 3F | Nutrients (Total Nitrogen) | | AGM ≤ 1.65 mg/L | Medium | | Annual Geometric Mean(s) 2008 (9.98 mg/L) 2010 (3.29 mg/L) 2011 (3.60 mg/L) 2012 (3.84 mg/L) 2013 (2.52 mg/L) 2014 (1.37 mg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient threshold more than once in a three year period, and there is floral evidence indicating non attainment of designated use. This parameter is being added to the 303(d) List. |
| | 3 | 3 | 16-0635 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek below Lake Hancock | Stream | 3F Un-ioniz | | | ≤ 0.02 mg/L as NH3 | Medium | | 16/58 | This waterbody is impaired for this parameter based on the number of exceedances for the sample size and is being added to the 303(d) List. |
| | 3 | 3 | 16-0636 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623L | Lake Hancock | Lake | 3F Nutrier | | | ≤ 20 µg/L | Medium | | Annual Geometric Mean(s) 2009 (575 µg/L) 2010 (139 µg/L) 2011 (424 µg/L) 2012 (537 µg/L) 2013 (501 µg/L) 2014 (85 µg/L) Annual Geometric | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three year period. This parameter is being added to the 303(d) List. This waterbody was previously assessed as impaired for Nutrients (TSI), however that parameter is no longer assessed to determine impairment per Rule 62-303, F.A.C. |
| | 3 | 3 | 16-0637 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623L | Lake Hancock | Lake | 3F Nutrier | Nutrients (Total Nitrogen) | 7 | Chl-a AGM ≤ 20 μg/L, TN AGM ≤ 2.23 mg/L; If Chl-a has Insufficient or No Data to calculate AGM or if Chl-a AGM > 20 μg/L, TN AGM ≤ 1.27 mg/L | Medium | | Annual Geometric Mean(s) 2009 (12.15 mg/L) 2010 (5.43 mg/L) 2011 (8.14 mg/L) 2012 (10.42 mg/L) 2013 (9.92 mg/L) 2014 (4.27 mg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three year period. This parameter is being added to the 303(d) List. This waterbody was previously impaired for Nutrients (TSI), however that parameter is no longer being assessed to determine impairment. |
| | 3 | 3 | 16-0638 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623L | Lake Hancock | Lake | 3F Nutrier | Nutrients (Total Phosphorus) | | Chl-a AGM ≤ 20 μg/L, TP AGM ≤ 0.16 mg/L; If Chl-a has Insufficient or No Data to calculate AGM or if Chl-a AGM > 20 μg/L, TP AGM ≤ 0.05 mg/L | Medium | | Annual Geometric Mean(s) 2009 (0.29 mg/L) 2010 (0.22 mg/L) 2011 (0.23 mg/L) 2012 (0.32 mg/L) 2013 (0.36 mg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three year period. This parameter is being added to the 303(d) List. This waterbody was previously impaired for Nutrients (TSI), however that parameter is no longer being assessed to determine impairment. |
| | 3 | 3 | 16-0639 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623M | Eagle Lake | Lake | 3F | Nutrients (Chlorophyll-a) | | ≤ 6 µg/L | Medium | | 2014 (0.15 mg/L) Annual Geometric Mean(s) 2008 (10 μg/L) 2009 (8 μg/L) 2010 (7 μg/L) 2011 (8 μg/L) 2012 (9 μg/L) 2013 (10 μg/L) 2014 (13 μg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three year period. This parameter is being added to the 303(d) List. This waterbody was previously assessed as impaired for Nutrients (TSI), however that parameter is no longer assessed to determine impairment per Rule 62-303, F.A.C. |

August 1, 2018

Florida Department of Environmental Protection

| С | ycle Group | OGC Case Number | Group Name | Planning Unit | County (-ies) | WBID | Water Segment Name | Water- body Type | Water- body Class ¹ | 1998 303(d) Parameters of Concern | Parameters Assessed Using the Impaired Waters Rule (IWR) | Dissolved Oxygen/Biology Pollutant of Concern | Concentration of Criterion or Threshold Not Met | Priority for TMDL Development ³ | Projected Year For TMDL Development ³ | Verified Period Assessment Data ⁸ | Comments ^{7,8} |
|---|------------|-----------------------|----------------------------------|--------------------|---------------|-------|------------------------------------|---------------------|--------------------------------------|---|--|---|--|---|---|--|--|
| | 3 3 | 16-0631 | Sarasota Bay - Peace - Myakka | Middle Peace River | Hardee | 1623E | Peace River above Oak Creek | Stream | 3F | | Nutrients (Macrophytes) | | LVS C of C ≥ 2.5 and LVS FLEPPC ≤ 25% | Medium | | 04/25/2013: Avg CofC - 0, FLEPPC - 50% 12/17/2013: Avg CofC - 1.5, FLEPPC - 50% | This waterbody is impaired for this parameter based on failing linear vegetation survey results. This parameter is being added to the 303(d) List. |
| | 3 3 | 16-0632 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623J | Peace River above Bowlegs Creek | Stream | 3F | | Nutrients (Algal Mats) | | RPS ≤ 25%, or when between 20% - 25% Evaluation of Algal Autoecological Data Indicates No Imbalance | Medium | | 01/30/2008: 0% 04/10/2013: 94.95% 12/09/2013: 30.3% | This waterbody is impaired for this parameter based on failing rapid periphyton survey results. There are at least two temporally independent samples greater than 25% and this parameter is being added to the Verified List. |
| | 3 3 | 16-0633 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623J | Peace River above Bowlegs Creek | Stream | 3F | | Nutrients (Macrophytes) | | LVS C of C ≥ 2.5 and LVS FLEPPC ≤ 25% | Medium | | 04/10/2013: Avg CofC - 0.9, FLEPPC - 51.09% 12/09/2013: Avg CofC - 1.11, FLEPPC - 49.09% | This waterbody is impaired for this parameter based on failing linear vegetation survey results. This parameter is being added to the 303(d) List. |
| | 1 3 | 05-1243 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F | Dissolved Oxygen | Dissolved Oxygen | Nutrients (added from comments) | < 5.0 mg/L | High | 2004 | | PP - 32 / 117 Potentially impaired; VP - 39 / 119 Verified impaired. Nutrients were identified as a causative pollutant based on chlorophyll data/hurtein impairment verification (verified period total phosphorus median = 0.473 mg/l). (verified period total Nitrogen median = 2.565 mg/L). 4 BOD values (median = 6.5 mg/L). Co-limited by nitrogen and phosphorus. PP - Potentially impaired; VP - Verified impaired. VP - Annual average |
| | 1 3 | 05-1244 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F | Nutrients | Nutrients (Chlorophyll-a) | | Median TN = 2.4 mg/L | High | 2004 | | PP - Potentially impaired; VP - Verified Impaired. VP - Annual average chl(a) values exceeded 20 µg/L in 1997-2003. Nitrogen is the limiting nutrient based on a TN/TP ratio median of 7.22. 130 TN values, median 2.4 mg/L. 133 TP values, median 0.401 mg/L. |
| | 2 3 | 10-0268 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623K | Saddle Creek Below Lake Hancock | Stream | 3F | Coliforms | Fecal Coliform | | ≤ 400 Counts / 100 mL | High | | 5/22 | Impaired based on the number of exceedances. |
| | 3 3 | 16-0644 | Sarasota Bay - Peace - Myakka | Upper Peace River | Polk | 1623T | Engle Lake | Lake | 3F | | Nutrients (Total Phosphorus) | | Chl-a AGM ≤ 20 µg/L, TP AGM ≤ 0.09 mg/L; If Chl-a has Insufficient or No Data to calculate AGM or if Chl-a AGM > 20 µg/L, TP AGM ≤ 0.03 mg/L | Medium | | Annual Geometric Mean(s) 2008 (0.12 mg/L) 2009 (0.13 mg/L) 2010 (0.12 mg/L) | This waterbody is impaired for this parameter. The annual geometric means exceeded the nutrient criteria more than once in a three year period. This parameter is being added to the 303(d) List. |

¹ Florida's waterbody classifications are defined as:

N/A = Not Applicable, does not apply, or was not assessed in the previous cycle (i.e. it's a new WBID, waterbody type change, etc.).

August 1, 2018

Florida Department of Environmental Protection

^{1 -} Potable water supplies

^{2 -} Shellfish propagation or harvesting

³F - Recreation, propagation, and maintenance of a healthy, well-balanced population of fish and wildlife in fresh water

³M - Recreation, propagation, and maintenance of a healthy, well-balanced population of fish and wildlife in marine water

^{4 -} Agricultural water supplies

^{5 -} Navigation, utility, and industrial use

² n is equal to the number of samples. When samples are collected at the same location less than 4 days apart, the median of those results represents a single sample for the purpose of determining n.

³ Where a parameter was identified as impaired under the IWR, a priority of "medium" was assigned. Exceptions are waters where the impairment

poses a threat to potable water or human health, which have been assigned a "high" priority, and fecal coliform impairments, which have been assigned a "low" priority.

All other listings are prioritized based on the following: it is our intent that listings with a "High" priority be addressed within the next 5 years,

listings with a "Medium" priority be addressed within 5-10 years as resources allow, and listings with a "Low" priority be addressed within the next 10 years.

⁷ PP - Planning Period (10 year period; beginning and ending date vary by group/cycle combination); Where data are presented as x/y, x represents the number of exceedances and y represents the total number of samples.

⁸ VP - Verified Period (7.5 year period; beginning and ending date vary by group/cycle combination); Where data are presented as x/y, x represents the number of exceedances and y represents the total number of samples A statewide TMDL for mercury, that will address this waterbody, is scheduled to be completed in 2012.

[^] Beach advisories are based on FL Dept of Health Enterococcus criterion of >103 CFU/100mL.

APPENDIX K CONTAMINATION SCREENING EVALUATION

CONTAMINATION TECHNICAL MEMORANDUM – POND ALTERNATIVES

Florida Turnpike Enterprise

Central Polk Parkway Extension PD&E Study From SR 35 (US 17) to SR 60

Polk County, Florida

Financial Management Number: 440897-4-24-01

November 27, 2019, Rev. 1

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Appendix:

Appendix A -- Aerial Photograph with Preliminary Pond Alternatives

Appendix B – Environmental Data Management Report

1.0 Introduction

The Central Polk Parkway (CPP/SR 570B) will be a new four-lane divided limited access facility in Polk County, Florida. Through coordination with Florida's Turnpike Enterprise it has been determined that this new corridor will be a Strategic Intermodal System (SIS) highway. This roadway network is a planned new alignment toll facility that will connect the Polk Parkway (SR 570) with SR 60 to the south. The project is located between the City of Lakeland to the north and the City of Bartow to the west and will be completed with multiple Financial Project Identification Numbers (FPID). This Tech Memo has been revised based on comments provided (on November 17, 2019) by Mr. Eric Krebill, DCIC, and Philip Stein, EMO Manager, Florida Turnpike Enterprise (FTE) and a conference call between FTE representatives and Mr. Michael Bair, Chief Scientist, Tierra on November 25, 2019.

The project will include a preliminary evaluation of Flood Plain Compensation (FPC) areas and Stormwater Management Facilities (SMFs). A total of eighteen SMFs/FPCs were provided by the client on September 19, 2019.

1.1 Purpose

The purpose of this Contamination Technical Memorandum (Tech Memo) is to identify contamination sites within or adjacent to the FPCs/SMFs and provide preliminary risk ratings for the FPCs/SMFs. Contamination can have a significant negative impact on the project and therefore the early identification of any contamination involvement will provide valuable input during the evaluation process.

2.0 Methodology

This Tech Memo was developed as an abbreviated contamination study as part of the PD&E. The effort at this stage of the project was not intended to satisfy all of the requirements as referenced in the PD&E Manual: *Part 2, Chapter 20 Contamination*. Instead, the level of effort was designed to provide planning level data to support the Pond Siting Report.

To assist with accomplishing the project objectives, an environmental data report was prepared on September 23, 2019 by Environmental Data Management, Inc. (EDM) to identify sites within ½-mile and ½ mile of the mainline that are associated with documented contamination issues from petroleum products or other hazardous materials. The EDM report has been utilized as a preliminary screening tool to identify facilities that have reported contamination issues to various county, state, and federal agencies.

The information presented in the EDM report was then analyzed to provide a preliminary contamination risk rating for each FPC/SMF. It should be noted that supplemental regulatory research (OCULUS, Map Direct, STCM, etc.) was not performed, nor were site visits or other desktop literature reviews.

A limited review of historic aerial photographs was performed using Google Earth imagery from 1994 to the most current aerial photograph available. Historic aerial photographs are included in Section 3.0.

The risk ratings presented herein should be viewed as preliminary, with the understanding that they might receive a revised rating with the benefit of additional research and review. It is anticipated that the complete contamination evaluation, including all the study elements in accordance with the PD&E Manual: *Part 2, Chapter 20 Contamination*, will be performed for all final FPCs/SMFs during the Design Phase of this project. Further level of detail will be provided for each FPCs/SMF during that time.

Contamination risk ratings were assigned to each FPC/SMF. The rating system is divided into four categories of risk as defined by the FDOT in the PD&E Manual: *Part 2, Chapter 20 Contamination*. These four degrees of risk are "No," "Low," "Medium," and "High." This system expresses the degree of concern for potential contamination problems and is summarized below.

No Risk Rating

A review of available information on the property and a review of the conceptual or design plans indicates there is no potential contamination impact to the project. It is possible that contaminants have been handled on the property. However, findings from the Level I evaluation indicate that contamination impacts are not expected.

Low Risk Rating

A review of available information indicates that past or current activities on the property have an ongoing contamination issue; the site has a hazardous waste generator identification (ID) number, or the site stores, handles, or manufactures hazardous materials. However, based on the review of conceptual or design plans and/or findings from the Level I evaluation, it is not likely that there would be any contamination impacts to the project.

Medium Risk Rating

After a review of conceptual or design plans and findings from a Level I evaluation, a potential contamination impact to the project has been identified. If there is insufficient information (such as regulatory records or site historical documents) to make a determination as to the potential for contamination impact, and there is reasonable suspicion that contamination may exist, the property should be rated at least as a "Medium". Properties used historically as gasoline stations and which have not been evaluated or assessed by regulatory agencies, sites with abandoned in place

underground petroleum storage tanks or currently operating gasoline stations should receive this rating.

High Risk Rating

After a review of all available information and conceptual or design plans, there is appropriate analytical data that shows contamination will substantially impact construction activities, have implications to ROW acquisition or have other potential transfer of contamination related liability to the FDOT.



3.0 Contamination Screening Evaluation

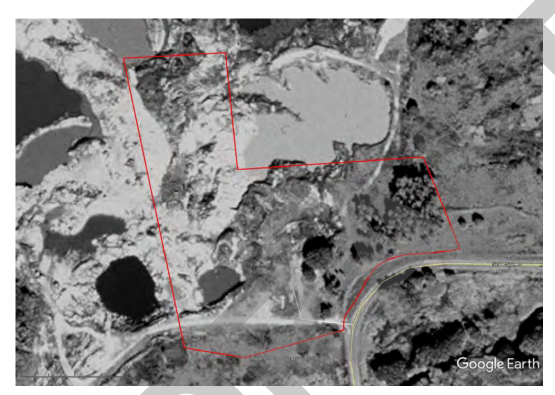
It is important to note, much of this vicinity was historically used for phosphate mining (see topographic maps, historic aerial photographs, etc. as provided in Tierra's Level I Contamination Screening Evaluation Report (mainline) dated November 11, 2019 (and subsequent updates)). Contamination related regulatory records were not identified for this former mining (only reclamation).

Specific details for each FPC/SMF are provided below.

3.1 Regional Pond

EDM's report identified no sites within ½ mile of this pond.

Historic aerial photographs depict pasture, earthwork (reclamation), haul road and cattle pen onsite between 1994 and 2018. The 1941 aerial photograph and a photograph dated 1940s depict the phosphate float and washer plant, including at least 3 bulk storage tanks (presumably petroleum), several railroad tracks, multiple structures and presumably process water and/or settling ponds. This facility, or portions of it, appear to be located within or adjacent to the Regional Pond.



Google Earth imagery dated 1/1999

Based on the historic use for phosphate mining, the Regional Pond is assigned an initial risk rating of High.

3.2 SMF 1A

EDM's report identifies 3 United States Environmental Protection Agency (EPA) Enforcement and Compliance History Online (ECHO) database listings for the Duratek Wall Corp./Old Castle Precast facility located onsite. The ECHO database provides integrated compliance and enforcement information for facilities that are regulated under the Clean Air Act, Clean Water Act, Safe Drinking Water Act, and Resource Conservation and Recovery Act. These listings are typically due to a National Pollutant Discharge Elimination System (NPDES) permit associated with construction activities. No violations are reported or other contamination concerns.

Historic aerial photographs depict a large structure and vehicles or equipment onsite since at least 1994.



Google Earth imagery dated 1/2008

Based on the use as an industrial facility and mined land, SMF 1A is assigned an initial risk rating of Medium.

3.3 SMF 1B

EDM's report identifies no listings onsite. Offsite, adjacent northeast, Tyre Equipment (equipment rental) was identified on the TANKS (petroleum storage tanks) database listing.

Historic aerial photographs depict pasture, trails, and earthwork onsite between 1994 and 2018.



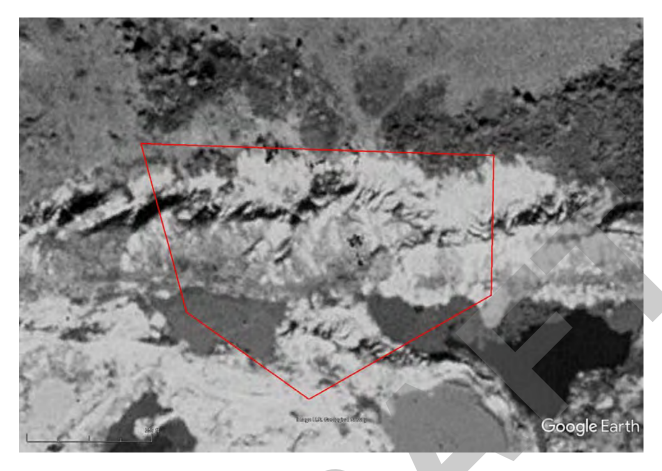
Google Earth imagery dated 3/2004

Based on the historic use for phosphate mining, SMF 1B is assigned an initial risk rating of Medium.

3.4 SMF 2A

EDM's report identified no sites within ½ mile of this pond.

Historic aerial photographs depict pasture, earthwork (reclamation), and a haul road onsite between 1994 and 2018. The 1941 aerial photograph and a photograph dated 1940s depict the phosphate float and washer plant, including at least 3 bulk storage tanks (presumably petroleum), several railroad tracks, multiple structures and presumably process water and/or settling ponds. This facility, or portions of it, appear to be located within or adjacent to SMF 2A.



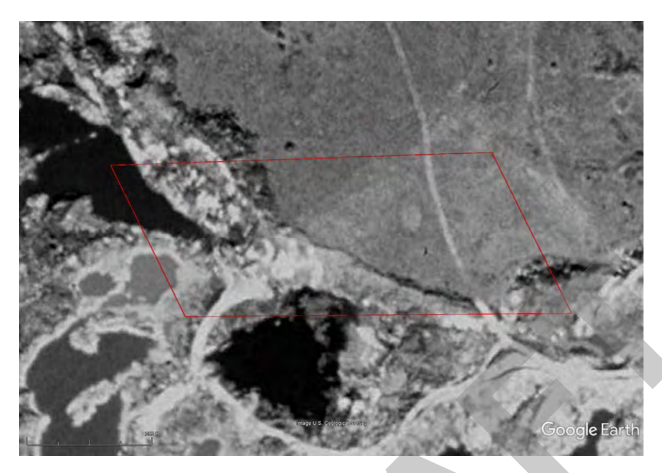
Google Earth imagery dated 1/1999

Based on the historic use for phosphate mining, SMF 2A is assigned an initial risk rating of High.

3.5 SMF 2B

EDM's report identified no sites within ½ mile of this pond.

Historic aerial photographs depict pasture, earthwork (reclamation), and a haul road onsite between 1994 and 2018.



Google Earth imagery dated 1/1999

Based on the historic use for phosphate mining, SMF 2B is assigned an initial risk rating of Medium.

3.6 SMF 3A

EDM's report identified no sites within ½ mile of this pond.

Historic aerial photographs depict groves, woods and trails onsite between 1994 and 2018.



Google Earth imagery dated 3/2018

Based on the historic use as groves, SMF 3A is assigned an initial risk rating of Medium.

3.7 SMF 3B

EDM's report identified no sites within ½ mile of this pond.

Historic aerial photographs depict pasture, woods, earthwork (reclamation), and a haul road onsite between 1994 and 2018.



Google Earth imagery dated 12/2018

Based on the historic use for phosphate mining, SMF 3B is assigned an initial risk rating of Medium.

3.8 SMF 4A

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict pasture, woods, cattle pen, two structures, and trails onsite between 1994 and 2018. The nature of structures located onsite is unknown.



Google Earth imagery dated 3/2004

Based on the unknown nature of structures located onsite, SMF 4A is assigned an initial risk rating of Low.

