

#### LEE COUNTY BOARD OF COUNTY COMMISSIONERS

#### ZONING and COMPREHENSIVE PLAN AMENDMENT HEARING AGENDA

Wednesday, January 22, 2025 9:30AM

CPA2024-00005 Florida Gulf Coast Business Center

CPA2024-00008 Airport Master Plan Update

CPA2023-00012 Babcock Lee Comprehensive Plan Amendment (Text)

### NOTICE OF PROPOSED AMENDMENT TO THE LEE COUNTY COMPREHENSIVE LAND USE PLAN

The Lee County Board of County Commissioners will hold a public hearing to consider proposed amendments to the Lee County Comprehensive Land Use Plan (Lee Plan) on Wednesday, the 22<sup>nd</sup> of January 2025. The hearing will commence at 9:30 a.m., or as soon thereafter as can be heard, in the Board Chambers, 2120 Main Street in Downtown Fort Myers.

#### (TRANSMITTAL HEARING)

At the hearing, the Board will consider the proposed amendments for transmittal to the Florida Department of Commerce:

CPA2024-00008 Airport Master Plan Update - Amend Lee Plan Policy 1.1.12 to update references to the Airport Master Plan as required by Florida Statute 163.3177(1)(b) and 163.3177(6)(b)4, and Policy 47.3.3 to update references to the Board of Port Commissioners. The subject property occupies approximately 6,431 acres of land and is located south of Daniels Parkway, east of Interstate 75 and Treeline Avenue and north of Alico Road;

CPA2024-00005 Florida Gulf Coast Business Center - Amend Lee Plan Policy 1.3.4 describing the Industrial Commercial Interchange Future Land Use Category to remove the requirement that light industrial uses comprise a minimum of 50% of the total floor area within areas added to this future land use category after January 1, 2007. The subject property is located on the east side of Three Oaks Parkway, approximately one-half mile north of Alico Road.

This transmittal hearing is the first step in a two-step public hearing process to amend the Lee Plan. A second hearing will follow the Department of Commerce's review of the application.

#### (ADOPTION HEARING)

The Board proposes to adopt an ordinance amending the Lee Plan as follows:

CPA2023-00012 Babcock Lee Text Amendment - Amend Lee Plan Policies 1.1.15, 29.9.1, and 29.9.2 relating to the New Community Future Land Use Category and Note 19 of Table 1(a), Summary of Residential Densities, to increase the residential density for the approximately 4,157-acre portion of Babcock Ranch in Lee County from 1 unit per 2.5 acres with a maximum of 1,630 units to 1 unit per 1.9 acres with a maximum of 2,078 units and reduce the nonresidential intensity from 600 hotel rooms to 250 hotel rooms. The subject site is generally located east of State Road 31 and north of North River Road.

Documentation for the Proposed Comprehensive Plan Amendments is available at <a href="https://www.leegov.com/dcd/planning/cpa">https://www.leegov.com/dcd/planning/cpa</a> or at the Department of Community Development located at 1500 Monroe Street, Fort Myers, Florida. This meeting is open to the public. Interested parties may appear at the meeting and be heard with respect to the Proposed Plan Amendments. A verbatim record of the proceeding will be necessary to appeal a decision made at this hearing.

It is the intent of the Board of County Commissioners that the provisions of the Comprehensive Plan Amendments may be modified as a result of consideration that may arise during Public Hearing(s). Such modifications shall be incorporated into the final version.

Lee County will not discriminate against individuals on the basis of race, color, national origin, sex, age, disability, religion, income or family status. To request language interpretation, document translation or an ADA-qualified reasonable modification at no charge to the requestor, contact Raphaela Morais-Peroba, (239) 533-8782, Florida Relay Service 711, at least five business days in advance. El Condado de Lee brindará servicios de traducción sin cargo a personas con el idioma limitado del inglés.

# CPA2023-00012

# Babcock Lee Text Amendment

# SUMMARY SHEET CPA2023-00012 BABCOCK LEE ADOPTION HEARING

#### **REQUEST:**

The applicant is requesting to amend Lee Plan Policy 1.1.15, New Community, to change the density allowance from one (1) unit per 2.5 (1 du/2.5 acres) acres to one (1) unit per 1.9 acres (1 du/1.9 acres), Policy 29.9.1 regarding residential density for Babcock Ranch from 1 unit per 2.5 acres for a maximum of 1,630 units to 1 unit per 1.9 acres for a maximum of 2,078 units, Policy 29.9.2 regarding nonresidential intensities for Babcock Ranch to decrease the total number of permitted hotel rooms from 600 to 250, and Note 19 of Table 1(a) to reflect the changed density of the New Community Future Land Use Category in Babcock Ranch.

#### **PUBLIC INPUT:**

No public comment was made at the transmittal hearing. One member of the public made a comment at the Local Planning Agency meeting in favor of the amendment, citing the intent of the Northeast Lee County Community Plan Area to prioritize clustered development and open space.

#### TRANSMITTAL HEARING:

At the August 21, 2024, Transmittal Hearing, a motion was made to <u>transmit</u> CPA2023-00012 as recommended by staff and the LPA. The motion passed 4 to 0.

#### VOTE:

MIKE GREENWELL	ABSENT
<b>BRIAN HAMMAN</b>	AYE
<b>CECIL L. PENDERGRASS</b>	AYE
KEVIN RUANE	AYE
RAY SANDELLI	AYE

#### **STATE REVIEW:**

The State Reviewing Agencies had **no comments or objections** to the amendments.

#### **STAFF RECOMENDATION:**

Staff recommends that the Board of County Commissioners *adopt* the amendments to the Lee Plan as transmitted and as provided in Attachment 1.

#### LEE COUNTY ORDINANCE NO. 25-XX

(Babcock Lee) (CPA2023-00012)

AN ORDINANCE AMENDING THE LEE COUNTY COMPREHENSIVE PLAN, COMMONLY KNOWN AS THE "LEE PLAN," ADOPTED BY ORDINANCE NO. 89-02, AS AMENDED, SO AS TO ADOPT AMENDMENT PERTAINING TO BABCOCK LEE (CPA2023-00012) APPROVED DURING A PUBLIC HEARING; PROVIDING FOR PURPOSE, INTENT, AND SHORT TITLE; AMENDMENTS TO ADOPTED MAP AND TEXT; LEGAL EFFECT OF "THE LEE PLAN"; PERTAINING TO MODIFICATIONS THAT MAY ARISE FROM CONSIDERATION AT PUBLIC HEARING; GEOGRAPHICAL APPLICABILITY; SEVERABILITY, CODIFICATION, SCRIVENER'S ERRORS, AND AN EFFECTIVE DATE.

WHEREAS, the Lee County Comprehensive Plan ("Lee Plan") and Chapter XIII, provides for adoption of amendments to the Plan in compliance with State statutes and in accordance with administrative procedures adopted by the Board of County Commissioners ("Board"); and,

WHEREAS, the Board, in accordance with Section 163.3181, Florida Statutes, and Lee County Administrative Code AC-13-6 provide an opportunity for the public to participate in the plan amendment public hearing process; and,

WHEREAS, the Lee County Local Planning Agency ("LPA") held a public hearing on the proposed amendment in accordance with Florida Statutes and the Lee County Administrative Code on September 23, 2024; and,

WHEREAS, the Board held a public hearing for the transmittal of the proposed amendment on November 6, 2024. At that hearing, the Board approved a motion to send, and did later send, proposed amendment pertaining to Babcock Lee (CPA2023-00012) to the reviewing agencies set forth in Section 163.3184(1)(c), F.S. for review and comment; and.

WHEREAS, at the November 6, 2024 meeting, the Board announced its intention to hold a public hearing after the receipt of the reviewing agencies' written comments; and,

WHEREAS, on January 22, 2025, the Board held a public hearing and adopted the proposed amendment to the Lee Plan set forth herein.

NOW, THEREFORE, BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF LEE COUNTY, FLORIDA, THAT:

SECTION ONE: PURPOSE, INTENT AND SHORT TITLE

The Board of County Commissioners of Lee County, Florida, in compliance with Chapter 163, Part II, Florida Statutes, and with Lee County Administrative Code AC-13-6, conducted public hearings to review proposed amendments to the Lee Plan. The purpose of this ordinance is to adopt map and text amendments to the Lee Plan discussed at those meetings and approved by a majority of the Board of County Commissioners. The short title and proper reference for the Lee County Comprehensive Land Use Plan, as hereby amended, will continue to be the "Lee Plan." This amending ordinance may be referred to as the "Babcock Lee Ordinance (CPA2023-00012)."

#### SECTION TWO: ADOPTION OF COMPREHENSIVE PLAN AMENDMENT

The Lee County Board of County Commissioners amends the existing Lee Plan, adopted by Ordinance Number 89-02, as amended, by adopting an amendment, which amends Lee Plan Policies 1.1.15, 29.9.1, and 29.9.2 relating to the New Community Future Land Use Category and Note 19 of Table 1(a), Summary of Residential Densities, to increase the residential density for the approximately 4,157-acre portion of Babcock Ranch in Lee County from 1 unit per 2.5 acres with a maximum of 1,630 units to 1 unit per 1.9 acres with a maximum of 2,078 units and reduce the nonresidential intensity from 600 hotel rooms to 250 hotel rooms. The subject site is generally located east of State Road 31 and north of North River Road.

The corresponding Staff Reports and Analysis, along with all attachments and application submittals for this amendment are adopted as "Support Documentation" for the Lee Plan. Proposed amendments adopted by this Ordinance are attached as Exhibit A.

#### <u>SECTION THREE: LEGAL EFFECT OF THE "LEE PLAN"</u>

No public or private development will be permitted except in conformity with the Lee Plan. All land development regulations and land development orders must be consistent with the Lee Plan as amended.

#### SECTION FOUR: MODIFICATION

It is the intent of the Board of County Commissioners that the provisions of this Ordinance may be modified as a result of consideration that may arise during Public Hearing(s). Such modifications shall be incorporated into the final version.

#### SECTION FIVE: GEOGRAPHIC APPLICABILITY

The Lee Plan is applicable throughout the unincorporated area of Lee County, Florida, except in those unincorporated areas included in joint or interlocal agreements with other local governments that specifically provide otherwise.

#### SECTION SIX: SEVERABILITY

The provisions of this ordinance are severable and it is the intention of the Board of County Commissioners of Lee County, Florida, to confer the whole or any part of the powers herein provided. If any of the provisions of this ordinance are held unconstitutional by a court of competent jurisdiction, the decision of that court will not affect or impair the remaining provisions of this ordinance. It is hereby declared to be the legislative intent of the Board that this ordinance would have been adopted had the unconstitutional provisions not been included therein.

#### SECTION SEVEN: INCLUSION IN CODE, CODIFICATION, SCRIVENERS' ERROR

It is the intention of the Board of County Commissioners that the provisions of this ordinance will become and be made a part of the Lee County Code. Sections of this ordinance may be renumbered or relettered and the word "ordinance" may be changed to "section," "article," or other appropriate word or phrase in order to accomplish this intention; and regardless of whether inclusion in the code is accomplished, sections of this ordinance may be renumbered or relettered. The correction of typographical errors that do not affect the intent, may be authorized by the County Manager, or his designee, without need of public hearing, by filing a corrected or recodified copy with the Clerk of the Circuit Court.

#### SECTION EIGHT: EFFECTIVE DATE

The plan amendments adopted herein are not effective until 31 days after the State Land Planning Agency notifies the County that the plan amendment package is complete. If timely challenged, an amendment does not become effective until the State Land Planning Agency or the Administrative Commission enters a final order determining the adopted amendment to be in compliance. No development orders, development permits, or land uses dependent on this amendment may be issued or commence before the amendment has become effective. If a final order of noncompliance is issued by the Administration Commission, this amendment may nevertheless be made effective by adoption of a resolution affirming its effective status.

DING ORDINANCE was offe The motion was seconded by	-	, who . The vote
Kevin Ruane Cecil L Pendergrass David Mulicka Brian Hamman Mike Greenwell		

#### DONE AND ADOPTED this 22<sup>nd</sup> day of January 2025.

ATTEST: KEVIN C. KARNES CLERK OF CIRCUIT COURT	BOARD OF COUNTY COMMISSIONERS OF LEE COUNTY FLORIDA
BY: Deputy Clerk	BY: Kevin Ruane, Chair
	DATE:
	APPROVED AS TO FORM FOR THE RELIANCE OF LEE COUNTY ONLY
	County Attorney's Office

Exhibit A (Adopted by BOCC January 22, 2025): Adopted revisions to Text

CAO Draft 12/13/2024 2:43:28 PM

#### **EXHIBIT A**

Note: Text depicted with underscore represents additions to the Lee Plan. Strike-through text represents deletions from the Lee Plan.

#### PROPOSED TEXT AMENDMENTS

#### **FUTURE LAND USE ELEMENT**

**POLICY 1.1.15:** The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve the conservation of important environmental resources and to-initiate area wide areawide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by existing infrastructure the is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.51.9 gross acres (1 du/2.51.9 acres) except within the Gateway/Airport Planning District, where a residential density of up to six dwelling units per gross acre (6 du/acre) may be permitted.

Development within the New Community future land use category must have at least the following characteristics:

- 1. The land will be developed under a well-conceived overall Planned Development;
- 2. The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;
- 3. Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;
- 4. The land must be developed in such a manner as to protect environmentally sensitive areas;
- 5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. a full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses;<sup>1</sup>
- 6. Off-site impacts must be mitigated;
- 7. On-site levels of service must meet the County-wide standards contained in this plan;
- 8. The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and

9. The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

**Policy 29.9.1:** Residential densities for land within the New Community future land use category may be permitted up to a maximum of 1 du/2.5-1.9 acres. In no case shall the unit count in the New Community future land use category in North Olga exceed  $\frac{1,630}{2,078}$  dwelling units.

**Policy 29.9.2:** Non-residential intensities for lands within the New Community future land use category will be limited to a maximum permitted Floor Area Ratio (FAR) of 0.15. The FAR will be based upon the gross acreage dedicated to non-residential uses within the overall planned development boundary, including all uplands, wetlands, open space, rights-of-way, recreation areas, and/or lake. In no case shall the total commercial square footage in the New Community future land use category in North Olga exceed 1,170,000 square feet, in addition to 600-250 hotel rooms.

#### APPENDIX B | TABLES

**Table 1(a) Note 19:** <sup>19</sup> The maximum density in the New Community future land use category is limited to  $1 \frac{2.5}{1.9}$  acres in the North Olga Community Plan area (see Policy 1.1.15).

Exhibit A September 13, 2024 CPA2023-00012 Page 2 of 2

#### STAFF REPORT FOR

#### CPA2023-00012:

#### BABCOCK LEE TEXT AMENDMENT

Lee County
Southwest Florida

Privately Initiated Text Amendments to the Lee Plan

#### **Recommendation:**

Adopt

#### **Applicant:**

Babcock Property Holdings, LLC

#### Representative:

RVi Planning + Landscape Architecture

#### **Hearing Dates:**

LPA: 09/23/2024 BoCC #1: 11/06/2024 BoCC #2: TBD

#### **Attachments:**

1: Proposed Amendment

#### **REQUEST**

- Amend Lee Plan Policy 1.1.15, New Community, to change the density allowance from one (1) unit per 2.5 (1 du/2.5 acres) acres to one (1) unit per 1.9 acres (1 du/1.9 acres).
- Amend Lee Plan Policy 29.9.1 regarding residential density for Babcock Ranch from 1 unit per 2.5 acres for a maximum of 1,630 units to 1 unit per 1.9 acres for a maximum of 2,078 units.
- Amend Lee Plan Policy 29.9.2 regarding nonresidential intensities for Babcock Ranch to decrease the total number of permitted hotel rooms from 600 to 250.
- Amend Note 19 of Table 1(a) to reflect the changed density of the New Community Future Land Use Category in Babcock Ranch.

#### **SUMMARY**

This is a privately initiated text amendment on the portion of Babcock Ranch located within Lee County in the New Community Future Land Use Category to increase the allowed density from 1 unit per 2.5 acres to 1 unit per 1.9 acres with a maximum number of units to 2,078 and reduce the total number of hotel rooms from 600 to 250. The companion Planned Development Amendment also increases the onsite preservation area from 2,079 acres to 2,613 acres.

#### **LOCATION**

The proposed amendments are text amendments impacting the New Community Future Land Use designation on the portion of Babcock Ranch located within Lee County.

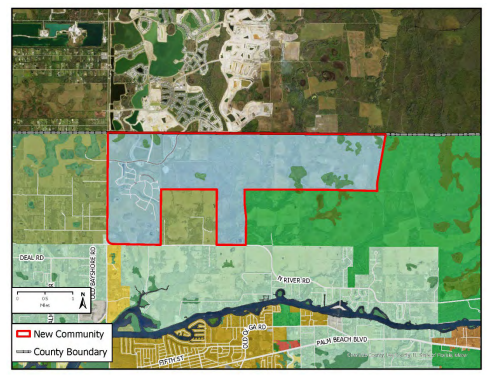


Figure 1: Aerial location and Future Land Use Map, showing area impacted by proposed amendment.

#### RECOMMENDATION

Staff recommends that the Board of County Commissioners *adopt* the amendments based on the analysis and findings provided in this staff report.

#### PART 1 STAFF ANALYSIS

#### **BACKGROUND**

Babcock Ranch is a multi-use development with portions within Lee and Charlotte Counties. The Charlotte County side of Babcock Ranch was developed as a Development of Regional Impact. The DRI allows for the development of 17,870 dwelling units, 6 million square feet of non-residential uses, 600 hotel rooms, 177 hospital beds, 418 assisted living facility units, educational facilities, recreational uses, and civic space.

Approximately 4,157 acres of the 18,000-acre Babcock Ranch property are within Lee County. In 2018, the portion of Babcock Ranch within Lee County (Babcock Lee) was given the New Community Future Land Use Category (FLUC), which allowed a density of one dwelling unit per two-and-a-half acres (1DU/2.5 Acres) of uplands for a maximum of 1,630 dwelling units along with other non-residential uses. A companion rezone to Mixed Use Planned Development (MPD) was also approved via Resolution Z-17-026.

Development has started on the Lee County side of Babcock Ranch with the TerraWalk community, some commercial areas, and infrastructure; however, most of the existing development is on the Charlotte County side of the community.

In late 2023, the applicant submitted the subject petition for a text amendment to the Lee Plan and a companion amendment to the MPD (DCI2023-00053). Under Florida Statute 163.3184(12), an applicant may request concurrent review of a zoning application with a Comprehensive Plan Amendment. Under this statute, "zoning changes approved by the local government are contingent upon the comprehensive plan or plan amendment transmitted becoming effective." 1

#### Future Land Use Category

The portion of Babcock Ranch within Lee County (Babcock Lee) has New Community FLUC, which is designed to facilitate a self-sustaining community with a mixture of residential and nonresidential uses per Policy 1.1.15. Policy 1.1.15, as it currently exists in the Lee Plan, is reproduced below.

POLICY 1.1.15: The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve conservation of important environmental resources and to initiate area wide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by infrastructure that is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.5 gross acres (1 du/2.5 acres) except within the Gateway/Airport Planning District, where a residential density of up to six dwelling units per gross acre (6 du/acre) may be permitted.

Development within the New Community future land use category must have at least the following characteristics:

1. The land will be developed under a well-conceived overall Planned Development;

<sup>&</sup>lt;sup>1</sup> F.S. 163.3184, Process for adoption of comprehensive plan or plan amendment

- 2. The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;
- 3. Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;
- 4. The land must be developed in such a manner as to protect environmentally sensitive areas;
- 5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. a full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses;
- 6. Off-site impacts must be mitigated;
- 7. On-site levels of service must meet the County-wide standards contained in this plan;
- 8. The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and
- 9. The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

Babcock Lee also contains sections of Wetlands FLUC, described in Objective 1.5. The proposed amendments would not impact how the County reviews the portions of the property in a Wetlands FLUC.

#### Community Plan Area

In addition to the New Community FLUC, the North Olga and Northeast Lee County Community Plan Areas apply to the affected area.

The Northeast Lee Community Plan Area encompasses all of the land east of SR 31 north of the river to the Charlotte and Hendry County boundaries, as well as the rural areas south of the river along Palm Beach Blvd. Northeast Lee includes two additional Community Plan Areas: North Olga and Alva. Babcock Lee is within the North Olga Community Plan Area (Lee Plan Goal 29).

Lee Plan Objective 29.9 provides guidance on New Community FLUC within the North Olga Community plan area by outlining residential density, nonresidential intensity, environmental enhancements, water quality and hydrological concerns, infrastructure requirements, and development standards.

#### **Planning District**

Babcock Lee is located in the Northeast Lee Planning District (District 1), which allocates 1,115 acres to the New Community FLUC for residential development and 300 acres for commercial development. The proposed amendment will not increase the development footprint or change the future land use category of any property and, therefore, will not require a change to the acreage allocations in the Northeast Lee Planning District to accommodate anticipated development.

#### **REQUEST**

The proposed text amendment changes four policies relating to the residential density and number of hotel rooms allowed in the New Community Future Land Use Category for the portion of Babcock Ranch

within Lee County. This is the only area of the county this text amendment impacts. The requested changes are reflected in strikethrough/underline format below.

**POLICY 1.1.15:** The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve the conservation of important environmental resources and to initiate area wide area-wide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by existing infrastructure the is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.51.9 gross acres (1 du/2.51.9 acres) except within the Gateway/Airport Planning District, where a residential density of up to six dwelling units per gross acre (6 du/acre) may be permitted.

Development within the New Community future land use category must have at least the following characteristics:

- 1. The land will be developed under a well-conceived overall Planned Development;
- 2. The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;
- 3. Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;
- 4. The land must be developed in such a manner as to protect environmentally sensitive areas;
- 5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. a full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses;<sup>1</sup>
- 6. Off-site impacts must be mitigated;
- 7. On-site levels of service must meet the County-wide standards contained in this plan:
- 8. The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and
- 9. The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

**Policy 29.9.1:** Residential densities for land within the New Community future land use category may be permitted up to a maximum of 1 du/ $\frac{2.5-1.9}{1.9}$  acres. In no case shall the unit count in the New Community future land use category in North Olga exceed  $\frac{1,630}{2}$ ,078 dwelling units.

**Policy 29.9.2:** Non-residential intensities for lands within the New Community future land use category will be limited to a maximum permitted Floor Area Ratio (FAR) of 0.15. The FAR will be based upon the gross acreage dedicated to non-residential uses within the overall planned development boundary, including all uplands, wetlands, open space, rights-of-way, recreation areas, and/or lake. In no case shall the total commercial square footage in the New Community future land use category in North Olga exceed 1,170,000 square feet, in addition to 600-250 hotel rooms.

**Table 1(a) Note 19:** <sup>19</sup> The maximum density in the New Community future land use category is limited to  $1 \frac{2.5}{1.9}$  acres in the North Olga Community Plan area (see Policy 1.1.15).

#### PROCEDURAL REQUIREMENTS

The Lee Plan is Lee County's comprehensive plan, which provides the long-term vision for development in the county. Florida Statutes require comprehensive plans to include certain topics as elements. The Lee Plan divides these elements into chapters, which are further supported by goals, objectives, standards, and policies. Lee Plan Chapter XIII, entitled Administration, section "d" addresses Amendments to the Plan. The applicable paragraph is reproduced below.

This plan, including the Future Land Use Map, may be amended in accordance with Florida Statutes and administrative procedures adopted by the Board of County Commissioners in Lee County Administrative Code 13-6. In accordance with § 163.3177(1)(f), Fla. Stat., all amendments must be based upon relevant and appropriate data and analysis.

Lee County Administrative Code 13-6 establishes procedures for amendments to the Lee Plan, including notice requirements and provisions for public participation during the amendment process. The subject petition is a privately initiated amendment to the Lee Plan, meaning it has been requested by an entity other than the County and follows the amendment process described in Florida Statutes section 163.3184.

The proposed amendments have complied with the procedural requirements of the Lee Plan, Lee County Administrative Code 13-6, and State Statute.

#### LEE PLAN CONSISTENCY

The comprehensive plan applies to all land use decisions within the county. Where goals, objectives, or policies of particular elements conflict, those conflicts will be resolved based on an analysis of the Lee

Plan as a whole. The Lee Plan analysis included in this staff report outlines the proposed amendments in relation to the most applicable Lee Plan goals, objectives, and policies to determine their appropriateness.

According to **Policy 1.1.15**, areas of the land with New Community should be self-sufficient, multi-use developments that prioritize conservation through clustered development design and provide area-wide surface water management and other infrastructure. Babcock Ranch is a mixed-use, master-planned community with utilities, surface water management, conservation areas, and other associated infrastructure. The applicant is proposing an amendment to this policy to allow a slightly higher density to facilitate additional residential units in Babcock Lee for multi-family and Assisted Living Facility uses. No changes are proposed to the FLUM that would increase the acreage of the New Community FLUC in the Northeast Lee Planning District. **The proposed density increase is not inconsistent with the intent of Policy 1.1.15.** 

Lee Plan **Objective 1.5** states that the County will designate lands that are identified as wetlands according to state statute with a Wetland FLUC that, per **Policy 1.5.1**, restricts permitted uses to very low-density residential uses and recreational uses that will not adversely affect the ecological functions of the wetlands. The proposed text amendments do not change what is allowable within the Wetlands future land use category or decrease the amount of Wetlands on the property. The applicant will add seven (7) acres of wetlands to the FLUM with the Administrative Interpretation process described in the Administration Chapter of the Lee Plan and as required by **Policy 1.5.2**. The applicant's total number of residential units accounts for a calculation of one (1) dwelling unit per twenty (20) acres of impacted wetlands, resulting in a total of three (3) dwelling units derived from wetland areas. The remaining units are derived from approximately 4,101 acres of uplands and preserved wetlands. **The proposed amendments do not impact the preservation of wetlands or increase the total acreage of impacted wetlands and are therefore not inconsistent with the policies in Objective 1.5.** 

Goal 2 of the Lee Plan addresses Growth Management within the county. The application materials state that the proposed density increase will only occur in areas already approved for development, and the densest areas will be located close to other areas within the community with higher density and intensity. The proposed amendments support Goal 2 broadly by increasing density in an area of the county with sufficient infrastructure to serve the proposed changes without impacting undeveloped areas inside or outside of Babcock Ranch.

Goal 5, Residential Land Uses, states that the county will provide housing for the anticipated population in 2045 in suitable areas through attractive neighborhoods with a variety of housing options at affordable prices. The proposed amendment increases the density and total number of dwelling units allowed in an area of the county with attractive neighborhoods. Per the application materials, the increased density is to support the inclusion of affordable housing units and assisted living facilities. The additional housing options supported by the proposed amendment are broadly consistent with Goal 5, as well as the following supporting policies.

**Policy 5.1.2** prohibits residential development where physical constraints or hazards exist. Hazards and constraints are defined as "flood, storm, or hurricane hazards; unstable soil or geologic conditions; environmental limitations; aircraft noise; or other characteristics that may endanger the residential community." As previously noted, the proposed amendment will allow for increased density in areas within Babcock Ranch that have previously been determined to be consistent with Policy 5.1.2. **The proposed amendment is consistent with Policy 5.1.2.** 

Part B of the Lee Plan's Future Land Use Element addresses Community Planning. The Goals 17, 27, and 29 apply to the proposed text amendment. **Goal 17** includes the requirements for all development within a Community Plan area. Goals 27 and 29 apply to the specific Community Plan Areas the text amendment would apply to: Northeast Lee County and North Olga, respectively.

**Objective 17.3** requires public input as part of the comprehensive plan and land development code amendment processes. **Policy 17.3.2** specifically states,

One public information meeting is required for privately-initiated applications that propose a text change within a community plan or revises a map designation within a community plan area boundary. The meeting must be conducted before the application can be found complete.

The proposed text amendments have been private-initiated and impact an area of the county within the North Olga and Northeast Lee County Community Plan Areas. The applicant held the following public meetings:

MEETING TYPE	DATE
Babcock Public Meeting	12/08/2023
North Olga Planning Panel	1/18/2024
Alva Inc Meeting	2/14/2024
Alva Inc Meeting	3/12/2024
North Olga Community Meeting	3/16/2024
North Olga Planning Panel	4/18/2024
North Olga Planning Panel	7/18/2024

The official North Olga Community Meeting was held on March 16<sup>th</sup> at the intersection of Saw Palmetto Parkway and Curry Preserve Drive at 10:00 a.m. This intersection is within Babcock Ranch in Lee County. The application materials include a meeting summary and sign-in sheet with three attendees meeting the requirements of **Policy 17.3.4**. The application was found complete and sufficient on August 20, 2024. **Policy 17.3.3** requires community input meetings to be held within the boundaries of the community plan area that they impact. This is expanded upon further in a footnote in the policy, requiring projects within Northeast Lee County to hold a public information meeting within both North Olga and Alva. The applicant met with Alva, Inc. on February 13, 2024, and March 12, 2024. **The applicant has complied with the Lee Plan requirements for Public Input in Objective 17.3.** 

The Northeast Lee County Community Plan Area seeks to maintain and enhance the rural character of the communities in Northeast Lee County, generally known as Alva and North Olga; both have individual community plans in addition to the Northeast Lee Community Plan. The proposed text amendment applies to property within the Northeast Lee (Goal 27) and North Olga (Goal 29) Community Plan Areas.

#### Objective 27.1, Agricultural and Rural Character, states,

Maintain and enhance the viability of the existing and evolving commercial agricultural operations, preserve open space, and retain the rural character of Northeast Lee County. For the purposes of this objective, rural character is defined as those characteristics that convey a sense of rural lifestyle such as large lots or clustered development, ample views of wooded areas, open spaces, and river fronts, working farms and productive agricultural uses, and the protection of environmentally sensitive lands.

Policy 27.1.1 supports Objective 27.1 by encouraging continued commercial agricultural operations and clustered new development to conserve open lands. The proposed text amendment increases density for properties with New Community FLUC in the Northeast Lee Community Plan Area from 1 unit per 2.5 acres to 1 unit per 1.9 acres; however, the proposed density increase will occur in areas already designated for clustered development and does not add any new development acreage to the Planning District in which it is located. Additionally, the amendment decreased the number of hotel rooms in the portion of Babcock Ranch within Lee County. Therefore, the proposed amendment does not inhibit or change the rural nature of the properties it impacts more than what is already permitted in the FLUC and is consistent with Objective 27.1 and Policy 27.1.1.

Policy 27.4.1 addresses the rural character of North River Road,

Work to preserve the rural character and scenic qualities of North River Road, and support multiple modes of travel for residents, businesses, visitors, and commercial agriculture within Northeast Lee County. Implementation of this policy will not impact the function or operation of agricultural lands within the Planning Community for the purposes of scenic preservation.

The proposed text amendment does not increase development along North River Road, and the concurrent zoning amendment to the Planned Development Master Concept Plan does not change any access points to the development along North River Road. According to the application materials, all development will be adjacent to the Charlotte County boundary, where the high-intensity uses within Babcock Ranch are already located. **The proposed text amendment does not conflict with Policy 27.4.1.** 

**Goal 29** establishes the North Olga Community Plan to ensure North Olga's rural character and heritage persist over time. **Objective 29.1** directs the County to establish comprehensive plan policies, land development code regulations, and other planning mechanisms to ensure new development does not detract from the rural nature of the community and established commercial agricultural businesses. **Policy 29.1.1** addresses the rural aesthetics of the community and promotes compact, clustered development to maintain large, contiguous open spaces. The proposed text amendments do increase the density allowed in the portion of Babcock Ranch within Lee County, but they do not expand the areas that will be developed. The master concept plan submitted with the concurrent planned development amendments increases the open space in the portion of the Babcock Ranch property closest to Noth River Road. Additionally, the text amendments do not change any design, landscaping, or signage requirements. **The proposed text amendments** are consistent with **Objective 29.1.** 

**Objective 29.2** describes residential uses that support the rural character of the area. As stated previously, the proposed amendments do increase the allowed density slightly but do not increase the development area. The application materials state,

This text amendment will continue to allow for the clustering of development in a mixeduse setting by allowing for an additional 360 multifamily dwelling units. The remaining density will be utilized for assisted living facility beds...These changes will provide additional housing diversity and allow aging in place opportunities for existing and future residents and their families<sup>2</sup>.

Staff concurs with the applicant. **The increased density is consistent with Policy 29.2.1**, which encourages planned developments to provide a mixture of housing types. The Master Concept Plan also continues to

<sup>&</sup>lt;sup>2</sup> Request narrative page 3.

depict larger-lot residential development in the areas closest to residential development outside of Babcock Ranch and maintains community gathering areas, **consistent with Policy 29.2.2 and Policy 29.2.3**.

The proposed text amendments also reduce the number of hotel rooms permitted in the Lee County portion of Babcock Ranch. The reduced number of hotel rooms does not conflict with Objective 29.3 regarding commercial land uses outside of Babcock.

**Objective 29.9** provides the guidelines for properties with New Community FLUC in the North Olga Community Plan Area. Babcock Ranch is the only property with this future land use designation in this Community Plan Area. This objective states,

Land designated as New Community on the Future Land Use Map within the North Olga Community Plan area will be developed as a unified planned development in order to achieve conservation and enhancement of important environmental resources; initiate area wide surface water management; prevent sprawling land use patterns; create critical hydrological and wildlife corridors and connections; and protect rural character of the surrounding community.

The applicant is not proposing any changes to the text of Objective 29.9. The proposed changes do not change whether Babcock Lee will be developed as a unified planned development, reduce conservation areas, change the surface water management mechanisms, or decrease the hydrological or wildlife corridor requirements. The applicant has proposed adding more conservation areas and increasing density in areas where development is already slated to exist. Increasing density without increasing the development area reduces sprawl.

Three policies support objective 29.9. The first, Policy 29.9.1, sets the residential density and unit cap for properties with New Community FLUC in North Olga. The second, Policy 29.9.2, sets the nonresidential intensities for New Community in North Olga. The last policy, Policy 29.9.3, details all the conditions and requirements the planned development must include. The applicant is requesting text amendments to Policies 29.9.1 and 29.9.2. No changes are requested to Policy 29.9.3. The applicant is trading some commercial intensity for additional residential density, and, in addition to reducing the number of hotel units, the applicant will, through the administrative Future Land Use Map determination and the companion planned development amendment, increase the natural preserve areas from 2,079 acres to 2,613 acres, which equates to over 60% of the site.<sup>3</sup>

The proposed text amendment to **Policy 29.9.1** to increase the residential density changes the density from one (1) unit per 2.5 acres to one (1) unit per 1.9 acres. This density is lower than the county's allowed density for the Rural, Rural Community Preserve, and Outer Islands Future Land Use Categories and only slightly higher than the density allowed in the Coastal Rural FLUC. All of these FLUCs are considered Future Non-Urban Areas. The proposed density increase does not increase density above that allowed in non-urban areas, which helps maintain the community's rural character. **The proposed amendments are consistent with Objective 29.9, its supporting policies, and the County's Vision Statement to accurately depict areas of growth with the Future Land Use Map.** 

<sup>&</sup>lt;sup>3</sup> Request narrative page 11.

The proposed text amendment to **Policy 29.9.2** reduces the commercial intensity, specifically the number of potential hotel rooms from 600 to 250. No other changes are proposed to this policy. **Reducing the number of hotel rooms is consistent with the intent of Policy 29.9.2 to limit commercial development.** 

The proposed amendments are consistent with the Future Land Use Element's Goals, Objectives, and Policies.

Chapter III, Transportation Element, of the Lee Plan includes the goals, objectives, and policies relating to transportation in the county. **Objective 36.3**, Babcock Ranch Community (BRC), includes transportation requirements for Babcock Ranch. No amendments are proposed to this section, and **the proposed text amendments do not impact the policies in this objective or the county's ability to enforce these policies.** 

In addition to Policy 72.2.2, the county requires the applicant to address hurricane evacuation at the time of the Development Order in Policy 101.3.5. This policy states,

An applicant of a development order for any permanent or temporary places of residence including, but not limited to, caretakers residence, dormitories, hotels or motels, and dwelling units within the Hurricane Vulnerability Zone or on islands, must provide appropriate mitigation as determined by Lee County Department of Public Safety, which may include, but is not limited to, the payment of a fee, or construction of hurricane shelters and transportation facilities.

Lee Plan **Goal 123**, Resource Protection, states that the County will "manage coastal, wetland and upland ecosystems and natural resources in order to maintain and enhance native habitats, floral and faunal species diversity, water quality, and natural surface water characteristics." The proposed text amendments do not allow an increase in the impacts on wetlands on site. **The proposed text amendments are not inconsistent with Goal 123 or its supporting policies.** 

Lee Plan Chapter VIII contains the Housing Element. The proposed text amendments increase density within the portion of Babcock Ranch in Lee County. The application materials state that the additional units will be used to create multi-family units, including some affordable housing and an assisted living facility, broadly supporting Lee Plan Goal 135, Objective 135.1, and Objective 135.4.

#### **SERVICE AVAILABILITY**

The applicant provided Letters of Availability demonstrating adequate potable water, sanitary sewer, solid waste, police, EMS, schools, and public transit services to accommodate the development allowed by the proposed text amendments.

**Transportation:** CPA applications are required to provide information on a short-range (5 years) and long-range (20+ years) level of service (LOS) analysis. The 5-year analysis indicates SR 80 from SR 31 to Buckingham Rd and SR 31 from SR 80 to Shirley Ln will operate at LOS "F" with and without the proposed change. The Long Range 2045 Horizon LOS analysis indicates SR 80 from SR 31 to Buckingham Rd, SR 31 from SR 78 to County Line will operate at LOS "F" with and without the proposed change, SR 31 from SR 80 to SR 78 will operate at LOS "D" without the proposed change and LOS "F" with the proposed change. SR 31, SR 80, and SR 78 are arterials maintained by the State of Florida. Transportation concurrency is non-regulatory per Florida Statutes Section 163.3180 and Lee Plan Policy 95.1.3, which provides "Compliance with non-regulatory LOS standards will not be a requirement for continued development permitting, but will be used for facility planning purposes." Transportation impacts will be reviewed again with the rezone application and development orders.

**Mass Transit:** The affected area is not within one-quarter mile of a fixed-route corridor, the closest bus stop is not within one-quarter mile, and the 2016 TDP does not identify the need for enhanced or additional transit services in the area.

**Utilities:** The affected area is within the Babcock Ranch Community Independent Special District for potable water, sanitary sewer service, and reclaim. In a letter dated November 30, 2023, the Babcock Ranch Community Independent Special District stated the infrastructure requirements but did not commit to reservation of services. Ultimately, the District will be responsible for ensuring capacity for potable water, sanitary sewer, and reclaim services on-site. Capacity for water and sewer facilities will be reviewed at the time of the Development Order consistent with Objective 4.1.

**Solid Waste**: Waste Pro of Florida indicated in a letter dated February 21, 2024, that they do not object to the proposed amendments and future development.

**Fire and EMS:** The Bayshore Fire District indicated in a letter dated February 9, 2023, that they could provide fire and rescue services based on the understanding that the District and Lee County EMS will be building a Fire/EMS facility and providing services on land donated by Babcock within the development.

**Police:** The Lee County Sheriff will provide law enforcement services from the North District offices in North Fort Myers. The Sheriff indicated in a letter dated November 28, 2023, that the proposed amendment will not affect the ability of the Lee County Sheriff's Office to provide law enforcement services to the area. The Sheriff's Office requests a Crime Prevention Through Environmental Design (CPTED) report at the time of the Development Order.

**Schools:** The School District of Lee County provided a letter on December 12, 2023, stating that capacity is an issue within the Concurrency Service Area (CSA) at the elementary school level. However, capacity is available in the adjacent CSA. Additionally, the portion of Babcock Ranch within Charlotte County contains a K-8 and a 9-12 school, the Babcock Neighborhood School and Babcock High School, respectively. According to the school website, out-of-county students within 4 miles of the school property may enter a lottery for the opportunity to attend the local schools.

#### **CONCLUSION**

Based on the analysis above, the text amendments to Policy 1.1.15, Policy 29.9.1, Policy 29.9.2, and Note 19 of Table 1(a) are consistent with the Lee Plan.

- The application has met the procedural requirements of the Lee Plan, Lee County Administrative Code 13-6, and State Statute.
- The proposed Non-Urban density is consistent and compatible with the **Community Plan Areas** in **Goals 27** and **29**.
- The increased density supports **Goals 5 and 135** with diverse housing choices and aging-in-place.
- The areas where density will be increased are internal to the site, close to the Charlotte County boundary, where development already exists, and there are no physical constraints or hazards, consistent with **Policy 5.1.2.**
- Infrastructure and services are available per Lee Plan Goal 2.

For the reasons discussed in this staff report, staff recommends that the Board of County Commissioners *transmit* the proposed amendment as shown in Attachment 1.

#### PART 2 LOCAL PLANNING AGENCY REVIEW AND RECOMMENDATION

DATE OF PUBLIC HEARING: September 23, 2024

#### A. LOCAL PLANNING AGENCY REVIEW

The applicant's representatives provided a presentation addressing the requested amendments, the subject property, surrounding uses, consistency with the Lee Plan, traffic study, environmental impacts, and an overview of the companion rezoning application.

Following this, staff made a presentation addressing the requested amendments, consistency with the Lee Plan, and staff recommendation.

Members of the LPA asked about the timeline for roadway projects surrounding the property, proposed housing types, environmental impacts, and reduction of commercial uses.

One member of the public addressed the LPA in favor of the proposed amendments, citing the planning efforts in Northeast Lee County to ensure development was clustered and open space was maintained.

#### **B. LOCAL PLANNING AGENCY RECOMMENDATION**

A motion was made to recommend that the Board of County Commissioners (BoCC) *transmit* CPA2023-00012. The motion passed 6 to 0.

RAYMOND BLACKSMITH	AYE
DUSTIN GARDNER	AYE
DAWN RUSSELL	AYE
JENNIFER SAPEN	AYE
DON SCHROTENBOER	ABSENT
STAN STOUDER	AYE
HENRY ZUBA	AYE

#### C. STAFF RECOMMENDATION

Staff recommends that the BoCC *transmit* the proposed amendment as provided in Attachment 1.

## PART 3 BOARD OF COUNTY COMMISSIONERS ADOPTION HEARING

DATE OF PUBLIC HEARING: November 6, 2024

#### A. BOARD REVIEW:

Staff provided a brief presentation for the proposed amendment which included LPA and staff recommendations and an overview of the proposed amendment, compatibility with the surrounding area, Lee Plan consistency, and availability of public services.

There were <u>no public comments</u> concerning the proposed amendments.

#### **B. BOARD ACTION:**

A motion was made to <u>transmit</u> CPA2023-00012 as recommended by staff and the LPA. The motion passed 4 to 0.

#### VOTE:

MIKE GREENWELL	ABSENT
BRIAN HAMMAN	AYE
CECIL PENDERGRASS	AYE
KEVIN RUANE	AYE
RAY SANDELLI	AYE

# PART 4 STATE REVIEWING AGENCIES OBJECTIONS, RECOMMENDATIONS, AND COMMENTS

Staff transmitted the proposed amendments to the Florida Department of Commerce on November 8, 2024. Comments from the State Reviewing Agencies were due to Lee County by <u>December 8, 2024</u>.

#### A. OBJECTIONS, RECOMMENDATIONS AND COMMENTS:

Lee County received responses from the following review agencies addressing the transmitted amendment:

- Florida Department of Commerce
- Florida Department of Environmental Protection
- Florida Fish and Wildlife Conservation Commission

There were **no comments or objections** concerning the proposed amendments.

#### **B. STAFF RECOMMENDATION**

Staff recommends that the Board of County Commissioners *adopt* the amendments to the Lee Plan as transmitted and as provided in Attachment 1.

#### PROPOSED TEXT AMENDMENTS

#### **FUTURE LAND USE ELEMENT**

**POLICY 1.1.15:** The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve the conservation of important environmental resources and to initiate area wide areawide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by existing infrastructure the is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.51.9 gross acres (1 du/2.51.9 acres) except within the Gateway/Airport Planning District, where a residential density of up to six dwelling units per gross acre (6 du/acre) may be permitted.

Development within the New Community future land use category must have at least the following characteristics:

- 1. The land will be developed under a well-conceived overall Planned Development;
- 2. The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;
- 3. Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;
- 4. The land must be developed in such a manner as to protect environmentally sensitive areas;
- 5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. a full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses;<sup>1</sup>
- 6. Off-site impacts must be mitigated;
- 7. On-site levels of service must meet the County-wide standards contained in this plan;
- 8. The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and

9. The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

**Policy 29.9.1:** Residential densities for land within the New Community future land use category may be permitted up to a maximum of  $1 \frac{du}{2.5-1.9}$  acres. In no case shall the unit count in the New Community future land use category in North Olga exceed  $\frac{1,630}{2.078}$  dwelling units.

**Policy 29.9.2:** Non-residential intensities for lands within the New Community future land use category will be limited to a maximum permitted Floor Area Ratio (FAR) of 0.15. The FAR will be based upon the gross acreage dedicated to non-residential uses within the overall planned development boundary, including all uplands, wetlands, open space, rights-of-way, recreation areas, and/or lake. In no case shall the total commercial square footage in the New Community future land use category in North Olga exceed 1,170,000 square feet, in addition to 600-250 hotel rooms.

#### APPENDIX B | TABLES

**Table 1(a) Note 19:** <sup>19</sup> The maximum density in the New Community future land use category is limited to  $1 \frac{2.5}{1.9}$  acres in the North Olga Community Plan area (see Policy 1.1.15).

Attachment 1
CPA2023-00012





### BABCOCK COMPREHENSIVE PLAN AMENDMENT

September 23, 2024

#### PREPARED FOR:

Babcock Property Holdings, LLC

#### SUBMITTED TO:

Lee County

Department of Community Development - Planning Division

1500 Monroe Street

Fort Myers, FL 33901



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- Preliminary Density Calculation
- Environmental Impacts Analysis
- Listed Species Management Plan & Wildlife Coexistence Plan
- Department of Historic Preservation Letter
- Public Facilities Impact Analysis & Map
- Letters of Availability
- Traffic Circulation Analysis



### **Completed Application Form**



# APPLICATION FOR A COMPREHENSIVE PLAN AMENDMENT - TEXT

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regarding this app	lication, please of	contact the Planning Sec	tion at (239)533-8585.
t: Babcock Prope	rty Holdings, LLC		
	o, Suite 200		
Babcock Ranch, FL	33982		
941.235.6912	^-	E-mail:	ewoods@kitsonpartners.com
Tom Sacharski Al	ICP		
-			
		E-mail: tsa	charski@rviplanning.com
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tion: Provide an a	nalysis of any pr	operty within Unincorpo	orated Lee County that may be impacted by
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of the following ar	reas, provide an a	analysis of the change to	the affected area.
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			Urban Reserve [Map 1-D]
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	[Map 2-A]		
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4b.	Planning Communities/Com	munity Plan Area Requireme	ents	
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	N/A	Bayshore [Goal 18]	Boca Grande [Goal 19]	Buckingham [Goal 20]
	Caloosahatchee Shores [Goal 21]	Olga [Goal 22]	Captiva [Goal 23]	Greater Pine Island [Goal 24]
П	Lehigh Acres [Goal 25]	North Captiva [Goal 26]	☐ NE Lee County [Goal 27]	Alva [Goal 28]
	North Olga [Goal 29]	North Fort Myers [Goal 3		San Carlos Island [Goal 32]
	Southeast Lee County [Goal 33]	Tice [Goal 34]		( <u>—</u> ) 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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	toric Resources Impacts vide an overall analysis of potentia	l historic impacts (positive and	negative).	
Inte	ernal Consistency with the Lee P	lan		
2.	Discuss how the proposal affects capacity of the Lee Plan Future I List all goals and objectives of the evaluation of all relevant policies. Describe how the proposal affect List State Policy Plan goals and relevant to this plan amendment.	Land Use Map.  The Lee Plan that are affected less under each goal and objective is adjacent local governments a policies, and Strategic Regions	by the proposed amendment. To a suppose the proposed amendment. To a suppose the proposed amendment and their comprehensive plans.	his analysis should include an
	tify the proposed amendment base port all conclusions made in this ju			
	Clearly labe	SUBMITTAL REQU I all submittal documents with	IREMENTS the <u>exhibit name</u> indicated bel	ow.
		MINIMUM SUBMIT	TAL ITEMS	
	Completed application (Exhib	it - T1)		
	Pre-Application Meeting (Exl	nibit – T3)		
	Proposed text changes (in stril	ke through and underline forma	at) (Exhibit – T4)	
	Analysis of impacts from prop	oosed changes (Exhibit - T5)		
		Γ6)		
	Environmental Impacts Analy	sis (Exhibit – T7)		

Historic Resources Impacts Analysis (Exhibit - T8)

Strategic Regional Policy Plan Analysis (Exhibit - T10)

State Policy Plan Analysis (Exhibit - T9)



### Property Owners List/Parcel IDs

STRAP	OWNER OF RECORD
024326L301CE21000	BABCOCK PROPERTY HOLDINGS LLC
054326L101E250000	BABCOCK PROPERTY HOLDINGS LLC
064326L301D880000	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE15000	BABCOCK PROPERTY HOLDINGS LLC
034326L201E280000	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE10000	BABCOCK PROPERTY HOLDINGS LLC
074326L202E32B000	BABCOCK PROPERTY HOLDINGS LLC
074326L101CE50000	BABCOCK PROPERTY HOLDINGS LLC
064326L201E220000	BABCOCK PROPERTY HOLDINGS LLC
044326L401CE14000	BABCOCK PROPERTY HOLDINGS LLC
064326L301CE10000	BABCOCK PROPERTY HOLDINGS LLC
074326L102E310000	BABCOCK PROPERTY HOLDINGS LLC
074326L401CE60000	BABCOCK PROPERTY HOLDINGS LLC
024326L201E300000	BABCOCK PROPERTY HOLDINGS LLC
064326L101D870000	BABCOCK PROPERTY HOLDINGS LLC
074326L301I680000	BABCOCK PROPERTY HOLDINGS LLC
034326L201CE19000	BABCOCK PROPERTY HOLDINGS LLC
074326L302E32C000	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE30000	BABCOCK PROPERTY HOLDINGS LLC
034326L301CE18000	BABCOCK PROPERTY HOLDINGS LLC
054326L401D890000	BABCOCK PROPERTY HOLDINGS LLC
054326L101CE12000	BABCOCK PROPERTY HOLDINGS LLC
064326L101E210000	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE20000	BABCOCK PROPERTY HOLDINGS LLC
054326L201CE11000	BABCOCK PROPERTY HOLDINGS LLC
064326L201A520000	BABCOCK PROPERTY HOLDINGS LLC
054326L101D910000	BABCOCK PROPERTY HOLDINGS LLC
024326L301E290000	BABCOCK PROPERTY HOLDINGS LLC
074326L401CE70000	BABCOCK PROPERTY HOLDINGS LLC
074326L301CE80000	BABCOCK PROPERTY HOLDINGS LLC
044326L401CE13000	BABCOCK PROPERTY HOLDINGS LLC
034326L401I670000	BABCOCK PROPERTY HOLDINGS LLC
034326L101E270000	BABCOCK PROPERTY HOLDINGS LLC

034326L301CE20000	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE16000	BABCOCK PROPERTY HOLDINGS LLC
044326L101E260000	BABCOCK PROPERTY HOLDINGS LLC
054326L101D900000	BABCOCK PROPERTY HOLDINGS LLC
064326L401D860000	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE17000	BABCOCK PROPERTY HOLDINGS LLC
074326L201CE90000	BABCOCK PROPERTY HOLDINGS LLC
024326L301CE22000	BABCOCK PROPERTY HOLDINGS LLC
074326L101CE40000	BABCOCK PROPERTY HOLDINGS LLC
074326L1U24585934	FLORIDA POWER AND LIGHT COMPAN
01432600000010000	LEE COUNTY
09432600000020000	LEE COUNTY
114326L1U31565859	LEE COUNTY
064326L4020003667	PULTE HOME COMPANY LLC
064326L3020003823	PULTE HOME COMPANY LLC
064326L3020003825	PULTE HOME COMPANY LLC
064326L4020003689	PULTE HOME COMPANY LLC
074326L202D130000	PULTE HOME COMPANY LLC
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064326L3020003759	PULTE HOME COMPANY LLC
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064326L4020003737	PULTE HOME COMPANY LLC
064326L3020003880	PULTE HOME COMPANY LLC
064326L4020003696	PULTE HOME COMPANY LLC
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064326L3020003814	PULTE HOME COMPANY LLC
064326L3020003873	PULTE HOME COMPANY LLC
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064326L4020003659	PULTE HOME COMPANY LLC
064326L3020003835	PULTE HOME COMPANY LLC
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064326L3020003786	PULTE HOME COMPANY LLC
064326L4020003694	PULTE HOME COMPANY LLC
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064326L4020003662	PULTE HOME COMPANY LLC
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064326L402D124000	PULTE HOME COMPANY LLC

064326L3020003809	PULTE HOME COMPANY LLC
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064326L3020003682	PULTE HOME COMPANY LLC
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064326L302D129000	PULTE HOME COMPANY LLC
064326L302D129000	PULTE HOME COMPANY LLC
064326L4020003702	PULTE HOME COMPANY LLC
064326L4020003702	PULTE HOME COMPANY LLC
064326L3020003807 064326L3020003869	PULTE HOME COMPANY LLC PULTE HOME COMPANY LLC
064326L3020003855	PULTE HOME COMPANY LLC
064326L4020003692	PULTE HOME COMPANY LLC
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A DESCRIPTION OF THE PROPERTY	PULTE HOME COMPANY LLC
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064326L3020003788	PULTE HOME COMPANY LLC
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064326L3020003842	PULTE HOME COMPANY LLC
064326L3020003744	PULTE HOME COMPANY LLC
064326L4020003729	PULTE HOME COMPANY LLC
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064326L402D125000	PULTE HOME COMPANY LLC
064326L402D123000 064326L4020003652	PULTE HOME COMPANY LLC
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064326L4020003666	PULTE HOME COMPANY LLC
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064326L302B9200CE	PULTE HOME COMPANY LLC
064326L302B8700CE	PULTE HOME COMPANY LLC
064326L402D154000	PULTE HOME COMPANY LLC
064326L4020003719	PULTE HOME COMPANY LLC



# Additional Agents Form

### **ADDITIONAL AGENTS**

Company Name:	Henderson Franklin Starnes & Holt, P.A.		
Contact Person:	Richard Akin, Esq.		
Address:	1715 Monroe Street		
City, State, Zip:	Babcock Ranch, FL 33982		
Phone Number:	941.235.6912	Email:	ewoods@kitsonpartners.com
	[20.20.20   20		
Company Name:	David Plummer and Associ	ates	
Contact Person:	Stephen Leung		
Address:	2149 McGregor Blvd #1		
City, State, Zip:	Bradenton, FL 34201		
Phone Number:	239.332.2614	Email:	stephen.leung@dplummer.com
A	Administration of the second		
Company Name:	Johnson Engineering		
Contact Person:	Laura Herrero		
Address:	2122 Johnson St		
City, State, Zip:	Fort Myers, FL 33901		Tarana and a same and a same a
Phone Number:	239.334.0046	Email:	Lherrero@johnsoneng.com
Company Name:	Kimley-Horn		
Company Name:	1 7 4 1 1 3 7 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1		
Contact Person:	David Mercer, P.E.		
Address:	1514 Broadway, Suite 301		
City, State, Zip:	Fort Myers, FL 33901		
Phone Number:	239.673-2707	Email:	david.mercer@kimley-horn.com
Company Name:			_
Contact Person:			
Address:			
City, State, Zip:			
Phone Number:		Email:	
mone rannoer.		Liliali	
Company Name:			
Contact Person:			
Address:			
City, State, Zip:			
Share News Park		A-1-11	

Email:

Phone Number:



## Disclosure of Interest

#### DISCLOSURE OF INTEREST AFFIDAVIT

BEFORE ME this day appeared Alfred f. Dugherly Chief Apply, who, being Hollives, w first duly sworn and deposed says: 1. That I am the record owner, or a legal representative of the record owner, of the property that is located at See attached and is the subject of an Application for zoning action (hereinafter the "Property"). That I am familiar with the legal ownership of the Property and have full knowledge of the names of all individuals that have an ownership interest in the Property or a legal entity owning an interest in the Property. IOPTIONAL PROVISION IF APPLICANT IS CONTRACT PURCHASER: In addition, I am familiar with the individuals that have an ownership interest in the legal entity that is under contract to purchase the Property.] That, unless otherwise specified in paragraph 6 below, no Lee County Employee, County Commissioner, or Hearing Examiner has an Ownership Interest in the Property or any legal entity (Corporation, Company, Partnership, Limited Partnership, Trust, etc.) that has an Ownership Interest in the Property or that has contracted to purchase the Property. That the disclosure identified herein does not include any beneficial Ownership Interest that a Lee County Employee, County Commissioner, or Hearing Examiner may have in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, whose interest is for sale to the general public. 5. That, if the Ownership Interest in the Property changes and results in this affidavit no longer being accurate, the undersigned will file a supplemental Affidavit that identifies the name of any Lee County Employee, County Commissioner, or Hearing Examiner that subsequently acquires an interest in the Property. Disclosure of Interest held by a Lee County Employee, County Commissioner, or Hearing Examiner. Percentage of Name and Address Ownership

Under penalty of perjury, I declare that I have read the foregoing and the facts alleged are true to the best of my knowledge and belief. Chief Operating Officer of Babaack Property Hold \*\*\*\*\*\*\*NOTE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS\*\*\*\*\*\*\*\*\* ALL OTHER APPLICATION TYPES MUST BE NOTARIZED STATE OF FLORIDA Charlotte The foregoing instrument was sworn to (or affirmed) and subscribed before me by means of physical presence or online notarization, on <u>December 11, 2023</u> (date) by Alfred P. Dargherty (name of person providing oath or affirmation), who is personally known to me or who has produced (type of identification) as identification. STAMP/SEAL Karen B. Drams KAREN B. DOOMS

MY COMMISSION # HH 413183 EXPIRES: June 21, 2027



STRAP	Acres	OWNER OF RECORD
024326L301CE21000	382.79	BABCOCK PROPERTY HOLDINGS LLC
054326L101E250000	309.35	BABCOCK PROPERTY HOLDINGS LLC
064326L301D880000	5.64	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE15000	43.38	BABCOCK PROPERTY HOLDINGS LLC
034326L201E280000	109.17	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE10000	5.24	BABCOCK PROPERTY HOLDINGS LLC
074326L202E32B000	184.31	BABCOCK PROPERTY HOLDINGS LLC
074326L101CE50000	8.67	BABCOCK PROPERTY HOLDINGS LLC
064326L201E220000	121.09	BABCOCK PROPERTY HOLDINGS LLC
044326L401CE14000	1128.97	BABCOCK PROPERTY HOLDINGS LLC
064326L301CE10000	63.79	BABCOCK PROPERTY HOLDINGS LLC
074326L102E310000	185.23	BABCOCK PROPERTY HOLDINGS LLC
074326L401CE60000	16.34	BABCOCK PROPERTY HOLDINGS LLC
024326L201E300000	6.4	BABCOCK PROPERTY HOLDINGS LLC
064326L101D870000	9.36	BABCOCK PROPERTY HOLDINGS LLC
074326L301l680000	0.37	BABCOCK PROPERTY HOLDINGS LLC
034326L201CE19000	50.52	BABCOCK PROPERTY HOLDINGS LLC
074326L302E32C000	9.21	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE30000	45.89	BABCOCK PROPERTY HOLDINGS LLC
034326L301CE18000	287.1	BABCOCK PROPERTY HOLDINGS LLC
054326L401D890000	5.35	BABCOCK PROPERTY HOLDINGS LLC
054326L101CE12000	15.17	BABCOCK PROPERTY HOLDINGS LLC
064326L101E210000	179.07	BABCOCK PROPERTY HOLDINGS LLC
064326L101CE20000	10.16	BABCOCK PROPERTY HOLDINGS LLC
054326L201CE11000	11.53	BABCOCK PROPERTY HOLDINGS LLC
064326L201A520000	29.83	BABCOCK PROPERTY HOLDINGS LLC
054326L101D910000	7.91	BABCOCK PROPERTY HOLDINGS LLC
024326L301E290000	156.49	BABCOCK PROPERTY HOLDINGS LLC
074326L401CE70000	27.1	BABCOCK PROPERTY HOLDINGS LLC
074326L301CE80000	131.38	BABCOCK PROPERTY HOLDINGS LLC
044326L401CE13000	25.03	BABCOCK PROPERTY HOLDINGS LLC
034326L401l670000	35.61	BABCOCK PROPERTY HOLDINGS LLC
034326L101E270000	140.39	BABCOCK PROPERTY HOLDINGS LLC
034326L301CE20000	57.08	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE16000	35.4	BABCOCK PROPERTY HOLDINGS LLC
044326L101E260000	0.25	BABCOCK PROPERTY HOLDINGS LLC
054326L101D900000	5.92	BABCOCK PROPERTY HOLDINGS LLC

064326L401D860000	12.69	BABCOCK PROPERTY HOLDINGS LLC
034326L401CE17000	13.12	BABCOCK PROPERTY HOLDINGS LLC
	19.7	BABCOCK PROPERTY HOLDINGS LLC
074326L201CE90000		
024326L301CE22000	16.78	BABCOCK PROPERTY HOLDINGS LLC
074326L101CE40000	7.19	BABCOCK PROPERTY HOLDINGS LLC

## DISCLOSURE OF INTEREST AFFIDAVIT

BEFORE ME this day appeared Mike Hueniken, who, being first duly sworn and deposed says:

- 1. That I am the record owner, or a legal representative of the record owner, of the property that is located at <u>Babcock Lee MPD Terra Walk</u> and is the subject of an Application for zoning action (hereinafter the "Property").
- That I am familiar with the legal ownership of the Property and have full knowledge of the names of all individuals that have an ownership interest in the Property or a legal entity owning an interest in the Property.

[OPTIONAL PROVISION IF APPLICANT IS CONTRACT PURCHASER: In addition, I am familiar with the individuals that have an ownership interest in the legal entity that is under contract to purchase the Property.]

- 3. That, unless otherwise specified in paragraph 6 below, no Lee County Employee, County Commissioner, or Hearing Examiner has an Ownership Interest in the Property or any legal entity (Corporation, Company, Partnership, Limited Partnership, Trust, etc.) that has an Ownership Interest in the Property or that has contracted to purchase the Property.
- 4. That the disclosure identified herein does not include any beneficial Ownership Interest that a Lee County Employee, County Commissioner, or Hearing Examiner may have in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, whose interest is for sale to the general public.
- 5. That, if the Ownership Interest in the Property changes and results in this affidavit no longer being accurate, the undersigned will file a supplemental Affidavit that identifies the name of any Lee County Employee, County Commissioner, or Hearing Examiner that subsequently acquires an interest in the Property.
- 6. Disclosure of Interest held by a Lee County Employee, County Commissioner, or Hearing Examiner

N/A	Name and Address	Percentage of Ownership 0%

Under penalty of perjury, I declare that I have read the foregoing and the facts alleged are true to the best of my knowledge and belief.

	Pulte Home Company, LLC
	Michael Justi
	Print Name: Mike Hueniken
**********	TE. NOTABY BURLIS IS NOT BESTUDED FOR A DMINISTRA TIME A DDBOWAL STREET
""""NO	TE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS************************************
	2.30.21
STATE OF COUNTY C	
means of ∑ Mike Hueni me or who	foregoing instrument was sworn to (or affirmed) and subscribed before me by physical presence or online notarization, on November 1, 2023 (date) by the iken (name of person providing oath or affirmation), who is personally known to has produced (type of identification) as
identificatio	
	JESSICA K LINN Notary Public-State of Florida
STAMP/SEAL	Commission # HH 211052 My Commission Expires April 16, 2026  Signature of Notary Public

## DISCLOSURE OF INTEREST AFFIDAVIT

BEFORE ME this day appeared <u>Cameron Crenshaw</u>, who, being first duly sworn and deposed says:

- 1. That I am the record owner, or a legal representative of the record owner, of the property that is located at <u>SR-31</u>, <u>North Fort Myers FL 33917</u> and is the subject of an Application for zoning action (hereinafter the "Property").
- 2. That I am familiar with the legal ownership of the Property and have full knowledge of the names of all individuals that have an ownership interest in the Property or a legal entity owning an interest in the Property.

[OPTIONAL PROVISION IF APPLICANT IS CONTRACT PURCHASER: In addition, I am familiar with the individuals that have an ownership interest in the legal entity that is under contract to purchase the Property.]

- 3. That, unless otherwise specified in paragraph 6 below, no Lee County Employee, County Commissioner, or Hearing Examiner has an Ownership Interest in the Property or any legal entity (Corporation, Company, Partnership, Limited Partnership, Trust, etc.) that has an Ownership Interest in the Property or that has contracted to purchase the Property.
- 4. That the disclosure identified herein does not include any beneficial Ownership Interest that a Lee County Employee, County Commissioner, or Hearing Examiner may have in any entity registered with the Federal Securities Exchange Commission or registered pursuant to Chapter 517, whose interest is for sale to the general public.
- 5. That, if the Ownership Interest in the Property changes and results in this affidavit no longer being accurate, the undersigned will file a supplemental Affidavit that identifies the name of any Lee County Employee, County Commissioner, or Hearing Examiner that subsequently acquires an interest in the Property.
- 6. Disclosure of Interest held by a Lee County Employee, County Commissioner, or Hearing Examiner.

Name and Address	Percentage of Ownership

Under penalty of perjury, I declare that I have read the foregoing and the facts alleged are true to the best of my knowledge and belief.

Cameron Crenshaw, as Gerporate Real Estate Manager of Florida Power & Light Company

\*\*\*\*\*\*\*\*\*NOTE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS\*\*\*\*\*\*\*\*\*
ALL OTHER APPLICATION TYPES MUST BE NOTARIZED

STATE OF FLORIDA COUNTY OF CHARLOTTE

The foregoing instrument was sworn to (or affirmed) and subscribed before me by means of physical presence or online notarization, on 03.08.24 (date) by Cameron Crenshaw (name of person providing oath or affirmation), who is personally known to me or who has produced (type of identification) as identification.

STAMP/SEAL

Signature of Notary Public

#### EXHIBIT "A"

#### LEGAL DESCRIPTION

The land referred to herein is situated in the County of Lee, State of Florida, and is described as follows:

A tract or parcel of land lying in Section 7, Township 43 South, Range 26 East, Lee County Florida, being more particularly described as follows:

COMMENCING AT THE NORTHWEST CORNER OF SECTION 7, TOWNSHIP 43 SOUTH, RANGE 28 EAST, LEE COUNTY, FLORIDA; THENCE S.00°19'49"W., ALONG THE WEST LINE OF SAID SECTION, A DISTANCE OF 525.08 FEET; THENCE N.90°00'00"E., DEPARTING SAID LINE, A DISTANCE OF 345.86 FEET TO THE POINT OF BEGINNING; THENCE S.89°40'11"E., A DISTANCE OF 190.00 FEET; THENCE N.00°19'49"E., A DISTANCE OF 197.50 FEET; THENCE S.89°40'11"E., A DISTANCE OF 570.00 FEET; THENCE S.00°19'49"W., A DISTANCE OF 520.00 FEET; THENCE N.89°40'11"W., A DISTANCE OF 570.00 FEET; THENCE N.89°40'11"W., A DISTANCE OF 197.50 FEET; THENCE N.89°40'11"W., A DISTANCE OF 190.00 FEET; THENCE N.89°40'11"W., A DISTANCE OF 190.00 FEET; THENCE N.00°19'49"E., A DISTANCE OF 125.00 FEET TO THE POINT OF BEGINNING.

BEARINGS HEREIN ABOVE MENTIONED ARE BASED ON STATE PLANE COORDINATES FOR THE FLORIDA WEST ZONE (1999 ADJUSTMENT) WHEREIN THE WEST LINE OF SECTION 7, TOWNSHIP 43 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA BEARS SOUTH 00°19'49' WEST.



# Warranty Deeds

POC. 170 V 23 3CC (18/13) 4.50 Farr 64.20

AFTER RECORDING RETURN TO:

Ron Baskin, Esq. Akerman Senterfitt One SE Third Avenue, 28<sup>th</sup> Floor Miami, Florida 33131

Folio Number: 0074893-000000-5 (multi-parcel)

#### SPECIAL WARRANTY DEED

This Special Warranty Deed made effective as of the 27 day of July, 2006 between Babcock Florida Company, a Florida corporation whose address is 2220 Palmer Street, Pittsburgh, PA 15218, ("Grantor"), and Babcock Property Holdings, L.L.C., a Delaware limited liability company whose address is 9055 Ibis Boulevard, West Palm Beach, Florida, 33412, ("Grantee").

#### WITNESSETH THAT:

Grantor, for and in consideration of the sum of Ten and No/100 U.S. Dollars (\$10.00), lawful money of the United States of America, to it in hand paid by the Grantee, at or before the ensealing and delivery of these presents, the receipt of which is hereby acknowledged, has granted, bargained, sold, alienated, remised, released, conveyed and confirmed and by these presents does grant, bargain, sell, alien, remise, release, convey and confirm unto the Grantee and its/his/her heirs or successors and assignees forever, the following parcel of land (the "Land"), situate, lying and being in the Counties of Charlotte and Lee, State of Florida, and more particularly described as follows:

#### SEE EXHIBIT "A" ATTACHED HERETO

#### SUBJECT, HOWEVER, TO THE FOLLOWING:

- Real property taxes and assessments for the year 2006 and for subsequent years.
- Zoning and other regulatory laws and ordinances affecting the Land.
- Easements, reservations, restrictions, rights of way, and other matters of record without intending by this reference to reimpose same.

TOGETHER with all and singular the tenements, hereditaments and appurtenances thereunto belonging or in any way appertaining.

TO HAVE AND TO HOLD the same in fee simple forever.

AND the Grantor hereby covenants with said Grantee that it is lawfully seized of the Land hereby conveyed in fee simple; that it has good right and lawful authority to sell and convey said Land; that it hereby specially warrants the title to said Land and will defend the same against the lawful claims of any persons claiming by, through or under the said Grantor, excepting from the foregoing warranties, the matters which may have been otherwise disclosed or agreed to in writing between Grantor and Grantee prior to the date hereof.

IN WITNESS WHEREOF, Grantor has caused these presents to be signed in its name by its proper officers, and its corporate seal to be affixed, the day and year first above written.

La the Description	
In the Presence of:	
Pul PARTEL	GRANTOR:
Print Name of Witness Below:	BABCOCK FLORIDA COMPANY, a
	Florida corporation
CARL P. STILLITANO	0 1 100
	By: Olechard & Carla
	Richard Cuda, President of
	Babcock Florida Company
	Davida Linian company
1	
335mg	
Print Name of Witness Below:	
Ari M. Tenzer	
STATE OF FLORIDA )	
)ss:	
COUNTY OF Man -Dale )	
The females instrument was admired	edged before me this 27 day of July, 2006 by
Dishard Code as President of Debasels Florida	Common a Planta appropriate who is a parallel known
	Company, a Florida corporation, who is personally known
to me <del>or produce</del> d	as identification.
	10/11
	GNIIVAN   MIL
	Not the State of the
	Notary Public State of
	My Commission Expire EDWARD E. SAWYER  Noted Public - State of Florida
	Notice Public - Sale of
	AS TO ME AND A STATE OF THE ABOVE OF THE ABO

Bonded By National Notary A

#### EXHIBIT "A"

#### LEGAL DESCRIPTION

#### PARCEL 1 (Area 6):

#### CHARLOTTE COUNTY PARCEL:

A parcel of land lying within Sections 28, 29, 31 through 33, Township 41 South, Range 26 East, AND, Sections 4 through 10, Sections 15 through 17 and Sections 19 through 36, Township 42 South, Range 26 East, Charlotte County, Florida, being more particularly described as follows:

Commence at the Southwest corner of Section 31, Township 42 South, Range 26 East and run S89°41'45"E, along the South line of said Section 31, a distance of 350.01 feet to the Point of Beginning of the parcel of land herein described;

Thence along a line 300.00 feet East of, and parallel with, the East right-of-way line for State Road No. 31, the following courses and distances: N00°36'46"E a distance of 5336.09 feet, N00°26'10"E a distance of 5282.78 feet and N00°31'45"E a distance of 4197.65 feet; Thence S77°54'41"E a distance of 707.35 feet; Thence N81°38'00"E a distance of 5168.06 feet; Thence N82°12'01"E a distance of 711.51 feet; Thence N62°45'03"E a distance of 4638.50 feet; Thence N28°10'55"W a distance of 1272.65 feet; Thence N69°50'23"E a distance of 1104.32 feet; Thence S45°00'57"E a distance of 266.61 feet; Thence N71°59'01"E a distance of 448.55 feet; Thence N12°51'59"W a distance of 1862.42 feet; Thence N13°56'09"E a distance of 1953.99 feet; Thence N50°03'22"W a distance of 2565.68 feet; Thence S63°01'21"W a distance of 1215.04 feet; Thence N70°04'12"W a distance of 1843.56 feet; Thence N57°46'34"W a distance of 530.23 feet; Thence N24°01'11"W a distance of 975.16 feet; Thence N86°25'58"W a distance of 385.81 feet; Thence N38°10'48"W a distance of 551.49 feet; Thence S59°20'29"W a distance of 577.78 feet; Thence N73°15'18"W a distance of 661.18 feet; Thence N09°11'59"E a distance of 1325.91 feet; Thence N16°46'15"W a distance of 1740.31 feet; Thence N00°01'22"W a distance of 2084.14 feet; Thence N89°25'59"W a distance of 3804.51 feet to a point lying 300.00 feet East of the East right-of-way line for State Road No. 31; Thence along a line 300.00 feet East of, and parallel with, the East right-of-way line for State Road No. 31, the following courses and distances: N00°34'01"E a distance of 789.90 feet and N00°48'43"W a distance of 2979.88 feet; Thence N89°11'17"E a distance of 5661.25 feet; Thence N00°00'03"W a distance of 2799.47 feet; Thence N89°59'57"E a distance of 3566.96 feet; Thence S41°13'25"E a distance of 2825.30 feet; Thence S00°00'00"W a distance of 1967.31 feet; Thence S89°59'52"E a distance of 688.23 feet; Thence S00°00'29"E a distance of 324.64 feet; Thence S39°50'11"E a distance of 190.87 feet; Thence S00°00'03"E a distance of 1218.43 feet; Thence S89°51'42"E a distance of 67.91 feet; Thence S01°26'06"E a distance of 897.46 feet; Thence S74°19'19"E a distance of 1689.13 feet; Thence N79°06'55"E a distance of 475.22 feet; Thence S26°13'22"E a distance of 802.17 feet; Thence S19°47'08"E a distance of 527.22 feet: Thence S05°04'15"E a distance of 1832.85 feet: Thence S32°40'01"E a distance of 186.12 feet; Thence S13°05'30"W a distance of 201.97 feet; Thence S07°19'37"E a distance of 171.40 feet; Thence S42°54'55"E a distance of 643.22 feet; Thence S25°12'33"E a distance of 261.14 feet; Thence S00°28'20"W a distance of 674.54 feet; Thence S03°43'40"W a distance of 687.25 feet; Thence S08°01'21"E a distance of 493.34 feet; Thence S19°48'25"E a distance of 366.26 feet; Thence N78°50'16"E a distance of 687.98 feet; Thence S13°36'57"E a distance of 2507.44 feet; Thence S52°37'55"W a distance of 867.79 feet; Thence S21°59'06"E a distance of 1739.24 feet; Thence S55°42'26"W a distance of 195.73 feet; Thence S22°47'49"W a distance of 5491.07 feet; Thence S05°03'05"W a distance of 533.38 feet; Thence S20°54'51"E a distance of 336.88 feet; Thence S80°06'18"E a distance of 334.86 feet; Thence N89°59'33"E a distance of 307.21 feet; Thence N62°56'46"E a distance of 516.44 feet; Thence N52°01'16"E a distance of 818.38 feet; Thence S42°01'35"E a distance of 1162.99 feet; Thence S39°20'59"E a distance of 1779.24 feet; Thence S04°14'12"W a distance of 1329.65 feet; Thence S51°39'36"E a distance of 782.57 feet; Thence N89°45'02"E a distance of 4154.67 feet; Thence N00°18'50"W a distance of 1309.98 feet; Thence S74°38'25"W a distance of 1635.76 feet; Thence N20°29'11"W a distance of 1376.98 feet; Thence N21°08'17"E a distance of 865.48 feet; Thence N69°00'57"E a distance of 1518.26 feet; Thence S49°18'31"E a distance of 2362.36 feet; Thence N72°42'44"E a distance of 1430.88 feet; Thence S70°02'41"E a distance of 1332.47 feet; Thence S30°17'33"E a distance of 1686.70 feet; Thence N83°12'47"E a distance of 1373.39 feet; Thence S66°40'38"E a distance of 200.63 feet; Thence S05°46'23"W a distance of 1058.61 feet; Thence S00°00'40"E a distance of 10185.99 feet to a point on the South line of Section 36, Township 42 South, Range 26 East; Thence N89°35'44"W a distance of 3430.81 feet to the Southwest corner of said Section 36; Thence N89°35'44"W a distance of 5294.84 feet to the Southeast corner of Section 34, Township 42 South, Range 26 East; Thence N89°35'44"W a distance of 5294.83 feet to the Southwest corner of said Section 34; Thence N89°37'16"W a distance of 5289.35 feet to the Southeast corner of Section 32, Township 42 South, Range 26 East; Thence N89°41'45"W a distance of 5306.31 feet to the Southwest corner of said Section 32; Thence N89°41'45"W, along the South line of Section 31, Township 42 South, Range 26 East, a distance of 4889.98 feet to the Point of Beginning.