3.9 SMF 4B1

EDM's report identified one ECHO database listing (Northeast Bartow Regional Force Main, NPDES) within ½ mile of this pond. This pond alternative is depicted within the outer limits of an Ethylene Dibromide (EDB) groundwater contamination zone. Based on the nature of EDB contamination zones, groundwater contamination is anticipated to be located near the center of the zone where the well was tested, and likely beyond the typical depth of construction for pond alternatives.

Historic aerial photographs depict groves, pasture, woods, earthwork (reclamation), and a powerline easement onsite between 1994 and 2018. Offsite, adjacent east was groves, 91 Mine Road, and Florida Truck and Trailer (truck and trailer repair shop). Florida Truck and Trailer was not identified as a site in EDM's report although it is located approximately 70 feet east of SMF 4B1.



Google Earth imagery dated 1/1999

Based on the historic use as groves and phosphate mining, SMF 4B1 is assigned an initial risk rating of Medium.

3.10 SMF 4B2

EDM's report identified one ECHO database listing (Northeast Bartow Regional Force Main, NPDES) within ½ mile of this pond.

Historic aerial photographs depict equipment staging/pipe stockpile areas (possibly associated with force main installation in 2010), pasture, woods, and earthwork (reclamation) onsite between 1994 and 2018. Additionally, a holding pond (presumably water) was located near the northwest corner in 2010.



Google Earth imagery dated 12/2010

Based on the historic use for phosphate mining, SMF 4B2 is assigned an initial risk rating of Medium.

3.11 FPC 1A

EDM's report identified 1 regulatory listings onsite: Scrap It III/Bartow Salvage (ECHO/NONTSD). Offsite, 2 adjacent listings are located within ½ mile: Tyre Equipment rental facility (TANKS), and Duratek (ECHO). The NONTSD database identifies facilities that generate and transport hazardous wastes (not facilities that treat, store or dispose of hazardous wastes).

Historic aerial photographs depict 3 structures, many vehicles/equipment, and a low, wet wooded area onsite between 1994 and 2018.



Google Earth imagery dated 3/2013

Based on the historic use as a portion of an auto salvage facility, FPC 1A is assigned an initial risk rating of Medium.

3.12 FPC 1B

EDM's report identified 1 regulatory listings onsite: Duratek (ECHO). Offsite, 2 adjacent listings are located within ½ mile: Tyre Equipment rental facility (TANKS), and Scrap It III/Bartow Salvage (ECHO/NONTSD).

Historic aerial photographs depict fields, woods, manmade ponds, a haul road, equipment/vehicle storage/parking onsite between 1994 and 2018.



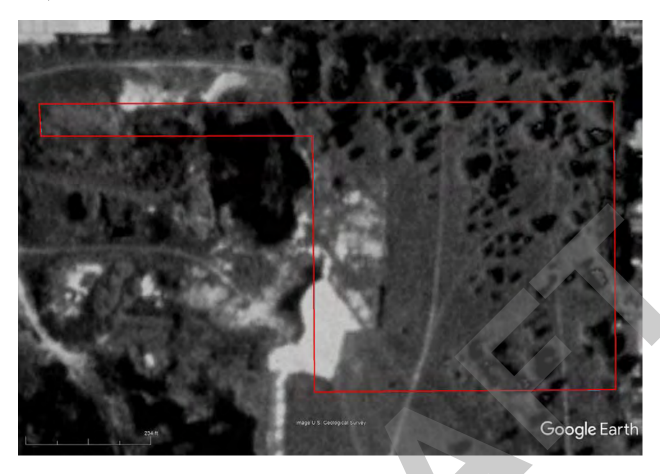
Google Earth imagery dated 12/2010

Based on the historic use as a portion of an industrial facility, FPC 1B is assigned an initial risk rating of Medium.

3.13 FPC 2A

EDM's report identified no regulatory listings onsite. There are 3 listings located within ½ mile and include Duratek (ECHO), Tyre Equipment (TANKS), and Scrap It III/Bartow Salvage (ECHO/NONTSD).

Historic aerial photographs depict clearing/earthwork (possible mining), pond, haul roads/trails, field, and woods onsite between 1994 and 2018.



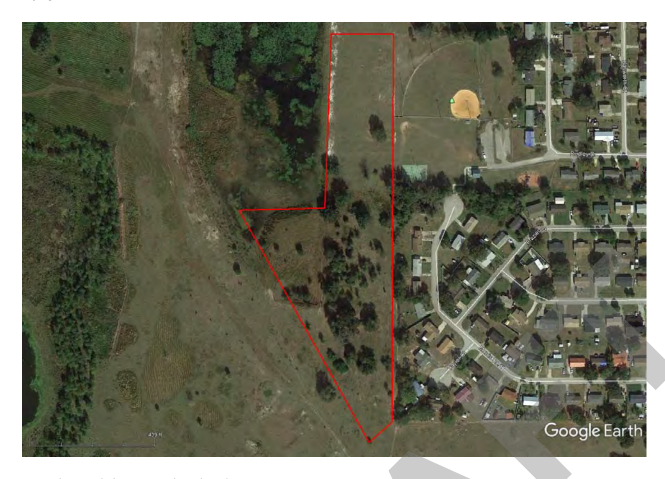
Google Earth imagery dated 3/1994

Based on the unknown nature of earthwork onsite, FPC 2A is assigned an initial risk rating of Low.

3.14 FPC 2B

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict clearing/earthwork, field, and woods onsite between 1994 and 2018.



Google Earth imagery dated 12/2018

Based on the unknown nature of earthwork onsite, FPC 2B is assigned an initial risk rating of Low.

3.15 FPC 3A

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict a mine/earthwork, haul roads, 2 structures, and woods onsite between 1994 and 2018.



Google Earth imagery dated 12/2018

Based on the historic use for mining, FPC 3A is assigned an initial risk rating of Medium.

3.16 FPC 3B

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict a mine, haul roads, possibly 7 structures, and woods onsite between 1994 and 2018.



Google Earth imagery dated 12/2018

Based on the historic use for phosphate mining, FPC 3B is assigned an initial risk rating of Medium.

3.17 FPC 4A

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict pasture, woods, cattle pen, crops, and trails onsite between 1994 and 2018.



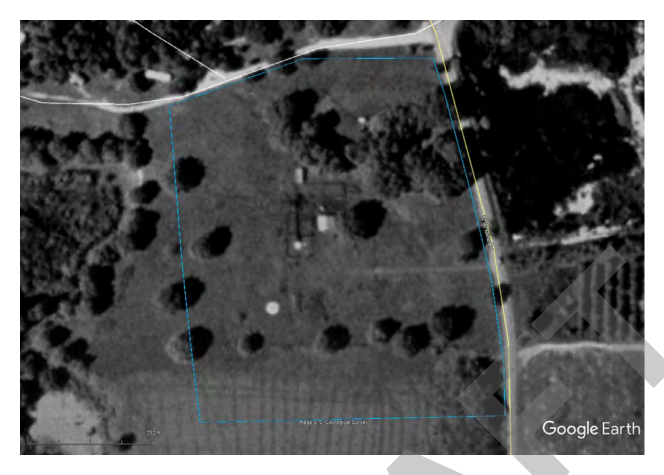
Google Earth imagery dated 3/1994

Based on the historic crops and mined land onsite, FPC 4A is assigned an initial risk rating of Medium.

3.18 FPC 4B

EDM's report identified no sites within 1/8 mile of this pond.

Historic aerial photographs depict pasture, woods, cattle pen, three structures, and trails onsite between 1994 and 2018. The nature of structures located onsite is unknown.



Google Earth imagery dated 3/1994

Based on the unknown nature of structures located onsite, FPC 4B is assigned an initial risk rating of Low.

4.0 Summary

Tierra has reviewed the regulatory database report and aerial photographs (limited review) to identify contamination sites associated with each of the FPCs/SMFs. Risk ratings were assigned to each FPC/SMF in accordance with the FDOT contamination rating system. A summary of the risk ratings assigned to each FPC/SMF is provided below.

| Risk Rating Summary – Pond Alternatives | | | |
|---|--------|-----|----|
| High | Medium | Low | No |
| 2 | 12 | 4 | 0 |

This Tech Memo was developed as an abbreviated contamination study as part of the PD&E Study. The level of effort performed for this phase of the project was designed to provide planning level data to include with the Pond Siting Report.

Recommendations

Once final design plans are available, additional review is recommended in consideration of dewatering operations that may be necessary under the National Pollutant Discharge Elimination System (NPDES) Generic Permit for Stormwater Discharges from Large and Small Construction Activities. Verification testing may be warranted for contamination issues within 500 feet of the dewatering area.

Additional information may become available or site-specific conditions may change from the time this report was prepared and should be considered prior to acquiring ROW and/or proceeding with roadway construction.

The FPCs/SMFs assigned risk ratings of No and Low are not anticipated to impact project construction at this time.

The FPCs/SMFs assigned risk ratings of Medium and High are anticipated to impact project construction. Therefore, Level II screening may be warranted for the pond alternatives selected for final design. A detailed Level II Scope of Services should be generated which includes testing locations and analytical parameters. The Level II scope should be coordinated with the District Contamination Impact Coordinator (DCIC).

Recommended analytical testing for SMFs/FPCs with High and Medium ratings may include the following:

| Laboratory Analytical Testing | | | |
|---|--|--|--|
| Contaminants of Concern | SMFs/FPCs | Parameters | |
| Agriculture (groves, crops) metals, herbicides, pesticides | SMF 3A SMF 4B1 | Arsenic by EPA Method 6010 Organochlorine Pesticides by EPA Method 8141 Organophosphorus Pesticides by EPA Method 8081 Herbicides by EPA Method 8151 | |
| Mining radium, pH, petroleum | Regional Pond; SMF 1A, 1B, 2A, 2B, 3B, 4B1, and 4B2; and FPC 3A, 3B and 4A | Radium 226 by EPA Method Polycyclic Aromatic Hydrocarbons (PAHs) by EPA Method 8270 Total Petroleum Hydrocarbons (TPH) by FL PRO method Volatile Organic Compounds (VOCs) EPA Method 8260 pH in situ | |
| Auto Salvage petroleum | FPC 1A | RCRA 4 Metals (arsenic, cadmium, chromium, lead) by EPA Method 6010 PAHs by EPA Method 8270 TPH by FL PRO method VOCs EPA Method 8260 | |
| Industrial Facility (former precast cement plant) petroleum | SMF 1A FPC 1B | EPA Method 6010 PAHs by EPA Method 8270 TPH by FL PRO method VOCs EPA Method 8260 | |

^{*}Note: Equivalent and/or similar EPA Methods may be substituted

A NESHAP Asbestos Survey may be warranted for structures, including cementitious buried utility pipes, located within the limits of applicable pond alternatives selected for final design.

APPENDIX A

Aerial Photograph with Preliminary Pond Alternatives



APPENDIX B Environmental Data Management Report

Environmental Data Report

Custom Radius Research

CPP-1 PD&E EXTENSION

Polk County, Florida

Prepared For:

Tierra Inc 7351 Temple Terrace Hwy Tampa, FL 33637

Prepared By:



Environmental Data Management, Inc. 2840 West Bay Drive, Suite 208 Largo, Florida 33770

September 23, 2019



Environmental Data Management, Inc. 2840 West Bay Drive, Suite 208 Largo, Florida 33770 Tel. (727) 586-1700 http://www.edm-net.com

September 23, 2019

Chris Garth Tierra Inc 7351 Temple Terrace Hwy Tampa, FL 33637

Subject: Custom Radius Research - EDM Project #24924

Dear Mr. Garth

Thank you for choosing Environmental Data Management, Inc. The following report provides the results of our environmental data research that you requested for the following location:

CPP-1 PD&E EXTENSION

Polk County, Florida

The following is a summary of the components contained within this report:

- Executive Summary —lists the databases that were searched for this report, the search distance criteria and the number of sites identified for each database.
- **Map of Study Area** street map showing the location of the Subject Property and any regulatory listed sites identified within the search criteria.
- **Site Summary Table**—displays the Map ID number, Permit or Registration number, Name/Address and the Government Database(s) for the identified regulatory listed sites.
- **Detail Reports** data detail for each database record identified.
- **Proximal Records Table** a listing of potentially relevant sites identified just beyond the search criteria.
- Non-Mapped Records Table lists those government records that do not contain sufficient address information to plot within our GIS system, but may still exist within your study area.
- Addl Maps (where applicable) includes Recent Aerial Photo, USGS Topographic maps, FEMA Floodplain & NWI Wetland Map, map of statewide American Indian Lands and our Environmental Impact Areas map, showing the location of suspect sites such as NPL/STNPL, Brownfields, FUDS, etc.... Our Florida well data report is also include with the Standard and Comprehensive formats.
- **Agency List Descriptions** defines the regulatory databases included in this report along with the dates that each database was last updated by the respective agency and EDM.

At EDM we take great pride in our work, and continually strive to provide you with the most accurate and thorough research service available. This report is only intended as a means to assist in identifying locations that may pose an environmental concern relative to the property under evaluation. Its use is not intended to replace the need for a complete environmental assessment or regulatory file review, but rather as a supplement to the overall evaluation.

Thank you again for selecting EDM as your data research provider. Should you have any questions regarding this report or our service, please feel free to contact us. We appreciate the opportunity to be of service to you and look forward to working with you in the future.

ENVIRONMENTAL DATA MANAGEMENT, INC.

Report Date: 9/23/2019

Executive Summary

| Client Information | Project Information | |
|---------------------------------|------------------------|--|
| Tierra Inc | Custom Radius Research | |
| 7351 Temple Terrace Hwy | CPP-1 PD&E EXTENSION | |
| Tampa FL 33637 | | |
| Client Job No: 6511-17-181-002E | Polk County, Florida | |
| Client P.O. No: | EDM Job No# 24924 | |
| | | |

The following table displays the databases that were included in the research provided, the respective search distance for each database and the number of records identified for each database. The distance values indicated are measured from the centroid of the Subject Property. The absence of records in this table and the Site Summary Tables indicates that our research found no data for other sites located within the specified search distances.

| | # Found |
|---|------------|
| EPA DATABASES | |
| National Priorities List(NPL) | 0 |
| Superfund Enterprise Management System Active Site Inventory List(SEMSACTV) | 0 |
| Comprehensive Env Response, Compensation & Liability Information System List(CERCLIS) | 0 |
| Superfund Enterprise Management System Archived Site Inventory List(SEMSARCH) | 0 |
| Archived Cerclis Sites(NFRAP) | 0 |
| Emergency Response Notification System List(ERNS) | 0 |
| RCRIS Handlers with Corrective Action(CORRACTS) | 0 |
| RCRA-Treatment, Storage and/or Disposal Sites(TSD) | 0 |
| RCRA-LQG,SQG,CESQG and Transporters(NONTSD) | 1 |
| Tribal Tanks List(TRIBLTANKS) | 0 |
| Tribal Lust List(TRIBLLUST) | 0 |
| Brownfields Management System(USBRWNFLDS) | 0 |
| Institutional and/or Engineering Controls(USINSTENG) | 0 |
| NPL Liens List(NPLLIENS) | 0 |
| Enforcement and Compliance History(ECHO) | 7 |
| FDEP DATABASES | |
| State NPL Equivalent(STNPL) | 0 |
| State CERCLIS/SEMS Equivalent(STCERC) | 0 |
| Solid Waste Facilities List(SLDWST) | 0 |
| Leaking Underground Storage Tanks List(LUST) | 1 |
| Underground/Aboveground Storage Tanks(TANKS) | 2 |
| State Designated Brownfields(BRWNFLDS) | 0 |
| Voluntary Cleanup List(VOLCLNUP) | 0 |
| Institutional and/or Engineering Controls(INSTENG) | 0 |
| Dry Cleaners List(DRY) | 0 |

*** Disclaimer ***

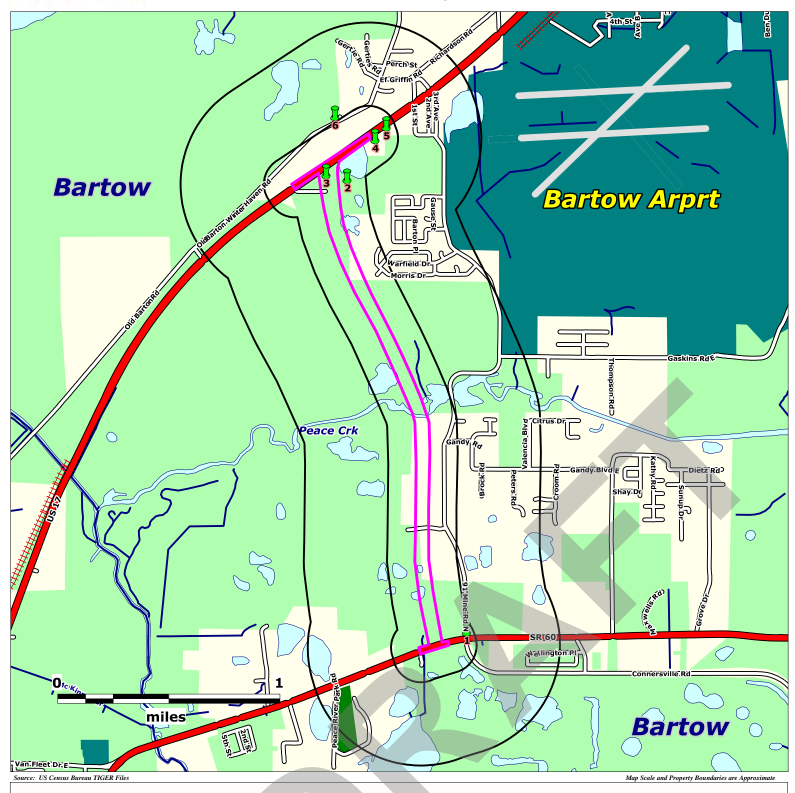
Please understand that the regulatory databases we utilize were not originally intended for our use, but rather for the source agency's internal tracking of sites for which they have jurisdiction or other interest. As a result of this difference in intended use, their data is frequently found to be incomplete or inaccurate, and is less than ideal for our use. Additionally, limitations exist in mapping data detail and accuracy. Our report is not to be relied upon for any purpose other than to "point" at approximate locations where further evaluation may be warranted. No conclusion can be based solely upon our report. Rather, our report should be followed up by site inspections, interviews with relevant personnel and regulatory file review. Readers proceed at their own risk in relying upon this data, in whole or in part, for use within any evaluation. The EDM Service Request Form contains more detailed language with regard to such limitations, the terms of which the reader must accept in their entirety before utilizing this report. If the signed contract is not available to the reader, EDM will gladly furnish a copy upon request. Requests via email authorization are construed to be in accordance with these terms.