Bearings hereinabove mentioned are based on the South line of Section 31, Township 42 South, Range 26 East to bear S89°41'45"E.

#### LEE COUNTY PARCEL:

A parcel of land lying within Sections 1 through 7 and Section 9, Township 43 South, Range 26 East, Lee County, Florida, being more particularly described as follows:

Commence at the Southwest corner of Section 31, Township 42 South, Range 26 East and run S89°41'45"E, along the South line of said Section 31, a distance of 350.01 feet to the Point of Beginning of the parcel of land herein described; Thence continue S89°41'45"E a distance of 4889.98 feet to the Northeast corner of Section 6, Township 43 South, Range 26 East; Thence S89°41'45"E a distance of 5306.31 feet to the Northeast corner of Section 5, Township 43 South, Range 26 East; Thence S89°37'16"E a distance of 5289.35 feet to the Northeast corner of Section 4, Township 43 South, Range 26 East; Thence S89°35'44"E a distance of 5294.83 feet to the Northeast corner of Section 3, Township 43 South, Range 26 East; Thence S89°35'44"E a distance of 5294.84 feet to the Northeast corner of Section 2, Township 43 South, Range 26 East; Thence S89°35'44"E, along the North line of Section 1, Township 43 South, Range 26 East, a distance of 155.77 feet; Thence S09°58'52"W a distance of 4668.17 feet; Thence S04°10'14"W a distance of 283.53 feet; Thence S03°53'19"E a distance of 515.34 feet to a point on the South line of Section 2, Township 43 South, Range 26 East (said point being 558.43 feet West of the Southeast corner of said Section 2); Thence N88°38'22"W a distance of 2084.17 feet to the South one-quarter corner of said Section 2; Thence N88°38'42"W a distance of 2642.18 feet to the Southwest corner of said Section 2; Thence N89°51'49"W a distance of 5300.33 feet to the Southwest corner of Section 3, Township 43 South, Range 26 East; Thence N89°51'54"W a distance of 2650.21 feet to the South one-quarter corner of Section 4, Township 43 South, Range 26 East; Thence S00°23'25"W a distance of 1330.71 feet to the Southwest corner of the North one-half of the Northeast one-quarter of Section 9, Township 43 South, Range 26 East; Thence S06°02'41"E a distance of 1338.42 feet to a point on the North line of the Southeast one-quarter of said Section 9 (said point being 150.00 feet East of the Northwest corner of the Southeast one-quarter of said Section 9); Thence S00°22'58"W. parallel with and 150.00 feet East of the West line of the Southeast one-quarter of said Section 9, a distance of 2611.68 feet to a point on the North right-of-way line of County Road No. 78; Thence along said right-of-way line the following courses and distances, N89°54'54"W a distance of 150.27 feet and N89°54'44"W a distance of 2649.07 feet to a point on the West line of said Section 9; Thence N00°22'31"E a distance of 2612.14 feet to the West one-quarter corner of said Section 9; Thence N00°21'56"E a distance of 2663.25 feet to the Southeast corner of Section 5, Township 43 South, Range

26 East; Thence N89°52'00"W a distance of 2666.82 feet to the South one-quarter corner of said Section 5; Thence N89°50'47"W a distance of 2667.54 feet to the Southwest corner of said Section 5; Thence S00°23'16"W, along the East line of Section 7, Township 43 South, Range 26 East, a distance of 5294.24 feet to a point on the North right-of-way line of County Road No. 78; Thence Westerly along the curved right-of-way line, (said curve being curved concave to the North, having a delta angle of 00°53'52" and a radius of 11339.17 feet, with a chord bearing of N89°19'12"W and a chord length of 177.69 feet) a distance of 177.69 feet to the end of the curve; Thence N88°52'16"W, along said North right-of-way line, a distance of 4406.54 feet to the beginning of a curve to the right; Thence along the arc of the curved right-of-way line, (said curve being curved concave to the Northeast, having a delta angle of 24°26'20" and a radius of 522.96 feet, with a chord bearing of N76°39'06"W and a chord length of 221.39 feet) a distance of 223.07 feet to a point that is 300.00 feet East of the East right-of-way line of State Road No. 31: Thence

along a line 300.00 feet East of, and parallel with, the East right-of-way line for State Road No. 31, the following courses and distances, N00°19'49"E a distance of 5249.36 feet, N00°18'54"E a distance of 5312.90 feet and N00°36'46"E a distance of 0.97 feet to the Point of Beginning.

Bearings hereinabove mentioned are based on the North line of Section 6, Township 43 South, Range 26 East to bear \$89°41'45"E.

#### PARCEL 2 (300' Strip):

The East 300.00 feet of the West 350.00 feet of Sections 6, 7, 18, 19, 30 and 31, Township 41 South, Range 26 East, Charlotte County, Florida.

AND.

The East 300.00 feet of the West 350.00 feet of Sections 6, 7, 18, 19, 30 and 31, Township 42 South, Range 26 East, Charlotte County, Florida.

AND.

The East 300.00 feet of the West 350.00 feet of Sections 6 and 7, Township 43 South, Range 26 East, Lee County, Florida.

Rec Fees: \$44.00 Deed Doc: \$105,000.00

Prepared by and return to:
Edward P. Canterbury, Esq.
HENDERSON, FRANKLIN, STARNES & HOLT, P.A.
1715 Monroe Street
Fort Myers, FL 33901
239-344-1100
File Number: 23040-111.1 EPC

## Special Warranty Deed

[Space Above This Line For Recording Data]

This Special Warranty Deed made this day of December, 2022 between Babcock Property Holdings, L.L.C., a Delaware limited liability company whose post office address is 42850 Crescent Loop - Suite 200, Babcock Ranch, FL 33982, grantor, and Pulte Home Company, LLC, a Michigan limited liability company whose post office address is 24311 Walden Center Drive, Suite 300, Bonita Springs, FL 34134, grantee:

(Whenever used herein the terms grantor and grantee include all the parties to this instrument and the heirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, trusts and trustees)

Witnesseth, that said grantor, for and in consideration of the sum TEN AND NO/100 DOLLARS (\$10,00) and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said grantee, and grantee's heirs and assigns forever, the following described land, situate, lying and being in Lee County, Florida, to-wit:

See Attached Exhibit "A"

Parcel Identification Numbers: 07-43-26-L1-01E31.0000 and 07-43-26-L2-01E32.0000

This conveyance is subject to real estate taxes and assessments for 2023 and subsequent years; Babcock Ranch Community Independent Special District Assessments; zoning and use restrictions imposed by governmental authority; and restrictions, covenants, easements, reservations and limitations of record, if any.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons claiming by, through or under grantor.

In Witness Whereof, grantor has hereunto set grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence:

Babcock Property Holdings, L.L.C., a Delaware limited liability company

State of Florida County of Charlotte

The foregoing instrument was acknowledged before me by means of [v] physical presence or [] online notarization, this day of December, 2022, by Afred P Dougland his / her capacity as of Babcock Property Holdings, L.L.C., who [v] is personally known or [v] has produced a driver's license as identification.

[Notary Seal]

KATHLEEN ELLEN VALENTINE MY COMMISSION # HH 024852 EXPIRES: September 28, 2024 Bonded Thru Notary Public Underwriters Notary Public Printed Name:

My Commission Expires:

### Exhibit A

#### PARCEL 1:

#### TAKEDOWN (NORTH):

Being a portion of Tract E-32, Babcock Ranch Community Lee County Phase 1, according to the plat thereof recorded as Instrument Number 2022000234859 of the public records of Lee County, Florida, being more particularly described as follows:

BEGINNING at the northeast corner of Tract E-32, Babcock Ranch Community Lee County Phase 1, according to the plat thereof recorded as Instrument Number 2022000234859 of the public records of Lee County, Florida; thence run the following Sixteen (16) courses along the boundary of said Tract E-31; Course No. 1: South 01°28'40" West, 41.30 feet; Course No. 2: South 38°59'48" East, 303.49 feet; Course No. 3: South 64°57'16" East, 363.21 feet; Course No. 4: South 61°10'07" East, 146.56 feet; Course No. 5: South 52°22'03" East, 330.58 feet; Course No. 6: South 54°51'30" East, 288.56 feet; Course No. 7; South 72°39'18" East, 185.17 feet; Course No. 8; North 87°25'06" East, 490.25 feet; Course No. 9; South 73°53'09" East, 245.31 feet; Course No. 10: South 51°21'59" East, 370.75 feet; Course No. 11: South 59°47'07" East, 340.61 feet; Course No. 12: South 64°55'14" East, 322.42 feet; Course No. 13: South 38°18'20" East, 112.17 feet; Course No. 14: South 05°55'40" East, 246.86 feet; Course No. 15: South 12°17'52" East, 679.09 feet; Course No. 16: South 00°23'16" West, 1,356.88 feet; thence South 83°25'18" West, a distance of 331.19 feet; thence North 82°22'54" West, a distance of 226.98 feet; thence South 88°31'29" West, a distance of 32.39 feet to a point on a non-tangential curve; thence westerly, 100.80 feet along the arc of a circular curve, concave northerly, having a radius of 50,00 feet, through a central angle of 115°30'37" and being subtended by a chord that bears South 84°36'15" West, 84.58 feet to a point of reverse curvature; thence northwesterly, 243.57 feet along the arc of a circular curve, concave southwesterly, having a radius of 565.00 feet, through a central angle of 24°41'59" and being subtended by a chord that bears North 49°59'26" West, 241.69 feet; thence North 62°20'26" West, a distance of 165.92 feet; thence North 67°49'54" West, a distance of 28.42 feet; thence South 25°59'18" West, a distance of 112.94 feet to a point on a non-tangential curve; thence southerly, 4.40 feet along the arc of a circular curve, concave easterly, having a radius of 25.00 feet, through a central angle of 10°04'45" and being subtended by a chord that bears South 21°13'21" West, 4.39 feet; thence South 21°13'21" West, a distance of 34.18 feet; thence South 22°49'48" West, a distance of 22.14 feet; thence South 36°49'01" West, a distance of 32.13 feet to a point on a non-tangential curve; thence southwesterly, 6.77 feet along the arc of a circular curve, concave southeasterly, having a radius of 25.00 feet, through a central angle of 15°31'10" and being subtended by a chord that bears South 36°49'01" West, 6.75 feet; thence South 29°17'35" West, a distance of 16.68 feet to a point on a non-tangential curve; thence southwesterly, 90.30 feet along the arc of a circular curve, concave northwesterly, having a radius of 2,025.00 feet, through a central angle of 02°33'18" and being subtended by a chord that bears South 30°48'24" West, 90.29 feet to a point of reverse curvature; thence southwesterly, 72.57 feet along the arc of a circular curve, concave southeasterly, having a radius of 1,175.00 feet, through a central angle of 03°32'20" and being subtended by a chord that bears South 30°18'53" West, 72.56 feet; thence North 38°58'25" West, a distance of 75.40 feet; thence North 63°24'23" West, a distance of 140.21 feet to a point on a non-tangential curve; thence southwesterly, 170.11 feet along the arc of a circular curve, concave southeasterly, having a radius of 1,385.00 feet, through a central angle of 07°02'13" and being subtended by a chord that bears South 26°01'19" West, 170.00 feet; thence South 22°30'12" West, a distance of 187.69 feet to a point of curvature; thence westerly, 89.24 feet along the arc of a circular curve, concave northerly, having a radius of 50.00 feet, through a central angle of 102°15'24" and being subtended by a chord that bears South 73°37'54" West, 77.86 feet to a point of reverse curvature; thence northwesterly, 275.24 feet along the arc of a circular curve, concave southwesterly, having a radius of 1,165.00 feet, through a central angle of 13°32'12" and being subtended by a chord that bears North 62°00'30" West, 274.61 feet to a point of reverse curvature; thence northwesterly, 351.31 feet along the arc of a circular curve, concave northeasterly, having a radius of 735.00 feet, through a central angle of 27°23'10" and being subtended by a chord that bears North 55°05'01" West, 347.98 feet to a point of compound curvature; thence northerly, 84.07 feet along the arc of a circular curve, concave easterly, having a radius of 50.00 feet, through a central angle of 96°20'27" and being subtended by a chord that bears North 06°46'47" East, 74.51 feet to a point of reverse curvature; thence northeasterly, 307.63 feet along the arc of a circular curve, concave northwesterly, having a radius of 1,015.00 feet, through a central angle of 17°21'55" and being subtended by a chord that bears North 46°16'03" East, 306.45 feet; thence North 52°24'54" West, a distance of 140.00 feet; thence North 85°47'16" West, a distance of 60.68 feet; thence North 50°05'46" West, a distance of 140.00 feet to a point on a non-tangential curve; thence southwesterly, 597.69 feet along the arc of a circular curve, concave northwesterly, having a radius of 685.00 feet, through a central angle of 49°59'34" and being subtended by a chord that bears South 64°54'00" West, 578.91 feet to a point of compound curvature; thence northwesterly, 84.46 feet along the arc of a circular curve, concave northeasterly, having a radius of 50.00 feet, through a central angle of

File Number: 23040-111.1 EPC DoubleTime®

### Exhibit A

(Continued)

96°47'22" and being subtended by a chord that bears North 41°42'32" West, 74.77 feet to a point of compound curvature; thence northerly, 203.89 feet along the arc of a circular curve, concave easterly, having a radius of 2,010.00 feet, through a central angle of 05°48'43" and being subtended by a chord that bears North 09°35'31" East, 203.80 feet to a point of reverse curvature; thence northerly, 224.84 feet along the arc of a circular curve, concave westerly, having a radius of 690.00 feet, through a central angle of 18°40'13" and being subtended by a chord that bears North 03°09'46" East, 223.85 feet to a point of reverse curvature; thence northerly, 23.80 feet along the arc of a circular curve, concave easterly, having a radius of 50.00 feet, through a central angle of 27°16'03" and being subtended by a chord that bears North 07°27'41" East, 23.57 feet; thence North 68°54'18" West, a distance of 12.55 feet; thence South 81°25'48" West, a distance of 140.00 feet; thence North 87°57'17" West, a distance of 98.45 feet to a point on a non-tangential curve; thence westerly, 317.13 feet along the arc of a circular curve, concave northerly, having a radius of 1,170.00 feet, through a central angle of 15°31'48" and being subtended by a chord that bears North 86°06'30" West, 316.16 feet to a point of reverse curvature; thence westerly, 281.94 feet along the arc of a circular curve, concave southerly, having a radius of 830.00 feet, through a central angle of 19°27'46" and being subtended by a chord that bears North 88°04'30" West, 280.59 feet to a point of reverse curvature; thence westerly, 96.33 feet along the arc of a circular curve, concave northerly, having a radius of 420,00 feet, through a central angle of 13°08'27" and being subtended by a chord that bears South 88°45'51" West, 96.12 feet to a point of reverse curvature; thence westerly, 79.65 feet along the arc of a circular curve, concave southerly, having a radius of 200.00 feet, through a central angle of 22°49'03" and being subtended by a chord that bears South 83°55'33" West, 79.12 feet to a point of reverse curvature; thence westerly, 47.57 feet along the arc of a circular curve, concave northerly, having a radius of 205.00 feet, through a central angle of 13°17'40" and being subtended by a chord that bears South 79°09'51" West, 47,46 feet; thence South 04°04'10" East, a distance of 154.31 feet; thence South 87°49'53" West, a distance of 118.17 feet to a point on the boundary of aforesaid Tract E-32; thence run the following Fifteen (15) courses along the boundary of said Tract E-32; Course No. 1: North 46°25'02" West, 108.01 feet; Course No. 2: North 69°51'36" West, 43.86 feet; Course No. 3: South 00°19'49" West, 35.69 feet; Course No. 4: North 89°40'15" West, 41.00 feet; Course No. 5: North 00°19'49" East, 520.00 feet; Course No. 6: South 89°40'15" East, 41.00 feet; Course No. 7: South 00°19'49" West, 147.22 feet; Course No. 8: North 76°47'55" East, 374.18 feet; Course No. 9: North 05°28'43" West, 227.42 feet; Course No. 10: North 04°09'20" East, 92.19 feet; Course No. 11: North 00°54'52" West, 150.54 feet; Course No. 12: North 09°55'46" East, 236.74 feet; Course No. 13: North 50°46'57" East, 205.06 feet; Course No. 14: North 01°28'36" East, 1,976.07 feet to a point on a non-tangential curve; Course No. 15: easterly, 249.54 feet along the arc of a circular curve, concave northerly, having a radius of 3,047.15 feet, through a central angle of 04°41'32" and being subtended by a chord that bears South 89°18'56" East, 249.47 feet to the POINT OF BEGINNING.

#### PARCEL 2:

#### ROAD SEGMENT "A":

Being a portion of Tract E-31, Babcock Ranch Community Lee County Phase 1, according to the plat thereof recorded as Instrument Number 2022000234859 of the public records of Lee County, Florida, being more particularly described as follows:

COMMENCE at the northeast corner of Tract E-31, Babcock Ranch Community Lee County Phase 1, according to the plat thereof recorded as Instrument Number 2022000234859 of the public records of Lee County, Florida; thence run the following Three (3) courses along the boundary of said Tract E-31; Course No. 1: South 01°28'36" West, 1,966.67 feet to the POINT OF BEGINNING of the parcel of land herein described; Course No. 2: continue South 01°28'36" West, 9.41 feet; Course No. 3: South 50°46'57" West, 67.04 feet to a point on a non-tangential curve; thence westerly, 233.74 feet along the arc of a circular curve, concave southerly, having a radius of 525.00 feet, through a central angle of 25°30'35" and being subtended by a chord that bears South 72°30'43" West, 231.82 feet to a point of reverse curvature; thence westerly, 460.11 feet along the arc of a circular curve, concave northerly, having a radius of 375.00 feet, through a central angle of 70°18'01" and being subtended by a chord that bears North 85°05'34" West, 431.79 feet to a point of reverse curvature; thence northwesterly, 63.47 feet along the arc of a circular curve, concave southwesterly, having a radius of 236.00 feet, through a central angle of 15°24'37" and being subtended by a chord that bears North 57°38'52" West, 63.28 feet to a point of reverse curvature; thence northwesterly, 96.85 feet along the arc of a circular curve, concave northeasterly, having a radius of 169.00 feet, through a central angle of 32°50'04" and being subtended by a chord that bears North 48°56'09" West, 95.53 feet; thence North 32°31'07" West, a distance of 3.34 feet to a point of curvature; thence northerly, 109.08 feet along the arc of a circular curve, concave easterly, having a radius of 219.00 feet, through a central angle of 28°32'21" and being subtended by a chord

### Exhibit A

(Continued)

that bears North 18°14'56" West, 107.96 feet to a point of reverse curvature; thence northerly, 39.75 feet along the arc of a circular curve, concave westerly, having a radius of 86.00 feet, through a central angle of 26°28'48" and being subtended by a chord that bears North 17°13'10" West, 39.39 feet to a point of reverse curvature; thence northwesterly, 45.90 feet along the arc of a circular curve, concave northeasterly, having a radius of 525,00 feet, through a central angle of 05°00'32" and being subtended by a chord that bears North 27°57'18" West, 45.88 feet; thence North 68°36'10" East, a distance of 54.27 feet to a point on a non-tangential curve; thence southerly, 14.50 feet along the arc of a circular curve, concave easterly, having a radius of 25.00 feet, through a central angle of 33°13'43" and being subtended by a chord that bears South 10°00'51" East, 14.30 feet to a point on a non-tangential curve; thence southeasterly, 27.83 feet along the arc of a circular curve, concave northeasterly, having a radius of 465.29 feet, through a central angle of 03°25'36" and being subtended by a chord that bears South 29°14'48" East, 27.82 feet to a point on a non-tangential curve; thence southeasterly, 25.33 feet along the arc of a circular curve, concave northeasterly, having a radius of 85.31 feet, through a central angle of 17°00'43" and being subtended by a chord that bears South 39°22'22" East, 25.24 feet to a point on a non-tangential curve; thence southeasterly, 43.77 feet along the arc of a circular curve, concave southwesterly, having a radius of 164.00 feet, through a central angle of 15°17'29" and being subtended by a chord that bears South 40°09'52" East, 43.64 feet; thence South 32°31'07" East, a distance of 109.51 feet to a point of curvature; thence southeasterly, 16.85 feet along the arc of a circular curve, concave northeasterly, having a radius of 236.00 feet, through a central angle of 04°05'28" and being subtended by a chord that bears South 34°33'51" East, 16.85 feet; thence South 36°36'35" East, a distance of 62.83 feet to a point of curvature; thence southeasterly, 42.46 feet along the arc of a circular curve, concave northeasterly, having a radius of 136.00 feet, through a central angle of 17°53'20" and being subtended by a chord that bears South 45°33'15" East, 42.29 feet to a point of compound curvature; thence easterly, 372.92 feet along the arc of a circular curve, concave northerly, having a radius of 325.00 feet, through a central angle of 65°44'40" and being subtended by a chord that bears South 87°22'14" East, 352.80 feet to a point of reverse curvature; thence easterly, 303.51 feet along the arc of a circular curve, concave southerly, having a radius of 575.00 feet, through a central angle of 30°14'34" and being subtended by a chord that bears North 74°52'43" East, 300.00 feet; thence North 90°00'00" East, a distance of 8.86 feet to the POINT OF BEGINNING.

THIS INSTRUMENT PREPARED BY: Edward P. Canterbury, ESQ. P.O. Box 280 Fort Myers, FL 33902-0280

#### SPECIAL WARRANTY DEED

THIS SPECIAL WARRANTY DEED, is made this start day of December, 2021, by BABCOCK PROPERTY HOLDINGS, L.L.C., a Delaware limited liability company, having its mailing address at 42850 Crescent Loop, Suite 200, Babcock Ranch, Florida 33982, ("Grantor"), and FLORIDA POWER & LIGHT COMPANY, a Florida corporation, having its mailing address at 700 Universe Boulevard, Juno Beach, Florida 33408 ("Grantee").

#### WITNESSETH

That Grantor, in consideration of the sum of TEN DOLLARS (\$10.00) to it paid by Grantee, the receipt and sufficiency of which is hereby acknowledged, does hereby grant, sell and convey to Grantee, its successors and assigns forever, all of that certain land situated in Lee County, Florida, and more particularly described as follows:

See <u>Exhibit "A"</u> attached hereto and by this reference expressly made a part hereof (the "<u>Land</u>").

TOGETHER WITH all tenements, hereditaments, and appurtenances thereto belonging or in anywise appertaining.

SUBJECT TO taxes for the year 2022 and subsequent years, to zoning restrictions and other requirements imposed by governmental authority, and to easements, conditions, reservations, restrictions and limitations of record.

FURTHER SUBJECT TO the Restrictive Covenants set forth in Exhibit "B" attached hereto and incorporated herein by reference.

**RESERVING TO** Grantor, its successors and assigns, a perpetual, non-exclusive, drainage easement on, over, across and through the Land, all as more particularly described in **Exhibit "B"** attached hereto and incorporated herein by this reference.

AND Grantor hereby covenants with said Grantee that it is lawfully seized of the Land hereby conveyed in fee simple; that it has good right and lawful authority to sell and convey said Land; that it hereby warrants the title to said Land and will defend the same against the lawful claims of any persons claiming by, through or under the said Grantor but against no other.

IN WITNESS WHEREOF, Grantor has caused its corporate seal to be affixed hereto, and this instrument to be signed by its duly authorized officer on the date first above written.

GRANTOR:

Signed, sealed and delivered in the presence of:	BABCOCK PROPERTY HOLDINGS, L.L.C., a Delaware limited liability
(n	company
1, 1/	Ву:///
Signature of Witness	Print Name: John Broderick
BILL R MOORE	Its: Vice-President
Printed Name of Witness	
Kathleen & Valentine	
Signature of Witness	
exattleen C. Vollent	ne
Printed Name of Witness	
STATE OF FLORIDA )	
엄마, 아이를 살려보다는 것이 많아 하고 한 경기에서 하는 세계수 있는데 그는 것이 없다고 있다.	
COUNTY OF Charlotte) ss:	
	wledged before me by means of,[X] physical
	on, this 1st day of December, 2021
by John Broderickof, BA	BCOCK PROPERTY HOLDINGS, L.L.C., a
	o [X] is personally known to me or who [ ]
provided	as identification,
	ted the same on behalf of said limited liability
company and that she/he was duly auth	orized so to do.
IN WITNESS WHEREOF, I hereunto se	t my hand and official seal,
	XHI G'I'D Valletia
My Commission Expires:	Trablen our valence
D-1 0470400	Notary Public
Doc# - 2472460	
	and the same of th
	KATHLEEN ELLEN VALENTINE MY COMMISSION # HH 024852
	EXPIRES: September 28, 2024
	Bonded Thos Notary Public Underwitten

#### EXHIBIT "A"

#### LEGAL DESCRIPTION

The land referred to herein is situated in the County of Lee, State of Florida, and is described as follows:

A tract or parcel of land lying in Section 7, Township 43 South, Range 26 East, Lee County Florida, being more particularly described as follows:

COMMENCING AT THE NORTHWEST CORNER OF SECTION 7, TOWNSHIP 43 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA; THENCE S.00°19'49"W., ALONG THE WEST LINE OF SAID SECTION, A DISTANCE OF 525.08 FEET; THENCE N.90°00'00"E., DEPARTING SAID LINE, A DISTANCE OF 345.96 FEET TO THE POINT OF BEGINNING; THENCE S.89°40'11"E., A DISTANCE OF 190.00 FEET; THENCE N.00°19'49"E., A DISTANCE OF 197.50 FEET; THENCE S.89°40'11"W., A DISTANCE OF 570.00 FEET; THENCE N.89°40'11"W., A DISTANCE OF 570.00 FEET; THENCE N.89°40'11"W., A DISTANCE OF 197.50 FEET; THENCE N.89°40'11"W., A DISTANCE OF 190.00 FEET; THENCE N.00°19'49"E., A DISTANCE OF 125.00 FEET TO THE POINT OF BEGINNING.

BEARINGS HEREIN ABOVE MENTIONED ARE BASED ON STATE PLANE COORDINATES FOR THE FLORIDA WEST ZONE (1999 ADJUSTMENT) WHEREIN THE WEST LINE OF SECTION 7, TOWNSHIP 43 SOUTH, RANGE 26 EAST, LEE COUNTY, FLORIDA BEARS SOUTH 60°19'49" WEST.

## Exhibit B to Deed (Restrictive Covenants and Reserved Easements)

In consideration of the conveyance made in the Deed to which these restrictive covenants (the "Restrictive Covenants") are attached, Grantor hereby establishes, declares and prescribes that the Land shall be owned, held, transferred and conveyed subject to these Restrictive Covenants, which shall apply to and be covenants running with the Land; Grantee, its successors and assignees, and every owner, present or future of the Land or any part thereof, including any purchaser at a judicial sale (by acceptance of a deed therefor, whether or not it shall be so expressed in such deed of conveyance) hereby covenants and agrees to covenant, to comply with, abide and be bound by the following Restrictive Covenants:

- 1. The Land may be used only for an electrical substation and related appurtenances on the Land (the "Substation Facility"); provided, however, that the foregoing use restriction shall not be deemed to be a representation or warranty from Grantor that the Land may be used or developed for such uses.
- These restrictions shall be enforceable by all available legal and equitable means by Grantor, its successors and such of its assignees to which Grantor specifically assigns its rights hereunder in a written instrument.
- 3. Violation or breach of any restriction, covenant, condition, obligation, reservation, right, power or charge herein set forth shall give the affected party, in addition to all other remedies, the right to proceed at law or in equity to compel compliance with the terms of such violated or breached covenant, condition, obligation, reservation, right, power or charge, and to prevent the violation or breach thereof; and the expenses of such litigation (inclusive of any such expenses incurred at all appellate levels), including, without limitation, reasonable attorneys' and paralegals' fees, shall be borne by the party losing such litigation.
- 4. Grantee agrees that in the event Grantor applies for or requests a special use, variance or other zoning changes with respect to any portion of the project that Grantor is developing adjacent to the Land, Grantee will raise no objection to such application provided that such application does not materially affect Buyer's use of the Property as a substation and for access to Buyer's transmission facilities.
- 5. Grantor and Grantee agree that they shall use reasonable efforts to coordinate any controlled burning and habitat management on property immediately adjacent to the Land that is owned by Grantor or its successors and/or assigns, from time to time, in order to minimize interference with Grantee's construction and/or operation of the Substation Facility.
- 6. Grantee agrees that any construction or alteration of the substation exterior wall, landscaping, buffering, and lighting (subject to the requirements of the National Electrical Safety Code), shall be subject to Grantor's prior written approval, subject to the "material" and "adverse" impact criteria of Subsection 7 below.

- Grantor and Grantee each agree, with advance notice to and coordination with the other party, that each shall not unreasonably withhold its consent to matters reasonably requested by the other party in order to facilitate, or otherwise in connection with, the development of the requesting party's adjacent or nearby property, including the Substation Facility and the development known as the "Babcock Ranch Community". For the purposes of this immediately preceding sentence, if the request does not have a material and adverse impact on the use or operations, or on the cost of the use or operations, of such party, then failure to give consent shall be presumed to be unreasonable. In addition to the foregoing, Grantee agrees, following advance written notice from and coordination with Grantor, to consent to the imposition of covenants, conditions and restrictions on the Land and Drainage Easement as part of the master governance program within the Babcock Ranch Community, including those in connection with the Babcock Ranch Community Independent Special District, provided that such covenants, conditions and restrictions shall only impose (i) assessments against the Land and Grantee (as the owner thereof) for the construction, maintenance and operation of (x) the master drainage system within the Babcock Ranch Community, and (y) the road system within the Babcock Ranch Community, but only to the extent Buyer uses said road system to access the Property, or any replacement thereof, and only to the extent of Grantee's proportionate use of and/or impact upon the matters described in clauses (x) and (y) above as reasonably determined by Grantor and Grantee - it being agreed that Grantee shall be solely responsible for any conditions that may be imposed in approvals and permits for the Property that may apply to the Land and Drainage Easement and/or for any mitigation or conditions which require the constructions/installation of any improvements outside the boundaries of the Land and Drainage Easement relating to the development of the substation; and (ii) restrictions limiting the use of the Land to a Substation Facility. The Parties shall promptly execute the documents and/or consents with respect to matters consented to under this Paragraph 6, the forms of which shall be reasonably acceptable to the Parties.
- Grantor reserves, and Grantee grants to Grantor, a limited right to repurchase the Land ("Repurchase Right") (including receiving a release of the Drainage Easement) if, but only if, Grantee has failed, within a period of sixty (60) months after the Closing to complete construction and commence operation on the Land of the Substation Facility. The Repurchase Right will automatically terminate and be of no further force and effect in the event of completion of construction and commencement of operation of a Substation Facility on the Land within sixty (60) months after the Closing. In the event the Repurchase Right is terminated then, at Grantee's request, Grantor will provide to Grantee, within thirty (30) days following Grantee's written request, a release of the Repurchase Rights in recordable form that is satisfactory to Grantor and Grantee. In the event Grantee fails to construct and commence operation of the Substation Facility and appurtenant facilities on the Property within sixty (60) months after the Closing and Grantor does not either extend the deadline for completion or waive its Repurchase Right by written notice to Grantee prior to the end of the sixtieth (60th) month after the Closing, then Grantee shall convey the Land to Grantor by a special warranty deed in exchange for Ten Dollars (\$10.00) on the last day of such sixtieth (60th) month. The Land shall be conveyed to Grantor free of all liens, encumbrances, covenants, conditions, restrictions, easements, or rights-of-

way that Grantee may have created as the owner of the Property and will not include electrical equipment and structures located on the Substation Facility and/or any other improvements related to the operation of the Substation Facility in or on the Land, no matter how affixed, which Substation Facility improvements shall remain the personal property of Grantee and shall be removed by Grantee within twelve (12) months after Grantor exercises or is deemed to have exercised the Repurchase Right. The foregoing notwithstanding, Grantee shall not remove any roadways, drainage structures or fencing located on the Land.

- 9. Grantee acknowledges that the subject Land is within the service area for the Babcock Ranch Community Independent Special District ("BRCISD"). Grantee shall utilize BRCISD for all sewer, potable water, and irrigation quality water service for the Land at such time as utility connections become available at the boundary of the Land. Grantee agrees to pay all standard fees and charges in order to connect to the utility services.
- 10. The term of these Restrictive Covenants shall be fifty (50) years. Grantor shall have the unilateral right to rerecord these covenants to prevent extinguishment of the Covenants by the Marketable Record Title Act (Chapter 712, Florida Statutes [2014]).
- 11. Grantor hereby reserves and Grantee hereby acknowledges that Grantor shall have a perpetual, non-exclusive drainage easement on, over, under and through the Land as reasonably necessary for Grantor to connect drainage facilities to Grantor's drainage system, and to construct, maintain and repair same.

GRANTEE HEREBY JOINS INTO AND AGREES TO BE BOUND BY THE TERMS AND CONDITIONS OF THESE RESTRICTIVE COVENANTS:

Signed, sealed and delivered in the presence of:

Signature of Witness
Printed Name of Witness
Sara S. Sibson

Printed Name of Witness

Printed Name of Witness

STATE OF FLORIDA	)
COUNTY OF Palm Beach	) ss _ )

The foregoing instrument was acknowledged before me by means of [X] physical presence or [ ] online notarization, this the day of th

IN WITNESS WHEREOF, I hereunto set my hand and efficial seal.

My Commission Expires:

SARA 5 SIBSON

Notary Public - State of Florida
Commission # GG 272126
My Comm. Expires Jan 31, 2023
Bonded through National Notary Assn.

Notary Public



# Affidavit of Authorization

# AFFIDAVIT OF AUTHORIZATION

APPLICATION IS SIGNED BY INDIVIDUAL OWNER, APPLICANT, CORPORATION, LIMITED LIABILITY COMPANY (L.L.C.), LIMITED COMPANY (L.C.), PARTNERSHIP, LIMITED PARTNERSHIP, OR TRUSTEE

1. Alfre	d P. Dougherty (name), as Chief Operating Officer
(owner/title	of baboock Property Holdings us (company/property), swear or affirm under oath, that one or the authorized representative of the owner(s) of the property and that:
1.	I have full authority to secure the approval(s) requested and to impose covenants and restrictions on the referenced property as a result of any action approved by the County in accordance with this
2.	application and the Land Development Code; All answers to the questions in this application and any sketches, data or other supplementary matter attached hereto and made a part of this application are honest and true;
3,	I have authorized the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made thru this application; and that
4.	The property will not be transferred, conveyed, sold or subdivided unencumbered by the conditions and restrictions imposed by the approved action.
*Notes:	
<ul> <li>If the app</li> </ul>	licant is a corporation, then it is usually executed by the corp. pres. or v. pres.  licant is a Limited Liability Company (L.L.C.) or Limited Company (L.C.)., then the documents should be signed by the Company's "Managing Member."
<ul> <li>If the app</li> <li>If the app partner" c</li> </ul>	licant is a partnership, then typically a partner can sign on behalf of the partnership. licant is a limited partnership, then the general partner must sign and be identified as the "general of the named partnership. licant is a trustee, then they must include their title of "trustee."
<ul> <li>In each ir</li> </ul>	stance, first determine the applicant's status, e.g., individual, corporate, trust, partnership, estate, etc., use the appropriate format for that ownership.
Under pena	alties of perjury, I declare that I have read the foregoing Affidavit of Authorization and that
the facts st	ated in it are true.
al	New 1. Day 12/11/23
Chief a	Operating Officer of Bobcock Property Hidings ico Date
*****	NOTE: NOTARY PUBLIC IS NOT REQUIRED FOR ADMINISTRATIVE APPROVALS************************************
STATE OF	FLORIDA FLEE Charlotte
	ng instrument was sworn to (or affirmed) and subscribed before me by means of physical online notarization, this 11th day of December, 20 3 3, by (name of person providing oath or affirmation), who is
ersonally k	nown to me or who has produced (type of identification)
as identifica	tion.
STAMP/SEAL	KAREN B. DOOMS Signature of Notary Public

MY COMMISSION # HH 413183 20) EXPIRES: June 21, 2027 age

Web/AffidavitofAuthori

Karen B. Doorns

# AFFIDAVIT OF AUTHORIZATION

# APPLICATION IS SIGNED BY INDIVIDUAL OWNER, APPLICANT, CORPORATION, LIMITED LIABILITY COMPANY (L.L.C.), LIMITED COMPANY (L.C.), PARTNERSHIP, LIMITED PARTNERSHIP, OR TRUSTEE

I, <u>Mike Hueniken</u> (name), as <u>Authorized Agent</u> (owner/title) of <u>Pulte Home Company</u>, <u>LLC</u> (company/property), swear or affirm under oath, that I am the owner or the authorized representative of the owner(s) of the property and that:

- I have full authority to secure the approval(s) requested and to impose covenants and restrictions on the referenced property as a result of any action approved by the County in accordance with this application and the Land Development Code;
- 2. All answers to the questions in this application and any sketches, data or other supplementary matter attached hereto and made a part of this application are honest and true;
- I have authorized the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made thru this application; and that
- The property will not be transferred, conveyed, sold or subdivided unencumbered by the conditions and restrictions imposed by the approved action.

#### \*Notes:

- If the applicant is a corporation, then it is usually executed by the corp, pres. or v. pres.
- If the applicant is a Limited Liability Company (L.L.C.) or Limited Company (L.C.)., then the documents should typically be signed by the Company's "Managing Member."
- If the applicant is a partnership, then typically a partner can sign on behalf of the partnership.
- If the applicant is a limited partnership, then the general partner must sign and be identified as the "general partner" of the named partnership.
- If the applicant is a trustee, then they must include their title of "trustee."
- In each instance, first determine the applicant's status, e.g., individual, corporate, trust, partnership, estate, etc., and then use the appropriate format for that ownership.

the facts sta	ted in it are true.	
TEXUN	Signature	11/01/2023 Date
	Signature	Date
************N	ALL OTHER APPLICATION TY	ED FOR ADMINISTRATIVE APPROVALS************************************
COUNTY OF		
000		
presence or [	하다면 마음이 되는 것은 아들은 아들이 가지 아니었다.	subscribed before me by means of  physical pher, 2023, by Mike Hueniken (name of person produced
	Greating on Mantifeation	- COM Man
	Notary Public-State of Florida	C XII Y V V V

## AFFIDAVIT OF AUTHORIZATION

# APPLICATION IS SIGNED BY INDIVIDUAL OWNER, APPLICANT, CORPORATION, LIMITED LIABILITY COMPANY (L.L.C.), LIMITED COMPANY (L.C.), PARTNERSHIP, LIMITED PARTNERSHIP, OR TRUSTEE

I, Cameron Crenshaw (name), as Corporate Real Estate Manager (owner/title) of Florida Power & Light Company (company/property), swear or affirm under oath, that I am the owner or the authorized representative of the owner(s) of the property and that:

- 1. I have full authority to secure the approval(s) requested and to impose covenants and restrictions on the referenced property as a result of any action approved by the County in accordance with this application and the Land Development Code;
- All answers to the questions in this application and any sketches, data or other supplementary matter attached hereto and made a part of this application are honest and true;
- 3. I have authorized the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made thru this application; and that
- 4. The property will not be transferred, conveyed, sold or subdivided unencumbered by the conditions and restrictions imposed by the approved action.

#### \*Notes:

- If the applicant is a corporation, then it is usually executed by the corp. pres. or v. pres.
- If the applicant is a Limited Liability Company (L.L.C.) or Limited Company (L.C.)., then the documents should typically be signed by the Company's "Managing Member."
- If the applicant is a partnership, then typically a partner can sign on behalf of the partnership.
- If the applicant is a limited partnership, then the general partner must sign and be identified as the "general partner" of the named partnership.
- If the applicant is a trustee, then they must include their title of "trustee."

MY COMMISSION # HH 361858

Web/AffidavitorAuthorization (01/2020)

In each instance, first determine the applicant's status, e.g., individual, corporate, trust, partnership, estate, etc.,

and then use the appropriate format for that owner	ership.
Under penalties of perjury, I declare that I have the facts stated in it are true.	e read the foregoing Affidavit of Authorization and that
1-1-	8 March 2024
Signature	Date
	QUIRED FOR ADMINISTRATIVE APPROVALS************************************
STATE OF FLORIDA	
COUNTY OF CHARLOTTE	
presence or $\square$ online notarization, this $\_8^{ln}$ d	and subscribed before me by means of physical lay of, 20, by or affirmation), who is personally known to me or who (type of identification) as dentification.
STAMP/SEAL CELLINE WILLIAMS	Signature of Notary Public

Page 1

## **AFFIDAVIT**

I, american Certify that I am the owner or authorized representative of the property described herein, and that all answers to the questions in this application and any sketches, data, or other supplementary matter attached to and made a part of this application, are honest and true to the best of my knowledge and belief. I also authorize the staff of Lee County Community Development to enter upon the property during normal working hours for the purpose of investigating and evaluating the request made through this application.

Signature of Applicant

Date

Printed Name of Applicant

STATE OF FLORIDA COUNTY OF LEE Charlotk

The foregoing instrument was sworn to (or affirmed) and subscribed before me by means of physical presence or online notarization on 03.08.24 (date) by

(name of person providing oath or affirmation), who is personally known to me or who has

(type of identification) as identification.

Wille S

Signature of Notary Public

(Name typed, printed or stamped)





# Variance Report



# Lee County Property Appraiser

# Kenneth M. Wilkinson, C.F.A.

GIS Department / Map Room

Phone: (239) 533-6159 • Fax: (239) 533-6139 • eMail: MapRoom@LeePA.org

#### VARIANCE REPORT

Date of Report: 10/23/2023 11:40:34 AM

Buffer Distance: 500 ft Parcels Affected: 73

**Subject Parcels:** 

01-43-26-00-00001.0000, 02-43-26-L2-01E30.0000, 02-43-26-L3-01CE2.1000, 02-43-26-L3-01CE2.2000, 02 -43-26-L3-01E29.0000, 03-43-26-L1-01E27.0000, 03-43-26-L2-01CE1.9000, 03-43-26-L2-01E28.0000, 03-43 -26-L3-01CE1.8000, 03-43-26-L3-01CE2.0000, 03-43-26-L4-01CE1.5000, 03-43-26-L4-01CE1.6000, 03-43-26 -L4-01CE1.7000, 03-43-26-L4-01I67.0000, 04-43-26-L1-01E26.0000, 04-43-26-L4-01CE1.3000, 04-43-26-L4 -01CE1.4000, 05-43-26-L1-01CE1.2000, 05-43-26-L1-01D90.0000, 05-43-26-L1-01D91.0000, 05-43-26-L1-01E25.0000, 05-43-26-L2-01CE1.1000, 05-43-26-L4-01D89.0000, 06-43-26-L1-01CE1.0000, 06-43-26-L1-01CE2.0000, 06-43-26-L1-01CE3.0000, 06-43-26-L1-01D87.0000, 06-43-26-L1-01E21.0000, 06-43-26-L2-01A52.0000, 06-43-26-L2-01E22.0000, 06-43-26-L3-01CE1.0000, 06-43-26-L3-01D88.0000, 06-43-26-L3-02000.3647, 06-43-26-L3-02000.3648, 06-43-26-L3-02000.3681, 06-43-26-L3-02000.3682, 06-43-26-L3-02000.3683, 06-43-26-L3-02000.3740, 06-43-26-L3-02000.3741, 06-43-26-L3-02000.3742, 06-43-26-L3-02000.3743, 06-43-26-L3-02000.3744, 06-43-26-L3-02000.3745, 06-43-26-L3-02000.3746, 06-43-26-L3-02000.3747, 06-43-26-L3-02000.3748, 06-43-26-L3-02000.3749, 06-43-26-L3-02000.3750, 06-43-26-L3-02000.3751, 06-43-26-L3-02000.3752, 06-43-26-L3-02000.3753, 06-43-26-L3-02000.3754, 06-43-26-L3-02000.3755, 06-43-26-L3-02000.3756, 06-43-26-L3-02000.3757, 06-43-26-L3-02000.3758, 06-43-26-L3-02000.3759, 06-43-26-L3-02000.3760, 06-43-26-L3-02000.3761, 06-43-26-L3-02000.3762, 06-43-26-L3-02000.3763, 06-43-26-L3-02000.3764, 06-43-26-L3-02000.3765, 06-43-26-L3-02000.3766, 06-43-26-L3-02000.3767, 06-43-26-L3-02000.3768, 06-43-26-L3-02000.3769, 06-43-26-L3-02000.3770, 06-43-26-L3-02000.3771, 06-43-26-L3-02000.3772, 06-43-26-L3-02000.3773, 06-43-26-L3-02000.3774, 06-43-26-L3-02000.3775, 06-43-26-L3-02000.3776, 06-43-26-L3-02000.3777, 06-43-26-L3-02000.3778, 06-43-26-L3-02000.3779, 06-43-26-L3-02000.3780, 06-43-26-L3-02000.3781, 06-43-26-L3-02000.3782, 06-43-26-L3-02000.3783, 06-43-26-L3-02000.3784, 06-43-26-L3-02000.3785, 06-43-26-L3-02000.3786, 06-43-26-L3-02000.3787, 06-43-26-L3-02000.3788, 06-43-26-L3-02000.3789, 06-43-26-L3-02000.3790, 06-43-26-L3-02000.3791, 06-43-26-L3-02000.3792, 06-43-26-L3-02000.3793, 06-43-26-L3-02000.3794, 06-43-26-L3-02000.3795, 06-43-26-L3-02000.3796, 06-43-26-L3-02000.3797, 06-43-26-L3-02000.3798, 06-43-26-L3-02000.3799, 06-43-26-L3-02000.3800, 06-43-26-L3-02000.3801, 06-43-26-L3-02000.3802, 06-43-26-L3-02000.3803, 06-43-26-L3-02000.3804, 06-43-26-L3-02000.3805, 06-43-26-L3-02000.3806, 06-43-26-L3-02000.3807, 06-43-26-L3-02000.3808, 06-43-26-L3-02000.3809, 06-43-26-L3-02000.3810, 06-43-26-L3-02000.3811, 06-43-26-L3-02000.3812, 06-43-26-L3-02000.3813, 06-43-26-L3-02000.3814, 06-43-26-L3-

All data is current at time of printing and surject to change without notice 0.6-43-26-L3THE INFORMATION CONTINUED 3.58 K FOR MSS 437-46-L3 10-4010 17-38-18-20-

02000.3821, 06-43-26-L3-02000.3822, 06-43-26-L3-02000.3823, 06-43-26-L3-02000.3824, 06-43-26-L3-

OWNER NAME AND ADDRESS TRINITY ENTERPRISE HOLDINGS IN 1000 PINEBROOK RD VENICE, FL 34285	STRAP AND LOCATION 01-43-25-L2-00001.0010 ACCESS UNDETERMINED NORTH FORT MYERS FL 33917	LEGAL DESCRIPTION PARCEL IN SE 1/4 OF SECT 1 AS DESC IN INST #2018-161731
D DION W & HEATHER R 11 FOX HILL RD NORTH FORT MYERS, FL 33917	01-43-25-00-00003.0080 11940 FOX HILL RD NORTH FORT MYERS FL 33917	THE N 1/2 OF SE 1/4 OF SE 1/4 OF SE 1/4 LESS ELY 53 FT
LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902	07-43-27-00-00001.0000 ACCESS UNDETERMINED ALVA FL	ALL OF SEC 07 TWN 43 RGE 27
GULFCOAST GIRL SCOUT COUNCIL I 4780 CATTLEMAN RD SARASOTA, FL 34233	12-43-25-00-00002.0000 19931 STATE ROAD 31 NORTH FORT MYERS FL 33917	N 1/2 OF NE 1/4 OF SEC 12 TWN 43 RGE 25
ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920	08-43-26-00-00001.0000 19551 ARMEDA RD ALVA FL 33920	PARL IN SEC 8 AS DESC IN OR 1134 PG 0362
ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920	08-43-26-00-00006.0000 19550 ARMEDA RD ALVA FL 33920	E 1/2 OF NW 1/4 + NE 1/4 OF NE 1/4 OF SE 1/4
LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902	10-43-26-L4-00001.0000 ARGO DR ALVA FL 33920	SEC 10 TWP 43 RGE 26 + S 60FT OF E 60FT SEC 9
LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902	12-43-26-00-00001.0000 ACCESS UNDETERMINED ALVA FL	ALL SEC 12 TWN 43 RGE 26 AS DESC IN 2006000301710
JOHNSON SHIRLEY RACHEL TR 11901 SHIRLEY LN NORTH FORT MYERS, FL 33917	12-43-25-00-00003.0030 11901 SHIRLEY LN NORTH FORT MYERS FL 33917	S 1/2 OF S 1/2 OF SE 1/4 OF NE 1/4
VANROEKEL DENNIS & DEBRA 18321 NORTH OLGA DR AI FL 33920	12-43-25-00-00005.0000 11880 RUDEN RD NORTH FORT MYERS FL 33917	SE 1/4 OF SE 1/4 LES PARC 5.0100 THRU 5.0330
TL JRAPH CREEK EST PROPERTY 18561 TELEGRAPH CREEK LN ALVA, FL 33920	14-43-26-03-00001.00CE RIGHT OF WAY ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 RD R/W TRACT AKA BRIDGE WOOD CT
TELEGRAPH CREEK EST PROPERTY 18561 TELEGRAPH CREEK LN ALVA, FL 33920	14-43-26-03-00000.00CE RIGHT OF WAY ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 RD R/W TRACT AKA CREEK BRIDGE CT
JABR BELAL 639 SE 13TH AVE #114 CAPE CORAL, FL 33909	14-43-26-03-00000.0080 18901 BRIDGE WOOD CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 8
PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918	14-43-26-01-00000.0370 18951 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 37
KETRON RALPH D JR + 18910 RIVER ESTATES LN ALVA, FL 33920	14-43-26-01-00000.0410 18910 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 41
LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902	06-43-27-00-00001.0000 ACCESS UNDETERMINED ALVA FL	ALL OF SEC 06 TWN 43 RGE 27
BURKETT PATRICIA ANN TR 19731 STATE ROAD 31 NORTH FORT MYERS, FL 33917	12-43-25-00-00003.0150 19731 STATE ROAD 31 NORTH FORT MYERS FL 33917	N 1/2 OF N 1/2 OF SE 1/4 OF NE 1/4
NOLAN PATRICK J 11920 SHIRLEY LN NORTH FORT MYERS, FL 33917	12-43-25-00-00003.0220 11920 SHIRLEY LN NORTH FORT MYERS FL 33917	PARL IN SE 1/4 AS DESC IN OR 1353 PG 1688
DHOOT RENU 3° NTICA ST F .MYERS, FL 33905	12-43-25-00-00003,0200 11950 SHIRLEY LN NORTH FORT MYERS FL 33917	FM SE COR SEC 12 N 2433FT W 206 TO POB TH W 191 N238 TO C/L SH LN E191 S238-POB
N D SOLUTIONS INC 19451 SR 31 NORTH FORT MYERS, FL 33917	12-43-25-00-00003.0210 19451 STATE ROAD 31 NOBIH FORT MYERS ELDING and	PARL IN NE 1/4 OF SE 1/4 AS DESC IN OR 1377 PG 2136 Is subject to change without notice.

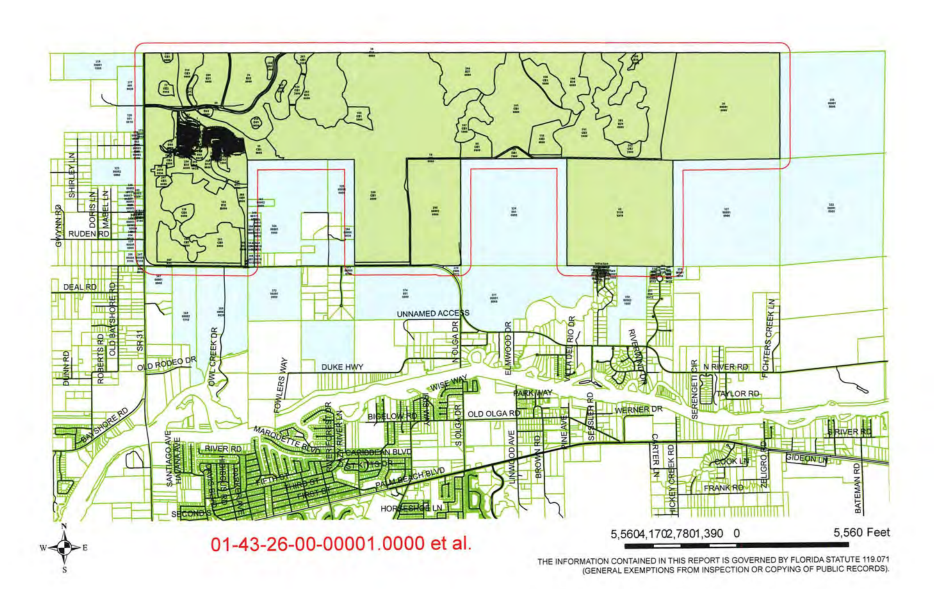
OWNER NAME AND ADDRESS HETHERINGTON MICHAEL J & 19420 TURKEY RUN LN ALVA, FL 33920	STRAP AND LOCATION 08-43-26-00-00011.0020 19420 TURKEY RUN LN ALVA FL 33920	N 1/2 OF NW 1/4 OF NW 1/4 OF SW 1/4
R' CONNIE R 15 SR 31 NORTH FORT MYERS, FL 33917	12-43-25-00-00003.0180 19411 STATE ROAD 31 NORTH FORT MYERS FL 33917	A PARL OF LAND IN N 1/2 OF N 1/2 OF NE 1/4 OF SE 1/4 AS DESC IN OR 0620 PG 0318
KALOURIS IOANNIS 19171 TURKEY RUN LN ALVA, FL 33920	08-43-26-00-00010,0000 19171 TURKEY RUN LN ALVA FL 33920	W 1/2 OF NW 1/4 OF SW 1/4 OF SW 1/4 DESC OR 1542/1090 LESS EAST 30 FT
KALOURIS IOANNIS + 19171 TURKEY RUN LN ALVA, FL 33920	08-43-26-00-00010.0040 ACCESS UNDETERMINED ALVA FL	E30 FT OF W1/2 OF NW1/4 OF SW1/4 OF SW1/4 R/W FOR TURKEY RUN LANE
SANDS JEFFREY A & 19170 TURKEY RUN LN ALVA, FL 33920	08-43-26-00-00010.0030 19170 TURKEY RUN LN ALVA FL 33920	E 1/2 OF NW 1/4 OF SW 1/4 OF S W 1/4 DESC IN OR 1542 PG 1079
SCHELL MATTHEW G & 18901 CREEK BRIDGE CT ALVA, FL 33920	14-43-26-03-00000,0170 18901 CREEK BRIDGE CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 17
JONES WILLIAM A & SHAWN M 18950 CREEK BRIDGE CT ALVA, FL 33920	14-43-26-03-00000.0100 18950 CREEK BRIDGE CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 10
GERALD BARBARA JEAN GRIFFITH 18951 BRIDGE WOOD CT ALVA, FL 33920	14-43-26-03-00000.0090 18951 BRIDGE WOOD CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 9
HAMMOND JOSHUA T & 18950 BRIDGE WOOD CT ALVA, FL 33920	14-43-26-03-00000.0010 18950 BRIDGE WOOD CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 1
MINA JOHN W 18800 TELEGRAPH CREEK LN ALVA, FL 33920	14-43-26-00-00003.1000 18850 TELEGRAPH CREEK LN ALVA FL 33920	PARL IN NW 1/4 DESC IN OR 1752 PG 3005 LESS 3.1010
LEF COUNTY C :: RVATION 2020 PC :: X 398 FORT MYERS, FL 33902	14-43-26-00-00002.1000 16451 N RIVER RD ALVA. FL 33920	W 1/2 OF NE 1/4 + E 1/2 OF NW 1/4 LESS PAR 3 + E 1/2 OF NE 1/4 OF SW 1/4
RICHARD H PRITCHETT III TRUST NORTH RIVER ESTATES ASSN 6311 SILVER + LEWIS LN FORT MYERS, FL 33912	14-43-26-01-0000A.00CE NORTH RIVER ESTATES C/E ALVA FL 33920	NORTH RIVER ESTATES PB 51 PGS 77-81 TRACT A
PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918	14-43-26-01-00000.0380 18991 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 38
PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918	14-43-26-01-00000.0390 18990 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 39
PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918	14-43-26-01-00000.0400 18950 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 40
HASLEY BENJAMIN J & JILL M 21970 EDWARDS DR ALVA, FL 33920	13-43-26-00-00001.0050 ACCESS UNDETERMINED ALVA FL	W1/2 OF N1/2 OF NW1/4 OF NW1/4
LIEBL BRIAN O & LINDA I 18900 BRIDGEWOOD CT ALVA, FL 33920	14-43-26-03-00000.0020 18900 BRIDGE WOOD CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 2
JABER ABDALLAH 2603 NE 4TH AVE CAPE CORAL, FL 33909	14-43-26-03-00000.0110 18900 CREEK BRIDGE CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 11
PRI-CAR III LLC PO BOX 3648 N FORT MYERS, FL 33918	01-43-25-00-00001.1000 20941 STATE ROAD 31 NORTH FORT MYERS FL 33917	N 1/2 OF NE 1/4 OF NE 1/4 LESS SR 81 + NW 1/4 OF NE 1/4 + GOVT LOT 3
DC TRR DOUGLAS G 1 2ND PL CALL CORAL, FL 33990	12-43-25-00-00003,0020 19621 STATE ROAD 31 NORTH FORT MYERS FL 33917	N 1/2 OF S 1/2 OF SE 1/4 OF NE 1/4

OWNER NAME AND ADDRESS ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920	STRAP AND LOCATION 08-43-26-00-00002.0000 ACCESS UNDETERMINED ALVA FL 33920	N 1/2 OF S 1/2 OF SW 1/4 OF NW 1/4
St DEBRA D TR 15 SR 31 FORT MYERS, FL 33917	12-43-25-00-00004.0000 19321 STATE ROAD 31 NORTH FORT MYERS FL 33917	THE N 1/2 OF S 1/2 OF NE 1/4 OF SE 1/4 LESS RD.R/W LESS 4.002
FRANCIS RICHARD LOWELL JR & 19300 TURKEY RUN LN ALVA, FL 33920	08-43-26-00-00011.0010 19300 TURKEY RUN LN ALVA FL 33920	E1/2 OF SW1/4 OF NW1/4 OF SW1/4 OF SEC 8 DESC IN OR 1542 PG 1084
HIPP MICHAEL LEE & 14500 HIPP CT ALVA, FL 33920	08-43-26-00-00006.0030 14500 HIPP CT ALVA FL 33920	SE 1/4 OF NE 1/4 OF SE 1/4
8 AVENUE LLC PO BOX 366748 BONITA SPRINGS, FL 34136	12-43-25-00-00004.0010 11881 RUDEN RD NORTH FORT MYERS FL 33917	THE S 1/2 OF S 1/2 OF NE 1/4 OF SE 1/4
SCH NORTH FORT MYERS LLC 7-ELEVEN INC AD VALOREM TAX STORE 38285 PO BOX 711 DALLAS, TX 75221	13-43-25-02-00000.0010 18971 STATE ROAD 31 NORTH FORT MYERS FL 33917	NE 1/4 OF NE 1/4 OF NE 1/4 OF NE 1/4 LESS RD R/W
KREINBRINK DANIEL W & 12100 N RIVER RD ALVA, FL 33920	18-43-26-00-00001.0040 12100 N RIVER RD ALVA FL 33920	NW 1/4 OF NW 1/4 OF SEC 18 DESC IN OR 3129 PG 2190
LAWSON DONALD SHUMAKER LOOP + KENDRICK LLP 240 S PINEAPPLE AVE SARASOTA, FL 34236	19-43-26-00-00002.1010 12350 OLD RODEO DR ALVA FL 33920	PAR IN NW1/4 OF NW1/4 OF NE1/4 OF SEC 19 + PORT IN SE 1/4 OF SW 1/4 OF SW 1/4 AS DESC IN INST#2006-467705 PAR IN E 1/2 OF W 1/2 N OF RIVER AS DESC IN INST#2006-467701
TAKODA LAND GROUP LLC 5800 LAKEWOOD RANCH BLVD SAF^SOTA, FL 34240	18-43-26-00-00002.0020 12850 N RIVER RD ALVA FL 33920	E1/2 OF SEC 18 N OF TROUT CREEK LESS OR1100/642 + PORT IN GOVT LOT 2 OF SEC 19 LESS INST#2006-467705
LL JUNTY PO BOX 398 FORT MYERS, FL 33902	16-43-26-L2-U2905.5773 ACCESS UNDETERMINED ALVA FL 33920	N 1/2 SEC 16 TWN 43 RG 26 INSTRUMENT 2021000316566 PARCELS 1 + 2 + FORMER FDOT ROW
TELEGRAPH CREEK CATTLE CO LLC 10660 DEAL RD NORTH FORT MYERS, FL 33917	15-43-26-00-00001.0060 ACCESS UNDETERMINED ALVA FL	N 1/2 OF SEC + N 1/2 OF N 1/2 OF S 1/2 SEC 15 + W 1/2 OF W1/2 SEC14 LYING N OF C/L OF CREEK LESS RD R/W + LESS OR1233/994 + LESS INST#2007000060354 + 2008000119140 + TRIANGULAR PARL DESC IN OR 4503/4670
CARY + DUKE PROPERTIES LLC PO BOX 718 FORT MYERS, FL 33902	17-43-26-00-00001.0000 13230 N RIVER RD ALVA FL 33920	NW 1/4 + SE 1/4 LESS SW 1/4 OF SW 1/4 OF SE 1/4 LESS R/W OR 2026/2985
STAGE 94 REAL ESTATE LLC 3820 BRUSHY BREEK RD #97 CEDAR PARK, TX 78613	17-43-26-02-00000.0140 18990 SERENOA CT ALVA FL 33920	NORTH RIVER OAKS PB 34 PG 102 LOT 14
POVIA FAMILY LLC 5991 BUCKINGHAM RD FORT MYERS, FL 33905	16-43-26-00-00001.0000 ACCESS UNDETERMINED ALVA FL 33920	N 1/2 SEC 16 TWN 43 RG 26 PT SWAMP LESS INSTRUMENT 2021000316566
STADTLER ANDREW A & LINDA K 18870 RIVER ESTATES LN ALVA, FL 33920	14-43-26-01-00000.0420 18870 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 42
FIFER BRIAN + 18891 RIVER ESTATES LN ALVA, FL 33920	14-43-26-01-00000.0350 18891 RIVER ESTATES LN ALVA FL 33920	NORTH RIVER ESTATES PB 51 PG 78 LOT 35
PRI-CAR III LLC 6601 BAYSHORE RD NORTH FORT MYERS, FL 33917	01-43-25-00-00001.0020 ACCESS UNDETERMINED NORTH FORT MYERS FL 33917	PARCEL IN NE 1/4 OF SECT 1 ALONG SR 31 NORTH OF PARCEL IN #2018- 161731
PUCKETT BARBARA 2 STATE RD 31 N. H FORT MYERS, FL 33917	01-43-25-00-00003,0030 20211 STATE ROAD 31 NORTH FORT MYERS FL 33917	THE N1/2 OF NE1/4 OF SE1/4 OF SE1/4 LES PAR 3.003A + ELY53FT+SUBJECT TO ESMENTS
PUCKETT BARBARA ANN 20231 STATE ROAD 31 FORT MYERS, FL 33917	01-43-25-00-00003.003A 20231 STATE ROAD 31 NO和刊子の作所的程序® FL®®前面 and	PARL IN N 1/2 OF NE 1/4 OF SE 1/4 OF SE 1/4 d subpress through 1806 from 2278 15 GOVERNED BY FLORIDA STATUTE 119.971 OPYLING OF PUBLIC RECORDS). Page 4 of

OWNER NAME AND ADDRESS SWADNER MURIELENE J TR PO BOX 101525 CAPE CORAL, FL 33910	STRAP AND LOCATION 01-43-25-00-00003.0090 20031 STATE ROAD 31 NORTH FORT MYERS FL 33917	LEGAL DESCRIPTION THE S 1/2 OF SE 1/4 OF SE 1/4 OF SE 1/4 LESS ELY 53 FT
BI TT PATRICIA ANNE TR	12-43-25-00-00003.004A	S 1/2 OF N 1/2 OF SE 1/4
19. SR 31	19651 STATE ROAD 31	OF NE 1/4 LESS N 165 FT OF
NORTH FORT MYERS, FL 33917	NORTH FORT MYERS FL 33917	E 653 FT
BURKETT PATRICIA ANNE TR	12-43-25-00-00003,0040	N 165 FT OF E 653 FT OF
19731 SR 31	19671 STATE ROAD 31	S 1/2 OF N 1/2 OF SE 1/4
NORTH FORT MYERS, FL 33917	NORTH FORT MYERS FL 33917	OF NE 1/4
SMITH JEFFREY L TR 43000 BOARDWALK LOOP BABCOCK RANCH, FL 33982	12-43-25-00-00003.0050 19381 STATE ROAD 31 NORTH FORT MYERS FL 33917	THE S 1/2 OF N 1/2 OF NE 1/4 OF SE 1/4
FURY BONNIE K TR	08-43-26-00-00011.0000	W 1/2 OF NW 1/4 OF SW 1/4
19321 TURKEY RUN LN	19321 TURKEY RUN LN	LESS PARL 11.001 THRU
ALVA, FL 33920	ALVA FL 33920	11.003
SCHREYER JASON TOD 19360 TURKEY RUN LN ALVA, FL 33920	08-43-26-00-00011.0030 19360 TURKEY RUN LN ALVA FL 33920	SE 1/4 OF NW 1/4 OF NW 1/4 OF SW 1/4
VAN ROEKEL & VAN ROEKEL DVM PA	12-43-25-00-00005.0100	E 308.94 FT OF W 936.83 FT
18321 N OLGA DR	18871 OLD BAYSHORE RD	OF S 705 FT OF SE 1/4 OF
ALVA, FL 33920	NORTH FORT MYERS FL 33917	SE 1/4
MERIT PETROLEUM COMPANY + 10 SARASOTA CENTER BLVD SARASOTA, FL 34240	12-43-25-00-00005.0310 18981 OLD BAYSHORE RD NORTH FORT MYERS FL 33917	PARL LOC IN SE 1/4 OF THE SE 1/4 DESC IN INST #2016000048655
ONEILL MICHAEL	08-43-26-00-00010.0010	W 1/2 OF S W 1/4 OF S W
13033 N RIVER RD	13033 N RIVER RD	1/4 OF S W 1/4
ALVA, FL 33920	ALVA FL 33920	DESC IN OR 1432 PG 635
PIPKINS DAVID S &	08-43-26-00-00010.0020	E1/2 OF SW1/4 OF SW1/4
19100 TURKEY RUN LN	19100 TURKEY RUN LN	OF SW1/4 DESC IN
ALVA, FL 33920	ALVA FL 33920	OR 1505 PG 1868
SMITH RYAN & KATELYN	14-43-26-01-00000.0360	NORTH RIVER ESTATES
11 RIVER ESTATES LN	18911 RIVER ESTATES LN	PB 51 PG 78
AL "FL 33920	ALVA FL 33920	LOT 36
SHELTON THOMAS E JR & 18851 CREEK BRIDGE CT ALVA, FL 33920	14-43-26-03-00000.0160 18851 CREEK BRIDGE CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 16
DIAZ PEDRO & MARY 18850 BRIDGE WOOD CT ALVA, FL 33920	14-43-26-03-00000.0030 18850 BRIDGE WOOD CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 3
YOUNG MICHAEL P JR PO BOX 990580 NAPLES, FL 34116	14-43-26-03-00000.0120 18850 CREEK BRIDGE CT ALVA FL 33920	TELEGRAPH CREEK ESTATES PB 55 PGS 54 + 55 LOT 12

# VARIANCE REPORT

Subject Parcels: 319 Affected Parcels: 74 Buffer Distance: 500 ft



01-43-25-L2-00001.0010 TRINITY ENTERPRISE HOLDINGS IN 1000 PINEBROOK RD VENICE, FL 34285

01-43-25-00-00003.0080 DAVIS DION W & HEATHER R 11940 FOX HILL RD NORTH FORT MYERS, FL 33917

07-43-27-00-00001.0000 LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902

12-43-25-00-00002.0000 GULFCOAST GIRL SCOUT COUNCIL I 4780 CATTLEMAN RD SARASOTA, FL 34233

08-43-26-00-00001.0000 ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920

3-43-26-00-00006.0000 ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920

10-43-26-L4-00001.0000 LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902

12-43-26-00-00001.0000 LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902

12-43-25-00-00003.0030 JOHNSON SHIRLEY RACHEL TR 11901 SHIRLEY LN NORTH FORT MYERS, FL 33917

12-43-25-00-00005.0000 ANROEKEL DENNIS & DEBRA &321 NORTH OLGA DR ALVA, FL 33920 14-43-26-03-00001.00CE TELEGRAPH CREEK EST PROPERTY 18561 TELEGRAPH CREEK LN ALVA, FL 33920

14-43-26-03-00000.00CE TELEGRAPH CREEK EST PROPERTY 18561 TELEGRAPH CREEK LN ALVA, FL 33920

14-43-26-03-00000.0080 JABR BELAL 639 SE 13TH AVE #114 CAPE CORAL, FL 33909

14-43-26-01-00000.0370 PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918

14-43-26-01-00000.0410 KETRON RALPH D JR + 18910 RIVER ESTATES LN ALVA, FL 33920

06-43-27-00-00001.0000 LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902

12-43-25-00-00003.0150 BURKETT PATRICIA ANN TR 19731 STATE ROAD 31 NORTH FORT MYERS, FL 33917

12-43-25-00-00003.0220 NOLAN PATRICK J 11920 SHIRLEY LN NORTH FORT MYERS, FL 33917

12-43-25-00-00003.0200 DHOOT RENU 3306 ANTICA ST FORT MYERS, FL 33905

12-43-25-00-00003.0210 N D SOLUTIONS INC 19451 SR 31 NORTH FORT MYERS, FL 33917 08-43-26-00-00011.0020 HETHERINGTON MICHAEL J & 19420 TURKEY RUN LN ALVA, FL 33920

12-43-25-00-00003.0180 RICCI CONNIE R 19411 SR 31 NORTH FORT MYERS, FL 33917

08-43-26-00-00010.0000 KALOURIS IOANNIS 19171 TURKEY RUN LN ALVA, FL 33920

08-43-26-00-00010.0040 KALOURIS IOANNIS + 19171 TURKEY RUN LN ALVA, FL 33920

08-43-26-00-00010.0030 SANDS JEFFREY A & 19170 TURKEY RUN LN ALVA, FL 33920

1-43-26-03-00000.0170 SCHELL MATTHEW G & 18901 CREEK BRIDGE CT ALVA, FL 33920

14-43-26-03-00000.0100 JONES WILLIAM A & SHAWN M 18950 CREEK BRIDGE CT ALVA, FL 33920

14-43-26-03-00000.0090 GERALD BARBARA JEAN GRIFFITH 18951 BRIDGE WOOD CT ALVA, FL 33920

14-43-26-03-00000.0010 HAMMOND JOSHUA T & 18950 BRIDGE WOOD CT ALVA, FL 33920

14-43-26-00-00003.1000 INA JOHN W 6800 TELEGRAPH CREEK LN ALVA, FL 33920 14-43-26-00-00002.1000 LEE COUNTY CONSERVATION 2020 PO BOX 398 FORT MYERS, FL 33902

14-43-26-01-0000A.00CE RICHARD H PRITCHETT III TRUST NORTH RIVER ESTATES ASSN 6311 SILVER + LEWIS LN FORT MYERS, FL 33912

14-43-26-01-00000.0380 PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918

14-43-26-01-00000.0390 PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918

14-43-26-01-00000.0400 PRI-CAR LLP PO BOX 3648 NORTH FORT MYERS, FL 33918

13-43-26-00-00001.0050 HASLEY BENJAMIN J & JILL M 21970 EDWARDS DR ALVA, FL 33920

14-43-26-03-00000.0020 LIEBL BRIAN O & LINDA I 18900 BRIDGEWOOD CT ALVA, FL 33920

14-43-26-03-00000.0110 JABER ABDALLAH 2603 NE 4TH AVE CAPE CORAL, FL 33909

01-43-25-00-00001.1000 PRI-CAR III LLC PO BOX 3648 N FORT MYERS, FL 33918

12-43-25-00-00003.0020 DOHERR DOUGLAS G 126 SE 2ND PL CAPE CORAL, FL 33990 08-43-26-00-00002.0000 ARMEDA FAMILY LLC 19440 ARMEDA RD ALVA, FL 33920

12-43-25-00-00004.0000 SMITH DEBRA D TR 19321 SR 31 FORT MYERS, FL 33917

08-43-26-00-00011.0010 FRANCIS RICHARD LOWELL JR & 19300 TURKEY RUN LN ALVA, FL 33920

08-43-26-00-00006.0030 HIPP MICHAEL LEE & 14500 HIPP CT ALVA, FL 33920

12-43-25-00-00004.0010 8 AVENUE LLC PO BOX 366748 BONITA SPRINGS, FL 34136

J-43-25-02-00000.0010 SCH NORTH FORT MYERS LLC 7-ELEVEN INC AD VALOREM TAX STORE 38285 PO BOX 711 DALLAS, TX 75221

18-43-26-00-00001,0040 KREINBRINK DANIEL W & 12100 N RIVER RD ALVA, FL 33920

19-43-26-00-00002.1010 LAWSON DONALD SHUMAKER LOOP + KENDRICK LLP 240 S PINEAPPLE AVE SARASOTA, FL 34236

18-43-26-00-00002.0020 TAKODA LAND GROUP LLC 5800 LAKEWOOD RANCH BLVD SARASOTA, FL 34240

16-43-26-L2-U2905.5773 EE COUNTY J BOX 398 FORT MYERS, FL 33902 15-43-26-00-00001.0060 TELEGRAPH CREEK CATTLE CO LLC 10660 DEAL RD NORTH FORT MYERS, FL 33917

17-43-26-00-00001.0000 CARY + DUKE PROPERTIES LLC PO BOX 718 FORT MYERS, FL 33902

17-43-26-02-00000.0140 STAGE 94 REAL ESTATE LLC 3820 BRUSHY BREEK RD #97 CEDAR PARK, TX 78613

16-43-26-00-00001.0000 POVIA FAMILY LLC 5991 BUCKINGHAM RD FORT MYERS, FL 33905

14-43-26-01-00000,0420 STADTLER ANDREW A & LINDA K 18870 RIVER ESTATES LN ALVA, FL 33920

14-43-26-01-00000.0350 FIFER BRIAN + 18891 RIVER ESTATES LN ALVA, FL 33920

01-43-25-00-00001.0020 PRI-CAR III LLC 6601 BAYSHORE RD NORTH FORT MYERS, FL 33917

01-43-25-00-00003.0030 PUCKETT BARBARA 20231 STATE RD 31 NORTH FORT MYERS, FL 33917

01-43-25-00-00003.003A PUCKETT BARBARA ANN 20231 STATE ROAD 31 FORT MYERS, FL 33917

01-43-25-00-00003.0090 SWADNER MURIELENE J TR PO BOX 101525 CAPE CORAL, FL 33910 12-43-25-00-00003.004A BURKETT PATRICIA ANNE TR 19731 SR 31 NORTH FORT MYERS, FL 33917

12-43-25-00-00003.0040 BURKETT PATRICIA ANNE TR 19731 SR 31 NORTH FORT MYERS, FL 33917

12-43-25-00-00003.0050 SMITH JEFFREY L TR 43000 BOARDWALK LOOP BABCOCK RANCH, FL 33982

08-43-26-00-00011.0000 FURY BONNIE K TR 19321 TURKEY RUN LN ALVA, FL 33920

08-43-26-00-00011.0030 SCHREYER JASON TOD 19360 TURKEY RUN LN ALVA, FL 33920

\_-43-25-00-00005.0100 VAN ROEKEL & VAN ROEKEL DVM PA 18321 N OLGA DR ALVA, FL 33920

12-43-25-00-00005.0310 MERIT PETROLEUM COMPANY + 10 SARASOTA CENTER BLVD SARASOTA, FL 34240

08-43-26-00-00010.0010 ONEILL MICHAEL 13033 N RIVER RD ALVA, FL 33920

08-43-26-00-00010.0020 PIPKINS DAVID S & 19100 TURKEY RUN LN ALVA, FL 33920

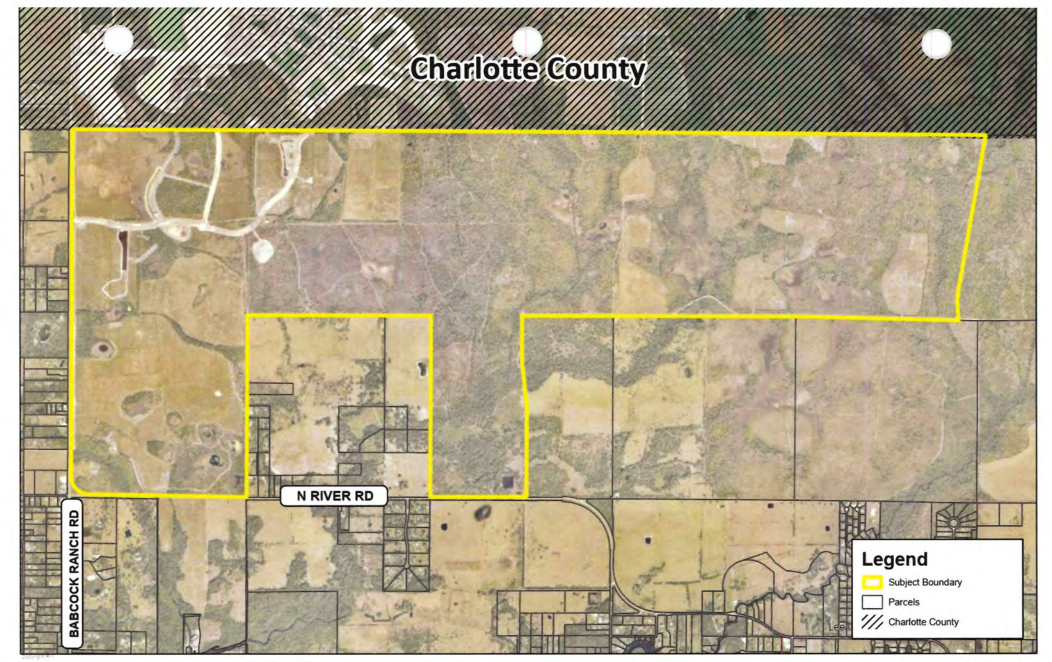
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14-43-26-03-00000.0030 DIAZ PEDRO & MARY 18850 BRIDGE WOOD CT ALVA, FL 33920

14-43-26-03-00000.0120 YOUNG MICHAEL P JR PO BOX 990580 NAPLES, FL 34116



# **GIS Map Series**

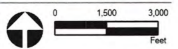




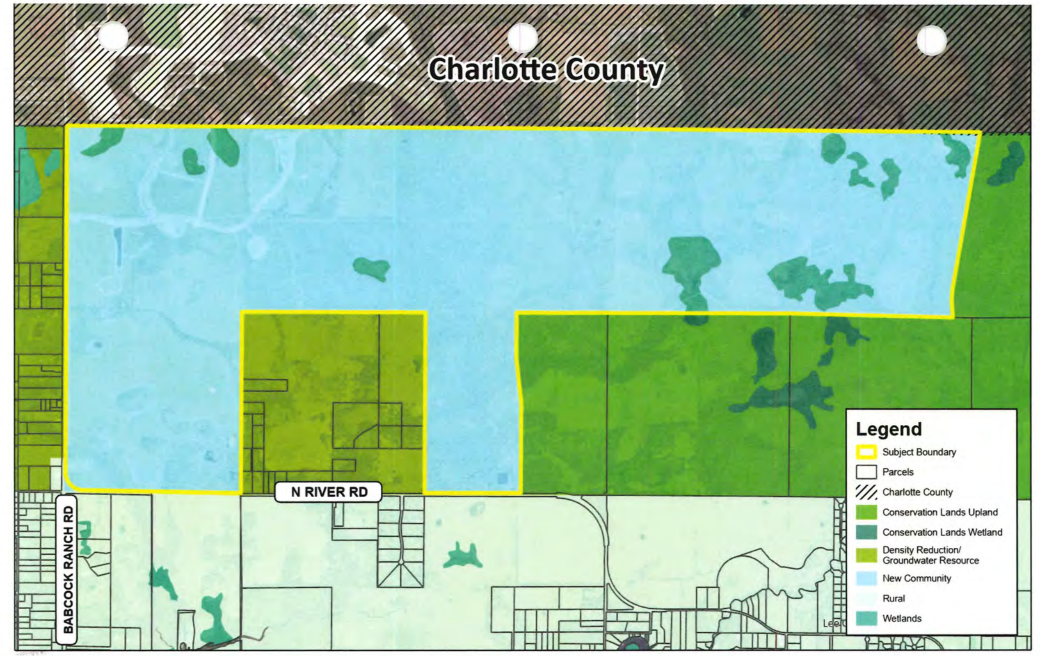
10150 Highland Manor Dr Suite 450 Tampa, FL 33610 Tel: 813.443.8282 www.rviplanning.com

# BABCOCK RANCH • AERIAL MAP

- Q Lee County, FL
- 10/25/2023
- # 23004379
- Babcock Property Holdings, LLC



Information furnished regarding this property is frosources deemed reliable. R/v has not made an independent investigation of these sources and no warranty is made as to their accuracy or completeness. This plan is conceptual, subject to change, and does not represent any regulatory approbat.





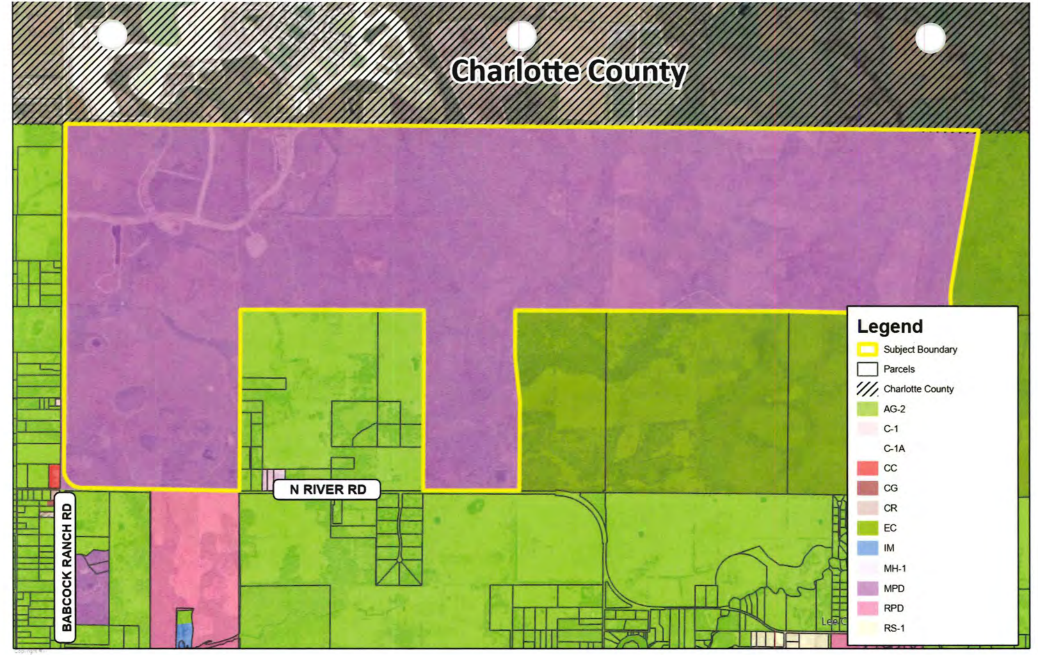
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# BABCOCK RANCH • EXISTING FUTURE LAND USE MAP

- Q Lee County, FL
- **10/25/2023**
- # 23004379
- Babcock Property Holdings, LLC



Information furnished regarding this property is frol sources deamed reliable. Ply has not made an independent investigation of these sources and or warranty is made as to their accuracy of completeness. This plan is conceptual, subject to change, and does not represent any regulatory approve.

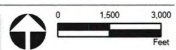




10150 Highland Manor Dr Suite 450 Tampa, FL 33610 Tel, 813.443.8282 www.rviplanning.com

# BABCOCK RANCH • CURRENT ZONING MAP

- Q Lee County, FL
- **10/25/2023**
- # 23004379
- Babcock Property Holdings, LLC



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# **Proposed Text Amendment**



# Babcock Mixed Use Planned Development Lee Plan Text Amendment

## **REVISED JULY 2024**

POLICY 1.1.15: The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve the conservation of important environmental resources and to initiate area-wide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by existing infrastructure that is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.5 1.9 gross acres (1 du/2.5 1.9 acres) except within the Gateway/Airport Planning District, where a residential density of up to six dwelling units per gross acre (6 du/acre) may be permitted.

Development within the New Community future land use category must have at least the following characteristics:

- The land will be developed under a well-conceived overall Planned Development;
- The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;
- Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;
- The land must be developed in such a manner as to protect environmentally sensitive areas;
- 5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. a full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational

areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses:<sup>1</sup>

- 6. Off-site impacts must be mitigated;
- On-site levels of service must meet the County-wide standards contained in this plan;
- The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and
- The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

OBJECTIVE 29.9: NEW COMMUNITY. Land designated as New Community on the Future Land Use Map within the North Olga Community Plan area will be developed as a unified planned development in order to achieve conservation and enhancement of important environmental resources; initiate area wide surface water management; prevent sprawling land use patterns; create critical hydrological and wildlife corridors and connections; and protect rural character of the surrounding community. (Ord. No. 18-06, 18-18)

**POLICY 29.9.1:** Residential densities for land within the New Community future land use category may be permitted up to a maximum of 1 du/2.5 1.9 acres. In no case shall the unit count in the New Community future land use category in North Olga exceed 4,630 2,078 dwelling units. (Ord. No. 18-06, 18-18)

POLICY 29.9.2: Non-residential intensities for lands within the New Community future land use category will be limited to a maximum permitted Floor Area Ratio (FAR) of 0.15. The FAR will be based upon the gross acreage dedicated to non-residential uses within the overall planned development boundary, including all uplands, wetlands, open space, rights-of-way, recreation areas, and/or lake. In no case shall the total commercial square footage in the New Community future land use category in North Olga exceed 1,170,000 square feet, in addition to 600 250 hotel rooms. (Ord. No. 18-06, 18-18)

Planned Developments in the New Community future land use category in the North Olga Community Plan area must have a minimum of 50,000 square feet of non-residential floor area under construction prior to construction of the 1,000<sup>th</sup> residential dwelling unit.

**POLICY 29.9.3:** Prior to development, a planned development rezoning must be approved, and include conditions and requirements that demonstrate the following:

- a. Environmental Enhancements.
  - A minimum of 60% open space, inclusive of onsite preserve, to accommodate the following:
    - Water quality enhancement areas, including but not limited to natural systems-based stormwater management facilities, filter marshes, and wetland buffers to reduce the rate of run-off and associated nutrient loads;
    - ii. Existing regional flow-ways;
    - iii. Preservation of 90% of the onsite wetlands;
    - iv. Critical wildlife connection(s) to adjacent conservation areas through on-site preserve areas;
    - v. Roadway setbacks and perimeter buffers; and
    - vi. Passive recreational and civic areas that comply with the definition of open space, as set forth in the LDC.
  - 2. Open space areas must be platted in separate tracts, outside of privately owned lots, and dedicated to an appropriate maintenance entity. A Community Development District (CDD), Independent Special District (ISD), or a master property owners association must be created to accept responsibility for perpetually maintaining the open space areas identified in the planned development.
  - 3. Record a conservation easement for a minimum of 50% of the planned development benefiting a public agency acceptable to Lee County, or Lee County itself, and dedicated to an appropriate maintenance entity. Land subject to conservation easement(s) can be used for on-site mitigation and will be recorded as development orders are issued. The timing of conservation easement(s) and restoration may be phased so long as the area dedicated to conservation easement is equal to or greater than the area of land approved for development on a cumulative basis.
  - Provide a protected species management plan to address human wildlife coexistence, including educational programs and development standards.
  - 5. Provide wildlife crossings on-site and to adjacent wildlife habitat areas.
  - Provide recreational connections to adjacent public and private conservation and preserve land, subject to approval by the appropriate agencies, through the provision of publicly accessible trailheads and similar facilities within the development.
  - Incorporate Florida Friendly Landscaping with the low irrigation requirements in common areas.

- 8. A binding commitment as part of the planned development to implement an environmental education program for homeowners, businesses and visitors to describe the local ecology, including but not limited to wildlife, plant communities, and native habitats, in addition to the design standards, restoration projects, and management programs/plans, incorporated into the development to address environmental protection.
- Incorporate energy efficiency and other Low Impact Development (LID) performance standards within the development.
- 10. Minimize impacts to natural areas and native habitat by concentrating development primarily in areas previously impacted by agricultural uses and other development activities.
- b. Water Quality & Hydrological Enhancements.
  - 1. The stormwater management system must demonstrate through design or other means that water leaving the development meets current state and federal water quality standards. Outfall monitoring will be required on a quarterly basis for a minimum of 5 years from the date of acceptance of construction of the water management system by the SFWMD. Monitoring may be eliminated after 5 years if the water quality standards are met.
  - Demonstrate an additional 50% water quality treatment beyond the treatment required by the SFWMD for the on-site stormwater management basins.
  - Protect existing groundwater levels and improve existing wetland hydroperiods in onsite preserve areas, as applicable by SFWMD permits.
  - Provide a lake management plan that requires best management practices for the following:
    - i. fertilizers and pesticides;
    - ii. erosion control and bank stabilization; and
    - lake maintenance requirements and deep lake management for lakes exceeding 12 feet below lake surface (BLS).
  - Provide a site-specific ecological and hydrological plan, which includes at a minimum the following: preliminary excavation and grading plans, exotic removal and maintenance plan, supplemental planting plan, and success criteria for meeting established goals.
  - Provide a site-specific mitigation and enhancements to reduce discharge rates.
  - Utilize reuse and surface water generated by the development to meet the irrigation demands of the recreation and development areas, to the extent such reuse is available.

- Demonstrate that the proposed planned development will not result in significant detrimental impacts on present or future water resources.
- c. Infrastructure Enhancements.
  - All development within the planned development must connect to centralized water and sewer services, with the exception of interim facilities used on a temporary basis during construction, and for unmanned essential services on a temporary basis until water and sewer service is extended to the development.
  - Written verification as to adequate public services for the planned development from the sheriff, EMS, fire district, and Lee County School District, or via interlocal agreements with adjacent jurisdictions and/or special districts.
  - Civic space, recreational areas, and a variety of amenities distributed throughout the development for use by the general public, to be maintained by the property owners' association or similar entity.
  - Sufficient right-of-way to accommodate an 8-foot wide multipurpose pathway along the roadway frontages, where the planned development abuts SR 31 and CR 78.
- d. Community Character.
  - Transition to lower densities and intensities where adjacent to off-site conservation lands.
  - Enhanced buffers and setbacks along external roadways to preserve rural vistas and viewsheds that are at least 50% wider than the LDC requirements.
  - Locate access points onto adjacent arterial roadways to minimize impact to the surrounding rural community.

TABLE 1(a)
SUMMARY OF RESIDENTIAL DENSITIES<sup>1</sup>

FUTURE LAND USE CATEGORY	STANDARD OR BASE DENSITY RANGE		BONUS DENSITY	
	MINIMUM <sup>2</sup> (Dwelling Units per Gross Acre)	MAXIMUM (Dwelling Units per Gross Acre)	MAXIMUM TOTAL DENSITY <sup>3</sup> (Dwelling Units per Gross Acre)	
Intensive Development <sup>14</sup>	8	14	22	
General Interchange <sup>2</sup>	8	14	22	
Central Urban <sup>15</sup>	4	10	15	
Urban Community <sup>4,5,16</sup>	1	6	10	
Suburban <sup>17</sup>	1	6	No Bonus	
Outlying Suburban	1	3	No Bonus	
Sub-Outlying Suburban		2	No Bonus	
Rural <sup>10</sup>	No Minimum	1	No Bonus	
Outer Islands	No Minimum	1	No Bonus	
Rural Community Preserve <sup>6</sup>	No Minimum	1	No Bonus	
Open Lands <sup>7</sup>	No Minimum	1 du/10 acres	No Bonus	
Density Reduction/Groundwater Resource <sup>13</sup>	No Minimum	1 du/10 acres	No Bonus	
Wetlands <sup>8</sup>	No Minimum	1 du/20 acres	No Bonus	
New Community <sup>19</sup>	No Minimum	6	No Bonus	
University Community9	1	2.5	No Bonus	
Destination Resort Mixed Use Water Dependent <sup>11</sup>	6	9.36	No Bonus	

Burnt Store Marina Village <sup>12</sup>	No Minimum	160 Dwelling Units; 145 Hotel Units	No Bonus
Coastal Rural <sup>18</sup>	No Minimum	1 du/2.7 acres	No Bonus

### CLARIFICATIONS AND EXCEPTIONS

- <sup>1</sup>S e glossary in Chapter XII for the full definition of "density".
- <sup>2</sup>Except in the General Interchange future land use category adherence to minimum densities is not mandatory but is recommended to promote compact development.
- <sup>3</sup>These maximum densities may be permitted by transferring density from non-contiguous land through the provisions of the Bonus Density Program identified in the LDC, Chapter 2.
- <sup>4</sup>Within the Future Urban Areas of Pine Island Center, rezonings that will allow in excess of 3 du/acre must "acquire" the density above 3 du/acre utilizing Greater Pine Island TDUs (see Objective 24.6), or transfer dwelling units in accordance with Policy 24.3.4.
- <sup>5</sup>In all cases on Gasparilla Island, the maximum density must not exceed 3 du/acre.
- <sup>6</sup>Within the Buckingham area, new residential lots must have a minimum of 43,560 square feet (see Policy 20.1.3).
- <sup>7</sup>A maximum density of 1 du/5 acres can only be approved through the planned development process (see Policy 1.4.4), except in the approximately 135 acres of land lying east of US41 and north of Alico Road in the northwest corner of Section 5, Township 46, Range 25.
- <sup>8</sup>Higher densities may be allowed under the following circumstances where wetlands are preserved on the subject site:
  - (a) If the dwelling units are relocated off-site through the TDR program provided in LDC, Chapter 2; or
  - (b) Dwelling units may be relocated to developable contiguous uplands designated Intensive Development, General Interchange, Central Urban, Urban Community, Suburban, Outlying Suburban, Sub-Outlying Suburban, Rural, and New Community from preserved freshwater wetlands at the same underlying density as permitted for those uplands (see Policy 124.1.1). Impacted wetlands will be calculated at the standard Wetlands density of 1 du/20 acres. Planned developments or development orders approved prior to October 20, 2010 are permitted the density approved prior to the adoption of CPA2008-18.
- <sup>9</sup>T<sup>1</sup> overall average density for the University Village sub-district must not exceed 2.5 du/acre.
- 10 ... e Rural category located in Section 24, Township 43 South, Range 23 East and south of Gator Slough, the maximum density is 1 du/2.25 acres.
- <sup>11</sup>The overall number of residential dwelling units is limited to 271 units in the DRMUWD future land use category.
- <sup>12</sup>The residential dwelling units and hotel development portions of this redevelopment project must be located outside of the designated Coastal High Hazard Area in accordance with Map 5-A.
- <sup>13</sup>See Objectives 33.2 and 33.3 for potential density adjustments.
- <sup>14</sup>The maximum total density may be încreased to 30 du/acre utilizing Greater Pine Island TDUs. <sup>15</sup>The maximum total density may be increased to 20 du/acre utilizing Greater Pine Island TDUs. <sup>16</sup>The maximum total density may be increased to 15 du/acre utilizing Greater Pine Island TDUs. <sup>17</sup>The maximum total density may be increased to 8 du/acre utilizing Greater Pine Island TDUs.
- <sup>18</sup>The standard maximum density is 1 du/2.7 acres unless the "Adjusted Maximum Density" of 1 du/acre is achieved (see Policy 1.4.7 and LDC, Chapter 33).
- <sup>19</sup>The maximum density in the New Community future land use category is limited to 1 du/2.5 1.9 acres in the North Olga Community Plan area (see Policy 1.1.15).



# Justification Narrative & Lee Plan Analysis



# Babcock Comprehensive Plan Amendment Request Narrative

#### **REVISED JULY 2024**

# I. Request

Babcock Property Holdings, LLC ("Applicant") is requesting approval of a Text Amendment Petition relating to the 4,157.2 +/-acre site known as "Babcock Ranch." The proposed text amendment will amend Policy 1.1.15 relating to the New Community Future Land Use Category and Objective 29.9 relating to New Community North Olga future land use category, to allow an increase in the number of dwelling units (DUs) from 1,630 DUs to 2,078 DUs and a reduction in hotel rooms from 600 to 250 rooms. An amendment to the Mixed-Use Planned Development (MPD) approval per Resolution Z-17-026 is being filed concurrently with this petition. The amendment does not propose any changes to the non-residential intensity of 1,170,000 SF and the maximum proposed building height is 65 feet. The project is connected to central water and sanitary sewer services via Babcock Ranch Community (BRC) Independent Special District (ISD).

This amendment will allow for increased diversity of housing types, including additional multi-family units. The amendment will also provide opportunities for Assisted Living Facilities through the Land Use Equivalency Matrix ("LUEM"). The proposed additional density will be sensitively located in the far northern limits of the MPD adjacent to the Charlotte County line, and more intensive town center uses in the Town of Babcock Ranch. The requested density increase is offset via additional environmental and public/civic benefits, above and beyond those enhancements already committed through the existing MPD.

The proposed petition will support and enhance the development of a clustered, mixed-use community on impacted areas of the subject property, which are adjacent to the Town of Babcock Ranch. The petition also serves to substantially increase the specific and measurable enhancements relating to protection, conservation, enhancement and restoration of natural resources. Due to the location of the proposed additional density, the development will continue to maintain compatibility with the surrounding low-density, rural communities in North Olga.

# II. Property Information & Existing Conditions

The Property is comprised of 4,157.2 acres and is generally located north of North River Road/CR 78, south of the Lee/Charlotte County line, east of SR 31, and west of 20/20 Conservation lands in Northeast Lee County.

The subject property consists of a large assemblage of agricultural lands formerly owned and operated by the Babcock Family, until acquired by the Applicant in 2006. The underlying future land use designation is New Community and Wetlands per Ordinance 18-06, and all parcels are zoned Mixed Use Planned Development (MPD) per Resolution Z-17-026. Portions of the property are currently under development for permitted uses under the MPD zoning approval, while other portions continue to be used for agricultural purposes.

Pursuant to the CPA and MPD zoning approvals in 2018, the development of 1,000 dwelling units has commenced in the MU-2 and MU-1/R Tracts in a community known as TerraWalk at Babcock Ranch.

Lands in MPD have been conveyed to Pulte and Florida Power & Light (FPL) within the MPD boundary, as evidenced by the attached affidavits and disclosures of interest.

# III. Town of Babcock Ranch/Project History

Occupying land in both Charlotte and Lee Counties, the historical footprint of Babcock Ranch covers over 90,000 acres and was primarily used for logging and agricultural purposes. The property is named after Edward Vose Babcock, who purchased the land in 1914.

In 2006, Babcock Ranch Holdings, LLC (Kitson & Partners) acquired the property with the intent of conveying the majority of the Ranch's environmentally sensitive areas to the State for permanent preservation, thereby providing an alternative mechanism for ensuring the long-term conservation of this environmental corridor. The remaining 18,000 acres, and the areas most significantly impacted by the historical agricultural and timber operations, would be utilized for development of a new town.

Since acquisition, Babcock Ranch Holdings has conveyed 74,000 acres to the State and secured all required development approvals for development of the Town of Babcock Ranch within Charlotte County, including but not limited to: Development of Regional Impact (DRI); Comprehensive Plan Amendment; Planned Unit Development rezoning; South Florida Water Management District (SFWMD) permits; Department of Environmental Protection 404 Permit, and an Army Corps of Engineers (ACOE) permit. The subject property is subject to both a conceptual SFWMD Environmental Resource Permit and ACOE permit.

Babcock Ranch was sensitively planned to maintain large tracts of open space and preserve areas within the development boundary to allow for the long-term protection of native habitats, facilitation of water quality improvements, and creation of functional wildlife corridors that connect internal preserves to a regional network of off-site conservation lands.

The DRI allows for the development of 17,870 dwelling units, 6 million square feet of non-residential uses, 600 hotel rooms, 177 hospital beds, 418 Assisted Living Facility (ALF) units, educational facilities, recreational uses, and civic space. The estimated population at build-out is 50,000 residents.

Substantial development has occurred in the Town including the construction of approximately 1,861 dwelling units, and the construction of 69,000+/- SF of retail and 13,000 SF of office uses per the 2022 DRI Monitoring Report.

Of the 18,000 acres within Babcock Ranch, 4,157 acres are located in Lee County. In 2018, the County approved future development of these lands via adoption of the New Community – North Olga future land use category, which allowed for development on upland portions of the property at a density of 1 du/2.5 acre, along with commitments for environmental, infrastructure and civic enhancements. Additionally, the New Community category required 60% of the site to be retained as open space, with 50% of the acreage maintained as native preserve encumbered by a perpetual conservation easement.

The New Community FLU and companion MPD zoning provided Lee County with a mechanism to allow clustered development in areas immediately adjacent to the established Town footprint in Charlotte County, and shift approved commercial intensities into Lee County to realize some of the economic benefit and tax base associated with these uses. The Overlay balanced the County's goals for the preservation, enhancement and restoration of on-site natural resources; protection of North Olga's rural character; and economic development.

# IV. Surrounding Land Use Pattern

The subject property is located in a transitional area between the suburban development pattern south of the Caloosahatchee River in Fort Myers Shores; the semi-rural and agricultural lands within the North Olga community; and the urban mixed-use Town of Babcock Ranch, located immediately to the north of the Lee/Charlotte County line. Table 1.1 below further defines the surrounding Future Land Use designations, zoning districts and adjacent land uses.

Table 1.1: Inventory of Surrounding Lands

	FUTURE LAND USE	ZONING DISTRICT	EXISTING LAND USE
NORTH	Babcock Ranch Overlay District	Babcock Overlay Zoning District	Mixed-Use & Residential (Town of Babcock Ranch)
SOUTH	Rural; DR/GR	Agriculture (AG-2)	Public Right-of-Way (CR 78)
EAST	DR/GR	Agriculture (AG-2)	Conservation Lands (20/20); Agriculture; Single-Family Residential
WEST	Rural; DR/GR	Agriculture (AG-2)	Public Right-of-Way (SR 31)

The property has more than 2 miles of frontage on SR 31 and approximately 1.5 miles of frontage on North River Road/CR 78. Both SR 31 and North River Road are 2-lane arterial roadways.

It is important to emphasize that the subject property is largely surrounded by lands owned by the Applicant, government-owned conservation areas, or arterial roadways. The only adjacent properties under residential usage are those parcels in the "cut out" north of North River Road in Section 8. The vast majority of these lands are controlled by the Armeda Family, LLC, and utilized for agricultural purposes, with the exception of four (4) single-family properties on lots ranging from 5 to 7.5 acres along Turkey Run Lane. The lack of established residential communities adjacent to, or near the subject properties mitigates issues concerning neighborhood compatibility.

As outlined in the below analysis of Lee Plan Compliance section and the companion MPD Amendment application, the amendments to allow additional dwelling units within the New Community FLU will be limited to the far northern limits of the property and adjacent to Charlotte County, thereby protecting the surrounding rural lands in Lee County from impacts of additional density. Further, the amendment is offset by substantial reduction to the number of permitted hotel rooms and substantial increase to the on-site preserve areas. The MPD maintains all adopted performance standards to ensure the future development is complimentary to the surrounding land use pattern, including: a clustered development footprint with minimal external impacts; enhanced roadway and PD perimeter setbacks; transitional density from west to east; and increased buffers.

# V. Proposed New Community Amendment

The proposed New Community Amendment will continue the development of Babcock Ranch under a Mixed-Use Planned Development program with clustered development pods within the ±4,157-acre site. The proposed Comprehensive Plan Map Amendment will expand the total wetland acreage within the preserve from 608.2 acre to 615.28 acres. Within the development pods, density is proposed to slightly increase and be capped at a maximum of 2,078 dwelling units. This text amendment will continue to allow for the clustering of development in a mixed-use setting by allowing for an additional 360 multifamily dwelling units. The remaining density will be utilized for Assisted Living Facility beds utilizing the Land Use Equivalency Matrix adopted by the MPD. These changes will provide additional housing diversity and allow for aging in place opportunities for existing and future residents and their families.

The text amendment will work to balance the proposed change by reducing the total number of hotel rooms from 600 rooms to 250 rooms. The reduction of hotel rooms lessens the intensity of allowable development within the Lee County portion of Babcock Ranch. The multifamily units will achieve more diverse housing stock for the Babcock Ranch community. Additionally, the companion MPD and supportive Master Concept Plan will delineate substantial increases to preserve areas that will remain under perpetual conservation easements.

The proposed amendments to Lee Plan Policy 1.1.15 and Objective 29.9 are in keeping with the policies and goals of the New Community Future Land Use category as outlined below in Section VII, particularly the protection and enhancement of natural resources and North Olga's rural character.

## VI. Public Infrastructure

The subject property is currently serviced, or will be serviced, by public and private infrastructure that can accommodate the proposed mix of uses at the requested densities and intensities. The subject property is located within the Babcock Ranch Community Independent Special District (ISD), established in 2007 by House Bill 1515 (codified in Chapter 2007-306, Laws of Florida) passed by the Florida Legislature, and approved by the Governor of Florida on June 27, 2007, as amended. The ISD will provide for the governing, financing, construction, operation and maintenance of essential public services and facilities within the Town of Babcock Ranch.

Potable water, sanitary sewer, and irrigation services will be provided by BRCISD. In addition, there are adequate community facilities and services in the immediate vicinity of the project, including fire protection, EMS, schools, and public parks.

As detailed in the accompanying Traffic Circulation Analysis prepared by David Plummer & Associates, the surrounding roadway network requires improvements with or without the project. Some of these improvements are currently being planned and funded by the developer of the Town of Babcock Ranch. It is understood the developer will continue to identify funding sources and work with the appropriate state, regional and local transportation agencies for the planning and financing of required improvements.

Please refer to the enclosed agency availability letters for a complete description of available infrastructure and services to support development within the subject property. It should also be noted that as the Town of Babcock Ranch grows, additional services will be readily available to the proposed MPD, and other Charlotte County services by way of interlocal agreements.

# VII. Lee Plan Compliance

In accordance with the Lee Plan, the enclosed application demonstrates compliance to the following policies and objectives:

POLICY 1.1.15: The New Community future land use category are areas of land that can be planned and developed as a cohesive unit in order to better achieve the conservation of important environmental resources and to initiate area-wide surface water management. New Community land must be located such that the area is capable of being developed with a balance of residential and non-residential uses and that major impacts of the development are internalized and/or alleviated by existing infrastructure that is existing or will be funded privately. New Community areas will be developed as freestanding economic units and will not impose negative fiscal impacts on the County (other than those associated with the delay in placing property improvements on the tax rolls). The residential density is one unit per 2.5 1.9 gross acres (1 du/2.5 1.9 acres) except within the Gateway/Airport Planning District, where a residential density

of up to six dwelling units per gross acre (6 du/acre) may be permitted. [As proposed via this amendment]

Babcock Ranch is a mixed-use master planned community with the full range of land uses balanced with expansive preservation area in direct compliance with this policy. The community is self-contained in that it provides for a variety of housing types, which is further enhanced by the proposed amendment, as well as goods, services and employment. Adequate resources are available to serve the proposed increase of dwelling units as outlined in the enclosed letter of availability from Babcock Ranch Community Independent Special District (BRCISD).

Development within the New Community future land use category must have at least the following characteristics:

1. The land will be developed under a well-conceived overall Planned Development;

Babcock Ranch is a well-conceived MPD zoning district subject to a binding Master Concept Plan (MCP) with commercial, office, residential, and recreational uses located on impacted uplands of the property. The MCP provides for significant wetland and upland preservation areas, as well as common open space areas demonstrating a sensitively planned project that not only preserves but enhances natural resources.

 The land can be served with all necessary facilities and services at no expense to the County. Uniform Community Development Districts and special taxing districts may be utilized toward achieving this objective;

Adequate services are available or planned for the proposed community, including those required for the additional density requested through this application. The amendment makes efficient use of the existing investment in developer-funded infrastructure.

Population, recreation, open space, educational, office, and research facilities are distributed in an orderly and attractive manner;

Residential, recreational, and commercial uses are clustered within the Babcock Ranch MPD with extensive preserve area provided around the various development pods. The development pods are connected through a variety of streets, sidewalks, and multi-use trails with parks throughout the development. Mixed-use areas ensure goods and services are proximate to residential neighborhoods.

4. The land must be developed in such a manner as to protect environmentally sensitive areas;

The proposed amendment and corresponding MPD increases the preservation area, as delineated on the MCP Land Use Summary, from 2,079 acres to 2,613, while decreasing acreage of development. This includes increases to both uplands and wetland preserves areas, both providing significant environmental benefit relating to connectivity of habitat for listed species, enhancement of surface water management systems, and protection of groundwater resources. The proposed amendment directly supports the protection of environmentally sensitive areas.

5. The land must be developed as a free-standing community offering a complete range of land uses (e.g. full mix of housing types for a range of household incomes, industrial and office employment centers, and community facilities such as fire departments, schools, law enforcement offices, public recreational areas, health care facilities, and community commercial areas). The mix of land uses will be evaluated through buildout of the New Community to ensure developments include both residential and non-residential uses;

The Babcock MPD is being developed as a free-standing community with residential within close proximity to a variety of commercial and recreational uses. The Lee County MPD lands are highly integrated with the greater Town of Babcock Ranch within Charlotte County and fully fulfill the intent of this future land use category to create a self-contained community.

6. Off-site impacts must be mitigated;

Off-site impacts are mitigated via the MPD zoning conditions relating to protection of natural resources and delivery of infrastructure and services. Letters of availability are provided with this this application to support the increased unit count.

7. On-site levels of service must meet County-wide standards contained in this plan;

On-site levels of service meet County-wide standards as noted in the provided Utility/Service Demand Analysis, Traffic Impact Study, and the provided Letters of Availability.

8. The land area must exceed a minimum of 2,000 acres to ensure an appropriate balance of land uses; and

The proposed amendments do not impact the ±4,157-acre site boundary approved with Ordinance 18-06.

9. The land must be developed consistent with Goal 29 if located within the North Olga Community Plan area identified on Lee Plan Map 2-A.

The proposed amendment is consistent with Goal 29, as noted below.

**POLICY 1.5.1:** Permitted land uses in Wetlands consist of very low density residential uses and recreational sues that will not adversely affect the ecological functions of wetlands. All development in Wetlands must be consistent with Goal 124. The maximum density is one dwelling units per twenty acres (1 du/20 acre) except as otherwise provided in Table 1(a) and Chapter XIII.

The proposed amendment provides for additional 7 acres of jurisdictional wetland preservation. No additional impacts to wetlands are proposed. Thus, the amendment will enhance the project's consistency with this policy.

**OBJECTIVE 2.1:** DEVELOPMENT LOCATION. Contiguous and compact growth patterns will be promoted through the rezoning process to contain urban sprawl, minimize energy costs, conserve land, water, and natural resources, minimize the cost of services, prevent development patterns where large tracts of land are by-passed in favor of development more distant from services and existing communities.

The proposed density increase will occur in areas of the site approved for development, resulting in no new impacts to preserve or open space areas. The project remains contiguous and interconnected with the Town of Babcock Ranch in Charlotte County with shared infrastructure to serve the proposed modifications to uses. The project

demonstrates clustered development areas that maximize the permanent preservation of thousands of acres of native habitat, wildlife corridors and flowways.

**POLICY 2.2.1:** Rezoning and DRI proposals will be evaluated as to the availability and proximity of the road network; central sewer and water lines; community facilities and services such as schools, EMS, fire and police protection, and other public facilities; compatibility with surrounding land uses; and any other relevant facts affecting the public health, safety, and welfare.

The surrounding infrastructure has capacity to handle the increase in residential density outlined in the proposed Comprehensive Plan Amendment. Please find attached letters of availability from schools, fire, and police. The availability letter from EMS will be provided in a subsequent submittal.

#### STANDARD 4.1.1: WATER.

- Any new residential development that exceeds 2.5 dwelling units per gross acre, and any new single commercial or industrial development in excess of 30,000 square feet of gross leasable (floor) area per parcel, must connect to a public water system (or a "community" water system as that is defined by Chapter 17-22, F.A.C.)
- 2. If the proposed development lies within the boundaries of a water utility's certified or franchised service area, or Lee County Utilities' future potable water service area, then the development must be connected to that utility.
- 3. The developer must provide proof that the prior commitments of the water utility, plus the projected need of the developer, do not exceed the supply and facility capacity of the utility.
- 4. All waterline extensions to new development will be designed to provide minimum fire flows, as well as adequate domestic services as required by Fla. Admin. Code R. 62-555.
- 5. If a new development is located in a certificated or franchised service area, or Lee County Utilities' future potable water service area (see Map 4-A), and the utility cannot provide the service or cannot provide the service except at a clearly unreasonable cost to the developer, the developer is encouraged to petition the appropriate regulatory agency to contract the service area so that the development may establish its own community water system or invite another adjacent utility to expand its service area in order to provide the required service.
- 6. If a development lies outside any service area as described above, the developer may: request that the service area of Lee County Utilities or an adjacent water utility be extended to incorporate the property; establish a community water system for the development; or develop at an intensity that does not require a community water system.
- Lee County Utilities may provide potable water service to properties not located within the future water service area when such potable water service is found to benefit public health, safety, and welfare, including protection of Lee County's natural resources.

Potable water services will be provided by Babcock Ranch Community Independent Special District (BRCISD). Please refer to the enclosed letter from this entity confirming availability of services for the additional proposed density within this petition. All water flows will be in compliance with code requirements.

#### STANDARD 4.1.2: SEWER.

- Any new residential development that exceeds 2.5 dwelling units per gross acre, and any new single commercial or industrial development that generates more than 5,000 gallons of sewage per day, must connect to a sanitary sewer system.
- If the proposed development exceeds the thresholds listed above and lies within the boundaries of a sewer utility's certificated or franchised service area, or Lee County Utilities' future sanitary sewer service area (see Map 4-B), and that utility has sufficient capacity to provide minimum service to the development, then the development must connect to that

- sewer utility if there is existing infrastructure adequate to accept the effluents of the development within I/4 mile from any part of the development.
- If there is not sufficient capacity nor adequate infrastructure within I/4 mile of the development, the developer must provide proof in the form of a clearly stated rejection of service.
- 4. If a new development is located in a certificated or franchised service area, or Lee County Utilities' future sanitary sewer service area (see Map 4-B), and the utility cannot provide the service, or cannot provide the service except at a clearly unreasonable cost to the developer, the developer may establish on a temporary basis a self-provided sanitary sewer facility for the development, to be abated when the utility extends service to the site. The developer may also petition the appropriate regulatory agency to contract the service area of the utility in order that another utility may be invited to provide the service.
- 5. If a development lies outside any service area as described above, the developer may: request that the service area of Lee County Utilities or an adjacent sewer utility be expanded to incorporate the property; • establish a self-provided sanitary sewer system for the development; • develop at an intensity that does not require sanitary sewer service; or • if no more than 5000 gallons of effluent per day per parcel is produced, an individual sewage disposal system per Fla. Admin. Code R. 64E-6 may be utilized, contingent on approval by all relevant authorities.
- Lee County Utilities may provide sanitary sewer service to properties not located within the future sewer service area when such sanitary sewer service is found to benefit public health, safety, and welfare, including protection of Lee County's natural resources.

Sanitary sewer services will be provided by Babcock Ranch Community Independent Special District (BRCISD). Please refer to the enclosed letter from this entity confirming availability of services for the additional proposed density within this petition.

#### **POLICY 4.1.4: ENVIRONMENTAL FACTORS**

- 1. In any case where there exists or there is the probability of environmentally sensitive areas (as identified by Lee County, the Corps of Engineers, Department of Environmental Protection, South Florida Water Management District (SFWMD), or other applicable regulatory agency), the developer/applicant must prepare an environmental assessment that examines the existing conditions, addresses existing or anticipated environmental problems, and proposes means and mechanisms to protect, conserve, or preserve the environmental and natural resources.
- 2. Ensure that land uses and structures are well integrated, properly oriented, and functionally related to the topographic and natural features of the site.
- Ensure development minimizes the need for expansion and construction of street and utility improvements.

The approved development footprint is reduced by the companion MPD Amendment. The areas proposed for development were carefully located in the prior zoning approval to maximize preservation of existing wetlands, upland habitat and flowways. Development is located in the areas historically impacted by agricultural, leaving over 60% undeveloped. Compliance with this policy is enhanced by the proposed amendment.

**POLICY 5.1.5:** Protect existing and future residential areas from any encroachment of uses that are potentially destructive to the character and integrity of the residential environment. Requests for conventional rezonings will be denied in the event that the buffers provided in Chapter 10 of the Land Development Code are not adequate to address potentially incompatible uses in a satisfactory manner. If such uses are proposed in the form of a planned development or special exception and generally applicable development regulations are deemed to be inadequate, conditions will be attached to

minimize or eliminate the potential impacts or, where no adequate conditions can be devised, the application will be denied altogether. The Land Development Code will continue to require appropriate buffers for new developments.

The CPA will maintain compatibility with the surrounding rural and residential land uses via expansive buffers and setbacks, limited access to surrounding roadways, and clustering of development adjacent to the Charlotte County line proximate to the urban core of the Town of Babcock Ranch.

Specifically, the CPA and companion MPD amendment will not impact the 1,300' setback from North River Road; prohibition of access onto North River Road; and buffers in excess of the LDC along all roadways. A 50' setback from edge of pavement along SR 31 will be provided.

The proposed additional density will be located in the MU-1 or MU-2 areas of the site shown on the MCP, in the far northern limits of the project to enhance internal accessibility of the Town's goods, services and employment located in the mixed use areas of both Charlotte and Lee Counties.

GOAL 9: AGRICULTURAL LAND USES. To protect existing and potential agricultural lands from the encroachment of incompatible land uses and to discourage the introduction or expansion of agricultural uses in the Future Urban Areas.

The New Community policies will continue to require expansive buffers and setbacks from adjacent agriculturally zoned property as well as any agricultural uses that may occur on the abutting Conservation 20/20 lands.

**OBJECTIVE 17.3: PUBLIC INPUT:** To provide opportunities for public input as part of the comprehensive plan and land development code amendment process.

**POLICY 17.3.1:** Educate the public regarding comprehensive planning and sound planning principles by requiring public information meetings.

To coincide with the application and inform the community on the proposed changes, the applicant has met with Alva Inc., North Olga, and held a townhall in Babcock Ranch. These were preliminary meetings, and the official publicly advertised meeting summaries and proof of noticing are provided.

**POLICY 17.3.2:** One public information meeting is required for privately-initiated applications that propose a text change within a community plan or revises a map designation within a community plan area boundary. The meeting must be conducted before the application can be found complete.

The applicant has held a Babcock Community Meeting on December 7, 2023, a meeting with the North Olga Planning Panel on January 18, 2024, an Alva Inc. meeting on February 13, 2024, a North Olga meeting on the Property no March 12, 2024, a meeting with the North Olga Planning Panel on April 18, 2024, and another meeting with the North Olga Planning Panel on July 18, 2024. The purpose of these meetings is to inform the community of the proposed amendments. These were preliminary meetings, and the official publicly advertised meeting summaries and proof of noticing has been provided.

**GOAL 27:** NORTHEAST LEE COUNTY COMMUNITY PLAN. Maintain, enhance, and support the heritage and rural character, natural resources, and agricultural lands. Alva and North Olga will work cooperatively toward this goal through the objectives and policies that follow, and through their individual community plans.

The proposed Map and Text amendments will serve as enhancement to the rural character by clustering development adjacent to Charlotte County and away from low density and agricultural lands in Lee County. The amendment further enhances the natural resource protection elements committed by the original CPA, by increasing the wetland preserve areas shown on the Future Land Use Map. Policy requirements for expansive buffers and setbacks from all adjacent lands and public roadways will be maintained.

**POLICY 27.1.2:** Work with residents and property owners of Alva and North Olga to develop standards and guidelines for clustering future development and conserving large areas of open lands to promote compatibility with adjacent residential and agricultural areas. These standards and guidelines are intended to give clear and meaningful direction for future amendments to the Land Development Code.

The proposed CPA will continue to cluster development areas in a manner that conserves large areas of undeveloped lands in perpetuity, and also addresses compatibility with active agricultural operations in the area.

**POLICY 27.3.2:** Identify, maintain, and enhance appropriate public access to Northeast Lee County's public lands and surface waters, balanced with new and ongoing efforts to protect and enhance the community's water quality and natural resources.

An internal trail system will be provided and open to the public. The trails will be accessible by trailheads throughout the development and within the adjacent Town of Babcock Ranch in Charlotte County. Main access points to the project from SR 31 and from the Town of Babcock Ranch will not be gated, and will facilitate public ingress/egress to these trailheads.

**POLICY 27.4.1:** Work to preserve the rural character and scenic qualities of North River Road, and support multiple modes of travel for residents, business, visitors, and commercial agriculture within Northeast Lee County. Implementation of this policy will not impact the function or operation of agricultural lands within the Planning Community for the purposes of scenic preservation.

The concurrent MPD and MCP will continue to limit access to North River Road for the purposes of preserving the rural character of this corridor. The MPD conditions further limit access to this roadway for emergency purposes only. In addition, development areas are proposed to be setback 1,300 feet from North River Road in order to preserve the expansive rural vistas. The proposed sub-policies also require enhanced setbacks where proposed development abuts adjacent agricultural uses to mitigate impacts to the function and operations of these lands. Therefore, the CPA/MPD is in direction compliance with the above policy.

GOAL 29: NORTH OLGA COMMUNITY PLAN. Promote and support the unique rural character, heritage, economy, quality of life, and natural resources in the North Olga Community Plan.

**POLICY 29.1.1.** Protect the community's rural aesthetic qualities, preserve the natural and historic resources, and support a diverse rural economy by promoting compact or clustered development areas that maintain large, contiguous tracts of open space, while supporting commercial agricultural businesses.

The proposed amendment increases onsite preservation area from 2,079 acres to 2,613 acres. This promotes the rural character of the North Olga area by preserving sensitive lands and clustering onsite development within pods dispersed throughout the site.

**POLICY 29.1.3.** Maintain enhanced design, landscaping, signage, and architectural standards to promote the rural character of the North Olga Community Plan area.

The proposed amendment will not alter the approved design or landscaping which takes into consideration traditional Florida architectural Florida-friendly/Florida-native landscaping.

**OBJECTIVE 29.2:** RESIDENTIAL LAND USES. Protect and enhance the rural character of the North Olga Community by evaluating residential development proposals for consistency with the community rural character and sense of community. Rural character is defined as those characteristics that convey the rural lifestyle such as: large lots or clustered development, ample view of wooded areas, open spaces, and river fronts, working farms, productive agricultural uses, and the protections of environmentally sensitive lands.

**POLICY 29.2.1:** Proposed planned developments will be encouraged to provide a mix of unit types and flexible lot sizes to allow for clustering, affordability, preservation of open space, natural assets, and diversity of choice within the community.

The proposed amendment will provide additional types of residential product types increasing affordability within the community. The proposed multifamily units will cluster units and create more of a walkable, mixed-use development.

**OBJECTIVE 29.9:** NEW COMMUNITY. Land designated as New Community on the Future Land Use Map within the North Olga Community Plan area will be developed as a unified planned development in order to achieve conservation and enhancement of important environmental resources; initial area wide surface water management; prevent sprawling land use patterns; create critical hydrological and wildlife corridors and connections; and protect rural character of the surrounding community.

**POLICY 29.9.1:** Residential densities for land within the New Community future land use category may be permitted up to a maximum of 1 du/2.5 1.9 acres. In no case shall the unit count in the New Community future land use category in North Olga exceed 1,630 2,078 dwelling units. [As proposed via this amendment].

The proposed petition would amend this policy to allow for up to 2,078 dwelling units. As an off-set, the total number of hotel rooms would be decreased from 600 rooms to 250 rooms. The applicant is also proposing to increase the onsite preservation areas from 2,079 acres to 2,613 acres, reducing the overall developable area within Babcock Ranch.

**POLICY 29.9.2.** Non-residential intensities for lands within the New Community future land use category will be limited to a maximum permitted Floor Area Ratio (FAR) of 0.15. The FAR will be based upon the gross acreages dedicated to non-residential uses within the overall planned development boundary, including all uplands, wetlands, open space, rights-of-way, recreation areas, and/or lake. In no case shall the total commercial square footage in the New Community future land use category in North Olga exceed 1,170,000 square feet in addition to 600 250 hotel rooms.

The proposed amendment will not exceed the outlined FAR. The amendment will decrease total hotel rooms from 600 rooms to 250 rooms.

**GOAL 54: CONSERVATION.** To ensure that future populations have access to potable water supplies and services at a reasonable price by using and encouraging conservation and resource management measures to reduce consumption of potable water.

Babcock Ranch is designed to be environmentally conscious through site design, Floridafriendly landscaping, preservation, and clustered development. The community is designed to preserve existing natural resources and continues to educate the community on the importance or conservation and resiliency.

**POLICY 60.1.1:** Require design of surface water management systems to protect or enhance the groundwater.

The CPA will enhance the project's surface water management system that incorporates "green infrastructure" through addition of open space, preserve and wetlands in the easter portion of the site. The surface water management system for the Property has been conceptually permitted through the South Florida Water Management District (SFWMD) to include a net reduction in discharge rates throughout the development. This allows for more contact time between surface water and groundwater tables directly enhancing the potential for recharge in the area. The MPD conditions require an additional 50% water quality treatment in addition to state requirements. This will enhance both groundwater and surface water quality in the vicinity. These commitments are not changed by the proposed amendment.

**POLICY 60.1.2:** Incorporate, utilize, and where practicable restore natural surface water flowways and associated habitats.

Much of the site will remain under a preserve easement with natural surface flowways being maintained.

**POLICY 60.4.1:** The County encourages new developments to design their surface water management systems to incorporate best management practices including, but not limited to, filtration marshes, grassed swales planted with native vegetation, retention/detention lakes with enlarged littoral zones, preserved or restored wetlands, and meandering flow-ways.

The Babcock Ranch site will continue to follow best practices for surface water management through filtration marshes, grassed swales, native vegetation, and increase preserve area, as outlined in the Johnson Engineering Environmental Benefit/Impact Analysis.

**POLICY 60.4.2:** The County encourages new developments to design their surface water management system to incorporate existing wetland systems.

The site has been significantly altered by agricultural operations, and many of the existing flowways have been redefined. The CPA will continue to maintain and enhance the existing flow ways. In addition to preserving much of the land directly encompassing the flowways, the project also includes weirs within the ditched system that will hold back lower flows, thereby restoring natural communities.

As detailed within the Environmental Impact Analysis prepared by Johnson Engineering, the development also includes substantial wetland creation areas throughout the development.

**POLICY 60.4.3**: The County encourages the preservation of existing natural flow-ways and the restoration of historic natural flow-ways.

Existing natural flowways will continue to be preserved. The proposed CPA increases the total preservation area within Lee County portions of Babcock Ranch.

**OBJECTIVE 71.1: ENERGY CONSERVATION.** Support programs on energy efficiency and conservation, resource conservation and recycling, appropriate community technology, and environmental protection.

The Babcock Ranch community includes 150 MW of solar generation on more than 440 acres. This energy is fed into the FPL energy grid and is sufficiency to power the existing and planned development in Babcock Ranch, thereby contributing to a self-sustained community. Additionally, the project includes substantial environmental protection measures directly relating to conservation of protected species, native habitat, surface water and groundwater. The community is also planned for multimodal transportation and an integrated mix of land uses to reduce Vehicle Miles Travelled (VMT),

**POLICY 72.2.2:** Assess the impact of all new residential development upon the projected hurricane evacuation network and upon projected hurricane evacuation times, and require mitigation either through structural (on-site or off-site shelter) provisions or through nonstructural methods or techniques. Pursuant to Policy 24.7.5, all new residential development and redevelopment within the Hurricane Vulnerability Zone in Greater Pine Island must mitigate hurricane sheltering and evacuation impacts in accordance with the LDC, Chapter 2, Article XI.

Babcock Ranch is located within Hurricane Evacuation Zone D, which is less likely to evacuate during a hurricane. Babcock Ranch demonstrated strong resiliency during Hurricane Ian in September of 2022 and experienced limited flooding impacts due to design consistent with current state and federal regulations. Additionally, the planned widening of the surrounding roadway network will better accommodate an emergency evacuation.

**POLICY 123.2.4:** Encourage the protection of viable tracts of sensitive or high-quality natural plant communities within developments.

The CPA via the companion MPD is increasing the acreage of natural preserve areas to 2,613 acres, which is over 60% of the site. This commitment far exceeds the standards of the Lee Plan and LDC and will provide substantial environmental benefit to the region due to connectivity to vast private and public conservation areas.

**POLICY 125.1.2**: New development and additions to existing development must not degrade surface and ground water quality.

The CPA will continue to include conditions to ensure no degradation to surface and groundwater, including but not limited to Surface Water and Groundwater Monitoring Plans, Water Quality Monitoring Plans, and enhanced standards related to pre-treatment of stormwater and discharge rates. No changes to these commitments are proposed to the MPD. Moreover, the amendment will provide more open space/preserve within the project to enhance the project's stormwater management capabilities via additional pervious areas.

**POLICY 126.1.1:** Natural water system features which are essential for retention, detention, purification, runoff, recharge, and maintenance of stream flows and groundwater levels shall be identified, protected, and managed.

The Flow-ways Map included as Attachment 6 of the Environmental Impacts/Benefits Analysis illustrates the major flowways that were mapped across the Lee County BRC during original permitting. Comparing this map to the Development/Preserves Map and Preserve Phasing Map included as Attachments 7 and 8, respectively, of the same report, illustrates the natural flow-ways have been incorporated into the preserve areas.

**POLICY 126.1.4:** Development designs must provide for maintaining or improving surface water flows, groundwater levels, and lake levels at or above existing conditions.

The development/preserve layout was designed to accommodate major flow-ways remaining in place. As part of the review process for the South Florida Water Management District (SFWMD) Environmental Resource Permit (ERP) that has been obtained for the project, surface water flows and groundwater levels were evaluated in great detail to ensure a permitted stormwater management design that does not negatively impact preserved wetlands and surface waters.

#### VIII. State Comprehensive Plan Analysis

The Community Planning Act of 2011 (HB7207) removed the requirement to address consistency with the local comprehensive plan and state comprehensive plan, however, the proposed amendment is consistent with the State Comprehensive Land Use Plan's intent to ensure the protection of natural resources. Specifically, the amendment is consistent with the following guiding policies:

#### 187.201 (15) Land Use.

- (a) Goal.—In recognition of the importance of preserving the natural resources and enhancing the quality of life of the state, development shall be directed to those areas which have in place, or have agreements to provide, the land and water resources, fiscal abilities, and service capacity to accommodate growth in an environmentally acceptable manner.
- (b) Policies.—
  - Promote state programs, investments, and development and redevelopment activities which encourage efficient development and occur in areas which will have the capacity to service new population and commerce.
  - Develop a system of incentives and disincentives which encourages a separation of urban and rural land uses while protecting water supplies, resource development, and fish and wildlife habitats.

As identified in the attached letters of availability there is service capacity in place to serve the project in terms of potable water and sanitary sewer service. There is also adequate capacity of law enforcement, school services, solid waste, and emergency services.

#### 187.201 (17) PUBLIC FACILITIES.—

- (a) Goal.—Florida shall protect the substantial investments in public facilities that already exist and shall plan for and finance new facilities to serve residents in a timely, orderly, and efficient manner.
- (b) Policies.—
  - Provide incentives for developing land in a way that maximizes the uses of existing public facilities.
  - 3. Allocate the costs of new public facilities on the basis of the benefits received by existing and future residents.

The proposed amendment will utilize existing and already planned facilities. The added density clusters housing within the already planned development pod to minimize impacts. Potable water and sanitary sewer will be privately provided through Babcock Ranch Community Independent Special District.

#### IX. Conclusion

In sum, the Comprehensive Plan Amendment proposes an increase to residential density and a decrease in total hotel units while maintaining all performance standards and goals, objectives and policies that ensure protection of natural resources and rural character. The additional density will be clustered on impacted areas of the subject property, immediately adjacent to the Town of Babcock Ranch in the far northern portion of the site pursuant to the companion MPD. The development will continue in a manner that creates specific and measurable enhancements relating to protection, conservation, enhancement and restoration of natural resources, as well as furthering the County's defined economic goals and objectives, all of which result in significant regional benefits. These enhancements will fulfill the intent of the New Community-North Olga future land use category. The Applicant has committed to additional Wetland future land use acreage as further evidence of their commitment to environmental protection. The proposed amendment will meet or exceed the standards set forth in the LDC is consistent and supportive of the Lee Plan as a whole, and the specific intent for North Olga. For these reasons, the Applicant respectfully requests approval of this Comprehensive Plan Amendment as proposed.



# **Community Meeting Summary**



#### NOTICE OF PUBLIC INFORMATION MEETING

DATE: Tuesday, March 12, 2024

TIME: 7:00 PM

ADDRESS: 21471 N. River Road, Alva, Florida 33920

In accordance with the Northeast Lee County Community Plan Requirements of the Lee County Lee Plan and Land Development Code, the Applicant, Babcock Property Holdings, LLC will be presenting information to the public on the following request:

The request is to amend the approved Mixed-Use Planned Development (DCI2023-00053) for the +/-4,157-acre property to allow an increase in the number of dwelling units (DUs) from 1,630 DU to 2,078 DUs and a reduction in hotel rooms from 600 rooms to 250 rooms. The amendment will increase onsite preservation acreage. A companion Comprehensive Plan Amendment (CPA2023-00012) includes amending Lee Plan Policy 1.1.15 and Objective 29.9 relating to New Community, North Olga, to modify the entitlements.

For questions, please contact:

Tom Sacharski, AICP
RVi Planning + Landscape Architecture
8725 Pendery Place, Suite 101, Bradenton, FL 34201
(941) 706-6132 or tsacharski@rviplanning.com

#### / Preview

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> > Bradenton, FL 34201 (941) 706-6132 or

tsacharski@rviplanning.com

3/1/24 9900699



#### Babcock Lee Comprehensive Plan Amendment & MPD Amendment CPA2023-00012 & DCI2023-00053 North Olga Community Meeting Summary

In accordance with the Northeast Lee County Community Plan Requirements of the Lee County Lee Plan and Land Development Code, the Applicant, Babcock Property Holdings, LLC held a community meeting on the proposed Comprehensive Plan Amendment (CPA2023-00012) and Mixed-Use Planned Development Amendment (DCI2023-00053) for the +/-4,157-acre property known as "Babcock Lee".

The meeting was held on the subject property, generally at the intersection of Saw Palmetto Parkway and Curry Preserve Drive at 10:00 a.m., on Saturday, March 16, 2024. The meeting was advertised in the News Press as shown on Exhibit A. Three (3) attendees participated in the meeting per the Sign-In Sheet attached as Exhibit B.

The Consultant presented the proposed MPD Master Concept Plan (MCP) in contrast to the approved MCP, noting the request will increase the unit count from 1,630 units to 2,078 units. It was noted the number of hotel rooms would be decreased from 600 to 250 rooms. Consultants explained the expanded/increased preserve areas and open space, as well as the FDOT improvements to SR 31, noting no change to proposed access. The Consultants concluded the meeting at approximately 11:00 a.m.

### **NOTICE OF PUBLIC INFORMATION MEETING**

Saturday, March 16, 2024 DATE:

10:00 AM TIME:

Intersection of Saw Palmetto Pkwy and Curry Preserve Dr. Alva, FL 33920 ADDRESS:

In accordance with the Northeast Lee County Community Plan Requirements of the Lee County Lee Plan and Land Development Code, the Applicant, Babcock Property Holdings, LLC will be presenting information to the public on the following request:

The request is to amend the approved Mixed-Use Planned Development (DCI2O23-00053) for the +/-4,157-acre property to allow an increase in the number of dwelling units (DUs) from 1,630 DU to 2,078 DUs and a reduction in hotel rooms from 600 rooms to 250 rooms. The amendment will increase onsite preservation acceage, A companion Comprehensive Plan Amendment (CPA2O23-00012) includes amending Lee Plan Policy 1.1,15 and Objective 29.9 relating to New Community, North Olga, to modify the entitlements.

For questions, please contact:

Tom Sacharski, AICP RVI Planning + Landscape Architecture 8725 Pendery Place, Suite 101, Bradenton, FL 34201

(941) 706-6132 or tsacharski@rviplanning.com

From the Lee Civic Center Complex (11831 Bayshore Rd, North Fort Myers) driving north, go approximately 2.75 miles. Take a right onto Saw Palmetto Pkwy (traveling straight through the stop sign) for approximately 0.75 miles. The meeting location will be onsite, south of the intersection of Saw Palmetto Pkwy and Curry Preserve Dr. Please see attached location map.



# BABCOCK LEE COMPREHENSIVE PLAIS AMENDMENT & MPD AMENDMENT NORTH OLGA COMMUNITY MEETING MARCH 16, 2024

NAME	EMAIL	ADDRESS
Tom Msc444	MILLINGZ Oiccoud. con	1911 Frons Ave 17133 BULLHARN CIR. 43843 Stream Crossing Ln
PETE GALATRO	12433 BULLETA CIR.	17133 BULLHARN CIR.
PATE GALATRO ROOD & NOUNA MONCON		43843 Stream Crossing Ln



# **Preliminary Density Calculation**



### BABCOCK MPD AMENDMENT PRELIMINARY DENSITY CALCULATION

#### **REVISED JULY 2024**

The Babcock Mixed Use Planned Development Amendment application is companion to the Babcock Comprehensive Plan Amendment. The CPA proposes to increase the maximum allowable density from 1 du/2.5 acres to 1 du/1.9 acres, and reduce the number of hotel rooms from 600 to 250 rooms. No change to the project intensity is proposed. The amendments will continue to allow for clustered mixed-use development, in a manner that supports specific and measurable enhancements relating to protection, conservation, enhancement and restoration of natural resources, as well as furthering the County's defined economic development goals, all of which result in significant regional benefits. The amendment also specifically supports housing diversity and the inclusion of multi-family and ALF units in the northern portion of the MPD, adjacent to more intensive "town center" uses in the Town of Babcock Ranch.

The following is a breakdown of the project density based upon the companion Comprehensive Plan Amendment.

Future Land Use	Maximum Density	Acreage	Unit Count
New Community (Uplands & Preserved Wetlands)	1 du/1.9 AC	4,100.6 AC	2,158 DU
Wetlands (Impacted)	1 du/20 AC	56.52 AC	3 DU
	TOTAL PERMITTED I	JNIT COUNT*	2,161 DU
Commence of the Commence of th	TOTAL REQUESTED (	JNIT COUNT*	2,078 DU

<sup>\*</sup>Companion MPD zoning limits unit count to 2,078 DU



# **Environmental Impacts Analysis**

### Babcock Ranch Community Environmental Impacts/Benefits Analysis

# Lee County Comprehensive Plan Amendment / MPD Zoning Amendment

November 2016 Updated November 2023

Prepared for:

**Babcock Property Holdings, LLC** 

Prepared by:



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#### I. PROJECT DESCRIPTION/INTRODUCTION

The Babcock Mixed Use Planned Development (MPD) is comprised of the ± 4,157-acre portion of the Babcock Ranch Community (BRC) that is located in Lee County (east of SR 31 and north of CR 78). Babcock Property Holdings, LLC ("BPH" or "Applicant") received Lee County approvals in 2016/2017 to develop an environmentally sensitive mixed use community with up to 1,630 dwelling units (DUs), 600 hotel rooms, and 1,170,000 square feet of non-residential development in a compact development pattern, while preserving approximately half of the property as native preserve (indigenous open space). The Applicant now seeks approval to amend the Babcock MPD to increase the number of DUs from 1,630 DUs to 2,078 DUs; reduce the number of hotel rooms from 600 to 250 rooms; and increase the on-site preservation areas (further described below). The amendment does not propose any changes to the non-residential intensity of 1,170,000 square feet and the maximum proposed building height of 65 feet.

From a preservation standpoint, the approved MPD Master Concept Plan (MCP) reflects 2,079 acres of required preserve. However, the original Preserves Map, which was the basis of environmental conditions and the Preserve Phasing Plan included with the original zoning illustrated approximately 2,379 acres of preserve. The MCP proposed with this application includes approximately 2,613 acres of preserve, which is a net increase of approximately 234 acres of preserve compared to the original Preserve Map and a net increase of 534 acres of preserve compared to the "required preserve" acreage shown on the existing MCP. This net increase of preserve is accomplished by returning approximately 254 acres of lands originally approved for development on the eastern side of the property back to the preservation landscape to provide enhanced wildlife corridors and removing approximately 20 acres of preserve from the southwest portion of the development along State Road 31 to accommodate the future roadway widening.

An overview of existing property attributes is provided below while the maps in **Attachments 1-7** are intended to illustrate the natural conditions found on the properties, as required by Section IV.C of the Application for a Comprehensive Plan Amendment: Environmental Impacts and Part 8: Environmental Requirements of the Planned Development zoning application. The maps remain consistent with those reviewed/approved as part of the original CPA and MPD processes for the BRC, except for updates to illustrate areas of development and preserves that have been implemented to date, as well as illustrate the additional preserve areas on the eastern side of the property. This analysis further provides an overview of the ecological benefits resulting from the expansive preserve corridors.

#### II. EXISTING CONDITIONS

#### A. Land Uses / Vegetation

Lee County BRC (± 4,157 acres): The existing Babcock MPD Master Concept Plan (MCP) authorized 1,797 acres of development across six different land use classifications (MU-1/R, MU-1, MU-2, R-1, R-2, and R-3), 2,079 acres of preserve, and 281 acres of buffers/stormwater/other. Since authorization of the Babcock MPD, BPH has commenced development (construction underway or Development Order applications are in process) on approximately 1,200 acres in Lee County. Conservation easements [granted to the South Florida Water Management District (SFWMD) with third party enforcement rights provided to the Florida Department of Environmental Protection (FDEP) and Lee County] have been placed over approximately 1,600

acres of preserve in Lee County. Land management activities (exotic removal/maintenance, prescribed fire, and supplemental plantings, where needed) have commenced within these preserve areas, with approximately 1,300 acres having recently passed CC inspection with Lee County Development Services environmental staff. Agricultural uses were discontinued across the referenced development and preserve areas in accordance with existing zoning requirements. All other undeveloped lands (designated development tracts and future preserve areas) are being maintained with prescribed fire on a 3-5 year rotation.

Vegetation mapping on the property was conducted in accordance with the Florida Land Use, Cover and Forms Classification System (FLUCFCS) (FDOT, 1999) during the original ERP process for the overall BRC (Charlotte and Lee Counties). The limits of jurisdictional wetlands were included in a specific purpose survey during that permitting effort and considered binding by the SFWMD (ERP # 08-0004-S-05, Application # 070330-5) and the U.S. Army Corps of Engineers (USACE) (Permit SAJ-2006-6656 IP-MJD). The habitat mapping and limits of jurisdictional wetlands were re-verified during a modification of the SFWMD permit (new conceptual ERP # 08-105624-P obtained in September 2021) for what is referred to as the 2020 Babcock Plan, which authorized the preserve configuration being sought with this Lee County application. An FDEP State 404 Permit (Permit # 396574-001 obtained in November 2021) was also obtained for the 2020 Babcock Plan following the State's assumption of Section 404 permitting from the USACE in late December 2020.

Prior to the start of development, the site was comprised of approximately 3,428 acres of uplands consisting primarily of improved pastures, pine flatwoods, palmetto prairies, mixed rangeland, pine with oak and cabbage palm, live oak, and upland scrub. Wetlands onsite represented approximately 672 acres and included both forested and herbaceous communities with varying degrees of disturbance. The property also contained approximately 57 acres of surface waters, comprised of both streams and waterways, as well as other manmade areas of open water associated with agricultural uses. Habitat quality of wetlands and uplands varies throughout the site, particularly depending on proximity of canals, roads, and farming activities. The FLUCFCS Map in Attachment 1 is illustrative of the habitat types found within the Babcock MPD and also provides a detailed acreage breakdown for each habitat type in table format. Development that has occurred to date (±1,200 acres) is shaded in dark gray on this map for illustrative purposes, but the original FLUCFCS codes underlying the development areas remain on the map and in the acreage table. A narrative description of the various habitat types, as originally provided, follows.

#### FLUCFCS Code 211: Improved pasture

Vegetation in the upper and mid-canopy is mostly absent. The herbaceous stratum is characterized by a variety of pasture grasses and pioneering species, including dog fennel (Eupatorium capillifolium) and Caesar weed (Urena lobata). Other herbaceous ground cover includes a number of pasture grasses and forbs, including Bahia grass (Paspalum notatum), Bermuda grass (Cynodon dactylon), broomsedge (Andropogon virginicus), ragweed (Ambrosia artemisiifolia), smutgrass (Sporobolus indicus) and chocolate weed (Melochia corchorifolia). Scattered Brazilian pepper, cabbage palm (Sabal palmetto) and wax myrtle (Myrica cerifera) can be found in the mid-canopy around the edges of some pastures.

#### FLUCFCS Code 2551: Pole barn

Existing pole barn structures can be found near some agricultural lands, and are typically used for storage and maintenance of vehicles, equipment and materials.

#### FLUCFCS Code 320: Shrub and brushland

Canopy vegetation in this upland habitat is mostly absent. The vegetation is representative of a habitat in succession following a disturbance, such as fire and/or clearing activities. Exotic species, such as cogon grass, Caesar weed, melaleuca and Brazilian pepper often occur in varying amounts throughout this habitat. Other common mid-canopy species present include wax myrtle, winged sumac (*Rhus copallinum*), gallberry (*Ilex glabra*), saltbush (*Baccharis halimifolia*), rusty lyonia (*Lyonia ferruginea*) and tarflower (*Bejaria racemosa*). Ground cover in this habitat includes scattered saw palmetto (*Serenoa repens*), wire grass (*Aristida stricta*), dog fennel, greenbrier (*Smilax spp.*), broomsedge (*Andropogon spp.*), chocolate weed and various other upland and transitional opportunistic herbaceous species.

#### FLUCFCS Code 321: Palmetto prairie

The upper canopy of the palmetto prairie areas is largely open with the exception of a few slash pines (*Pinus elliottii*) and occasional live and laurel oaks (*Quercus virginiana*; *Quercus laurifolia*). Midcanopy vegetation is dominated by saw palmetto with scattered beautyberry (*Callicarpa americana*), tar flower, wax myrtle, rusty lyonia and gallberry. Representative herbaceous vegetation includes dwarf live oak (*Quercus minima*), gopher apple (*Licania michauxii*), pennyroyal (*Piloblephis rigida*), shiny blueberry (*Vaccinium myrsinites*), Elliott's milkpea (*Galactia elliottii*), Caesarweed, blackroot (*Pterocaulon pycnostachyum*), winged sumac, panic grass (*Dichanthelium spp.*) and greenbrier.

#### FLUCFCS Code 330: Mixed rangeland

This habitat type is similar to shrub and brushland (FLUCFCS Code 320) and is also frequently characterized as a habitat in succession following a disturbance, such as fire, logging and/or clearing activities. Mid-canopy vegetation is generally less dense than FLUCFCS Code 320 and dominant ground cover frequently includes broomsedge, cogon grass, mikania (*Mikania scandens*), swamp fern (*Blechnum serrulatum*) and saltbush.

#### FLUCFCS Code 411: Pine flatwoods

FLUCFCS Code 4119E1: Pine flatwoods, 1-24% exotics

#### FLUCFCS Code 4119E3: Pine flatwoods, 50-74% exotics

The upper canopy of this habitat is dominated by slash pine with scattered cabbage palm, oaks and strangler fig (Ficus aurea). Saw palmetto, wax myrtle, cabbage palm, myrsine (Myrsine cubana), gallberry and dahoon holly (Ilex cassine) are present in the mid-canopy. Varying coverage of exotic vegetation, including Brazilian pepper, melaleuca and Caesar weed, may be found in portions of these habitats, typically along areas of previous disturbance, such as fire breaks, trails, edges of farm fields and fence lines. The herbaceous stratum is diverse, comprised of dwarf live oak, shore rush (Juncus marginatus), netted pawpaw (Asimina reticulata), dog fennel, Caesar weed, thistle (Cirsium nuttallii), chocolate weed, beggarweed (Desmodium sp.), chalky bluestem (Andropogon virginicus var. glaucus), bog buttons (Lachnocaulon sp.), blueberry, blackroot, greenbrier, muscadine grapevine (Vitis rotundifolia), wire grass (Aristida stricta), marsh fleabane (Pluchea rosea) and panic grass.

#### FLUCFCS Code 416: Pine Flatwoods, Graminoid Understory

The upper canopy of this habitat consists of slash pine and scattered cabbage palm. Mid-canopy species include wax myrtle, cabbage palm, myrsine and dahoon holly. Ground cover includes beautyberry, chalky bluestem, Caesar weed, poison ivy (*Toxicodendron radicans*), wire grass, bog buttons and marsh fleabane.

#### FLUCFCS Code 423: Oak-Pine

The upper canopy of this habitat consists of a nearly equal mix of slash pine and various oak species. Mid-canopy species include cabbage palm and Brazilian pepper. Ground cover includes beautyberry, saw palmetto, Caesar weed, poison ivy, and Virginia creeper (*Parthenocissus quinquefolia*).

#### FLUCFCS Code 427: Live oak

The upper canopy is dominated by live oak. The mid-canopy is mostly open, and ground cover consists of saw palmetto, greenbrier, beautyberry, wild coffee (*Psychotria sulzneri*), muscadine grapevine and poison ivy.

#### FLUCFCS Code 436: Upland scrub

Xeric upland scrub is located in the southwest corner of the site near the intersection of SR 31 and CR 78. The upper canopy is mostly open, with the exception of a few scattered slash pines. The mid-canopy consists of saw palmetto, myrtle oak (*Quercus myrtifolia*), sand live oak (*Quercus geminata*), Chapman's oak (*Quercus chapmanii*) and wax myrtle. Representative ground cover species include saw palmetto, greenbrier, beautyberry, muscadine grapevine, slender flattop goldenrod (*Euthamia caroliniana*), wiregrass (*Aristida stricta*) and poison ivy.

#### FLUCFCS Code 510: Streams and waterways

The majority of the streams and waterways are altered natural drainages or were created to assist with draining and irrigation of fields and pastures. Vegetation along these areas is representative of adjacent habitat types. During the height of the dry season, standing water is limited or absent. These areas provide significant conveyance during the wet season. Typical ground cover includes torpedo grass, West Indian marsh grass, smartweed (*Polygonum punctatum*), para grass (*Urochloa mutica*), red ludwigia (*Ludwigia repens*), muskgrass (*Chara sp.*) and white vine.

#### FLUCFCS Code 525: Cow pond

These small ponds, located throughout the site, were dug to provide a drinking source for cattle and are typically void of vegetation.

#### FLUCFCS Code 616: Inland slough

The upper canopy of this wetland habitat is dominated by pond cypress (*Taxodium ascendens*). The mid-canopy contains scattered pond apple (*Annona glabra*), cypress, Brazilian pepper, and cabbage palm. Ground cover species include West Indian marsh grass, mermaid weed (*Proserpinaca spp.*), red ludwigia (*Ludwigia repens*) and maidencane (*Panicum hemitomon*).

#### FLUCFCS Code 618: Willow

This shrubby wetland habitat is dominated by Carolina willow (*Salix caroliniana*). Additional species within the wetland include groundsel tree, wax myrtle, and scattered primrose willow (*Ludwigia peruviana*). There is little groundcover within this wetland type due to the dense canopy/mid-canopy.

#### FLUCFCS Code 621: Cypress

The upper canopy of this wetland habitat is dominated by pond cypress. The mid-canopy contains corkwoods, wax myrtle, dahoon holly, swamp bay (*Persea palustris*), cypress, Brazilian pepper, and cabbage palm. Ground cover species include scattered West Indian marsh grass, mermaid weed, red ludwigia, and maidencane.

#### FLUCFCS Code 625: Hydric Pine

The upper canopy of this wetland habitat is dominated by slash pine and scattered cabbage palm. Midcanopy species include wax myrtle, cabbage palm, myrsine and dahoon holly. Ground cover includes chalky bluestem, wire grass, bog buttons, marsh fleabane, St. John's—wort (*Hypericum spp.*), umbrella grass (*Fuirena* sp.), coinwort (*Centella asiatica*), and blue maidencane (*Amphicarpum muhlenbergianum*).

#### FLUCFCS Code 631: Wetland shrubs

Scattered cabbage palms may be present in the canopy of this habitat type, but more typically the canopy is absent. Mid-canopy vegetation is dominated by wax myrtle, groundsel tree and Carolina willow. Groundcover includes torpedo grass, beakrushes (*Rhynchospora spp.*), buttonweed (*Diodia virginiana*), mermaid-weed (*Proserpinaca spp.*), maidencane (*Panicum hemitomon*), hedge hyssop (*Gratiola ramosa*), marsh fleabane, St. John's-wort, umbrella grass, coinwort, blue maidencane, and mock Bishop's weed (*Ptilimnium capillaceum*).