Custom Radius Research Report Street Map





Subject Property

CPP-1 PD&E EXTENSION Polk County, Florida

EDM Job No: 24924 September 23, 2019

Approximate Site Boundary



NPL, STNPL, CERCLIS, SEMSACTV, SEMSARCH and SLDWST sites - 1/2 Mile

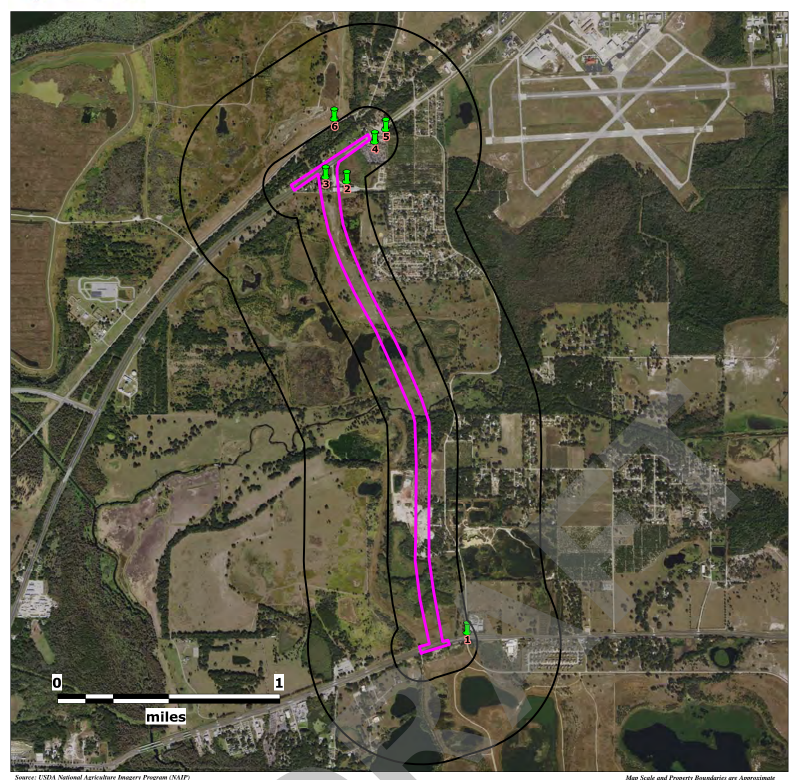


NPLLIENS. CORRACTS, TSD, NFRAP, STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, ERNS, NONTSD, ECHO, TANKS, & INSTENG sites - 1/8 Mile



Custom Radius Research Report 2017 Aerial Photo





Subject Property

CPP-1 PD&E EXTENSION Polk County, Florida

EDM Job No: 24924 September 23, 2019



NPL, STNPL, CERCLIS, SEMSACTV, SEMSARCH and SLDWST sites - 1/2 Mile

Approximate Site Boundary

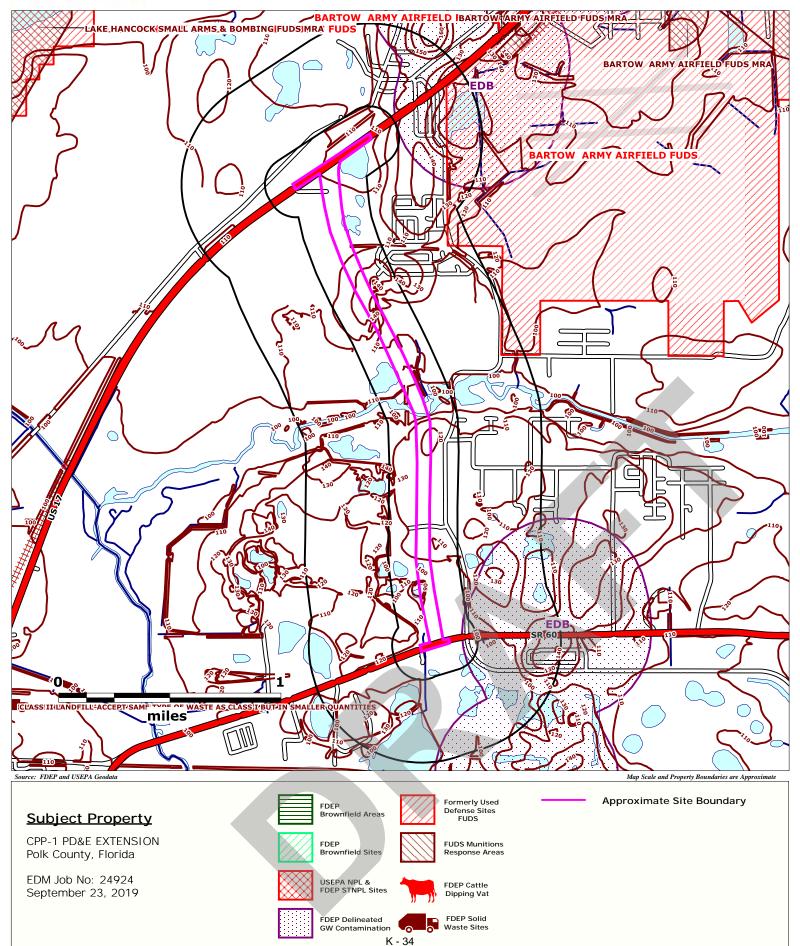


NPLLIENS. CORRACTS, TSD, NFRAP, STCERC, LUST, BRWNFLDS, VOLCLNUP, DRY, ERNS, NONTSD, ECHO, TANKS, & INSTENG sites - 1/8 Mile



Custom Radius Research Report Environmental Impact Areas Map





ENVIRONMENTAL DATA MANAGEMENT

Custom Radius Research Site Summary Table

Report Date: 9/23/2019 Page 1 of 1

| MapID & Pgm List | Fac ID No | Site Dist(Mi) & Direction | Site Name | Site Address |
|------------------|--------------|------------------------------|-----------------------------------|--|
| 1 | | | | |
| ЕСНО | 110043168746 | 0.09 1 | NORTHEAST BARTOW REGIONAL FORC | UNKNOWN BARTOW, FL 33830 |
| 2 | | | | |
| ЕСНО | 110020553220 | 0.04 1 | DURATEK WALL CORPORATION | 3390 U.S. HIGHWAY 17 NORTH BARTOW, FL 33830 |
| ЕСНО | 110039629970 | 0.04 1 | OLDCASTLE PRECAST INC | 3390 HWY 17 N BARTOW, FL 33830 |
| ЕСНО | 110041943868 | 0.04 1 | DURATEK WALL SYSTEMS - BUILDIN | UNKNOWN BARTOW, FL 33830 |
| 3 | | | | |
| TANKS | 8838653 | 0.03 1 | TYRE EQUIPMENT | HWY 17 N BARTOW, FL 33830 |
| 4 | | | | |
| ЕСНО | 110043769099 | 0.04 1 | BARTOW AUTO SALVAGE | 3450 US HIGHWAY 17 N BARTOW, FL 33830 |
| ЕСНО | 110044886004 | 0.04 1 | SCRAP IT III LLC | 3450 US HIGHWAY 17 N BARTOW, FL 33830 |
| NONTSD | FLR000177469 | 0.04 1 | BARTOW AUTO SALVAGE | 3450 US HIGHWAY 17 N BARTOW, FL 338309235 |
| 5 | | | | |
| LUST | 8623579 | 0.08 1 | CHRISTINAS MARKET-MATTIES GROCERY | 3470 HWY 17 N BARTOW, FL 33830 |
| TANKS | 8623579 | 0.08 1 | CHRISTINAS MARKET-MATTIES GROCERY | 3470 HWY 17 N BARTOW, FL 33830 |
| 6 | | | | |
| ЕСНО | 110059798759 | 0.12 1 | LAKE HANCOCK | 3217 OLD BARTOW EAGLE LAKE RD BARTOW, FL 33830 |





(ECHO) Report Date: 9/23/2019 ECHO Page 1 of 2

FRS ID NUMBER, NAME AND LOCATION:

110043168746

NORTHEAST BARTOW REGIONAL FORC

UNKNOWN

BARTOW, FL 33830

EPA REG: 04 TRIBAL?: N FED FAC?: COUNTY: POLK

AGENCY LAT/LON: 27.909167/ -81.794444

MAP ID NUMBER: Dist (Miles): 0.09 Direction:





ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: N NPDES ID?: Y SDWISID?: N RCRAInfo ID?: N TRIS ID?: N GHG ID?: N FAC SIC CODES: FAC NAICS CODES: TRIS REPORTER?: FIPS CODE: FL105 HUC CODE: 03100101

AIR NAA?

WBD CODE: 031001010306

CONG DIST: 15

CENSUS BLK: 12105015301200

MAJ FAC?: ACTV PERM?:

% MINORITY WITHIN 3 MI: 53.413 POP /SQ MI WITHIN 3 MI: 412.86

TRIBAL WITHIN 25 MI:

INSPS IN 5 YRS: 0

LAST INSP: DAYS LAST INSP:

INFORMAL ENF ACTS LAST 5 YRS: 0

LAST INFORMAL ENF ACT:

FORMAL ENF ACTS LAST 5 YRS: 0

LAST FORMAL ENF ACT:

PENALTIES ASSESSED LAST 5 YRS: 0 TOTAL PENALTIES ASSESSED: 0

LAST PENALTY AMT :

LAST EPA INSP: LAST STATE INSP: LAST FORMAL EPA ENF:

FAC FED AGENCY:

FAC IMP WATERS DISCHARGER: Y

QTRS NONCMPL LAST 5 YRS: 0 PGMS IN NONCOMPL: 0 CURR COMPL: No Violation CURR IN SNC?: N

3YR QRTLY COMPL STATUS:

LAST FORMAL STATE ENF: LAST INFORMAL EPA ENF: LAST INFORMAL STATE ENF:

CLEAN AIR ACT INFO:

ICIS AIR ID:

CAA PERMIT TYPE: NAICS CODE: SIC CODE:

CAA INSPS IN LAST 5 YRS: CAA DAYS LAST INSPN:

CAA INFORMAL ENF ACTS LAST 5 YRS: # CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION:

CAA TOTAL PENALTIES: CAA LAST PENALTY DATE: CAA LAST PENALTY AMT: CAA QTRS NONCMPL LAST 5 YRS: CAA CURR COMPL: CAA CURR HPV/SNC FLAG: N

CAA 3YR QRTLY COMPL STATUS:

CLEAN WATER ACT INFO:

NPDES ID: FLR10JY92 CWA PERMIT TYPE: Minor NAICS CODE:

SIC CODE:

CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN:

CWA INFORMAL FNF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION:

CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT:

CWA QTRS NONCMPL LAST 5 YRS: 0

CWA CURR COMPL: No Violation CWA CURR HPV/SNC FLAG: N **CWA 3YR QRTLY COMPL STATUS:**

CWA 3YR QRTS EFFL EXCEED:



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Report Date: 9/23/2019 (ECHO) ECHO Page 2 of 2

RCRIS INFO:

RCRA ID:

RCRA PERMIT TYPE: NAICS CODE:

RCRA INSPS IN LAST 5 YRS: RCRA DAYS LAST EVAL:

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION: RCRA TOTAL PENALTIES: RCRA LAST PENALTY DATE: RCRA LAST PENALTY AMT:

RCRA QTRS NONCMPL LAST 5 YRS:

RCRA CURR COMPL:

RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU

SDWA INFO:

SDWA ID:

SWDA SYST TYPE: # SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS:

SDWA CURR COMPL:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS INFO:

TRIS ID:
TRIS TOTAL LBS ONSITE/OFFSITE:

TRIS LBS REL ONSITE: TRIS LBS TXFR OFFSITE: TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

FED ENF INFO:

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:





Report Date: 9/23/2019 (ECHO) ECHO Page 1 of 5

FRS ID NUMBER, NAME AND LOCATION:

110020553220

DURATEK WALL CORPORATION 3390 U.S. HIGHWAY 17 NORTH

BARTOW, FL 33830

EPA REG: 04
TRIBAL?: N
FED FAC?:
COUNTY: POLK

AGENCY LAT/LON: 27.942813/ -81.800143

MAP ID NUMBER:
Dist (Miles): 0.04

Direction:

2



ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: N
NPDES ID?: Y
SDWISID?: N
RCRAInfo ID?: N
TRIS ID?: N
GHG ID?: N
FAC SIC CODES:
FAC NAICS CODES:
TRIS REPORTER?:
FIPS CODE: 12105
HUC CODE: 03100101

AIR NAA?

WBD CODE: 031001010205

CONG DIST: 15

CENSUS BLK: 12105015301100

MAJ FAC?: ACTV PERM?:

% MINORITY WITHIN 3 MI: 45.739 **POP /SQ MI WITHIN 3 MI:** 339.04

TRIBAL WITHIN 25 MI:

INSPS IN 5 YRS: 0

LAST INSP: DAYS LAST INSP:

INFORMAL ENF ACTS LAST 5 YRS: 0

LAST INFORMAL ENF ACT:

FORMAL ENF ACTS LAST 5 YRS: 0

LAST FORMAL ENF ACT:

PENALTIES ASSESSED LAST 5 YRS: 0
TOTAL PENALTIES ASSESSED: 0

LAST PENALTY AMT :

LAST EPA INSP:
LAST STATE INSP:
LAST FORMAL EPA ENF:
LAST FORMAL STATE ENF:
LAST INFORMAL EPA ENF:
LAST INFORMAL STATE ENF:

FAC FED AGENCY:

FAC IMP WATERS DISCHARGER: Y

QTRS NONCMPL LAST 5 YRS: 0
PGMS IN NONCOMPL: 0
CURR COMPL: No Violation
CURR IN SNC?: N

3YR QRTLY COMPL STATUS:

CLEAN AIR ACT INFO:

ICIS AIR ID:

CAA PERMIT TYPE:
NAICS CODE:
SIC CODE:
CAA INSPS IN LAST 5 YRS:

CAA DAYS LAST INSPN:
CAA INFORMAL ENF ACTS LAST 5 YRS:

CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION: CAA TOTAL PENALTIES:
CAA LAST PENALTY DATE:
CAA LAST PENALTY AMT:
CAA QTRS NONCMPL LAST 5 YRS:

CAA CURR COMPL:

CAA CURR HPV/SNC FLAG: N
CAA 3YR QRTLY COMPL STATUS:

CLEAN WATER ACT INFO:

NPDES ID: FLR10R100
CWA PERMIT TYPE: Minor
NAICS CODE:

SIC CODE:

CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN:

CWA INFORMAL ENF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION: CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT:

CWA QTRS NONCMPL LAST 5 YRS: 0

CWA CURR COMPL: No Violation
CWA CURR HPV/SNC FLAG: N
CWA 3YR QRTLY COMPL STATUS:

CWA 3YR QRTS EFFL EXCEED:



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Report Date: 9/23/2019 (ECHO) ECHO Page 2 of 5

RCRIS INFO:

RCRA ID: RCRA PERMIT TYPE:

NAICS CODE:

RCRA INSPS IN LAST 5 YRS: RCRA DAYS LAST EVAL:

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION: RCRA TOTAL PENALTIES: RCRA LAST PENALTY DATE:

RCRA LAST PENALTY AMT:

RCRA QTRS NONCMPL LAST 5 YRS:

RCRA CURR COMPL:

RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU

SDWA INFO:

SDWA ID:

SWDA SYST TYPE:

SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS: SDWA CURR COMPL:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS INFO:

TRIS ID:

TRIS TOTAL LBS ONSITE/OFFSITE:

TRIS LBS REL ONSITE: TRIS LBS TXFR OFFSITE: TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

FED ENF INFO:

TOTAL FEC CASES 5 YRS: FEC LAST DATE:

FEC TOTAL PENLTY:

FRS ID NUMBER, NAME AND LOCATION:

110039629970

OLDCASTLE PRECAST INC

3390 HWY 17 N

BARTOW, FL 33830

EPA REG: 04
TRIBAL?: N
FED FAC?:
COUNTY: POLK

AGENCY LAT/LON: 27.938889/ -81.803056

MAP ID NUMBER:

Dist (Miles): 0.04

Direction:

2

ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: Y
NPDES ID?: Y
SDWISID?: N
RCRAInfo ID?: N

TRIS ID?: N
GHG ID?: N

FAC SIC CODES: 3272
FAC NAICS CODES: 327390
TRIS REPORTER?:

FIPS CODE: 12105 HUC CODE: 03100101

AIR NAA?
WBD CODE:
CONG DIST: 15

CENSUS BLK: 12105015301100

MAJ FAC?: ACTV PERM?: Y

% MINORITY WITHIN 3 MI: 48.906 **POP /SQ MI WITHIN 3 MI:** 304.43

TRIBAL WITHIN 25 MI:

LAST EPA INSP:

LAST PENALTY AMT:

INSPS IN 5 YRS: 0

DAYS LAST INSP:

LAST INSP: 8/16/2011

LAST INFORMAL ENF ACT:

LAST FORMAL ENF ACT:

INFORMAL ENF ACTS LAST 5 YRS: 0

PENALTIES ASSESSED LAST 5 YRS: 0

FORMAL ENF ACTS LAST 5 YRS :

TOTAL PENALTIES ASSESSED: 0

LAST STATE INSP: 8/16/2011
LAST FORMAL EPA ENF:
LAST FORMAL STATE ENF:
LAST INFORMAL EPA ENF:
LAST INFORMAL STATE ENF:

FAC FED AGENCY:

FAC IMP WATERS DISCHARGER: Y

QTRS NONCMPL LAST 5 YRS: 0
PGMS IN NONCOMPL: 0
CURR COMPL: No Violation
CURR IN SNC?: N
3YR QRTLY COMPL STATUS:

CLEAN AIR ACT INFO:

ICIS AIR ID: FL0000001210500345

CAA TOTAL PENALTIES:

CAA CURR COMPL: Not Available



Report Date: 9/23/2019 (ECHO) ECHO Page 3 of 5

CAA PERMIT TYPE: Minor Emissions

NAICS CODE: 327390 SIC CODE: 3272

CAA INSPS IN LAST 5 YRS: CAA DAYS LAST INSPN:

CAA INFORMAL ENF ACTS LAST 5 YRS: # CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION: CAA LAST PENALTY DATE: CAA LAST PENALTY AMT:

CAA QTRS NONCMPL LAST 5 YRS: 0

CAA CURR HPV/SNC FLAG: N
CAA 3YR QRTLY COMPL STATUS:

CLEAN WATER ACT INFO:

NPDES ID: FLR05G946 FLR05H1
CWA PERMIT TYPE: Minor
NAICS CODE: 327390
SIC CODE: 3272

CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN: 2336

CWA INFORMAL ENF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION: CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT:

CWA QTRS NONCMPL LAST 5 YRS: 0

CWA CURR COMPL: No Violation
CWA CURR HPV/SNC FLAG: N
CWA 3YR QRTLY COMPL STATUS:

CWA 3YR QRTS EFFL EXCEED:

RCRIS INFO:

RCRA ID:

RCRA PERMIT TYPE:
NAICS CODE:
RCRA INSPS IN LAST 5 YRS:
RCRA DAYS LAST EVAL:

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION: RCRA TOTAL PENALTIES:
RCRA LAST PENALTY DATE:
RCRA LAST PENALTY AMT:
RCRA QTRS NONCMPL LAST 5 YRS:

RCRA CURR COMPL:
RCRA CURR HPV/SNC FLAG: N
RCRA 3YR QRTLY COMPL STATU

SDWA INFO:

SDWA ID: SWDA SYST TYPE:

SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS:

SDWA CURR COMPL: SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS INFO:

TRIS ID:

TRIS TOTAL LBS ONSITE/OFFSITE:
TRIS LBS REL ONSITE:
TRIS LBS TXFR OFFSITE:
TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

FED ENF INFO:

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:

FRS ID NUMBER, NAME AND LOCATION:

DURATEK WALL SYSTEMS - BUILDIN

UNKNOWN

110041943868

BARTOW, FL 33830

EPA REG: 04 TRIBAL?: N FED FAC?:

FED FAC?: COUNTY: POLK

AGENCY LAT/LON: 27.937667/ -81.802722

MAP ID NUMBER:

Dist (Miles): 0.04
Direction:

2

ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:



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| Report Date: 9/23/2019 (ECHO) ECHO Page 4 o | | | |
|---|---|---|--|
| AFS ID?: N NPDES ID?: Y SDWISID?: N RCRAInfo ID?: N TRIS ID?: N GHG ID?: N FAC SIC CODES: 5039 FAC NAICS CODES: 423310 TRIS REPORTER?: FIPS CODE: FL105 HUC CODE: 03100101 AIR NAA? WBD CODE: 031001010205 CONG DIST: 15 CENSUS BLK: 12105015301100 MAJ FAC?: ACTV PERM?: % MINORITY WITHIN 3 MI: 49.183 POP /SQ MI WITHIN 3 MI: 302.59 | # INSPS IN 5 YRS: 0 LAST INSP: DAYS LAST INSP: # INFORMAL ENF ACTS LAST 5 YRS: 0 LAST INFORMAL ENF ACTS LAST 5 YRS: 0 LAST FORMAL ENF ACTS LAST 5 YRS: 0 LAST FORMAL ENF ACT: # PENALTIES ASSESSED LAST 5 YRS: 0 TOTAL PENALTIES ASSESSED LAST 5 YRS: 0 LAST PENALTY AMT: LAST EPA INSP: LAST STATE INSP: LAST FORMAL EPA ENF: LAST INFORMAL EPA ENF: LAST INFORMAL STATE ENF: LAST INFORMAL STATE ENF: FAC FED AGENCY: FAC IMP WATERS DISCHARGER: Y | QTRS NONCMPL LAST 5 YRS: 0 PGMS IN NONCOMPL: 0 CURR COMPL: No Violation CURR IN SNC?: N 3YR QRTLY COMPL STATUS:UU | |
| TRIBAL WITHIN 25 MI: CLEAN AIR ACT INFO: ICIS AIR ID: CAA PERMIT TYPE: NAICS CODE: SIC CODE: CAA INSPS IN LAST 5 YRS: CAA DAYS LAST INSPN: # CAA INFORMAL ENF ACTS LAST 5 YRS: # CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION: | CAA TOTAL PENALTIES: CAA LAST PENALTY DATE: CAA LAST PENALTY AMT: CAA QTRS NONCMPL LAST 5 YRS: | CAA CURR COMPL: CAA CURR HPV/SNC FLAG: N CAA 3YR QRTLY COMPL STATUS: | |
| CLEAN WATER ACT INFO: NPDES ID: FLR10JQ46 CWA PERMIT TYPE: Minor NAICS CODE: 423310 SIC CODE: 5039 CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN: # CWA INFORMAL ENF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION: | CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT: CWA QTRS NONCMPL LAST 5 YRS: 0 | CWA CURR COMPL: No Violation CWA CURR HPV/SNC FLAG: N CWA 3YR QRTLY COMPL STATUS:UU CWA 3YR QRTS EFFL EXCEED: | |
| RCRIS INFO: RCRA ID: RCRA PERMIT TYPE: NAICS CODE: RCRA INSPS IN LAST 5 YRS: RCRA DAYS LAST EVAL: # RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION: | RCRA TOTAL PENALTIES: RCRA LAST PENALTY DATE: RCRA LAST PENALTY AMT: RCRA QTRS NONCMPL LAST 5 YRS: | RCRA CURR COMPL: RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU | |
| SDWA INFO: | TRIS INFO: | FED ENF INFO: | |



Report Date: 9/23/2019 (ECHO) ECHO Page 5 of 5

SDWA ID:

SWDA SYST TYPE:

SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS: SDWA CURR COMPL:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS ID:

TRIS TOTAL LBS ONSITE/OFFSITE:

TRIS LBS REL ONSITE: TRIS LBS TXFR OFFSITE: TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:





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FDEP STORAGE TANKS REPORT

(TANKS) TANKS Page 1 of 1 Report Date: 9/23/2019

FACILITY ID NUMBER, NAME AND LOCATION

8838653

TYRE EQUIPMENT **HWY 17 N**

BARTOW, FL 33830

OWNERSHIP INFORMATION

TANK POSITION:

ABOVEGROUND

TYRE EQUIPMENT HWY 17 N BARTOW, FL 33830

CONTACT TEL #: 8135333369

CONTACT: D.H. TYRE COUNTY: 53 POLK AGCY LAT/LON:

MAP ID NUMBER:

Dist (Miles): 0.03 Direction:

TANK STATUS (as of...):

IN SERVICE 07-Oct-2004

TANK STATUS (as of...):

IN SERVICE 07-Oct-2004

FACILTY TEL #: 8135333369

FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)

FAC STATUS: OPEN FAC TYPE: Fuel user/Non-retail

TANK VOL(GALS): TANK #: INST.DATE:

CONSTRUCTION TYPE: D UNKNOWN

PIPING TYPE:

LEAK MONITORING: Y UNKNOWN

TANK VOL(GALS): TANK POSITION: TANK #: INST.DATE: TANK CONTENTS: ABOVEGROUND

Unleaded Gas

TANK CONTENTS:

Vehicular Diesel

CONSTRUCTION TYPE: D UNKNOWN

PIPING TYPE:

LEAK MONITORING: Y UNKNOWN





USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 9/23/2019 NONTSD Page 1 of 2

FACILITY ID NUMBER, NAME AND LOCATION

FLR000177469 **BARTOW AUTO SALVAGE** 3450 US HIGHWAY 17 N BARTOW, FL 33830-9235

EPA ENVIROFACTS ON LINE REPORT (May Not Be Available For All Records)

CONTACT INFORMATION:

2600 BLAIR STONE ROAD TALLAHASSEE FL 32399-2400 Contact: NON NOTIFIER Contact Telephone: 850-245-8707

Contact Email: Agency Lat - Lon:

MAP ID NUMBER:

Dist (Miles): 0.04 Direction:

Ν 0 т S

BRS Reported Waste:

RCRIS INFORMATION

NOTIFICATION DATE: SOURCE: INSPECTION 4/3/2013

UNIV WST DEST?: TSD?: NOT A TSD. VERIFIED GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) ON SITE BURNER?: N

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) FURNACE?: N UNDGRND IN.12: NO UNDERGROUND INJECT MIXED WSTE GEN?: N

IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFFR FAC2: N SHRT TRM GEN?: N RECYCLER?: N

NON-NOTIFIER?: NON-NOTIFIER

UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:

NOTIFICATION DATE: 3/27/2012 SOURCE: INSPECTION

TSD?: NOT A TSD. VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) MIXED WSTE GEN?: N IMPORTER?: N

OFFSITE RECPT?: N TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER?: N

NON-NOTIFIER?: NON-NOTIFIER

UNIV WST DEST?: ON SITE BURNER?: FURNACE?: N

UO BURNER?: N

UO PROC?: N

UO RECY?: N UO TRANS?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N

UO MRKT BRN?: N UO SPEC MRKT?: N

NOTIFICATION DATE: 7/28/2011 SOURCE: INSPECTION

TSD?: NOT A TSD, VERIFIED

GEN STATUS(Fed): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH) GEN STATUS(State): CONDITIONALLY EXEMPT SQG(<100 KG PER MONTH)

MIXED WSTE GEN?: N IMPORTER?: N OFFSITE RECPT?: N

TRANSPORTER?: NOT A TRANSPORTER, VERIFIED

XFER FAC?: N SHRT TRM GEN?: N RECYCLER2: N

NON-NOTIFIER?: NON-NOTIFIER

UNIV WST DEST?: ON SITE BURNER?: N

FURNACE?: N

UNDGRND INJ?: NO UNDERGROUND INJECT

UO BURNER?: N UO PROC?: N UO RECY?: N UO TRANS?: N UO XFER?: N UO MRKT BRN?: N UO SPEC MRKT?:

VIOLATION INFO

EVAL AGCY: S **EVAL TYPE:** COMPLIANCE EVALUATION INSPECTION ON-SITE **EVAL DT: 20110728**

VIOL FOUND?: Y



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USEPA RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION (RCRAInfo)

(NONTSD) Report Date: 9/23/2019 NONTSD Page 2 of 2

VIOL TYPE: XXS State Statute or Regulation

VIOL DT: 20110728 VIOL DETER AGCY: S VIOL RESP AGCY: S **ENF DT**: 20120124 **ENF AGCY**: S **ENF TYPE**: DEP MEETING

COMPL DT: 20120327

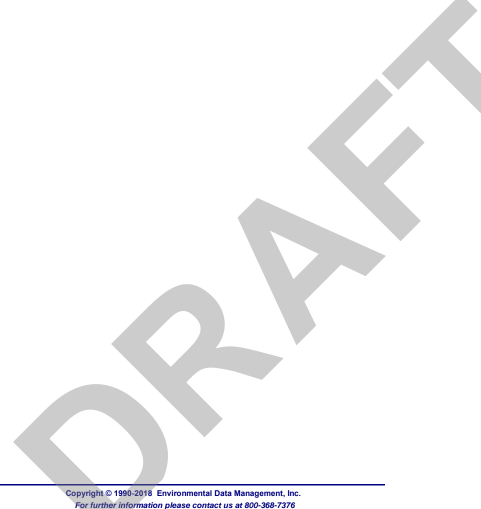
VIOL TYPE: PCR Permit Condition or Requirement

VIOL DT: 20110728 VIOL DETER AGCY: S VIOL RESP AGCY: S ENF DT: 20120124 ENF AGCY: S COMPL DT: 20120327 **ENF TYPE**: DEP MEETING

VIOL TYPE: XXS State Statute or Regulation

VIOL DT: 20110728 VIOL DETER AGCY: S VIOL RESP AGCY: S **ENF DT**: 20120104 **ENF AGCY**: S **ENF TYPE**: DEP MEETING

COMPL DT: 20120327





(ECHO) Report Date: 9/23/2019 ECHO Page 1 of 3

FRS ID NUMBER, NAME AND LOCATION:

110043769099

BARTOW AUTO SALVAGE 3450 US HIGHWAY 17 N

BARTOW, FL 33830

EPA REG: 04 TRIBAL?: N FED FAC?: COUNTY: POLK

AGENCY LAT/LON: 27.94176/ -81.80184

MAP ID NUMBER: Dist (Miles): 0.04

Direction:





ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: N NPDES ID?: N SDWISID?: N RCRAInfo ID?: Y TRIS ID?: N GHG ID?: N FAC SIC CODES:

FAC NAICS CODES: 423930

TRIS REPORTER?: **FIPS CODE**: 12105 HUC CODE: 03100101

WBD CODE: CONG DIST: 15

AIR NAA?

CENSUS BLK: 12105015301100

MAJ FAC?: ACTV PERM?: Y

% MINORITY WITHIN 3 MI: 46.464 POP /SQ MI WITHIN 3 MI: 311.93

TRIBAL WITHIN 25 MI:

INSPS IN 5 YRS: 1 LAST INSP: 4/3/2013 DAYS LAST INSP:

INFORMAL ENF ACTS LAST 5 YRS: 0

LAST INFORMAL ENF ACT:

FORMAL ENF ACTS LAST 5 YRS: 0 LAST FORMAL ENF ACT: 4/23/2012 # PENALTIES ASSESSED LAST 5 YRS: 0 TOTAL PENALTIES ASSESSED: 0

LAST PENALTY AMT :

LAST EPA INSP:

LAST STATE INSP: 4/3/2013 LAST FORMAL EPA ENF:

LAST FORMAL STATE ENF: 4/23/2012

LAST INFORMAL EPA ENF: LAST INFORMAL STATE ENF: FAC FED AGENCY:

FAC IMP WATERS DISCHARGER:

QTRS NONCMPL LAST 5 YRS: 0 PGMS IN NONCOMPL: 0 CURR COMPL: No Violation

CURR IN SNC?: N

3YR QRTLY COMPL STATUS:

CLEAN AIR ACT INFO:

ICIS AIR ID:

CAA PERMIT TYPE: NAICS CODE: SIC CODE: CAA INSPS IN LAST 5 YRS:

CAA DAYS LAST INSPN: # CAA INFORMAL ENF ACTS LAST 5 YRS:

CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION:

CAA TOTAL PENALTIES: CAA LAST PENALTY DATE: CAA LAST PENALTY AMT: CAA QTRS NONCMPL LAST 5 YRS: CAA CURR COMPL:

CAA CURR HPV/SNC FLAG: N CAA 3YR QRTLY COMPL STATUS:

CLEAN WATER ACT INFO:

NPDES ID:

CWA PERMIT TYPE: NAICS CODE: SIC CODE:

CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN:

CWA INFORMAL FNF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION:

CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT:

CWA QTRS NONCMPL LAST 5 YRS:

CWA CURR COMPL:

CWA CURR HPV/SNC FLAG: N CWA 3YR QRTLY COMPL STATUS:

CWA 3YR QRTS EFFL EXCEED:



Report Date: 9/23/2019 (ECHO) ECHO Page 2 of 3

RCRIS INFO:

RCRA ID: FLR000177469
RCRA PERMIT TYPE: CESQG
NAICS CODE: 423930

RCRA INSPS IN LAST 5 YRS: 1
RCRA DAYS LAST EVAL: 1740

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION: 04/23/2012 RCRA TOTAL PENALTIES:
RCRA LAST PENALTY DATE:
RCRA LAST PENALTY AMT:
RCRA QTRS NONCMPL LAST 5 YRS: 0

RCRA CURR COMPL: No Violation RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU

SDWA INFO:

SDWA ID:

SWDA SYST TYPE:

SDWA CURR COMPL:

TRIS INFO:

TRIS ID:

TRIS TOTAL LBS ONSITE/OFFSITE:
TRIS LBS REL ONSITE:
TRIS LBS TXFR OFFSITE:

GHG EMMISSIONS MT: N

TRIS PAST RPTS?:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS: FED ENF INFO:

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:

FRS ID NUMBER, NAME AND LOCATION:

110044886004 SCRAP IT III LLC

3450 US HIGHWAY 17 N

BARTOW, FL 33830

EPA REG: 04
TRIBAL?: N
FED FAC?:
COUNTY: POLK

AGENCY LAT/LON: 27.94176/ -81.80184

MAP ID NUMBER:

Dist (Miles): 0.04

Direction:

4

ECHO

ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: N
NPDES ID?: Y
SDWISID?: N
RCRAInfo ID?: N
TRIS ID?: N
GHG ID?: N

FAC SIC CODES: 5015
FAC NAICS CODES: 423140

TRIS REPORTER?: FIPS CODE: FL105 HUC CODE: 03100101

AIR NAA? WBD CODE: CONG DIST: 15

CENSUS BLK: 12105015301100

MAJ FAC?: ACTV PERM?: Y

% MINORITY WITHIN 3 MI: 46.464 **POP /SQ MI WITHIN 3 MI:** 311.93

TRIBAL WITHIN 25 MI:

INSPS IN 5 YRS: 0

LAST INSP: DAYS LAST INSP:

INFORMAL ENF ACTS LAST 5 YRS: 0

LAST INFORMAL ENF ACT :

FORMAL ENF ACTS LAST 5 YRS: 0

LAST FORMAL ENF ACT :

PENALTIES ASSESSED LAST 5 YRS: 0
TOTAL PENALTIES ASSESSED: 0

LAST PENALTY AMT:

LAST EPA INSP:
LAST STATE INSP:
LAST FORMAL EPA ENF:
LAST FORMAL STATE ENF:
LAST INFORMAL EPA ENF:
LAST INFORMAL STATE ENF:
FAC FED AGENCY:

FAC IMP WATERS DISCHARGER: Y

QTRS NONCMPL LAST 5 YRS: 0
PGMS IN NONCOMPL: 0
CURR COMPL: No Violation
CURR IN SNC?: N

3YR QRTLY COMPL STATUS:

CLEAN AIR ACT INFO:

ICIS AIR ID:

CAA TOTAL PENALTIES:

CAA CURR COMPL:



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(ECHO) Report Date: 9/23/2019 ECHO Page 3 of 3

CAA PERMIT TYPE:

NAICS CODE: SIC CODE:

CAA INSPS IN LAST 5 YRS:

CAA DAYS LAST INSPN: # CAA INFORMAL ENF ACTS LAST 5 YRS:

CAA FORMAL ENF ACTS LAST 5 YRS: CAA DATE LAST FORMAL ACTION:

CAA QTRS NONCMPL LAST 5 YRS:

CAA LAST PENALTY DATE:

CAA LAST PENALTY AMT:

CAA CURR HPV/SNC FLAG: N **CAA 3YR QRTLY COMPL STATUS:**

CLEAN WATER ACT INFO:

NPDES ID: FLR05H230 CWA PERMIT TYPE: Minor NAICS CODE: 423140 SIC CODE: 5015

CWA INSPS IN LAST 5 YRS: CWA DAYS LAST INSPN:

CWA INFORMAL ENF ACTS LAST 5 YRS: # CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION:

CWA TOTAL PENALTIES: CWA CURR COMPL: No Violation **CWA LAST PENALTY DATE:** CWA CURR HPV/SNC FLAG: N **CWA LAST PENALTY AMT: CWA 3YR QRTLY COMPL STATUS:** CWA QTRS NONCMPL LAST 5 YRS: 0

CWA 3YR QRTS EFFL EXCEED:

RCRIS INFO:

RCRA ID:

RCRA PERMIT TYPE: NAICS CODE: RCRA INSPS IN LAST 5 YRS: RCRA DAYS LAST EVAL:

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION:

RCRA TOTAL PENALTIES: RCRA LAST PENALTY DATE: RCRA LAST PENALTY AMT:

RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU RCRA QTRS NONCMPL LAST 5 YRS:

SDWA INFO:

SDWA ID: SWDA SYST TYPE:

SDWA INFORMAL ENF ACTS LAST 5 YRS:

SDWA FORMAL ENF ACTS LAST 5 YRS: SDWA CURR COMPL:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS INFO:

TRIS TOTAL LBS ONSITE/OFFSITE: TRIS LBS REL ONSITE: TRIS LBS TXFR OFFSITE: TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

FED ENF INFO:

RCRA CURR COMPL:

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 1 of 3 Report Date: 9/23/2019

FACILITY ID NUMBER, NAME AND LOCATION

8623579

CHRISTINAS MARKET-MATTIES GROCERY

3470 HWY 17 N

BARTOW, FL 33830-

FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)

OWNERSHIP INFO:

Dist (Miles): 0.08 PROPERTY OWNER RED HOLDING LLC Direction:

MAP ID NUMBER:

1909 VERANO DR HAINES CITY, FL 33844-(863)421-0148 COUNTY ID: 53 POLK

AGCY LAT/LON(DMS): 27,56,31.82 81,48,2.63

FAC OPERATOR: THOMAS, DARRELL

FAC TEL #: (941)533-6428

FAC STATUS: CLOSED FAC TYPE: A - Retail Station

RANK: 1381 SCORE WHEN RANKED: 66 SCORE 66 **SCORE EFF DT:** 1/6/1998 FAC CLNUP STATUS:

DISCHARGE INFORMATION

DISCHARGE DATE: 1/27/1989

INSPECTION DATE: **CLEANUP WORK STATUS: COMPLETED**

CLEANUP REQUIRED? R - CLEANUP REQUIRED CLEANUP COMBINED:

INFO SOURCE: E - EDI

PGM ELIG OFF:

DISCH CLINUP STATUS: 7/10/2008 SRCR - SRCR COMPLETE

CONTAMINATED MEDIA?: SOIL: N SUR WATER: N GR WATER: Y MON WELL: Y # DW WELLS CONTAMINATED: 0

ACTUAL COST:

GALLONS POLLUTANT: Y - Unknown/Not Reported OTHER

CLEANUP INFORMATION

PGM ELIG SCORE: PGM ELIG SCORE EFF DT: PGM ELIG RA

ELIG STAT: ELIG STAT DT: APPL RCVD: LOI:

COPAY AMT: COPAY TO DT: DEDUCT AMT: DEDUCT PD TO DT: CLNUP PROG: CLNUP OFF: PCLP53 - FL DOH IN POLK COUNTY

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: -CLEANUP RESP: -FUND ELLIG: FUND ELLIG: ACTUAL COMPLETION DATE: ORDER APPRV DATE: PAYMENT DATE: ACTUAL COMPL DATE: ACTUAL COST: PAYMENT DATE:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

SUBMIT DATE: 01-04-2008 **REVIEW DATE**: 01-16-2008 ISSUE DATE: 07-10-2008 COMPL STATUS: A - APPROVED COMPL STATUS DT: 06-30-2008

COMMENTS:

REMEDIAL ACTION

ELIG LTR SNT:

CAP AMT:

CLEANUP RESP: FUND ELLIG: ACTUAL COST: YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: -FUND FLLIG:

ACTUAL COMPLETION DATE: FREE PRODUCT REMOVAL?(Y/N):

SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT?(Y/N): OTHER TREATMENT?: ALT PROC STATUS: ALT PROC STATUS DT: ALT PROC COMMENT:





Mapid: 5

Mapid: 5

REDETERM:

FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

Report Date: 9/23/2019 (LUST)

DISCHARGE INFORMATION

DISCHARGE DATE: 10/19/1991

Mapid: 5

INSPECTION DATE: 3/5/1992

CLEANUP REQUIRED? R - CLEANUP REQUIRED CLEANUP COMBINED:

INFO SOURCE: A - ABANDONED TANK RESTORATION

DISCH CLNUP STATUS: 7/10/2008 SRCR - SRCR COMPLETE

CONTAMINATED MEDIA?: SOIL: SUR WATER: GR WATER: MON WELL: # DW WELLS CONTAMINATED:

POLLUTANT: B - Unleaded Gas GALLONS OTHER

CLEANUP INFORMATION

Mapid: 5

PGM ELIG OFF: PCLP53 - FL DOH IN POLK COUNTY

PGM ELIG SCORE: 66 PGM ELIG SCORE EFF DT: 1/6/1998 PGM ELIG RA 1381

DEDUCT AMT: 500 DEDUCT PD TO DT: 500 COPAY AMT: 0 COPAY TO DT: 0 CAP AMT:

CLNUP PROG: A - ABANDONED TANK RESTO CLNUP OFF: PCLP53 - FL DOH IN POLK COUNTY

SITE ASSESSMENT REMEDIAL ACTION PLAN

CLNP RESP: ST - STATE CLEANUP RESP: ST - STATE

FUND ELLIG: SCR - PRIORITY SCORE ORDER FUND ELLIG: ACTUAL COMPLETION DATE: ORDER APPRV DATE:

ACTUAL COMPLETION DATE:

PAYMENT DATE:

ACTUAL COST:

ACTUAL COST:

ACTUAL COST:

PAYMENT DATE:

ACTUAL COST:

SITE REHABILITATION COMPLETION REPORT

ACTION TYPE: SRCR - SITE REHABILITATION COMPLETION REPORT

 SUBMIT DATE:
 01-04-2008

 REVIEW DATE:
 01-04-2008

 ISSUE DATE:
 07-10-2008

 COMPL STATUS:
 A - APPROVED

 COMPL STATUS DT:
 06-30-2008

COMMENTS:

REMEDIAL ACTION

CLEANUP WORK STATUS: COMPLETED

CLEANUP RESP: ST - STATE

FUND ELLIG: ACTUAL COST:
YEARS TO COMPL: 0

YEARS TO COMPL: 0

SOURCE REMOVAL

CLEANUP RESP: FUND ELLIG: -

ACTUAL COMPLETION DATE:

FREE PRODUCT REMOVAL?(Y/N):

SOIL REMOVAL? (Y/N): SOIL TONNAGE REMOVED: SOIL TREATMENT? (Y/N):

OTHER TREATMENT?:
ALT PROC STATUS:
ALT PROC STATUS DT:
ALT PROC COMMENT:



FDEP LEAKING UNDERGROUND STORAGE TANKS REPORT

(LUST) LUST Page 3 of 3 Report Date: 9/23/2019

TANKS Data for LUST Sites:

CONTACT:

FACILITY ID NUMBER, NAME AND LOCATION

8623579

TANK #:

TANK #:

CHRISTINAS MARKET-MATTIES GROCERY

3470 HWY 17 N

BARTOW, FL 33830

OWNERSHIP INFORMATION

MAP ID NUMBER:

Dist (Miles): 0.08 Direction:

N

CONTACT TEL #:

FACILTY TEL #: 9415336428 COUNTY ID: 53 POLK

FDEP INFORMATION PORTAL ON LINE DOCUMENTS (May Not Be Available For All Records)

FAC STATUS: CLOSED FAC TYPE: Retail Station

TANK VOL(GALS):

INST.DATE: 01-Dec-1977

TANK CONTENTS:

Unleaded Gas

TANK POSITION: UNDERGROUND

TANK STATUS (as of...):

REMOVED 31-May-1992

CONSTRUCTION TYPE: BALL CHECK VALVE/FIBERGLASS

PIPING TYPE:

8000

LEAK MONITORING: UNKNOWN

TANK VOL(GALS):

INST.DATE: 8000 01-Dec-1977

TANK CONTENTS:

Unleaded Gas

TANK POSITION: UNDERGROUND

TANK STATUS (as of...):

REMOVED 31-May-1992

CONSTRUCTION TYPE: BALL CHECK VALVE/FIBERGLASS

PIPING TYPE:

LEAK MONITORING: UNKNOWN





Report Date: 9/23/2019 (ECHO) ECHO Page 1 of 2

FRS ID NUMBER, NAME AND LOCATION:

110059798759

LAKE HANCOCK

3217 OLD BARTOW EAGLE LAKE RD

BARTOW, FL 33830

EPA REG: 04
TRIBAL?: N
FED FAC?:
COUNTY: POLK

AGENCY LAT/LON: 27.943232/ -81.80324

MAP ID NUMBER:
Dist (Miles): 0.12
Direction:





ECHO ON LINE REPORTS (May Not Be Available For All Records)

GENERAL FACILITY INFO:

AFS ID?: N
NPDES ID?: Y
SDWISID?: N
RCRAInfo ID?: N
TRIS ID?: N
GHG ID?: N
FAC SIC CODES:
FAC NAICS CODES:
TRIS REPORTER?:
FIPS CODE: FL105

HUC CODE: 03100101
AIR NAA?
WBD CODE:
CONG DIST: 15

CENSUS BLK: 12105014702204

MAJ FAC?: ACTV PERM?: Y

% MINORITY WITHIN 3 MI: 46.108 **POP /SQ MI WITHIN 3 MI:** 339.15

TRIBAL WITHIN 25 MI:

INSPS IN 5 YRS: 0

LAST INSP: DAYS LAST INSP:

INFORMAL ENF ACTS LAST 5 YRS: 0

LAST INFORMAL ENF ACT:

FORMAL ENF ACTS LAST 5 YRS: 0

LAST FORMAL ENF ACT:

PENALTIES ASSESSED LAST 5 YRS: 0
TOTAL PENALTIES ASSESSED: 0

LAST PENALTY AMT:

LAST EPA INSP: LAST STATE INSP: LAST FORMAL EPA ENF: LAST FORMAL STATE ENF: LAST INFORMAL EPA ENF: LAST INFORMAL STATE ENF:

FAC FED AGENCY:

FAC IMP WATERS DISCHARGER:

QTRS NONCMPL LAST 5 YRS: 0
PGMS IN NONCOMPL: 0
CURR COMPL: No Violation

3YR QRTLY COMPL STATUS:

CURR IN SNC?: N

CLEAN AIR ACT INFO:

ICIS AIR ID:

CAA PERMIT TYPE:
NAICS CODE:
SIC CODE:
CAA INSPS IN LAST 5 YRS:

CAA DAYS LAST INSPN:
CAA INFORMAL ENF ACTS LAST 5 YRS:
CAA FORMAL ENF ACTS LAST 5 YRS:
CAA DATE LAST FORMAL ACTION:

CAA TOTAL PENALTIES:
CAA LAST PENALTY DATE:
CAA LAST PENALTY AMT:
CAA QTRS NONCMPL LAST 5 YRS:

CAA CURR COMPL: CAA CURR HPV/SNC FL

CAA CURR HPV/SNC FLAG: N
CAA 3YR QRTLY COMPL STATUS:

CLEAN WATER ACT INFO:

NPDES ID: FLR10NZ43
CWA PERMIT TYPE: Minor
NAICS CODE:

SIC CODE: CWA INSPS IN LAST 5 YRS:

CWA DAYS LAST INSPN:
CWA INFORMAL ENF ACTS LAST 5 YRS:
CWA FORMAL ENF ACTS LAST 5 YRS:

CWA FORMAL ENF ACTS LAST 5 YRS: CWA DATE LAST FORMAL ACTION: CWA TOTAL PENALTIES: CWA LAST PENALTY DATE: CWA LAST PENALTY AMT:

CWA QTRS NONCMPL LAST 5 YRS: 0

CWA CURR COMPL: No Violation
CWA CURR HPV/SNC FLAG: N
CWA 3YR QRTLY COMPL STATUS:

CWA 3YR QRTS EFFL EXCEED:



(ECHO) Report Date: 9/23/2019 ECHO Page 2 of 2

RCRIS INFO:

RCRA ID:

RCRA PERMIT TYPE: NAICS CODE:

RCRA INSPS IN LAST 5 YRS: RCRA DAYS LAST EVAL:

RCRA INFORMAL ENF ACTS LAST 5 YRS: # RCRA FORMAL ENF ACTS LAST 5 YRS: RCRA DATE LAST FORMAL ACTION:

RCRA LAST PENALTY DATE: RCRA LAST PENALTY AMT:

RCRA TOTAL PENALTIES:

RCRA QTRS NONCMPL LAST 5 YRS:

RCRA CURR COMPL:

RCRA CURR HPV/SNC FLAG: N RCRA 3YR QRTLY COMPL STATU

SDWA INFO:

SDWA ID:

SWDA SYST TYPE:

SDWA INFORMAL ENF ACTS LAST 5 YRS: # SDWA FORMAL ENF ACTS LAST 5 YRS: SDWA CURR COMPL:

SDWA CURR HPV/SNC FLAG: N

GRN HOUSE GAS INFO: GHG ID:

TRIS INFO:

TRIS ID: TRIS TOTAL LBS ONSITE/OFFSITE:

TRIS LBS REL ONSITE: TRIS LBS TXFR OFFSITE: TRIS PAST RPTS?:

GHG EMMISSIONS MT: N

FED ENF INFO:

TOTAL FEC CASES 5 YRS: FEC LAST DATE: FEC TOTAL PENLTY:





ENVIRONMENTAL DATA MANAGEMENT

Custom Radius Research Proximal Site Summary Table

This table includes mapped sites whose plotted coordinates fall just outside of the ASTM or client defined research distance but whose property boundaries may still extend into the search area. These sites are typically large commercial or industrial tracts that may merit inclusion in the evaluation process. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

Report Date: 9/23/2019 Page 1 of 1

| MapID Prgm List | Fac ID No | Site Dist(mi) & Direction | Site Name | Site Address |
|--------------------|--------------|------------------------------|----------------------------|---|
| 1A | | | | |
| ECHO | 110006839378 | 0.14 1 | FLORIDA TRUCK & TRAILER CO | 3500 STATE ROAD 60 E BARTOW, FL 33830 |
| NONTSD | FLR000058396 | 0.14 1 | FLORIDA TRUCK & TRAILER CO | 3500 STATE ROAD 60 E BARTOW, FL 338309434 |





ENVIRONMENTAL DATA MANAGEMENT

Custom Radius Research Non-Mapped Records Summary Table

This table is a listing of database records that have not been plotted within our mapping system and could exist within your Study Area. Detail data reports on any of these sites may be requested and will be sent as an addendum to this report at no additional cost.

Report Date: 9/23/2019 Page 1 of 1

| Pgm List & Fac ID No | Site Name | Site Address |
|-------------------------|---------------------------|-------------------|
| STCERC | | |
| NONE 533FDER | BARTOW LANDFILL-ABANDONED | HWY 17 BARTOW, FL |





Agency List Descriptions

USEPA and State Databases are updated on a quarterly basis. Supplemental Databases are updated on an annual basis.

Florida Department of Environmental Protection (FDEP)

State Designated Brownfields(BRWNFLDS)

The FDEP Brownfields database contains a listing of State Designated Brownfield Areas and Brownfield Sites. Brownfields are typically defined as abandoned, idled or underused industrial and commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

Agency File Date: 7/29/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

Dry Cleaners List(DRY)

The FDEP Dry Cleaning Facilities List is comprised of data from the FDEP Storage Tank and Contamination Monitoring (STCM) database and the Drycleaning Solvent Cleanup Program- Priority Ranking List. It contains a listing of those Dry Cleaning sites (and suspected historical Dry Cleaning sites) who have registered with the FDEP and/or have applied for the Dry Cleaning Solvent Cleanup Program.

Agency File Date: 6/28/2019 Received by EDM: 7/1/2019 EDM Database Updated: 7/1/2019

Institutional and/or Engineering Controls(INSTENG)

The FDEP Institutional Controls Registry Database (INSTENG) contains sites that have had Institutional and/or Engineering Controls implemented to regulate exposure to environmental hazards

Agency File Date: 5/16/2019 Received by EDM: 5/20/2019 EDM Database Updated: 5/20/2019

Leaking Underground Storage Tanks List(LUST)

The FDEP LUST list identifies facilities and/or locations that have notified the FDEP of a possible release of contaminants from petroleum storage systems. This Report is generated from the FDEP Storage Tank and Contamination Monitoring Database (STCM).

Agency File Date: 7/19/2019 Received by EDM: 7/19/2019 EDM Database Updated: 7/22/2019

Solid Waste Facilities List(SLDWST)

The FDEP SLDWST list identifies locations that have been permitted to conduct solid waste handling activities including Landfills, Transfer Stations and sites handling Bio-Hazardous wastes. Sites listed with "##" after the Facility ID Number are historical locations, obtained from documents on record at local agencies.

Agency File Date: 5/20/2019 Received by EDM: 5/20/2019 EDM Database Updated: 5/20/2019

State CERCLIS/SEMS Equivalent(STCERC)

The STCERC list is compiled from the FDEP Site Investigation Section list, the Florida SITES list(historical) and the FDEP Cleanup Sites list. These sites are being assessed and/or cleaned up as a result of identified or suspected contamination from the release of hazardous substances. The FDEP Cleanup Sites list programs include: Brownfields, Petroleum, EPA Superfund (CERCLA), Drycleaning, Responsible Party Cleanup, State Funded Cleanup, State Owned Lands Cleanup and Hazardous Waste Cleanup.

Agency File Date: 8/11/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

State NPL Equivalent(STNPL)

The FDEP State Funded Cleanup list contains facilities and/or locations where there are no viable responsible parties; the site poses an imminent hazard; and the site does not qualify for Superfund or is a low priority for EPA. Remedial efforts at these sites are currently being addressed through State funded cleanup action.

Agency File Date: 8/10/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

Underground/Aboveground Storage Tanks(TANKS)

The FDEP TANKS list contains sites with registered aboveground and underground storage tanks containing regulated petroleum products.

Agency File Date: 6/17/2019 Received by EDM: 6/17/2019 EDM Database Updated: 8/7/2019

Voluntary Cleanup List(VOLCLNUP)

The VOLCLNUP List is derived from the FDEP Brownfields Site Rehabilitation Agreement (BSRA) database and the FDEP Office of Waste Cleanup Responsible Party Sites database. This list identifies those sites that have signed an agreement to Voluntarily cleanup a site and/or sites where legal responsibility for site rehabilitation exists pursuant to Florida Statutes and is being conducted either voluntarily or pursuant to enforcement activity.

Agency File Date: 5/6/2019 Received by EDM: 5/20/2019 EDM Database Updated: 5/20/2019

United States Environmental Protection Agency (EPA)

Comprehensive Env Response, Compensation & Liability Information System List(CERCLIS)

The US EPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) database tracks potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are proposed to be on the NPL, are on the NPL and sites that are in the screening and assessment phase for possible inclusion on the NPL. The CERCLIS database was retired in November of 2013 and has been replaced by the Superfund Enterprise Management System (SEMS).

Agency File Date: 11/12/2013 Received by EDM: 2/18/2016 EDM Database Updated: 2/18/2016

RCRIS Handlers with Corrective Action(CORRACTS)

The US EPA Corrective Action Sites (CORRACTS) database is a listing of hazardous waste handlers that have undergone RCRA corrective action activity.

Agency File Date: 5/13/2019 Received by EDM: 5/20/2019 EDM Database Updated: 5/20/2019

Enforcement and Compliance History(ECHO)

The US EPA Enforcement and Compliance History Online (ECHO) database provides integrated compliance and enforcement information on facilities regulated under the Clean Air Act (CAA), Clean Water Act (CWA), Safe Drinking Water Act (SDWA) and Resource Conservation and Recovery Act (RCRA).

Agency File Date: 3/3/2019 Received by EDM: 3/8/2019 EDM Database Updated: 3/11/2019

Emergency Response Notification System List(ERNS)

The Emergency Response Notification System (ERNS) database stores information on oil discharges and hazardous substance releases. The ERNS program is a cooperative data sharing effort among the EPA, DOT and the National Response Center (NRC), which currently provides access to this data

Agency File Date: 8/4/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

Archived Cerclis Sites(NFRAP)

The US EPA NFRAP list contains archived data of CERCLIS records where the EPA has completed assessment activities and determined that no further steps to list the site on the NPL will be taken. NFRAP sites may be reviewed in the future to determine if they should be returned to CERCLIS based upon newly identified contamination problems at the site. The NFRAP database was retired in November of 2013 and has been replaced by the Superfund Enterprise Management System (SEMS).

Agency File Date: 10/25/2013 Received by EDM: 2/18/2016 EDM Database Updated: 2/18/2016

RCRA-LQG,SQG,CESQG and Transporters(NONTSD)

The EDM NONTSD list is a subset of the US EPA RCRAInfo System and identifies facilities that generate and transport hazardous wastes. These facilities may be Large Quantity Generators (LQG), Small Quantity Generators (SQG), Conditionally Exempt SQG's (CESQG) as well as "Non-Notifiers" and "Non-Handlers".

Agency File Date: 4/29/2019 Received by EDM: 4/30/2019 EDM Database Updated: 5/1/2019

National Priorities List(NPL)

The US EPA National Priorities List (NPL) contains facilities and/or locations where environmental contamination has been confirmed and prioritized for cleanup activities under the Superfund Program. EDM's NPL Report includes sites that are currently on the NPL as well as sites that have been Proposed, Withdrawn and/or Deleted from the list. Previously, information for the NPL was managed under the CERLIS data management system. In 2014 this system was replaced with the Superfund Enterprise Management System (SEMS). EPA last updated CERCLIS in November of 2013. EDM's NPL Report contains available SEMS data and the archived CERCLIS data relative to NPL sites.

Agency File Date: 6/11/2019 Received by EDM: 7/17/2019 EDM Database Updated: 7/18/2019

NPL Liens List(NPLLIENS)

The US EPA NPL Liens List identifies those sites where under authority granted by CERCLA, liens have been filed against real property in order to recover expenditures from remedial action or when the property owner receives a notice of potential liability.

Agency File Date: 5/14/2019 Received by EDM: 5/28/2019 EDM Database Updated: 5/29/2019

Superfund Enterprise Management System Active Site Inventory List(SEMSACTV)

The US EPA Superfund Enterprise Management System (SEMS) tracks potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. The SEMSACTV list contains sites that are on the National Priorities List (NPL) as well as sites that are prosposed for or in the screening and assessment phase for possible inclusion on the NPL. SEMS has replaced the CERCLIS database, which was retired in November of 2013.

Agency File Date: 6/11/2019 Received by EDM: 7/1/2019 EDM Database Updated: 7/1/2019

Superfund Enterprise Management System Archived Site Inventory List(SEMSARCH)

The US EPA Superfund Enterprise Management System (SEMS), contains archived data of CERCLIS or SEMS records where the EPA has completed assessment activities and determined that no further steps to list the site on the NPL will be taken. These sites may be reviewed in the future to determine if they should be returned to SEMS based upon newly identified contamination problems at the site. SEMS has replaced the CERCLIS database, which was retired in November of 2013. The SEMSARCH database contains these newly archived records under the SEMS database management system.

Agency File Date: 6/11/2019 Received by EDM: 7/1/2019 EDM Database Updated: 7/2/2019

Tribal Lust List(TRIBLLUST)

EDM's Tribal LUST list is derived from the USEPA Region IV Tribal Tanks database by extracting those sites with indicators of past and/or current releases.

Agency File Date: 2/24/2010 Received by EDM: 3/9/2010 EDM Database Updated: 3/9/2010

Tribal Tanks List(TRIBLTANKS)

The USEPA Region IV Tribal Tanks database lists Active and Closed storage tank facilities on Native American lands.

Agency File Date: 2/24/2010 Received by EDM: 3/9/2010 EDM Database Updated: 3/9/2010

RCRA-Treatment, Storage and/or Disposal Sites(TSD)

The EDM TSD list is a subset of the US EPA RCRAInfo system and identifies facilities that Treat, Store and/or Dispose of hazardous waste.

Agency File Date: 4/29/2019 Received by EDM: 4/30/2019 EDM Database Updated: 5/1/2019

Brownfields Management System(USBRWNFLDS)

The US EPA Brownfields program provides information on environmentally distressed properties that have received Grants or Targeted funding for cleanup and redevelopment . Tribal Brownfield sites are included in the USBRWNFLDS database.

Agency File Date: 5/28/2019 Received by EDM: 5/28/2019 EDM Database Updated: 5/28/2019

Institutional and/or Engineering Controls(USINSTENG)

The USINSTENG list is compiled from data elements contained in the NPL, CORRACTS and USBRWNFLDS lists.

Agency File Date: 5/28/2019 Received by EDM: 5/28/2019 EDM Database Updated: 5/28/2019



Environmental Impact Areas

Brownfield Areas and Sites

The FDEP Brownfields database contains a listing of State Designated Brownfield Areas and Brownfield Sites. Brownfields are typically defined as abandoned, idled or underused industrial and commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

Agency File Date: 7/29/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

https://floridadep.gov/waste/waste-cleanup/content/brownfields-program

Cattle Dipping Vats

From the 1910's through the 1950's, vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides such as DDT where also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Some of the sites have been located and are currently under investigation. However, most of the listings are from old records of the State Livestock Board, which listed each vat as it was put into operation. In addition, some privately operated vats may have existed which were not listed by the Livestock Board. EDM's Cattle Dipping Vat sites are retrieved from the Voluntary Cleanup and STCERC datablases. For additional information on Cattle Dipping Vats visit the FDEP and FDOH websites at:

Agency File Date: 10/31/2018 Received by EDM: 1/25/2019 EDM Database Updated: 1/25/2019

https://floridadep.gov/waste/district-business-support/content/cattle-dipping-vats-cdv

http://www.floridahealth.gov/environmental-health/drinking-water/cattledipvathome.html

Formerly Used Defense Sites

The DoD is responsible for the environmental restoration of properties that were formerly owned by, leased to or otherwise possessed by the United States and operated under the jurisdiction of the Secretary of Defense prior to October 1986. Such properties are known as Formerly Used Defense Sites (FUDS). The Army is the executive agent for the program and the U.S. Army Corps of Engineers manages and directs the program's administration. For more information on the FUDS Program, including maps and data on individual sites, visit the Army Corps of Engineers website at:

Agency File Date: 5/29/2018 Received by EDM: 1/25/2019 EDM Database Updated: 1/25/2019

http://www.usace.army.mil/Missions/Environmental/Formerly-Used-Defense-Sites/

FUDS Munitions Response Sites

The DoD developed the Military Munitions Response Program (MMRP) in 2001 to addresses munitions-related concerns, including explosive safety, environmental, and health hazards from releases of unexploded ordnance (UXO), discarded military munitions (DDM), and munitions constituents (MC) found at locations, other than operational ranges, on active and Base Realignment and Closure (BRAC) installations and Formerly Used Defense Sites (FUDS) properties. The MMRP addresses non-operational range lands with suspected or known hazards from munitions and explosives of concern (MEC) which occurred prior to September 2002, but are not already included with an Installation Response Program (IRP) site cleanup activity. For more information on the FUDS MMRP Program, including maps and data on individual sites, visit the Army Corps of Engineers website at:

Agency File Date: 5/14/2018 Received by EDM: 1/25/2019 EDM Database Updated: 1/25/2019

http://www.asaie.army.mil/Public/ESOH/mmrp.html

Groundwater Contamination Areas

The Ground Water Contamination Areas GIS layer is a statewide map showing the boundaries of delineated areas of known groundwater contamination pursuant to Chapter 62-524, F.A.C., New Potable Water Well Permitting In Delineated Areas. 38 Florida counties have been delineated primarily for the agricultural pesticide ethylene dibromide (EDB), and to a much lesser extent, volatile organic and petroleum contaminants. This GIS layer represents approximately 427,897 acres in 38 counties in Florida that have been delineated for groundwater contamination. However, it does not represent all known sources of groundwater contamination for the state of Florida.

This information is intended to be used by regulatory agencies issuing potable water well construction permits in areas of ground water contamination to protect public health and the ground water resource. Permitted water wells in these areas must meet specific well construction criteria and water testing prior to well use. This dataset only indicates the presence or absence of specific groundwater contaminants and does not represent all known sources of groundwater contamination in the state of Florida.

Agency File Date: 11/28/2018 Received by EDM: 1/24/2019 EDM Database Updated: 1/24/2019

https://floridadep.gov/water/source-drinking-water/content/delineated-areas

National Priorities List

The US EPA National Priorities List (NPL) contains facilities and/or locations where environmental contamination has been confirmed and prioritized for cleanup activities under the Superfund Program. EDM's NPL site boundaries data include sites that are currently on the NPL as well as sites that have been Proposed, Withdrawn and/or Deleted from the list.

Agency File Date: 11/14/2018 Received by EDM: 12/10/2018 EDM Database Updated: 1/22/2019

https://www.epa.gov/superfund/search-superfund-sites-where-you-live

Solid Waste Facilities

The FDEP SLDWST list identifies locations that have been permitted to conduct solid waste handling activities.