#### FLUCFCS Code 640: Vegetated, non-forested wetland

Canopy and mid-canopy vegetation is mostly absent from this habitat, which is often found in heavily grazed areas and is frequently characterized by herbaceous, transitional species such as beakrush, sedges (*Cyperus spp.*), West Indian marsh grass, Southern watergrass (*Luziola fluitans*), torpedo grass and common frog fruit (*Phyla nodiflora*).

#### FLUCFCS Code 641: Freshwater marsh

This wetland habitat type is scattered throughout the site. The canopy and mid-canopy are typically absent but may include red maple, Carolina willow, wax myrtle and groundsel tree. Typical species present in the herbaceous stratum include alligator flag (*Thalia geniculata*), bull arrowhead (*Sagittaria lancifolia*), shore rush, mock Bishop's weed, blue hyssop (*Bacopa monnieri*), buttonweed, marsh pennywort (*Hydrocotyle umbellata*), smartweed, coinwort, flatsedge (*Cyperus haspans*), pickerelweed (*Pontederia cordata*), and West Indian marsh grass. Areas mapped as disturbed typically have a significant coverage of torpedo grass.

#### FLUCFCS Code 740: Disturbed land

Party of the BRC (Lee County) in the southwest corner has been altered in the past by way of native vegetation removal to facilitate bee-keeping and storage of related equipment and materials. The upper

and mid-canopies of this habitat are mostly open. Ground cover, when present, includes bahia grass, Bermuda grass, smut grass and carpet grass.

#### FLUCFCS Code 742: Borrow area

These small excavation areas can be found in various locations throughout the site and were dug to obtain fill material for various purposes, typically for agricultural uses. This habitat is typically void of vegetation, although exotic vegetation such as Brazilian pepper is common around the edges.

#### FLUCFCS Code 8146: Primitive trail

Primitive woods trails exist in portions of the BRC and typically contain a variety of ruderal herbaceous species, including Spanish needles, bahia grass, ticktrefoil (*Desmodium incanum*), torpedo grass and slender flattop goldenrod.

#### B. Wetlands

The Wetlands Map in Attachment 2 further illustrates through hatching the jurisdictional wetlands identified on the BRC parcel. As detailed on the FLUCFCS Map (Attachment 1), wetlands within the Lee County BRC comprise approximately 671.8 acres, or roughly 16% of the area. Wetland communities within the BRC have been affected over the years by ditching and intensive cattle grazing in addition to farming and mining activities to the north. Efforts to improve wetland hydroperiods have been built into the mitigation plan associated with the Babcock MPD to be discussed later in the proposed conditions portion of this report.

#### C. Uplands

The BRC contains a significant amount of land that has been converted for agricultural activities. Converted uplands comprise approximately 32% (1,346.4 acres) of the site, of which the majority is proposed for development. Although the properties do not contain any Rare and Unique upland habitats as defined by Lee County LDC 34-1571 since the Babcock MPD is located outside of the designated Coastal Zone, an **Uplands Map (Attachment 3)** has been prepared to highlight the native upland communities found throughout the Lee County BRC. Despite select logging that has occurred, pine flatwoods with large, mature trees are found within large tracts, much of which has been proposed as preserve in the Babcock MPD.

#### D. Listed Species

The FLUCFCS mapping previously described allows for a uniform but flexible means of classifying land uses important for determining potential suitable habitat for protected species. Based on the Lee County Protected Species Ordinance and previous consultation with the Florida Fish and Wildlife Conservation Commission (FWC) and U.S. Fish and Wildlife Service (USFWS) (occurred with State and federal permitting for the BRC during both the original permitting process and the more recent ERP modification/State 404 permitting process), the following table of potential listed species per habitat type was prepared. Note the table remains consistent with that previously reviewed during the original Lee County entitlements process in 2016. Listed Species Management Plans & Human-Wildlife Coexistence Plan required by the original zoning were provided with the first Lee County development order and have been approved by Lee County. They are included for reference under separate cover.

Table 1. Potential Lee County Protected Species on the Babcock MPD.

Common Name	Scientific Name	Potential Habitat Type(s)	Listing Status
Reptiles and Amphibian	s		
American Alligator	Alligator mississippiensis	510, 514, 525, 534, 616, 621, 631, 640, 641, 742	FT(S/A)
Eastern Indigo Snake	Drymarchon corais couperi	320, 321, 330, 411, 4119E1, 4119E3, 416, 423, 427, 436	FT
Gopher Tortoise	Gopherus polyphemus	211, 320, 321, 330, 411, 4119E1, 4119E3, 423, 427, 436, 740	ST
Gopher Frog	Rana capito	211, 320, 321, 411, 4119E1, 4119E3, 416, 423, 436, 631,	SSC
Birds	1		
Florida Scrub-Jay	Aphelocoma coerulescens	436	FT
Limpkin	Aramus guarauna	510, 514, 525, 621, 625, 630, 631, 641	SSC
Audubon's Crested Caracara	Caracara cheriway	211, 321, 330	FT
Little Blue Heron	Egretta caerulea	510, 514, 525, 616, 618, 621, 625, 630, 631, 640, 641	SSC
Reddish Egret	Egretta rufescens	510, 514, 525, 616, 640, 641	SSC
Snowy Egret	Egretta thula	510, 514, 525, 616, 618, 621, 625, 630, 631, 640, 641	SSC
Common Name	Scientific Name	Potential Habitat Type(s)	Listing Status
Tricolored Heron	Egretta tricolor	510, 514, 525, 616, 618, 621, 625, 630, 631, 640, 641	SSC
White Ibis	Eudocimus albus	510, 514, 525, 621, 625, 630, 631, 640, 641	SSC
Southeastern American Ketstrel	Falco sparverius paulus	321, 411, 4119E1, 4119E3, 416	ST
Florida Sandhill Crane	Grus canadensis pratensis	211, 321, 330, 641	ST
Wood Stork	Mycteria americana	514, 616, 621, 630, 631, 640, 641	FT
Red-Cockaded Woodpecker	Picoides borealis	411, 4119E1, 4119E3, 416, 625	FE
Roseate Spoonbill	Platalea ajaja	510, 514, 525	SSC

Everglade Snail Kite	Rostrhamus sociabilis plumbeus	525, 641	FE
Mammals			
		211, 411, 4119E1, 4119E3, 416, 423, 427, 616, 621, 630, 631	FE
Everglades Mink	Neovison vison evergladensis	510, 514, 525, 616, 621, 630, 631, 641	ST
Sherman's Fox Squirrel	Sciurus niger shermani	411, 4119E1, 4119E3, 416, 423, 616, 621, 625, 630	SSC
Florida Black Bear	Ursus americanus floridanus	321, 411, 4119E1, 4119E3, 416, 423, 427, 616, 621, 625, 630, 631	Lee
Plants			
Curtis Milkweed	Asclepias curtissii	320, 321	SE
Fakahatchee Burmannia	Burmannia flava	320, 321, 411, 4119E1, 4119E3, 416	SE
Satinleaf	Chrysophyllum olivaeforme	411, 4119E1, 4119E3, 416	ST
Beautiful Pawpaw	Deeringothamnus pulchellus	321, 411, 4119E1, 4119E3	FE
Simpson's Stopper	Myrcianthes fragrans var. simpsonii	427	ST
Hand Adder's Tongue Fern	Ophioglossum palmatum	427	SE
Common Name	Scientific Name	Potential Habitat Type(s)	Listing Status
Twisted Air Plant	Tillandsia flexuosa	427, 616	ST
Fuzzy-Wuzzy Wild Pine	Tillandsia pruinosa	411, 4119E1, 4119E3, 416, 423, 427, 612, 616, 621, 625, 630	SE
Giant Wild-Pine	Tillandsia utriculata	411, 4119E1, 4119E3, 416, 423, 427, 612, 616, 621, 625, 630	SE
Florida Coontie	Zamia floridana	320, 321, 411, 4119E1, 4119E3, 436	CE

#### List of Abbreviations:

FE = Federally Endangered

FT = Federally Threatened

FT(S/A) = Federally Threatened (Similarity of Appearance)

SE = State Endangered

ST = State Threatened

CE = State Commercially Exploited

SSC = State Species of Special Concern Lee = Lee County Protected Species Ordinance

#### E. Soils

The underlying soil types of the Babcock MPD parcels are illustrated on the **Soils Map in Attachment 4**. The soils information was provided by the Florida Geographic Data Library and is based on United States Department of Agriculture (USDA)/Natural Resources Conservation Service (NRCS) soil survey maps for Lee County.

Approximately 66% (2,758 acres) of the Lee County BRC is underlain with soils designated as non-hydric, with the remaining 34% (1,393 acres) comprising hydric soil designations and less than 1% was classified as open waters.

A hydric soil is defined as, "A soil that is saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions in the upper part of the soil profile that favor the growth and regeneration of hydrophytic vegetation" (USDA NRCS, 1991). A soil is inundated when the water table is at or above the soil surface. A soil is flooded if the water is moving across the soil surface as in a slough or on a floodplain. A soil is ponded if the water is sitting on top of the soil with no movement to an outlet, as in the case with some depressional systems.

Table 2 and the following narrative details the soil types classified on the property:

Table 2. Soil Types Found within the Babcock MPD Parcels

Soil No.	Soil Name	Local Status
6	Hallandale Fine Sand	Non-Hydric
9	EauGallie Sand	Non-Hydric
10	Pompano Fine Sand	Hydric
12	Felda Fine Sand	Hydric
13	Boca Fine Sand	Non-Hydric
14	Valkaria Fine Sand	Hydric
26	Pineda Fine Sand	Hydric
27	Pompano Fine Sand, Depressional	Hydric
28	Immokalee Sand	Non-Hydric
33	Oldsmar Sand	Non-Hydric
34	Malabar Fine Sand	Hydric
35	Wabasso Sand	Non-Hydric
39	Isles Fine Sand, Depressional	Hydric
41	Valkaria Fine Sand, Depressional	Hydric
42	Wabasso Sand, Limestone Substratum	Non-Hydric
44	Malabar Fine Sand, Depressional	Hydric
45	Copeland Sandy Loam, Depressional	Hydric

49	Felda Fine Sand, Depressional	Hydric
51	Floridana Sand, Depressional	Hydric
55	Cocoa Fine Sand	Non-Hydric
63	Malabar Fine Sand, High	Non-Hydric
66	Caloosa Fine Sand	Non-Hydric
73	Pineda Fine Sand, Depressional	Hydric
99	Water	

**06 - Hallandale Fine Sand** - This is a nearly level, poorly drained soil on low, broad flatwoods areas. Slopes are smooth and range from 0 to 2 percent.

The surface layer is gray fine sand about 2 inches thick. The subsurface layer is light gray fine sand about 5 inches thick. The substratum is very pale brown fine sand about 5 inches thick. At a depth of 12 inches is fractured limestone bedrock that has solution holes extending to a depth of 25 inches. These solution holes contain mildly alkaline, loamy material.

Under natural conditions, the water table is less than 10 inches below the surface for 1 to 3 months. It recedes below the limestone for about 7 months.

The available water capacity is low. Natural fertility is low. Permeability is moderate to moderately rapid.

09 - EauGallie Sand - This is a nearly level, poorly drained soil on flatwoods. Slopes are smooth to convex and less than 1 percent.

The surface layer is dark gray sand about 4 inches thick. The subsurface layer is sand that is gray in the upper 5 inches and light gray in the lower 13 inches. The subsoil and underlying material are sand, loamy sand, and sandy loam to a depth of 80 inches or more. The upper 5 inches is dark brown sand that is well coated with organic matter. The next 14 inches is dark brown loam sand. The next 4 inches is pale brown loamy sand. The next 13 inches is light gray sand. The lower 22 inches is light gray sandy loam.

Under normal conditions, the water table is within 10 inches of the surface for 2 to 4 months. It is 10 to 40 inches below the surface for more than 6 months.

The available water capacity is very low in the surface and subsurface layers and medium in the subsoil. Permeability is rapid in the surface and subsurface layers and moderately slow or moderate in the subsoil.

10 - Pompano Fine Sand - This is a nearly level, poorly drained soil on sloughs. Slopes are smooth to concave and range from 0 to 1 percent.

The surface layer is dark gray fine sand about 4 inches thick. The underlying layers are light gray, very pale brown, or white fine sand and extend to a depth of 80 inches or more.

Under normal conditions, the water table is at a depth of less than 10 inches for 2 to 4 months, and at a depth of 10 to 40 inches for about 6 months. It recedes to a depth of more than 40 inches for

about 3 months. During periods of high rainfall, the soil is covered by slowly moving water for periods of about 7 to 30 days or more.

The available water capacity is very low. Natural fertility is low. Permeability is rapid.

12 - Felda Fine Sand - This is a nearly level, poorly drained soil on broad, nearly level sloughs. Slopes are smooth to concave and range from 0 to 2 percent.

The surface layer is dark gray fine sand about 8 inches thick. The subsurface layer is light gray and light brownish gray fine sand about 14 inches thick. The subsoil is light gray loamy fine sand about 16 inches thick and is underlain by gray and light gray fine sand that extends to a depth of 80 inches or more.

Under normal conditions, this soil has a water table within 10 inches of the surface for 2 to 4 months. The water table is 10 to 40 inches below the surface for about 6 months. It is more than 40 inches below the surface for about 2 months. During periods of high rainfall, the soil is covered by a shallow layer of slowly moving water for periods of about 7 to 30 days or more.

The available water capacity is low in the surface and subsurface layers and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers, moderate or moderately rapid in the subsoil, and rapid in the substratum.

13 - Boca Fine Sand - This is nearly level, poorly drained soil on flatwoods. Slopes are smooth and range from 0 to 2 percent.

The surface layer is gray fine sand about 3 inches thick. The subsurface layer is fine sand about 22 inches thick. The upper 11 inches is light gray and the lower 11 inches is very pale brown. The subsoil, about 5 inches thick, is gray fine sandy loam with brownish yellow mottles and calcareous nodules. At a depth of 30 inches is a layer of fractured limestone.

Under natural conditions, the water table is within 10 inches of the surface for 2 to 4 months. It recedes below the limestone for about 6 months.

14 - Valkaria Fine Sand - This is a nearly level, poorly drained soil on sloughs. Slopes are smooth to concave and range from 0 to 1 percent.

The surface layer is about 2 inches of dark grayish brown fine sand. The subsurface layer is 5 inches of very pale brown fine sand. The subsoil is loose fine sand to a depth of 80 inches or more. The upper 9 inches is yellow, the next 6 inches is yellowish brown, and the lowermost 54 inches is pale yellow, yellow, brown, and very pale brown.

The available water capacity is low. Natural fertility is low. Permeability is rapid.

**26 - Pineda Fine Sand** - This is a nearly level, poorly drained soil on sloughs. Slopes are smooth to slightly concave and range from 0 to 1 percent.

The surface layer is black fine sand about 1 inch thick. The subsurface layer is very pale brown fine sand about 4 inches thick. The upper part of the subsoil is brownish yellow fine sand about 8 inches thick. The next 10 inches is strong brown fine sand. The next 6 inches is yellowish brown fine sand. The next 7 inches is light gray fine sand with brownish yellow mottles. The lower part of the subsoil is light brownish gray fine sandy loam with light gray sandy intrusions about 18 inches thick. The Substratum is light gray fine sand to a depth of 80 inches or more.

Under natural conditions, the water table is within 10 inches of the surface for 2 to 4 months. It is 10 to 40 inches below the surface for more than 6 months, and it recedes to more than 40 inches below the surface during extended dry periods. During periods of high rainfall, the soil is covered by a shallow layer of slowly moving water for periods of about 7 to 30 days or more.

The available water capacity if very low in the surface and subsurface layers and in the upper, sandy part of the subsoil and medium in the lower, loamy part of the subsoil.

Natural fertility is low. Permeability is rapid in the surface and subsurface layers and the upper, sandy part of the subsoil and slow or very slow in the lower, loamy part of the subsoil.

27 • Pompano Fine Sand, Depressional - This is a nearly level, poorly drained soil in depressions. Slopes are concave and less than 1 percent.

The surface layer is gray fine sand about 3 inches thick. The substratum is fine sand to a depth of 80 inches or more. The upper 32 inches is light brownish gray with few, fine, and faint yellowish brown mottles. The lower 45 inches is light gray.

Under natural conditions, the water table is within 10 inches of the surface for 2 to 4 months and stands above the surface for about 3 months. It is 10 to 40 inches below the surface for more than 5 months.

The available water capacity is low. Natural fertility is low. Permeability is rapid.

28 • Immokalee Sand - This is a nearly level, poorly drained soil in flatwoods areas. Slopes are smooth to convex and range from 0 to 2 percent.

The surface layer is black sand about 4 inches thick. The subsurface layer is dark gray sand in the upper 5 inches and light gray sand in the lower 27 inches. The subsoil is sand to a depth of 69 inches. The upper 14 inches is black and firm, the next 5 inches is dark reddish brown, and the lower 14 inches is dark yellowish brown. The substratum is very pale brown sand to a depth of 80 inches or more.

Under natural conditions, the water table is within 10 inches of the surface for 1 to 3 months and 10 to 40 inches below the surface for 2 to 6 months. It recedes to a depth of more than 40 inches during extended dry periods.

The available water capacity is medium in the subsoil and very low in the surface and subsurface layers. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and moderate or moderately rapid in the subsoil.

33 • Oldsmar Sand - This is a nearly level, poorly drained soil on low, broad flatwoods areas. Slopes are smooth to slightly convex and range from 0 to 2 percent.

The surface layer is black sand about 3 inches thick. The subsurface layer is gray and light gray sand about 39 inches thick. The upper part of the subsoil is very dark gray sand about 5 inches thick. The lower part of the subsoil is yellowish brown and mixed light brownish gray and brown fine sandy loam about 11 inches thick. Pale brown sand extends to a depth of 80 inches or more.

Under natural conditions, the water table is at a depth of less than 10 inches for 1 to 3 months. It is at a depth of 10 to 40 inches for more than 6 months, and it recedes to a depth of more than 40 inches during extended dry periods.

The available water capacity is low in the surface layer and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers, moderate in the upper part of the subsoil, and slow or very slow in the lower part of the subsoil.

**34 - Malabar Fine Sand -** This is a nearly level, poorly drained soil on sloughs. Slopes are smooth to concave and range from 0 to 1 percent.

The surface layer is dark gray fine sand about 5 inches thick. The next 12 inches is light gray and very pale brown fine sand. Below this are a 16-inch layer of light yellowish brown fine sand with yellow mottles and a 9-inch layer of brownish yellow fine sand. The subsoil layer is gray loamy fine sand about 9 inches thick with large yellowish brown mottles. The next 8 inches is gray fine sandy loam with large brownish yellowish mottles. Below is light gray loamy fine sand with yellowish brown mottles to a depth of 80 inches or more.

Under natural conditions, the water table is at a depth of less than 10 inches for 2 to 4 months. It is at a depth of 10 to 40 inches for more than 6 months, and it recedes to a depth of more than 40 inches during extended dry periods. During periods of high rainfall, the soil is covered by a shallow layer of slowly moving water for periods of about 7 to 30 days or more.

The available water capacity is low in the surface and subsurface layers and the upper part of the subsoil and medium in the lower part of the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and the upper part of the subsoil and slow or very slow in the lower part of the subsoil.

35 - Wabasso Sand - This is a nearly level, poorly drained soil on flatwoods. Slopes are smooth to slightly convex and range from 0 to 2 percent.

The surface layer is dark gray sand about 6 inches thick. The subsurface layer is sand to a depth of 24 inches. The upper 11 inches is light brownish gray with dark grayish brown stains along root channels, and the lower 7 inches is light gray with dark grayish brown stains. The subsoil is about 38 inches thick. The upper 4 inches is dark brown sand with few iron concretions. The next 8 inches is brownish yellow sandy clay loam with light brownish gray, light gray, and reddish brown mottles. The lower 26 inches is light gray sandy clay loam with pale olive and olive mottles and stains along root channels. Below is light gray fine sandy loam with olive mottles extending to a depth of 80 inches or more.

Under natural conditions, the water table is less than 10 inches below the surface for 2 to 4 months. It is 10 to 40 inches below the surface for more than 6 months. It recedes to a depth of more than 40 inches during extended dry periods.

**39 - Isles Fine Sand, Depressional -** This is a nearly level, very poorly drained soil in depressions. Slopes are smooth to concave and less than 1 percent.

Typically, the surface layer is very dark gray fine sand about 5 inches thick. The subsurface layer is about 5 inches of light gray fine sand. Next is 11 inches of very pale brown fine sand with yellowish brown mottles. The subsoil is 26 inches of gray fine sandy loam with brownish yellow mottles and pockets of light brownish gray loamy sand. Limestone bedrock is at a depth of 47 inches.

Under natural conditions, the water table is above the surface for 3 to 6 months. It is within a depth of 10 to 40 inches for 2 to 4 months. The water table recedes to a depth of more than 40 inches during extended dry periods.

The available water capacity is low. Permeability is rapid in the surface and subsurface layers and moderate in the subsoil. Natural fertility is low.

**41 - Valkaria Fine Sand, Depressional -** This is a nearly level, poorly drained soil in depressions. Slopes are concave and less than 1 percent.

The surface layer is dark gray fine sand about 1 inch thick. The subsurface layer is about 4 inches of light gray fine sand. The subsoil is fine sand about 33 inches thick. The upper 4 inches is brownish yellow, the next 16 inches is yellow, and the lower 13 inches is light yellowish brown. The substratum is pale brown fine sand with few fine faint brown mottles to a depth of 80 inches or more.

Under natural conditions, the water table is within 10 inches of the surface for about 6 months, and the soil is ponded for about 3 months. The water table is 10 to 40 inches below the surface most of the rest of the year, except in extended dry periods.

The available water capacity is very low. Natural fertility is very low. Permeability is rapid.

**42 - Wabasso Sand, Limestone Substratum -** This is a nearly level, poorly drained soil on broad flatwoods. Slopes range from 0 to 2 percent.

The surface layer is black sand about 3 inches thick. The subsurface layer is sand about 16 inches thick. The upper 10 inches is gray, and the lower 6 inches is light gray. The subsoil is about 32 inches thick. The upper 2 inches is dark brown sand that is well coated with organic matter. The next 2 inches is dark reddish brown friable sand. The next 14 inches is brown loose sand with dark brown streaks along root channels. The lower 14 inches is light brownish gray, firm fine sandy loam with light olive brown mottles. A hard, fractured limestone ledge and boulders are at a depth of 51 inches.

In most years, under natural conditions, the water table is within 10 inches of the surface for 1 to 3 months. It is 10 to 40 inches below the surface for 2 to 4 months. It is below the limestone during extended dry periods.

The available water capacity is low in the surface and subsurface layers and the upper part of the subsoil and medium in the lower part of the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and the upper part of the subsoil. It is slow in the lower part of the subsoil.

**44 - Malabar Fine Sand, Depressional -** This is a nearly level, poorly drained soil in depressions. Slopes are concave and are less than 1 percent.

The surface layer is 4 inches thick. The upper 1 inch is black fine sand that is high in organic matter content. The lower 3 inches is dark gray fine sand. The subsurface layer is sand to a depth of 44 inches. The upper 3 inches is very pale brown. The next 11 inches is yellow, iron-coated sand grains. The next 10 inches is very pale brown with common coatings of iron on the sand grains. The lower 16 inches is light gray. The subsoil is 23 inches of live gray sandy loam with dark bluish gray mottles. Sandy loam with marl and shell fragments underlies the subsoil.

Under natural conditions, the soil is ponded for about 4 to 6 months or more. The water table is 10 to 40 inches below the surface for 4 to 6 months.

The available water capacity is low in the surface and subsurface layers and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and slow or very slow in the subsoil.

45 - Copeland Sandy Loam, Depressional - This is a low, nearly level, very poorly drained soil in depressions. Slopes are concave and less than 1 percent.

The surface layer is about 8 inches of very dark gray sandy loam. The subsoil is very dark gray sandy loam about 12 inches thick. It is underlain by 9 inches of light brownish gray sandy clay loam with soft calcium carbonate throughout. Fractured limestone bedrock is at a depth of 28 inches.

Under natural conditions, the water table is above the surface for 3 to 6 months. It is 10 to 40 inches below the surface for about 3 to 6 months. The available water capacity is medium. Natural fertility is medium. Permeability is rapid in the surface layer and moderate in the subsoil.

**49 - Felda Fine Sand, Depressional -** This is a nearly level, poorly drained soil in depressions. Slopes are concave and less than 1 percent.

The surface layer is gray fine sand about 4 inches thick. The subsurface layers extend to a depth of 35 inches. The upper 13 inches is grayish brown fine sand and the lower 18 inches light gray fine sand with yellowish brown mottles. The subsoil is about 17 inches thick. The upper 6 inches is gray sandy loam and the lower 11 inches is sandy clay loam with many yellowish brown and strong brown mottles. Below this is light gray fine sand to a depth of 80 inches or more.

Under natural conditions, the soil is ponded for about 3 to 6 months or more. The water table is within a depth of 10 to 40 inches for 4 to 6 months. The available water capacity is low in the surface and subsurface layers and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and moderate or moderately rapid in the subsoil.

**51 - Floridana Sand, Depressional -** This is a nearly level, very poorly drained soil in depressions. Slopes are concave and less than 1 percent.

The surface layer is black sand about 22 inches thick. The subsurface layer is light brownish gray sand about 17 inches thick. The subsoil is olive gray fine sandy loam to a depth of 54 inches. Below the subsoil there is light brownish gray sand with pickets of olive gray loamy sand.

Under natural conditions, the water table is above the surface for 3 to 6 months. It is 10 to 40 inches below the surface during extended dry periods. The available capacity is medium in the surface layer and subsoil and low in the subsurface layer. Natural fertility is medium. Permeability is rapid in the surface and subsurface layers and slow or very slow in the subsoil.

**55 - Cocoa Fine Sand -** This is a nearly level to gently sloping, moderately well drained soil on ridges. Slopes are smooth to slightly convex and range from 0 to 2 percent.

The surface layer is brown fine sand about 3 inches thick. The subsurface layer is reddish yellow fine sand about 10 inches thick. The next layer is yellowish red fine sand about 4 inches thick. The next 10 inches is reddish yellow fine sand, and below this is 4 inches of strong brown fine sand. Fractured limestone bedrock is at a depth of 31 inches.

Under natural conditions, the water table is within 24 inches below the surface for 1 to 2 months and 24 to 40 inches below the surface for 1 to 2 months. It recedes to more than 40 inches below the surface during extended dry periods.

The available water capacity is low. Natural fertility is low. Permeability is rapid.

**63 - Malabar Fine Sand, High -** This is a nearly level, poorly drained soil in the flatwoods. Slopes are smooth to slightly convex and range from 0 to 2 percent.

The surface layer is very dark gray fine sand about 4 inches thick. The subsurface layer is light gray fine sand about 13 inches thick. The subsoil is fine sand and sandy clay loam about 51 inches thick. The upper 7 inches is very pale brown fine sand with brownish yellow mottles. The next 6 inches is brownish yellow fine sand with yellowish brown mottles. Next is yellow fine sand with yellowish brown mottles, light gray fine sand with yellowish brown mottles, and gray sandy clay loam with yellowish brown stains along root channels. The lower 8 inches is greenish gray sandy clay loam. Below that and extending to a depth of 80 inches or more is gray fine sand with about 60 percent shell fragments.

Under natural conditions, the water table is 10 to 40 inches below the surface for 4 to 6 months. It recedes to more than 40 inches below the surface during extended dry periods.

The available water capacity is low in the surface and subsurface layers and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and the sandy part of the subsoil and moderately slow in the lower, loamy part of the subsoil.

**66 – Caloosa Fine Sand** - This is a nearly level, somewhat poorly drained soil formed by dredging and filling and by earthmoving operations. Slopes are smooth to slightly convex and range from 0 to 2 percent.

Typically, the surface layer is about 10 inches of light brownish gray, mixed mineral material of fine sand and lenses of silt loam with about 10 percent shell fragments. The next 17 inches is pale brown and gray, mixed mineral material of fine sand and lenses of silty clay loam. The next 11 inches is light gray silty clay with brownish yellow mottles. Below this to a depth of 80 inches or more is gray silty clay with dark gray streaks and brownish yellow mottles.

The depth to the water table varies with the amount of fill material and the extent of artificial drainage within any mapped area. However, in most years, the water table is 30 to 42 inches below the surface of the fill material for 2 to 4 months.

The available water capacity is variable, but it is estimated to be low to medium in the upper part of the fill material and medium to high in the lower part. Permeability is variable within short distances, but it is estimated to range from rapid to very slow depending on the soil material. Natural fertility is estimated to be medium.

73 - Pineda Fine Sand, Depressional - This is a nearly level, very poorly drained soil in depressions. Slopes are concave and are less than 1 percent.

Typically, the surface layer is dark gray fine sand about 3 inches thick. The subsurface layer is fine sand to a depth of 31 inches. The upper 9 inches is light gray, the next 7 inches if very pale brown with yellowish brown mottles, and the lower12 inches is brownish yellow with many iron-coated sand grains. The subsoil is fine sandy loam to a depth of 55 inches. The upper 8 inches is gray with very pale brown sandy intrusions and yellowish brown mottles. The lower 16 inches is gray. Below that and extending to a depth of 80 inches is light gray loam sand.

Under natural conditions, the soil is ponded for about 3 to 6 months or more. The water table is within a depth of 10 to 40 inches for 4 to 6 months.

The available water capacity is low in the surface and subsurface layers and medium in the subsoil. Natural fertility is low. Permeability is rapid in the surface and subsurface layers and slow or very slow in the loamy subsoil.

99 - Water - This category describes soils that lie permanently underwater.

#### F. Topography

The topography of the Lee County BRC generally slopes north to south or north to southeast. The land within this large tract is relatively steep for Southwest Florida, with slopes of approximately 5ft per mile. Please refer to the **Topographic Map in Attachment 5** for illustration.

#### G. Flow-ways

The majority of the Lee County BRC is located between Owl Creek and Telegraph Creek. Trout Creek and its tributaries, bisect the property. The Trout Creek watershed receives the majority of the overland flow and runoff from the property. Owl Creek, located on the west side of the property receives runoff from only a small area in the southwestern corner of the property. Telegraph Creek, located east of the property, receives flow from the eastern portion of the property. Please refer to the **Flow-ways Map in Attachment 6** for illustration of the referenced flow-ways.

#### III. PROPOSED CONDITIONS

#### **Ecological Benefits**

The proposed Babcock MCP delineates approximately 1,508 acres for development (36 % of the property) across six different land use classifications (MU-1/R, MU-1, MU-2, R-1, R-2, and R-3), 2,613 acres of preserve (63% of the property), and 36 acres of other open space/buffers. The decrease in development is directly attributable to removing much of the currently approved development on the eastern side of the property (±254 acres) and placing it into preserve, to create a more significant wildlife corridor with adjacent, offsite preserve lands. Approximately 20 acres of preserve near the southwest portion of the property has been removed from the MCP for the future expansion of State Road 31. Combined, these changes provide a net increase of approximately 234 acres in preserve compared to the "Preserve Map" included with the original zoning and an increase of 534 acre of preserve compared to the minimum required on the currently approved MCP. The applicant has already memorialized these commitments through obtaining a modification to their SFWMD ERP (Permit No. 08-105624-P obtained in September 2021) and obtaining an FDEP State 404 Permit (Permit # 396574-001 obtained in November 2021) that already depict the reduced development/increased preserve scenario in Lee County.

Consistent with the existing approvals, the majority of the development impacts are to upland pastures/active farm fields, with impacts to native upland (300 and 400 series FLUCFCS Codes) and wetland (600 series FLUCFCS Codes) habitats limited to approximately 454 acres and 56 acres, respectively. The **Development/Preserves Map in Attachment 7** clearly illustrates the ecological benefits that can be gained from this type of planning effort.

While the gray on the map represents future development pods, the blue and green represent approximately 63% (±2,613 acres) of the property in preserve through the form of habitat preservation/enhancement, trails, and creation. A Lee County Preserve Management and

Mitigation Monitoring Plan was previously reviewed and approved by Lee County at the time of the first development order to address components such as the removal/maintenance of exotic vegetation, ecological burning, and supplemental plantings. The Preserve Management and Mitigation Monitoring Plan has been updated to include the increased preserve acreage (provided under separate cover for reference). The preserve management plan is phased to remain concurrent with or ahead of indigenous preserve requirements for each development order, as illustrated in the Preserve Phasing Map (Attachment 8). The Preserve Phasing Map illustrates the preserve areas that have been implemented to date ( $\pm 1,600$  acres), identifies the  $\pm 1,300$  acres that have already passed Lee County inspection, and then provides a timeline to implement the remaining  $\pm 1,013$  acres.

Upland Preservation/Enhancement: Approximately 40% (±1,656 acres) of the uplands on the Lee County BRC will be incorporated into preserve. Pine flatwoods (FLUCFCS 411, 411E1, 411E3, and 416) make up the largest portion of upland preserve with ±1,006 acres, followed by palmetto prairie (FLUCFCS 321, ±275 acres) and oak-pine (FLUCFCS 423, ±1298 acres). Although these habitats are not considered rare and unique uplands by the Lee County LDC due to their location outside of the Coastal Study Area, many areas contain mature stands of trees. These upland preserves provide valuable habitat for listed species such as the Florida panther, gopher tortoise, and Sherman's fox squirrel to name a few. Recognizing the importance of large tracts of uplands in the preservation landscape, Lee County LDC 10-415 provides an incentive to developers for providing sizeable upland preserves. At first glance, the Lee County BRC would receive up 1.5 times the credit for their upland preserves, far in excess of the code minimum 15% indigenous open space requirement associated with a large commercial development. Where areas of improved pasture are being incorporated into upland preserve, a supplemental planting plan is provided as part of the Preserve Management and Mitigation Monitoring Plan, as needed, to meet the targeted habitat type/intended function of the given area. Primitive trails that exist in the upland preserves will remain and be incorporated into the proposed pedestrian trail system, as feasible.

Wetland Preservation/Enhancement: Approximately 91% (±615 acres) of the wetlands on the Lee County BRC will be incorporated into onsite preserves. The majority of this preservation comes in the form of wetland shrub communities (FLUCFCS 631, ±306 acres), freshwater marsh (FLUCFCS 641, ±134 acres), and hydric pine (FLUCFCS 625, ±77 acres). A wetland supplemental planting plan will be provided for areas with greater than 50% nuisance/exotic coverage that do not successfully naturally recruit (80% coverage of desirable species in all strata, densities appropriate for habitat type) within two years.

Wetland Creation Areas: Approximately 261 acres (inclusive of perimeter berms) of wetland creation (WC) areas are planned within the Lee County BRC, delineated as WC 2-6 and WC-9 and 10 on the Preserves Map. Each wetland creation area will be created predominantly from upland pasture located downstream of a proposed development pod. The wetland creation areas will receive treated runoff from the development pod's stormwater system and will provide additional water quality treatment prior to final discharge to the downstream receiving bodies. All mitigation areas are either part of the surface water management system or serve as an outfall point for it. Required water quality treatment is provided prior to surface water entering these areas.

Detailed grading and planting plans will be provided for each wetland creation area at time of local development order. However conceptual plans for their design have been reviewed by SFWMD staff to ensure proposed design elevations are consistent with the targeted levels of inundation and wetland hydroperiod for the proposed habitats. These plans have been included in the Preserve

Management and Mitigation Monitoring Plan provided under separate cover. All of the wetland creation areas include a mosaic of habitat types from transitional uplands to open water areas. These areas will be over-excavated and backfilled with appropriate native soils to final grade to ensure mitigation success. BPH currently has development order applications in process for WC-2, WC-9, and WC-10.

General Preserve Maintenance: Approximately 1,600 acres of the Lee County preserve have already been placed under conservation easement and the remaining 1,013 acres of proposed County preserves are expected to be under conservation easement within the next five years. Mechanical harvesting of nuisance and exotic vegetation may occur in areas with greater than 75% infestation but will otherwise be conducted by hand-removal methods. Maintenance shall be conducted in perpetuity to ensure that the conservation areas are maintained free from Category 1 exotic vegetation (as defined by the Florida Exotic Pest Plant Council at the time of permit issuance) immediately following a maintenance activity. Maintenance in perpetuity shall also insure that conservation areas, including buffers, maintain the species and coverage of native, desirable vegetation specified in the mitigation plan. Coverage of exotic and nuisance plant species shall not exceed 5% of total cover between maintenance activities. In addition, the permittee shall manage the conservation areas such that exotic/nuisance plant species do not dominate anyone section of those areas. Torpedo grass has an allowable maximum coverage of 10% in any mitigation area.

Recreational trails are proposed throughout the preserve areas, with the goal to provide access to the greenway system year round. Trails, where feasible, are proposed to be located on existing berms and farm roads. Above grade trails are an allowable use in the conservation areas and will be designed to include culverts, as needed, to ensure adequate sheet flow and hydrological connection between preserve areas. It is important to note that the trails are not eligible for mitigation credit and where they cross wetlands are considered wetland impacts. Allowable uses on the trails will include biking, hiking, non-motorized vehicles and equestrian uses.

Listed Species: Listed Species Management Plans & Human-Wildlife Coexistence Plan have previously been prepared and approved by Lee County in accordance with Babcock MPD zoning requirements. The onsite preserve areas provide a critical link between major wildlife habitat areas to the west and east of the Babcock MPD. To the east, the lands within the State of Florida and Lee County conservation purchase, now known as the Babcock Ranch Preserve (BRP), are considered some of the most regionally significant and environmentally sensitive lands in the area. These areas are included in one of the largest groupings of Strategic Habitat Conservation Areas (SHCA) in the state. SHCA lands are designated based on the density of flora and fauna of regulatory interest that inhabit the area and are assigned high values in the selection process for acquisition. SHCA areas are considered essential to provide rare species and natural communities in the land base that are necessary to sustain populations into the future. Public ownership of these lands, with the proposed connections through the onsite preserve areas to the west through the Babcock/Webb Wildlife Management Area (WMA) and Charlotte Harbor State Buffer Preserve provide a critical link for a wildlife corridor that stretches from Lake Okeechobee to the Gulf of Mexico. Please see the Regional Connectivity Map in Attachment 9 for illustration of the large preserve corridors in and around the Babcock MPD.

Wildlife crossings have been incorporated into the project design to connect on site preserve areas and maintain their connection with offsite natural areas. These wildlife crossings will be depicted

on the plans at time of local development order, via cross-sections and on the engineering drawings for each tract. The Lee County Preserve Management and Mitigation Monitoring Plan previously reviewed and approved by Lee County at the time of the first Lee County development order provides the proposed locations of wildlife crossings within the Babcock MPD.

The United States Fish and Wildlife Service (FWS) issued a biological opinion on the entire BRC (Charlotte and Lee Counties) on August 21, 2009, relating to effects on the endangered Florida Panther and the endangered wood stork. The FWS concluded that the project is not anticipated to result in "take" of wood storks due to the proposed mitigation/preserve plan. For the Florida Panther, the FWS concluded that no direct "take" or mortality would occur, but that incidental take is expected to occur. However, based on the evaluations provided for the project's direct, indirect, and cumulative effects, the status of the species and the compensation proposed by the applicant, the FWS believes that the proposed construction and operation of BRC will not jeopardize the survival and recovery of the species.

During the State 404 permitting process, the FWC and FWS again reviewed the projects potential effects on listed species, which resulted in the formation of the referenced Listed Species Management Plans, which have also been previously reviewed and approved by Lee County during review of the first Lee County development order within the BRC. A copy of this approved plan is provided under separate cover for reference.

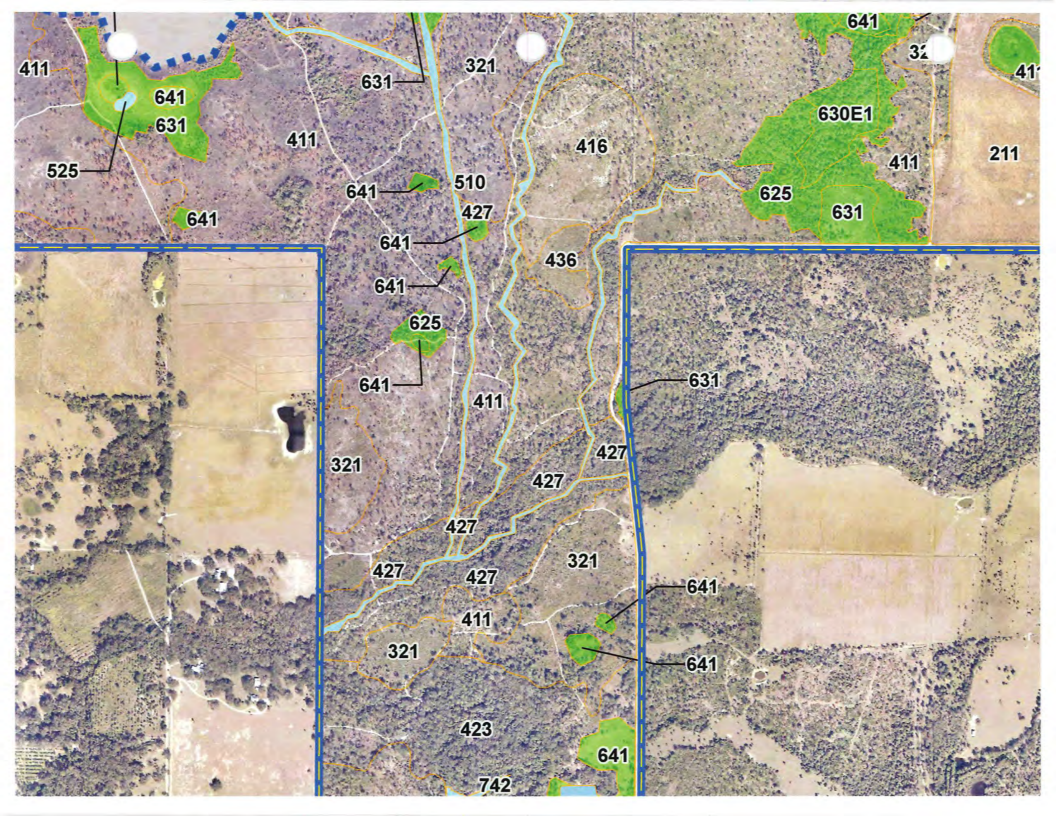
#### IV. REFERENCES

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- U.S. Army Corps of Engineers. 2010. Individual Permit SAJ-2006-6656 IP-MJD for the Babcock Ranch Community.
- U.S. Fish and Wildlife Service, South Florida Ecological Field Office. 2009. Biological Opinion 4 1420-2007-F-0900 for the Babcock Ranch Community.
- U.S. Fish and Wildlife Service Information for Planning and Conservation, Environmental Conservation Online System. 2016. <u>http://ecos.fws.gov/ipac/gettingStarted/index</u> (Site accessed September 12, 2016)

## **ATTACHMENT 1**

**FLUCFCS MAP** 

(Updated November 2023 to Illustrate Development to Date)



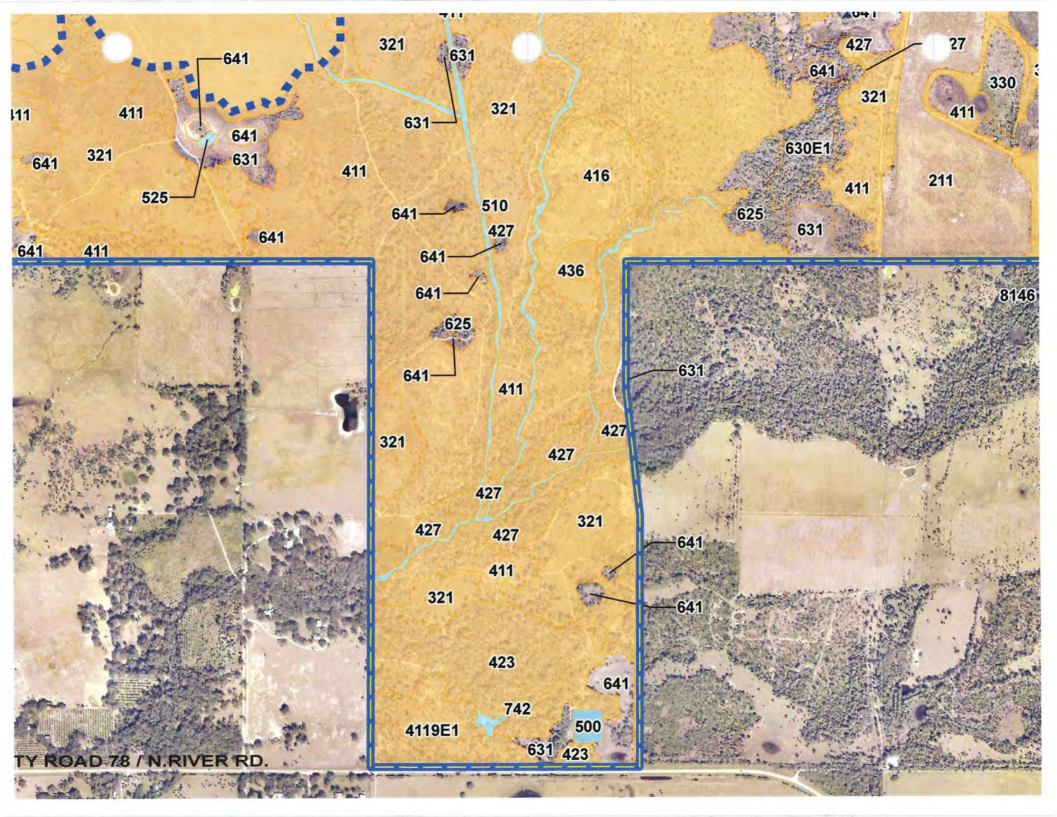
**ATTACHMENT 2** 

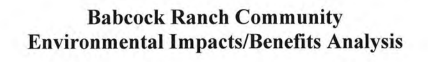
WETLANDS MAP



**ATTACHMENT 3** 

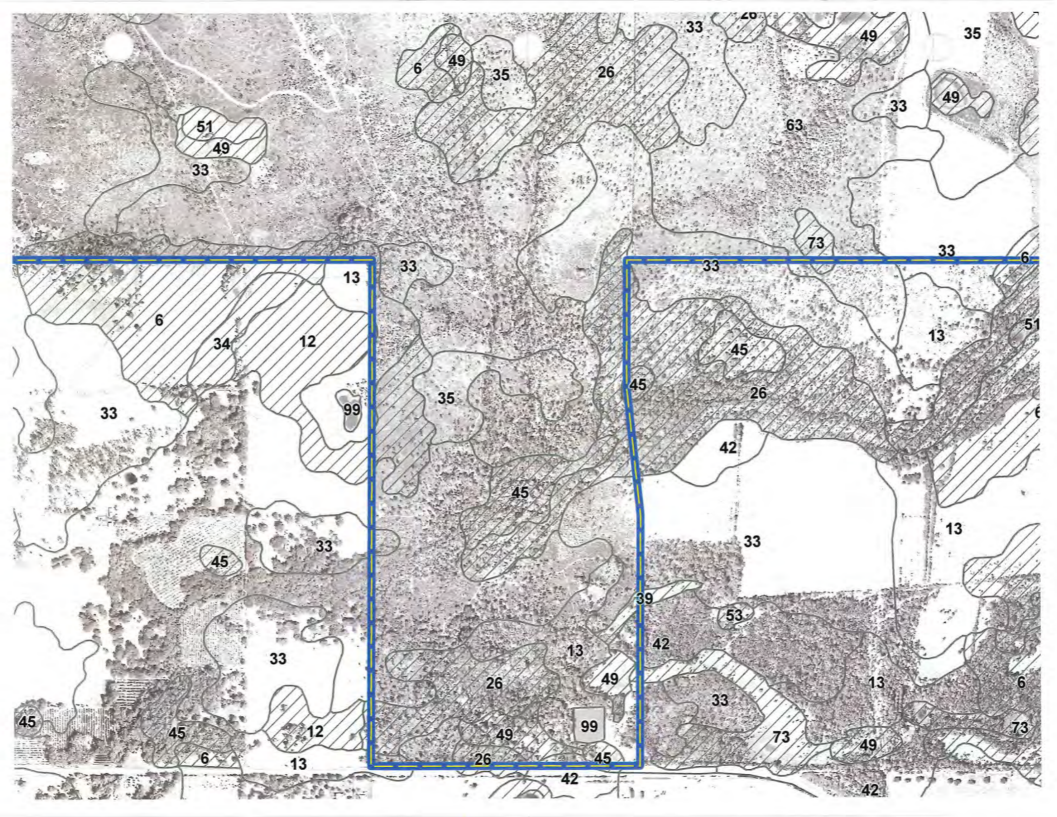
**UPLANDS MAP** 





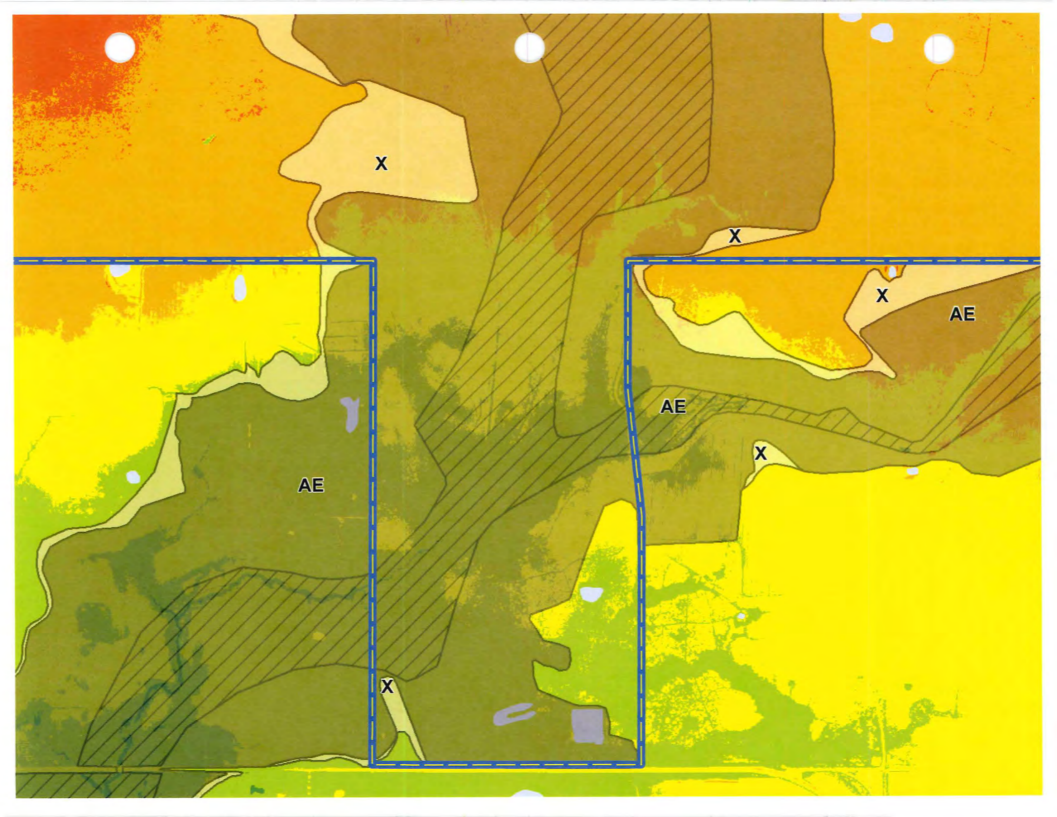
**ATTACHMENT 4** 

SOILS MAP



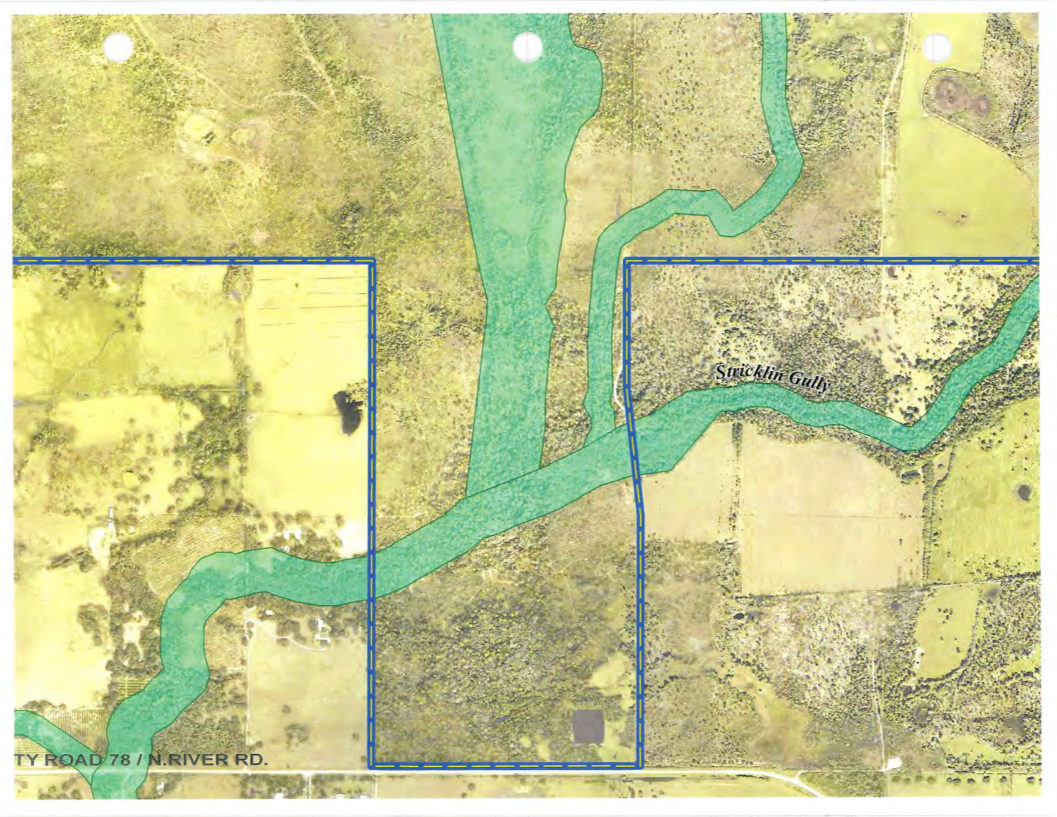
**ATTACHMENT 5** 

**TOPOGRAPHY MAP** 



ATTACHMENT 6

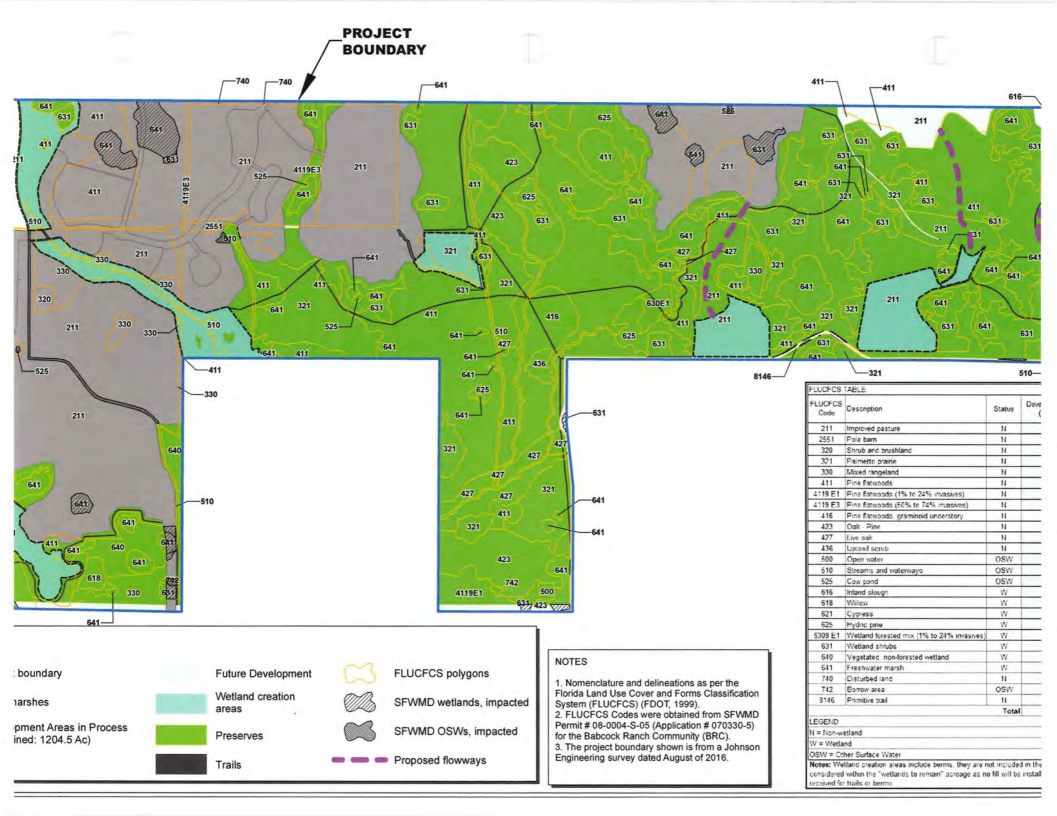
FLOW-WAY MAP



## **ATTACHMENT 7**

## **DEVELOPMENT / PRESERVES MAP**

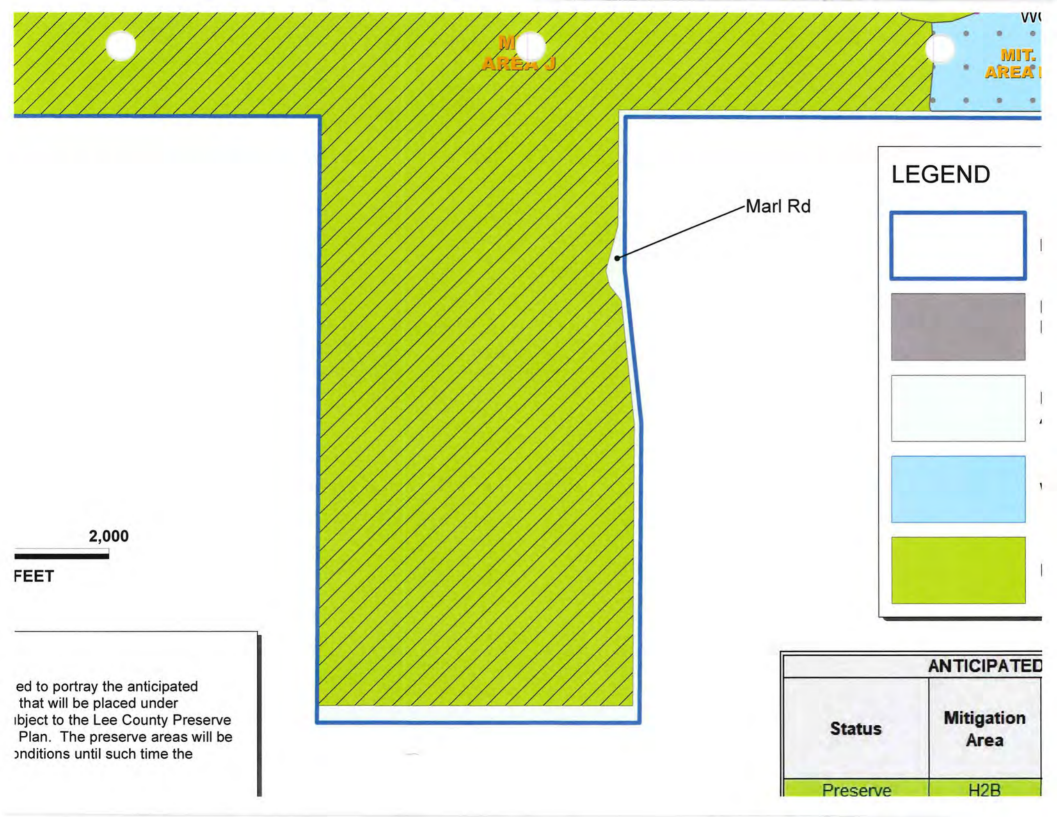
(Updated November 2023 to Illustrate Development to Date and Increased Preserves)



## **ATTACHMENT 8**

## PRESERVE PHASING MAP

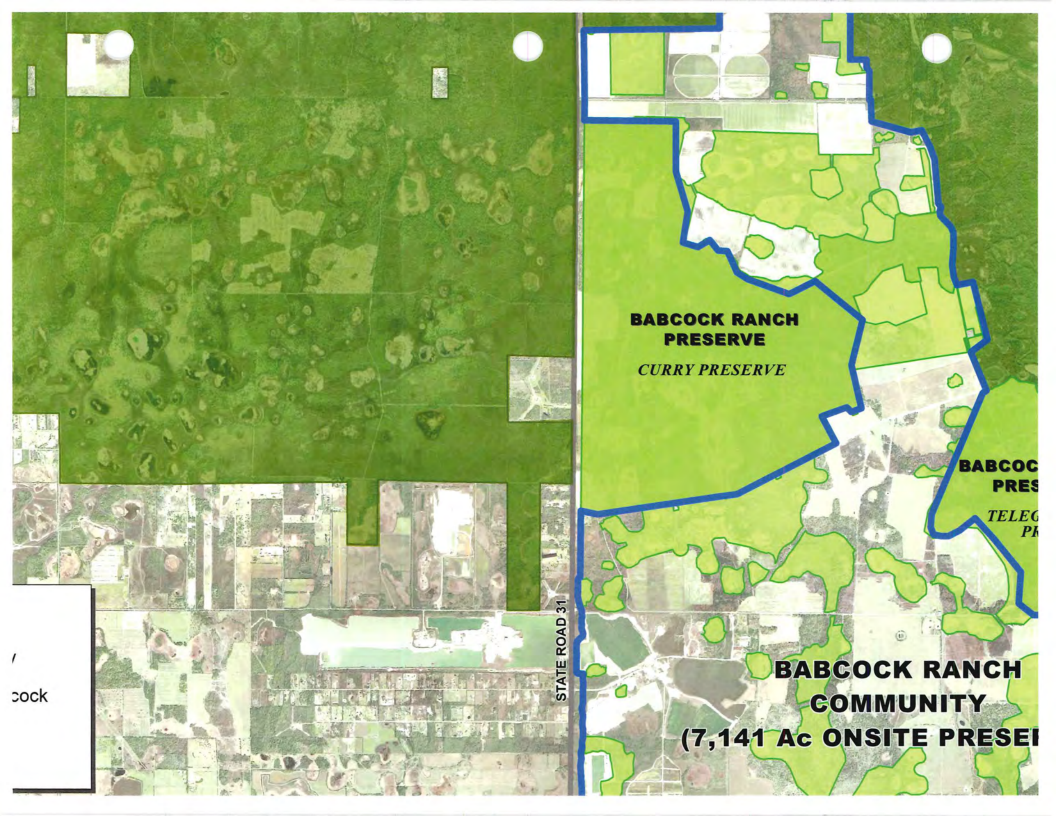
(Updated November 2023 to Illustrate Implementation to Date and Increased Preserves)



## **ATTACHMENT 9**

PRESERVE CONNECTIVITY MAP

(Updated November 2023 to Illustrate Increased Preserves)





# Listed Species Management Plan & Wildlife Coexistence Plan

#### BABCOCK RANCH COMMUNITY

Listed Species Management Plans & Human-Wildlife Coexistence Plan

**Originally Prepared June 2021** 

Last Updated June 2022 to Include New Permit Numbers and reference to Specific Conditions of FDEP State 404 Permit No. 396574-001

Prepared for:

Babcock Property Holdings, LLC 42850 Crescent Loop Woodlea Hall, Suite 200 Babcock Ranch, FL 33982

Prepared by:



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- A-3 Conceptual Wildlife Crossings Map
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- B-1 American Alligator FWC Brochure
- B-2 Gopher Tortoise FWC Brochure
- B-3 Eastern Indigo Snake USFWS Brochure
- B-4 Florida Sandhill Crane FWC Brochure
- B-5 Wood Stork and Wading Bird Informational Pamphlet
- B-6 Burrowing Owl FWC Brochure
- B-7 Living with Bats FWC Brochure; Wildlife in Structures FWC Brochure
- B-8 A Guide to Living in Bear Country FWC Brochure; You Live in Bear Country FWC Information; Protect Your Pets FWC Brochure
- B-9 Living with Panthers FWC Brochure; Florida Panther Safety Tips FWC Information
- B-10 Beautiful Pawpaw Information
- B-11 How Wildlife Sees Your Backyard FWC Brochure
- B-12 A Guide to Living with Urban Coyotes FWC Brochure
- B-13 Living with Bobcats FWC Brochure
- B-14 Burmese Pythons in Florida FWC Brochure; Keeping Your Pets Safe Around Cane Toads FWC Brochure; Tegus in Florida FWC Brochure; Fighting for Florida: Battling Invasive Species in the Sunshine State USFWS Infographic

Appendix C. Representative Educational Signage within the BRC

#### 1.0 INTRODUCTION

The Babcock Ranch Community (BRC) was previously part of the 91,362-acre Babcock Ranch, one of the largest contiguous parcels remaining in the State of Florida. During 2005 and 2006 the State of Florida, Charlotte County and Lee County formed a public-private partnership with Babcock Florida Company to purchase 73,575 acres of the Babcock Ranch for perpetual conservation and sustainable agricultural purposes known as the Babcock Ranch Preserve (BRP). Extensive negotiations with state and federal agencies, non-governmental organizations, and concerned citizens were involved in determining the BRC boundary in a collaborative effort to produce a sustainable mixed-use community on the remaining 17,787 acres of private acquisition (±19% of the parent tract). It was this public-private partnership that allowed for the resulting development with concentrated preserve/mitigation areas to provide for long-term habitat connectivity, maintenance of existing flow-ways and significant supporting upland habitat to wetland preserve areas, resulting in a regionally significant mitigation plan. The BRC is located in the southwest portion of the Babcock Ranch, with 13,630 acres located within Charlotte County and 4,157 acres located within Lee County. The Project Location Map is shown in Appendix A-1.

In 2010, the South Florida Water Management District (SFWMD) (Permit # 08-00004-S-05, Application # 070330-5) and U.S. Army Corps of Engineers (USACE) (Permit#SAJ-2006-6656) approved the development of the BRC and its associated mitigation plan. The approvals entitled the construction of 19,500 residential units and 6,000,000 square feet (SF) of non-residential uses. When the design for the BRC was originally developed, the future demands of the housing and non-residential markets were conceptual projections only and were fully expected to be refined as the BRC was developed over the course of decades. As such, Babcock Property Holdings, LLC (BPH) recently obtained approval for a modified BRC site plan ("2020 Babcock Plan") to provide flexibility within the interior portion of the development to meet the project's purpose of building 19,500 residential units and 6,000,000 SF of non-residential uses, while providing additional preserves within the BRC boundary ("on-site") that will connect to adjacent "off-site" conservation lands/preserves [State-owned portion of the BRP, ±67,619 acres and Lee County Conservation 2020 lands (Bob Janes Preserve, 5,620 acres and Telegraph Creek Preserve, 1,730 acres)]. The 2020 Babcock Plan is conceptually authorized by SFWMD Permit No. 08-105624-P obtained on September 23, 2021, and Florida Department of Environmental Protection (FDEP) State 404 Permit No. 396574-001 issued on November 19, 2021.

As construction of the BRC and implementation of the associated mitigation plan are anticipated to occur in an incremental fashion, listed species management plans are an important component to ensuring the development continues in accordance with permit requirements, while minimizing adverse secondary impacts to listed species over the life of the project. Listed species management plans were prepared and approved as part of the original 2010 permits. Some of the plans have been updated where necessary, as part of the 2020 Babcock Plan, to account for changes in listed species regulations or listed species utilization within the BRC since issuance of the 2010 permits. A Human-Wildlife Coexistence Plan for the BRC is also included herein that provides supplemental educational information for residents about the wildlife that may be encountered in the area, as well as steps that can be taken to minimize potential human-wildlife conflict. The Listed Species Management Plans and Human-Wildlife Coexistence Plan will be placed on the Special Community Independent Babcock Ranch District (BRCISD) (babcockranchcommunityisd.com) in accordance with approvals by the Florida Fish and Wildlife Conservation Commission (FWC), U.S. Fish and Wildlife Service (USFWS), and Lee County.

#### 2.0 PROTECTED SPECIES SURVEYS

The initial protected species surveys (PSS) were conducted for the BRC in 2006 and 2007. These surveys were conducted in accordance with FWC and USFWS guidelines, which require a minimum of 15% coverage of each habitat suitable for listed species utilization. The surveys were also conducted using the Standardized State-Listed Animal Survey Procedures for Use in the Review of the Babcock Ranch Development of Regional Impact provided by staff of the Southwest Florida Regional Planning Council in July 2006. Updated pre-construction protected species surveys have been conducted between 2007 and 2020 as new phases of development have occurred. Specific for the 2020 Babcock Plan, updated generalized listed species surveys were conducted across the 8,711± acres east of Curry Canal that is subject to the reconfiguration of internal preserves/development pods. Species-specific surveys have also been conducted across the larger expanse of the BRC boundary, as needed.

As identified through prior PSS reports conducted for the project, listed species occurrences have been documented within the BRC. The BRC Mitigation Plan, as outlined below, contains land management activities that will benefit listed species, including implementation of a prescribed burn plan, exotic and nuisance species eradication and maintenance, and plantings for created wetlands and portions of farm fields. The listed species management plans that follow provide additional protective measures for each of the identified listed species, as well as specific land management criteria intended to benefit the long-term habitat conditions for the listed species.

#### 3.0 MITIGATION AREAS

The mitigation and preserve management plan for the overall BRC (Charlotte and Lee Counties) is a combination of off-site and on-site mitigation across 12,982± acres that includes wetland creation, wetland enhancement and preservation, and upland enhancement, restoration, and preservation intended to provide wetland and listed species mitigation requirements associated with State and Federal permits for the BRC. All lands proposed for mitigation have been divided into Mitigation Areas A through K, as illustrated on **Appendix A-2**. The off-site mitigation occurs on the portion of the BRP purchased by the State (Mitigation Areas B, C, and D). These 5,840± acres of off-site mitigation areas are referred to as Telegraph Swamp Preserve, Curry Preserve, and Telegraph Trail Preserve, respectively. All mitigation activities proposed on the BRP have been approved by the State's Acquisitions and Restoration Council (ARC). The remaining Mitigation Areas A and E-K comprise the on-site mitigation areas for the overall BRC (Charlotte and Lee Counties) and total approximately 7,142 acres, which represents a net increase of 277± acres of preserve over the 2010 permit approvals.

#### 4.0 LISTED SPECIES MANAGEMENT PLANS

#### 4.1 AMERICAN ALLIGATOR MANAGEMENT PLAN

#### Biology

American alligators (*Alligator mississippiensis*) were placed on the endangered species list in 1973 and delisted in 1987. Currently, alligators are listed as federally threatened (FT) by the USFWS due to their similarity of appearance to the American crocodile (*Crocodylus acutus*), a federally endangered species, and protected by FWC under Florida's Endangered and Threatened Species Rule (Florida Statute 68A-27.003). It is estimated that over one million of these large reptiles live in Florida. They are mostly found in major river drainages but can also be found in marshes, swamps, ponds, canals, and ditches. Alligators live approximately 30 to 35 years and breeding typically occurs from April to June with offspring hatching in late summer. The average size for adults is ~8 feet for females and ~11 feet for males. Alligators are opportunistic feeders and will feed on fish, turtles, birds, and mammals. Numerous species will prey on young alligators including raccoons, wading birds, bobcats, otters, and other alligators.

#### Occurrence On-site

Alligators may be found utilizing a variety of freshwater wetlands and surface waters, such as marshes, lakes, ditches, and other similar habitats throughout the BRC.

#### Protection During Construction

The proposed project includes impacts to wetlands and other surface waters. Prior to start of construction activities, the proposed impact areas will be resurveyed for alligators and alligator nests by an ecologist/biologist. If an active alligator nest is located within the impact areas, construction will be discontinued within 150 feet of the nest until the project ecologist determines the nest is no longer active.

#### Habitat Management & Maintenance Activities

The preservation, enhancement, and creation of wetlands and surface waters on the BRC will continue to provide sufficient habitat for alligators on-site. Conservation and management measures will concentrate on educating homeowners on how to live in close proximity to alligators. Signs posted at appropriate water bodies should include, but may not be limited to, the following information:

- Alligators that are fed may lose their natural fear of people and will associate people with food and may become aggressive. It is against the law in Florida to feed an alligator.
- It is against the law to harm or harass or remove an alligator from its natural habitat.
- The State of Florida has a Nuisance Alligator Management Plan and when called, will respond and remove nuisance alligators.

FWC brochures about <u>Living with Alligators</u> will be posted on the Babcock Ranch Community Independent Special District (BRC ISD) website (babcockranchcommunityisd.com). A copy of the brochure is included in **Appendix B-1** and a photograph of signage in use on the BRC is included in **Appendix C**.

#### 4.2 GOPHER TORTOISE MANAGEMENT PLAN

#### Biology

The gopher tortoise (*Gopherus polyphemus*) is listed as state-designated threatened (ST) by the FWC and a federal candidate species for listing under the Endangered Species Act (ESA). Gopher tortoises are a moderate-sized, terrestrial turtle most often found on well-drained sandy soils in upland habitats with low-growing herbs but may also be found in disturbed habitats including urban areas. In the wild, gopher tortoises typically live between 40 and 60 years. Breeding season occurs from March to October with egg-laying between May and July. Hatchlings typically emerge between August and November. Burrows not only provide protection for the tortoise, but also serve as refugia for up to 350 other commensal species. Prescribed fire is important for maintaining optimal gopher tortoise habitat and promoting the growth of low-growing herbaceous plants on which they feed (Ernst et al 1994).

#### Occurrence On-site

Within the BRC, gopher tortoise burrows have been identified in multiple habitat types including improved pasture, palmetto prairie, mixed rangeland, pine flatwoods, and pine-oak-cabbage palm. Although the State has expressed concern in the past that the water table is too high for a recipient site, multiple pre-construction surveys have identified active gopher tortoise burrows, including those of juveniles, indicating there is a reproducing population. Updated gopher tortoise surveys for the modification area east of Curry Canal identified 160 adult gopher tortoise burrows and three juvenile burrows.

#### Protection During Construction

In accordance with Specific Condition 24 of the FDEP Permit No. 396574-001, pre-construction surveys will be conducted in accordance with the Gopher Tortoise Permitting Guidelines (FWC 2017) in areas containing suitable gopher tortoise habitat. A relocation permit will be sought from FWC for all gopher tortoise burrows located within 25 feet of the construction limits. An Authorized Gopher Tortoise Agent will be present for all surveys and relocations. To preclude gopher tortoises from entering the construction limits, silt fence will be installed around the perimeter upon completion of relocation activities, if applicable. To date, Conservation Permits have been obtained from the FWC to relocate gopher tortoises from an active construction phase to an FWC approved, off-site recipient location. Gopher tortoises located within the approved mitigation areas will remain on-site, with the habitat managed through exotic removal and prescribed fire.

#### Habitat Management and Maintenance Activities

Management for gopher tortoises will be accomplished through habitat preservation and enhancement activities.

- Nine small animal wildlife crossings (Appendices A-3 and A-4) are proposed within the BRC. These structures will provide safe passage for a variety of small to medium-sized animals, such as gopher tortoises, bobcats, snakes, and more under residential roads.
- The prescribed burn plan for on-site and off-site preserves will benefit gopher tortoises by decreasing woody vegetation encroachment into preferred habitats and promote growth of fresh shoots.

FWC <u>Living with Gopher Tortoises</u> brochures will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy is included in **Appendix B-2**. Signs will be erected on roadways where appropriate to notify residents and reduce potential vehicular mortality. A photograph of similar signage in use on the BRC can be found in **Appendix C**.

#### 4.3 EASTERN INDIGO SNAKE MANAGEMENT PLAN

#### Biology

The Eastern indigo snake (*Drymarchon corais couperi*) is listed as federally threatened by the USFWS. The Eastern indigo snake (EIS) is a non-venomous, glossy black snake, larger and more robust in build than the more common black racer (*Coluber constrictor*). EIS utilize a variety of habitat types including pine flatwoods, scrub areas, hydric pine flatwoods, wet and dry prairies, agricultural fields, coastal hardwood hammocks, mangrove areas and even human altered areas can be considered habitat for the species (USFWS 1999). In south Florida, the species is not as dependent on gopher tortoise burrows for over-wintering but will use tortoise burrows as an underground refuge. In addition, the species will use armadillo burrows, natural ground holes, hollows at the base of trees, ground litter, and debris piles. EIS are diurnal and breeding is thought to occur in winter and early spring.

#### Occurrence On-site

The BRC contains eastern indigo snake habitat. Two EIS have been observed on-site during the various wildlife surveys, habitat mapping, and agency site visits associated with the development to date.

#### Protection During Construction

The BRC will follow the USFWS Standard Protection Measures (2013) for the EIS:

The permittee and/or contractors will use the current EIS educational materials (posters and pamphlets) offered by the USFWS, which are included by reference in the USACE permit for the BRC. Informational signs will be posted throughout the construction site and contain the following information:

- 1. A description of the EIS, its habits, and protection under federal law;
- 2. Instructions not to injure, harm, harass or kill this species;
- Directions to cease clearing activities and allow the EIS sufficient time to move away from the site on its own before resuming clearing; and,
- 4. Telephone numbers of pertinent agencies to be contacted if a dead EIS is encountered. The dead specimen should be thoroughly soaked in water, then frozen.
- 5. If not currently authorized through an Incidental Take Statement in association with a Biological Opinion, only individuals who have been either authorized by a section 10(a)(1)(A) permit issued by the USFWS, or by the State of Florida through the FWC for such activities, are permitted to come in contact with or relocate an EIS.
- 6. If necessary, EIS shall be held in captivity only long enough to transport them to a release site; at no time shall two snakes be kept in the same container during transportation.

Community signage will include educational information about EIS and encourage the reporting of sightings to FWC at their <u>Rare Snake Sightings</u> page. The <u>USFWS Eastern Indigo Snake brochure</u> will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of the brochure is included in **Appendix B-3**. EIS will also benefit from the proposed wildlife crossings within the BRC (**Appendices A-3** and **A-4**).

#### 4.4 SANDHILL CRANE MANAGEMENT PLAN

#### Biology

The Florida sandhill crane (*Antigone canadensis pratensis*) is listed as state-designated threatened by the FWC. They are long-legged, long-necked with a grey body and a patch of bald red skin at the top of the head. The Florida sub-species of sandhill crane is a year-round resident and typically nests in late winter to early spring (December – March). Nests are made of emergent freshwater marsh vegetation and located in herbaceous wetlands. Florida sandhill cranes may successfully breed and forage near development. They are regularly seen foraging in open grassy areas with vegetation typically less than 18-inches in height (Wood and Nesbitt 2001).

#### Occurrence On-site

One Florida sandhill crane nest was located in a freshwater wetland on the western side of the BRC during the original PSS. Florida sandhill cranes are commonly observed utilizing freshwater wetlands, wet prairies, and farm fields within the BRC.

#### Protection During Construction

In accordance with Specific Condition 25 of FDEP Permit No. 396574-001, within 30 days prior to construction activities during the breeding season (January-August), the project ecologist will conduct either two ground surveys or one aerial drone survey of any herbaceous wetlands within the development footprint and within 400' of the development to ensure that no active nests are taken or disturbed during construction. If an active nest is discovered within 400' of the development, the nest site will be buffered by 400' to avoid disturbance by active construction and human activities until the nest is inactive in accordance with the FWC Species Conservation Measures and Permitting Guidelines (2016) for the Florida sandhill crane.

The BRC mitigation plan provides suitable roosting, nesting, and foraging habitat for the sandhill crane. If an active nest were to be found within an approved development tract during preconstruction surveys, no additional mitigation is required, as the potential impacts associated with the permitted habitat loss have already been addressed through the approved comprehensive mitigation plan.

#### Habitat Management & Maintenance Activities

Conservation efforts that will benefit the Florida sandhill crane include the following:

- Portions of the preserve areas previously containing greater than 50% exotic vegetation coverage will be replanted with desirable native vegetation to improve foraging opportunities.
- Wetland creation areas proposed for the BRC (Charlotte and Lee Counties) total
  approximately 368 acres (inclusive of berms and transitional upland areas). The majority
  of the wetland creation areas will be freshwater marsh, with deeper pools and areas of
  forested wetlands. Ephemeral wetlands will be included along the created wetland edges.
  The created herbaceous wetlands will provide additional nesting habitat for the sandhill
  crane.
- The prescribed fire management plan for the preserves will minimize woody encroachment into herbaceous wetlands.
- BRC road signage for sandhill cranes may be used, as needed, in areas where cranes frequent to alert motorists and reduce possible vehicular-caused mortality.

Additional information on *Living with Sandhill Cranes* will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of the brochure is included in **Appendix B-4**.

#### 4.5 COLONIAL NESTING WADING BIRDS MANAGEMENT PLAN

#### Biology

The wood stork (*Mycteria americana*) is listed as federally threatened (FT). It prefers freshwater and estuarine habitats for nesting, roosting, and foraging. Stick nests are usually constructed in medium to tall trees surrounded by open water and can be located in freshwater or brackish habitats (Rodgers et al. 1996). During the breeding season, a nearby foraging area plays an important role in chick survival as adult birds are better able to provide food without flying over extended distances. Wood storks are likely to forage in a wide variety of habitat types during the non-breeding season including freshwater marshes, stock ponds, roadside ditches, tidal pools and creeks and open water portions of cypress heads (USFWS 1999). Wood storks prefer to forage in shallow open water areas where prey is concentrated as they are tactile feeders (Kahl 1964). Dry season (winter) conditions in south Florida provide for heavy concentrations of prey in shallow depressions. Practically any shallow wetland depression that acts to concentrate large numbers of fish may be used as feeding habitat. All wetlands and other surface waters in the BRC mitigation plan may be utilized by wood storks and total approximately 4763 acres, exclusive of the surface water management lakes and/or rain gardens that are constructed within the approved development tracts outside of the BRC mitigation plan.

The little blue heron (*Egretta caerulea*), reddish egret (*Egretta rufescens*), tricolored heron (*Egretta tricolor*), and roseate spoonbill (*Platalea ajaja*) are all listed as state-designated threatened by the FWC. The reddish egret is a year-round resident of Florida mainly nesting and foraging in coastal areas but can occasionally be found inland utilizing spoil islands. The little blue heron is a small wading bird greyish-blue in color as an adult. The tricolored heron is slightly larger with a bluish colored head and upper body, purple chest, and white underparts. The roseate spoonbill has pink wings and underparts, a white neck and back, and distinct spoon-shaped bill. Typically, these wading bird species nest in rookeries, often with other wading birds. Nests are made of sticks and vegetation placed in small trees often over water and occurs between March and August. Habitats include fresh, salt, and brackish waters including marshes, swamps, and reclaimed mine lands.

#### Occurrence On-site

Wood storks have been observed on the BRC during the various wildlife surveys and other field work conducted to date, but no nesting by wood storks has been documented to date. Impacts to vegetation communities that may potentially be used by wood storks total approximately 547 acres for the entire BRC. Wood stork compensation will be accomplished by enhancing preserved wetlands within the BRC Mitigation Plan (±4950 acres), constructing approximately 215 acres of wetlands, and implementing hydrologic improvements in the Trout Creek and Telegraph Creek watersheds through the installation of control structures in the Curry Canal and Big Island Canal, respectively.

Two potential wading bird rookeries were identified during the original protected species survey, including one in the north section and one in the southwest corner of the BRC, south of the mine. An additional rookery was identified in 2019, located southwest of the Town Center near the old mine. Listed wading bird species common in Florida are transitory in nature and can be found foraging and roosting in a wide variety of wetland habitats. These species are regularly observed throughout the site utilizing freshwater wetlands, ditches, borrow areas, and cattle ponds.

#### Impacts Analysis

The USFWS methodology to assess project impacts to wood storks (applicable to all wading birds) and the mitigation lift associated with the BRC Mitigation Plan utilizes wetland hydroperiod classification, exotic coverage, and estimated wood stork consumption to calculate the change of

wood stork forage in kilograms of fish following wetland impacts, wetland restoration or enhancement. The entire Babcock Ranch totals approximately 91,000 acres. Of this total, approximately 26,000 acres of wetlands and other surface waters will remain after development of the BRC. Specifically, Telegraph Cypress Swamp and Creek, Jack's Branch, Clay Gully, Cypress Creek, Fichter's Branch, and Hall's Branch as they occur on Babcock Ranch will be preserved as a result of the project. Wood stork habitat lost by the development (577± acres; 678.39 kg of fish biomass) will be offset by the preservation and enhancement of approximately 4,763 acres of wetlands/surfaces within the BRC Mitigation Plan, inclusive of 2,215 acres of wetlands/surface waters on-site within the BRC boundary and 2,549 acres of offsite wetlands within the BRP that are part of the BRC Mitigation Plan (Mitigation Areas B, C, and D). These habitats provide for enhanced foraging, nesting, and roosting opportunities for all wading bird species.

In addition, wetland hydrology will be improved toward historic levels. Hydrologic restoration will result from the installation of four structures in Curry Canal and two structures in Big Island Canal. The structures will allow for a longer hydroperiod in the upstream wetlands and greater water quality treatment will occur as a result of the additional residence and filtration time. Additionally, remaining existing ditches within the wetland preserves will have a section backfilled to reduce the over draining of the wetlands. Both the on-site and off-site mitigation areas have approved land management plans and will be managed in perpetuity by the BRCISD.

#### Protection During Construction

In accordance with Specific Condition 26 of FDEP Permit No. 396574-001, pre-construction surveys within the development footprint to ensure that no active nests are affected during construction. If an active nest is discovered within the development footprint, appropriate buffers will be implemented as outlined in the FWC Species Conservation Measures and Permitting Guidelines (2017) for the State listed wading birds until the nest is no longer active. If this were to occur, no additional mitigation would be required because of the nesting, roosting and foraging opportunities for the wood stork and all State listed and non-listed wading birds associated with the BRC Mitigation Plan.

#### Habitat Management & Maintenance Activities

The BRC Mitigation Plan includes nine (9) different wetland creation areas proposed for a total of ±215 acres (869,991 m²) of wetlands/surface waters to be constructed from upland farm fields. These created wetlands provide ±692 kg of new foraging prey base for wood storks/wading birds, in addition to the lift associated with wetland enhancement associated with the BRC Mitigation Plan, which more than offsets the expected impacts. The majority of the wetland creation areas will be freshwater marsh, with deeper pools and areas of forested wetlands. The deep pockets trap fish and macroinvertebrates during periods of water draw down, further increasing foraging opportunities for wood storks and wading birds. Ephemeral wetlands will be included along the created wetland edges.

In addition to the enhancement and creation of wetlands in the BRC, the hydroperiods of large wetland systems adjacent to the BRC will be restored by the installation of water control structures in Curry Canal and Big Island Canal. Wetlands and surface waters within the BRC mitigation plan will also be enhanced through exotic removal, improving upon foraging, nesting and wading opportunities than currently exists. Stormwater management lakes within the BRC will also be designed with lake littoral shelves and native plantings, which will create additional wading bird foraging habitat outside of the BRC mitigation plan.

An information pamphlet about wood stork and wading birds commonly found on the BRC will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of the pamphlet can be found in **Appendix B-5**.

#### 4.6 BURROWING OWL MANAGEMENT PLAN

#### Biology

The Florida burrowing owl (*Athene cunicularia floridana*) is listed as state-designated threatened by the FWC. Some human activities have actually had a beneficial effect on the burrowing owl population in Florida. The conversion of native habitat to mowed grassy fields, cattle grazing, and wetland drainage have all contributed to increasing the species' range. Residential and industrial areas currently support the largest Florida concentrations of burrowing owls (Haug et al. 1993). The burrowing owl inhabits open native prairies and cleared areas that offer an expanse of short, herbaceous groundcover. The pastures, sod fields, and fallow agricultural fields within the BRC provide suitable habitat for this species. They are often attracted to areas that are slightly higher in elevation than surrounding areas, such as berms and canal banks. Burrowing owls prey heavily on insects and vertebrates associated with disturbed areas, including mole crickets, June beetles, dung beetles, brown anoles, and Cuban tree frogs. The entrance of burrows is often lined with materials such as grass clippings, feathers, grasshoppers, anoles, or manure. FWC lists burrowing owl nesting season as February 15 through July 10, which is when burrows are most likely to be active (e.g. eggs or flightless young are present). This species was observed within the BRC during listed species surveys for the Earth Source Mine expansion.

#### Protection During Construction

In accordance with Specific Condition 27 of FDEP Permit No. 396574-001, prior to construction activities, an FWC Registered Agent for Burrowing Owls will survey open native prairies and cleared areas with short, herbaceous ground cover within the development footprint to ensure that no active nests are taken during construction. FWC requires a 10' radius minimum buffer from inactive burrowing owl burrows and a 33' radius buffer from active burrows containing eggs or flightless young. If a potentially occupied burrowing owl burrow is identified within the development footprint and it is not possible to maintain the applicable buffer, coordination will occur with FWC.

#### Habitat Management & Maintenance Activities

Conservation and management efforts that will benefit the Florida burrowing owl include the following:

- If required as an FWC permit condition, wooden T-perches, starter burrows and/or artificial burrows may be constructed in suitable upland on-site preservation areas to enhance burrowing owl habitat.
- Vegetation management through prescribed fire and grazing will be implemented. Mowing
  could also be used, instead of or in addition to, grazing to maintain vegetation in fields and
  other grassy areas at the appropriate height to provide for prey species but allow for predator
  detection. Desirable vegetation height for burrowing owls is approximately 6" or less.

As development takes place, educating BRC residents will be crucial for the continued protection of the burrowing owl, especially since this species is adaptable to urban settings and is likely to interact with the human population. The goal of an education program will be to protect active burrows within and outside of the urban environment and develop a tolerance for owls attempting to nest on private property. If burrowing owls are observed nesting within the development, signage will be implemented to notify residents and protect burrows. Additional information on burrowing owls will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of the FWC brochure for burrowing owls is included in **Appendix B-6**.

#### 4.7 CRESTED CARACARA MANAGEMENT PLAN

#### Biology

The crested caracara (*Caracara cheriway*) is listed as a federally threatened (FT) species by the USFWS. In Florida, crested caracaras were historically found in open grassland habitats and former native prairie. They now tend to utilize improved pastureland, i.e. grasslands managed for cattle production, and wet or dry prairies with scattered cabbage palms for nesting and foraging (Morrison 1999). The presence of open habitats as well as low ground cover and low density of tall and shrubby cover was shown to be preferred by caracaras in south-central Florida (Humphrey and Morrison 1997). The diet of the caracara includes both carrion and live prey. Many kinds of insects and other invertebrates, as well as fish, amphibians, reptiles, birds, and mammals are also consumed. Foraging habitats are varied and include pastures, newly plowed fields, drainage ditches, ponds, drying marshes or stock ponds, and several other habitat types (Morrison 2001). Caracaras nest almost exclusively in cabbage palm trees, but will also occasionally use live oaks, laurel oaks, and slash pine (Johnson Engineering, 2003 and 2007). In evaluating project impacts to the caracara in south Florida, the USFWS defines a primary management zone as 300-meters (985 ft), and a secondary management zone as 1,500-meters (4,920 ft) outward from the nest tree.

#### Occurrence On-site

Potential nesting habitat on the BRC is primarily limited to pastures east of the Curry Canal. As of the 2020 -2022 survey seasons, two active caracara nests are located within the BRC, and two active caracara nests are located off-site but within the 1,500-meter secondary zone buffer (USFWS 2016). Technical assistance occurred with the FWC and USFWS to address crested caracara involvement through the review process for FDEP State 404 Permit No. 396574-001. Specific Condition 23 of the permit details prudent and reasonable measures for the crested caracara.

#### Protection During Construction

As detailed in Specific Condition 23 of the State 404 Permit, incidental take for the crested caracara is anticipated, and it allows the removal of nest trees (including all alternate nest trees, as may be applicable) associated with up to five (5) pairs of caracaras through project build-out. Active nest trees within the BRC will only be removed prior to an active construction phase within that area and outside of the active nesting season. Prior to ongoing phases of construction, the project ecologist will survey suitable caracara habitat to verify if nests are located within the development footprint. If a new caracara nest is discovered, the applicant will comply with the conditions of the State 404 permit. Construction within the 300-meter primary buffer of an active caracara nest will be minimized to the extent feasible during the nesting season until nestlings have been confirmed to have fledged. Ongoing work within the secondary zone, outside of the primary zone, will be allowed to continue

#### Habitat Management & Maintenance Activities

Conservation and management efforts that will benefit the crested caracara include the following:

- Maintaining approximately 800 acres of agricultural lands suitable for caracara foraging
  post-development [±250 acres of improved pasture managed as dry prairie with cattle
  grazing in Mitigation Area E (Charlotte County), ±220 acres of agricultural land remaining
  as outparcels not approved for development (Charlotte County), and ±275 acres remaining
  as dedicated farmland in the North Babcock area (Charlotte County)].
- Continued maintenance of improved pastures not under conservation easement will occur
  through the use of cattle grazing, mowing and/or prescribed fire.

- Cabbage palms will be planted in clumps of two to six trees along approximately 25 percent of the edge of remaining onsite farmfields where none currently exist to increase nesting habitat for caracaras.
- Buffers will be observed around active caracara nest trees during nesting season, if applicable.

As mitigation for unavoidable impacts, BPH has agreed to trap and GPS tag 2 adult caracaras (one from each pair) from within the BRC during the nesting season prior to nest tree removal. Tracking will occur for a period of no less than two years post tagging, with an annual report provided to the FWS. Working with Dr. Joan Morrison and through advanced coordination with the USFWS, BPH has already implemented this mitigation, with one adult caracara from Site 4 and Site 8 having been trapped and fitted with a GPS transmitter in February 2021 and February 2022. It is anticipated these areas may move to development in 2022 after all necessary development permits have been obtained. Ongoing monitoring and reporting associated with the mitigation will be provided to the USFWS on an annual basis, as condition of the State 404 permit.

#### 4.8 FLORIDA SCRUB JAY MANAGEMENT PLAN

#### Biology

The Florida scrub jay (*Aphelocoma coerulescens*) is listed by the USFWS as federally threatened. The scrub jay prefers scrub habitat characteristic of peninsular Florida's historic dune system, which is dominated by scrubby oaks occurring on well drained sandy soils. In optimal habitat, oaks are 1 to 3 m high, with sandy unvegetated openings occupying 10 to 50 percent of the site. Trees and dense herbaceous vegetation are uncommon. Scrub jays are very territorial and occur in family groups of typically three birds but may include up to eight birds. All the birds will aggressively defend their territory year-round. Scrub jay predators are predominantly raptors, however, bobcats, house cats, and some snakes may also feed on scrub jays.

#### Occurrence On-site

During wildlife surveys of the BRC in 2006 for the original permit, two scrub jays were observed in the southwest corner of the ranch. No scrub jays have been observed on the BRC since that time.

#### Habitat Management & Maintenance Activities

Conservation efforts that will benefit the Florida scrub jay include the following:

 Prescribed fire and/or mechanical methods will be used to reduce and/or remove canopy trees, oaks, and vines to restore the open sandy unvegetated areas preferred by the scrub jay, where scrub habitat exists.

#### 4.9 RED-COCKADED WOODPECKER MANAGEMENT PLAN

#### Biology

The red-cockaded woodpecker (*Picoides borealis*) (RCW) is listed as federally endangered by the USFWS. RCWs prefer to live in old-growth pines with sparse understory and will utilize trees with heartwood disease for nesting (Conner et al. 1994). Mature pines are also used for foraging, but RCWs will to a lesser extent forage in hardwood trees and cypress domes (USFWS 2003). In southwest Florida, some research has shown RCWs prefer hydric pine flatwoods, which are maintained by fire and hydroperiod and often do not have dense midstory (Beever and Dryden 1992). Beever and Dryden (1992) found that cavity trees had a diameter at breast height (dbh) ranging from 20.5 to 30.8 cm, with the smallest pine being 15.4 cm and the largest measuring 35.9 cm.

#### Occurrence On-site

The BRC has some suitable nesting and foraging habitat for RCWs. Potential nesting habitat on the BRC includes pine and hydric pine flatwoods totaling approximately 5,763.45 acres (32.4% of the BRC). Foraging habitat includes pine, oak and cabbage palm, cypress, and cypress, pine, cabbage palm wetlands. Much of the potential habitat is not conducive to RCWs as pasture fields have fragmented pine flatwoods and silviculture has removed the old growth pine. In the remaining habitat the understory is often too tall and dense, mid-story may be present, pine stocking, age and size may be inappropriate and/or insufficient foraging habitat is available. No RCW cavity trees were observed during original or updated wildlife surveys conducted for the BRC.

#### Protection During Construction

As this is a phased project that will be constructed over several years and land management activities will be conducted that are conducive to RCW utilization, prior to construction activities the project ecologist will survey appropriate RCW nesting habitat. During the survey, if an active cavity is discovered within the footprint of development, the applicant will coordinate with the USFWS and adhere to the terms and conditions of its Biological Opinion, as applicable.

#### Habitat Management & Maintenance Activities

Conservation and management efforts that will benefit the RCW include the following:

- Within the on-site preserves and off-site mitigation areas tree stand stocking may be reduced through selective removal of young pines (10 to 30 years) to create better foraging habitat (USFWS 2003).
- Understory growth and mid-story establishment will be prevented by conducting controlled burns every 3 to 5 years (Komarek 1974).
- Existing snags will be protected as they provide nesting habitat for RCW competitors, i.e. red-bellied woodpecker (*Melanerpes carolinus*), pileated woodpecker (*Dryocopus pileatus*), and red-headed woodpecker (*M. erythrocephalus*), all of which have been observed on the BRC.

RCW cavity trees have been identified within the northeast portion of the Babcock Ranch Preserve. Subsequent, ongoing surveys to date have identified 47 cavities (active, inactive, starter) in the northeast corner of the ranch. Additionally, approximately 27 clusters of RCWs are present on the Babcock — Webb Wildlife Management Area (WMA) located to the west of the Babcock Ranch (USFWS 2003). RCW habitat preserved within the BRC may benefit RCWs by increasing the nesting and foraging habitat currently available for these two populations of RCWs. This may also help RCWs in dispersing from the Babcock Ranch population to the Babcock — Webb WMA, therefore helping to maintain the genetic viability of both populations.

#### 4.10 FLORIDA BONNETED BAT MANAGEMENT PLAN

#### Biology

The Florida bonneted bat (*Eumops floridanus*) (FBB) is the largest bat species found in Florida and is known for its large, rounded ears. FBBs are known to roost in natural and man-made structures. Natural roosts include cavities and crevices of tall mature trees including pine, cypress, and royal palms, along with rock outcroppings. Man-made roosts may include bat houses and barrel tile roofs. Roosts typically require an open mid-canopy, so the bats can fly downward to gain enough speed for flight. Florida bonneted bats feed on insects and use echolocation to detect and capture their prey. Unlike many bats, they are active year-round. They forage in flight and at night, often returning to the roost periodically during the night.

#### Occurrence On-site

Effective November 2, 2013, the USFWS listed the FBB as federally endangered and established an FBB consultation area. The entire BRC falls within the consultation area, although the consultation area was established after the USFWS Biological Opinion (BO) (FWS Consultation Code: 41420-2007-F-0900) was issued for the project. The USFWS also provided FBB Consultation Guidelines (FBB Guidelines, 2019) to help developers and regulatory agency staff evaluate the effects of projects on the FBB. Additionally, in June 2020 the USFWS proposed to designate approximately 1,478,333 acres in Florida as critical habitat for FBB (Federal Register 2020). If approved, a portion of the BRC occurs within an area proposed to be designated as critical habitat (Unit 2) for the FBB. No FBB roosts have been documented within the BRC, but foraging has been recorded within the BRC and off-site preserves during acoustic surveys. Suitable FBB roosting habitat exists on the BRC.

#### Protection During Construction

In accordance with Specific Condition 22 of the State 404 Permit, pre-construction roost surveys for the FBB will occur prior to initiation of land clearing and vegetation removal activities that would impact potential roosting habitat to ensure there is no taking of an FBB roost. If the permitted activities require the removal of potential roost trees, snags, or structures, the permittee shall conduct a survey for Florida bonneted bats within 30 days prior to removal. If appropriate, an acoustic emergence survey may also be conducted in accordance with the USFWS Consultation Guidelines for the FBB (October 2019).

Best Management Practices (BMPs) in the October 2019 USFWS Consultation Guidelines for the FBB recommend a 250-foot (76 m) buffer around known or suspected FBB roost structures. Prior to construction activities, the project ecologist will survey appropriate FBB habitat. All identified potential FBB roost structures (e.g. snags with appropriately sized cavities or loose bark) within the proposed project area will be GPS located and observed using a treetop camera or an emergence survey conducted, if appropriate. If an active FBB roost is discovered within the footprint of development during the survey, a 250-foot radius buffer will be established to limit disturbance to roosting bats. Coordination will occur with the USFWS and FWC to implement proper exclusion measures prior to removal of the roost tree/structure outside of maternity season.

#### Habitat Management and Maintenance Activities

Conservation and management efforts that will benefit the FBB are based upon the BMPs contained within the FBB Guidelines, which were designed by the USFWS to minimize the impact of a project on the FBB and include the following:

• As compensation for FBB foraging impacts associated with full BRC development, the

BRC Mitigation Plan will provide approximately 12,913 acres of habitat preservation and enhancement, all of which is considered FBB foraging habitat and  $\pm 8,024$  acres of forested preservation and enhancement that may be utilized for future FBB roosting, which exceeds FBB Guidelines.

- To conserve open freshwater and wetland habitats to promote foraging opportunities and avoid impacting water quality, the ±12,913-acre BRC Mitigation Plan will include approximately 4,534 acres of wetland/surface water preservation, ±418 acres of wetland enhancement, and ±215 acres of wetland creation areas.
- To conserve and/or enhance riparian habitat, streams/flowways and associated upland buffers will be incorporated into preserve, as detailed in the 2020 BRC Mitigation Plan and required by the SFWMD/State 404 permits.
- Development areas within the BRC will contain an average 17% stormwater ponds, which will contain a 6:1 littoral shelf planted with 100% native wetland plantings, as required by the BRC ISD Design and Specification Manual.
- The widespread application of insecticides (e.g., mosquito control, agricultural pest control) by the Permittee will be minimized to the extent feasible in onsite preserve areas where FBB are known or expected to forage or roost.
- Mature trees and snags within the preserve areas will be retained to the maximum extent
  practicable. Any trees or snags to be removed from preserve areas due to natural disasters
  or to ensure the health, safety, and welfare of the residents will be surveyed to determine
  if bat roosting is present prior to their removal.
- Prescribed fire will be utilized in the ±12,913 acres of mitigation lands in a manner that
  mimics the natural fire cycle for the various habitat types identified within the mitigation
  areas to provide enhanced foraging and roosting habitat for the FBB.
- If determined warranted by the USFWS, BPH will work with the Service to place up to 16 bat boxes in onsite preserve areas (2 per onsite Mitigation Areas A and E-K).

A copy of the FWC brochure <u>Living with Bats</u> and <u>Wildlife in Structures</u> will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of both of brochures is included in **Appendix B-7**.

#### 4.11 FLORIDA BLACK BEAR MANAGEMENT PLAN

#### Biology

The BRC and adjacent State of Florida conservation lands contain forested habitats documented to be utilized by the Florida black bear (*Ursus americanus floridanus*). The Florida black bear is one of three subspecies of American black bear recognized in the southeastern United States and is regulated under the Florida Black Bear Conservation Rule 68A-4.009, Florida Administrative Code. This species can be found in a variety of habitats, including mixed hardwood pine, cabbage palm hammock, upland oak scrub, and forested wetlands, such as cypress and riverine swamps. Acorns, nuts, berries, and other native vegetation comprise the primary diet of this species.

The black bear management plan consists of design features intended to enhance and preserve black bear habitat and foraging opportunities within the BRC on-site preserves as well as within the Mitigation Areas. According to the FWC, 90% of the known bear mortalities in Florida were due to vehicular collisions. Therefore, an additional component of the black bear management plan includes conservation efforts to reduce vehicle-bear collisions in the project area.

#### Occurrence On-site

Black bears have been documented in the preserve area within the BRC located in Lee County. Black bears are also regularly documented by remote cameras on state lands adjacent to the BRC.

#### Habitat Management & Maintenance Activities

Extensive pine flatwoods are being preserved both on-site and within the Mitigation Areas, which include abundant saw palmetto coverage. Saw palmetto is the most universal component of the black bear's diet and it serves as important winter cover for both males and females (Maehr 1997). The prescribed fires will vary between growing season burns and winter burns to benefit a variety of wildlife species and the food sources they depend on. For the Florida black bear, summer or growing season burns not only reduce the potential for causing cub mortality but encourage fruit production in many plant species that evolved under a regime of periodic rainy season burns (Maehr et. al 2001).

Additional conservation efforts that will benefit the black bear include the following:

- Roadway fencing and the construction of two wildlife crossings are proposed along State Road 31 (Appendix A-4) to facilitate connectivity and safe passage between BRC on-site preserves, the Mitigation Areas, and Babcock – Webb WMA;
- Homeowners and residents will be instructed to bring pet food inside and store securely, protect gardens, compost, and livestock with fencing or other appropriate measures; and remove wildlife feeders when a bear is in the area.
- Any human-bear interaction or conflicts should be reported immediately to the FWC at 1-888-404-3922.

FWC <u>A Guide to Living in Bear Country</u>, <u>You Live in Bear Country</u>, and <u>Protect your Pets</u> pamphlets will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of the referenced black bear handouts can be found in **Appendix B-8**.

#### 4.12 FLORIDA PANTHER MANAGEMENT PLAN

#### Biology

Florida panther (*Puma concolor coryi*) are listed as endangered by the USFWS, and the BRC is located within the boundaries of the USFWS Panther Focus Area and the Primary Dispersal/Expansion Area. Florida panthers are habitat generalists (Florida Panther Subteam 2002, Beir et al. 2003, Comiskey et al. 2002) and will use a wide range of habitat types, but typically prefer upland forested habitats. Panther primarily consume feral hog (*Sus scrofa*), and white-tailed deer (*Odocoileus virginianus*), but will prey on any small or medium-sized animal, including occasional domestic animals (Maehr 1990a, Dalrymple and Bass 1996). The majority of the breeding range of the Florida panther is south of the Caloosahatchee River (USFWS 1999) though male panthers are regularly documented in south central Florida and occasionally north of I-4.

In November 2016, the first female panther documented north of the River since 1972 was photographed on Babcock Ranch Preserve. The female panther was subsequently photographed with a litter of two kittens in March 2017 and a litter of two kittens in November 2017. In November 2019, a female panther was photographed with at least one kitten on Lee County preserve lands adjacent to the BRC. The re-colonization of the panther's previous range north of the Caloosahatchee River is an objective identified in the Florida panther recovery plan (USFWS 2006).

Thick understory cover, such as tall palmetto, is important habitat for denning and resting panthers (Maher 1990; Thatcher 2006). The Babcock Ranch, particularly sites in the BRC, is intensely managed for cattle and sod farms, which may negatively impact potential denning habitat. Prescribed fire management plans will include mosaic burns that retain some areas of thick palmetto.

#### Occurrence On-site

During the PSS on May 12, 2006 Johnson Engineering ecologists flushed an uncollared panther out of a shrubby wetland area in the northeast corner of the BRC between the Earth Source Mine and Curry Preserve. The panther had apparently been feeding on a small alligator. Between that survey and 2020 at least five other individual adult panthers and four kittens have been documented on Babcock Ranch Preserve, of which, at least four of the adults have also been documented within the BRC.

#### Habitat Management & Maintenance Activities

A total of 10,354.66 acres of habitat on the BRC is within the Panther Consultation Area and are viewed as "impacts" to panther habitat. These habitat impacts result from a combination of direct impacts associated with the proposed development and from internal preserve areas that are considered fragmented for the purposes of a far-ranging species like the Florida panther. The 10,354.66 acres has a functional unit value equal to 62,290.73 panther habitat units (PHUs) in the pre-development conditions based on the USFWS panther habitat assessment methodology. Development impacts to date have utilized a 1:1 ratio of functional loss to PHUs required, consistent with the 2009 BO. However, future development impacts will utilize a 1.26 multiplier based upon a 2018 USFWS updated panther assessment methodology for impacts north of the Caloosahatchee River. Considering impacts that had already occurred under the 2009 BO approved methodology and remaining future impacts that will utilize a 1.26 multiplier, the BRC necessitates a total of 80,033.96 PHUs. The applicant provides compensation for project effects to panther habitat through on-site preserves and the off-site mitigation areas. The on-site preserves, which qualify as panther compensation total 5,016.94 acres and provide 37,388.51 functional units of

panther habitat. The off-site mitigation is provided through the Babcock Ranch Mitigation Park, which totals 16,800 acres. Of that total, 5,915.69 acres will be utilized for panther mitigation, which provides 48,160.59 functional units of panther habitat. Therefore, 10,932.63 acres of panther habitat, totaling 85,549.10 functional units have been protected through mitigation. The additional 5,515.14 functional units of panther habitat will be available to offset future offsite BRC related impacts, as necessary.

Additional conservation efforts that will benefit the Florida panther include the following:

- Conducting prescribed fire less frequently (every 5 to 10 years) in areas identified as
  potential denning habitat for Florida panthers, and leaving a mosaic of unburned patches;
- If determined necessary by the BRC Development of Regional Impact (DRI), roadway
  fencing and the construction of two wildlife crossings are proposed along SR 31 (Appendix
  A-3) to facilitate connectivity and safe passage between the BRC on-site preserves, off-site
  preserves and the Babcock Webb WMA. BPH will fund the installation of the wildlife
  crossing and adjacent fencing of SR 31 in that area as a part of the BRC DRI development
  approvals.

A copy of the <u>FWC Guide to Living with Panthers</u> brochure and an information sheet on <u>Florida Panther Safety Tips</u> will be posted on the BRC ISD website (babcockranchcommunityisd.com). A copy of both of brochures is included in **Appendix B-9**.

#### 4.13 BEAUTIFUL PAWPAW MANAGEMENT PLAN

#### Biology

Beautiful pawpaw (Asimina pulchella) is a State and federally listed endangered plant. It is associated with mature pine flatwoods habitat along with evergreen blueberries (Vaccinum myrsinites), saw palmetto (Serenoa repens), wax myrtle (Morella cerifera), netted pawpaw (Asimina reticulata), and dwarf live oak (Quercus minima) (USFWS 1999). This species of pawpaw is strongly associated with fire, as this disturbance minimizes the plants competition with other species that may outcompete it. Beautiful pawpaw takes advantage of openings created by fire and will often flower in the first growing season following a fire (USFWS 1999).

#### Occurrence On-site

Beautiful pawpaw on the BRC has been identified in the northeast corner and just outside of the BRC boundary on the state protected land in the same general location. The plants were observed in pine flatwoods that had been recently logged and little canopy cover was present. Suitable habitat for pawpaw on the BRC includes pine flatwoods with zero to low exotic coverage and palmetto prairie. Much of the BRC development habitat likely has too thick of an understory for beautiful pawpaw to be successful, as it is not frequently burned. However, proposed mitigation areas are part of a prescribed fire rotation, with pine flatwoods/palmetto prairie habitat potentially burning as frequently as every 2 to 3 years to benefit beautiful pawpaw (USFWS 1999).

#### Habitat Management & Maintenance Activities

Conservation and management efforts that will benefit beautiful pawpaw include the following:

Preserves with beautiful pawpaw present will be burned and/or mowed on a frequent basis
to provide and maintain a habitat that is suitable for this species.

Brochures including pictures of beautiful pawpaw will be posted on the BRC ISD website (babcockranchcommunityisd.com) to aid in the identification and protection of the plant. A copy of the brochure is included in **Appendix B-10**.

#### 4.14 SOUTHEASTERN AMERICAN KESTREL MANAGEMENT PLAN

#### Biology

The Southeastern American kestrel (*Falco sparverius paulus*) is listed as state threatened by the FWC. This kestrel is a non-migratory falcon that prefers to live in open woodlands that have been historically maintained by frequent fire. They will also utilize open cattle pasture and low-intensity agricultural areas, or open fields near residential areas. Kestrels primarily nest in large cavities in dead trees and will readily use nest boxes. Their diet consists mainly of grasshoppers and lizards, supplemented by other invertebrates, and occasionally frogs or small mammals. Kestrels will hunt from perches and can commonly be observed perched on electrical wires but can also hunt from the air. Southeastern American kestrels breed from mid-March to early-June. Females lay 3-5 eggs per nest. Eggs are white to reddish-brown with a dark speckling. Eggs hatch after approximately one month of incubation and will fledge approximately 30 days after hatching.

#### Occurrence On-site

The BRC has suitable nesting and foraging habitat for Southeastern American kestrels, and they have been observed foraging on-site. Potential nesting habitat on the BRC includes pine and hydric pine flatwoods, and foraging habitat includes pastures, dry prairie, light agricultural fields, and open wetlands. No active kestrel nests have been observed during original or updated wildlife surveys conducted for the BRC.

#### **Protection During Construction**

In accordance with Specific Condition 28 of FDEP Permit No. 396574-001, prior to construction activities, surveys for the Southeastern American kestrel shall be conducted during the survey season (April – August). A minimum of three (3) surveys shall be conducted 4-7 days apart between sunrise and 3-4 hours afterwards on clear calm days through all potential habitat, either on foot or by vehicle depending on site conditions. All kestrel observations will be noted and GPS-located, and if an active nest cavity is discovered, a buffer of 150-meters shall be established around the nest tree. No activities shall occur within the buffer during the breeding season (March 1 – July 30) and no nest cavity trees will be removed on BRC property. If any of these conditions cannot be adhered to, further coordination with the FWC will take place.

#### Habitat Management & Maintenance Activities

Conservation and management efforts that will benefit the Southeastern American kestrel include the following:

- Controlled burns/mechanical management every 3 to 5 years within the BRC Mitigation Areas to provide an open woodland habitat for nesting and foraging.
- Maintaining approximately 800 acres of agricultural lands suitable for kestrel foraging post-development.
- Continued maintenance of improved pastures not under conservation easement will occur through the use of cattle grazing, mowing and/or prescribed fire.
- Existing snags within mitigation areas will be protected as they provide nesting habitat.
   Snags with cavities within development areas are peeped prior to construction to check for bat roosts, and would also detect any nesting birds, such as the kestrel. Buffers will be provided around any active nests, as detailed in Special Condition 28.

#### 4.15 FLORIDA PINE SNAKE MANAGEMENT PLAN

#### Biology

The Florida pine snake (*Pituophis melanoleucus mugitus*) is listed as state threatened by the FWC. The Florida pine snake is a large, non-venomous snake, with dark brown to reddish blotches on a gray to sandy-colored background. The head and snout are cone-shaped for adapted for burrowing. Adult pine snakes average 48-66 inches but can be as long as 90 inches. Florida pine snakes are known for their impressive defensive displays, with loud hissing, inflating their bodies, and tail vibrations. Pine snakes utilize a variety of mostly dry habitat types including sandhills, pine flatwoods, scrub areas, mesic pine flatwoods, dry prairies, and agricultural fields (FWC 2013). The species may spend 70-80% of their time in underground refugia, such as gopher tortoise burrows. In addition, the species will use armadillo burrows, natural ground holes, hollows at the base of trees, ground litter, and debris piles. Nesting occurs within burrows from June to August, with the eggs hatching by October.

#### Occurrence On-site

The BRC contains Florida pine snake habitat. No Florida pine snakes have been observed onsite during the original or updated wildlife surveys conducted for the BRC.

#### Protection During Construction

In accordance with Specific Condition 29 of FDEP Permit No. 396574-001, the BRC will adhere to the following protection measures for the Florida pine snake:

- Prior to site work, the permittee and/or contractors will meet to discuss Florida pine snake identification, its protected status, and what to do if one is observed. Educational materials with color photographs will be shared and distributed to personnel.
- If a Florida pine snake is observed on-site, all project activities are to cease and the snake shall be allowed to leave the area on its own accord without being harmed or captured. Observations shall be reported to the FWC.
- If a nest is discovered during a gopher tortoise burrow excavation, all work is to cease and the nest is to be reported to the FWC, who will provide further guidance.
- Injuries or mortalities to a Florida pine snake is to be immediately reported to the FWC Wildlife Alert Hotline.

Community signage will include educational information about Florida pine snake and encourage the reporting of sightings to FWC at their <u>Rare Snake Sightings</u> page. Florida pine snakes will also benefit from the proposed wildlife crossings within the BRC (**Appendices A-3** and **A-4**).

#### Habitat Management & Maintenance Activities

Florida pine snakes will benefit from the land management activities proposed within the BRC Mitigation plan, accomplished through habitat preservation and enhancement activities.

#### 4.16 BALD EAGLE MANAGEMENT PLAN

#### Biology

The bald eagle (*Haliaeetus leucocephalus*) can be found throughout Florida year-round. Bald eagles can weigh up to 14 pounds and have a wingspan of up to eight feet. Males are smaller than females. Bald eagles are mostly dark brown, and don't get their distinctive white head and tail feathers until they are four to five years old. Bald eagles eat fish, waterfowl, turtles, rabbits, snakes, and other

small animals, and carrion. Their habitat includes estuaries, large lakes, reservoirs, rivers, and some seacoasts. They are also found in growing numbers in suburban and even some urban areas. They tend to congregate near open water in tall trees for shelter or spotting prey. Bald eagles typically nest in the tops of large trees. They often use and enlarge the same nest year after year. Although the bald eagle is no longer listed under the Endangered Species Act, it is still afforded protection under the Bald and Golden Eagle Protection Act (BGEPA).

#### Occurrence On-site

One bald eagle nest was discovered on-site within a mitigation area in years past but has not remained active and is now inhabited by a great-horned owl. Bald eagles have been observed regularly foraging with the BRC and flying overhead, but no further nests have been found on-site. The closest known eagle nest per FWC GIS information is LE033, located approximately 3 miles south of the southern project boundary

#### Protection During Construction

In accordance with Specific Condition 30 of FDEP Permit No. 396574-001, state rules, and the federal BGEPA, the BRC will adhere to the following protection measures for the bald eagle:

No activities shall occur within a 660-foot buffer from any bald eagle nest discovered onsite
or on neighboring properties. If activities with the 660-foot buffer cannot be avoided, the
permittee shall follow the USFWS Eagle Management Guidelines or apply for a federal
eagle permit if those guidelines are not possible.

#### 5.0 PRESCRIBED FIRE

Many of the native plant communities in Florida were maintained naturally by fire prior to human intervention. The primary ecological functions of fire are to eliminate accumulated plant material, return nutrients to the soil, and germinate serotinous species. Prescribed burning is an essential tool in both land and wildlife management and helps reduce potential damage and hazards from wildfires in the wildland/urban interface areas. Proper prescribed burns promote the growth of green shoots, roots, and rhizomes of grasses and sedges that are then available for foraging. In wetlands, burning creates deep pools and edges for nesting and feeding of waterfowl, and controls undesirable vegetation. Prescribed fire has been practiced at Babcock Ranch for nearly 100 years.

#### Objectives

The prescribed fire plan for the BRC and off-site mitigation areas will be a program that mimics the natural fire cycle for the various plant communities identified within the mitigation areas. Timing, based on weather conditions, and ignition practices can be modified to accomplish goals ranging from exotic vegetation control to wildlife habitat enhancement and fuel reduction within burn units. Currently the objectives for burning relate to ongoing ranch activities such as silviculture and cattle grazing. When this burn plan is implemented, the burning will be conducted strictly for ecological purposes. For example, portions of burn units in the Curry Lake preserve may be burned every 5 or more years to allow thick patches of understory cover to develop for large mammal movement between the Babcock Ranch Preserve and Babcock - Webb WMA. However, flatwoods that are being managed for red-cockaded woodpeckers and/or gopher tortoises will be burned on a more frequent basis. The goals and objectives established for the BRC and off-site mitigation areas will be clearly laid out and incorporated into each prescription. Generally, prescribed burns conducted at the BRC and off-site mitigation areas will involve a variety of firing techniques over a range of weather conditions to create mosaic burn patterns that will benefit an array of wildlife species.

#### **Burn Units**

The mitigation areas have been subdivided into a total of 75 burn units, which in addition to facilitating the application of prescribed fire will also help create a mixture of burned and unburned areas across the mitigation areas (see **Appendix A-5** for Burn Unit Maps). The size and boundaries of each burn unit were established based on the limits of the mitigation areas and the location of existing barriers such as fence lines, ditches, and primitive roads. The division of burn units may change over time as the prescribed fire plan is implemented and on-the-ground logistics become more obvious. Fire breaks will consist of primitive roads, existing trails disked to bare mineral soil, wet lines or foam lines, and/or natural vegetation breaks. Additional manmade barriers may be constructed at the wildland/urban interface as a result of the development, such as berms separating human habitations from preserves, which can be utilized as fire breaks.

If new fire breaks are needed, efforts will be made to minimize disturbance to existing native vegetation during their creation and maintenance, and no wetlands will be adversely impacted as a result of fire break construction. In the event of a wildfire the Florida Division of Forestry (DOF) may create fire breaks within existing wetlands. If plow lines are put in as a result of a wildfire, whether they are in a wetland or upland, efforts will be made to grade those areas to prior grade.

#### Burn Frequency and Burn Season

The fire frequency for natural communities found within the Babcock Ranch Community and offsite mitigation areas will generally follow these guidelines (Florida Natural Areas Inventory 1990; http://www.fnai.org/descriptions.cfm accessed July 2, 2008):

- mesic pine flatwoods frequent (2-4 year cycle);
- hydric pine flatwoods frequent (3-7 year cycle);
- depression marshes more frequent around the periphery (3-7 year cycle) and becoming more occasional toward the center (8-25 year cycle);
- wet prairies annual (1-2 year cycle) or frequent (3-7 year cycle);
- cypress/pine/cabbage palm transitional community from moist upland to hydric sites occasional (8-25 year cycle);
- cypress strand/dome swamp occasional around the periphery (8-25 year cycle) and rare
  in the deepest peat towards the center of the strand/dome (26-100 year cycle).

Areas identified as RCW recovery units will be burned every 1-3 years. Burn units incorporating multiple habitat communities under different fire cycles will be burned based on the community requiring the shortest cycle. The other communities within that burn unit that are on a longer fire cycle will likely not burn as frequently since fuels will not have built up. The seasonality, weather factors, or ignition techniques of the prescribed burn will also be selected to selectively burn the community within the unit with the shortest fire cycle.

Fire maintenance of hydric hammocks will be accomplished primarily by burning the adjacent flatwoods and marshes, reducing the fuel needed to ignite the hammock. Maintenance of natural species composition and protection from excess fuel build-up will be accomplished by allowing fire to enter the edges but not completely burn through the hammocks. Fire will be introduced into the edges of hammocks under moist conditions that will not result in a destructive fire through the hammock. Fire frequency in this situation will be dictated by the frequency of fires in adjacent communities.

Fire will be applied to freshwater marshes in conjunction with the burning of surrounding pine flatwoods to maintain open herbaceous ponds and control woody plants found primarily on the edge of these depressions. The centers of depression marshes are much wetter than the surrounding flatwoods and may not burn at the same time the flatwoods are ignited. In this case, a separate fire under guarded conditions may be needed to carry the fire across the marsh. In cypress domes or

strands, fire is beneficial for the control of hardwoods and reduction of ground fuels near their outside edge. Conditions dry enough to burn soils in the center of domes or strands, or muck fires, would most likely be damaging to trees within them. The burning of cypress domes and strands will take place only when moist conditions allow for light surface fires in the outer portion of the dome and avoid muck fires. Fire will be excluded from domes and strands under dryer conditions.

The burn schedule will then be modified as needed based on these qualitative observations. Areas where fire cannot be implemented will instead be mowed, roller chopped, or pruned to mimic effects of fire. The Burn Manager will conduct post-burn inspections to ensure the burn objectives are being met for each natural community. When possible, vegetation monitoring activities will be conducted around burn events to help assess the effectiveness of the prescribed burn regime.

#### **Burn Manager Duties**

Florida Statute 590.125 and Chapter 5I-2 of the Florida Administrative Code (FAC) grant the DOF the authority to regulate prescribed burning in Florida. Prescribed burning will be planned and carried out by a Florida Certified Prescribed Burn Manager (as licensed by the DOF) and experienced fire crews utilizing the DOF Prescribed Burn Plan form. The planning and application of prescribed burning will comply with all applicable federal, state, and local regulations.

All necessary permits and authorizations will be obtained by the Florida Certified Prescribed Burn Manager before implementation of the burn. As part of each prescription, the burn manager will develop an emergency action plan that will include escape routes for all personnel and actions to be taken in the event of unexpected weather changes or fire behavior.

#### Smoke Management

Smoke management is an essential component of the burn prescription. The burn manager will evaluate the potential impacts of each prescribed burn to smoke-sensitive areas located within a 20-mile radius from the location of the burn by employing a screening system, such as recommended in Wade and Lundsford (1989). Based on definitions contained within the state regulations, smoke sensitive areas are areas within which smoke could have an adverse impact for reasons of visibility, health, or human welfare (Natural Resources Conservation Service 2003). Monitoring of the prescribed burn will continue until smoke no longer presents a potential hazard and there is no potential for the fire to reignite and cause an uncontrolled fire.

#### 6.0 WILDLIFE CROSSINGS AND FENCING

Conceptual wildlife crossings for the BRC include nine small animal crossings located within the development footprint (**Appendix A-3**). Conceptual cross-section drawings can be found in **Appendix A-4**. Two wildlife crossings are proposed on SR 31, which would provide connectivity for large animals like Florida black bear and Florida panther between Babcock Ranch and the Babcock – Webb WMA. The installation of these crossings will occur simultaneously with roadwidening, if required in the BRC DRI development approvals.

#### 7.0 LIGHTING

The developer and all future property owners must ensure that the indigenous preserve and restoration areas are not directly illuminated by lighting originating from the developed areas of the project. Shielding of the fixtures and eliminating uplighting will be used, where needed, to ensure lighting does not impact adjacent preserve areas. Development orders that include building in proximity to the designated preserves will include lighting details to

demonstrate this requirement is being met. The BRC ISD has lighting standards in place to ensure lighting is designed to avoid impacts to the preserves across the entirety of the BRC.

#### 8.0 HUMAN-WILDLIFE COEXISTENCE PLAN

"Human-wildlife conflict occurs when the needs and behavior of wildlife impact negatively on the goals of humans or when the goals of humans negatively impact the needs of wildlife. These conflicts may result when wildlife damage crops, injure or kill domestic animals, threaten or kill people," (IUCN 2003).

Understanding the biology or ecology of the wildlife that is found in Florida is not necessarily enough to understand or provide solutions for the conflict. Understanding the human dimension is crucial in promoting human-wildlife coexistence and this often has more to do with the public's perception of risk from wildlife. Educating homeowners about the wildlife that lives alongside them, their importance in the ecosystem, and steps that can be taken to reduce interaction with wildlife, can not only reduce the potential for interaction but also reduce any fear. One of the tools the FWC implemented recently for Florida black bears includes a slogan, "A fed bear is a dead bear." This concept may be extended beyond bears. It implies that the responsibility for reducing the potential for negative human-wildlife interactions lies with the humans. FWC's brochure, How Wildlife Sees Your Backyard, is a useful resource for homeowners to identify how their property may be an attractant to wildlife. It is attached in Appendix B-11. Wildlife consistently exposed to human-provided food may lose their natural fear of people, which can lead to conflicts. Securing wildlife attractants makes the community safer for people, pets and wildlife. Homeowners in the BRC are fortunate to live adjacent to the 73,000-acre Babcock Ranch Preserve where the first female Florida panther north of the Caloosahatchee River since 1972 was photographed with two kittens in 2017. The BRC was designed with the environment and wildlife in mind.

Informational brochures for many listed species that may be found on or near the BRC will be posted on the BRC ISD website (babcockranchcommunityisd.com). Besides these listed species, other native and invasive species may also be encountered, which have the potential to result in human-wildlife conflict. The information provided here is not inclusive of every species, but a sample of some of the most common or misunderstood. This information will allow the homeowners in the BRC to fully enjoy all the amenities in this groundbreaking community, while also keeping themselves, pets, property, and the wildlife safe. Residents may contact FWC's Wildlife Impact Management Section staff at 863-648-3200 with requests for brochures, further questions, or to report conflicts with wildlife.

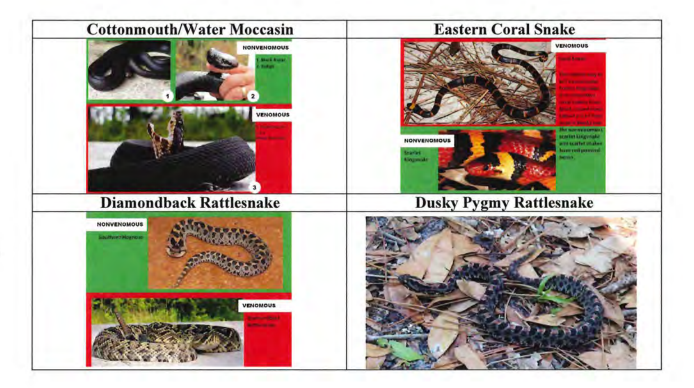
#### Venomous snakes

There are 44 species of snakes in Florida, of which only six are venomous, and four of those may potentially be found in the BRC: eastern coral snake (*Micrurus fulvius*), the cottonmouth (sometimes called water moccasin) (*Agkistrodon piscivorus*), eastern diamondback rattlesnake (*Crotalus adamanteus*), and the dusky pigmy rattlesnake (*Sistrurus miliarius barbouri*). All snakes are an important part of any ecosystem where they help control rodent populations, and some non-venomous snakes even prey on venomous ones. Most snakes are not particularly dangerous unless stepped on or handled aggressively. One should never handle a wild snake. More people are bitten by venomous snakes by getting close to the snake in an effort to kill the snake. Many harmless non-venomous snakes are killed when mistaken for a venomous species Some species, like the non-venomous Eastern indigo snake, are protected and harming them is against the law.

Most snakes cover relatively large areas, so even if it is observed in a resident's yard, it may be far away in a matter of hours. If snake sightings are frequent around homes/buildings, it can be a sign

of the presence of rodents. Removing brush or debris and keeping trash secured can discourage both rodents and snakes. Residents can encourage a snake in their yard to move along its way by spraying it with a water hose from a safe distance. If a snake must be relocated, homeowners should call a professional who is trained and will release the snake in a new location. If a homeowner is bitten by a venomous snake, they should call 911 immediately and not attempt to kill the snake or take the snake to the hospital. Venomous reptiles may only be possessed under license, and specific laws are in effect for handling, caging, and transporting them.

More information about dealing with snakes in residential areas can be found in the UF-IFAS series <u>Dealing with Snakes in Florida's Residential Areas</u> and FWC's web page <u>Living with Snakes</u>.



#### Coyotes

Coyotes (Canis latrans) are considered a naturalized species in Florida, arriving as part of natural





range expansion. It is a member of the dog family and generally between 20 and 30 pounds. Their coat can range between grayish-brown, tan, reddish, and in rare occasions, even black. Coyotes have large home ranges and usually most active at night or dawn and dusk, though it is not unusual to see them during the day. Coyotes play an important role in the ecosystem by controlling populations of rodents and other small and medium-sized animals. They are adapted well to living in urban environments but rarely pose a threat to people. While curious, they are generally timid and can be scared away from homes by hazing the animal with loud noises. Pets can be kept safe from coyotes by being walked on a leash, brought into the house at night, or being kept in a secure enclosure when outdoors. Never intentionally feed coyotes (it is against the law) and keep attractants and garbage secure. Never approach a coyote, and if unusual coyote behavior is witnessed, report it to FWC at 1-888-404-3922. Further information can be found in FWC's <u>A Guide to Living with Urban Coyotes</u> and **Appendix B-12**.

#### **Bobcats**



Bobcats (*Lynx rufus*) are a native wild cat in Florida. They are larger than a house cat but smaller than a Florida panther, typically weighing less than 30 pounds and standing about 3 feet high at the shoulder. The coat is spotted their entire life but is variable, ranging from distinct rosettes to small splotches that appear only tan from a distance. The ears are pointed with a white tuft at the tip and white spots on the back. The tail is always shorter than the body but can be up to 8 inches in length. Bobcats are highly adaptable and will use a wide range of habitats including urban areas. They prey on small and medium-sized mammals and are typically active at night and dawn and dusks but may be seen during the day. The bobcat population in Florida is stable, and while they may occasionally den in neighborhoods, they are typically elusive and not seen.

Bobcats are native and have a legal hunting season. Trapping or take of nuisance bobcats is regulated by FWC. It is illegal to feed bobcats, and pets and attractants should be kept secure. Bobcats pose little to no threat to humans, but if you see a sick or injured bobcat, contact FWC at 1-888-404-3922. FWC information on *Living with Bobcats*, particularly how to keep pets safe, can be found in **Appendix B-13**.

#### Other common mammals and mesocarnivores

Many other species of small and medium-sized mammals may occur within the BRC. It is important to remember that they all serve as an important part of the ecosystem. Many aid in controlling rodent populations that could carry disease. Virginia opossums (*Didelphis virginiana*) even help by eating ticks. As with all wildlife, you should not intentionally feed them, keep your pets safe by using a leash and bringing them inside at night, and keeping attractants and trash secure. Any sick or injured wildlife should not be approached but reported to FWC.



Coexistence with wildlife really falls with humans and their actions. Simple measures such as protecting pets and securing garbage and attractants, can protect both humans and wild animals. FWC has a multitude of educational information on their web page <u>Living with Wildlife and Preventing Wildlife Conflict</u> as well as biologists able to engage and provide outreach and assistance when needed. The BRC is nestled among some of the most diverse habitats in southwest Florida and homeowners can safely enjoy all that it has to offer.

#### Invasive and nonnative wildlife

Conflict with invasive and nonnative wildlife is a growing concern in Florida. Invasive wildlife can negatively impact an area's ecology, cause economic harm, and threaten human health and safety. One of the most commonly sighted nonnative species is the feral hog (Sus scrofa). Feral hogs are present in the BRC and adjacent preserves and can cause damage to landscapes through rooting behavior and may also carry parasites and diseases. More information about hogs can be found at the FWC web page, Living with Wild Hogs.

Florida has more nonnative species of reptiles and amphibians living and breeding in the wild than anywhere else in the world. Sightings of high-priority species such as the Burmese python, Argentine black and white tegu, green iguana, or other nonnative wildlife species (living or dead) should be reported to FWC staff with photos and GPS coordinates to <a href="https://www.eddmaps.org/">https://www.eddmaps.org/</a>, or by calling the Exotic Species Hotline at 1-888 IVE GOT1 (888-483-4681). Additional information about nonnative reptiles can be found on the <a href="FWC website">FWC website</a>, and in the FWC brochures <a href="https://www.eddmaps.org/">Burmese</a> <a href="https://www.eddmaps.org/">Pythons in Florida</a>, <a href="https://www.eddmaps.org/">Keeping Your Pets Safe Around Cane Toads</a>, <a href="https://www.eddmaps.org/">Tegus in Florida</a>, and <a href="https://www.eddmaps.org/">Fighting</a> <a href="https://www.eddmaps.org/">for Florida</a>, <a href="https://www.eddmaps.org/">Additional information</a> about nonnative reptiles can be found on the <a href="https://www.eddmaps.org/">FWC website</a>, and in the FWC brochures <a href="https://www.eddmaps.org/">Burmese</a> <a href="https://www.eddmaps.org/">Pythons in Florida</a>, <a href="https://www.eddmaps.org/">Keeping Your Pets Safe Around Cane Toads</a>, <a href="https://www.edmaps.org/">Tegus in Florida</a>, and <a href="https://www.edmaps.org/">Fighting</a> <a href="https://www.edmaps.org/">for Florida</a>: Battling Invasive Species in the Sunshine State</a>. These brochures can be found in <a href="https://www.edmaps.org/">Appendix B-14</a>.

#### 9.0 COMMUNITY SIGNAGE AND EDUCATION PLAN

Signs identifying the preserves as "Preserve area" are installed along the boundary of the preserves/development interface. The signage includes language stating, "No dumping allowed". An example of this existing signage, as well as representative photos of educational signage located at trail heads, are included in **Appendix C**.

Periodic seminars will be held for residents to further educate the community about the preservation areas, wetland benefits, human-wildlife coexistence, and the benefits of prescribed fire. Community informational and educational brochures will be posted on the Babcock Ranch

Residential Association's website (babcockranchliving.com) and the Babcock Ranch Community Independent Special District website (babcockranchcommunityisd.com). Continued education and development of additional signage as future phases are developed will ensure that the community is well-informed regarding the preserves and human-wildlife coexistence.

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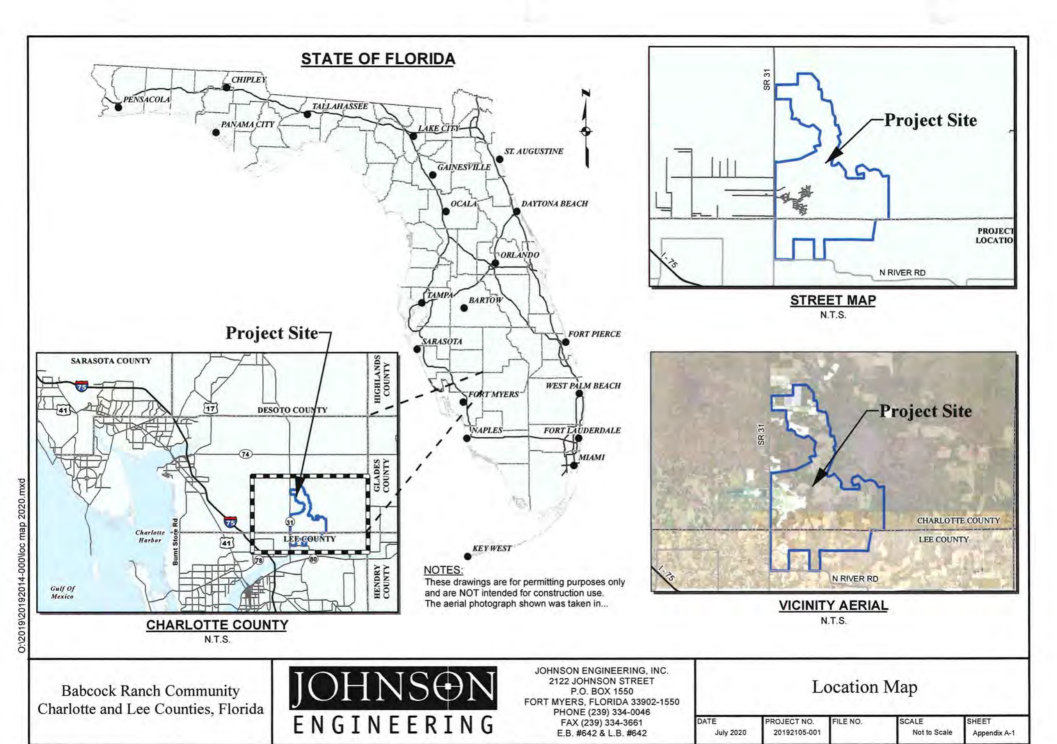
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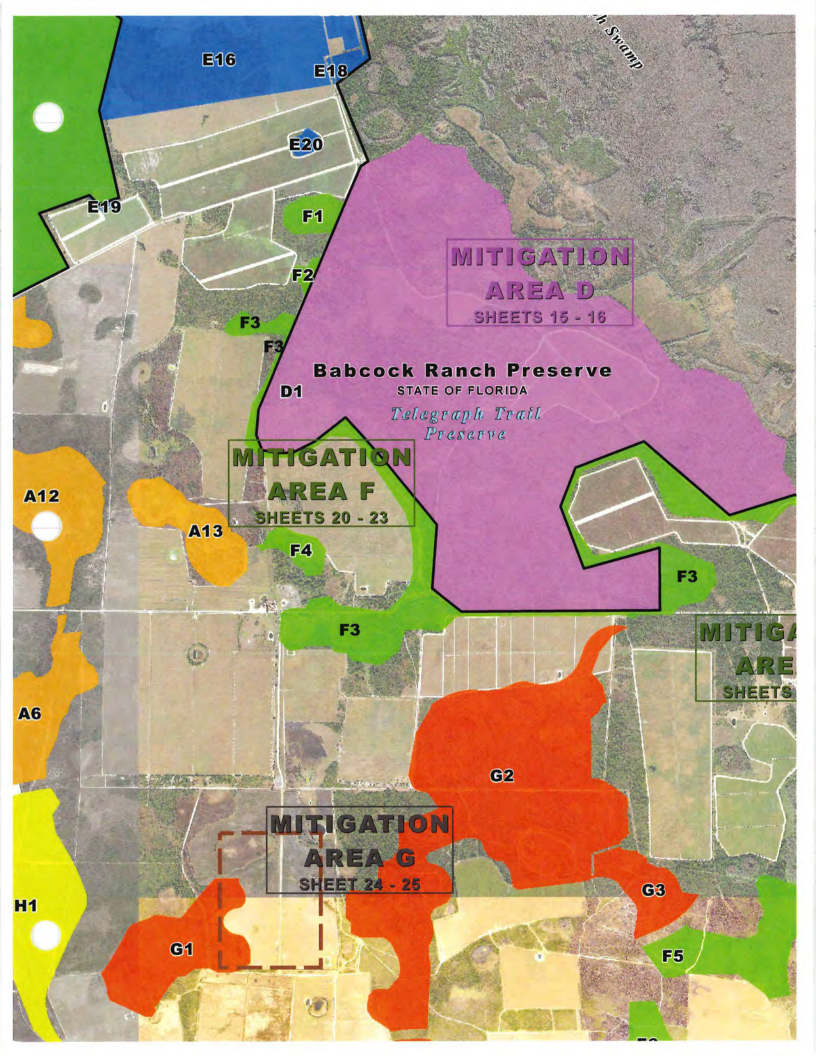
#### **BABCOCK RANCH COMMUNITY**

# Listed Species Management Plans & Human-Wildlife Coexistence Plan

# Appendix A. Maps

- A-1. Location Map
- A-2. Mitigation Areas Map
- A-3. Conceptual Wildlife Crossings Map
- A-4. Conceptual Wildlife Crossings Cross-sections
- A-5. Burn Unit Maps





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JOHNSON ENGINEERING JOHNSON ENGINEERING, INC. 2122 JOHNSON STREET P.O. BOX 1550 FORT MYERS, FLORIDA 33902-1550 PHONE (239) 334-0046 FAX (239) 334-3661 E.B. #642 & L.B. #642 Proposed Wildlife Crossings Babcock Ranch Community

DATE 2 Sep 2020

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FILE NO.

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As Shown Ap

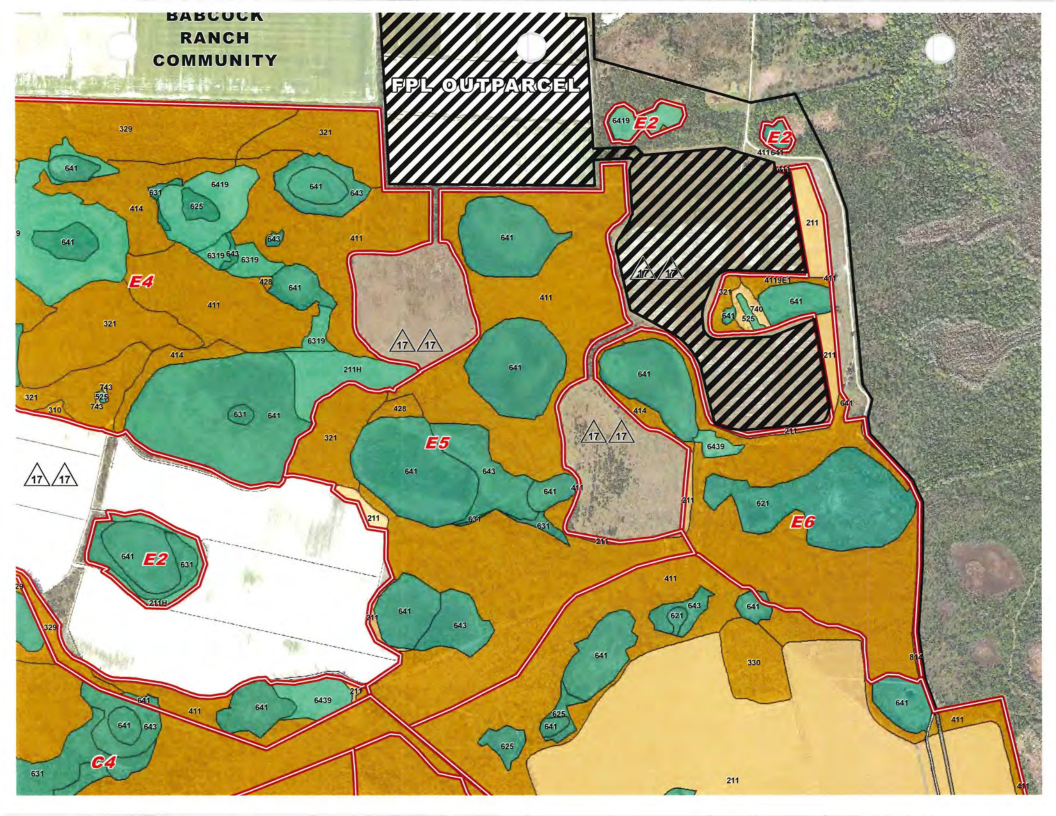
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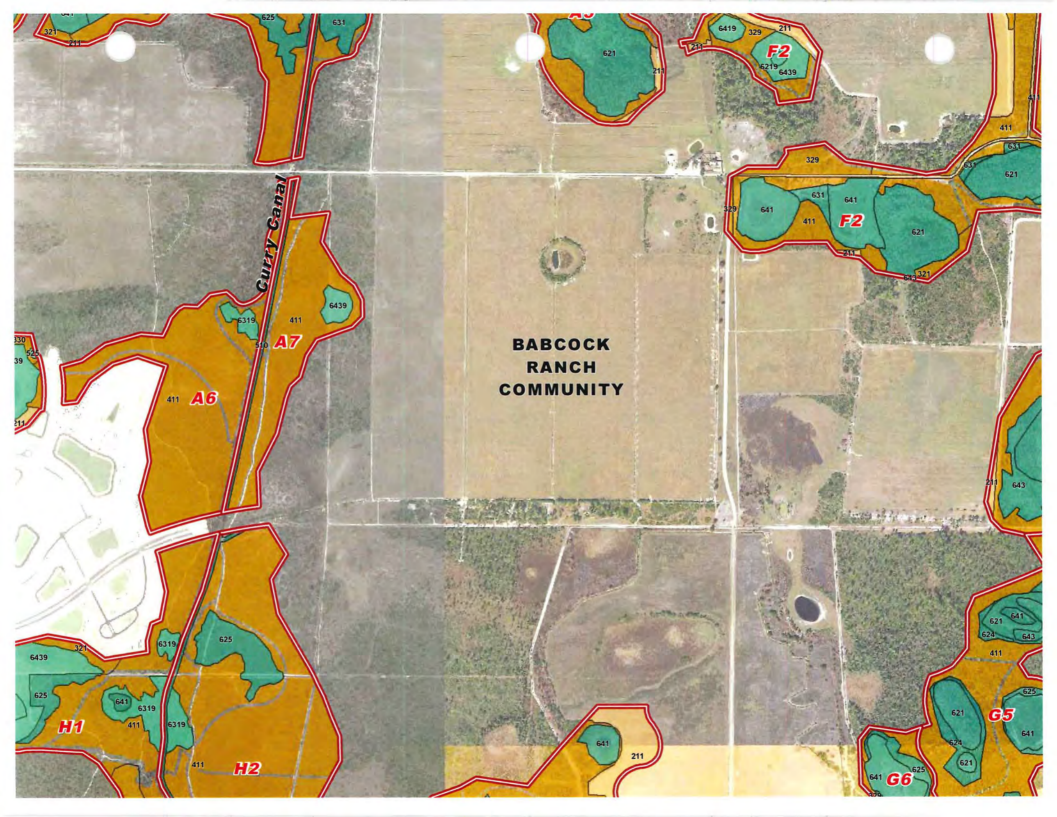
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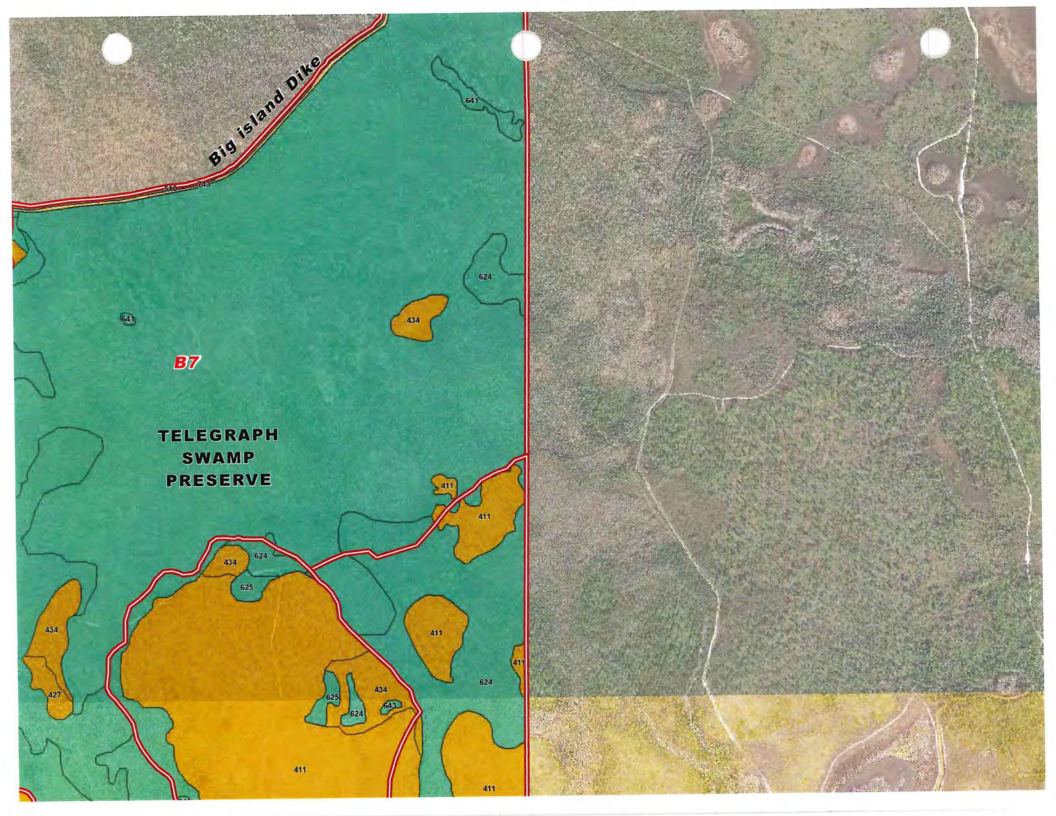
# $\begin{array}{c} B\text{-}B\\ \text{ROADWAY OVER CANAL / WILDLIFE CROSSING}\\ \text{(TYP.)} \end{array}$

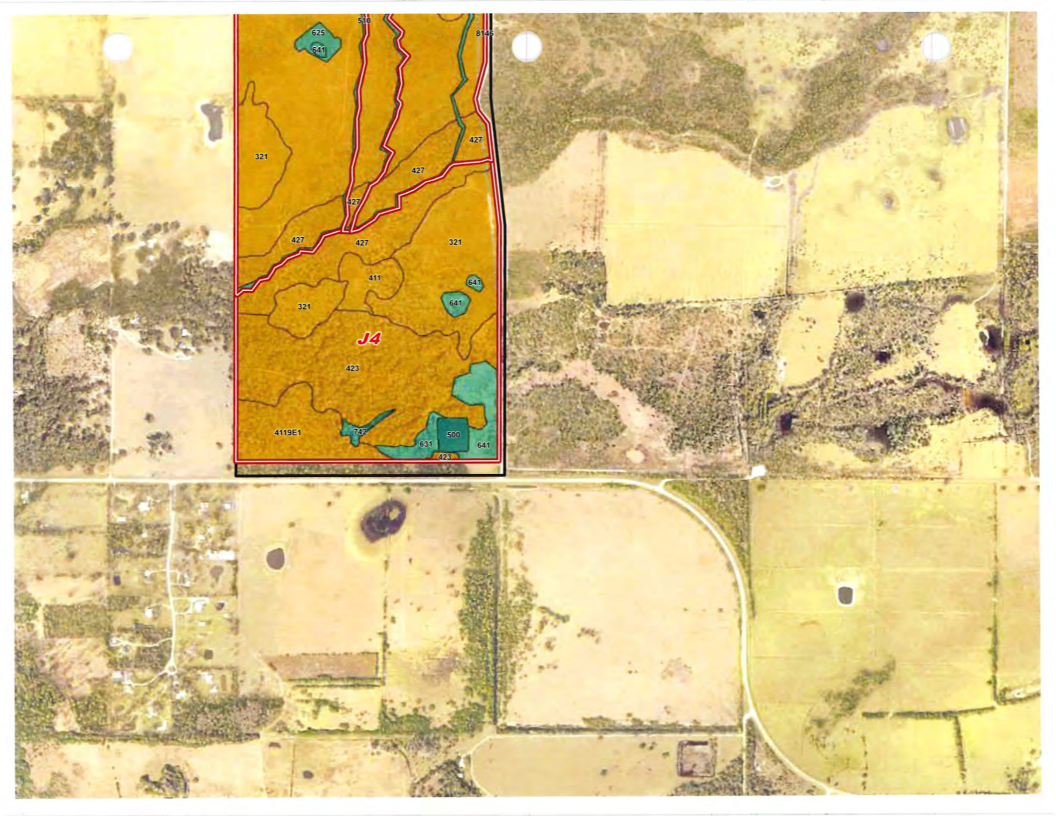
1" = 10'

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#### **BABCOCK RANCH COMMUNITY**

# Listed Species Management Plans & Human-Wildlife Coexistence Plan

## Appendix B. Species Specific Literature

В	8-1	American Alligator FWC Brochure
В	3-2	Gopher Tortoise FWC Brochure
В	3-3	Eastern Indigo Snake USFWS Brochure
В	3-4	Florida Sandhill Crane FWC Brochure
В	3-5	Wood Stork and Wading Bird Informational Pamphlet
В	8-6	Burrowing Owl FWC Brochure
В	3-7	Living with Bats FWC Brochure; Wildlife in Structures FWC Brochure
	3-8 nforn	A Guide to Living in Bear Country FWC Brochure; You Live in Bear Country FWC nation; Protect Your Pets FWC Brochure
В	3-9	Living with Panthers FWC Brochure; Florida Panther Safety Tips FWC Information
В	3-10	Beautiful Pawpaw Information
В	8-11	How Wildlife Sees Your Backyard FWC Brochure
В	3-12	A Guide to Living with Urban Coyotes FWC Brochure
В	3-13	Living with Bobcats FWC Brochure

B-14 Burmese Pythons in Florida FWC Brochure; Keeping Your Pets Safe Around Cane Toads FWC Brochure; Tegus in Florida FWC Brochure; Fighting for Florida: Battling Invasive Species in

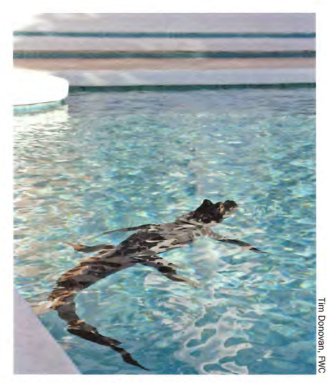
the Sunshine State USFWS Infographic

Never feed alli rs – it's dangerous and gal. When fed, amgators can overcome their ural wariness and learn to associate people with 1. When this happens, some of these alligators to be removed and killed.