Agency File Date: 1/23/2019 Received by EDM: 1/24/2019 EDM Database Updated: 1/25/2019

https://floridadep.gov/waste

State Funded Cleanup Sites

The FDEP State Funded Cleanup list contains facilities and/or locations where there are no viable responsible parties; the site poses an imminent hazard; and the site does not qualify for Superfund or is a low priority for EPA. Remedial efforts at these sites are currently being addressed through State funded cleanup action.

Agency File Date: 8/10/2019 Received by EDM: 8/12/2019 EDM Database Updated: 8/12/2019

https://floridadep.gov/waste/waste-cleanup/documents/state-funded-cleanup-program-site-list



APPENDIX L PROJECT CORRESPONDENCE

Meeting Notes

CENTRAL POLK PARKWAY PD&E FROM US 17 (SR 35) TO SR 60 - PD&E Study

Polk County

Financial Project No.: 440897-4-22-01

CITY OF WINTER HAVEN MEETING

FEBRUARY 7, 2020 AT 3:00 PM

FTE Headquarters - Room 3001

I. INTRODUCTIONS (Attendee Sign-In Sheet attached)

II. PROJECT OVERVIEW

- New alignment of the Central Polk Parkway from US 17 (SR 35) to SR 60
- Alignment differs from 2011 CPP alignment with a more direct connection to SR 60
- Developed Pond Siting Report for the PD&E Study
- Anticipating a Public Hearing in August 2020
- The design contract for the project is anticipated to be executed in November of 2020.

III. PROPOSED PD&E ALIGNMENT

- Approximately 2.2-mile-long roadway
- Four-lane, divided, limited-access highway
- All electronic tolling
- New interchange at US 17
- At grade intersection connecting to SR 60
- Multi-use Trail corridor outside the Limited Access Right of Way

IV. DRAINAGE APPROACH – based on PD&E Pond Siting Report (PSR)

- Drainage, stormwater management facilities (SMF), and floodplain compensation (FPC) sites sized for a six-lane typical section
- Four stormwater ponds. Four floodplain basins. Two alternative SMF evaluated per basin
- Basins 2 and 3 outfall into Peace Creek. Basin 4 is in the Upper Peace River Basin
- One regional pond site alternative evaluated for Basins 2 and 3 since these basins outfall into Peace Creek. Regional pond is not currently the preferred alternative.
- Environmental Look Around: Watershed needs and alternative permitting approach.

V. REGIONAL WATERSHED NEEDS AND PARTNERSHIP OPPORTUNITIES

- City of Winter Haven's Sustainable Water Resource Management Plan, including wetland storage/restoration and aquifer recharge
- Peace Creek Integrated Water Supply Plan status
- 5 largest wetlands being evaluated for future water storage and treatment areas and to provide aquifer recharge and overall net benefit
- One of the wetlands being evaluated for future water storage and treatment area is about one mile upstream of the Peace Creek bridge
- Mutually beneficial interests/long term partnership opportunities

VI. QUESTIONS/DISCUSSION

Listed below are items discussed throughout the meeting.

- Mike Britt (City of Winter Haven) noted that Polk County has a Water Cooperative and that it would be advantageous to have a discussion with them.
- Mike Britt noted that the City of Winter Haven's One Water Initiative will be complete in one year and that the City of Winter Haven is trying to identify projects that will benefit from the proposed regional pond facility.
 - o The City of Winter Haven plans to purchase 5500 acres and is currently negotiating with several properties. The intent is to provide large storage lakes within the Peace Creek upstream of our project.
 - o The City of Winter Haven desires to provide required stormwater management volumes for projects that are part of the watershed basin of the Peace Creek to reduce the right of way impact necessary for those projects. The project stormwater treatment volume would be conveyed via ditch or pipes to the City of Winter Haven regional facility for a fee.
- Mike Britt noted that City of Winter Haven has not approached SWFWMD to initiate discussions or to permit the regional pond facility because SWFWMD will want to see an actual project(s) that is going to move forward
- Pat Muench inquired what project information the City of Winter Haven would need.
 - o The City of Winter Haven requested stormwater volume and estimated pond area.
- It was noted that the Final PD&E Preliminary Engineering Report needs to have language added to the document that notes that the City of Winter Haven project needs to be further evaluated and coordinated in the design phase.

VII. ACTION ITEMS

1) KCA to provide stormwater management volume and area to FTE for the CPP PD&E Study project. FTE will then send preliminary volume and area data to the City of Winter Haven.

Follow-up:

Treatment volume credit = 5 ac-ft Right of way reduction = 6 acres

<u>Assumptions</u>: The above treatment volume credit and right of way reduction are preliminary values if the Central Polk Parkway project were to be included as part of the City's regional facility and SWFWMD agreed to this permitting approach for projects that discharge to the Peace Creek.

SMF 2 and SMF 3 would be eliminated and attenuation would be provided in roadside swales (roadway right of way increase by 25-ft).

2) FTE and the CPP Design Consultant to coordinate with the City of Winter Haven in the design phase to determine if there are any mutually beneficial partnering opportunities.

MEETING SIGN-IN CPP (SR 570B) FROM US 17 TO SR 60 POLK COUNTY

FDOT Financial ID No. 440897-4-22-01 (PD&E)

Drainage Regional Pond Meeting Date: February 7th, 2020 @ 3:00 PM

| Name | Agency/Firm | Phone | Email Address |
|---------------------|----------------------|--------------|-------------------------------------|
| Stephanie Underwood | FTE | 407-264-3436 | Stephanie.underwood@dot.state.fl.us |
| Erin Yao | FTE | 407-264-3479 | Erin.yao@dot.state.fl.us |
| Adriana Kirwan | FTE | 407-264-3080 | Adriana.kirwan@dot.state.fl.us |
| Tiffany Crosby | FTE | 407-264-3828 | Tiffany.Crosby@dot.state.fl.us |
| Annemarie Hammond | FTE | 407-264-3293 | Annemarie.hammond@dot.state.fl.us |
| Fred Gaines | FTE | 407-264-3689 | Fred.gaines@dot.state.fl.us |
| Rax Jung | FTE | 407-264-3870 | Rax.jung@dot.state.fl.us |
| Patrick Muench | FTE | 407-264-3988 | Patrick,muench@dot.state.fl.us |
| Jason Christopher | FTE | 407-264-3633 | Jason.christopher@dot.state.fl.us |
| Gary Hubbard | City of Winter Haven | | ghubbard@mywinterhaven.com |
| Mike Britt | City of Winter Haven | | mbritt@mywinterhaven.com |
| Keeli Carlton | City of Winter Haven | | kcarlton@mywinterhaven.com |
| Tom Presby 7779 | KCA | 813-871-5331 | Tpresby@kisingercampo.com |
| Ali Tayebnejad | KCA | 813-871-5331 | Atayebnejad@kisingercampo.com |
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AGENDA

CENTRAL POLK PARKWAY FROM US 17 (SR 35) TO SR 60

Polk County

Project Development & Environment Study Financial Project No.: 440897-1-24-01 FTE Contract: C9Y59

KCA Project No. 1201739.00

CITY OF WINTER HAVEN PROJECT BRIEFING JUNE 11, 2019 AT 8:30 AM

- 1. Introductions
- 2. Purpose and Need
- 3. Central Polk Parkway History
- 4. Proposed Projects
 - a. Polk Parkway to US 17 (Design)
 - i. Project Description
 - 1. Proposes a new alignment of the Central Polk Parkway from Polk Parkway to US 17
 - 2. Project is in Design phase
 - 3. Project alignment is similar to the partial design developed by FDOT District One
 - 4. Polk Transportation Planning Organization (Polk TPO) updated their priority project to be the Central Polk Parkway in December 2017

ii. Design Approach

- 1. Approximately 6-mile long tolled roadway
- 2. Four-lane, divided, limited-access highway
- 3. All electronic tolling
- 4. New interchanges at:
 - a. Polk Parkway (SR 570)
 - b. Winter Lake Road (SR 540)
 - c. US 17 (SR 35)
- 5. Drainage and stormwater treatment will be analyzed for a sixlane typical section

iii. Project Status

- 1. Notice to Proceed issued in March 2018
- 2. Project presently at 30% design plans
- 3. 60% design plans in December 2019 (tentative)

iv. Key Issues

- 1. City of Winter Haven
 - a. The impaired hydrology of the Winter Haven area, including lake levels, flooding, water quality, habitat, etc.
 - b. Winter Haven's Sustainable Water Resource Management Plan, including:
 - Wetland Storage/Restoration
 - Aquifer Recharge
 - c. Winter Haven's Upcoming Integrated/One Water Master Plan
 - d. Mutually beneficial interests/long term partnership opportunities

2. Utilities

- a. Florida Gas Transmission
- b. Gulf Stream Natural Gas
- c. Florida Public Utilities (Central Florida Gas)
- d. TECO (overhead transmission and distribution line)
- e. CSX Railroad
- 3. Geotechnical
 - a. Reclaimed lands
- 4. Right-of-Way
 - a. SWFWMD lands
 - b. Polk Land Fill
- 5. Bartow Airport
 - a. Flight path
 - b. Lighting

b. US 17 to SR 60 (Project Development & Environment Study)

i. Project Description

- 1. Proposes a new alignment of the Central Polk Parkway from US 17 (SR 35) to SR 60
- 2. Project is in the Project Development & Environment study phase
- 3. Project alignment will differ from the 2011 approved CPP alignment with a more direct connection to SR 60
- 4. Polk Transportation Planning Organization (Polk TPO) requested that Florida's Turnpike Enterprise conduct a PD&E study to extend the CPP from US 17 to SR 60

ii. Design Approach

- 1. Approximately 2.5-mile-long tolled roadway
- 2. Four-lane, divided, limited-access highway
- 3. All electronic tolling
- 4. New interchanges at US 17
- 5. At grade intersection connecting to SR 60

- 6. Drainage and stormwater treatment will be analyzed for a sixlane typical section
- 7. Two alternative alignments will be developed and assessed as part of PD&E study
- 8. One proposed alternative will likely utilize the old Bartow Northern Connector north/south corridor (right-of-way owned by Polk County)
- 9. There is a potential for a multi-use trail along the roadway corridor (what is the County's position on this)

iii. Project Status

- 1. Notice to Proceed issues in September 2018
- 2. Environmental Analysis on alternative alignments has begun
- 3. Project survey, geotechnical and design will begin after Public Information Meeting and the selection of a recommended alternative alignment

iv. Key Project Issues

- 1. Geotechnical
 - a. Is key project design constraint?
 - b. Reclamation areas slime soils
 - c. Constructability
- 2. Utilities
 - a. TECO solar panel farm
- 3. Floodplain Impacts
 - a. Extensive floodplain in study area
 - b. Peace Creek Drainage Canal Floodway
- 4. Stormwater Management
 - a. Extensive floodplain
 - i. Stormwater management pond siting
 - ii. Floodplain compensation requirements
- 5. Wetland Impacts
 - a. Extensive wetlands within study area
- 6. Protected Species
 - a. Federal & State species
 - b. Sand skink soils
- 7. Bartow Airport
 - a. Flight paths
 - b. Lighting

5. Project Schedule

- a. Public Information Meetings for both projects are scheduled for 18 June 2019 from 5:30 to 7:30 pm (W.H. Stuart Conference Center, Bartow)
- b. These meetings will be held concurrently
- c. Public Hearing for the PD&E study and Public Information Meeting for the Design project are scheduled for Winter 2019 (tentatively)
- d. These meetings will be held concurrently
- e. Completion of PD&E study Summer 2020 (tentatively)

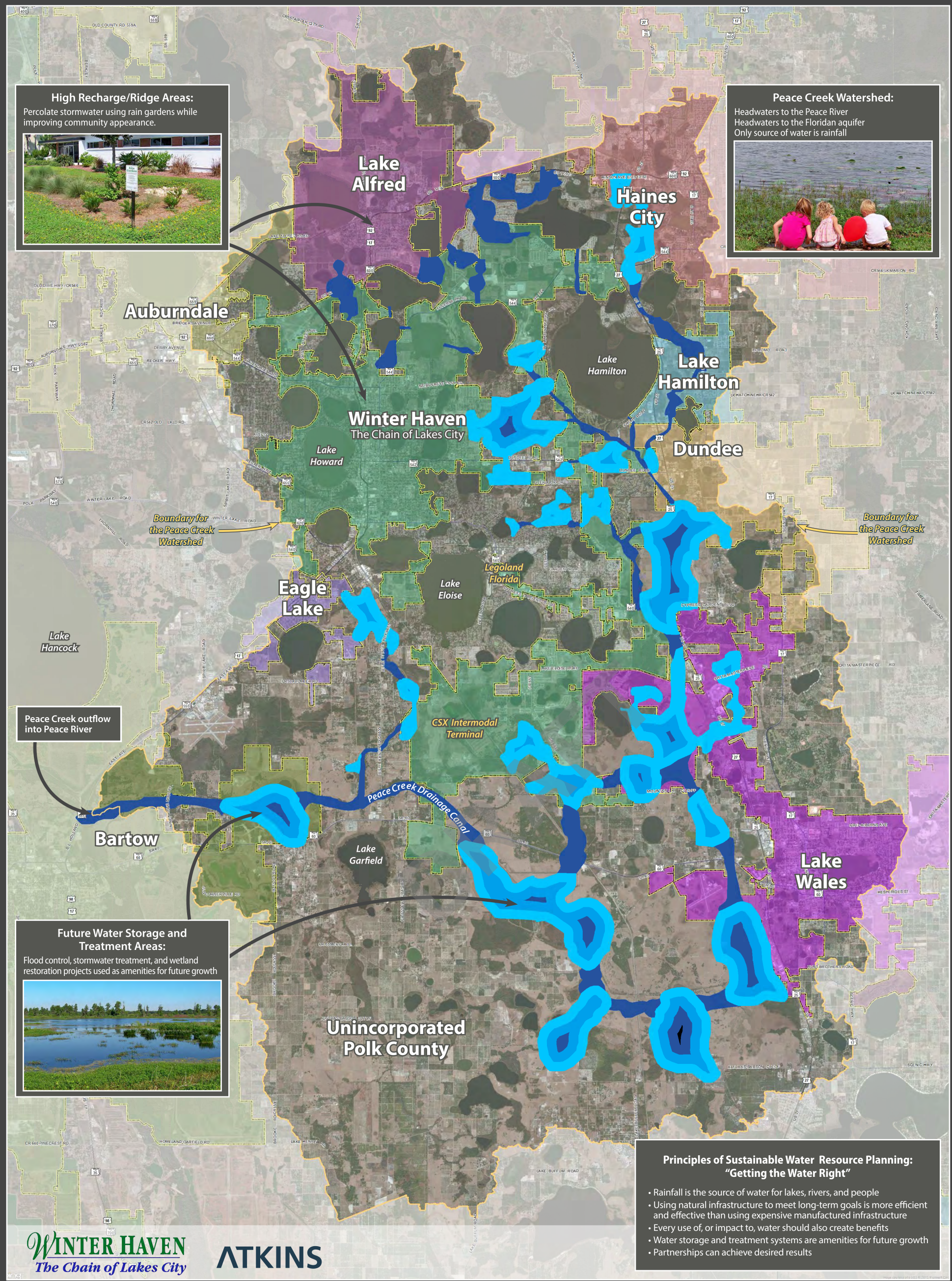
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| 7. Next | Meeting |
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| 8. | Action Items |
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| _ | |

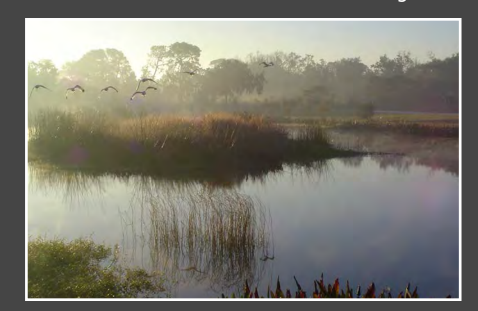


Sustainable Solutions for Water Resources A Proactive Plan for the Peace Creek Watershed



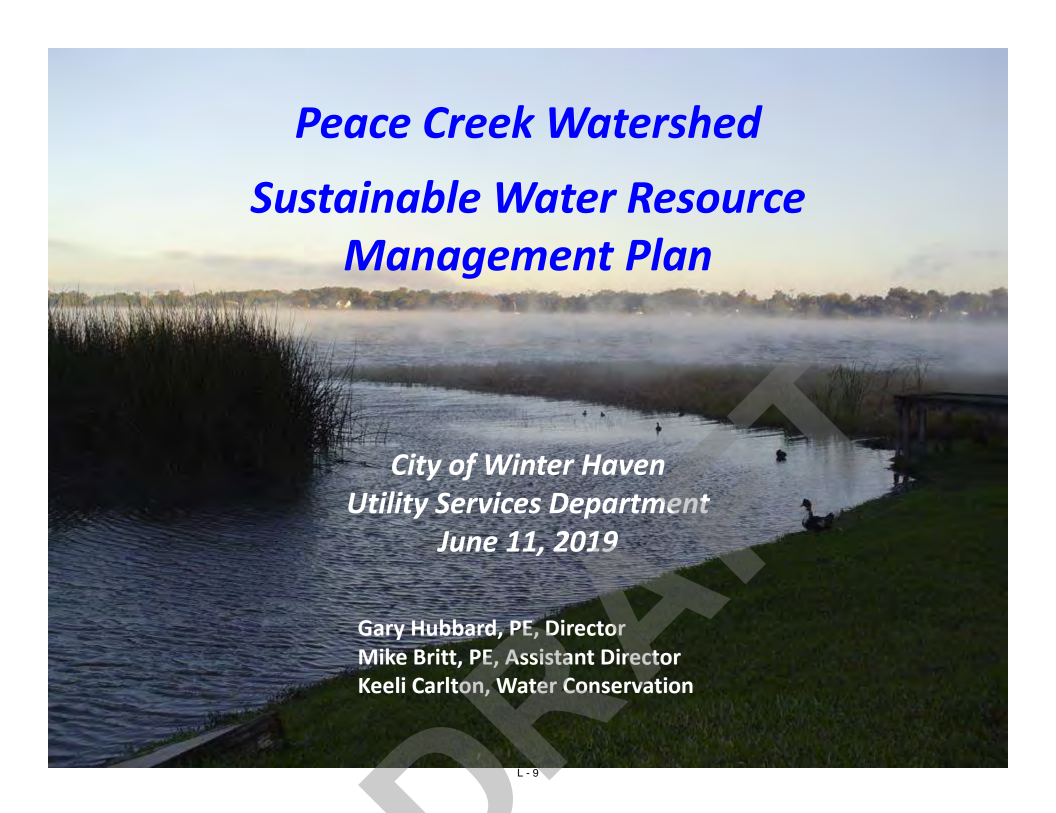
Please review the Sustainable Water Resource Management Plan at: www.mywinterhaven.com/natural resources.htm