Dispose of fish scraps in garbage cans at boat ups and fish camps. Do not throw them into the zer. Although you are not intentionally feeding gators when you do this, the result can be the ie.

Seek immediate medical attention if you are en by an alligator. Alligator bites can result in ous infections.

Observe and photograph alligators only from istance. Remember, they're an important part 'lorida's natural history as well as an integral iponent of aquatic ecosystems.



. 866-FWC-GATOR (392-4286) to report nuisance rators.



Janice Plain

To report nuisance alligators call **866-FWC-GATOR** (**866-392-4286**).











MyFWC.com/Alligator



# A Guide to Living with Alligators



Jamie Fedo







not swim outside of posted swimming areas or in ers that may be inhabited by alligators.

#### ing with Alligators

Florida, the growing number of people living I recreating near water has led to a steady rise he number of alligator-related complaints. I majority of these complaints relate to gators being where they simply aren't wanted. I ause of these complaints, the Florida Fish and dlife Conservation Commission's Statewide sance Alligator Program permits the killing of roximately 7,000 nuisance alligators each year. Ing this approach, and through increased public areness, the rate of alligator bites on people has tained constant despite the increased potential alligator-human interactions as Florida's human ulation has grown.

gators are an important part of Florida's dscape and play a valuable role in the ecology ur state's wetlands. Alligators are predators lelp keep other aquatic animal populations in ance. A better understanding of the facts and ormation presented in this brochure will help ure that people and alligators can continue to xist.

it MyFWC.com/Gators for more information ut alligators and the latest nuisance alligator gram statistics.



#### **Alligators and People**

Alligators are a fundamental part of Florida's wetlands, swamps, rivers and lakes, and they are found in all 67 counties. Florida continues to experience human population growth. Many new residents seek waterfront homes, resulting in increased interactions between people and alligators.

Although most Floridians understand that we have alligators living in our state, the potential for conflict exists. Because of their predatory nature, alligators may target pets and livestock as prey. Unfortunately, people also are occasionally bitten. Since 1948, Florida has averaged about five unprovoked bites per year. During that period, a little more than 300 unprovoked bites to people have been documented in Florida, with 22 resulting in deaths.

In the past 10 years, the Florida Fish and Wildlife Conservation Commission has received an average of nearly 16,000 alligator-related complaints per year. Most of these complaints deal with alligators occurring in places such as backyard ponds, canals, ditches and streams, but other conflicts occur when alligators wander into garages, swimming pools and golf course ponds. Sometimes, alligators come out of the water to bask in the sun or move between wetlands. In many cases, if left alone, these alligators will eventually move on to areas away from people.

#### Safety Tips

Generally, alligators less than four feet in length are not large enough to be dangerous unless handled. However, if you encounter any alligator that you believe poses a threat to people, pets or property, call the Nuisance Alligator Ho at 866-FWC-GATOR (866-392-4286). Please we aware, nuisan alligators are killed, not relocated.

- Be aware of the possibility of alligators when you are in or near fresh or brackish water. Bites may occur when people do not pay close enough attention to their surroundings when working or recreating near water.
- Do not swim outside of posted swimming are or in waters that might be inhabited by large alligators.
- Alligators are most active between dusk and dawn. Therefore, avoid swimming at night.
- Dogs and cats are similar in size to the nature prey of alligators. Don't allow pets to swim, exerce or drink in or near waters that may contain alligators. Dogs often attract an alligator's interest of not swim with your dog.
- Leave alligators alone. State law prohibits killing, harassing or possessing alligators. Handl even small alligators can result in injury.



A young alligator wanders onto a porch in a residentia neighborhood.



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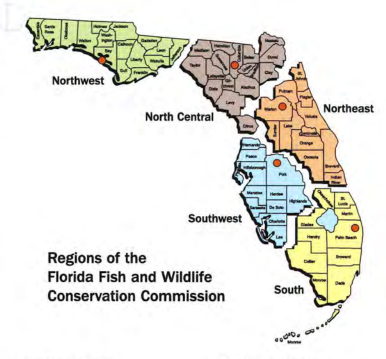
#### **Gopher tortoise fast facts**

- Gopher tortoise burrows average seven feet deep and 15 feet long but may be more than 40 feet long.
- A tortoise may have multiple burrows within the area it spends most of its time.
- Burrow openings are half-moon shaped with the curve at the top, and its size is a fair representation of the size of the tortoise. Burrows with round openings have generally been taken over by an armadillo.
- Adult tortoises are generally 9-11 inches long and weigh 7-9 pounds.
- Females begin to reproduce when they are 9-21 years old (age depends on local conditions); males begin slightly younger.
- They breed March-October but generally dig nests in May and June. One clutch is laid per year with an average of six eggs. Many eggs never hatch because they are eaten by mammals, birds and snakes.
- The biggest threat to the gopher tortoises' longterm survival is loss of habitat.

#### **Wildlife Alert Reward Program**

It is against the law to kill, harass or destroy gopher tortoises, their burrows or eggs. If you suspect illegal activity, you can report it anonymously to FWC's Wildlife Alert Hotline at 888-404-3922, 24 hours a day or online at MyFWC.com/law/Alert. You could be eligible for a reward if your information leads to an arrest.





Northwest Region

3911 Highway 2321 Panama City, FL 32409-1658 850-265-3676

North Central Region

3377 East U.S. Highway 90 Lake City, FL 32055-8795 386-758-0525

Northeast Region 1239 S.W. 10th Street Ocala, FL 34471-0323 352-732-1225 Southwest Region

3900 Drane Field Road Lakeland, FL 33811-1299 863-648-3200

South Region

8535 Northlake Boulevard West Palm Beach, FL 33412 561-625-5122

For more on any information in this brochure, or for Gopher Tortoise Management Plan or permitting information, please call the gopher tortoise conservation biologist in your region listed above, or call 850-488-3831, or visit MyFWC.com/GopherTortoise.



A guid goph torto





### in Florida

#### d dry

shemus) is a stumpy hind legs it uses to rrows provide a 1 more than 350 that share the

of all 67 counties dy places such They also live in ls, dry prairies, d hardwood-pine bed habitats,

a wide variety of sses, wiregrass, kberry, iore. They of their burrows, than twice and nutritional

#### A keystone species

Wildlife experts call the gopher tortoise a "keystone species" because it is the backbone of the plant and wildlife community in which it lives. Without the tortoise, the populations of more than 350 wildlife species that seek refuge or live in the burrows would be greatly reduced, if not eliminated. The species that depend upon tortoise burrows are called commensals and include the indigo snake, pine snake, gopher frog, opossum, burrowing owl, Florida mouse, gopher cricket and scarab beetle.

#### **Protecting and managing**

Gopher tortoises have lived for millions of years, but biologists who study these ancient reptiles are concerned we may lose them entirely unless we do more to protect and conserve them and their rapidly disappearing habitat.

In 2007, the Florida Fish and Wildlife Conservation Commission (FWC) listed the gopher tortoise as a threatened species and created a plan to manage and protect these unique reptiles. The plan is a blueprint of conservation objectives and actions which includes guidelines for landowners whose property contains gopher tortoises, habitat acquisition plans and permitting guidelines all designed to ensure the tortoises' habitat needs are met now and in the future.

#### Legal protection

It is against the law to damage, destroy, harass or kill gopher tortoises, their burrows or their eggs. Gopher tortoises must be moved out of harm's way before any land clearing or development takes place. Permits are required from the FWC before handling or moving tortoises.





#### Living in your yard

If a gopher tortoise is living in your yard, embrace the opportunity to learn about a threatened species and help the conservation efforts. Here are a few tips:

Leave the tortoise alone and keep dogs and small children away from it and its burrow.

■ Use tortoise-friendly plants to landscape your yard. In addition to providing excellent food for the tortoise, the plants will require very little watering once established. For a list of suitable plants visit MyFWC.com/GopherTortoise.

Allow the tortoise to come and go freely from your yard. Fencing it in or restricting its movements in any way is against the law.

It is acceptable to trim tall grass around the burrow if necessary but leave the burrow and mound alone.

■ If possible, avoid mowing, digging, driving over or otherwise disturbing the area right around the burrow, which includes the entrance apron and 25 feet beyond the burrow opening.

Never block the entrance to the burrow, it could harm the tortoise or prevent its exit.

A burrow should not compromise the integrity of a foundation or mound septic system, but the gopher tortoise conservation biologist in your region can offer you options.

#### Crossing the road

- Do not take the tortoise with you.
- If it is in the roadway you can move it across the road in the direction in which it was headed. Do not put your life in danger to move the tortoise.
- Do not put the tortoise in the water. Gopher tortoises are terrestrial turtles which means they live on land.

#### ving in you

pher tortoises as on undeveloped lo built in gopher tortortoises in a compathese habitat island If your neighborhoresidents, keep th

Before a lot tortoises present r harm's way before owners must obtamoving gopher tor

■ If a lot is ab the online gopher MyFWC.com/Gopl move the tortoise( call the gopher tor region.

If there is r activity on the lot,

If you suspe is about to occur, a Alert Hotline at 8; MyFWC.com/law/.

#### Sick or injur

- Sometimes injured gopher tor burrow to heal.
- You may pi transport it for tre
- Call the nea a wildlife rehabiliveterinarian.
- If you think violation and you FWC's Wildlife Al

#### Help their fu

Become tor tortoises and their MyFWC.com/Gopl information with

■ Support "gr developments – th tortoise habitat be Killing, harming, or harassing indigo snakes is strictly prohibited and punishable under State and Federal Law.

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.

LEGAL STATUS: 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.



August 12, 2013

# **ATTENTION:**

THREATENED EASTERN INDIGO SNAKES MAY BE PRESENT ON THIS SITE!!!



Please read the following information provided by the U.S. Fish and Wildlife Service to become familiar with standard protection measures for the eastern indigo snake.

# IF YOU SEE A <u>LIVE</u> EASTERN INDIGO SNAKE ON THE SITE:

- Cease clearing activities and allow the 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 U.S. Fish and Wildlife Service (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 <u>DEAD</u> 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.

USFWS Florida Field Offices to be contacted if a live or dead eastern indigo snake is encountered:

North Florida ES Office – (904) 731-3336 Panama City ES Office – (850) 769-0552 South Florida ES Office – (772) 562-3909 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 aboveground 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.



### ding cranes prohibited?

inadvertently put sandhill cranes at risk when they attract them with feed. This included eeding, such as when bird seed is spilled from bird feeders onto the ground below. In and Wildlife Conservation Commission made it illegal to intentionally feed sandhill crane aministrative Code 68A-4.001(6)).

n cranes are fed and learn to associate people with food, they can lose their fear of huabituated" cranes may approach people closely and even grab food out of a person's ances, cranes have been reported pecking people.

y pesticide use in urban lawns also is of concern. Young sandhill cranes have died fror g.



s you can do to better coexist in "Crane Country"

feed cranes and encourage your neighbors not to feed cranes. Cranes are less likely eas if easy meals are not provided.

or move automobiles so that cranes cannot see their reflections in the shiny surfaces doors that the cranes attack can be temporarily covered with material so that the birc reflections.

an exclusion 'fence' around the parts of homes (window or pool screens) that are being d by cranes.

t some digging for food. Cranes sometimes damage lawns and gardens as they dig fc



Roseate spoonbill (Platalea ajaja)ST



White ibis (Eudocimus albus)



Limpkin (Aramus guarauna)

### ACTION TO BE TAKEN IF SOMEONE IS HARRASSING A WADING BIRD

Promptly notify FWC 1-888-404-FWCC

### Tips for living with wading birds:

- · Do not feed wading birds
- Keep out of vegetated areas surrounding lakes and marshes
- · Keep pets leashed
- Properly dispose of fishing line to avoid bird entanglement



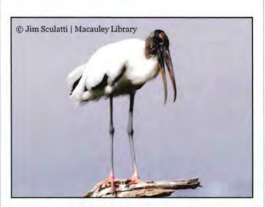
Prepared by:



2122 Johnson Street Fort Myers, Florida 33901

### WADING BIRD INFORMATIONAL PAMPHLET





Wood stork (Mycteria americana)FT

**Babcock Ranch Community** 



Yellow-crowned night heron (Nyctanassa violacea)

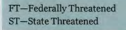
Wading birds can be found in all counties in Florida, typically in shallow marshes or wetlands. They can also be found in swamps, ponds, drainage ditches, and canals.

Many species of wading birds may be seen on the Babcock Ranch Community. Some species are protected by the State of Florida and some, like the wood stork are also listed as endangered by the U. S. Fish and Wildlife Service.

It is unlawful to disturb or take nests or eggs, feed, injure, harm, harass, or kill any wading bird species. Persons who knowingly violate the law may be subject to fines and/or jail time.

If wading birds form a nesting colony on the property in the future, avoid activities within 330 feet of the colony during the nesting season (March 1 to August 1).

The following are just a few of the species that may be observed in the Babcock Ranch Community.

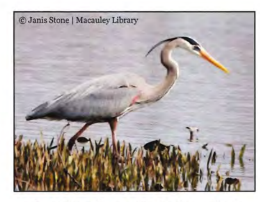




Little blue heron (Egretta caerulea)ST



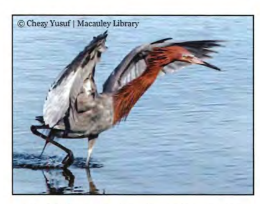
Tricolored heron (Egretta tricolor)ST



Great blue heron (Ardea herodias)



Snowy egret (Egretta thula)



Reddish egret (Egretta rufescens)ST



Great egret (Ardea alba)

### WHAT YOU CAN DO TO HELP

### Install perches near owl burrows

Perches provide burrowing owls with an elevated view of the nest area, and also make the burrows more visible to mowing equipment operators. Many burrows collapse each year when mower tires pass near or over the burrow entrance. Most operators will avoid burrows if they know they are present.

#### Maintain burrows

Burrow maintenance is a must. It is important to keep tall grasses and weeds trimmed near the burrow so that the owls are able to see around the burrow. Their ability to see their surroundings will help them avoid approaching dangers such as predators.

### Restrict the use of pesticides

Because burrowing owls feed on insects that are considered pests around homes, they are exposed to



Perches provide burrowing owls with an elevated view of the nest area.

### The Florida burrowing owl is protected as a "Species of Special Concern"

the pesticides you use. Pesticides can contaminate or possibly limit the amount of food available to owls. Explore options other than using pesticides, but if you continue to use them, please do so with caution.

### Attract owls to your lawn

If there are burrowing owls nearby, they can be encouraged to dig burrows in sodded lawns if vacant lots are scarce. To attract a pair, remove a one to two foot wide triangular plug of sod from the lawn. This exposes the sandy soil needed by the owls for burrowing. You might also start digging a burrow near the top of the triangle, placing the pile of loose sand outside the



Burrowing owls are unique and an important part of the natural environment.

burrow entrance. Placing a perch near the burrow will help draw it to the owl's attention. Try to select an open, treeless area in your lawn that will remain dry during heavy rains and will be away from heavy vehicle and foot traffic.

### Encourage your community to protect burrowing owls

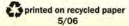
Burrowing owls are unique and an important part of the natural environment. Protection of both their habitat and populations is important. Burrowing owl habitat is disappearing at a rapid rate due to development. To conserve the burrowing owl, we must become aware of the needs of the owls, and strive to do our best to protect their habitat, nest sites and populations for future generations to enjoy.

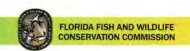
### Report destruction or harassment of burrowing owls or their nests

Violations can be reported to Florida Fish and Wildlife Conservation Commission toll free at 1-888-404-FWCC.



The Wildlife Foundation of Florida Florida Fish and Wildlife Conservation Commission Farris Bryant Building Tallahassee, Florida 32399-1600 1-888-404-FWCC





# Burrowing OWLS





### DESCRIPTION

The burrowing owl is a pint-sized bird that lives in open, treeless areas. It spends most of its time on the ground, where its sandy brown plumage provides camouflage from potential predators. One of Florida's smallest owls, it averages 9 inches in height with a wingspan of 21 inches. The burrowing owl lacks the ear tufts of the more familiar woodland owls. Burrowing owls have a distinctive white chin patch. While most have bright yellow eyes, some have intermediate to dark brown eyes. The distinctively long legs provide additional height for a better view from its typical ground-level perch.

### RANGE AND HABITAT

The Florida burrowing owl lives primarily in peninsular Florida although its distribution is localized and patchy, especially in the northern part of its range. Historically, the burrowing owl occupied the open native prairies of central Florida. Recently, these populations have decreased because of disappearing habitat. Populations in south Florida coastal areas have increased due to modification of habitat by people including clearing forests and draining wetlands. Burrowing owls inhabit cleared areas that offer short groundcover such as pastures, agricultural fields, golf courses, airports and vacant lots in residential areas.

#### BURROWS

Burrowing owls use burrows year-round as a refuge or for roosting and during the nesting season to raise

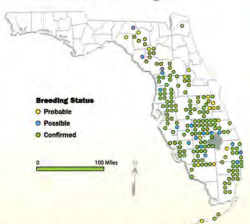
### The presence of burrowing owls is primarily dependent on habitat.

young. Florida's owls typically dig their own burrows but will use gopher tortoise or armadillo burrows. Burrows are six inches in diameter and extend four to eight feet underground. Nests are at the end of the burrows. Burrowing owls decorate their burrows by lining the entrance with materials such as grass clippings, feathers, paper and manure. One theory is that owls decorate to help camouflage the burrow from predators but a competing theory is that owls use the decoration to attract prey.

#### HABITS

Burrowing owls live as single breeding pairs or in loose colonies consisting of two or more families. Unlike most owls, burrowing owls may be active both day and night. During the day the owls may be seen standing at the burrow entrance, on a convenient nearby

### FLORIDA BREEDING BIRD ATLAS Florida Burrowing Owl



Florida's breeding bird atlas: A collaborative study of Florida's birdlife, www.myfwc.com/bba/ (Date accessed 4/26/2006).

perch (like a fence post or a mailbox), or in the shelter of a nearby tree or shrub. They prefer shaded areas during hot, sunny days and will stand in storm drains or near houses to avoid the heat. When approached at close range, especially at a burrow, an owl will bob its head and bow in agitation and utter clucking calls and snap its bill. These defensive behaviors account for the nickname of "howdy bird." In flight burrowing owls typically rise and fall gracefully as if they were flying an invisible obstacle course. They can hover in mid air, a technique effective for capturing flying insects.

### FOOD



Burrowing owls eat mainly insects, especially grasshoppers and beetles. They can be beneficial in urban settings since they also eat roaches and mole crickets. Other important foods include small lizards, frogs. snakes and rodents.

### NESTING

While burrowing owls may nest in any month of the year, nesting typically occurs February - August, with most nests beginning in March. Owls will mainly nest with the same mate year after year. Female owls lay anywhere from two to eight white, almost round eggs.

The female incubates the eggs for 28 days. Once the eggs hatch the young remain in the nest for about two weeks when they are large enough to appear at the entrance. By the time they are three weeks of age they can be seen stretching their wings and legs. At four weeks the young are taking short flights. At six weeks young owls are flying well but they do not leave the nest burrow until months later, typically in July or August. When young owls disperse from the natal nest, most move a distance of one to three miles.

### MORTALITY

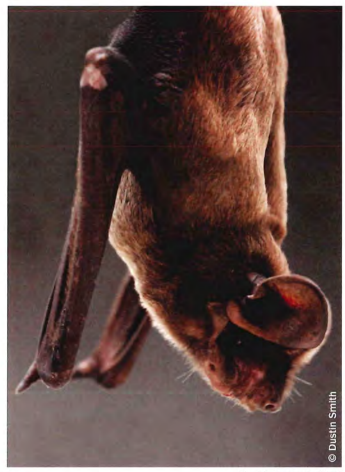
Burrowing owls live an average of three years although the oldest known lifespan in the wild is nine years. Burrowing owls succumb to a wide variety of predators including snakes, monitor lizards, hawks, opossums, raccoons, skunks, gray foxes, dogs and house cats. In urban or suburban areas, preferred nesting habitats and burrows may be destroyed by construction activities, malicious behavior or harassment by people, and flooding of nests in burrows by heavy rains. Collisions with automobiles take a heavy toll on adults and young owls.

#### PROTECTION

The Florida burrowing owl is classified as a "Species of Special Concern" by the Florida Fish and Wildlife Conservation Commission (FWC). This means burrowing owls, their eggs and nest burrows are protected from molestation under state law. Burrowing owls also are protected by the Federal Migratory Bird Treaty Act.



# A guide to living with **Bats**



Florida bonneted bat







A hoary bat, one of Florida's bat species that roosts in trees.

### Living with bats

Bats are the only mammals that can truly fly. By grooming themselves regularly they keep their fur very clean. In Florida, there are 13 resident bat species. All of these bats feed on night-flying insects. They rely on echolocation, using high-frequency sound waves to navigate and find prey even in total darkness.

Many Florida bat species roost in colonies ranging from a few bats to many thousands, but some roost individually. Some important natural roost sites for Florida's bats are trees with cavities or peeling bark, palm trees, Spanish moss, and caves.

Bats provide major ecological and economic benefits. One bat can consume hundreds of insects a night. Bats save U.S. farmers billions of dollars annually by controlling insects that damage crops and spread disease among livestock.

### **Bats in buildings**

Bats may roost in buildings or other man-made structures that mimic their natural habitats. This may occur after their habitat is disturbed and can create conflicts between bats and humans.



A big brown bat colony in a picnic pavilion.

Bats roosting in buildings do not physically damage structures, but can cause stains or odors.

If you suspect bats are living in a building, check for staining and bat feces, known as guano. Bat stains are light brown discolorations consisting of oils and dirt left around openings the bats use to enter the roost. Guano is black, dry, and found under the roost site and by the openings. Also, look for bats at dawn or dusk as they enter or leave the roost. Bat exclusion devices should be used to humanely remove bats that are roosting in a building. These should only be used from August 16 through April 14, outside of the maternity season.

### How to remove bats from buildings

Exclusion devices allow bats to exit but not reenter a roost. It is vital that exclusions are done properly to prevent illegal killing of bats. Detailed information on how to exclude bats from buildings in Florida is available at: MyFWC.com/bats.



A Rafinesque's big-eared bat.

### One bat in a building

There is an exception to the bat exclusion rule: A single bat found inside the living space of a building can be removed at any time of year. If you find a bat indoors, stay calm. The bat may fly around as it attempts to escape but is not trying to attack. Turn on lights so you can see the bat. Confine the bat to a single room and open windows and doors to let it escape. If the bat cannot find its way out, wait for it to land and then carefully capture the bat by either placing a container over the animal and sliding a piece of thick paper underneath or using a thick towel and leather gloves to contain the bat before releasing it outdoors.

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A Seminole bat.

### **Bat maternity season**

In Florida, the maternity season lasts from April 15 through August 15. This is when bats breed and young are born. During this time, people in Florida are not allowed to disturb bats or attempt to remove them from buildings.

Newborn bats are known as pups, which are flightless and completely dependent on their mother's milk. Female bats require roosts free from disturbance, with constant high temperatures to help keep the pups warm. For this reason, a maternity colony in a building usually is not found within rooms where people live or work.





Big brown bat chasing insects at night.

### Helping bats survive

Bats are fascinating animals that fly using wings supported by many of the same types of bones that we have in our arms and hands. They can be good neighbors and our best friends on a summer night. Did you know that a single bat can eat hundreds of mosquitoes each night? By helping bats, you can be helping yourself.

But, Florida's bats are facing a lot of challenges. They're misunderstood. They're losing their natural roost sites as forests are removed and caves are blocked. Now a new disease called white-nose syndrome (WNS) has killed millions of cave-roosting bats and is spreading rapidly. As of early 2015, WNS has not reached Florida, but it remains a serious threat.

These are ways you can help bats thrive in Florida:

- Spread the word that bats help people by eating large amounts of mosquitoes and agricultural pests.
- Preserve natural roost sites such as trees with cavities and peeling bark, and dead fronds on palms.
- Put up a bat house.
- Report unusual bat behavior to: MyFWC.com/BatMortality.
- Do not enter Florida caves with shoes, clothing or equipment that has been used in caves outside of Florida.

### **Common bat myths**

There is a rabies epidemic in bats. Myth! The incidence of rabies in bats is rare. Bites can be avoided by not touching bats.

Bats regularly attack people. Myth!
Bats are shy and will try to avoid people but
they are excellent fliers and you may see them
trying to catch insects.

### All bats are blind. Myth!

Bats use echolocation to locate prey, but all bats have eyes and they can see very well. Bats sometimes see better than people when there is little light.

Bats are attracted to human hair. Myth!
Bats don't aim for a person's hair. Bats are
agile fliers whose echolocation skills help them
maneuver in complete darkness.

### All bats suck blood. Myth!

Florida's resident bats only eat insects. Only vampire bats consume blood, and they are found ONLY in Central and South America, feeding mainly on livestock and wildlife.



Bat houses installed on poles.

### Remember:

- Bats are important parts of healthy ecosystems.
- Wait for the end of the maternity season before taking any actions to exclude bats from buildings.
- The intentional harming of bats is prohibited.
- Bats cannot legally be trapped and relocated.
- Protect bats by preserving roosting habitat and preventing the spread of WNS.
- Do NOT handle bats, especially sick, injured or dead bats.

Find out more about Florida's bats, including how to exclude bats from buildings and how to build and install bat houses at: MyFWC.com/bats and EDIS.IFAS.UFL.edu/topic\_bats.

If you have additional questions about bats or are experiencing bat conflicts, please contact your nearest FWC regional office:

### **FWC Regional Offices:**

North Central	Lake City	386-758-0525
Northeast	Ocala	352-732-1225
Northwest	Panama City	850-265-3676
South	West Palm Beach	561-625-5122
Southwest	Lakeland	863-648-3200



Florida Fish and Wildlife **Conservation Commission** 620 South Meridian Street Tallahassee, Florida 32399-1600 www.MyFWC.com/Manatee

### Follow us on:













### your stature being sed by wildlife?

dlife such as bats, owls, songbirds, squirrels, ossums and raccoons may find their way into ldings occupied by humans.



tern screech owl in soffit - Credit: Blayne Throm



### What to do it /ildlife is using your structure

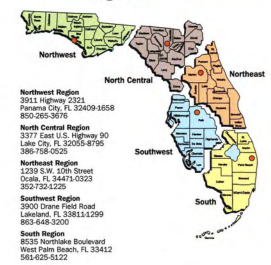
If there is wildlife currently in the structure, call your FWC Regional Office and ask to speak to the Wildlife Assistance Biologist. They will be able to provide additional information on legal options and methods to prevent wildlife from entering your home.

## If you are certain no wildlife or young are currently in your structure:

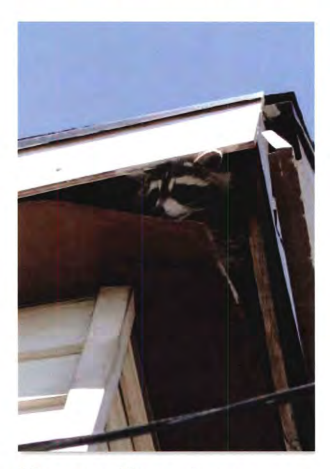
- Identify the location(s) where wildlife is entering the structure and make the necessary repairs to exclude them.
- Once repairs are made, continue to monitor to ensure all wildlife has been successfully excluded.

### Florida Fish and Wildlife Conservation Commission

**Regional Offices** 

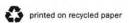


### Wildlife in Structures



Know the signs





### here and when to look

ommon places for wildlife to reside are attics, arns, garages, soffits, underneath shutters or pof shingles or tiles, in wall voids or behind iding or chimneys.

awn and dusk is when you are most likely to pot wildlife entering or leaving your structure, s this is when they are leaving to forage or oming in to rest.

ome wildlife, such as squirrels and woodpeckers ill be more active during daytime hours, while thers, such as raccoons, bats and flying quirrels are more active at night.

here Bats Roost



### ere are ways to tell if Idlife might be using ur structure

ent or missing soffits or roof tiles.

amaged, patted down, or missing insulation. unnels may also be present in insulation.

hew marks on wood or electrical wiring.

racks on AC ductwork or other dusty surfaces.

ounds of scurrying, scampering, or squeaking in our walls or attic.

cat found near the entry and exit points, or n insulation.

- Rub marks/stains of lig own discoloration near the entry and exit points due to body oils and dirt.
- Nesting material (like grass, feathers, leaves, Spanish moss, etc.) or food found in one location inside or along the exterior of the structure.
- Feathers, pellets, or bones found inside the structure (this is evidence of birds, including owls).
- Holes in siding (may be sign of a woodpecker).
- More comprehensive ways include trying a motionactivated trail camera or bat detector to determine if wildlife is present.



Shed snake skin in attic

### Look before you treat

Eliminating termites and other household pests is important for the maintenance of your home and the health of your family. Before fumigating, it is important to ensure no wildlife is present. This prevents unintentional wildlife casualties and the need for further wildlife removal efforts.



Structure being fumigated for pest treatment



Bats roosting in attic - Credit: Dan Bozone

### Be proactive: know what actions to take

- Inspect your home regularly for openings, tears rotting wood or weak spots that could allow ent Bats can enter an opening that is as small as your thumb.
- Look around the foundation of your home where pipes, cables and vents, exit the houses.
- If an opening is found, mark the hole by doing something such as sticking a plastic bag in it o taping a piece of plastic over it. Watch it for 3-t days, and if it does not get disturbed then the opening is not being used. You can also place diatomaceous earth at the potential entry point and check later for track marks in the dust.
- Trim overhanging tree branches close to your roas some wildlife can use them for help with entinto your home.
- If you have a chimney, you can have a profession install an animal-proof chimney cap once ensur no animals are present.



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e it bear-resistant ful, the lid must ot collapse when iste service modified trash

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've Wildlife" pears and . Buy one collector's



### **How FWC responds to conflicts**

The FWC addresses human-bear conflicts in a variety of ways, including providing technical assistance over the phone, conducting an in-person visit with the resident, using deterrents (such as an electric fence), attempting to scare the bear away, or, in rare cases, attempting to trap the bear.

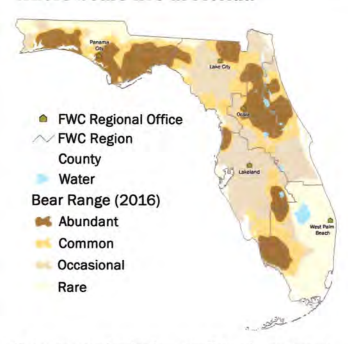
While most conflicts can be avoided by securing attractants, biologists assess each situation on a case-by-case basis and use FWC policies and guidelines to help decide on the most appropriate response.

The earlier the FWC is notified, the more response options are available.

The longer a conflict situation continues, the more likely the bear will develop behaviors that present a risk to public safety, such as entering a dwelling, harming a leashed dog or injuring a person.

Once this happens, it is too late to try to change the bear's behavior and it must be humanely killed.

Warning! It is illegal to take, possess, injure, shoot, collect or sell black bears under Florida state law unless authorized by an FWC-issued permit. If you are found guilty, you could face



If you are experiencing bear conflicts, please contact the nearest FWC regional office. The sooner the FWC knows about bear activity, the more options are available to prevent a bear from becoming a public safety risk.

<b>North Central</b>	Lake City	(386) 758-0525
Northeast	Ocala	(352) 732-1225
Northwest	Panama City	(850) 265-3676
South	<b>West Palm Beach</b>	(561) 625-5122
Southwest	Lakeland	(863) 648-3200

In an emergency or if you suspect illegal activity, call the Wildlife Alert Hotline at 888-404-FWCC (3922). Follow us on:





















bear in Florida. 4,000 black d to as few as

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3 years of age, other year.

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5% Meat (opossums, armadillos, carrion, etc.)



### Bear behavior and you

Black bears are shy and generally not aggressive. When seen near homes or workplaces, bears are often just passing through. When frightened, bears typically run away or climb a tree. If a bear is in a tree, it is either feeding or trying to escape danger. Keep people and pets away, and the bear will leave on its own, usually after dark.

When a bear stands on its hind legs, it is trying to get a better view or scent. Black bears may huff, snap their jaws, swat the ground or "bluff charge" when cornered, threatened or defending food or young. If this happens, stop, hold your ground and then slowly back away.

Remember bears are large, powerful, wild animals that can act unpredictably and become dangerous. Bears who receive food from people may lose their natural fear of them and are more likely to damage property or become a public safety risk. NEVER feed or attract bears. If a bear is eating something on your property, take note of what it is and secure it after the bear has left the area.



Learn all about
Florida's bears and
being BearWise at
MyFWC.com/BearWise.

### **BearWise tips:**

- Never approach a bear. Keep as much distance between you and the bear as possible.
- If a bear changes its behavior because you're there, you are too close.
- If you encounter a bear at close range, stand with arms raised, back up slowly and speak to the bear in a calm, assertive voice.
- Do not turn your back, play dead or run from a black bear.
- Make sure you are in a secure area, such as a car or building, and the bear has a clear escape route, then scare the bear away with loud noises, like yelling, blowing a whistle, or using an air or car horn.
- Install a motion-activated device, such as flood lights, a water sprinkler or audio alarm, to scare a bear away from a location when you are not present.
- Report any bear threatening the safety of people, pets or livestock, or causing property damage, to the FWC (see back cover).
- Walk dogs on a non-retractable leash and be aware of your surroundings. Dogs can trigger defensive behaviors from bears.

Encourage your school system to use the Florida Black Bear Curriculum Guide. The guide is designed for grades 3 to 8 and is correlated to state education standards.



Rears do not har od. Properly st attractants is a p conflicts. Howeve to keep bears wi

Use electric for compost piles



- Keep garage (
- Feed pets ind ones) inside a
- Store pet and containers or
- Remove or me ensure the gr
- Properly harve remove rotten
- Create an "ur nails, heads I to keep bears under a windo
- Keep outdoor location or location by like Marine Location
- Clean meat s degreasing de Dispose of foo

### YOU LIVE IN BEAR COUNTRY



ick bears are an important part of Florida's natural heritage. Keeping bears wild and away from human use areas is a responsibility we all must share. FWC is dedicated to reducing conflicts between people and bears in your community.

Black bears are naturally shy, timid animals that try to avoid people. However, as human development expands, it becomes increasingly difficult for bears to avoid people.

### Why are bears in your neighborhood?

Bears are lured into neighborhoods when they find an easily accessible food source. Bears that become used to getting human foods may damage property or become a threat to public safety. Common items that attract bears into neighborhoods include:

- Garbage
- Food smells from barbecue grills, coolers, and outdoor freezers/refrigerators
- Animal feed (e.g., pet food, corn, grain, seed, bird seed, livestock feed)
- Gardens, compost piles, small or medium livestock (e.g., chickens, goats, pigs, rabbits)

Feeding bears, either by direct handouts or by leaving attractants such as garbage and pet food unsecured, uses bear conflicts and is against the law.

Florida Administrative Code 68A-4.001(4): "(a) Intentionally feeding bears is prohibited except as provided for in this Title. (b) Placing food or garbage, allowing the placement of food or garbage, or offering food or garbage that attracts bears and is likely to create or creates a nuisance is prohibited after receiving prior written notification from the Commission."

### If you see a bear in your community...

Remain calm and stay away from the bear. The mere presence of a black bear does not represent a problem. The bear is most likely just passing through and will not linger or return if it does not find a reward such as food. A bear may climb a tree to look for food or if it gets scared. Clear the area of people and pets and allow the bear to come down when it feels safe (usually after dark). The bear found its way into the area and it can find its way out.

### If you encounter a bear at close range...



DO NOT play dead or run from the bear



Avoid direct eye contact



Back away slowly with arms raised

Speak in a calm and assertive voice

If you experience bear problems, please contact the Florida Fish and Wildlife Conservation Commission regional office nearest you. For more information, go to MyFWC.com/Bear.

### What can you do about a bear near your home?

### **!cure Your Attractants**

The best way to avoid conflicts with bears is to secure anything that might attract a curious bear. The following suggestions may prevent bears from being attracted to and lingering in your neighborhood.

- Store your trashcan in a secure area, such as a sturdy shed or garage, and put it out on the MORNING of garbage pickup, NOT the night before.
- Get a commercially-manufactured bear-resistant trashcan that has been reinforced with metal and a push-to-open latching system.
  - If you do not have trash service, you can buy bear-resistant trashcans from several online retailers, including Ace Hardware, Lowe's, and Home Depot.
  - If you have trash service, ask for a bear-resistant trashcan. If they will not provide them, call your local government official. Enough citizens have taken action in some counties that they now have bear-resistant trashcans.
- Build a small shed to store your trashcans. Important elements are to leave no gaps along edges and use screws instead of nails.\* Call your waste service provider to ensure they will service trashcans from a shed.
- Attach hardware to your regular trashcan to make it more bear-resistant.\*
  For a 'retrofit' to be successful, the lid must not be flexible, and the can should not collapse when you stand on its side. Call your waste service provider for permission to 'retrofit' your trashcan.
- Clean grills and store them in a secure location, such as a sturdy shed or garage.
- Feed pets indoors or promptly remove leftover pet food and bowls for pets fed outside.
- Store animal food in a secure area; remove or modify\* wildlife feeders when bears are in the area.
- Protect gardens, compost piles, and livestock with electric fencing.\*
- Secure outdoor refrigerators and freezers with marine locks.







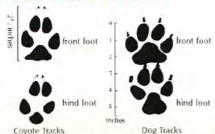




Bears in Florida numbered as few as 300 in the 1970's. Today there are about 4,350.

- Strain Adult black bears typically weigh between 150 to 400 lbs.
- From the age of 3 years, female bears usually have one to three cubs every two years.
- Breeding season runs from June to August, and cubs are born in late January or early February.
- **B** Bears have a superior sense of smell.
- 80% of the black bear diet includes fruits, nuts and berries; 15% insects; and 5% meat such as opossums, armadillos and carrion.

### **COYOTE FAST FACTS**



- Coyotes live throughout Florida and in every state but Hawaii.
- They weigh 15-30 pounds. The males are slightly larger than the females.
- Coyotes eat whatever is available, including fruits, nuts, seeds, dead animals, rodents, garbage, pet food, domestic cats and small dogs.
- They breed every year with 2 to 12 pups per litter. Pups are raised in a den.
- Removing coyotes from one area can result in other coyotes moving in from surrounding areas and producing more pups per litter.

### Appendix B-8 (3)

### A Service Of



Florida Fish and Wildlife Conservation Commission



Florida Veterinary Medical Association 7207 Monetary Drive, Orlando, Florida 32809

If you are experiencing bear or coyote problems, please contact FWC's Wildlife Alert at 888-404-3922 or your nearest FWC regional office:

Lakeland: 863-648-3200 Panama City: 850-265-3676 Lake City: 386-758-0525 Ocala: 352-732-1225 West Palm: 561-625-5122









a safe and secure area, allowing the bear time to retreat.

- Store pet feed inside a secure structure such as a shed or barn.
- Avoid leaving pet food or dishes outside overnight
- Tethered pets should be able to move a safe distance away from their food bowl.
- Dutdoor pens should be high enough or have a roof to keep wildlife out and have a skirt that extends outward, underground to prevent digging under the fence. Pens should be as far as possible from tree/shrub lines or other cover for wildlife.
- ➤ Keep areas around outside pens and enclosures well mowed to reduce cover.
- Before letting pets outside at night, make noise and flash lights to startle other wildlife that could be in the yard.
- Install motion detector lights around your property.

### THINGS YOUR PETS SAFE

- Black bears and coyotes are most commonly attracted to neighborhoods by unsecure garbage, pet food, and bird seed; most interactions can be reduced if residents remove and secure trash with either a caddy or bear-resistant trash can; minimize the time pet food and bird seed are outside, and keep those foods secure.
- Coyotes in urban areas are attracted by free roaming pets. Interactions can be resolved by keeping cats and other small animals indoors.
- ➤ Bear spray can be used to deter a bear if you encounter one at close range (within 30 ft). This highly-effective product can be found online or through most outdoor product suppliers.
- Consider walking your pet on a non-retractable leash which allows better control of your pet in the event of an encounter.
- ➤ Bears and coyotes are most active at night and during dusk and dawn.



Protect your pets with an electric fencing enclosure. Check often to ensure that the fence is functioning properly.

For More Resources on Electric Fencing: http://MyFWC.com/Media/1333878/ElectricFence.pdf



Sturdy wooden hutches are the most reliable form of protection for outdoor small animal enclosures such as rabbits and guinea pigs. Securely attach a side of the cage to a permanent structure to prevent the hutch from falling over. Secure doors with locks, keep top covered and secured. In bear country, add an electric fence for further protection.

- While walking your pet, bring noise makers or bear spray. Making noise will alert wildlife to your presence and allow time for it to move away from you and your pet.
- If contact occurs between your pet and wildlife, do not try to physically separate your pet and the animal. Retreat to a safe place; if possible, spray the animal with bear spray or a water hose and make loud noises to try to break up the contact.
- Hazing is an effective way to encourage wildlife to stay away from people. Making noise with your voice, an air or car horn, pots and pans, or a can full of pennies are recommended techniques. In addition, you can deter a coyote by throwing sticks or rocks from a secure location, but try to avoid injuring the animal.

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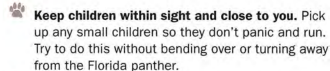


especially

anther, or o a panther, and Wildlife Wildlife WCC (3922).

### ir you see a Fiorida pantner

The Florida panther moves primarily at night. The chances of seeing a panther are slim. But if you live in Florida panther country, you need to know what to do if you see one.



Give them space. Florida panthers typically will avoid a confrontation. Give them a way to escape.

**Do not run.** Running may stimulate a panther's instinct to chase. Stand and face the animal. Make eye contact to let the panther know you are aware of its presence.

Avoid crouching or bending over. Squatting or bending makes you look smaller, resembling a preysized animal.

Appear larger. Make gestures that indicate you are not prey and that you may be a danger to the panther. Raise your arms. Open your jacket. Throw stones, branches or whatever you can reach without crouching or turning your back. Wave your arms slowly and speak firmly in a loud voice.

Fight back if attacked. There has never been a reported panther attack in Florida. In western states, where attacks by cougars have occurred very rarely, potential victims have fought back successfully with rocks, sticks, caps, jackets, garden tools and their bare hands. Since large cats usually try to bite the head or neck, try to remain standing and face the animal.





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Florida Fish and Wildlife Conservation Commission 620 S. Meridian Street Tallahassee, FL 32399-1600
MyFWC.com/Panther

1 guide

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MyFWC.con

### lorida paintner country

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### henever deer

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nside at night.



Keep livestock safe and secure.

### 4. Keep domestic livestock secure

Where practical, place chickens, goats, hogs or other livestock in enclosed structures at night. Electric fencing can be an effective predator deterrent.

### 5. Landscape for safety

Remove dense or low-lying vegetation that would provide hiding places for panthers and other predatory animals near your house.

- Remove plants that deer like to eat.
- Choose plants that do not attract deer or other panther prey species. For information on plants that deer do not like to eat, visit edis.ifas.ufl.edu/UW137.
- Appropriate fencing will make your yard or play area uninviting to prey animals such as deer.

### 6. Consider other deterrents

Outdoor lighting, motion sensors and electric fencing also may deter prey animals and panthers from entering your yard. Outdoor lighting also will make approaching prey and panthers more visible to you.

### 7. Hike or bike with a friend

When recreating outdoors, it's a good practice to let friends or family know your whereabouts and when you expect to return. Better yet, take a friend with you!

The Florida panther is a subspecies of puma, also known as a mountain lion or cougar. It is the last subspecies still surviving in the eastern United States.

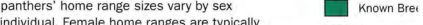
Biologists estimate roughly 100-160 adult and subadult Florida panthers remain in the wild. Most panthers live in southwest Florida, south of the Caloosahatchee River, although some panthers have been documented traveling as far north as central Georgia.

The Florida panther's decline occurred prior to 1950, when it still was legal to hunt panthers. It was listed as endangered in 1967 and is protected under federal and state laws.

Florida panther numbers declined to roughly 30 in many health and physical problems. A genetic restoration project in 1995 was successful in improving the genetic health and vigor of the

Hendry, Monroe and Miami-Dade counties.

Florida panthers' home range sizes vary by sex and by individual. Female home ranges are typically 60-75 square miles whereas males' are typically 160-200 square miles.





Florida Panthe

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This brochure was produced Conservancy of Southwest F Conservation Commission, F Mountain Lion Foundation, N Tribe of Florida, University of

Funding provided by the Flori

Florida painther facts

cats by the early 1980s. Severe inbreeding resulted panther population.

Florida panthers are found primarily in the Big Cypress/Everglades ecosystem in Collier, Lee,

### Florida Panther Safety Tips

acounters with Florida panthers are rare. But if you live, work or recreate in panther habitat, there are things you can do to enhance your safety and that of friends and family.



### Be Alert From Dusk 'Til Dawn

When it comes to personal safety, always be aware of your surroundings. Florida panthers are most active at night. Exercise more caution at dawn, dusk and during the night.



### **Landscape For Safety**

Remove vegetation that provides cover for panthers. Remove plants that attract wildlife (especially deer). By attracting them, you naturally attract their predator the panther.



### **Keep Panther Prey Away**

Deer, raccoons and wild hogs are prey for the Florida panther. By feeding deer or other wildlife, you may inadvertently attract panthers. Wildlife food such as unsecured garbage, pet foods and vegetable gardens also may attract prey.



### Keep Pets Safe And Secure

Roaming pets are easy prey for predators including panthers. Supervise pets and then bring them inside or keep them in a comfortable, secure and covered kennel. Feeding pets outside also may attract raccoons and other panther prey.



### **Keep Livestock Secure**

Where practical, keep chickens, goats, hogs or other livestock in enclosed sheds or barns at night.



### Supervise Children

Keep children close to you, especially outdoors between dusk and dawn. Educate them about panthers and other wildlife they might encounter.



### **Never Approach A Panther**

Most panthers want to avoid humans. Give a panther the time and space to steer clear of you.

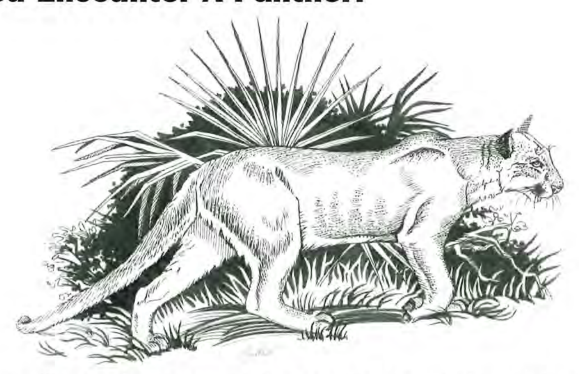


### **Hike With A Friend**

Always hike, backpack and camp when in wild areas with a companion.

Florida Fish and Wildlife Conservation Commission United States Fish and Wildlife Service National Park Service

### If You Encounter A Panther:



**Make yourself appear larger,** open your jacket, raise your arms, throw stones, branches, etc., without turning away. Wave raised arms slowly, and speak slowly, firmly, loudly to communicate that you are not prey and may actually be a danger to it.

**Avoid crouching or bending over.** Squatting or bending over makes you look smaller, resembling a prey-sized animal.

**Do not run.** Running may stimulate a panther's instinct to chase. Stand and face the animal. Make eye contact.

**Give the panther space.** Most Florida panthers will avoid a confrontation. Give them a way to escape.

If attacked, fight back with whatever is at hand (without turning your back). While there has never been a reported panther attack in Florida, in western states, potential victims have fought back successfully with rocks, sticks, caps, jackets, garden tools and even their bare hands. Since large cats usually try to bite the head or neck, try to remain standing and face the animal.

If you feel threatened by a panther or have lost pets or livestock to a panther, please call the Florida Fish and Wildlife Conservation Commission at 1-888-404-3922.







MyFWC.com/panther

### Appendix B-1010 (1 of 4)

### BEAUTIFUL PAWPAW

Deeringothamnus pulchellus Small

Synonyms: Asimina pulchella (Small) Rehder & Dayton

Family: Annonaceae (custard apple)

FNAI ranks: G1/S1

Legal Status: US-Endangered FL-Endangered

Wetland Status: US-FAC FL-UPL





**Field Description:** Low, deciduous **shrub** 8 - 12 inches tall, with 1 to several erect or arching **stems** from a taproot. **Leaves** alternate, leathery, oblong, 1 - 2.5 inches long, with veins visible on both upper and lower surfaces; **leaf tip** rounded or notched. **Flowers** fragrant, solitary on stalks arising in the angle between leaf and stem on new shoots of the season, blooming only after fire or disturbance; **petals** 6 - 10 per flower, 0.5 - 1 inch long, white, strap-shaped, curved backwards when fully opened; **sepals** 3, broadly triangular. **Fruit** 3 inches long, fleshy, green, resembling a lumpy bean pod, with dark brown seeds, about 0.5 inch long.

**Similar Species:** Pawpaws (*Asimina* spp.) have flowers with broad floppy petals in whorls of 3 or 4. Dwarf pawpaw (*Asimina pygmaea*) has closely spaced, overlapping leaves with pointed tips, 2.5 - 3 inches long. Netted pawpaw (*Asimina reticulata*) has blue-green leaves with inrolled leaf margins and bears flowers on last year's shoots before new leaves appear.

**Related Rare Species:** See Rugel's pawpaw (*Deeringothamnus rugelii*) and four-petal pawpaw (*Asimina tetramera*) in this guide.

### Beautiful pawpaw

### Deeringothamnus pulchellus

**Habitat:** Open slash pine or longleaf pine flatwoods with wiregrass and dwarf live oak in the understory.

**Best Survey Season:** Flowers late March–April; will re-sprout and flower all year following fire. Most stems are annual, dying back in winter, but some occasionally survive for 2 years.

Range-wide Distribution: Endemic to Charlotte and Lee counties, FL, with disjunct populations SE of Orlando in Orange County.



### **Beautiful Pawpaw**

A Legally Protected Species MAY Occur within this Project Area



The beautiful pawpaw (Deeringothamnus pulchellus) plant is a low shrub which occurs within pine flatwoods. The beautiful pawpaw is listed as an endangered species and is both state and federally protected. Under state law it is illegal to "harvest, collect, pick, remove, injure or destroy" this plant (Administrative Code Rule Chapter 5B-40; Specific Authority 570.07(23), 581.185(4) FS. Law Implemented 570.07(13), 581.185). Similarly, federal law protects this plant species through the Endangered Species Act of 1973, as amended, 16 U.S.C. 1531(a). The U.S. Fish and Wildlife Service (USFWS) and the Florida Fish and Wildlife Conservation Commission (FFWCC) need your cooperation to help protect this endangered species.

### Description

The beautiful pawpaw is a low-growing shrub, rarely exceeding 1.5-feet tall. Leaves are alternate (see reverse center figure), leathery, oblong, 1 to 2.5- inches long with veins visible on both upper and lower leaf surfaces. Young leaves have sparse, short, red hairs on both sides. Maturing leaves become dark green to glossy green above and paler green below. Flowers are solitary, arising in the angle between the leaf and stem on new shoots. Flowers have between six and 10 creamy-white petals that are about 0.5 to 1-inches long. This plant will typically flower between March and May but only after a fire or disturbance. Fruit is typically 3-inches long, fleshy, green, resembling a lumpy bean pod, with dark brown seeds that are about 0.5-inches long.

### **Occurrence**

The beautiful pawpaw occurrence is endemic (unique) to Charlotte and Lee counties, FL with two additional populations known to occur southeast of Orlando in Orange County. If construction areas are within pine flatwood habitat, this species may occur.

### VIOLATORS WILL BE PROSECUTED

Violations of state and federal laws are punishable by stiff fines and/or imprisonment.

### Appendix B-1010 (4 of 4)







### If you should see the beautiful pawpaw...

If you believe you have observed this plant within the construction area, do not disturb it. Any disturbance of this plant is illegal. Please cease construction and immediately contact a Johnson Engineering biologist (see phone number below). Establish a 25-foot buffer around the plant and wait for the biologist to verify sighting. Only a qualified biologist or botanist may verify the observation, and relocate the plant under the appropriate permit. Once the species of the plant has been verified and/or relocated, the biologist will issue the notice for construction to resume.

Chafin, Linda G., Jean C. Putnam-Hancock, and Gil Nelson 2000. "Beautiful Pawpaw." in *Field Guide to Rare Plants and Animals of Florida - online*. Tallahassee, FL: Florida Natural Area Inventory.

U.S. Fish and Wildlife Service 1997. "Beautiful Pawpaw." Pp. 4-951 - 4-963 in *Multi-Species Recovery Plan for South Florida*. Vero Beach, FL: South Florida Ecological Services Field Office.



US Fish and Wildlife 1339 20th Street Vero Beach, Florida 32960 (772) 562-3909 LE office (239) 561-8144



Johnson Engineering, Inc. Environmental Team 2122 Johnson Street Fort Myers, Florida 33901 (239) 334-0046

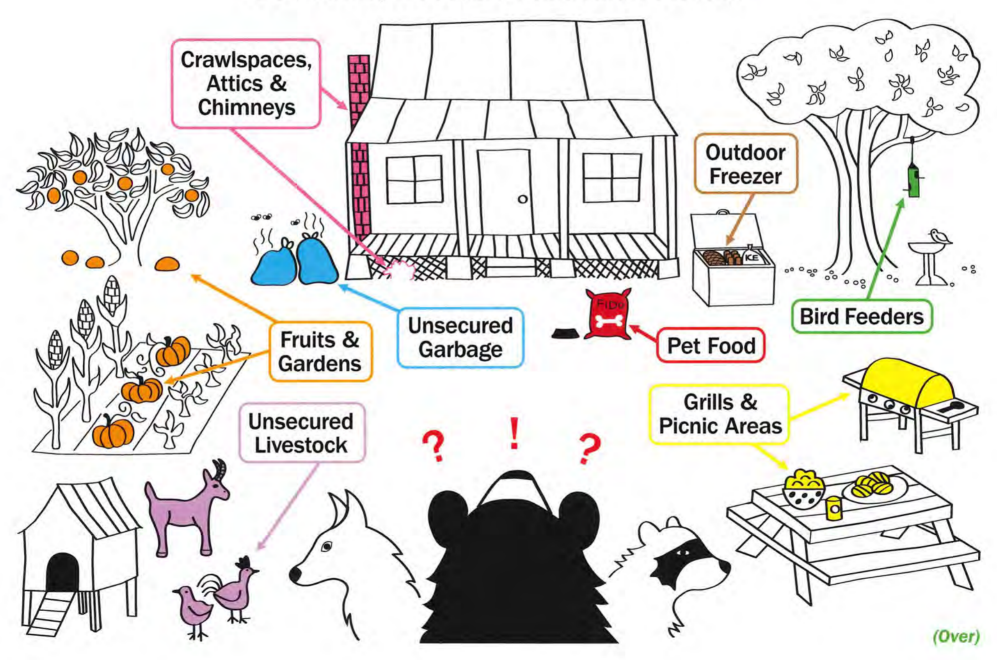


Florida Fish and Wildlife Conservation Commission 29200 Tuckers Grade Rd. Punta Gorda, Fl 33955 (863) 648-3203 1 (800) 282-8002 FWC Wildlife Alert (24 hours) 1(888) 404-3922

Babcock Property Holdings, LLC (941) 235-6900

### How Wildlife Sees Your Backyard

Be Aware, Secure These Attractants!



### Keep People, Pets and Wildlife Safe. Secure Your Attractants!

If wildlife can easily find human-provided food on your property, they may lose their natural fear of people, which can lead to conflicts. Identifying and securing wildlife attractants makes your property safer for people, pets and wildlife.

### 1. Garbage



Wildlife is attracted to food smells in garbage. Use wildliferesistant garbage cans or modify existing cans. Consider using garbage caddies. Or, keep garbage cans in a sturdy shed or garage until the morning of pickup.

### 4. Pets & livestock



Free-ranging pets and livestock can be an easy target for some wildlife. Keep livestock safe in a sturdy outbuilding, behind a secure fence, or with electric fencing. Supervise your pets while outdoors and use short leashes.

### can be eaten in a day and keep the ground beneath feeders clean.

### 7. Grills, smokers & picnic tables



Food smells on outdoor grills and picnic areas can attract wildlife. Clean up these areas or bring your grill into a sturdy shed or closed garage when not in use.

### 2. Pet food

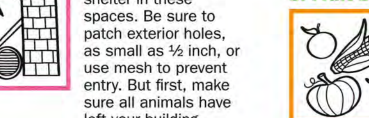


Feed pets indoors. If feeding pets outside or on a porch, remove the bowls after feeding.

### 5. Crawlspaces, attics & chimnevs



Wildlife may seek shelter in these spaces. Be sure to patch exterior holes. use mesh to prevent entry. But first, make sure all animals have left your building.



### 3. Outdoor freezers & food storage



Food stored outdoors can be enticing for wildlife. Secure outdoor freezers or fridges in a closed garage or install locks.

### 6. Bird feeders



Many animals feed at bird feeders. Even those that don't eat seeds are drawn by the concentration of prey. Bring in feeders at night, provide only enough seed that

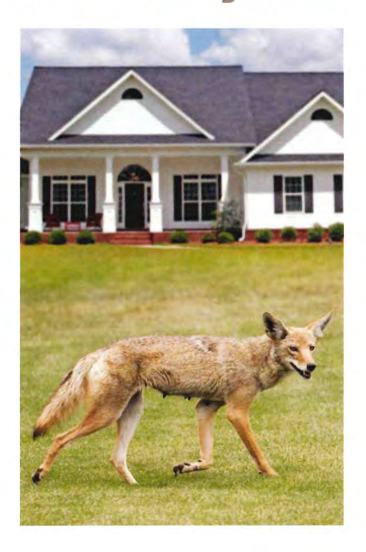
### 8. Fruit-bearing trees & gardens



Fruit trees and vegetable gardens can also attract wildlife. Harvest ripe fruit and remove fallen fruit. Try motionactivated alarms or electric fencing to keep wildlife from eating your fruits and vegetables.



# A guide to living with **Urban Coyotes**









© ThinkStock

### Living with coyotes

Coyotes are found throughout Florida. This adaptable animal belongs to the dog family and resembles a small German shepherd. In Florida, coyotes typically weigh between 15-30 pounds. They have pointed ears, a narrow muzzle and a bushy tail. Males tend to be larger than females. Coyote fur is usually grayish-brown but occasionally is black. When running, the coyote usually holds its tail at "half mast" or straight out behind it, unlike most domestic dogs.

The scientific name of the coyote, *Canis latrans*, literally means "barking dog." Coyotes use a variety of vocalizations such as barking like dogs, but most often they are heard making shrill yips and howls. Howling is often a group effort that begins as a simple howl, but quickly increases into a series of group howls and high-pitched barks.

Coyotes typically are shy and elusive, but they occasionally can be spotted either alone, in pairs or in small groups where food is readily available. Coyotes remain active year round. Coyotes do play an important role in the ecosystem by helping to keep rodent populations under control.

### Keep your pets safe

Coyotes can and do prey on domestic cats and small dogs. To protect your pets, don't allow them to roam freely. Most coyote attacks on pets occur either at night or at dusk or dawn. During these times especially, be careful if you're walking your pet in wooded areas or in heavily foliaged areas where coyotes could hide. Keep your dog close, on a short leash. Keep cats indoors. When cats wander freely, there's an increased risk of them being attacked by coyotes. Coyotes are also attracted by garbage. Problems can be significantly reduced if residents remove attractants and secure trash.

### Preventing problems

**NEVER feed coyotes!** Don't place food outdoors that will attract wild animals. Clean up pet food, fallen fruit, and seed around bird feeders. Secure garbage cans and compost in animal-proof containers. Don't try to pet a coyote and teach children not to approach any unfamiliar animal.

Don't let coyotes intimidate you. Frighten away coyotes by making loud noises and acting aggressively, such as waving your arms in the air, throwing sticks at it or spraying it with a hose. Don't attempt to hurt it because injured animals are more likely to attack.

Be aware of unusual coyote behavior. Examples of unusual coyote behavior include coyotes approaching people, stalking pets, chasing joggers or bikers or attacking leashed pets.

Close off crawl spaces under porches and sheds. Coyotes and other animals use such areas for resting and raising young.

Teach children to recognize and not to run from coyotes. If children are approached, have them move slowly into a house or climb up on a swing, tree or deck and yell. Educate your neighbors. Ask them to follow these same steps.

### Co-existing with coyotes

Coyotes can be curious but are also timid and generally run away if challenged. Just remember that any wild animal will protect itself or its young. Never initiate a close encounter with a coyote.

If a coyote approaches too closely, immediately act aggressively toward the coyote. Wave your arms, throw things like stones and shout at the coyote. If necessary, make yourself appear larger by standing up or stepping onto a rock, stump or stair. Convince the coyote you are a potential danger to be avoided.

Where coyote encounters occur regularly, walk pets at other times besides nighttime hours, dusk and dawn. Carry something that will make noise or scare the animal, such as a small air horn, big water pistol, solid walking stick, golf club or paintball gun. These things may deter the coyote at close range. Make a "coyote

shaker" by putting a few washers, pebbles or pennies into an empty soft drink can. Wrap the can in foil and tape closed. Continue "hazing" the coyote until the animal leaves; otherwise the coyote will learn to wait to leave until the activity stops.



Coyote pup

@ ThinkStock

#### Coyote fast facts

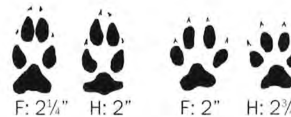
Coyotes live throughout Florida and in every state but Hawaii.

They weigh 15-30 pounds. The males are slightly larger than the females.

Coyotes eat whatever is available, including fruits, nuts, seeds, dead animals, rodents, garbage, pet food, domestic cats and small dogs.

They breed every year with 2 to 12 pups per litter. Pups are raised in a den.

Removing coyotes from one area can result in other coyotes moving in from surrounding areas and producing more pups per litter.



Coyote tracks (left) are narrower and more elongated than dog tracks (right). F: Front track / H: Hind track

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#### Myths about covotes

Coyotes are extremely dangerous: FALSE! There have been very few reported cases of Eastern coyotes biting people. The coyote's innate fear of humans tends to keep them from getting too close.

Coyotes are a new problem: FALSE! Coyotes have been in Florida for many years and will continue to make their homes around the state. This medium-sized predator is extremely adaptable, thriving in urban, suburban and rural areas.

Coyotes need our help to survive: FALSE! People like to feed animals. However, by providing a "free lunch" for coyotes, you eliminate their natural fear of humans and increase their populations. Remember ... a fed coyote causes problems. Keep 'em wild!

Coyotes can be totally eliminated: FALSE! Removing covotes is an inefficient and ineffective method to control populations. They compensate by increasing litter size and new coyotes move into areas where others have been removed. Populations can quickly return to original size.

If you are experiencing coyote problems, please contact FWC's Wildlife Alert at 888-404-3922 or

your nearest FWC regional office:

Lakeland: 863-648-3200 Panama City: 850-265-3676 Lake City: 386-758-0525 Ocala: 352-732-1225

West Palm: 561-625-5122

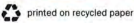
#### Follow us on:











# Living with Bobcats

#### neral information

Value distributed throughout most of North America, the charismatic bobcat has adapted well to neighborhoods throughout Florida. In rural areas, bobcats are found in deep forest, swamps and hammock land. They den and rest in thick patches of saw palmetto and dense shrub. Bobcats weigh 12-28 pounds, have a short "bobbed" tail, and prey on small animals such as rabbits, rodents, birds and occasionally deer. Bobcats can be a positive addition to an area because they help control populations of other species that may be considered household or yard pests including rodents and rabbits. Unless an animal is sick or injured, bobcats are generally elusive and not aggressive toward people.

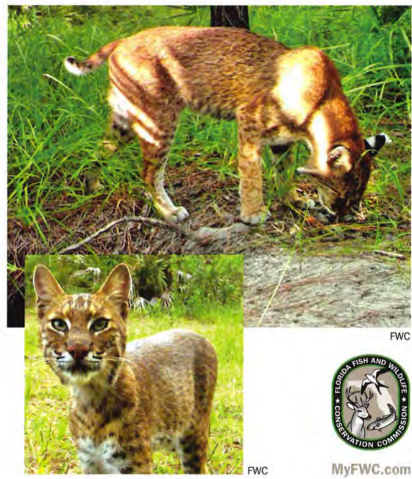
### What can be done to prevent problems with bobcats?

- Secure all possible food sources, including pet food and garbage.
- Do not directly feed bobcats or other wildlife. Even if a bobcat is not eating the food you put out for birds or other wildlife, feeding stations can concentrate prey species and draw predators to your property.
- Haze any bobcat that is seen in a community or near homes or livestock. Yell, use air horns or throw rocks towards but not at the bobcat to discourage the animal from being in an nwelcome place.
- Properly pen small livestock such as chickens and quail in enclosures that cannot be accessed by bobcats or other predators. Completely enclosed pens are best, to prevent animals from jumping or digging their way into an enclosure.
- Do not leave small domestic pets outdoors or on screened enclosures unattended and always walk dogs on leashes so they cannot run off or out of sight.

#### **Legal status**

Bobcats are a native species with a legal hunting season in Florida (bobcat hunting regulations and season dates can be found on the FWC website at: MyFWC.com/hunting). A bobcat can be taken as a nuisance if it causes or is about to cause property damage, presents a threat to public safety, or causes an annoyance in, under, or upon a building. Euthanasia of any live captured bobcat is prohibited, they must be released per Florida Rule 68A-9.010, Taking Nuisance Wildlife.





#### Legal options to take nuisance bobcats

Bobcats are beneficial because they control populations of rodents, rabbits and other small animals. It is best to prevent or solve problems with bobcats by

ring attractants and deterring the animals from becoming comfortable around residences and domestic animals. Removing one or more bobcats does not prevent others from moving into or using the same areas in the future. However, if a bobcat is a nuisance the animal can be captured or killed using legal and humane methods.

- Nuisance bobcats can be shot on private property during daylight hours with landowner permission. Please check with the local sheriff or police department before discharging a weapon.
- Cage traps can be used for live-capture of bobcats.
- Snares can be used to capture bobcats that have a travel path or are digging under a fence. Remember:

- snares are not species-specific traps and the trapper is responsible for any animal caught in a snare.
- Padded jaw steel traps can only be used with an FWC issued Steel Trap Permit. These permits are normally issued for situations where there is significant livestock loss or property damage and other alternative options have been tried or are not feasible. Applicants need to apply at the appropriate FWC regional office for this permit.

Please note: All traps must be checked at least once every 24 hours. Captured non-target species should be released on site and all live-captured bobcats must be released alive, either at the capture site or on a property in the same county of capture that is 40 acres or larger. Written permission from the landowner must be obtained prior to release.

## If you have further questions or need more help, call your regional Florida Fish and Wildlife Conservation Commission office:

#### MAIN HEADQUARTERS

Conservation Commission Farris Bryant Building 620 S. Meridian St. Tallahassee, FL 32399-1600 850-488-4676

#### REGIONAL OFFICES

Northwest Region 3911 Highway 2321 Panama City, FL 32409-1659 850-265-3676

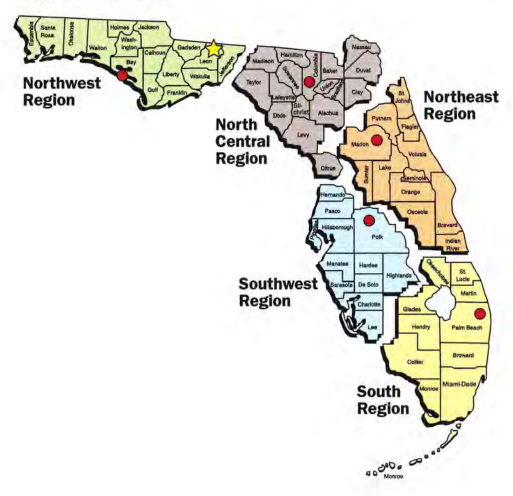
North Central Region 3377 East U.S. Highway 90 Lake City, FL 32055-8795 386-758-0525

Northeast Region 1239 S.W. 10th Street Ocala, FL 3441-0323 352-732-1225

Southwest Region 3900 Drane Field Road Teland, FL 33811-1299 5-648-3200

South Region 8535 Northlake Boulevard West Palm Beach, FL 33412 561-625-5122

## Florida Fish and Wildlife Conservation Commission Regional Offices



#### rmese python tast tacts

an grow up to let in length. verage size removed in Florida: 8-10 feet. ative to South Asia.

cool months, active during the day. warm months, seen at night on roads.

emales lay about 50-100 eggs per year.

an live more than 20 years in captivity.

kin pattern provides effective camouflage landscape, making snakes difficult to see the wild.

mbush predators that prey on birds, ammals and reptiles.

Florida they can no longer be acquired as ersonal pets.

ederal law prohibits import into the country ithout a federal permit.



cer Dave Weis with Burmese python caught off Alligator Alley.

#### If you see a pytnon:

- 1. Take a picture
- 2. Note the location
- 3. Report the sighting

In addition to Burmese pythons, the FWC would like reports of other nonnative species in Florida.

#### How to report a sighting:

- 1. Call the Exotic Species Hotline 888-lve-Got1 (888-483-4681)
- 2. Report online IveGot1.org
- 3. Download the IveGot1 app Free for smart phones and tablet

If you live near affected areas, you can make your yard less attractive to Burmese pythons by removing excess debris and maintaining landscaping.



Burmese pythons can hide in overgrown vegetation.

In Florida, it is illegal to release nonnative animals into the wild!

#### Follow us on:











## Burmese **Pythons**

## in Florida



Pat Lynch, !

### Help Stop the Spread of an Invasive Snake

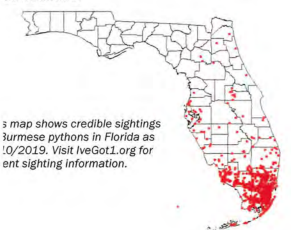




#### nat is a Burmese python?

Burmese python is a large, nonvenomous strictor snake that has been introduced to da. These snakes represent a threat to the system, including native wildlife. Burmese ons can reproduce in great numbers and a wide variety of food items ranging from to small deer. It is believed that Burmese on populations were founded by escaped eleased snakes, as early as the 1980s. The nese python is native to India, lower China, Malay Peninsula and some islands of the Indies.

Florida Fish and Wildlife Conservation mission (FWC) has documented breeding plations of Burmese pythons in Miami-Dade, roe and Collier counties, mainly within and not the Florida Everglades. However, there been reports of these snakes in other da counties.

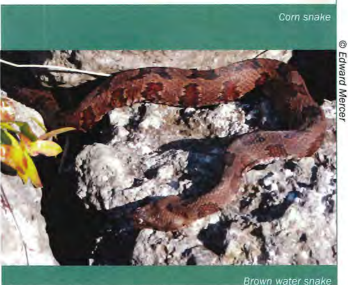


#### python

Burmese pythons are tar. color with dark "giraffe" blotches on the back and sides that are irregularly shaped and fit together like puzzle pieces. Burmese pythons have a dark arrowhead shape on top of their head and a dark wedge behind the eye. Native snakes are important to the ecosystem and should be left unmolested if seen in the wild.

# Some common native snakes that are confused with Burmese pythons:







#### What you can do

The FWC works with other agencies and organizations to remove Burmese pythons and contain the spread of the species. The FWC al asks people to report sightings to the Exotic Species Hotline at 888-IveGot1 (888-483-486 or online at IveGot1.org. The FWC will work to coordinate the removal of verified pythons. Ple report sightings immediately, response time is vital for responders to locate the snake. Repor will also help experts better manage and track the distribution of the species. Citizens can alshelp be a part of the Burmese python solution through Python Patrol, the Python Action Team or by hunting pythons. To learn how you can ge involved, visit MyFWC.com/Python.

#### Be aware

While the overall threat to people from Burmes pythons is small, the general public should exercise caution handling and/or hunting this snake because of its strength and size.

Attacks on domestic pets are also rare. However like any wild animal, a python is likely to defen itself if aggravated or threatened. People living close to natural areas need to be aware of wilk and exercise caution and common sense.



## **Disonous Problem**

r pet bites or swallows a cane hey can become sick and die in e as 15 minutes without proper ent. These toads release a milky that sticks in your pet's mouth. oms may include frantic or ented behavior, brick red gums, es, and foaming at the mouth.

## **Treatmen**

- 1. Wash toxins forward ou mouth using a hose for minutes being careful n direct water down the t
- 2. Wipe gums/tongue wit dish towel to remove to
- 3. Get your pet to the vet

## vention: Better than Treatment

counters happen in backyards. These practices can help keep your pet safer.

**Trim:** Keep grass short so you can spot cane toads. Bring underside of s round to eliminate hiding places for these toxic toads.

#### gu fast facts

Tegus are native to South America.

The tegu's diet includes fruits, vegetables, eggs, insects, cat or dog food, and small animals such as lizards and rodents.

Like many reptiles, tegus are most active during the daytime.

The tegu is a large species of lizard and can grow up to 4 feet in length.

In a burrow, a tegu can survive temperatures as low as 35°F (1.6°C).

Tegus spend the colder months of the year in a burrow or under artificial cover.

On average, a mature female tegu will lay around 35 eggs a year.

In Florida, tegu eggs hatch early in the summer.

Anything that attracts dogs, cats, or raccoons can attract a tegu!



ling tegus have a green coloration on their head which usually within the first few months of their life. Photo by Dustin Smith, i-Dade Parks, Recreation and Open Spaces.

#### w us on:







08/2012

Local populations of eding tegus are now known to exist in three Florida counties: Miami-Dade, Hillsborough, and Polk. Monitoring these populations and stopping the spread of this species is vital to maintaining Florida's native wildlife. Scientists are concerned that tegus will compete with and prev upon Florida's native wildlife, including some threatened species.



#### Be part of the solution!

- Don't leave pet food outside.
- Cover outdoor openings and clear your yard of debris to minimize hiding and burrowing areas.
- Report all tegu sightings to the exotic species hotline at 1-888-IveGot1 or online at Ivegot 1.org.
- Don't release exotic animals into the Florida ecosystem. It's illegal and can be harmful to native wildlife.
- Be a responsible pet owner. Take the time to learn about an animal before you take one as a pet.

## **Tegus** in Florida



#### **How You Can Help Stop The Spread Of An Invasive Lizar**



Florida Fish and Wildlife Conservation Commission

MyFWC.com



us are an invasive species which reproduces kly and eats a wide variety of food 1s, including small animals and eggs 1any wildlife species. Tegus are now wn to have breeding populations in mi-Dade, Polk, and Hillsborough 1ties. It is believed the populations were 1ded by escaped or released pets. The 1sk and white tegu is native to South 1erica, specifically to Brazil, Paraguay, 1guay, and Argentina.

us are black and white in color with ding along the tail. They can reach up our feet in length. The lizards spend t of their time on land, though they can n and may submerge themselves for long ods of time. Tegus can often be seen on Isides or other disturbed areas. Like 1y reptiles, they are primarily active ing the day and will burrow or hide rnight.

The Florida Fish and Wildlife Conservation Commission (FWC) is currently working with other agencies and organizations to assess the threat of this species and develop management strategies. One strategy being used by FWC, the University of Florida, Miami-Dade County, and USGS is targeted trapping and removal. The goal of these partnerships is to minimize the impact of tegus on native wildlife and natural areas.



Dustin Smith, Miami-Dade Parks, Recreation and Open Spaces

#### What to do if you eea teg

- 1. Take a picture
- 2. Note the location
- 3. Report the sighting

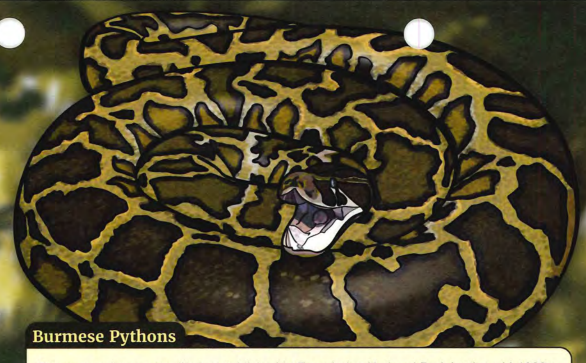
Reporting your sighting will help wildlife managers better understand where the animals are found. Sightings can be reported over the phone to our exotic specie reporting hotline at 1-888-Ive-Got1 (1-888-483-4681) or online at Ivegot1.01 A phone app for reporting exotics is also available; search for the free IveGot1 app



Tony Pernas, National Park S

The FWC does not recommend that y attempt to capture the animal! While tegu is not likely to be innately aggressiv it will defend itself if aggravated or threaten Tegus have sharp teeth, strong jaws, and sharp claws which they will use to defend themselves. The best method for removing tegus is by trapping.

If you see a tegu on your property you ca contact a local wildlife trapper to remove the animal. A list of trappers in your cou can be found at myFWC.com. Tegus are protected by any of Florida's wildlife law but local ordinances will apply depending on the location.



Burmese pythons were likely established in Everglades National Park by the mid-1980s, and their population has since expanded into many of South Florida's natural areas.



Pythons are incredibly hard to find, creating a significant challenge for control.



Burmese pythons eat a variety of prey including birds, mammals and even reptiles including alligators.

Sailfin Catfish



These invasive catfish disrupt aquatic food chains and are known to degrade bodies of water through burrowing and tunneling.

sive species is the most cost-effective approach to eliminating ntion efforts cannot stop all invasive species. Early detection against the establishment of invasive animals. Once invasive

#### How to help:

Report observations of invasive wildlife to the Exotic Species Hotline (888-IVEGOT1), www.lvegot1.org or using the IveGot1 smart Tegus are known egg-eaters and have consurtable alligator eggs, gopher tortoise hatchlings and a pose significant risk to ground nesting birds, sturtles or endangered American crocodiles. Te can grow over four feet, lay an average of 2 eggs per year and can burrow underground avoid freezing temperatures.

#### **Nile Monitor Lizards**



Nile monitors may impact state- and federally-listed species including sea turtles wading birds and the American crocodile. Ni monitors have also attacked small pets and livestock.

#### **Invasives**

There are at least 139 established nonnative fish and wildlife species in the Sunshine State. In fact, Florida has more nonnative species of reptiles and amphibians living and breeding in the wild than anywhere else in the world. Invasive wildlife can negatively impact an area's ecology, cause economic harm and/or threaten human health and safety.

#### Don't Let It Loose!



It is illegal to release nonnative species in Florida.

#### **BABCOCK RANCH COMMUNITY**

Listed Species Management Plans &
Human-Wildlife Coexistence Plan

Appendix C

Representative Educational Signage within the BRC



Representative Photo of Alligator Signage



Representative Photo of Turtle Crossing Signage

Appendix C - Representative Wildlife / Educational Community Signage



Representative Preserve Sign at the Preserve/Development Interface



Representative Educational Signage at a Trail Head



Representative Wildlife Educational Signage along Trails



Representative Educational Signage about the Habitat along the Trails



## Department of Historic Preservation Letter



RON DESANTIS

Governor

LAUREL M. LEE Secretary of State

South Florida Water Management District 3301 Gun Club Road West Palm Beach, Florida 33406 August 12, 2020

RE:

DHR Project File No.: 2020-3050-B; Additional Information Received by DHR: July 9, 2020

Application No.: 200526-3536

Project: Babcock Ranch - East of Curry; Tracts C, D, E, F, G, H

County: Charlotte; Lee

To Whom It May Concern:

Our office reviewed the referenced project in accordance with Chapters 267.061 and 373.414, *Florida Statutes*, and implementing state regulations, for possible effects on historic properties listed, or eligible for listing, in the National Register of Historic Places, or otherwise of historical, architectural or archaeological value.

Thank you for providing our office with additional information regarding Mitigation Areas A-K. It is our understanding that some areas within Mitigation Areas A-K will be removed from preserved areas and will be subject to development activities. Based on our review of the previous cultural resource assessment survey, these mitigation areas were sufficiently addressed as part of the overall survey. Therefore, at this time our office does not recommend further archaeological survey and it is our opinion that the proposed changes to the development plan will have no effect to historic properties listed, or eligible for listing, in the National Register of Historic Places.

If you have any questions, please contact me by email at Jason. Aldridge@dos. myflorida.com or by telephone at 850-245-6344.

Sincerely,

Jason Aldridge

Deputy State Historic Preservation Officer

for Compliance and Review



# Public Facilities Impact Analysis & Map



#### **Babcock Comprehensive Plan Amendment**

#### Infrastructure Analysis

#### Sanitary Sewer

#### Existing Future Land Use - New Community North Olga

- 1,630 single family @ 200 GPD = 326,000 GPD
- 870,000 sq. ft retail @ 0.1 GPD/1 sq. ft. = 87,000 GPD
- 300,000 sq. ft. office @ 15 GPD/100 sq. ft. = 45,000 GPD
- 600 hotel rooms @ 100 GPD = 6,000 GPD

Total Existing Demand: 464,000 GPD

#### Proposed Land Use - North Olga Environmental Enhancement Overlay

- 1,630 single family @ 175 GPD = 285,250 GPD
- 870,000 sq. ft retail @ 0.2 GPD/1 sq. ft. = 174,000 GPD
- 300,000 sq. ft. office @ 0.2 GPD/1 sq. ft = 60,000 GPD
- 600 hotel rooms @ 0.4 GPD/1 sq. ft. (@ 600 sq. ft/room) = 144,000 GPD
- 360 multifamily @ 175 GPD = 63,000 GPD
- 350 ALF Units @ 200 GPD = 72,000 GPD

#### Total Proposed Demand: 798,250 GPD X 90% = 718,425 GPD

The proposed comprehensive plan amendment results in an increased sanitary sewer demand of 254,425 GPD.

The Property is located in the Babcock Ranch Community Independent Special District, and will be provided sanitary sewer services by MSKP Town & Country Utility, LLC. Please refer to the enclosed availability letter confirming availability and capacity from this entity.

#### II. Potable Water

#### Existing Future Land Use - New Community North Olga

- 1,630 single family @ 250 GPD = 407,500 GPD
- 870,000 sq. ft retail @ 0.1 GPD/1 sq. ft. = 87,000 GPD
- 300,000 sq. ft. office @ 15 GPD/100 sq. ft. = 45,000 GPD
- 600 hotel rooms @ 100 GPD = 6,000 GPD

Total Existing Demand: 545,500 GPD

Proposed Land Use - North Olga Environmental Enhancement Overlay

- 1,630 single family @ 175 GPD = 285,250 GPD
- 870,000 sq. ft retail @ 0.2 GPD/1 sq. ft. = 174,000 GPD
- 300,000 sq. ft. office @ 0.2 GPD/1 sq. ft = 60,000 GPD
- 600 hotel rooms @ 0.4 GPD/1 sq. ft. (@ 600 sq. ft/room) = 144,000 GPD
- 360 multifamily @ 175 GPD = 63,000 GPD
- 350 ALF Units @ 200 GPD = 72,000 GPD

#### Total Proposed Demand: 798,250 GPD

The proposed comprehensive plan amendment results in an increased potable water demand of 252,750 GPD.

The Property is located in the Babcock Ranch Community Independent Special District, and will be provided potable water services by MSKP Town & Country Utilities. Please refer to the enclosed availability letter confirming availability and capacity from this agency.

#### III. Surface Water Management

The Property is located within the Caloosahatchee Watershed and Drainage Basin.

LOS Standard = 25 year, 3-day storm event of 24 hours' duration.

The Applicant has obtained an Environmental Resource Permit (ERP) from the South Florida Water Management District (SFWMD) and is deemed concurrent based upon this approval.

#### IV. Public Schools - East Zone

The Property is located in the East Zone. According to the 2022 Concurrency Report, projected capacity for elementary, middle and high schools in the East zone for the 2022-23 school year as follows:

School Type	Capacity	
Elementary Schools	-371	
Middle Schools	-694	
High Schools	552	
Total	-513	

Lee Plan Policies 68.1.1 and 95.1.3 establish an LOS standard for schools of "100% of Permanent FISH Capacity" for Elementary Schools, Middle Schools, High Schools, and Special Purpose Facilities.

The proposed demand for seats is calculated 0.297 students per single family dwelling unit, which results in the following demand for each school type as follows:

School Type	Students per Single-Family Dwelling	Students per Multifamily Dwelling	Total Demand (Seats)
Elementary	0.149	0.058	262
Middle School	0.071	0.028	125
High School	0.077	0.03	135
Total			522

Several construction projects in the next five years will ensure available seat capacity is met. Additionally, the 2022 Concurrency Report notes that contiguous districts may provide capacity when capacity in the project's District is not available.

#### Programmed Improvements/Expansions

Two facilities are programmed to be opened in the East Zone. The 2022 Concurrency Report estimates that the completion of Elementary School "J," and the expansion of Lehigh Acres Middle School will provide additional seats for the 2023-24 school year.

#### Letter of Availability

The provided Letter of Availability from The School District of Lee County outlines a capacity issue within the Concurrency Service Area (CSA) at the elementary school level, but states that capacity is available in the adjacent CSA. Adequate capacity is available at the middle school and high school levels. Please see the enclosed letter confirming availability.

#### V. Parks, Recreation, and Open Space

Objectives 83.1 and 84.1 and Policy 95.1.3 establish a non-regulatory LOS standard for Community Parks and Regional Parks as follows:

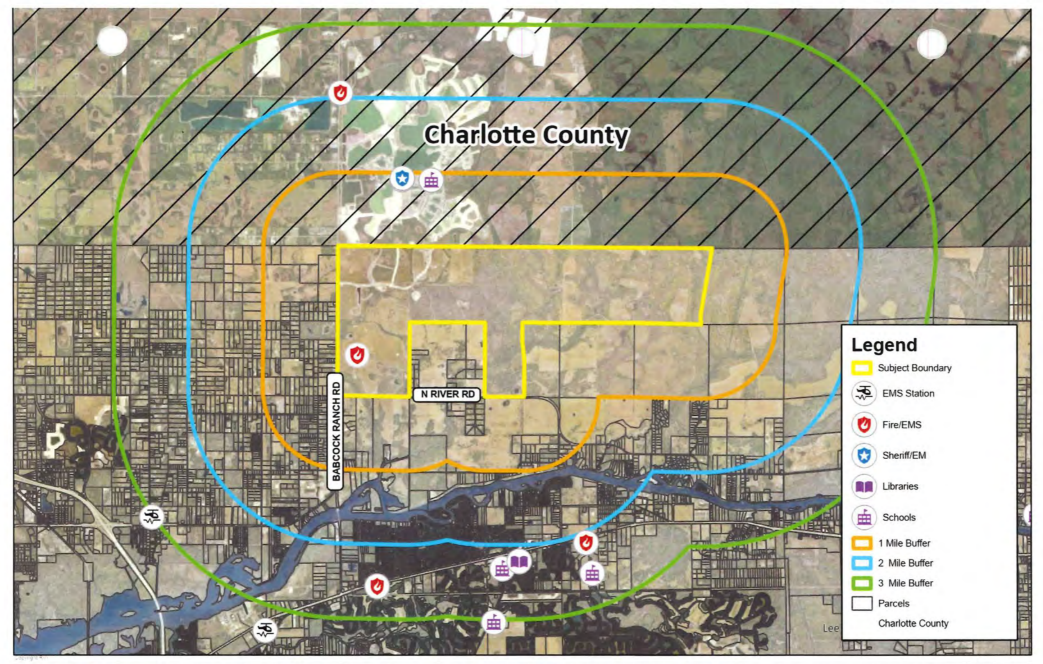
- "(a) Regional Parks 6 acres of developed regional park land open for public use per 1000 total seasonal County population for all of Lee County.
- (b) Community Parks 0.8 acres of developed community park land open for public use per 1,000 unincorporated Lee County permanent population."

The 2022 Concurrency Report indicates the following required and available capacities needed to meet these LOS standards:

Туре	Required Capacity	Available Capacity
------	-------------------	-----------------------

Regional Parks	5,538 acres	7,066 acres	
Community Parks	295 acres	832 acres	

As a result, there is adequate acreage to accommodate the additional proposed development of 306 multifamily units and 88 ALF units.





10150 Highland Manor Dr Suite 450 Tampa, FL 33610 Tel: 813.443.8282 www.rviplanning.com

#### BABCOCK RANCH AMENDMENT • INFRASTRUCTURE MAP

- ♦ Lee County, FL
- **10/25/2023**
- # 23004379
- Babcock Property Holdings, LLC



Information furnished regarding Inis property. If to sources deemed reliable IV/I has not made an independent investigation of these sources and no warranty is made as to their accuracy or combitteness. This plan is compellual, subject to change, and does not represent any registrory approval.



## Letters of Availability

# Carmine Marceno Sheriff



State of Florida County of Lee

November 28, 2023

Tom Sacharski RVi Planning + Landscape Architecture 8725 Pendery Place, Suite 101 Bradenton, FL 34201

Mr. Sacharski,

The Lee County Sheriff's Office reviewed your Comprehensive Plan Amendment and Master Planned Development Amendment application request for a 4,157 +/- acre property located at the corner of State Road 31 and River Road in incorporated Lee County.

The proposed Comprehensive Plan Text Amendment and Small-Scale Map Amendment for this property would increase the density from 1,630 to 2,078 units and decrease the number of permitted hotel units from 600 to 250 hotel rooms. The proposed Map Amendment would also expand the Wetland Future Land Use category within the property boundary. The project's anticipated buildout is 2026.

This Agency evaluated your service availability request solely on its ability to provide law enforcement service to the development. Based on that criterion, we do not object to the proposed development. Law enforcement services will be provided from our North District offices in North Fort Myers. As this development builds out, we will factor its impact into our annual manpower review and make adjustments accordingly.

At the time of application for new development orders or building permits, the applicant shall provide a Crime Prevention Through Environmental Design (CPTED) report done by the applicant and given to the Lee County Sheriff's Office for review and comments. Please contact Crime Prevention Practitioner Tiffany Wood at (239) 477-1885 with any questions regarding the CPTED study.

Respectfully,

11 / 2/5

Major, Patrol Bureau





No .nber 30, 2023

RVi Planning & Landscape Architecture

Email: tsacharski@rviplanning.com

RE: Babcock Ranch Community Independent Special District ("District") Sewage Disposal Availability/Water Availability/Reclaimed Water Availability - Status Letter

Project Name: Babcock Ranch - Lee County Amendment

Availability No: LOAW23-00015

Dear :

Thank you for your inquiry regarding the availability of potable water, sanitary sewer and reclaimed water (WS&R) service. The eight-digit availability number referenced in this letter will be the number the District uses to track your Project. Please reference this number when making inquiries and submitting related documents. This availability letter will expire one (1) year from the date above.

#### "ite Improvements:

For all utilities located in the District Right of Way or utility easement, the new WS&R utilities shall be dedicated to MSKP Town and County Utility, LLC and Babcock Ranch Irrigation, LLC upon completion and final inspection, unless otherwise noted. It shall be the applicant's responsibility to engage the services of a professional engineer, licensed in the State of Florida. All WS&R construction and dedication shall conform to the District's Babcock Ranch Water Utilities Policies Manual, as may be amended ("Policies"), and the current District's Design and Specifications Manual, Volumes 1, 2 and 3 as may be amended ("Design Manual"), in effect at the commencement of construction.

#### Reservation of Capacity:

This availability response does not represent District's commitment for or reservation of WS&R capacity. In accordance with District's Policies, commitment to serve is made only upon District's approval of your application for service and receipt of your payment of all applicable fees.

A detailed overview of the process can be found in the Policies.

Sincerely,

William Vander May, Chairman

Cr. Craig Wrathell, District Manager
Jon Meyer, BRWU Utility Director
John Broderick, District Construction Manager



#### THE SCHOOL DISTRICT OF LEE COUNTY

#### Jacqueline Heredia

District Planning Specialist 2855 Colonial Boulevard, Fort Myers, FL 33966 | O: 239.335.1494

December 12,2023

Tom Sacharski, AICP RVI Planning + Landscape Architecture 8725 Pendery Place, Suite 101 Bradenton, FL 34201

RE: Babcock Ranch

Dear Mr. Tom,

This letter is in response to your request for concurrency review originally dated November 28, 2023, for the subject property captioned above and within, in regard to student capacity impact.

\_nis development is a request for up to 360 multi-family housing units. With regard to the inter-local agreement for school concurrency the generation rates are created from the type of dwelling unit and further broken down by grade level.

For multi-family homes, the generation rate is .116 and further broken down by grade level into the following, 0.058 for elementary, 0.028 for middle and 0.03 for high. An approximate 41.76 school-aged children would be generated and utilized for the purpose of determining sufficient capacity to serve the development.

The Concurrency Analysis attached, displays the impact of this development. Capacity is an issue within the Concurrency Service Area (CSA) at the elementary school level, however, capacity is available in the adjacent CSA.

Thank you and if I may be of further assistance, please contact me at 239-335-1473.

Sincerely,

Jacqueline Heredia

Jacqueline Heredia

District Planning Specialist

#### LEE COUNTY SCHOOL DISTRICT'S SCHOOL CONCURRENCY ANALYSIS

REVIEWING AUTHORITY NAME/CASE NUMBER

Lee County School District S.R 31 And River Road

OWNER/AGENT

RVI Planning + Landscape Architecture

ITEM DESCRIPTION

Babcock Rd & US 41

LOCATION

Babcock Ranch

ACRES CURRENT FLU 60.00

**CURRENT ZONING** 

Urban

PROPOSED DWELLING UNITS BY

TYPE

Single Family	Multi Family	Mobile Home
0	360	0

STUDENT GENERATION Elementary School Middle School High School

Student Generation Rates				
SF	MF	мн	Projected Students	
0.149	0.058		20.88	
0.071	0.028		10.08	
0.077	0.03		10.80	

CSA SCHOOL NAME 2022/23 South CSA, Elementary South CSA, Middle South CSA, High

	CSA Projected Enrollment (2)	A TO THE PARTY OF	Projected Impact of Project	Available Capacity W/Impact		Adjacent CSA Available Capacity w/Impact
14,234	14,026	208	21	187	99%	
7,293	6,912	381	10	371	95%	
9,536	8,492	1,044	11	1033	89%	

(1) Permanent Capacity as defined in the Interlocal Agreement and adopted in the five (5) years of the School District's Five Year Plan

(2) Projected Enrollment per the five (5) years of the School District's Five Year Plan plus any reserved capacity (development has a valid finding of capacity)

(3) Available Adjacent CSA capacity is subject to adjacency criteria as outlined in the Interlocal Agreement and the School District's School Concurrency Manual

Prepared by: Jacqueline Heredia, District Planning Specialist

From:

Abes, Benjamin

To: Subject: Tom Sacharski; Alexis Crespo Re: Letter of Availability

Date:

Sunday, February 4, 2024 6:46:36 PM

Attachments:

image001.jpg Outlook-dzbasw0v

Tom,

I'm sorry for the delay in getting back to you. I know your application is with DCD now.

We met with representatives from Babcock in January and I was able to get my questions answered about the changes they are proposing.

We did not issue a Letter of Service Availability because the previous agreement stipulated certain terms and conditions. I will let DCD know that we do not have any new objections and will hold steady with the stipulations in the existing agreement for EMS coverage.

Thank you again for your patience.

Ben



#### Benjamin Abes | Director

**Public Safety** 

office: (239) 533-3911

email: benjamin.abes@leegov.com

From: Tom Sacharski <tsacharski@rviplanning.com>

Sent: Thursday, December 7, 2023 1:50 PM

To: Abes, Benjamin < Benjamin. Abes@leegov.com>

Subject: RE: Letter of Availability

Caution: This email originated from an external source. Be cautious of attachments and links, and do not provide login information. Report suspicious activity to the Service Desk: servicedesk@leegov.com or 533-HELP.

Please see attached – let me know if you have any questions.

This is the updated MCP, similar to what was approved in the past.

Tom Sacharski, AICP

Planning Project Manager



## BAYSHORE FIRE PROTECTION AND RESCUE SERVICE DISTRICT

17350 Nalle Road, North Fort Myers, Florida 33917

Business: 239-543-3443 Fax: 239-543-7075

"Serving With Pride"

February 9th, 2023

Tom Sacharski, AICP Planning Project Manager RVi Planning + Landscape Architecture 8725 Pendery Place, Suite 101 • Bradenton, FL 34201

RE: Babcock Ranch – Lee Plan Amendment Letter of Service Availability

Mr. Sacharski,

Bayshore Fire Protection and Rescue Service District (The District) is in receipt of your request for a letter of availability concerning the above referenced project. The District is aware, that the amendment is proposing to increase the density from 1,630 to 2,078 units, and decrease the number of permitted hotel units from 600 to 250 hotel rooms, with no proposed change to the approved 1.2 million square feet of commercial. The District provides fire and rescue services to the subject property, and can provide services to the proposed development. This is based on the understand that the District, and Lee County EMS will be building a Fire/EMS facility, and providing services on land donated by Babcock within the development.

Let me know if you have questions.

Sincerely,

William Underwood

Fire Chief

Bayshore Fire Rescue



February 21, 2024

Tom Sacharski, AICP RVi Planning + Landscape Architecture 8725 Pendery Place, Suite 101 Bradenton, FL 34201

Mr. Sacharski,

Waste Pro of Florida has reviewed your Comprehensive Plan Amendment and Mixed-Use Planned Development Amendment application requests for the +/-4,157-acre property located at the corner of State Road 31 and River Road in unincorporated Lee County.

The proposed amendments for this property would increase the total number of dwelling units from 1,630 to 2, 078 dwelling units and decrease the number of permitted hotel units from 600 to 250 rooms while expanding preservation lands. The project's anticipated buildout is 2026.

This agency evaluated your service availability request solely on its ability to provide solid waste service to the development. Based on that criterion, we do not object to the proposed amendments and future development.

Sincerely,

Bill Jones

Division Vice President Waste Pro of Florida



## **Traffic Circulation Analysis**



**Prepared By:** David Plummer & Associates

**Prepared For:** Kitson & Partners

**Date Prepared:** December 21, 2023 Revised - May 24, 2024

> DPA Job #: 23521

# BABCOCK MPD COMPREHENSIVE PLAN AMENDMENT TRAFFIC STUDY

#### **Introduction**

The Babcock Ranch holdings encompass +/- 4,157 acres in northeast Lee County, Florida and within the North Olga Community Planning Area (Exhibit 1). The subject property is primarily bounded by the Charlotte County Line to the north, North River Road (CR 78) to the south and SR 31 to the west.

A comprehensive plan amendment (CPA) is proposed to amend Policy 1.1.15 relating to the New Community Future Land Use Category and Objective 29.9 relating to New Community North Olga. This CPA amendment proposes an addition of 360 multi-family residential dwelling units and 350 assisted living facility beds, for a total of 2,078 units using the County's density conversion in LDC section 34-1494. Additionally, the total number of hotel rooms will be reduced by 350 for a total of 250 hotel rooms. The amendment does not propose to increase the non-residential intensity of 1,170,000 SF. However, the traffic study reflects the entirety of this square footage as commercial retail to reflect "worst case scenario". 24,000 square feet of library use will be included in this proposed amendment and reflected as amenities in this traffic study.

The proposed map amendment will increase the wetlands reflected on the Future Land Use (FLU) Map from  $\pm 608$ -acres to  $\pm 615$ -acres, thereby decreasing overall development acreage. An amendment to the Mixed-Use Planned Development (MPD) approval per Resolution Z-17-026 is being filed concurrently with this petition.

#### **Revised Traffic Study**

This CPA traffic study has been revised to address sufficiency comments left by Lee County Staff. Responses to the sufficiency comments can be seen in Appendix F.

#### **Summary of Results**

The results of the Long Range 20-Year Horizon analysis are as follows.

- 1. The proposed Babcock MPD CPA does not cause additional transportation needs beyond those already identified by the following:
  - The 2045 improvement needs without the proposed CPA as established by this traffic study.
  - The 2045 improvement needs identified in the current 2045 Lee County MPO Long-Range Transportation Plan.



- The 2050 improvement needs identified in the current 2050 Charlotte County Punta Gorda MPO Long-Range Transportation Plan.
- 2. The SR 31 corridor has been extensively studied since 2005 inclusive of the following:
  - FDOT SR 31 PD&E Study (from SR 78 to Cook Brown Road) was completed in 2021 and established the ultimate improvements needed by 2045. First phase of construction begins in mid-2024.
  - FDOT SR 31 PD&E Study (from SR 78 to SR 80) is underway to establish the ultimate improvements needed by 2045.
  - FDOT SR 78 PD&E Study (from SR 31 to I-75) is underway to establish the ultimate improvements needed by 2045

#### **CPA Traffic Study**

Consistent with Lee County's Application for a Comprehensive Plan Amendment (Appendix A), this CPA traffic study provides a Long Range (20-year) Horizon analysis. Consistent with the Lee County's non-regulatory transportation concurrency policies, the CPA 5-year analysis is provided to determine the actual transportation impacts of the Babcock MPD can be tracked for the first 5 years of development.

The Long-Range 20-year Horizon analysis provides a comparison of future road segment traffic conditions in Year 2045 on the Lee County MPO's 2045 Highway Cost Feasible Plan network both "without" and "with" the proposed CPA. It has been established that the subject property would allow 1,630 residential units, 1,170,000 sq. ft. of commercial (retail + office), and 600 hotels rooms under the current land use designation. This represents the Future "approved" CPA scenario.

The outcome of the traffic study identifies the future needs of the Lee County Metropolitan Planning Organization (MPO) Transportation Plan. The MPO Plan is a long-term outlook for the purposes of identifying potential needs and funding sources to achieve that plan. When those needs are closer to reality, the MPO would then prioritize the needs along with the timing of the improvements to be included as part of the Cost Feasible Plan and Capital Improvement Plan.

The currently adopted 2045 MPO Needs Plan Projects for Lee County and Charlotte County are included as part of Appendix A.

#### **Transportation Methodology**

The resultant traffic study has been prepared consistent with the original discussions and understanding of the proposed methodology between Staff and Applicant. The key CPA methodology assumptions are as follows.



- Year 2045 represents the Long Range 20-year Horizon analysis
- The FDOT D1RPM travel model will be utilized
- Study area will be expanded beyond the 3-mile radius
- Generalized Service Volumes will apply
- Detail arterial analysis will not be accepted by Lee County
- Short Range 5-year CIP Horizon analysis

#### **Study Area**

In accordance with Lee County's Application for a Comprehensive Plan Amendment, the study should include a review of projected roadway conditions within a 3-mile radius of the site. As a result of the original methodology agreement, the study area has been extended to areas greater than the required 3-mile radius. At the request of FDOT, the analysis includes I-75 and SR 31 in Charlotte County. Additionally, segments studied for the Incremental DRI analysis have been included in this CPA study.

#### **CPA Development Parameters**

The proposed project is anticipated to be build-out in Year 2030. The CPA horizon year for this study, however, is Year 2045 to coincide with the adopted Lee County MPO 2045 Transportation Plan.

The development program for purposes of the CPA is summarized as follows. For comparison, the entitled and proposed parameters are provided.

MPD CPA Development Program						
		Size				
Land Use Type	Unit	Entitled (1)	Proposed (2)	Difference		
Single-Family	d.u.	980	1,630	+ 650		
Multifamily	d.u.	650	360	-290		
Hotel	rooms	600 (3)	250 (3)	-350		
Retail/Entertainment	sq. ft.	870,000	1,170,000	+ 300,000		
Office	sq. ft.	300,000	0	-300,000		
Assisted Live Facility (AFL)	beds	0	350	+350		
Chruch	sq. ft.	0	24,000	+24,000		
Community Park	acres	48	48	+0		

#### Footnotes

- (1) Current DR/GR and Rural Lands designations.
- (2) Proposed CPA Overlay.
- (3) Equivalent to 600 sq. ft. per hotel room.
- (4) Equivalent to 500 sq. ft. per ALF bed.



Babcock Non-Residential Development Program										
			Size							
Land Use Type	Unit	<b>CPA</b> (1)	<b>DRI</b> (2)	Babcock Total (3)						
Hotel	sq. ft.	150,000	360,000	510,000						
Industrial	sq. ft.	0	650,000	650,000						
Retail/Entertainment	sq. ft.	1,170,000	1,400,000	2,570,000						
Office (3)	sq. ft.	0	3,025,500	3,025,500						
Hospital	sq. ft.	0	265,500	265,500						
ALF	sq. ft.	175,000	209,000	384,000						
Total	sq. ft.	1,495,000	5,910,000 (4)	7,405,000						

- (1) Proposed Lee County CPA Overlay.
- (2) Charlotte County BRC DRI.
- (3) Excludes education, recreation, community and ancillary uses.
- (4) BRC MDO Development of the subject property shall not exceed 6,000,000 square feet of non-residential uses.

### **MPO Travel Model**

The FDOT – District 1 Regional Planning Model (D1RPM\_v2.1\_InterimUpdate) was utilized to project future traffic volumes. The version, v2.1\_InterimUpdate, is the latest adopted D1RPM, which was adopted June 19, 2023.

### **Background Development Adjustments**

Within close proximity to the MPD, the approved Babcock Ranch Community DRI located in Charlotte County to the north, the travel model parameters reflective of this DRI were reviewed for reasonableness. Based on the daily external trips produced by the DRI TAZ (TAZ 4598), the TAZ parameters are considered reasonable for this CPA analysis.

Additionally, the recently approved Greenwell property was added to the 2045 CF network. The Greenwell property's allowable residential and commercial densities have been increased, which will impact the surrounding roadway network adjacent to the MPD, so a TAZ (TAZ 4492) was added to the D1RPM travel model.

### Socio-Economic Data

The approved CPA scenario reflected the following socio-economic parameters in the travel model. Worksheets were used to develop the input data for the analysis scenarios are provided in Appendix B.



D1RPM Travel Model Approved CPA Development Parameters Summary					
Year 2045 Socio-Economic Data	TAZ 4305 (1)				
Single Family Units	980				
Multifamily Units	650				
Industrial Employees	0				
Commercial Employees	2,175				
Service Employees	1,886				
Total Employees	4,061				
Hotels	600				
School/University Students	0				

(1) Existing entitlements

The proposed CPA scenario reflected the following socio-economic parameters in the travel model. Worksheets were used to develop the input data for the analysis scenarios are provided in Appendix B.

D1RPM Travel Model Proposed CPA Development Parameters Summary						
Year 2045 Socio-Economic Data	TAZ 4305 <sup>(1)</sup>					
Single Family Units	1,630					
Multifamily Units	360					
Industrial Employees	0					
Commercial Employees	2,925					
Service Employees	489					
Total Employees	3,414					
Hotels	250					
School/University Students	0					

Footnote:

(1) Proposed entitlements

### **Trip Generation**

For purposes of the CPA, the D1RPM\_v2.1\_InterimUpdate travel model was relied on to estimate the trip generation of the proposed overlay, consistent with the MPO Transportation Plan and Lee County CPA process. The resultant trip generation is explained in the following.

### Long Range 20-Year Horizon (2045) Analysis

The travel model was used to project future 2045 traffic conditions both without and with the proposed CPA. As explained above, the future road network used for these travel model assignments was the Lee County MPO 2045 Highway Cost Feasible Plan network.



The D1RPM input and output files for the travel model assignments can be downloaded from the following link:

 $\frac{https://www.dropbox.com/scl/fo/zb0mtqxxms8p5sytcrjz7/h?rlkey=xyekhzlqifa1bdekpkxu5x58y}{\&dl=0}.$ 

These files are available for download from the DPA drop box for approximately one month.

### **Future Conditions Without CPA**

Exhibits 2-1 (Lee County) and 2-2 (Charlotte County) show future traffic conditions in Year 2045 with the approved CPA, reflective of the current land use designation.

As shown in Exhibit 2-1 (Lee County), several road segments may have level of service issues in 2045 without the proposed CPA. In accordance with Chapter 163.3180, F.S., these road segments are deemed to be "transportation deficient". The improvement necessary to correct the "transportation deficiency" is the funding responsibility of the entity that has maintenance responsibility for that facility. Therefore, the proposed CPA is not responsible to help improve and eliminate that deficiency.

For convenience, a summary of the analysis for the approved CPA is summarized in the table below. The traffic volume plots from the travel model are provided in Appendix C.

It is important to recognize that the background traffic levels in this analysis are based on the buildout of 6 million square feet that are conceptually approved in the Master Development Order for the Babcock Ranch Community DRI in Charlotte County. Additional approvals must be granted through the Incremental Development Orders with regional transportation analysis and subsequent transportation mitigation approvals that would in the future include this comprehensive plan amendment as background traffic.

The CPA analysis represents a planning level analysis for the long term. The SR 31 corridor has been extensively studied since 2005. The ultimate improvement needs at 2045 has been and will be established by the Florida DOT such as the SR 31 and SR 78 PD&E Studies. For Lee County facilities, it is anticipated that the funding sources for future long-term improvement needs within the study area will be primarily funded through the collection of road impact fees from new developments.

	Future Tra	ansportation Needs V	Vithout CP	Ά			
			Lee Cou	Lee County MPO			
				LRTP	RTP CPA		
			Cost	Needs	Analysis	To	
			Feasible	Plan	Needed	Adopted	
			Network	Network	# of	MPO	
			# of	# of	Lanes	Needs Plan <sup>(1)</sup>	
Roadway	From	To	Lanes	Lanes			
Broadway St.	SR 80	North River Rd.	2	2	4	+2 (2,3)	
Buckingham Rd.	SR 82	Gunnery Rd.	2	4	2	0	
	Gunnery Rd.	Cemetery Rd.	2	2	4	$+2^{(2,3)}$	
	Cemetery Rd.	Orange River Blvd.	2	2	4	$+2^{(2,3)}$	
	Orange River Blvd.	SR 80	4	2	4	$+2^{(2,3)}$	
Colonial Blvd.	Dynasty Dr.	SR 82	6	6	8	+2 (2,3)	
Del Prado Blvd.	US 41	Slater Rd.	2	4	2	0	
Gunnery Rd.	SR 82	Lee Blvd	4	4	4	0	
.,	Lee Blvd.	Buckingham Rd.	2	2	4	+2 (2,3)	
Joel Blvd.	Bell Blvd.	18th St.	4	4	4	0	
	18th St.	SR 80	2	4	4	0	
Lee Blvd.	SR 82	Alvin Ave.	6	6	8	+2 (2,3)	
Lee Biva.	Alvin Ave.	Gunnery Rd.	6	6	8	+2 (2,3)	
	Gunnery Rd.	Homestead Rd.	6	6	6	0	
Leeland Heights	Homestead Rd.	Joel Blvd.	4	6	4	0	
Littleton Rd.	Corbett Rd.	US 41	4	6	4	0	
Littleton Rd.	US 41	BUS 41	2	4	2	0	
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	4	4	4	0	
Luckett Ku.	Enterprise Pkwy.	I-75	4	4	4	0	
	I-75	Northland Rd.	2	4	4	0	
	Northland Rd.	Country Lakes Dr.	2	4	4	0	
N River Rd.	SR 31	Franklin Lock Rd.	2	2	2	0	
TV KIVEI Ku.	Franklin Lock Rd.	Broadway Rd.	2	2	2	0	
N River Rd.	Broadway Rd.	County Line	2	2	2	0	
Nalle Grade Rd.	Slater Rd.	Nalle Rd.	2	2	2	0	
Nalle Rd.	SR 78	Nalle Grade Rd.	2	2	2	0	
Orange River Blvd.	SR 80	Staley Rd.	2	2	4	+2 (2,3)	
Orange River Divu.	Staley Rd.	Buckingham Rd.	2	2	4	+2 (2,3)	
Ortiz Ave.	Colonial Blvd.	SR 82	4	4	6	+2 (2,3)	
Offiz Ave.	SR 82	Luckett Rd.	4	4	4	0	
	Luckett Rd.	SR 80	4	4	2	0	
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	2	0	
I falitation Ku.	Idlewild St.	Colonial Blvd.	4	4	4	0	
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	4	0	
Six wife Cypress	Winkler Rd.	Challenger Blvd.	6	6	4		
		Colonial Blvd.	6	6	6	0	
Clotor D.d	Challenger Blvd. SR 78	1	2	2	2		
Slater Rd. Sunshine Blvd.	SR 78 SR 82	Nalle Grade Rd.	4	4	4	0	
Sunsinne Biva.	23rd St. SW	23rd St. SW	4	4	2	0	
Traclina A		Lee Blvd.	4	4	6	+2 (2,3)	
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	4	4	4	0	
LICD 41 (E1	Amberwood Rd.	Colonial Blvd.	4	4	4	U	
USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	3	3	3	0	
USB 41	N. End of Edison	SR 78	6	6	6	0	
	Bridge		1	<u> </u>			

	Future Transport	tation Needs Without	t CPA (Co	ntinued)		
			Lee Cour	nty MPO LRTP	СРА	Changes
Roadway	From	То	Cost Feasible Network # of Lanes	Needs Plan Network # of Lanes	Analysis Needed # of Lanes	To Adopted MPO Needs Plan (1)
USB 41	SR 78	Littleton Rd.	4	6	4	0
	Littleton Rd.	US 41 SB	4	4	4	0
	US 41 SB	SR 45/US 41	1	1	2	+1 (2,3)
USB 41 (Evans Ave./Park Ave.)	SR 82/MLK Blvd.	N. End of Edison Bridge	3	3	3	0
SR 884 (Colonial Blvd.)	SR 45/US 41	0.195 miles W. Solomon Blvd.	6	6	4	0
	0.195 miles W. Solomon Blvd.	Metro Pkwy.	6	6	6	0
	Metro Pkwy.	CR 865/Ortiz Ave.	6	6	8	+2 (2,3)
	CR 865/Ortiz Ave.	I-75	6	6	10	+4 (2,3)
	I-75	400 Ft E. of Dynasty Dr.	6	6	8	+2 (2,3)
US 41	Hanson St.	Johnson St.	6	6	6	0
	Johnson St.	Pondella Rd.	4	4	6	+2 (2,3)
	Pondella Rd.	Littleton Rd.	4	4	4	0
	Littleton Rd.	Del Prado Blvd.	4	4	4	0
	Del Prado Blvd.	Sun Seekers RV Park Entrance	4	4	8	+4 (2,3)
	Sun Seekers RV Park Entrance	Charlotte County Line	4	4	6	+2 (2,3)
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	2	2	4	+2 (2,3)
SR 80 (Palm Beach Blvd.)	SR 80/Seaboard St.	Veronica Shoemaker Blvd.	4	4	4	0
	Veronica Shoemaker Blvd.	CR 80B (Ortiz Ave.)	4	4	4	0
	CR 80B (Ortiz Ave.)	I-75	6	6	4	0
	I-75	SR 31	6	6	6	0
	SR 31	Buckingham Rd.	4	4	6	+2 (2,3)
	Buckingham Rd.	W. of Werner Dr.	4	4	4	0
	W. of Werner Dr.	Hickey Creek Rd.	4	4	4	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	4	0
	Broadway St./CR 78	CR 884 (Joel Blvd.)	4	4	6	+2 (2,3)
	CR 884 (Joel Blvd.)	Hendry County Line	4	4	4	0
SR 80 (Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	2	0
	SR 739 (Park Ave.)	SR 80	2	2	2	0
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	6	6	6	0
	Del Prado Blvd.	W. of CR 78A	6	6	6	0
	W. of CR 78A	SR 45/US 41	4	6	4	0
SR 78	SR 45/US 41	SR 739/US 41 BUS	4	4	4	0
	SR 739/US 41 BUS	New Post Rd.	6	6	6	0
	New Post Rd.	Coon Rd./Slater Rd.	6	6	6	0
	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	4	4	6	+2 (2,3)

	Future Transportation Needs Without CPA (Continued)							
			Lee Cour 2045	nty MPO LRTP	СРА	Changes To		
			Cost Feasible Network # of	Needs Plan Network # of	Analysis Needed # of Lanes	Adopted MPO Needs Plan (1)		
Roadway	From	То	Lanes	Lanes				
	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	4	4	6	+2 (2,3)		
	W. of Pritchett Pkwy.	Pritchett Pkwy.	4	4	6	+2 (2,3)		
	Pritchett Pkwy.	Old Bayshore Rd.	4	2	4	+2 (2,3)		
	Old Bayshore Rd.	SR 31	4	4	4	0		
SR 82	SR 739	Michigan Link Ave.	4	4	6	+2 (2,3)		
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	6	0		
	CR 865/Ortiz Ave.	W. of Teter Rd.	6	6	8	+2 (2,3)		
SR 82	W. of Teter Rd.	Buckingham Rd.	6	6	8	+2 (2,3)		
	Buckingham Rd.	Colonial Blvd.	6	6	6	0		
	Colonial Blvd.	Gateway Blvd.	6	6	6	0		
	Gateway Blvd.	Griffin Dr.	6	6	6	0		
	Griffin Dr.	Daniels Pkwy.	6	6	4	0		
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	10	10	8	0		
	Daniels Pkwy.	Colonial Blvd.	10	10	8	0		
	Colonial Blvd.	SR 82	10	10	8	0		
	SR 82	Luckett Rd.	10	10	8	0		
	Luckett Rd.	SR 80	10	10	6	0		
	SR 80	SR 78	6	6	6	0		
	SR 78	County Line	6	6	8	+2 (2,3)		
SR 31	SR 80	SR 78	6	6	8	+2 (2,3)		
	SR 78	Old Rodeo Dr.	6	6	8	+2 (2,3)		
	Old Rodeo Dr.	N River Rd.	6	6	8	+2 (2,3)		
	N River Rd.	Shirley Ln.	6	6	10	+4 (2,3)		
	Shirley Ln.	Fox Hill Rd.	6	6	8	+2 (2,3)		
	Fox Hill Rd.	Busbee Ln.	6	6	8	+2 (2,3)		
F4	Busbee Ln.	County Line	6	6	8	+2 (2,3)		

- (1) Changes to be considered by the Lee County MPO in future plan updates.
- (2) Transportation Deficient per Chapter 163.3180, F.S. Payment of Road Impact Fees may apply.
- (3) Future transportation needs are offset through required mitigation contribution from new developments.
- (4) CPA planning level analysis indicates greater than six lanes needs or parallel facility. Actual improvement needs subject to DRI or zoning traffic.

### Recommendation Without CPA

The on-going development of the SR 31 will provide its fair share of mitigation funding for roadway improvements in the study area. The roadway improvement effort will continue to be coordinated between Babcock Ranch, the Charlotte County-Punta Gorda MPO, the Lee County MPO and the Florida DOT. The MPO Transportation Plans will be updated periodically to reflect the priority and timing needs of those future roadway improvements, identified in this traffic study.



### **Future Conditions With CPA**

Exhibits 3-1 (Lee County) and 3-2 (Charlotte County) shows future traffic conditions in 2045 with the proposed CPA, reflective of the buildout of the proposed overlay. For convenience, a summary of the CPA analysis is summarized in the table below. The traffic volume plots from the travel model are provided in Appendix C.

	Future T	ransportation Needs	With CPA			
			Lee Cou		СРА	Changes To
Roadway	From	То	Cost Feasible Network # of Lanes	Needs Plan Network # of Lanes	Analysis Needed # of Lanes	Adopted MPO Needs Plan (1)
Broadway St.	SR 80	North River Rd.	2	2	4	+2 (2,3)
Buckingham Rd.	SR 82	Gunnery Rd.	2	4	2	0
	Gunnery Rd.	Cemetery Rd.	2	2	4	+2 (2,3)
	Cemetery Rd.	Orange River Blvd.	2	2	4	+2 (2,3)
	Orange River Blvd.	SR 80	4	2	4	+2 (2,3)
Colonial Blvd.	Dynasty Dr.	SR 82	6	6	8	+2 (2,3)
Del Prado Blvd.	US 41	Slater Rd.	2	4	2	0
Gunnery Rd.	SR 82	Lee Blvd	4	4	4	0
	Lee Blvd.	Buckingham Rd.	2	2	4	+2 (2,3)
Joel Blvd.	Bell Blvd.	18th St.	4	4	4	0
	18th St.	SR 80	2	4	4	0
Lee Blvd.	SR 82	Alvin Ave.	6	6	8	+2 (2,3)
	Alvin Ave.	Gunnery Rd.	6	6	8	+2 (2,3)
	Gunnery Rd.	Homestead Rd.	6	6	6	0
Leeland Heights	Homestead Rd.	Joel Blvd.	4	6	4	0
Littleton Rd.	Corbett Rd.	US 41	4	6	4	0
	US 41	BUS 41	2	4	2	0
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	4	4	4	0
	Enterprise Pkwy.	I-75	4	4	4	0
	I-75	Northland Rd.	2	4	4	0
	Northland Rd.	Country Lakes Dr.	2	4	4	0
N River Rd.	SR 31	Franklin Lock Rd.	2	2	2	0
	Franklin Lock Rd.	Broadway Rd.	2	2	2	0
	Broadway Rd.	County Line	2	2	2	0
Nalle Grade Rd.	Slater Rd.	Nalle Rd.	2	2	2	0
Nalle Rd.	SR 78	Nalle Grade Rd.	2	2	2	0
Orange River Blvd.	SR 80	Staley Rd.	2	2	4	+2 (2,3)
	Staley Rd.	Buckingham Rd.	2	2	4	+2 (2,3)
Ortiz Ave.	Colonial Blvd.	SR 82	4	4	6	+2 (2,3)
	SR 82	Luckett Rd.	4	4	4	0
	Luckett Rd.	SR 80	4	4	2	0
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	2	0
	Idlewild St.	Colonial Blvd.	4	4	4	0
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	4	0
	Winkler Rd.	Challenger Blvd.	6	6	4	0
Six Mile Cypress	Challenger Blvd.	Colonial Blvd.	6	6	6	0

	Future Transpo	rtation Needs With (	CPA (Cont	inued)		
	•		Lee Cou			CI
				LŘTP	CPA	Changes
			Cost	Needs	Analysis	To
			Feasible	Plan	Needed	Adopted MPO
			Network	Network	# of	Needs
			# of	# of	Lanes	Plan (1)
Roadway	From	To	Lanes	Lanes		1 Iaii
Slater Rd.	SR 78	Nalle Grade Rd.	2	2	2	0
Sunshine Blvd.	SR 82	23rd St. SW	4	4	4	0
	23rd St. SW	Lee Blvd.	4	4	2	0
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	4	4	6	+2 (2,3)
	Amberwood Rd.	Colonial Blvd.	4	4	4	0
USB 41 (Fowler	SR 80 (First St.)	N. End of Edison	3	3	3	0
St./USB 41 SB)	, , ,	Bridge	3	3		U
USB 41	N. End of Edison	SR 78	6	6	6	0
030 41	Bridge		U		0	U
	SR 78	Littleton Rd.	4	6	4	0
	Littleton Rd.	US 41 SB	4	4	4	0
	US 41 SB	SR 45/US 41	1	1	2	+1 (2,3)
USB 41 (Evans	SR 82/MLK Blvd.	N. End of Edison	3	3	3	0
Ave./Park Ave.)	SK 62/WILK DIVU.	Bridge	3	3		U
SR 884 (Colonial	SR 45/US 41	0.195 miles W.	6	6	4	0
Blvd.)		Solomon Blvd.	U	O		Ü
	0.195 miles W.	Metro Pkwy.	6	6	6	0
	Solomon Blvd.	·		O		
	Metro Pkwy.	CR 865/Ortiz Ave.	6	6	8	+2 (2,3)
	CR 865/Ortiz Ave.	I-75	6	6	10	+4 (2,3)
	I-75	400 Ft E. of Dynasty	6	6	8	+2 (2,3)
		Dr.		· ·		. 2
US 41	Hanson St.	Johnson St.	6	6	6	0
	Johnson St.	Pondella Rd.	4	4	6	+2 (2,3)
	Pondella Rd.	Littleton Rd.	4	4	4	0
	Littleton Rd.	Del Prado Blvd.	4	4	4	0
	Del Prado Blvd.	Sun Seekers RV	4	4	8	+4 (2,3)
		Park Entrance	7	7		17.
	Sun Seekers RV	Charlotte County	4	4	6	+2 (2,3)
	Park Entrance	Line				
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	2	2	4	+2 (2,3)
SR 80 (Palm Beach	SR 80/Seaboard St.	Veronica	4	4	4	0
Blvd.)		Shoemaker Blvd.	7	-	-	Ů
	Veronica Shoemaker	CR 80B (Ortiz Ave.)	4	4	4	0
	Blvd.	` ′				-
	CR 80B (Ortiz Ave.)	I-75	6	6	4	0
	I-75	SR 31	6	6	6	0
	SR 31	Buckingham Rd/Old Olga Rd.	4	4	6	+2 (2,3)
	Buckingham Rd./Old Olga Rd.	W. of Werner Dr.	4	4	4	0
	W. of Werner Dr.	Hickey Creek Rd.	4	4	4	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	4	0
	THERE'S CICCK ING.					
	Broadway St./CR 78	CR 884 (Joel Blvd.)	4	4	6	$+2^{(2,3)}$

	Future Transpo	ortation Needs With	CPA (Cont	inued)		
			2045	nty MPO LRTP	СРА	Changes To
			Cost Feasible Network # of	Needs Plan Network # of	Analysis Needed # of Lanes	Adopted MPO Needs Plan (1)
Roadway	To	From	Lanes	Lanes		
SR 80 Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	2	0
GD 50	SR 739 (Park Ave.)	SR 80	2	2	2	0
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	6	6	6	0
	Del Prado Blvd.	W. of CR 78A	6	6	6	0
	W. of CR 78A	SR 45/US 41	4	6	4	0
SR 78	SR 45/US 41	SR 739/US 41 BUS	4	4	4	0
	SR 739/US 41 BUS	New Post Rd.	6	6	6	0
	New Post Rd.	Coon Rd./Slater Rd.	6	6	6	0
	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	4	4	6	+2 (2,3)
	W. of Pritchett Pkwy.	Pritchett Pkwy.	4	4	6	+2 (2,3)
	Pritchett Pkwy.	Old Bayshore Rd.	4	2	4	+2 (2,3)
	Old Bayshore Rd.	SR 31	4	4	4	0
SR 82	SR 739	Michigan Link Ave.	4	4	6	+2 (2,3)
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	6	0
	CR 865/Ortiz Ave.	W. of Teter Rd.	6	6	8	+2 (2,3)
SR 82	W. of Teter Rd.	Buckingham Rd.	6	6	8	+2 (2,3)
	Buckingham Rd.	Colonial Blvd.	6	6	6	0
	Colonial Blvd.	Gateway Blvd.	6	6	6	0
	Gateway Blvd.	Griffin Dr.	6	6	6	0
	Griffin Dr.	Daniels Pkwy.	6	6	4	0
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	10	10	8	0
	Daniels Pkwy.	Colonial Blvd.	10	10	8	0
	Colonial Blvd.	SR 82	10	10	8	0
	SR 82	Luckett Rd.	10	10	8	0
	Luckett Rd.	SR 80	10	10	6	0
	SR 80	SR 78	6	6	6	0
	SR 78	County Line	6	6	8	+2 (2,3)
SR 31	SR 80	SR 78	6	6	8	$+2^{(2,3)}$
	SR 78	Old Rodeo Dr.	6	6	8	+2 (2,3)
	Old Rodeo Dr.	N River Rd.	6	6	8	+2 (2,3)
	N River Rd.	Shirley Ln.	6	6	10	+4 (2,3)
	Shirley Ln.	Fox Hill Rd.	6	6	8	+2 (2,3)
	Fox Hill Rd.	Busbee Ln.	6	6	8	+2 (2,3)
	Busbee Ln.	County Line	6	6	8	+2 (2,3)

- (1) Changes to be considered by the Lee County MPO in future plan updates.
- (2) Transportation Deficient per Chapter 163.3180, F.S. Payment of Road Impact Fees may apply.
- (3) Future transportation needs are offset through required mitigation contribution from new developments.
- (4) CPA planning level analysis indicates greater than six lanes needs or parallel facility. Actual improvement needs subject to DRI or zoning traffic.



### **Future 2045 LRTP Needs Comparison**

In the comparison between the approved and proposed CPA analysis, there are no improvements identified beyond those already needed with the approved CPA, as summarized below.

	Future Ti	ansportation Needs	Comparison	n		
				Lee County MPO 2045 LRTP		nges lopted ds Plan <sup>(1)</sup>
			Without CPA Needed # of	With CPA Needed # of	Without CPA	With CPA
Roadway	From	To	Lanes	Lanes	(2.2)	(0.0)
Broadway St.	SR 80	North River Rd.	4	4	+2 (2,3)	+2 (2,3)
Buckingham Rd.	SR 82	Gunnery Rd.	2	2	0	0
	Gunnery Rd.	Cemetery Rd.	4	4	+2 (2,3)	+2 (2,3)
	Cemetery Rd.	Orange River Blvd.	4	4	+2 (2,3)	+2 (2,3)
	Orange River Blvd.	SR 80	4	4	+2 (2,3)	+2 (2,3)
Colonial Blvd.	Dynasty Dr.	SR 82	8	8	+2 (2,3)	+2 (2,3)
Del Prado Blvd.	US 41	Slater Rd.	2	2	0	0
Gunnery Rd.	SR 82	Lee Blvd	4	4	0	0
	Lee Blvd.	Buckingham Rd.	4	4	+2 (2,3)	+2 (2,3)
Joel Blvd.	Bell Blvd.	18th St.	4	4	0	0
	18th St.	SR 80	4	4	0	0
Lee Blvd.	SR 82	Alvin Ave.	8	8	+2 (2,3)	+2 (2,3)
	Alvin Ave.	Gunnery Rd.	8	8	+2 (2,3)	+2 (2,3)
	Gunnery Rd.	Homestead Rd.	6	6	0	0
Leeland Heights	Homestead Rd.	Joel Blvd.	4	4	0	0
Littleton Rd.	Corbett Rd.	US 41	4	4	0	0
	US 41	BUS 41	2	2	0	0
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	4	4	0	0
	Enterprise Pkwy.	I-75	4	4	0	0
	I-75	Northland Rd.	4	4	0	0
	Northland Rd.	Country Lakes Dr.	4	4	0	0
N River Rd.	SR 31	Franklin Lock Rd.	2	2	0	0
	Franklin Lock Rd.	Broadway Rd.	2	2	0	0
	Broadway Rd.	County Line	2	2	0	0
Nalle Grade Rd.	Slater Rd.	Nalle Rd.	2	2	0	0
Nalle Rd.	SR 78	Nalle Grade Rd.	2	2	0	0
Orange River Blvd.	SR 80	Staley Rd.	4	4	+2 (2,3)	+2 (2,3)
	Staley Rd.	Buckingham Rd.	4	4	+2 (2,3)	$+2^{(2,3)}$
Ortiz Ave.	Colonial Blvd.	SR 82	6	6	+2 (2,3)	+2 (2,3)
	SR 82	Luckett Rd.	4	4	0	0
	Luckett Rd.	SR 80	2	2	0	0
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	0	0
	Idlewild St.	Colonial Blvd.	4	4	0	0
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	0	0
	Winkler Rd.	Challenger Blvd.	4	4	0	0
	Challenger Blvd.	Colonial Blvd.	6	6	0	0
Slater Rd.	SR 78	Nalle Grade Rd.	2	2	0	0

	Future Transpor	tation Needs Compa	rison (Con	tinued)		
	•	•	Lee County MPO 2045 LRTP		Cha To Ad MPO Nee	lopted
Roadway	From	То	Without CPA Needed # of Lanes	With CPA Needed # of Lanes	Without CPA	With CPA
Sunshine Blvd.	SR 82	23rd St. SW	4	4	0	0
	23rd St. SW	Lee Blvd.	2	2	0	0
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	6	6	+2 (2,3)	+2 (2,3)
	Amberwood Rd.	Colonial Blvd.	4	4	0	0
USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	3	3	0	0
USB 41 (N. Tamiami Trail/)	N. End of Edison Bridge	SR 78	6	6	0	0
	SR 78	Littleton Rd.	4	4	0	0
	Littleton Rd.	US 41 SB	4	4	0	0
	US 41 SB	SR 45/US 41	2	2	+2 (2,3)	+2 (2,3)
USB 41 (Evans Ave./Park Ave.)	SR 82/MLK Blvd.	N. End of Edison Bridge	3	3	0	0
SR 884 (Colonial Blvd.)	SR 45/US 41	0.195 miles W. Solomon Blvd.	4	4	0	0
	0.195 miles W. Solomon Blvd.	Metro Pkwy.	6	6	0	0
	Metro Pkwy.	CR 865/Ortiz Ave.	8	8	+2 (2,3)	+2 (2,3)
	CR 865/Ortiz Ave.	I-75	10	10	+4 (2,3)	+4 (2,3)
	I-75	400 Ft E. of Dynasty Dr.	8	8	+2 (2,3)	+2 (2,3)
US 41	Hanson St.	Johnson St.	6	6	0	0
	Johnson St.	Pondella Rd.	6	6	+2 (2,3)	+2 (2,3)
	Pondella Rd.	Littleton Rd.	4	4	0	0
	Littleton Rd.	Del Prado Blvd.	4	4	0	0
	Del Prado Blvd.	Sun Seekers RV Park Entrance	8	8	+4 (2,3)	+4 (2,3)
	Sun Seekers RV Park Entrance	Charlotte County Line	6	6	+2 (2,3)	+2 (2,3)
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	4	4	+2 (2,3)	+2 (2,3)
SR 80 (Palm Beach Blvd.)	SR 80/Seaboard St.	Veronica Shoemaker Blvd.	4	4	0	0
	Veronica Shoemaker Blvd.	CR 80B (Ortiz Ave.)	4	4	0	0
	CR 80B (Ortiz Ave.)	I-75	4	4	0	0
	I-75	SR 31	6	6	0	0
	SR 31	Buckingham Rd	6	6	+2 (2,3)	+2 (2,3)
	Buckingham Rd.	W. of Werner Dr.	4	4	0	0
	W. of Werner Dr.	Hickey Creek Rd.	4	4	0	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	0	0
	Broadway St./CR 78	CR 884 (Joel Blvd.)	6	6	+2 (2,3)	+2 (2,3)
	CR 884 (Joel Blvd.)	Hendry County Line	4	4	0	0
SR 80 (Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	0	0
	SR 739 (Park Ave.)	SR 80	2	2	0	0

Future Transportation Needs Comparison (Continued)						
		CPA Analysis		CPA Analysis		nges lopted ds Plan <sup>(1)</sup>
Roadway	То	From	Without CPA Needed # of Lanes	With CPA Needed # of Lanes	Without CPA	With CPA
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	6	6	0	0
	Del Prado Blvd.	W. of CR 78A	6	6	0	0
	W. of CR 78A	SR 45/US 41	4	4	0	0
SR 78	SR 45/US 41	SR 739/US 41 BUS	4	4	0	0
	SR 739/US 41 BUS	New Post Rd.	6	6	0	0
	New Post Rd.	Coon Rd./Slater Rd.	6	6	0	0
	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	6	6	+2 (2,3)	+2 (2,3)
	W. of Pritchett Pkwy.	Pritchett Pkwy.	6	6	+2 (2,3)	+2 (2,3)
	Pritchett Pkwy.	Old Bayshore Rd.	4	4	+2 (2,3)	+2 (2,3)
	Old Bayshore Rd.	SR 31	4	4	0	0
SR 82	SR 739	Michigan Link Ave.	6	6	+2 (2,3)	+2 (2,3)
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	0	0
	CR 865/Ortiz Ave.	W. of Teter Rd.	8	8		+2 (2,3)
SR 82	W. of Teter Rd.	Buckingham Rd.	8	8		+2 (2,3)
	Buckingham Rd.	Colonial Blvd.	6	6		0
	Colonial Blvd.	Gateway Blvd.	6	6		0
	Gateway Blvd.	Griffin Dr.	6	4		0
	Griffin Dr.	Daniels Pkwy.	4	4	0	0
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	8	8	CPA  0 0 0 0 0 0 +2 (2,3) +2 (2,3) 0 +2 (2,3)	0
	Daniels Pkwy.	Colonial Blvd.	8	8		0
	Colonial Blvd.	SR 82	8	8		0
	SR 82	Luckett Rd.	8	8		0
	Luckett Rd.	SR 80	6	6		0
	SR 80	SR 78	6	6		0
	SR 78	County Line	8	8		+2 (2,3)
SR 31	SR 80	SR 78	8	8		+2 (2,3)
	SR 78	Old Rodeo Dr.	8	8		+2 (2,3)
	Old Rodeo Dr.	N River Rd.	8	8		+2 (2,3)
	N River Rd.	Shirley Ln.	10	10		+4 (2,3)
	Shirley Ln.	Fox Hill Rd.	8	8		+2 (2,3)
	Fox Hill Rd.	Busbee Ln.	8	8		+2 (2,3)
	Busbee Ln.	County Line	8	8	+2 (2,3)	+2 (2,3)

- (1) Changes to be considered by the Lee County MPO in future plan updates.
- (2) Transportation Deficient per Chapter 163.3180, F.S. Payment of Road Impact Fees may apply.
- (3) Future transportation needs are offset through required mitigation contribution from new developments.
- (4) CPA planning level analysis indicates greater than six lanes needs or parallel facility. Actual improvement needs subject to DRI or zoning traffic.

The CPA analysis represents a planning level analysis for the long term. The SR 31 corridor has been extensively studied since 2005. The ultimate improvement needs at 2045 has been and will be established by the Florida DOT such as the SR 31 and SR 78 PD&E Studies. For Lee County



facilities, it is anticipated that the funding sources for future long-term improvement needs within the study area will be primarily funded through the collection of road impact fees from new developments.

### Recommendation With CPA

The on-going development of the BRC DRI and the Babcock Lee MPD will provide its fair share of mitigation funding for roadway improvements in the study area. The roadway improvement effort will continue to be coordinated between Babcock, the Charlotte County-Punta Gorda MPO, the Lee County MPO and the Florida DOT. The MPO Transportation Plans will be updated periodically to reflect the priority and timing needs of those future roadway improvements.

### **Short Term (Year 2030) CIP Analysis**

DPA has reach out to Lee County Staff on February 8, 2024 with the request of using the year 2030 road segment analysis submitted for the recently amended MPD zoning (Appendix D). Staff has agreed to the request for using the zoning road segment analysis for the short-term CPA analysis. All supporting documentation for the 2030 road segment analysis can be seen in Appendix E.

### MPD Buildout Trip Generation Comparison

The year 2030 road segment analysis reflects the full buildout of the MPD. 2030 projected traffic distribution will be determined by the D1RPM travel model. ITE Trip Generation will be applied to the model derived distributions for each scenario to determine project traffic on each segment. PM peak hour trip generation for the approved and proposed development programs is summarized below, with the detailed trip generation sheets in Appendix E-2 and E-3.

Year 2030 Dev	abcock MPD elopment Trip Distrik Hour – Two-way Trip	
To / From	Approved MPD (1) Development	Proposed MPD <sup>(1)</sup> Development
Total Trip Generation	4,784 <sup>(2)</sup> (100.0%)	5,314 <sup>(2)</sup> (100.0%)
MPD Internal Capture	1,354 <sup>(3)</sup> (30.0%)	1,498 <sup>(3)</sup> (28.2%)
MPD/DRI Community Capture	1,346 (28.1%) <sup>(4)</sup>	1,464 (27.6%) <sup>(4)</sup>
Retail Pass-by	0 <sup>(5)</sup> (0.0%)	0 <sup>(5)</sup> (0.0%)
All Other External TAZs Beyond Babcock Ranch	2,084 (43.6%)	2,352 (44.3%)

### Footnote:

- (1) D1RPM TAZ #4305.
- (2) ITE, Trip Generation, 11th Edition.
- (3) ITE, <u>Trip Generation Handbook</u>, 3<sup>rd</sup> Edition.
- (4) Percent capture between MPD and DRI traffic determined by D1RPM model where % capture = Total Trips To/From DRI ÷ Total MPD Traffic.
- (5) Retail pass-by trips is assumed to be 0 until a development order for retail adjacent to SR 31 has been submitted.

Appendix E-6, E-7 (Lee County) and E-8 (Charlotte County) show future traffic conditions in Year 2030 with the approved MPD CPA, reflective of the current land use designation.

As shown in Appendix E-6, E-7 (Lee County), several road segments may have level of service issues in 2030 with the approved CPA. In accordance with Chapter 163.3180, F.S., these road segments are deemed to be "transportation deficient". The improvement necessary to correct the "transportation deficiency" is the funding responsibility of the entity that has maintenance responsibility for that facility. Therefore, the proposed MPD CPA is not responsible to help improve and eliminate that deficiency.

### Future 2030 Traffic Conditions With Approved CPA

A summary of the analysis for the approved CPA is presented in the table below, with the detailed analysis in Appendix E-6, E-7, and E-8. The traffic volume plots from the travel model are provided in Appendix E-4.

	Future 2030 Tr	ansportation Needs \	With Appro	oved CPA		
Roadway	From	То	E+C   Network   # of   Lanes   Needed   LOS	Additional Lanes Needed With Approved CPA		
Broadway St.	SR 80	North River Rd.	2			+2 (1,2)
Buckingham Rd.	SR 82	Gunnery Rd.	2	2	С	0
	Gunnery Rd.	Cemetery Rd.	2	2	С	0
	Cemetery Rd.	Orange River Blvd.	2	4	F	+2 (1,2)
	Orange River Blvd.	SR 80	4	4	F	+2 (1,2)
Colonial Blvd.	Dynasty Dr.	SR 82	6	8	F	+2 (1,2)
Del Prado Blvd.	US 41	Slater Rd.	2	2	С	0
Gunnery Rd.	SR 82	Lee Blvd	4	4	С	0
·	Lee Blvd.	Buckingham Rd.	2	2	С	0
Joel Blvd.	Bell Blvd.	18th St.	4	4	С	0
	18th St.	SR 80	2	4	F	+2 (1,2)
Lee Blvd.	SR 82	Alvin Ave.	6	8	F	+2 (1,2)
	Alvin Ave.	Gunnery Rd.	6	8	F	+2 (1,2)
	Gunnery Rd.	Homestead Rd.	6	8	F	+2 (1,2)
Leeland Heights	Homestead Rd.	Joel Blvd.	4	4		0
Littleton Rd.	Corbett Rd.	US 41	4	4	F	+2 (1,2)
	US 41	BUS 41	2	2	С	0
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	4	2	D	0
	Enterprise Pkwy.	I-75		4		0
	I-75	Northland Rd.	2	4	С	0
	Northland Rd.	Country Lakes Dr.	2		D	0
N River Rd.	SR 31	Franklin Lock Rd.	2	2		0
	Franklin Lock Rd.	Broadway Rd.				0
N River Rd.	Broadway Rd.	County Line				0
Nalle Grade Rd.	Slater Rd.	Nalle Rd.				0
Nalle Rd.	SR 78	Nalle Grade Rd.				0
Orange River Blvd.	SR 80	Staley Rd.				+2 (1,2)
	Staley Rd.	Buckingham Rd.	2	2	D	0

	Future Transportat	ion Needs With App	roved CPA	(Continue	d)	
Roadway	From	То	E+C Network # of Lanes	Approved CPA # of Lanes Needed	Future LOS	Additional Lanes Needed With Approved CPA
Ortiz Ave.	Colonial Blvd.	SR 82	4	4	C	0
Ortiz Ave.			-			
	SR 82	Luckett Rd. SR 80	4	2	E	0
DI D I	Luckett Rd.		4	2	D	0
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	E	0
C' 16'1 C	Idlewild St.	Colonial Blvd.	4	4	D	0
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	C	0
	Winkler Rd.	Challenger Blvd.	6	6	C	0
	Challenger Blvd.	Colonial Blvd.	6	6	D	0
Slater Rd.	SR 78	Nalle Grade Rd.	2	2	С	0
Sunshine Blvd.	SR 82	23rd St. SW	4	2	С	0
	23rd St. SW	Lee Blvd.	4	2	C	0
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	4	4	С	0
	Amberwood Rd.	Colonial Blvd.	4	4	С	0
USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	3	3	С	0
USB 41	N. End of Edison Bridge	SR 78	6	6	С	0
USB 41	SR 78	Littleton Rd.	6	6	С	0
	Littleton Rd.	US 41 SB	4	4	С	0
	US 41 SB	SR 45/US 41	1	2	F	+1 (1,2)
USB 41 (Evans Ave./Park Ave.)	SR 82/MLK Blvd.	N. End of Edison Bridge	3	3	С	0
SR 884 (Colonial Blvd.)	SR 45/US 41	0.195 miles W. Solomon Blvd.	6	6	С	0
	0.195 miles W. Solomon Blvd.	Metro Pkwy.	6	8	F	+2 (1,2)
	Metro Pkwy.	CR 865/Ortiz Ave.	6	8	F	+2 (1,2)
	CR 865/Ortiz Ave.	I-75	6	10	F	+4 (1,2)
	I-75	400 Ft E. of Dynasty Dr.	6	8	F	+2 (1,2)
US 41	Hanson St.	Johnson St.	6	6	С	0
05 11	Johnson St.	Pondella Rd.	4	6	F	+2 (1,2)
	Pondella Rd.	Littleton Rd.	4	4	C	0
	Littleton Rd.	Del Prado Blvd.	4	4	C	0
	Del Prado Blvd.	Sun Seekers RV Park Entrance	4	6	F	+2 (1,2)
	Sun Seekers RV Park Entrance	Charlotte County Line	4	4	С	0
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	2	4	F	+2 (1,2)
SR 80 (Palm Beach Blvd.)	SR 80/Seaboard St.	Veronica Shoemaker Blvd.	4	4	C	0
,	Veronica Shoemaker Blvd.	CR 80B (Ortiz Ave.)	4	4	С	0
	CR 80B (Ortiz Ave.)	I-75	6	6	С	0
	I-75	SR 31	6	6	C	0
	SR 31	Buckingham Rd.	4	6	F	+2 (1,2)
	Buckingham Rd.	W. of Werner Dr.	4	4	В	0

	Future Transportat	ion Needs With App	roved CPA	(Continue	<u>d)</u>	
Roadway	From	То	E+C Network # of Lanes	Approved CPA # of Lanes Needed	Future LOS	Additional Lanes Needed With Approved CPA
	W. of Werner Dr.	Hickey Creek Rd.	4	4	В	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	В	0
	Broadway St./CR 78	CR 884 (Joel Blvd.)	4	4	С	0
	CR 884 (Joel Blvd.)	Hendry County Line	4	4	В	0
SR 80 (Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	D	0
	SR 739 (Park Ave.)	SR 80	2	2	D	0
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	4	6	F	+2 (1,2)
	Del Prado Blvd.	W. of CR 78A	4	6	F	+2 (1,2)
	W. of CR 78A	SR 45/US 41	4	4	С	0
	SR 45/US 41	SR 739/US 41 BUS	4	4	C	0
	SR 739/US 41 BUS	New Post Rd.	4	4	C	0
	New Post Rd.	Coon Rd./Slater Rd.	4	4	С	0
	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	4	4	С	0
	W. of Pritchett Pkwy.	Pritchett Pkwy.	4	4	С	0
	Pritchett Pkwy.	Old Bayshore Rd.	2	2	С	0
	Old Bayshore Rd.	SR 31	2	2	D	0
SR 82	SR 739	Michigan Link Ave.	4	6	F	+2 (1,2)
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	С	0
	CR 865/Ortiz Ave.	W. of Teter Rd.	6	6	D	0
	W. of Teter Rd.	Buckingham Rd.	6	6	С	0
	Buckingham Rd.	Colonial Blvd.	6	6	С	0
	Colonial Blvd.	Gateway Blvd.	6	6	С	0
	Gateway Blvd.	Griffin Dr.	6	6	С	0
	Griffin Dr.	Daniels Pkwy.	6	6	С	0
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	6	8	F	+2 (1,2)
	Daniels Pkwy.	Colonial Blvd.	6	8	E	+2 (1,2)
	Colonial Blvd.	SR 82	6	6	D	0
	SR 82	Luckett Rd.	6	6	D	0
	Luckett Rd.	SR 80	6	6	D	0
	SR 80	SR 78	6	6	D	0
	SR 78	County Line	6	6	C	0
SR 31	SR 80	SR 78	2	4	F	+2 (1,2)
	SR 78	Old Rodeo Dr.	4	6	F	+2 (1,2)
	Old Rodeo Dr.	N River Rd.	4	6	F	+2 (1,2)
	N River Rd.	Shirley Ln.	4	6	F	+2 (1,2)
	Shirley Ln.	Fox Hill Rd.	4	4	C	0
	Fox Hill Rd.	Busbee Ln.	4	4	С	0
	Busbee Ln.	County Line	4	4	C	0

- Footnotes:
  (1) Transportation Deficient per Chapter 163.3180, F.S. Payment of Road Impact Fees may apply.
  (2) Future transportation needs are offset through required mitigation contribution from new developments.

### Future 2030 Traffic Conditions With Proposed CPA

A summary of the analysis for the approved CPA is presented in the table below, with the detailed analysis in Appendix E-9, E-10, and E-11. The traffic volume plots from the travel model are provided in Appendix E-5.