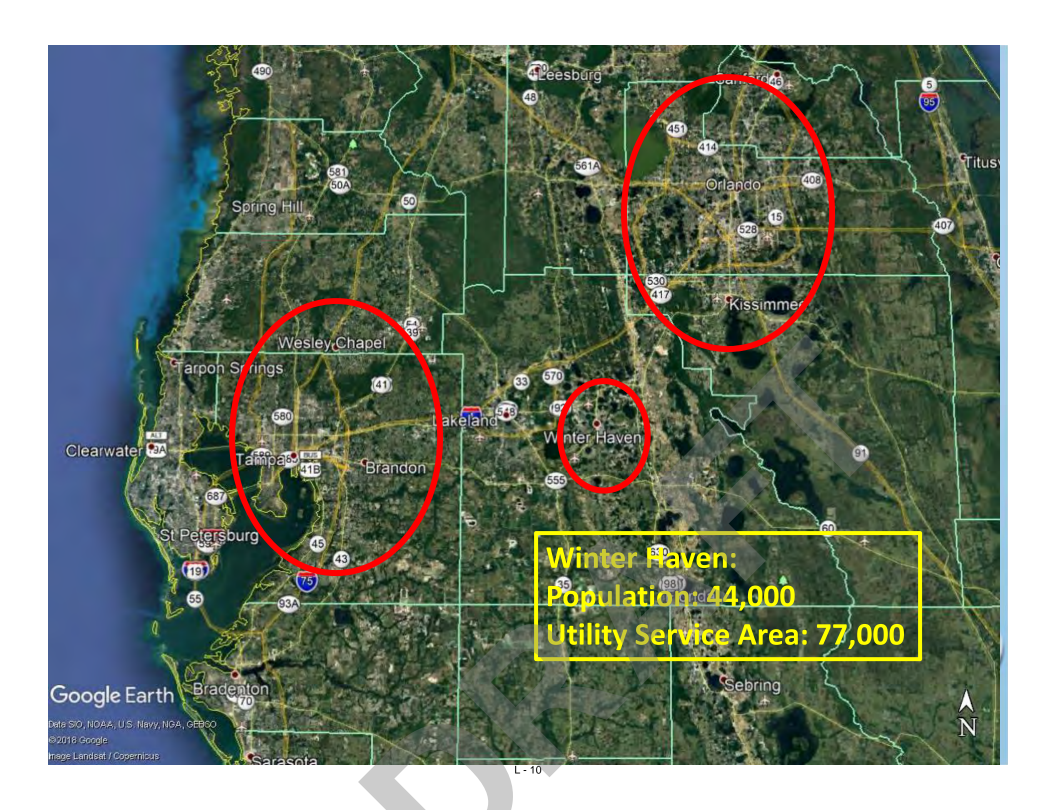


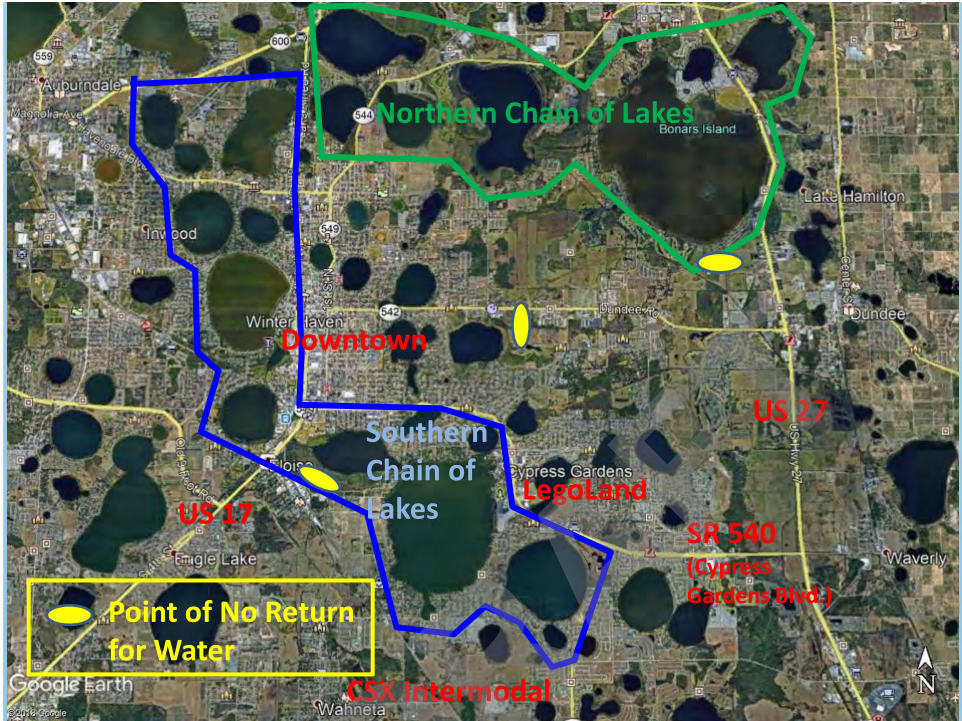










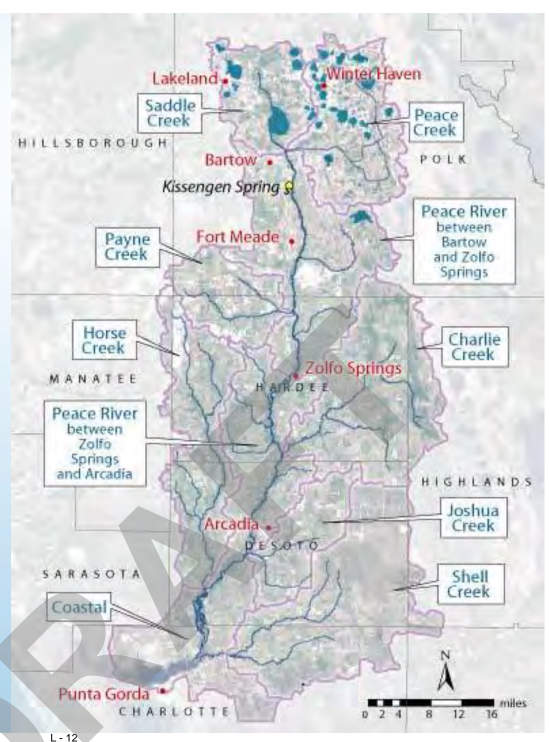


Peace Creek Watershed

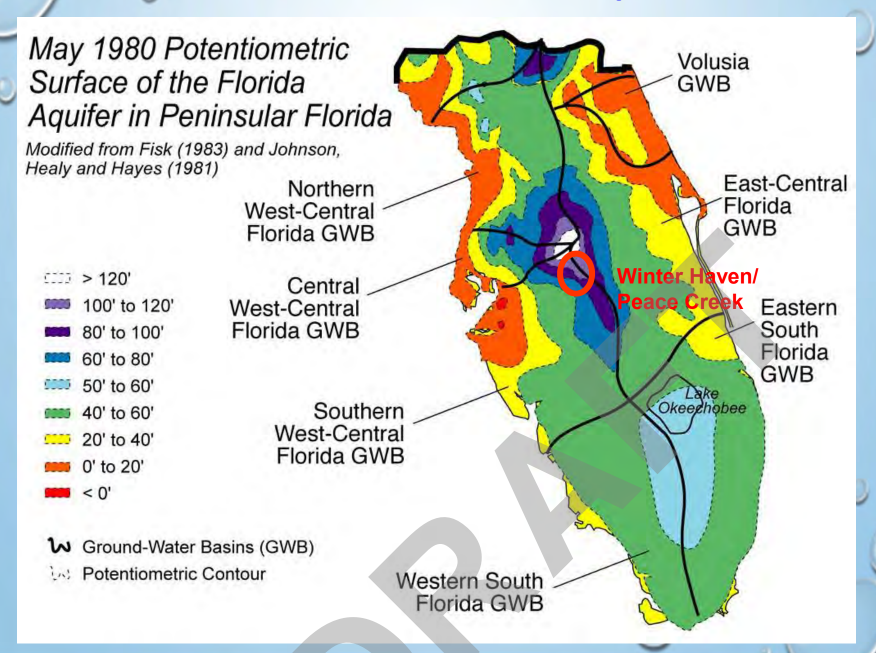
 Headwaters of Peace River – Surface Water







Headwaters of Floridan Aquifer



Natural Hydrology of Peace Creek Watershed

Groundwater Recharge in High Sandy Ridge Areas

Watershed Storage in Low Valley Areas

Peace Creek Terrain Ft NAVD88

49.3 - 109

110 - 122

123 - 135

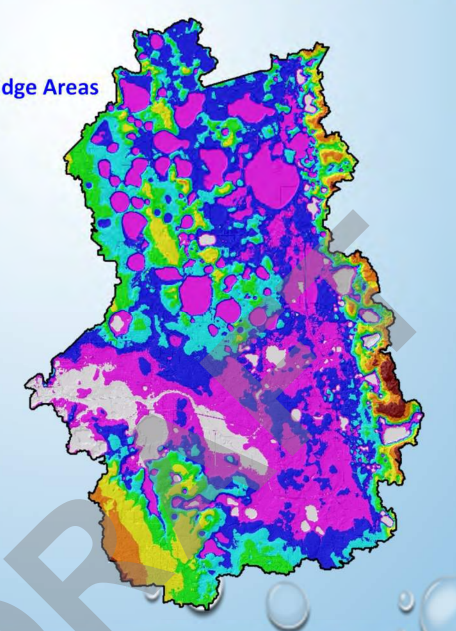
136 - 148

149 - 164

165 - 183

184 - 212

213 - 297

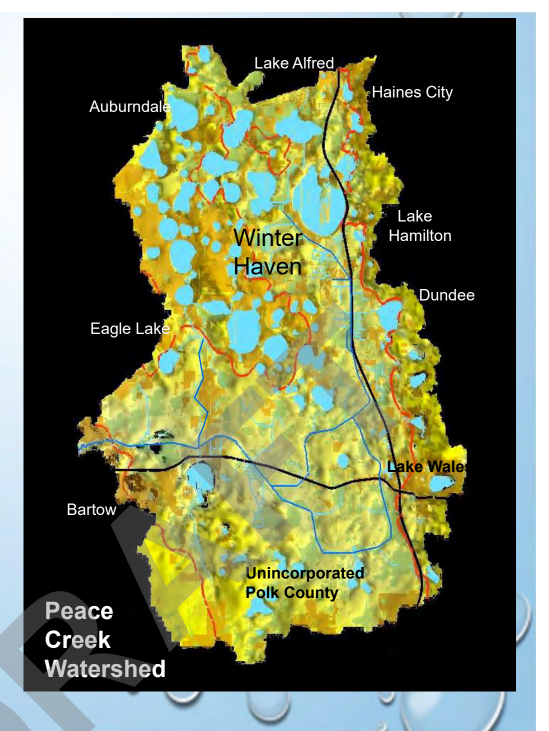


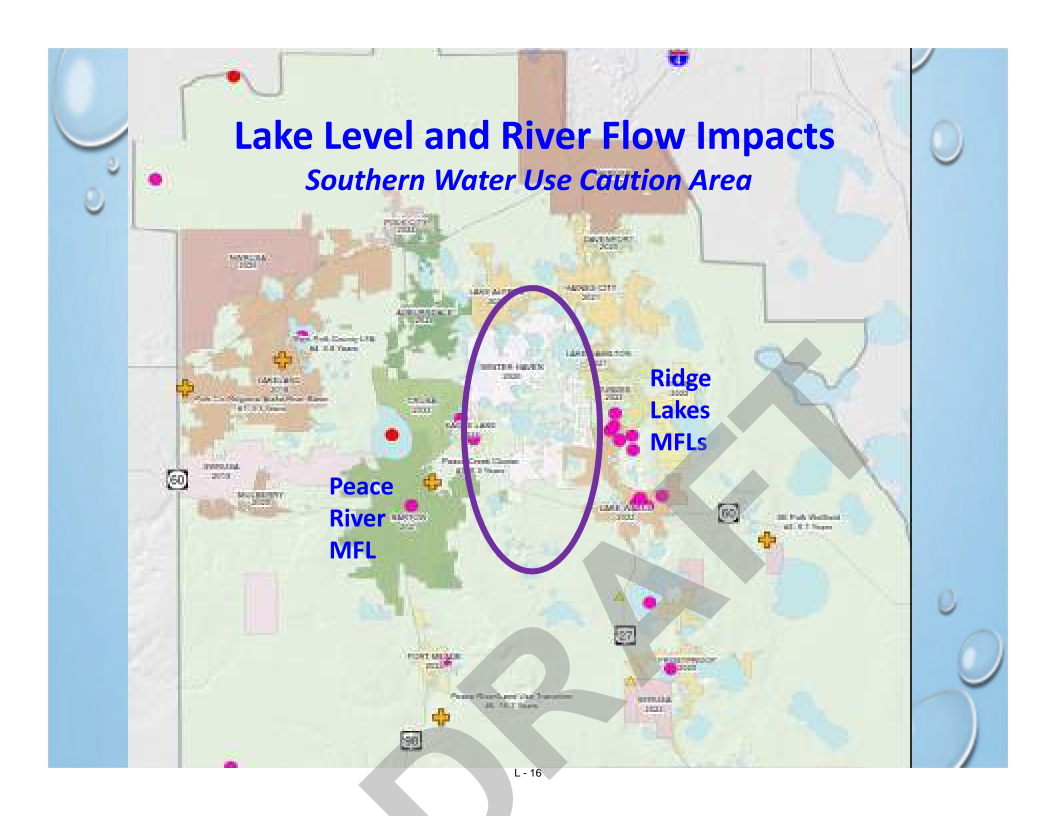
100 Years of Impacts to Peace Creek Watershed:

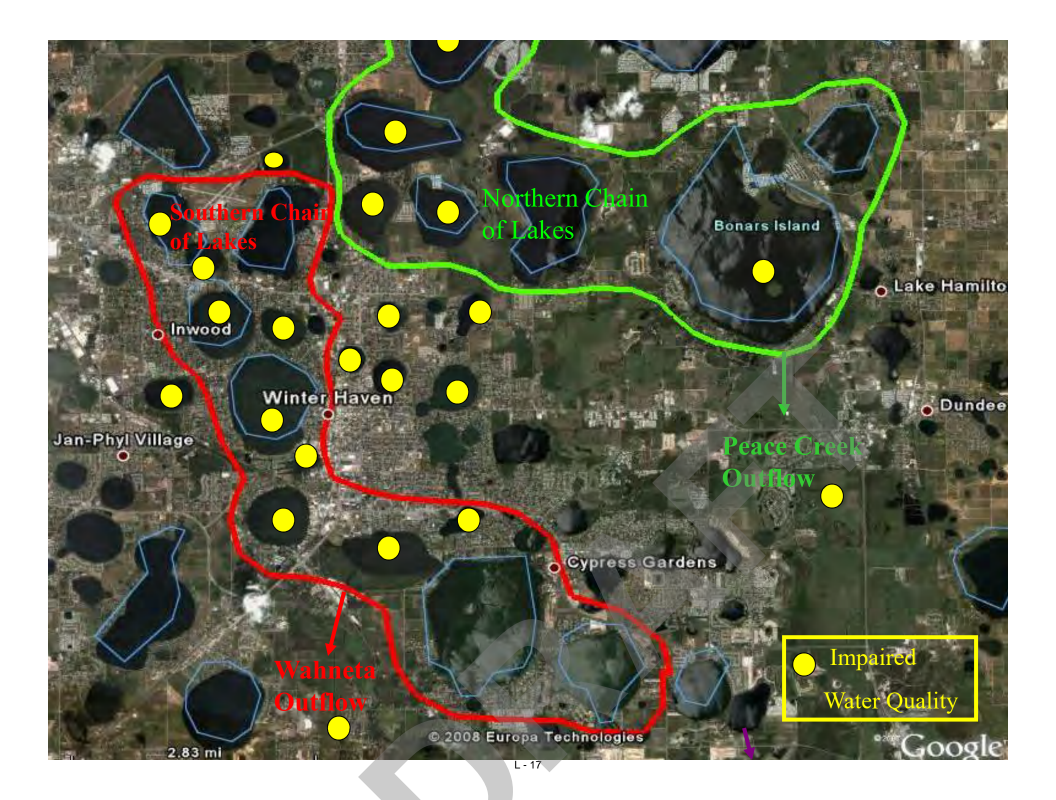
- 40 Miles of Drainage Canals
- Urbanization/Recharge
- Groundwater Pumpage
- Lowered Lake Levels

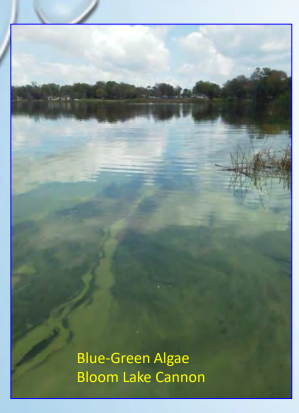




















Significant Growth Expected

- Economic Drivers: Legoland/CSX Intermodal/Data Centers/Etc.
- 6th Fastest Growing MSA in the Nation
- Future impacts could include:
 - Increased flooding
 - Less treatment
 - Reduced recharge
 - Less wetlands/habitat
 - Less resilience







Winter Haven Sustainability



ECONOMIC GROWTH

WATER RESOURCES



SOCIAL/ CULTURAL



NATURAL SYSTEMS



Winter
Haven, FL
& the Peace Creek
Watershed

Adopted by City Commission in December, 2010 Also adopted by: Polk County, Lakes Region Lakes Management District, Charlotte Harbor NEP







Howard T. Odum

Center for Wetlands
University of Florida

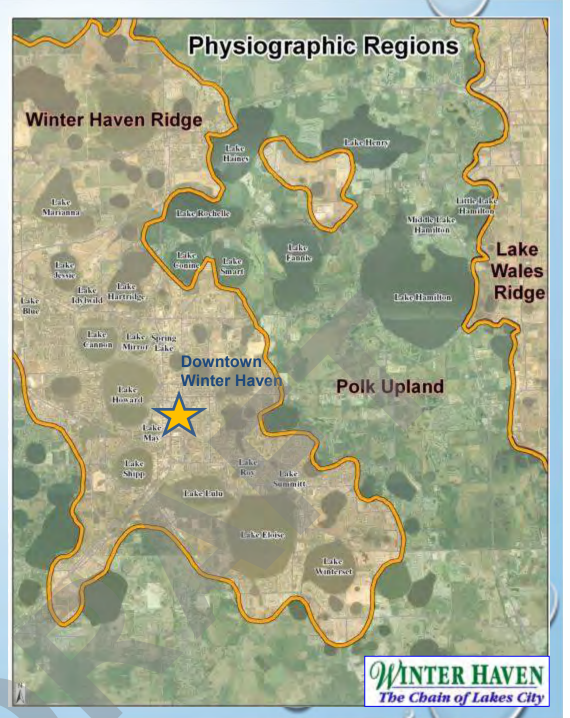
Natural Infrastructure:

Most effective/efficient way to manage water: use natural system wherever possible.

Ridge Areas:

Percolation/Infiltration/ Underground Storage

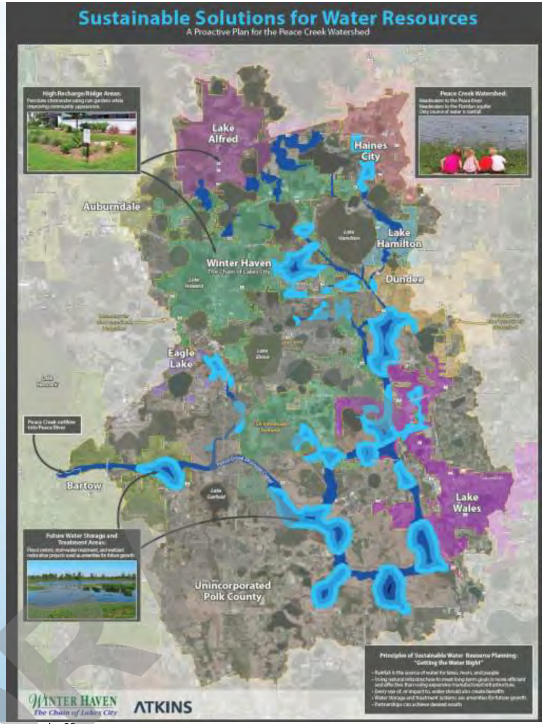
Valley Areas/Polk Upland: Wetland Storage/Treatment



#1 Recommendation – 7,500 Acres of Wetland Storage (Sapphire Necklace):

- Flood Prevention
- Stormwater Treatment
- Wetland Restoration
- Aquifer Recharge
- Trails, Boardwalks, Scenery
- Waterfront for Future Development







- #2 Recommendation: Aquifer Recharge:
- Raingardens/Stormwater Infiltration
- Lake Storage/Recharge
- Reuse/Floodwaters
 - Rapid Infiltration Basins (RIB)
 - Aquifer Storage and Recovery (ASR)



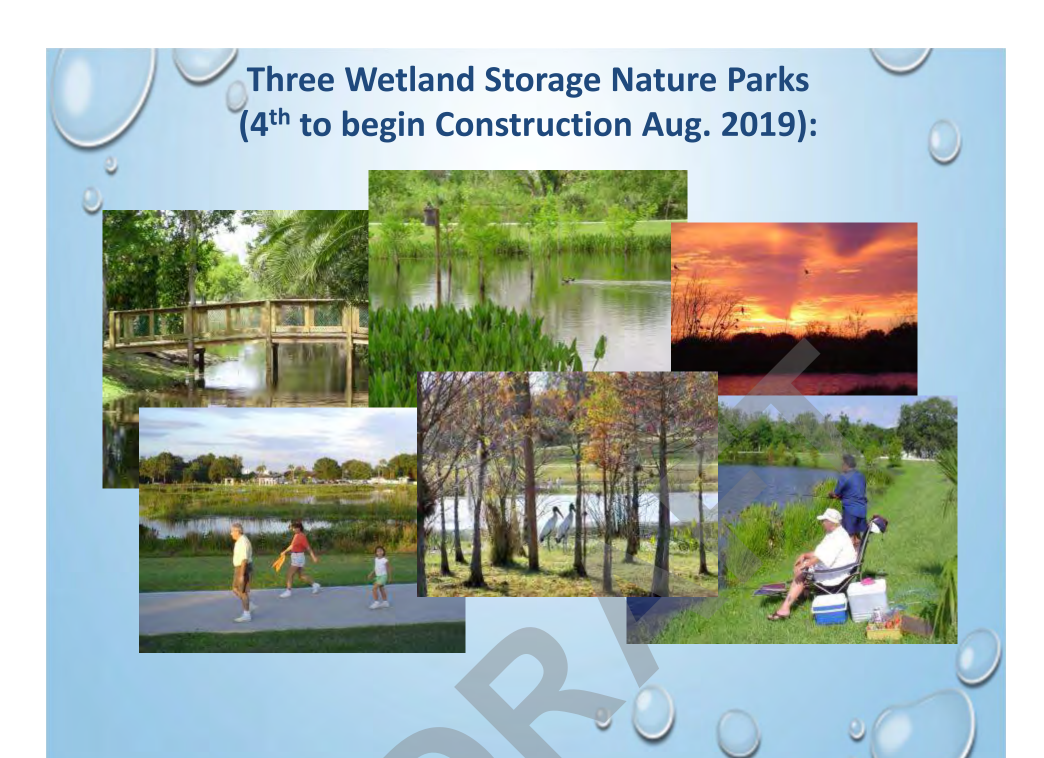


Implementation: 43 Raingardens to Date



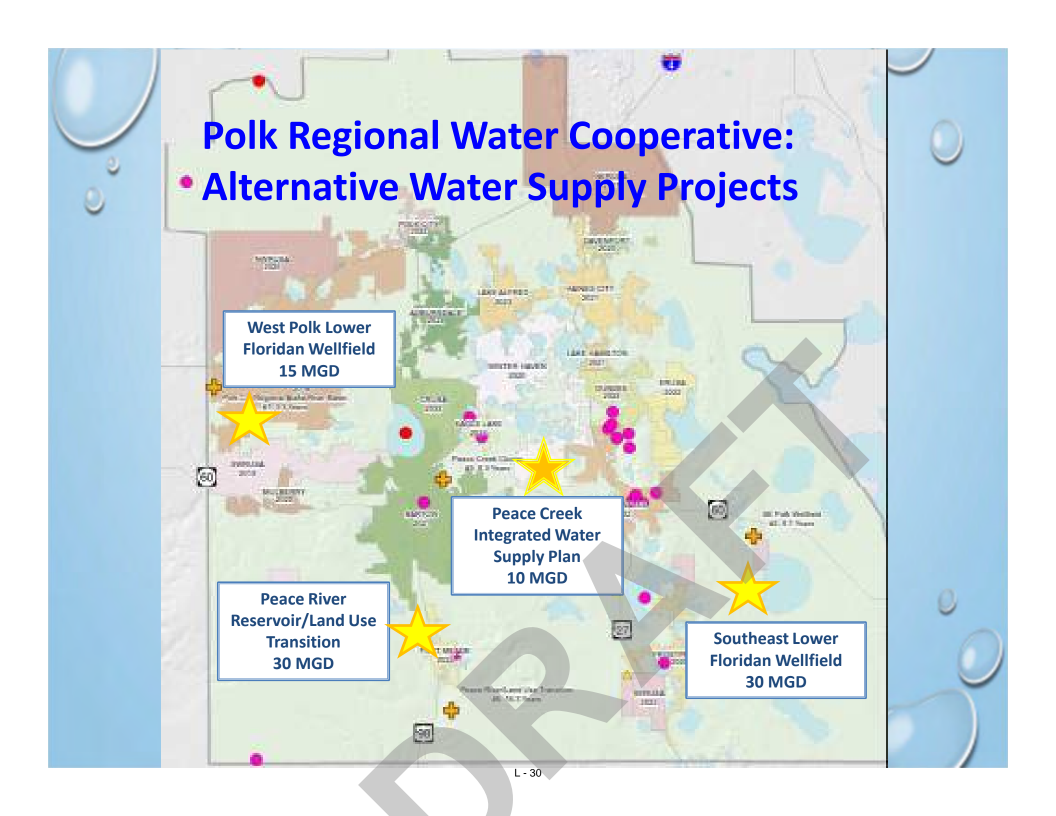








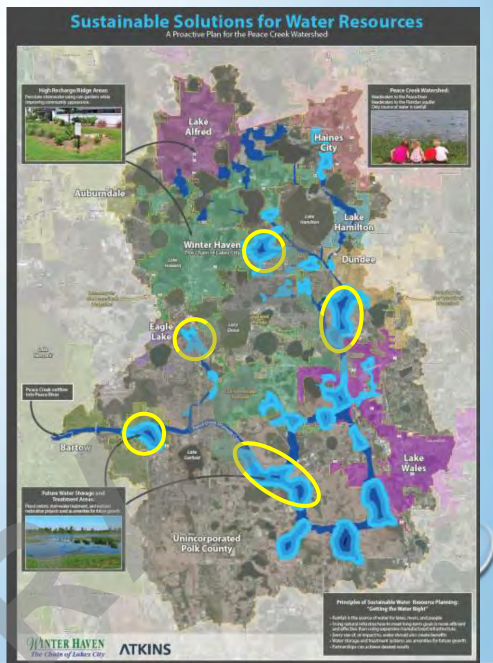
- Sustainable Water Resource Management Plan (Atkins)
- Chain of Lakes Water Quality Master Plan (SWFWMD Funding Atkins)
- Aquifer Recharge Feasibility Study (SWFWMD Funding WSP, Inc.)
- Water Centric Land Use Planning Guidance (Singleton)
- Grey to Green Development Guide (Singleton)
- Peace Creek Implementation Plan (SWFWMD Funding)
- Winter Haven 2050 Integrated Water Strategic Plan (Chastain)
- Estimation of Excess Surface Water for Peace Creek (Chastain)
- PRWC Formation Agreement and Water Supply Assessment
- Wetland Storage Identification and Ranking Study (Chastain)
- Settlement Agreement with Manasota Water Supply Authority
- Ongoing Studies:
 - Water Use Permit Eval. of Restoration Alternatives (Jones Edmunds)
 - Harmony Development Aquifer Recharge Feasibility



Peace Creek Integrated Water Supply Plan

- 5 largest wetlands being evaluated
- In conjunction with aquifer recharge and net benefit



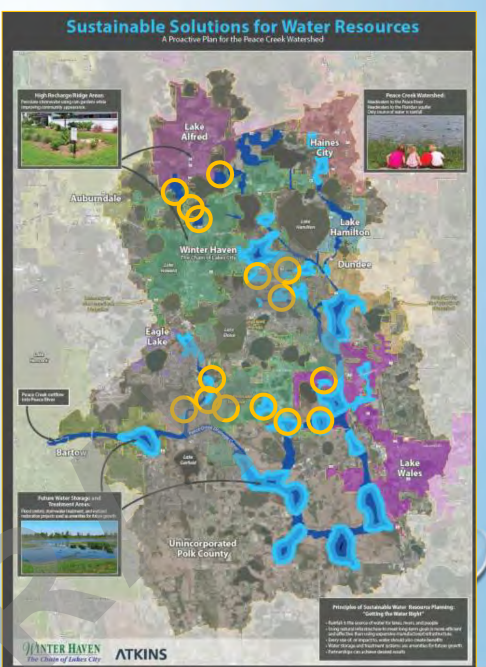


Winter Haven Integrated/One Water Plan

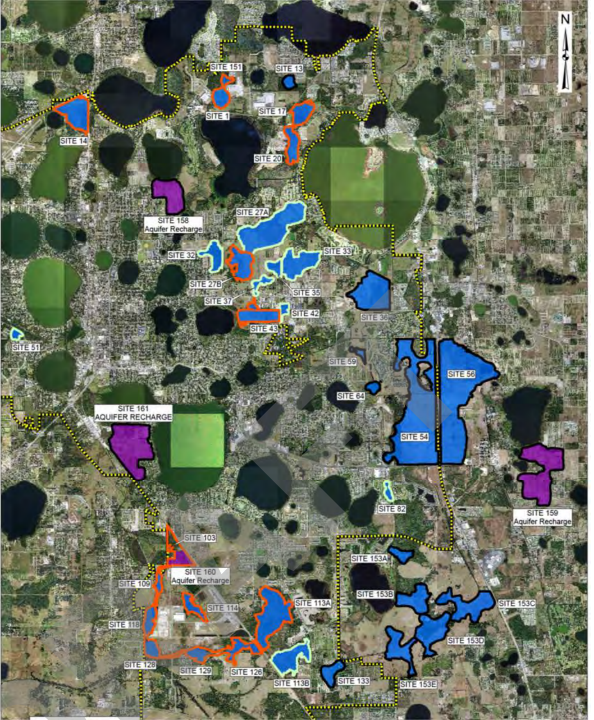
- Smaller/Localized Wetlands;
- Reuse/Stormwater Storage;
- Recharging water in strategic locations (wells, lakes, etc).
- Nature Parks/Recreation/ Waterfront Development







Wetland Screening Report (Chastain): 157 Sites identified. City's Top 30 top sites shown.



Winter Haven Integrated/One Water Master Plan

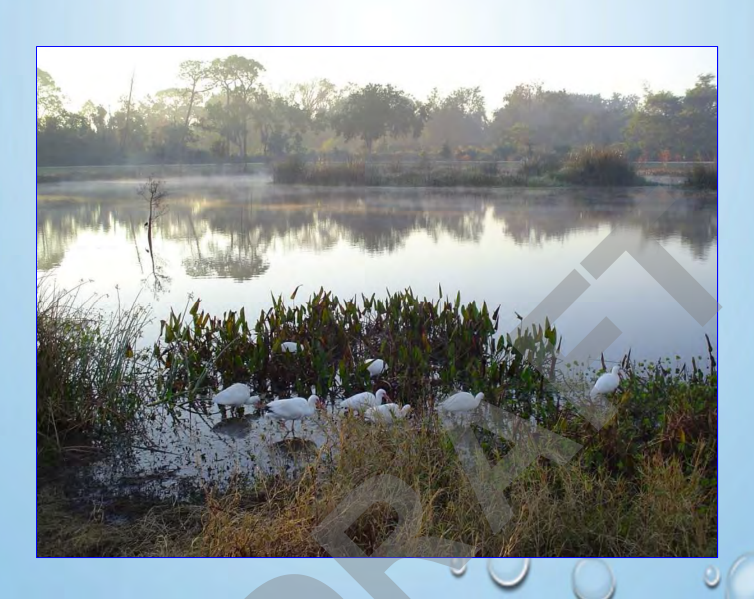
- Consultants: Black and Veatch/Brown and Caldwell
- Master Plans/CIP
 - Integrated/One WaterFramework
 - Water Supply
 - Water Conservation
 - Alternative Water Sources
 - Wastewater
 - Reuse
 - Potable
 - Irrigation
 - Recharge
- Stormwater/Lakes/Natural Systems
- Flood Prevention

- Land Development Planning
- Water Conservation
- Economics Cost/Benefit
- Communications/Outreach
- Watershed Planning
 - Storage
 - Recharge
 - Green Infrastructure
- Funding/Finance
 - Public/Private Partnerships
 - Grants/Legislative
 - Rate Structure Recommendations
- Completion: Spring, 2021

Various Implementation/Funding Alternatives:

- \$30-40M Investment in Water Supply Alternatives
 - Winter Haven Utility Rates
 - PRWC/SWFWMD
 - SWUCA Net Benefit for MFLs
- SWFWMD Cooperative Funding for Flooding, Water Quality, Habitat Improvement
- 319 Water Quality Grants
- Winter Haven Stormwater Utility Funds
- Legislative/Amendment 1 Funding
- Wetland Mitigation Banking
 - Regional Offsite Mitigation Areas (ROMAs)
- Water Quality Trading
- FEMA Flood Mitigation
- Public/Private Partnerships
 - Regional Stormwater Ponds/Flood Plain Credits
 - Payment for Environmental Services
 - Conservation Easements

Partnership Opportunities?



APPENDIX M ENGINEERING AND IMPACT ANALYSIS MATRIX

Comparison Matrix for Floodplain Compensation Ponds

| Factors | Basin 1 Alternatives | | Basins 2 Alternatives | | Basin 3 Alternatives | | Basin 4 Alternatives | |
|---|--|---|-----------------------|-----------------------|-----------------------|--|----------------------------------|--|
| | FPC 1A | FPC 1B | FPC 2A | FPC 2B | FPC 3A | FPC 3B | FPC 4A | FPC 4B |
| Pond Location (Station/Side) | 1324+88 to 1329+65 LT | 1329+74 to 1334+81 LT | 1337+26 to 1342+86 LT | 1345+37 to 1361+53 LT | 1374+81 to 1376+27 RT | 1379+25 to 1379+63 LT | 1387+84 to 1396+39 LT | 1382+72 to 1387+64 LT |
| Roadway Segment | СРР | СРР | CPP | СРР | CPP | CPP | CPP | CPP |
| Size (ac) | 5.7 | 5.4 | 7.7 | 7.5 | 4.5 | 4.7 | 14.6 | 12.9 |
| Avg. Ground Elev. (ft) | 108 | 109 | 113 | 114 | 110 | 108 | 110 | 109 |
| Est. SHWT Elev. (NAVD '88) | 105 | 105 | 106 | 106 | 100 | 100 | 100 | 100 |
| Soils Symbol | 3 7 25 | 3 7 25 | 12 | 12 | 22 | 15 22 | 2 3 | 15 22 |
| Soils Name | Candler Sand Pomona Fine Sand Placid And Myakka Fine Sand | Candler Sand Pomona Fine Sand Placid And Myakka Fine Sands | Neilhurst Sand | Neilhurst Sand | Pomello Fine Sand | Tavares Fine Sand Pomello Fine Sand | Apopka Fine Sand Candler Sand | Tavares Fine Sand Pomello Fine Sand |
| Hydrologic Soil Group | A A/D A | A A/D A | A | A | A | A | A A | A A |
| Land Use | Vacant Industrial | Vacant Industrial | Pasture | Pasture | Vacant Residential | Vacant Residential | Pasture | Pasture |
| # Residences impacted | None | None | None | None | None | None | None | None |
| Recorded Archaeological Sites | 0 | 0 | 0 | 0 | 0 | 0 | 8PO00444 | 0 |
| Archaeological Potential | Low-Moderate | Low | Low-Moderate | Low-Moderate | Low | Low | Moderate | Low-Moderate |
| Recorded Historic Structures/ Resources | 0 | 0 | 0 | 0 | .0 | 0 | 0 | 0 |
| Historical Resources Ranking | Low | Low | Low | Low | Moderate | Moderate | Low | Low |
| Contamination Ranking | Medium | Medium | Low | Low | Medium | Medium | Medium | Low |
| Protected, T&E Species Ranking | Low | Moderate | Moderate | High | Low | Low | Moderate | Moderate |
| Wetland Impact (acres) | 0.89 | 1.20 | 0.57 | 0.03 | None | None | None | None |
| Suitable Sand Skink Soil (acres) | 0.42 | 0.81 | 0 | 0 | 4.53 | 3.99 | 4.42 | 2.21 |
| Wetland Mitigation Cost* | \$89,000 | \$120,000 | \$57,000 | \$3,000 | \$0 | \$0 | \$0 | \$0 |
| Special Construction Cost Estimate | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$160,000** | \$0 |
| Easement Required | No | No | No | No | No | No | Yes | No |
| Number of Parcels | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 1 |
| Partial (P) or Whole (W) Take | P (5.7 ac) | P (0.5 ac, 4.9 ac) | P (7.7 ac) | P (7.5 ac) | P (1.2 ac, 3.3 ac) | W (4.7 ac) | W (14.6 ac) | W (12.9 ac) |
| Floodplain Impact (Y/N) | N | N | N | N | N | N | N | N |
| ROW Cost Estimate | \$1,584,351 | \$894,156 | \$334,890 | \$652,190 | \$273,227 | \$316,850 | \$1,205,897 | \$1,144,395 |
| Total Estimated Costs | \$1,673,351 | \$1,014,156 | \$391,890 | \$655,190 | \$273,227 | \$316,850 | \$1,365,897 | \$1,144,395 |

^{*}Wetland mitigation cost is based on \$100k per acres

** Floodplain connection culvert cost is estimated 1600 linear foot long at \$100 per linear foot

Comparison Matrix for Stormwater Management Facilities

| Factors | Basin 1 Alternatives | | Basins 2 A | lternatives | Basin 3 Alternatives | | Regional Pond |
|------------------------------------|--|---|-------------------------------|----------------------|---|---|-------------------------------|
| 1 deters | SMF 1A | SMF 1B | SMF 2A | SMF 2B | SMF 3A | SMF 3B | Negional Pond |
| Pond Location (Station) | 1333+09 – 1337+36 LT | 1335+64 – 1340+31 RT | 1368+99 – 1374+91 LT | 1362+03 – 1368+83 RT | 1393+79 – 1398+64 LT | 1394+68 – 1401+65 RT | 1377+21 – 1388+96 LT |
| Roadway Segment | СРР | CPP | CPP | СРР | CPP | CPP | СРР |
| Size (ac) | 7.1 | 7.1 | 5.5 | 5.6 | 4.7 | 4.4 | 17.0 |
| Avg. Ground Elev. (ft) | 109 | 115 | 97 | 102 | 104 | 101 | 107 |
| Est. SHWT Elev. (NAVD '88) | 103 | 109 | 91 | 96 | 98 | 95 | 101 |
| Treatment System | Wet Detention | Wet Detention | Wet Detention | Wet Detention | Wet Detention | Wet Detention | Wet Detention |
| Soils Symbol | 3 7 25 | 7 8 12 | 8 12 | 12 | 3 15 37 | 3 12 22 | 8 12 |
| Soils Name | Candler Sand Pomona Placid and Myakka Fine Sand | Pomona Fine Sand Hydraquents Neilhurst Sand | Hydraquents Neilhurst Sand | Neilhurst Sand | Candler Sand Tavares Fine Sand Placid Fine Sand | Candler Sand Neilhurst Sand Pomello Fine Sand | Hydraquents Neilhurst Sand |
| Hydrologic Soil Group | A A A/D | A/D D A | D A | A | A A/D | A | D A |
| Land Use | Wetland | Pasture | Pasture | Pasture | Vacant Residential | Pasture | Pasture |
| # Residences impacted | None | None | None | None | None | None | None |
| Recorded Archaeological Sites | 0 | 8PO00445 | 0 | 0 | 0 | 0 | 8PO01544 |
| Archaeological Potential | Low-Moderate | Moderate | Low | Low | Low-Moderate | Low-Moderate | Low to Moderate |
| Recorded Historic Structures/ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Historical Resources Ranking | Low | Low | Low | Low | Low | Low | Low |
| Contamination Ranking | Medium | Medium | High | Medium | Medium | Medium | High |
| Protected, T&E Species Ranking | Moderate | Moderate | High | Moderate | High | High | Moderate |
| Wetland Impact (acres) | 0.52 | None | None | None | None | None | None |
| Suitable Sand Skink Soil (acres) | 0.91 | 0 | 0 | 0 | 4.19 | 0.40 | 0 |
| Wetland Mitigation Cost | \$52,000* | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| Special Construction Cost Estimate | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$200,000** |
| Easement Required | No | No | No | No | No | No | Yes |
| Number of Parcels | 3 | 1 | 1 | 1 | 1 | 1 | 1 |
| Partial (P) or Whole (W) Take | P (1.9 ac, 2.1 ac, 3.1 ac) | P (7.1 ac) | P (5.5 ac) | P (5.6 ac) | P (4.7 ac) | P (4.4 ac) | P (17.0 ac) |
| Floodplain Impact (Y/N) | N | N | N | N | N | N | N |
| ROW Cost Estimate | \$2,187,023 | \$307,896 | \$262,289 | \$265,140 | \$316,610 | \$230,934 | \$732,757 |
| Total Estimated Costs | \$2,239,023 | \$307,896 | \$262,289 | \$265,140 | \$316,610 | \$230,934 | \$932,757 |

^{*}Wetland mitigation cost is based on \$100k per acres
**Bypass flow conveyance cost is estimated 500 linear foot long at \$400 per linear foot

Comparison Matrix for Stormwater Management Facilities

| Factors | Basin 4 Alternatives | | | | | |
|------------------------------------|--|----------------------|------------------------|--|--|--|
| Factors | SMF 4A | SMF 4B1 | SMF 4B2 | | | |
| Pond Location (Station) | 1426+30 -1434+32 LT | 1436+06 – 1447+39 LT | 1442+60 – 1447+39 RT | | | |
| Roadway Segment | СРР | СРР | СРР | | | |
| Size (ac) | 7.5 | 5.2 | 2.5 | | | |
| Avg. Ground Elev. (ft) | 104 | 102 | 104 | | | |
| Est. SHWT Elev. (NAVD '88) | 100.5 | 102 | 104 | | | |
| Treatment System | Wet Detention | Wet Detention | Wet Detention | | | |
| Soils Symbol | 22 23 7 | | 13 68 | | | |
| Soils Name | Pomello Fine Sand Ona Fine Sand Pomona Fine Sand | | Samsula Muck Arents | | | |
| Hydrologic Soil Group | A A/D | A/D | A/D | | | |
| Land Use | Vacant Residential | Pasture | Pasture | | | |
| # Residences impacted | None | None | None | | | |
| Recorded Archaeological Sites | 0 | 0 | 0 | | | |
| Archaeological Potential | Low | Low-Moderate | Low | | | |
| Recorded Historic Structures/ | 0 | 0 | 0 | | | |
| Historical Resources Ranking | Low | Low | Low | | | |
| Contamination Ranking | Low | Medium | Medium | | | |
| Protected, T&E Species Ranking | Moderate | Moderate | Moderate | | | |
| Wetland Impact (acres) | None | None | None | | | |
| Suitable Sand Skink Soil (acres) | 4.0 | 0 | 0 | | | |
| Wetland Mitigation Cost* | \$0 | \$0 | \$0 | | | |
| Special Construction Cost Estimate | \$520,000** | \$0 | \$0 | | | |
| Easement Required | No | No | No | | | |
| Number of Parcels | 1 | 1 | 1 | | | |
| Partial (P) or Whole (W) Take | P (7.5 ac) | P (5.2 ac) | P (2.5 ac) | | | |
| Floodplain Impact (Y/N) | N | N | N | | | |
| ROW Cost Estimate | \$432,985 | \$1,181,402 | \$1,283,919 | | | |
| Total Estimated Costs | \$952,985 | \$2,465,321 | | | | |



^{*}Wetland mitigation cost is based on \$100k per acres

**Additional conveyance cost due to pond location. Estimated at 2600 linear feet at \$200 per linear foot