	Future Tran	sportation Needs Wi	th Propose	d CPA		
Roadway	From	То	E+C Network # of Lanes	Proposed CPA # of Lanes Needed	Future LOS	Additional Lanes Needed With Proposed CPA
Broadway St.	SR 80	North River Rd.	2	2	E	0
Buckingham Rd.	SR 82	Gunnery Rd.	2	2	С	0
	Gunnery Rd.	Cemetery Rd.	2	2	С	0
	Cemetery Rd.	Orange River Blvd.	2	4	F	+2 (1,2)
	Orange River Blvd.	SR 80	4	4	F	+2 (1,2)
Colonial Blvd.	Dynasty Dr.	SR 82	6	8	F	+2 (1,2)
Del Prado Blvd.	US 41	Slater Rd.	2	2	С	0
Gunnery Rd.	SR 82	Lee Blvd	4	4	С	0
	Lee Blvd.	Buckingham Rd.	2	2	С	0
Joel Blvd.	Bell Blvd.	18th St.	4	4	С	0
	18th St.	SR 80	2	4	F	+2 (1,2)
Lee Blvd.	SR 82	Alvin Ave.	6	8	F	+2 (1,2)
	Alvin Ave.	Gunnery Rd.	6	8	F	+2 (1,2)
	Gunnery Rd.	Homestead Rd.	6	8	F	+2 (1,2)
Leeland Heights	Homestead Rd.	Joel Blvd.	4	4	С	0
Littleton Rd.	Corbett Rd.	US 41	4	4	F	+2 (1,2)
	US 41	BUS 41	2	2	С	0
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	4	2	D	0
	Enterprise Pkwy.	I-75	4	4	D	0
	I-75	Northland Rd.	2	4	С	0
	Northland Rd.	Country Lakes Dr.	2	2	D	0
N River Rd.	SR 31	Franklin Lock Rd.	2	2	С	0
	Franklin Lock Rd.	Broadway Rd.	2	2	С	0
N River Rd.	Broadway Rd.	County Line	2	2	С	0
Nalle Grade Rd.	Slater Rd.	Nalle Rd.	2	2	С	0
Nalle Rd.	SR 78	Nalle Grade Rd.	2	2	С	0
Orange River Blvd.	SR 80	Staley Rd.	2	4	F	+2 (1,2)
	Staley Rd.	Buckingham Rd.	2	2	D	0
Ortiz Ave.	Colonial Blvd.	SR 82	4	4	С	0
	SR 82	Luckett Rd.	4	2	Е	0
	Luckett Rd.	SR 80	4	2	D	0
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	Е	0
	Idlewild St.	Colonial Blvd.	4	4	D	0
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	С	0
	Winkler Rd.	Challenger Blvd.	6	6	С	0
	Challenger Blvd.	Colonial Blvd.	6	6	D	0
Slater Rd.	SR 78	Nalle Grade Rd.	2	2	С	0
Sunshine Blvd.	SR 82	23rd St. SW	4	2	С	0
	23rd St. SW	Lee Blvd.	4	2	С	0

	Future Transportat	ion Needs With Pro	posed CPA	(Continue	d)	
Roadway	From	То	E+C Network # of Lanes	Proposed CPA # of Lanes Needed	Future LOS	Additional Lanes Needed With Proposed CPA
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	4	4	С	0
	Amberwood Rd.	Colonial Blvd.	4	4	C	0
USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	3	3	С	0
USB 41	N. End of Edison Bridge	SR 78	6	6	С	0
	SR 78	Littleton Rd.	6	6	С	0
	Littleton Rd.	US 41 SB	4	4	С	0
USB 41	US 41 SB	SR 45/US 41	1	2	F	+1 (1,2)
USB 41 (Evans Ave./Park Ave.)	SR 82/MLK Blvd.	N. End of Edison Bridge	3	3	С	0
SR 884 (Colonial Blvd.)	SR 45/US 41	0.195 miles W. Solomon Blvd.	6	6	С	0
	0.195 miles W. Solomon Blvd.	Metro Pkwy.	6	8	F	+2 (1,2)
	Metro Pkwy.	CR 865/Ortiz Ave.	6	8	F	+2 (1,2)
	CR 865/Ortiz Ave.	I-75	6	10	F	+4 (1,2)
	I-75	E. of Dynasty Dr.	6	8	F	+2 (1,2)
US 41	Hanson St.	Johnson St.	6	6	С	0
	Johnson St.	Pondella Rd.	4	6	F	+2 (1,2)
	Pondella Rd.	Littleton Rd.	4	4	С	0
	Littleton Rd.	Del Prado Blvd.	4	4	С	0
	Del Prado Blvd.	Sun Seekers RV Park Entrance	4	6	F	+2 (1,2)
	Sun Seekers RV Park Entrance	Charlotte County Line	4	4	С	0
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	2	4	F	+2 (1,2)
	SR 80/Seaboard St.	Veronica Shoemaker Blvd.	4	4	С	0
SR 80 (Palm Beach Blvd.)	Veronica Shoemaker Blvd.	CR 80B (Ortiz Ave.)	4	4	С	0
	CR 80B (Ortiz Ave.)	I-75	6	6	С	0
	I-75	SR 31	6	6	C	0
	SR 31	Buckingham Rd.	4	6	F	+2 (1,2)
	Buckingham Rd.	W. of Werner Dr.	4	4	В	0
	W. of Werner Dr.	Hickey Creek Rd.	4	4	В	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	В	0
	Broadway St./CR 78	CR 884 (Joel Blvd.)	4	4	C	0
GD 00 (C 1 2 )	CR 884 (Joel Blvd.)	Hendry County Line	4	4	В	0
SR 80 (Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	D	0
CD 70	SR 739 (Park Ave.)	SR 80	2	2	D	0
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	4	6	F	+2 <sup>(1,2)</sup> +2 <sup>(1,2)</sup>
	Del Prado Blvd.	W. of CR 78A	4	6	F	_
	W. of CR 78A	SR 45/US 41	4	4	С	0
SR 78	SR 45/US 41	SR 739/US 41 BUS	4	4	С	0
	SR 739/US 41 BUS	New Post Rd.	4	4	C	0
	New Post Rd.	Coon Rd./Slater Rd.	4	4	С	0

	Future Transportat	tion Needs With Pro	posed CPA	(Continue	d)	
Roadway	From To Lanes  Coon Rd./Slater Rd. W. of Pritchett Pkwy.  W. of Pritchett Pkwy. Pritchett Pkwy.  Pritchett Pkwy. Old Bayshore Rd. 2  Old Bayshore Rd. SR 31 2  SR 739 Michigan Link Ave. 4  Michigan Link Ave. CR 865/Ortiz Ave. 6  CR 865/Ortiz Ave. W. of Teter Rd. 6  W. of Teter Rd. Buckingham Rd. 6  Buckingham Rd. Colonial Blvd. 6  Cateway Blvd. Griffin Dr. 6  Griffin Dr. Daniels Pkwy. 6  Terminal Access Rd. Daniels Pkwy. 6  Catewat Rd. SR 82 Luckett Rd. 6  SR 80 SR 78  SR 78 County Line 6  SR 78  SR 78  Old Rodeo Dr. N River Rd. 4	E+C Network # of Lanes	Proposed CPA # of Lanes Needed	Future LOS	Additional Lanes Needed With Proposed CPA	
SR 78	Coon Rd./Slater Rd.		4	4	С	0
		Pritchett Pkwy.	4	4	С	0
	Pritchett Pkwy.	Old Bayshore Rd.	2	2	С	0
	Old Bayshore Rd.	SR 31	2	2	D	0
SR 82	SR 739	Michigan Link Ave.	4	6	F	+2 (1,2)
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	С	0
	CR 865/Ortiz Ave.	W. of Teter Rd.	6	8	F	+2
SR 82	W. of Teter Rd.	Buckingham Rd.	6	6	С	0
	Buckingham Rd.	Colonial Blvd.	6	6	С	0
	Colonial Blvd.	Gateway Blvd.	6	6	С	0
	Gateway Blvd.	Griffin Dr.	6	6	С	0
	Griffin Dr.	Daniels Pkwy.	6	6	С	0
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	6	8	F	+2 (1,2)
	Daniels Pkwy.	Colonial Blvd.	6	8	Е	+2 (1,2)
	Colonial Blvd.	SR 82	6	6	D	0
	SR 82	Luckett Rd.	6	6	D	0
	Luckett Rd.	SR 80	6	6	D	0
	SR 80	SR 78	6	6	D	0
				6	С	0
SR 31	SR 80	SR 78	2	4	F	+2 (1,2)
			4	6	F	+2 (1,2)
	Old Rodeo Dr.	N River Rd.	4	6	F	+2 (1,2)
	1		4	6	F	+2 (1,2)
	Shirley Ln.	Fox Hill Rd.	4	4	C	0
	Fox Hill Rd.	Busbee Ln.	4	4	С	0
	Busbee Ln.	County Line	4	4	С	0

- Transportation Deficient per Chapter 163.3180, F.S. Payment of Road Impact Fees may apply.
   Future transportation needs are offset through required mitigation contribution from new developments.

### Future 2030 Transportation Needs Comparison

In the comparison between the approved and proposed zoning analysis, there are no improvements identified beyond those already needed with the approved zoning, as summarized below.

	Future 2030	Transportation Need	ls Compariso	n	
Roadway	From	То	Approved CPA # of Lanes Needed	Proposed CPA # of Lanes Needed	Additional Lanes Needed With Proposed CPA
Broadway St.	SR 80	North River Rd.	4	2	0
Buckingham Rd.	SR 82	Gunnery Rd.	2	2	0
	Gunnery Rd.	Cemetery Rd.	2	2	0
	Cemetery Rd.	Orange River Blvd.	4	4	0
	Orange River Blvd.	SR 80	4	4	0
Colonial Blvd.	Dynasty Dr.	SR 82	8	8	0
Del Prado Blvd.	US 41	Slater Rd.	2	2	0
Gunnery Rd.	SR 82	Lee Blvd	4	4	0
-	Lee Blvd.	Buckingham Rd.	2	2	0
Joel Blvd.	Bell Blvd.	18th St.	4	4	0
	18th St.	SR 80	4	4	0
Lee Blvd.	SR 82	Alvin Ave.	8	8	0
	Alvin Ave.	Gunnery Rd.	8	8	0
	Gunnery Rd.	Homestead Rd.	8	8	0
Leeland Heights	Homestead Rd.	Joel Blvd.	4	4	0
Littleton Rd.	Corbett Rd.	US 41	4	4	0
	US 41	BUS 41	2	2	0
Luckett Rd.	Ortiz Ave.	Enterprise Pkwy.	2	2	0
	Enterprise Pkwy.	I-75	4	4	0
	I-75	Northland Rd.	4	4	0
	Northland Rd.	Country Lakes Dr.	2	2	0
N River Rd.	SR 31	Franklin Lock Rd.	2	2	0
	Franklin Lock Rd.	Broadway Rd.	2	2	0
N River Rd.	Broadway Rd.	County Line	2	2	0
Nalle Grade Rd.	Slater Rd.	Nalle Rd.	2	2	0
Nalle Rd.	SR 78	Nalle Grade Rd.	2	2	0
Orange River Blvd.	SR 80	Staley Rd.	4	4	0
	Staley Rd.	Buckingham Rd.	2	2	0
Ortiz Ave.	Colonial Blvd.	SR 82	4	4	0
	SR 82	Luckett Rd.	2	2	0
	Luckett Rd.	SR 80	2	2	0
Plantation Rd.	Daniels Pkwy.	Idlewild St.	2	2	0
	Idlewild St.	Colonial Blvd.	4	4	0
Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	4	4	0
	Winkler Rd.	Challenger Blvd.	6	6	0
	Challenger Blvd.	Colonial Blvd.	6	6	0
Slater Rd.	SR 78	Nalle Grade Rd.	2	2	0
Sunshine Blvd.	SR 82	23rd St. SW	2	2	0
	23rd St. SW	Lee Blvd.	2	2	0
Treeline Ave.	Daniels Pkwy.	Amberwood Rd.	4	4	0
	Amberwood Rd.	Colonial Blvd.	4	4	0

	Future 2030 Transp	ortation Needs Com	parison (Con	tinued)	
Roadway	From	То	Approved CPA # of Lanes Needed	Proposed CPA # of Lanes Needed	Additional Lanes Needed With Proposed CPA
USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	3	3	0
USB 41	N. End of Edison Bridge	SR 78	6	6	0
	SR 78	Littleton Rd.	6	6	0
	Littleton Rd.	US 41 SB	4	4	0
	US 41 SB	SR 45/US 41	2	2	0
USB 41 (Evans Ave./Park Ave.)	SR 82/MLK Blvd.	N. End of Edison Bridge	3	3	0
SR 884 (Colonial Blvd.)	SR 45/US 41	0.195 miles W. Solomon Blvd.	6	6	0
	0.195 miles W. Solomon Blvd.	Metro Pkwy.	8	8	0
	Metro Pkwy.	CR 865/Ortiz Ave.	8	8	0
	CR 865/Ortiz Ave.	I-75	10	10	0
	I-75	400 Ft E. of Dynasty Dr.	8	8	0
US 41	Hanson St.	Johnson St.	6	6	0
	Johnson St.	Pondella Rd.	6	6	0
	Pondella Rd.	Littleton Rd.	4	4	0
	Littleton Rd.	Del Prado Blvd.	4	4	0
	Del Prado Blvd.	Sun Seekers RV Park Entrance	6	6	0
	Sun Seekers RV Park Entrance	Charlotte County Line	4	4	0
SR 80 (First St.)	Fowler St.	SR 80/Seaboard St.	4	4	0
SR 80 (Palm Beach Blvd.)	SR 80/Seaboard St.	Veronica Shoemaker Blvd.	4	4	0
	Veronica Shoemaker Blvd.	CR 80B (Ortiz Ave.)	4	4	0
	CR 80B (Ortiz Ave.)	I-75	6	6	0
	I-75	SR 31	6	6	0
	SR 31	Buckingham Rd.	6	6	0
	Buckingham Rd.	W. of Werner Dr.	4	4	0
	W. of Werner Dr.	Hickey Creek Rd.	4	4	0
	Hickey Creek Rd.	Broadway St./CR 78	4	4	0
	Broadway St./CR 78	CR 884 (Joel Blvd.)	4	4	0
	CR 884 (Joel Blvd.)	Hendry County Line	4	4	0
SR 80 (Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.)	2	2	0
	SR 739 (Park Ave.)	SR 80	2	2	0
SR 78	Santa Barbara Blvd.	Del Prado Blvd.	6	6	0
	Del Prado Blvd.	W. of CR 78A	6	6	0
	W. of CR 78A	SR 45/US 41	4	4	0
	SR 45/US 41	SR 739/US 41 BUS	4	4	0
	SR 739/US 41 BUS	New Post Rd.	4	4	0
SR 78	New Post Rd.	Coon Rd./Slater Rd.	4	4	0

	Future 2030 Transp	ortation Needs Com	parison (Cor	ntinued)	
			Approved CPA # of Lanes	Proposed CPA # of Lanes	Additional Lanes Needed With Proposed
Roadway	From	To	Needed	Needed	CPA
SR 78	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	4	4	0
	W. of Pritchett Pkwy.	Pritchett Pkwy.	4	4	0
	Pritchett Pkwy.	Old Bayshore Rd.	2	2	0
	Old Bayshore Rd.	SR 31	2	2	0
SR 82	SR 739	Michigan Link Ave.	6	6	0
	Michigan Link Ave.	CR 865/Ortiz Ave.	6	6	0
	CR 865/Ortiz Ave.	W. of Teter Rd.	6	8	+2 (1)
SR 82	W. of Teter Rd.	Buckingham Rd.	6	6	0
	Buckingham Rd.	Colonial Blvd.	6	6	0
	Colonial Blvd.	Gateway Blvd.	6	6	0
	Gateway Blvd.	Griffin Dr.	6	6	0
	Griffin Dr.	Daniels Pkwy.	6	6	0
SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	8	8	0
	Daniels Pkwy.	Colonial Blvd.	8	8	0
	Colonial Blvd.	SR 82	6	6	0
	SR 82	Luckett Rd.	6	6	0
	Luckett Rd.	SR 80	6	6	0
	SR 80	SR 78	6	6	0
	SR 78	County Line	6	6	0
SR 31	SR 80	SR 78	4	4	0
	SR 78	Old Rodeo Dr.	6	6	0
	Old Rodeo Dr.	N River Rd.	6	6	0
	N River Rd.	Shirley Ln.	6	6	0
	Shirley Ln.	Fox Hill Rd.	4	4	0
	Fox Hill Rd.	Busbee Ln.	4	4	0
	Busbee Ln.	County Line	4	4	0

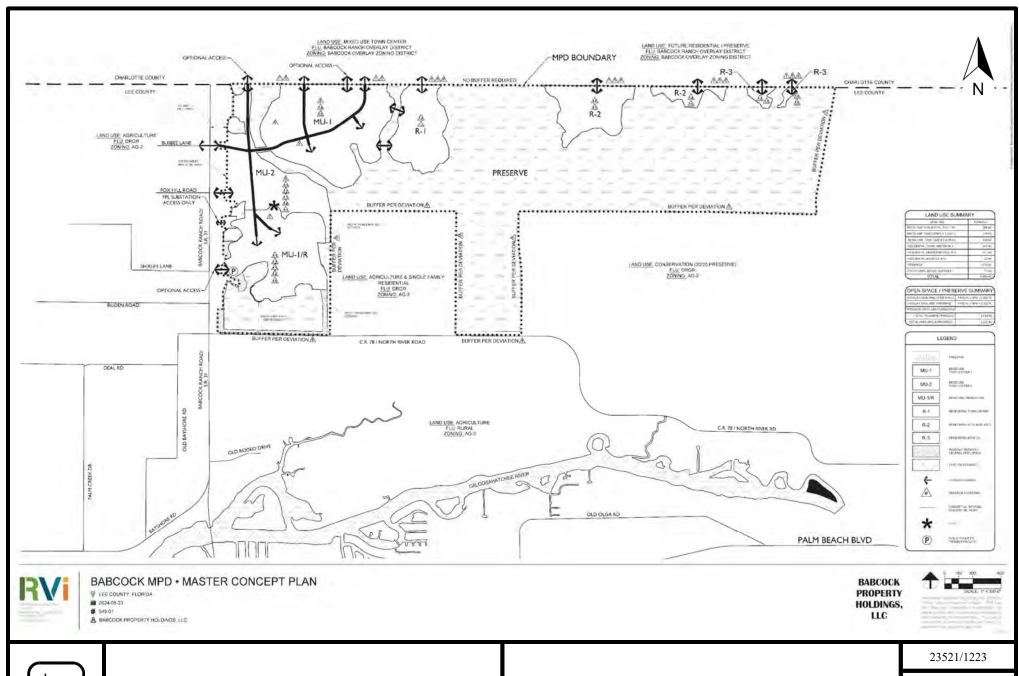
### **Findings and Conclusions**

The results of this CPA transportation assessment are as follows.

- 1. The proposed Babcock MPD CPA does not cause additional transportation needs beyond those already identified by the following:
  - The 2045 improvement needs without the proposed CPA as established by this traffic study.
  - The 2045 improvement needs identified in the current 2045 Lee County MPO Long-Range Transportation Plan.
  - The 2050 improvement needs identified in the current 2050 Charlotte County Punta Gorda MPO Long-Range Transportation Plan.

<sup>(1)</sup> Proposed MPD Zoning does not significantly impact this roadway segment.

- 2. The SR 31 corridor has been extensively studied since 2005 inclusive of the following:
  - FDOT SR 31 PD&E Study (from SR 78 to Cook Brown Road) was completed in 2021 and established the ultimate improvements needed by 2045. First phase of construction begins in early 2024.
  - FDOT SR 31 PD&E Study (from SR 78 to SR 80) is underway to establish the ultimate improvements needed by 2045.
  - FDOT SR 78 PD&E Study (from SR 31 to I-75) is underway to establish the ultimate improvements needed by 2045.
- 3. The proposed CPA is anticipated to mitigate its traffic impacts through the payment of road impact fees at the time of permitting, as required by Lee County. The road impact fees generated by the proposed CPA will help fund future roadway improvements.



dpa

BABCOCK MPD CPA AMENDMENT

MASTER CONCEPT PLAN

EXHIBIT 1
Revised

### EXHIBIT 2-1

## BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT FUTURE 2045 TRAFFIC CONDITIONS WITH APPROVED CPA - ROADWAY SEGMENT ANALYSIS

### LEE COUNTY

										FUTURE 2045 TRAFFIC					
			(1)		(1) (2)	State/	(2) (2)	(0)	(6) Pow	(7) Two way (7) Die Volume	(0)	Service V/SV		(8)	
			(1)	DIRPM		State/ County	(3) (3) Count CC	_ CF LOS Facility Type	(5) Raw LOS D1RPM		(8) ectional Service Volumes by LOS			(8) vice Volumes by Number of Lanes	# of Lanes Needed
ROADWAY	FROM	TO A <sub>1</sub> No	e B <sub>1</sub> Node A <sub>2</sub> Node B <sub>2</sub>	Node A <sub>3</sub> Node B <sub>3</sub> Node A <sub>4</sub> Node B	34 Node Lanes I	toadway	Station VV SNO	O CF LOS Pacinty Type	Std. AADT	Factor Volume Dir 1 Dir 2 NB/EB SB/WB LOS A LO	OS B LOS C LOS D LOS E	LOS Std. NB/EB SB/WB NE	B/EB SB/WB 2L/10	4L/2O 6L/3O 8L/4O 10L/5	5O Needed Improvement
1 Broadway St.	SR 80	Tiordi Hiver Ha.	1 27091		2	LC	PCS 5	LC_Collector_2LU	E 16596	0.089 1480 0.597 0.403 883 597 0	0 310 660 74	740 1.19 0.81	F D 740	1520 2280 3040 380	0 4 Add 2 L 1
2 Buckingham Rd.	SR 82	Gunnery Rd. 267. Cemetery Rd. 264	0 26697 7 26419		2		PCS 11	LC_ClassIArterial_2L	E 3616 E 18152	0.091 910 0.541 0.459 492 418 0 0.091 1650 0.541 0.459 893 757 0	140 800 860 86 140 800 860 86	860 0.57 0.49		1960 2940 3940 492 1960 2940 3940 492	5 2 Add 0 L 2
4	Gunnery Rd. Cemetery Rd.	Cemetery Rd. 264 Orange River Blvd. 264		<del>-                                      </del>	2		PCS 11 PCS 11	LC_ClassIArterial_2L LC_ClassIArterial_2L	E 18152 E 30923	0.091 1650 0.541 0.459 895 757 0	140 800 860 86 140 800 860 86	860 1.77 1.50	F C 860 F F 860	->	5 4 Add 2 L 3 5 4 Add 2 L 4
5	Orange River Blvd.	SR 80 266	7 26567		4			LC_ClassIArterial_4L	E 30339		250 1840 1960 196	1960 0.76 0.65	C C 860	1960 2940 3940 492	5 4 Add 0 L 5
6 Colonial Blvd. 7 Del Prado Blvd.	Dynasty Dr. US 41	SR 82 250 Slater Rd. 229			6 2		PCS 22 PCS 104		E 74064 E 4091	0.084 6220 0.603 0.397 3752 2468 0 0.105 960 0.509 0.491 489 471 0	400 2840 2940 294 140 800 860 86	2940 1.28 0.84 860 0.57 0.55			
8 Gunnery Rd.	SR 82	Lee Blvd 267				LC			E 24849	0.084 2370 0.603 0.397 1429 941 0	250 1840 1960 196				5 4 Add 0 L 8
9	Lee Blvd.	Buckingham Rd. 267				LC			E 17838	0.084 1500 0.603 0.397 905 595 0	140 800 860 86			1,00 -,10 -,10	5 4 Add 2 L 9
10 Joel Blvd.	Bell Blvd. 18th St.	18th St. 282 SR 80 278		+	2		PCS 11 PCS 11		E 19867 E 21818	0.091 1810 0.541 0.459 979 831 0 0.091 1990 0.541 0.459 1077 913 0	250 1840 1960 196 140 800 860 86		C C 860 F F 860	1960 2940 3940 492 1960 2940 3940 492	
12 Lee Blvd.	SR 82	Alvin Ave. 256			6		PCS 22		E 70068	0.084 5890 0.603 0.397 3553 2337 0	400 2840 2940 294	2940 1.21 0.79	F C 860	1960 2940 3940 492	
13	Alvin Ave.	Gunnery Rd. 267					PCS 22		E 59371	0.084 4990 0.603 0.397 3010 1980 0	400 2840 2940 294	2940 1.02 0.67			5 8 Add 2 L 1
15 Leeland Heights	Gunnery Rd. Homestead Rd.	Homestead Rd.         267           Joel Blvd.         277	8 26903 0 27781	<del>-                                     </del>	6 4				E 57327 E 35450	0.084 4820 0.603 0.397 2907 1913 0 0.091 3230 0.541 0.459 1747 1483 0	400 2840 2940 294 250 1840 1960 196		C C 860	1960 2940 3940 492 1960 2940 3940 492	5 6 Add 0 L 1 5 4 Add 0 L 1
16 Littleton Rd.	Corbett Rd.	US 41 216			4		PCS 108	LC_ClassIArterial_4L	E 25209	0.094 2370 0.650 0.350 1540 830 0	250 1840 1960 196				
17	US 41	BUS 41 217					PCS 108	LC_ClassIArterial_2L	E 13821	0.094 1300 0.650 0.350 845 455 0	140 800 860 86		D C 860	1960 2940 3940 492	
18 Luckett Rd.	Ortiz Ave. Enterprise Pkwy.	Enterprise Pkwy. 240 I-75 242		<del>                                     </del>	4		PCS 20 PCS 20	LC_ClassIIArterial_4L LC ClassIIArterial 4L	E 18267 E 28054	0.093 1700 0.548 0.452 931 769 0 0.093 2610 0.548 0.452 1429 1181 0	0 710 1590 166 0 710 1590 166	1000 0.50 0.10		1660 2500 3340 417 1660 2500 3340 417	5 4 Add 0 L 1 5 4 Add 0 L 1
20	I-75	Northland Rd. 247	7 24808		2	LC	PCS 20	LC_Collector_2LD	E 20257	0.093 1880 0.548 0.452 1029 851 0	0 330 700 78	780 1.32 1.09	F F 780	1600 2400 3200 400	0 4 Add 2 L 2
21 22 N Piyon Pd	Northland Rd. SR 31	Country Lakes Dr. 248 Franklin Lock Rd. 257		+	2			LC_Collector_2LD LC ClassIArterial 2L	E 18458 E 14224	0.093 1720 0.548 0.452 942 778 0 0.089 1270 0.597 0.403 758 512 0	0 330 700 78 140 800 860 86	780 1.21 1.00 860 0.88 0.60		1600 2400 3200 400 1960 2940 3940 492	
22 N River Rd. 23	SR 31 Franklin Lock Rd.	Franklin Lock Rd. 257 Broadway Rd. 274		<del>                                     </del>		LC LC	PCS 5 PCS 5		E 14224 E 12407	0.089 1270 0.597 0.403 758 512 0 0.089 1100 0.597 0.403 656 444 0	140 800 860 86 140 800 860 86				
24	Broadway Rd.	County Line 278			2	LC	PCS 5	LC_ClassIIArterial_2L	E 3592	0.089 320 0.597 0.403 191 129 0	0 330 710 78	780 0.24 0.17	C C 780	1660 2500 3340 417	5 2 Add 0 L 2
25 Nalle Grade Rd. 26 Nalle Rd.	Slater Rd. SR 78	Nalle Rd. 243 Nalle Grade Rd. 243		<del>                                     </del>	2	LC LC			E 1304 E 4167	0.105 140 0.509 0.491 71 69 0 0.105 440 0.509 0.491 224 216 0	0 310 660 74		C C 740 C C 740		0 2 Add 0 L 2 0 2 Add 0 L 2
27 Orange River Blvd.	SR 80	Nalle Grade Rd. 243 Staley Rd. 247		<del>                                     </del>			PCS 104 PCS 11		E 18745	0.105 440 0.309 0.491 224 216 0	0 330 710 78	780 1.19 1.01	F F 780		
28	Staley Rd.	Buckingham Rd. 254			2		PCS 11	LC_ClassIArterial_2L	E 18418	0.091 1680 0.541 0.459 909 771 0	140 800 860 86	860 1.06 0.90	F C 860	1960 2940 3940 492	
29 Ortiz Ave.	Colonial Blvd. SR 82	SR 82 238 Luckett Rd. 238	9 23837 7 23814	<del>-   -   -  </del>	4		PCS 18 PCS 18		E 38618 E 18458	0.090 3480 0.612 0.388 2130 1350 0 0.090 1660 0.612 0.388 1016 644 0	250 1840 1960 196 0 710 1590 166	1960 1.09 0.69	F C 860 D C 780		5 6 Add 2 L 2 5 4 Add 0 L 3
31	Luckett Rd.	SR 80 236					PCS 18		E 12070	0.090 1000 0.612 0.388 1010 044 0	0 710 1590 166		C C 780		
32 Plantation Rd.	Daniels Pkwy.	Idlewild St. 230			2		PCS 45		E 9525	0.107 1160 0.597 0.403 692 468 0	0 310 660 74	7.10 0.71 0.03	E D 740		
33 34 Six Mile Cypress	Idlewild St. Daniels Pkwy.	Colonial Blvd. 231. Winkler Rd. 237.	2 23159		4	LC LC	PCS 45 PCS 18	LC_Collector_4LD LC ClassIArterial 4L	E 13192 E 26228	0.107 1410 0.597 0.403 841 569 0 0.090 2360 0.612 0.388 1445 915 0	0 770 1510 160 250 1840 1960 196				0 4 Add 0 L 3 5 4 Add 0 L 3
35	Winkler Rd.	Challenger Blvd. 238			6		PCS 18	LC_ClassIArterial_6L	E 29933	0.090 3100 0.612 0.388 1898 1202 0	400 2840 2940 294	2940 0.65 0.41		1700 2710 3710 172	J 1 11dd 0 12
36	Challenger Blvd.	Colonial Blvd. 238.	8 23862		6		PCS 18	LC_ClassIArterial_6L	E 40194	0.090 4670 0.612 0.388 2859 1811 0	400 2840 2940 294		D C 860	1960 2940 3940 492	
37 Slater Rd. 38 Sunshine Blvd.	SR 78 SR 82	Nalle Grade Rd.         229           23rd St. SW         273	1 22954	<del>-                                      </del>	4		PCS 104 PCS 11	LC_ClassIArterial_2L LC_ClassIArterial_4L	E 7814 E 21804	0.105 820 0.509 0.491 417 403 0 0.091 1980 0.541 0.459 1071 909 0	250 1840 1960 196	860 0.48 0.47 0 1960 0.55 0.46	C C 860 C C 860	1960 2940 3940 492 1960 2940 3940 492	5 2 Add 0 L 3 5 4 Add 0 L 3
39	23rd St. SW	Lee Blvd. 273	0 27323		4			LC_ClassIArterial_4L	E 15322		250 1840 1960 196			1960 2940 3940 492	
40 Treeline Ave.	Daniels Pkwy.	Amberwood Rd. 201	8 25281		4				E 34586	0.108 3740 0.574 0.426 2148 1592 0	250 1840 1960 196		F C 860		
42 USB 41 (Fowler St./USB 41 SB)	Amberwood Rd. SR 80 (First St.)	Colonial Blvd. 253 N. End of Edison Bridge 221	5 26527 2 22408	<del>-                                     </del>		LC FDOT		LC_ClassIArterial_4L UA S2WAC1 1W 3L U 0L WR	E 27411 D 37277	0.108 2960 0.574 0.426 1700 1260 0 0.090 3350 0.999 0.001 3350 0	250 1840 1960 196 0 3704 3805 380		C C 860 C C 0	1960 2940 3940 492 2520 3805 5073 634	
43 USB 41 (N. Tamiami Trail/USB 41)	N. End of Edison Bridge	SR 78/Pine Island Rd./Bayshore Rd 219	5 21954			FDOT		UA_S2WAC1_2W_6L_D_WL_WR	D 52572	0.090 4730 0.527 0.473 2493 2237 0	0 3087 3171 317	3171 0.79 0.71	C C 970	2100 3171 4242 529	2 6 Add 0 L 4
44	SR 78/Pine Island Rd./Bayshore Rd Littleton Rd.	Littleton Rd. 219. US 41 SB 217.	5 21930	$\rightarrow$	6			UA_S2WAC1_2W_6L_D_WL_WR UA_S2WAC1_2W_4L_D_WL_WR	D 38777 D 29275	0.090 3490 0.527 0.473 1839 1651 0 0.090 2630 0.527 0.473 1386 1244 0	0 3087 3171 317 0 2006 2100 210	3171 0.58 0.52	C C 970 C C 970	2100 3171 4242 529 2100 3171 4242 529	2 4 Add 0 L 4 2 4 Add 0 L 4
46	US 41 SB	SR 45/US 41 216	0 21587	<del>-                                     </del>		FDOT FDOT		UA_S2WAC1_2W_4L_D_WL_WR UA_S2WAC1_1W_1L_U_0L_0R	D 29273	0.090 2630 0.327 0.473 1380 1244 0	0 837 887 88	887 1.31 0.00		2400 3624 4832 604	
47 USB 41 (Evans Ave./Park Ave./USB 41 NB)	SR 82/MLK Blvd.	N. End of Edison Bridge 221	2 22538		3	FDOT	125071		D 37810	0.090 3400 0.999 0.001 3400 0 0	0 3528 3624 362		C C 887		
48 SR 884 (Colonial Blvd.)	SR 45/US 41 0.195 miles W. Solomon Blvd.	0.195 miles W. Solomon Blvd. 222 SR 739 (Metro Pkwy.) 230	0 22398 7 22912		6	FDOT FDOT		UA_S2WAC1_2W_6L_D_WL_0R UA_S2WAC1_2W_6L_D_WL_WR	D 27507 D 52458	0.090 4320 0.537 0.463 2320 2000 0 0.090 6300 0.537 0.463 3383 2917 0	0 2940 3020 302 0 3087 3171 317	3020 0.77 0.66 0 3171 1.07 0.92	C C 924 F C 970		0 6 Add 0 L 4 2 8 Add 2 L 4
50	SR 739 (Metro Pkwy.)	CR 865/Ortiz Ave./6M Cypress Pkv 236				FDOT		UA_S2WAC1_2W_6L_D_WL_WR	D 74502	0.090 6800 0.537 0.463 3652 3148 0	0 3087 3171 317		F D 970		2 8 Add 2 L 5
51	CR 865/Ortiz Ave./6M Cypress Pk	I-75 218	2 24003			FDOT		UA_S2WAC1_2W_6L_D_WL_WR	D 104563	0.090 9410 0.537 0.463 5053 4357 0	0 3087 3171 317	3171 1.59 1.37			2 10 Add 4 L 5
52 53 119 41	I-75 Hanson St.	400 Ft E. of Dynasty Dr. 246 Johnson St. 221	7 24766			FDOT FDOT		UA_S2WAC1_2W_6L_D_WL_WR UA_S2WAC1_2W_6L_D_WL_0R	D 85758 D 59566	0.090 7720 0.537 0.463 4146 3574 0 0.090 5360 0.537 0.463 2878 2482 0	0 3087 3171 317	3171 1.31 1.13	F F 970 C C 924	2100 3171 4242 529 2000 3020 4040 504	2 8 Add 2 L 5 0 6 Add 0 L 5
54	Johnson St.	CR 78A/Pondella Rd. 217	2 21815		4	FDOT	120094	UA_S2WAC1_2W_GL_D_WL_GR	D 52427	0.090 4720 0.537 0.463 2535 2185 0	0 2006 2100 210	2100 1.21 1.04			
55	CR 78A/Pondella Rd.	Littleton Rd. 215	5 21596		4				D 36344	0.090 3270 0.537 0.463 1756 1514 0	0 2006 2100 210	2100 0.01 0.72			2 4 Add 0 L 5
57	Littleton Rd. Del Prado Blvd.	Del Prado Blvd. 216 Sun Seekers RV Park Entrance 215.	7 21611	<del>-   -   -  </del>	4	FDOT FDOT		UA_S2WAC1_2W_4L_D_WL_WR UA_S2WAC1_2W_4L_D_WL_WR	D 36690 D 70916	0.090 3300 0.537 0.463 1772 1528 0 0.090 6380 0.537 0.463 3426 2954 0	0 2006 2100 210 0 2006 2100 210	2100 0.04 0.75	C C 970 F F 970	2100 3171 4242 529 2100 3171 4242 529	2 4 Add 0 L 5 2 8 Add 4 L 5
58	Sun Seekers RV Park Entrance	Charlotte County Line 213	8 21311		4	FDOT	120103	UA_S2WAC1_2W_4L_D_WL_WR	D 46598	0.090 4190 0.537 0.463 2250 1940 0	0 2006 2100 210	2100 1.07 0.92	F C 970	2100 3171 4242 529	2 6 Add 2 L 5
59 SR 80 (First St.)	SR 739/US 41 Bus (Fowler St.)	SR 80/Seaboard St. 229	1 22/03	+		FDOT		UA_S2WAC2_2W_2L_D_WL_0R UA_S2WAC1_2W_4L_D_WL_0R	D 20642 D 29339	0.090 1860 0.537 0.463 999 861 0 0.090 2640 0.537 0.463 1418 1222 0	1 389 788 84			1000 2020 0070 101	3 4 Add 2 L 5 0 4 Add 0 L 6
60 SR 80 (Palm Beach Blvd.) 61	SR 80/Seaboard St. Veronica Shoemaker Blvd.	Veronica Shoemaker Blvd. 230 CR 80B (Ortiz Ave.) 236		<del>-   -   -  </del>		FDOT FDOT		UA_S2WAC1_2W_4L_D_WL_0R UA_S2WAC1_2W_4L_D_WL_WR	D 29339 D 32915	0.090 2640 0.537 0.463 1418 1222 0 0.090 2960 0.537 0.463 1590 1370 0	0 1910 2000 200	2000 0.71 0.61 0 2100 0.76 0.65	C C 924 C C 970	2100 3171 4242 529	0 4 Add 0 L 6 2 4 Add 0 L 6
62	CR 80B (Ortiz Ave.)	I-75 243	5 24438		6	FDOT	125020	UA_S2WAC1_2W_6L_D_WL_WR	D 42310	0.090 3810 0.537 0.463 2046 1764 0	0 3087 3171 317	3171 0.65 0.56	C C 970	2100 3171 4242 529	2 4 Add 0 L 6
63	I-75 SD 21 (Roboock Banch Pd.)	SR 31 (Babcock Ranch Rd.) 257	2 25808	<del>                                     </del>	6	FDOT			D 56793	0.090 5110 0.521 0.479 2662 2448 0	0 3087 3171 317			2100 3171 4242 529	
65	SK 31 (Dabcock Kanen Ku.)	W. of Werner Dr. 266	7 26783	<del></del>		DOI	120085	CA_SZWACI_ZW_4E_B_WE_WR	D 34882 D 27107	0.090 4940 0.321 0.479 2374 2386 0 0.090 2970 0.521 0.479 1547 1423 0	1800 2600 3280 373	2100 1.23 1.13	1 1 7/0	3280 4920 7380 922	2 0 Add 2 L
66	W. of Werner Dr.	Hickey Creek Rd. 271	4 26290		4	FDOT	120006	RDA_UFH_2W_4L_D_WL_0R	C 27333	0.095 2600 0.521 0.479 1355 1245 0	1530 2210 2820 322	2210 0.61 0.56	B B 861	2210 3320 4980 622	5 4 Add 0 L 6
67	Hickey Creek Rd. Broadway St/CR 78	Broadway St./CR 78 273 CR 884 (Joel Blvd.) 277	3 27415 8 28222	<del>-   -   -  </del>			120006 120006		C 26491 C 36247		1530 2210 2820 322 0 1607 1659		B B 861 F D 739	2210 3320 4980 622 1607 2478 3304 413	5 4 Add 0 L 6
69	CR 884 (Joel Blvd.)	Hendry County Line 278		<del></del>	4				C 30247		1530 2210 2820 322			2210 3320 4980 622	
70 SR 80 (SR 80/Second St.)	SR 739 (Fowler St.)	SR 739 (Park Ave.) 226	0 22695		2			UA_S2WAC2_2W_2L_D_WL_0R	D 12609	0.090 1130 0.537 0.463 607 523 0	1 389 788 84	788 0.77 0.66	D D 788	1630 2520 3390 454	3 2 Add 0 L 7
71 72 SR 78 (Pine Island Rd.)	SR 739 (Park Ave.) Santa Barbara Blvd.	SR 80 (Palm Beach Blvd.)         229           Del Prado Blvd.         207	3 22961 7 21068	<del>-   -   -  </del>	6			UA_S2WAC2_2W_2L_D_WL_0R UA_S2WAC1_2W_6L_D_WL_WR	D 11613 D 52320	0.090 1080 0.537 0.463 580 500 0 0.090 5040 0.540 0.460 2722 2318 0	1 389 788 84 0 3087 3171 317			1630 2520 3390 454 2100 3171 4242 529	
73	Del Prado Blvd.	W. of CR 78A/Pondella Rd. 211-	3 21164	1 1 1	6				D 32320 D 49413		0 3087 3171 317			2100 3171 4242 529	
74	W. of CR 78A/Pondella Rd.	SR 45/US 41 (Cleveland Ave.) 215	6 21596		4	FDOT	125042	UA_S2WAC1_2W_4L_D_WL_WR	D 41074	0.090 3700 0.540 0.460 1998 1702 0	0 2006 2100 210	2100 0.95 0.81	C C 970	2100 3171 4242 529	2 4 Add 0 L 7
75 76 SR 78 (Bayshore Rd.)	SR 45/US 41 (Cleveland Ave.) SR 739/US 41 BUS	SR 739/US 41 BUS 204 New Post Rd./Hart Rd. 224	5 21945 2 22524	<del>                                     </del>	6		120003		D 26591 D 55933	0.090 2880 0.540 0.460 1555 1325 0 0.090 5030 0.540 0.460 2716 2314 0	0 2006 2100 210 0 3087 3171 317		C C 970	2100 3171 4242 529 2100 3171 4242 529	2 4 Add 0 L 7
77	New Post Rd./Hart Rd.	Coon Rd./Slater Rd. 229			6			UA_S2WAC1_2W_6L_D_WL_WR	D 49875	0.090 4490 0.540 0.460 2425 2065 0	0 3087 3171 317	3171 0.76 0.65	C C 970	2100 3171 4242 529	2 6 Add 0 L 7
78	Coon Rd./Slater Rd.	W. of Pritchett Pkwy. 236			4	FDOT	126064	UA_S2WAC1_2W_4L_D_WL_WR	D 53266	0.090 4790 0.540 0.460 2587 2203 0	0 2006 2100 210	2100 1.23 1.05	F F 970	2100 3171 4242 529	2 6 Add 2 L 7
80	W. of Pritchett Pkwy. Pritchett Pkwy.		3 24055 8 25646	<del>-   -   -  </del>	4				D 51492 D 36295		0 2006 2100 210 1800 2600 3280 373			2100 3171 4242 529 3280 4920 7380 922	
81	Old Bayshore Rd.	SR 31 256	6 25794		4	FDOT	121002	UA_S2WAC1_2W_4L_D_WL_WR	D 38190	0.090 3440 0.521 0.479 1792 1648 0	0 2006 2100 210	2100 0.85 0.78	C C 970	2100 3171 4242 529	2 4 Add 0 L 8
82 SR 82 (Dr. M. L. King Jr. Blvd.)	SR 739 (Fowler Ave.)	Michigan Link Ave. 233	2 23431	+			125019		D 45667	0.090 4590 0.537 0.463 2465 2125 0	1 767 1712 178			1712 2646 3560 477	
84	Michigan Link Ave. CR 865/Ortiz Ave.	CR 865/Ortiz Ave. 238 W. of Teter Rd./I-75 NB On Ramp 240		<del>                                     </del>	6				D 54564 D 78373	0.090 4910 0.537 0.463 2637 2273 0 0.090 7050 0.537 0.463 3786 3264 0	0 3087 3171 317 0 3087 3171 317			2100 3171 4242 529 2100 3171 4242 529	
1	CA OUD/OTHE AVE.	11. Or Telef Ku./1-7.J IND Off Kamp 240.	4 471/1		U	201	120020	0.1_02 11 11C1_2 11_0L_D_WL_WK	2 10313	0.070 7000 0.057 0.405 5700 5204 0	0 3007 3171 317	21/1 1.17 1.03		2100 31/1 4242 329	2 0 Add 2 L (



23521\_MPD\_CPA\_2045\_SegmentAnalysis\_121223\_CF - Lee\_Approved - 12/15/2023 #23521

### EXHIBIT 2-1

### BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT

### FUTURE 2045 TRAFFIC CONDITIONS WITH APPROVED CPA - ROADWAY SEGMENT ANALYSIS

### LEE COUNTY

												*																							
																FU'	TURE 2045	TRAFFIC																	
															(6)												2	045 LOS							
				(1)					(1)	(2) State/	(3)	(3)	(4)	(5)	Raw	(7)	Two-way	(7)	Dir.	Volume			(8)			Service	V/SV	LO	OS			(8)		# of	
						D1RPM	AI.		#	of County	Count	CC	CELOS E - Ille T	LOS	DIRPM	K	Peak Hr	D Factor	Dirl	Dir2	Dir	rectional Serv	ice Volumes	by LOS	Vo	lume @	Dir1 Dir	2 Dir1	Dir2	Servic	e Volumes	by Number o	Lanes	Lanes	Needed
ROADWAY	FROM	TO	A <sub>1</sub> Node E	B <sub>1</sub> Node A	A <sub>2</sub> Node B <sub>2</sub>	Node A <sub>3</sub>	Node B <sub>3</sub> Noc	de A <sub>4</sub> Node B <sub>4</sub> !	Node Lan	nes Roadway	Station	VV SNO	CF LOS Facility Type	Std.	AADT	Factor	Volume I	ir 1 Dir2	NB/EB	SB/WB	LOS A L	.OS B L	OS C I	OS D	LOS E L	OS Std.	NB/EB SB/V	VB NB/EB	SB/WB	2L/1O 4	4L/2O 6I	/3O 8L/4	O 10L/5O	Needed	Improvement
85 SR 82 (Immokalee Rd.)	W. of Teter Rd./I-75 NB On Ramp	Buckingham Rd.	24497	24525					6	FDOT	126068	U	A_S2WAC1_2W_6L_D_WL_WR	D	69051	0.090	6210	0.540 0.40	60 335	3 2857	0	0	3087	3171	3171	3171	1.06	90 F	C	970	2100 3	171 424	2 5292	8 4	Add 2 L
86	Buckingham Rd.	CR 884/Colonial Blvd./Lee Blvd.	25465	25520					6	FDOT	120021	U	A_S2WAC1_2W_6L_D_WL_WR	D	51720	0.090	4650	0.537 0.40	63 249	7 2153	0	0	3087	3171	3171	3171	0.79 0.	68 C	C	970	2100 3	171 424	2 5292	6 4	Add 0 L
87	CR 884/Colonial Blvd./Lee Blvd.	Gateway Blvd.	25677	26191					6	FDOT	120077	U	A_S2WAC1_2W_6L_D_WL_WR	D	57712	0.090	5190	0.537 0.40	63 278	7 2403	0	0	3087	3171	3171	3171	0.88 0.	76 C	С	970	2100 3	171 424	2 5292	6 4	Add 0 L
88	Gateway Blvd.	Griffin Dr./Ray Ave. S.	26293	26871					6	FDOT	120107	U	A_S2WAC1_2W_6L_D_WL_WR	D	43547	0.090	3920	0.537 0.40	63 210:	5 1815	0	0	3087	3171	3171	3171	0.66 0.	57 C	С	970	2100 3	171 424	2 5292	6 4	Add 0 L
89	Griffin Dr./Ray Ave. S.	Daniels Pkwy./Gunnery Rd. S.	26211	26284					6	FDOT	120108	U	A_S2WAC1_2W_6L_D_WL_WR	D	36469	0.090	3280	0.537 0.40	63 176	1 1519	0	0	3087	3171	3171	3171	0.56 0.	48 C	С	970	2100 3	171 424	2 5292	4 4	Add 0 L
90 SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	24830	24836	24889	24882 5	50119 5012	20 50058 50	0059 10	FDOT	120184	U	A_FW_10L_WA	D	159499	0.090	14350	0.578 0.42	22 829	4 6056	0	7240	9800	12240	13260	12240	0.68 0.	49 C	В	2370	4740 6	620 103	70 12240	8 4	Add 0 L
91	Daniels Pkwy.	SR 884/CR 884/Colonial Blvd.	24351	24720	24744	24413 5	50106 5010	07 50068 50	0069 10	FDOT	120057	U	A_FW_10L_WA	D	147685	0.090	13290	0.572 0.43	28 760:	2 5688	0	7240	9800	12240	13260	12240	0.62 0	46 C	В	2370	4740 6	620 103	70 12240	8 4	Add 0 L
92	SR 884/CR 884/Colonial Blvd.	SR 82/Immokalee Rd.	24225	24129	24174	24278 5	50099 5010	00 50075 50	0076 6	FDOT	120273	U	A_FW_10L_WA	D	137695	0.095	13080	0.521 0.4	79 681:	5 6265	0	7240	9800	12240	13260	12240	0.56 0	51 B	В	2370	4740 6	620 103	70 12240	8 4	Add 2 L
93	SR 82/Immokalee Rd.	Luckett Rd.	24560	24572	24610	24597 5	50093 5009	94 50081 50	0082 6	FDOT	120273	U	A_FW_10L_WA	D	130094	0.095	12360	0.521 0.4	79 644	5920	0	7240	9800	12240	13260	12240	0.53 0.	48 B	В	2370	4740 6	620 103	70 12240	6 4	Add 0 L
94	Luckett Rd.	SR 80	24616	24549	24578	24639 5	50088 5008	39 50086 50	0087 6	FDOT	120273	U	A_FW_10L_WA	D	122576	0.095	11640	0.521 0.4	79 606	4 5576	0	7240	9800	12240	13260	12240	0.50 0.	46 B	В	2370	4740 6	620 103	70 12240	6 4	Add 0 L
95	SR 80	SR 78 (Bayshore Rd)	23947		24007	23965			6	FDOT	120061	U	A_FW_6L_WA	D	97250	0.090	8750	0.572 0.42	28 500:	5 3745	0	4410	5650	6620	7340	6620	0.76 0.	57 C	В	2370	4740 6	620 103	70 12240	6 4	Add 0 L
96	SR 78 (Bayshore Rd.)	Charlotte County Line	14230	14224	14225	14231			6	FDOT	120062	T.	A_FW_6L_0A	C	84680	0.105	8890	0.572 0.42	28 508:	5 3805	0	3520	4670	5610	5870	4670	1.09 0.	81 D	C	0	3180 4	670 617	0 7310	8 4	Add 2 L
97 SR 31 (Babcock Ranch Rd.)	SR 80	SR 78	25794	25798					6	FDOT	120030	U	A_S2WAC1_2W_6L_U_WL_WR	D	64275	0.090	5780	0.521 0.4	79 301	1 2769	0	0	2933	3012	3012	3012	1.00 0.	92 D	C	924	1995 3	012 401	7 5021	6 4	Add 0 L
98	SR 78	Old Rodeo Dr.	25794	20133					6	FDOT	121001	U	A_S2WAC1_2W_6L_D_WL_WR	D	76443	0.095	7260	0.521 0.4	79 378	2 3478	0	0	3087	3171	3171	3171	1.19 1.	10 F	F	970	2100 3	171 424	2 5292	8 4	Add 2 L
99	Old Rodeo Dr.	CR 78/N River Rd./Old Bayshore	R 89872	25796					6	FDOT	121001	U	A_S2WAC1_2W_6L_D_WL_WR	D	74693	0.095	7100	0.521 0.4	79 369	9 3401	0	0	3087	3171	3171	3171	1.17 1.	07 F	F	970	2100 3	171 424	2 5292	8 4	Add 2 L
00	CR 78/N River Rd./Old Bayshore	R Shirley Ln.	25799	25796					6	FDOT	120273	U	A_S2WAC1_2W_6L_D_WL_WR	D	86471	0.095	8210	0.521 0.4	79 427	7 3933	0	0	3087	3171	3171	3171	1.35 1.	24 F	F	970	2100 3	171 424	2 5292	10	Add 4 L
01	Shirley Ln.	Fox Hill Rd.	25799	25801					6	FDOT	120273	U	A_S2WAC1_2W_6L_D_WL_WR	D	66948	0.095	6360	0.521 0.4	79 331	4 3046	0	0	3087	3171	3171	3171	1.05 0	96 F	C	970	2100 3	171 424	2 5292	8 4	Add 2 L
)2	Fox Hill Rd.	Busbee Ln.	25799	25801					6	FDOT	120273	U	A_S2WAC1_2W_6L_D_WL_WR	D	66948	0.095	6360	0.521 0.4	79 331	4 3046	0	0	3087	3171	3171	3171	1.05 0.	96 F	C	970	2100 3	171 424	2 5292	8 4	Add 2 L
03	Busbee Ln.	Charlotte County Line	25799	25801					6	FDOT	120273	U	A S2WAC1 2W 6L D WL WR	D	66948	0.095	6360	0.521 0.4	79 331	4 3046	0	0	3087	3171	3171	3171	1.05 0.	96 F	С	970	2100 3	171 424	2 5292	8 4	Add 2 L

- Footnotes:
  (1) FDOT D1RPMv2.1\_InterimUpdate 2045 CF Network Link Node numbers.
  (2) FDOT D1RPMv2.1\_InterimUpdate 2045 CF number of lanes.
- (3) FDOT Florida 2022 Traffic Information Site Location Reference. 2022 Lee County Traffic Count Report Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data VV SNO #.
- (4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report

  (5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.

  (6) D1RPM Babcock Model Run Future 2045 SE Data with 2045 CF Network AADT distribution and assignment.

- (a) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

  Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2022 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2021)

  Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

  (8) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook Generalized Peak Hour Directional Volumes (Table 7 Urbanized Areas, Table 8 Transitioning Areas). Service volumes based on the FDOT District 1 2020 LOS report.
- Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).



### EXHIBIT 2-2

### BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT FUTURE 2045 TRAFFIC CONDITIONS WITH APPROVED CPA - ROADWAY SEGMENT ANALYSIS

### CHARLOTTE COUNTY

Series Se															FUTURE 2045 TRAFFIC	1												
Column   C													(6)	5)	TOTOKE 2043 TRAFFIC	Non-MPD						2045 LC	S					
Series Se					,	(-)				(3)	(3)	(4)			(9) Two-way (9)	Dir. Volume				Servi	ce	V/SV	LOS	-	(	8)	# of	
Seguel 1968 1978 1978 1978 1979 1979 1979 1979 197								# 0	of County			CF LOS Facility Type																
Series M. S. C.	ROADWAY	FROM	TO	A <sub>1</sub> Node	B <sub>1</sub> Node	e A <sub>2</sub> Nod	de B <sub>2</sub> No	de Lane	s Roadway	Station	VV SNC	) 771	Std. AADT	Т	Factor Volume Dir 1 Dir2	NB/EB SB/WB LOS	A LOS B	LOS C	LOS D	LOS E LOS	Std. 1	IB/EB SB/WB N	3/EB SB/WB	2L/1O	4L/2O 6L/	3O 8L/4O	10L/5O Need	d Improvement
Series M. S. C.	1 Airport Rd	Cooper St	Taylor Rd	14534	14536	6		2	CC	01424	9 3	UA S2WAC1 2W 2L U WL 0R	D 8374	4 (	0.091 760 0.534 0.46	6 406 354	0 0	747	792	792	792	0.51 0.45	$C \perp C$	792	1710   25	82 3443	4304 2	Add 0 L 1
Amely Market Mar	2				14544	4											0 0	747		792								
Septiment of the properties of	3	I-75	Piper Rd.	14544	14547	7		2	CC	01440	0 5	UA_S2WAC1_2W_2L_U_0L_0R	D 7178	8 (	0.091 650 0.534 0.46	6 347 303	0 0	598	634	634	634	0.55 0.48	C C	634	1350 20	25 2700	3375 2	Add 0 L 3
September 1969 1971 1971 1971 1971 1971 1971 1971	4 Aqui Esta Dr.									00.00	-						0 0	333										
Ball-Standard Standard Standar	5 Bermont Rd.							2	CC			***************************************					0 0											
Septiminal Manual Manua	6						_											730										
STATES WATER AS ALL MATERIAL STATES AS ALL MA	8						-			01110	0 17							738										rida o E
Sept. 1. Sep	9 Burnt Store Rd.			27188		3	-			00.00							0 480	1719										
Common No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10			14291	14303	3		4		01417	1 20						0 0				800	0.49 0.44						Add 0 L 10
March	11		05 11			-											0 0	1719			000	0.00						
State 1. Sta	12 Carmalita Dr.			11050		-		_						,			0 0	333	075	720	075	0.2. 0.21						11dd 0 E 12
From Printers Age 14.    Printers Age 14.   Printer	13			11000			_					***************************************					0 0	, , ,			,,2	0.11	CCC				4304 2	
Mary	14 Florida St.						_										0 1					0111					2751 2	
March   Part	16 Henry St.						+			0.0.00							0 0	333			675	0.110					3591 2	
Set Base Base Base Base Base Base Base Base				14342						01427	3 137	UA_S2WAC1_2W_4L_D_WL_0R				6 1073 937	0 0	1719	0.0		800	0.60 0.52	CC	832	1800 27	18 3636	4536 4	Add 0 L 17
The part	18			14383	14386	6				01427	3 138	UA_S2WAC1_2W_4L_D_WL_0R					0 0											
Second Column   Second Colum	19		- 1-														0 0											
See   Property   See	20	1-73															0 0											
Figs	21   22   I I D.d. C th					8	-	2		_							0 0	598										
Table 1. Set 1. Bull beef 1. Set 1. S			1 75		- 1000	6	_	4		00.00							0 0	1719										
Appen   Part   Par	24 Taylor Rd.												,,,				0 0					0.120						
TRAIN-CORDE    St.   Comp. Lamid   1971   1972   19	25	Burnt Store Rd.	Airport Rd.	19914	14536	6		4	CC	01432	6 201	UA_S2WAC1_2W_4L_D_WL_0R	D 14270	0 (	0.091 1300 0.534 0.46	6 694 606	0 0	1719	1800	1800	.800	0.39 0.34	C C	832	1800 27	18 3636	4536 2	Add 0 L 25
Second Ease	26	Airport Rd.	Cooper St.	11070						0.0.00		***************************************			0.071 750 0.554 0.40		0 0	747		792	792	0.05						11dd 0 E 20
Second	27 Tucker's Grade		- 1-												0.000		0 0	1719			.800							
Section   Process   Proc	28 Zemel Rd.						_										0 0	747		792	792	0.00	-		0,00 -0			
Fig.	30 US 41	County Landini		11175			+					***************************************			0.00.0	3 320 27 1	0 1530	2210	1,72	3220 2	210	0.11 0.57						ridd 0 E
Montagealab P.   Tacker Cental Blad.   1212   1213   141	31																0 1530				210							
CR 785/Figher State   ER 785/Figher State   ER 1610   1541   15	32			14232	14234	4		4	FDOT	01036	7	UA_UFH_2W_4L_D_WL_WR	D 34263	3 (	0.095 3250 0.519 0.48	1 1687 1563	0 1800	2600	3280	3730 3	280	0.51 0.48	ВВ	1260	3280 49	20 7380	9225 4	Add 0 L 32
Column   C	33																0 1800											
S4   - Complement   S4	34				_	2											0 0											
St.	35 26 US 41 Nambhannad				- 100	1	_										0 0											
State   Company Line   Company Lin							+										0 2100											
SR 31 (Balboock Runh Rd.)   Lec County Line   Cypres Pasy.   Lake Balboock Dr.   4411   4135   4   4   FDOT   12073   EA,SWACL] & M. B. B. B. S. D. S.	38					-											0 0											
Lake Balcock Dr.   Greenway Bried.   4135   9780   2   PDOT   12073   10.45   9780   110   110   10.000   110	39 SR 31 (Babcock Ranch Rd.)		Cypress Pkwy.	25801	41417	7		6	FDOT	12027	3	UA_S2WAC1_2W_6L_D_WL_WR	D 66948	8 (	0.095 6360 0.521 0.47	9 3314 3046	0 0	3087	3171	3171 3	171	1.05 0.96	F C	970	2100 31	71 4242	5292 8	Add 2 L 39
Gerenary Blud. CR.74	40					4											0 0			2100 2	2100		C C				5292 2	
CR 74   DeSton Count Line   14800   1172   2   FDOT   101041   1004	41				,	0											0 0	0,2	7 - 1	925	924	0.05	C C		-,,,,	12 1017	5021 2	
Charlotte County Line	42						_										0 5.0	020	1110	1170	820	0.75 0.07	0	020	2100 31	0. 1200	5257 2	11dd 0 E 12
CR 763 Garms Rd.]   CR 760 A   11:01   11:07	44						-														020			020				
CR 760   C	45			11199	,	_		2	FDOT	04000	-				0.000		0 540	820		- 17 0	0-0	0.00						Add 0 L 45
SR 70   E. of Ford Dealer   SR 31   1105   1102   4   FDOT   040011   TA_SWAC_12W_4L_DW_LWR   C   7814   0.090   1220   0.543   0.457   66.2   558   0 0   1827   1911   0   1827   0.36   0.31   C   C   783   1827   2804   3738   4673   2   Add   0   L   4   FDOT   040012   TA_SWAC_12W_4L_DW_LWR   C   2.535   0.090   1270   0.543   0.457   1510   99   0.01   1827   0.36   0.31   C   C   783   1827   2804   3738   4673   2   Add   0   L   4   FDOT   040012   TA_SWAC_12W_4L_DW_LWR   C   2.535   0.090   1070   0.990   0.001   1070   0   0   0   1272   2.293   0   2.292   0.491   0.00   C   C   0   2.192   3364   4485   5607   2   Add   0   L   4   FDOT   045002   TA_SWAC_1W_3L_U_0L_WR   C   1933   0.090   1070   0.990   0.001   1070   0   0   0   0   2.192   2.293   0   2.192   0.491   0.00   C   C   0   2.192   3364   4485   5607   2   Add   0   L   5   TDOT   0.090   0.001   0.000	46	CR 760 A						2	FDOT	04003							0 540											
SR 70 EM (Magnolia St.) SR 70/Hiskory St. Roger Ave,Oak St. 11192 10982 4 4 FDOT 045019 TA_SSWACL_IW_2L_U_0L_WR C 22536 0.090 1707 0.999 0.001 1707 0 0 0 0 2192 2293 0 2192 204 0.03 0 C C 83 1827 2294 488 5607 2 Add 0 L 8 9 SR 70/Hiskory St. Roger Ave,Oak St. 10995 10928 5 PDOT 045019 TA_SSWACL_IW_2L_U_0L_WR C 1933 0.0990 1707 0.999 0.001 1707 0 0 0 0 2192 2293 0 2192 204 0.000 C C 0 2192 3364 4485 5607 2 Add 0 L 8 9 SR 70/Hiskory St. 1 14194 14817 2 C FDOT 015037 0 ASSWACL_IW_2L_U_0L_WR C 1934 0.090 1890 0.090 1707 0.999 0.001 1707 0 0 0 0 0 2192 2293 0 2192 204 0.000 C C 0 0 2192 3364 4485 5607 2 Add 0 L 5 SWACL_IW_2L_U_0L_WR C 1934 0.090 1890 0.090 1200 0.099 0.001 1200 0.090 1200	47					3							13107				0 0											
SR 70 IB (Magnolia St.)	48 SR 70					2	_										0 0						C C	783	1827 28	04 3738	4673 2	ridd o E
SR 70/WB (Hickory St.)	50 SR 70 FR (Magnolia St.)					6	-										0 0											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							-										0 0			0 2								
US 17 SR 55/US 17 (Marion Ave.) I -75	52 US 17 - Westbound (Marion Ave.)			14804	14817	7		2	FDOT	01503	7	UA_S2WAC2_1W_2L_U_0L_WR	D 10053	3 (			0 1	920	2054	2142 2								Add 0 L 52
1.75   Copeley Ave.   14816   14829   14830   14821   6   FDOT   015024   U_A_SZWACL_2W_6L_D_WL_0R   D   31304   0.090   2820   0.525   0.475   1481   1339   0   0   2940   3020   3020   3020   0.49   0.44   C   C   924   2000   3020   4040   5040   4   Add   0   L   55   Copeley Ave.   CR 74 (Bermont Rd.)   14853   14841   14853   14840   4   FDOT   015015   U_A_SZWACL_2W_6L_D_WL_WR   D   2490   0.540   0.460   1345   1145   0   0   2006   2100	53 US 17 - Eastbound (Olympia Ave.)	(								0.00	~						0 0	0.0	1956			0.00						
Copeley Ave. CR 74 (Bermont Rd.) 14853 14841 14853 14840 4 FDOT 015015 UA_SZWACL_ZW_4L_D_WL_WR D 2490 0.540 0.460 1345 1145 0 0 0 2006 2100 2100 2100 0.64 0.55 C C 970 2100 3171 4242 5292 4 Add 0 L 56 CR 74 (Washington Loop Rd.) 14853 14890 14853 14890 4 FDOT 010010 UA_UFH_ZW_4L_D_WL_WR D 24091 0.090 2170 0.540 0.460 1172 998 0 1800 2600 3280 3730 3280 0.36 0.30 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010008 UA_UFH_ZW_4L_D_WL_WR D 16095 0.090 1450 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010008 UA_UFH_ZW_4L_D_WL_WR D 16095 0.090 1450 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010008 UA_UFH_ZW_4L_D_WL_WR D 16095 0.090 1450 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010008 UA_UFH_ZW_4L_D_WL_WR D 16095 0.090 1450 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010008 UA_UFH_ZW_4L_D_WL_WR D 16095 0.090 1450 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010023 TA_UFH_ZW_4L_D_WL_WR C 14207 0.095 1350 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010023 TA_UFH_ZW_4L_D_WL_WR C 14207 0.095 1350 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.21 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010023 TA_UFH_ZW_4L_D_WL_WR C 14207 0.095 1350 0.540 0.460 783 667 0 1800 2600 3280 3730 3280 0.25 0.25 B B 1260 3280 4920 7380 9225 2 Add 0 L 57 CR 74 (Washington Loop Rd.) 15154 19813 4 FDOT 010023 TA_UFH_ZW_4L_D_WL_WR C 14207 0.095 1350 0	54 US 17		1 10											_			0 0		3171	31/1		0.51 0.20						
CR 74 (Bermont Rd.) CR 764 (Washington Loop Rd.) 14851 14908	56											1 - 1 - 1 - 1 - 1 - 1 - 1					0 0		0.0-0		0-0	0.1.5						
CR 764 (Washington Loop Rd.) Taralane Dr. 14975 15006	57			- 1000			33 1484										0 1800				7100	0.01					5272 .	
Taralane Dr. CR 764 (Washington Loop Rd.) 15154 19813	58			11000	11700	0				0.000	-				0.000 -0.00 000 00 000		0 1000				200	0.50					7225 2	rida o E
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	59																		0-00		280							
CR 762 (Tuckers Grade) N. Jones Loop Rd. 14355 1429 14295 14356 6 FDOT 010034 TA_FW_6L_0A C 80123 0.105 8410 0.518 0.482 4356 4054 0 3520 4670 5610 5870 4670 0.93 0.87 C C 0 3180 4670 6170 7310 6 Add 0 L 62 N. Jones Loop Rd. US 17 14741 19896 19897 14742 6 FDOT 010350 UA_FW_6L_0A D 83775 0.105 8800 0.518 0.482 4558 4242 0 3410 4650 5620 6340 5620 0.81 0.75 C C 1870 3740 5620 7490 9370 6 Add 0 L 63	50												0 11207															
N. Jones Loop Rd. US 17	51 SR 93/I-75		CIT 702 (Tueners Grade)							0.000																		
	62																											
CK //0 (Indition) rices Kd.)   140.5] 14/01   14/02   14/04   14/05   0.1/04   0.070   7.200   0.1/04   0.070   7.200   0.1/04   0.070   7.200   0.1/04   0.070   7.200   0.1/04   0.070   7.200   0.1/04   0.070   7.200   0.1/04   0.070	54		CD 17																									
	×· <u>L</u>	OD 17	CIX //O (Harbor VIEW Rd.)	14039	14/0/	. 14/0	1403	J 0	1001	01003	×		2 00/04	·1 ·	0.070 7300 0.310 0.40	2020 3331	0 3410	-UJU	3020	0540 .	520	0.00	<u> </u>	10/0	5170 30.	7470	,510 0	. Idd 0 L 04

- (1) FDOT D1RPMv2.1\_InterimUpdate 2045 CF Network Link Node numbers.
- (2) FDOT D1RPMv2.1\_InterimUpdate 2045 CF number of lanes.
  (3) FDOT Florida 2022 Traffic Information Site Location Reference. 2022 Lee County Traffic Count Report Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data VV SNO #.
- (4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report
- (5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.
- (6) D1RPM Babcock Model Run Future 2045 SE Data with 2045 CF Network AADT distribution and assignment.
- (7) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022) Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report - Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2022 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2021)
- Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

  (8) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook Generalized Peak Hour Directional Volumes (Table 7 Urbanized Areas, Table 8 Transitioning Areas, and Table 9 Rural Areas). Service volumes based on the FDOT District 1 2020 LOS report. Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).



### EXHIBIT 3-1

## BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT FUTURE 2045 TRAFFIC CONDITIONS WITH PROPOSED CPA - ROADWAY SEGMENT ANALYSIS

### LEE COUNTY

							FUTURE	2045 TRAFFIC		
			<i>(</i> 1)	(1) (2) Servi (2)	(2)	(6)			Die Webene	2045 LOS
			(1) DIRPM	(1) (2) State/ (3) # of County Count	(3) (4) CC Facility Type	(5) Raw LOS D1RPM			Dir. Volume bir1 Dir2	(8) Service V/SV LOS (8) # of  Directional Service Volumes by LOS Volume © Dir1 Dir2 Dir1 Dir2 Service Volumes by Number of Lanes Lanes Needed
ROADWAY	FROM	TO A <sub>1</sub>	Node B <sub>1</sub> Node A <sub>2</sub> Node B <sub>2</sub> Node A <sub>3</sub> Node B <sub>3</sub> Node A <sub>4</sub> Node B <sub>4</sub>		VV SNO E+C LOS Facility Type	Std. AADT	Factor Volun	ne Dir 1 Dir 2 NB	3/EB SB/WB LOS A	
1 Broadway St.	SR 80	North River Rd.	27801 27091	2 LC PCS 5		E 16990	0.089 151	0 0.597 0.40	901 609	0
	SR 82	Gunnery Rd.	26730 26697	2 LC PCS 11		E 3629			492 418	0 140 800 860 860 860 0.57 0.49 C C 860 1960 2940 3940 4925 2 Add 0 L 2
4	Gunnery Rd. Cemetery Rd.		26417 26419 26412 26417	2 LC PCS 11 2 LC PCS 11		E 18300 E 30967	0.091 167 0.091 282		903 767 1526 1294	0
5		Grange raver Biva.	26607 26567	4 LC PCS 11	LC_ClassIArterial_4L	E 30521	0.091 278	0 0.541 0.46 1	1504 1276	0 250 1840 1960 1960 1960 0.77 0.65 C C 860 1960 2940 3940 4925 4 Add 0 L 5
6 Colonial Blvd.	Dynasty Dr.	DK 02	25004 25295	6 LC PCS 22		E 73612		0 0.603 0.40 3		0 400 2840 2940 2940 2940 1.27 0.83 F C 860 1960 2940 3940 4925 8 Add 2 L 6
7 Del Prado Blvd. 8 Gunnery Rd.	US 41 SR 82		22966 22908 26798 28631	2 LC PCS 104 4 LC PCS 22		E 4079 E 24960		0 0.509 0.49 0 0.603 0.40 1		0
9			26730 26741	2 LC PCS 22	LC_ClassIArterial_2L	E 17955			911 599	0 140 800 860 860 860 1.06 0.70 F C 860 1960 2940 3940 4925 4 Add 2 L 9
10 Joel Blvd.			28244 27888	4 LC PCS 11		E 19954	0.00.	0 0.541 0.46		0 250 1840 1960 1960 1960 0.50 0.43 C C 860 1960 2940 3940 4925 4 Add 0 L 1
		5100	27861 27863 25677 25715	2 LC PCS 11 6 LC PCS 22	1 - 1 - 1 - 1	E 21933 E 70233		0 0.541 0.46 1 0 0.603 0.40 3	1082 918 3559 2341	0
	Alvin Ave.	Gunnery Rd.	26798 26296	6 LC PCS 22	LC_ClassIArterial_6L	E 59665	0.084 501	0 0.603 0.40 3	3022 1988	0 400 2840 2940 2940 2940 1.03 0.68 F C 860 1960 2940 3940 4925 8 Add 2 L 1
14			26798 26903	6 LC PCS 22		E 57537 E 35457		0 0.603 0.40 2		0 400 2840 2940 2940 2940 0.99 0.65 D C 860 1960 2940 3940 4925 6 Add 0 L 1
15 Leeland Heights 16 Littleton Rd.	Homestead Rd. Corbett Rd.		27790 27781 21607 21579	4 LC PCS 11 4 LC PCS 108		E 35457			1747 1483 1507 813	0 250 1840 1960 1960 1960 0.89 0.76 C C 860 1960 2940 3940 4925 4 Add 0 L 1 0 250 1840 1960 1960 1960 0.77 0.41 C C 860 1960 2940 3940 4925 4 Add 0 L 1
17			21780 21688	2 LC PCS 108		E 14001	0.094 132	0 0.650 0.35	858 462	0 140 800 860 860 860 1.00 0.54 D C 860 1960 2940 3940 4925 2 Add 0 L 1
18 Luckett Rd.	Ortiz Ave.		24006 24247	4 LC PCS 20		E 18541		0.00.00	942 778	0 710 1590 1660 1660 0.57 0.47 D D 780 1660 2500 3340 4175 4 Add 0 L 1
20			24247 24411 24727 24808	4 LC PCS 20 2 LC PCS 20	1 1 1 1 1 1 1	E 28419 E 19972	0.000	0 0.548 0.45 1 0 0.548 0.45 1		0
21	Northland Rd.	Country Lakes Dr.	24808 25032	2 LC PCS 20	LC_Collector_2LD	E 18173	0.093 169	0 0.548 0.45	925 765	0 0 330 700 780 780 1.19 0.98 F E 780 1600 2400 3200 4000 4 Add 2 L 2
N River Rd.	SR 31		25796 26100	2 LC PCS 5		E 14711			781 529	0 140 800 860 860 860 0.91 0.62 C C 860 1960 2940 3940 4925 2 Add 0 L 2
24	Franklin Lock Rd. Broadway Rd.		27426 27563 27800 27094	2 LC PCS 5 2 LC PCS 5		E 12895 E 3640	0.000	0 0.597 0.40 0 0.597 0.40	686 464 191 129	0
25 Nalle Grade Rd.	Slater Rd.	Nalle Rd.	24371 23808	2 LC PCS 104	LC_Collector_2LU	E 1308		0 0.509 0.49	71 69	0 0 310 660 740 740 0.10 0.09 C C 740 1520 2280 3040 3800 2 Add 0 L 2
			24386 24366	2 LC PCS 104		E 4175			224 216	0 0 310 660 740 740 0.30 0.29 C C 740 1520 2280 3040 3800 2 Add 0 L 2
27 Orange River Blvd.			24798 24803 25467 28646	2 LC PCS 11 2 LC PCS 11		E 19063 E 18414			936 794 909 771	0
29 Ortiz Ave.			23839 23837	4 LC PCS 18	LC_ClassIArterial_4L	E 38478	0.090 346		2118 1342	0 250 1840 1960 1960 1960 1.08 0.68 F C 860 1960 2940 3940 4925 6 Add 2 L 2
30			23807 23814	4 LC PCS 18		E 18818		0 0.612 0.39 1		0 0 710 1590 1660 1660 0.62 0.39 D C 780 1660 2500 3340 4175 4 Add 0 L 3
31 32 Plantation P. I		DIC 00	23684 23702 23043 23044	4 LC PCS 18 2 LC PCS 45		E 12220 E 9550		0.000	673 427 692 468	0
32 Plantation Rd.	Daniels Pkwy. Idlewild St.		23152 23159	4 LC PCS 45		E 9330			865 585	0
34 Six Mile Cypress	Daniels Pkwy.	Winkler Rd.	23738 23661	4 LC PCS 18		E 26249	0.090 236	0 0.612 0.39 1	1445 915	0 250 1840 1960 1960 1960 0.74 0.47 C C 860 1960 2940 3940 4925 4 Add 0 L 3
35			23867 23870	6 LC PCS 18		E 29948 E 40115		0.000	1898 1202 2859 1811	0 400 2840 2940 2940 2940 0.65 0.41 C C 860 1960 2940 3940 4925 4 Add 0 L 3 0 400 2840 2940 2940 2940 0.97 0.62 D C 860 1960 2940 3940 4925 6 Add 0 L 3
37 Slater Rd.			23858 23862 22981 22954	6 LC PCS 18 2 LC PCS 104		E 40113	0.070	0 0.509 0.49	417 403	0 140 800 860 860 860 0.48 0.47 C C 860 1960 2940 3940 4925 2 Add 0 L 3
	SR 82	23rd St. SW	27326 27325	4 LC PCS 11		E 21487		0 0.541 0.46 1		0 250 1840 1960 1960 1960 0.54 0.46 C C 860 1960 2940 3940 4925 4 Add 0 L 3
39 40 T	23rd St. SW		27306 27312 20138 25281	4 LC PCS 11 4 LC PCS 62		E 15309 E 34763		0 0.541 0.46 0 0.574 0.43 2	752 638 2154 1596	0 250 1840 1960 1960 1960 0.38 0.33 C C B 860 1960 2940 3940 4925 2 Add 0 L 3 0 250 1840 1960 1960 1960 1.10 0.81 F C 860 1960 2940 3940 4925 6 Add 2 L 4
40 Treeline Ave.	Daniels Pkwy. Amberwood Rd.	Amberwood Rd. Colonial Blvd.	25375 26527	4 LC PCS 62		E 27303	0.108 373	0 0.574 0.43 1		0 250 1840 1960 1960 1960 0.86 0.64 C C 860 1960 2940 3940 4923 0 Add 0 L 4
42 USB 41 (Fowler St./USB 41 SB)	SR 80 (First St.)	N. End of Edison Bridge	22112 22408	3 FDOT 125035		D 37229		0 0.999 0.00 3	3350 0	0 0 3704 3805 3805 3805 0.88 0.00 C C 0 2520 3805 5073 6342 3 Add 0 L 4
43 USB 41 (N. Tamiami Trail/USB 41)	N. End of Edison Bridge SR 78/Pine Island Rd./Bayshore Rd	SR 78/Pine Island Rd./Bayshore Rd	21945 21954 21945 21930	6 FDOT 126041 6 FDOT 125027		D 53191 D 39200		0 0.527 0.47 2 0 0.527 0.47 1		0
45			21754 21780	4 FDOT 120078		D 29518	0.090 266			0 0 2006 2100 2100 2100 6.67 0.60 C C 970 2100 3171 4242 3292 4 Add 0 L 4
46			21600 21587	1 FDOT 121005		D 12907		0 0.999 0.00 1		0 0 837 887 887 887 1.31 0.00 F C 887 2400 3624 4832 6040 2 Add 1 L 4
47 USB 41 (Evans Ave./Park Ave./USB 41 NB) 48 SR 884 (Colonial Blvd.)	SR 82/MLK Blvd. SR 45/US 41		22112 22538 22260 22398	3 FDOT 125071 6 FDOT 120049		D 37781 D 27905		0 0.999 0.00 3 0 0.537 0.46 2		0 0 3528 3624 3624 3624 0.94 0.00 C C 887 2400 3624 4832 6040 3 Add 0 L 4 0 0 2940 3020 3020 3020 0.77 0.66 C C 924 2000 3020 4040 5040 6 Add 0 L 4
49			23007 22912	6 FDOT 120050		D 52294		0 0.537 0.46 3	3383 2917	0 0 3087 3171 3171 1.07 0.92 F C 970 2100 3171 4242 5292 8 Add 2 L 4
50	SR 739 (Metro Pkwy.)	CR 865/Ortiz Ave./6M Cypress Pky		6 FDOT 120080	UA_S2WAC1_2W_6L_D_WL_WR	D 74692	0.090 680		3652 3148	0 0 3087 3171 3171 1.15 0.99 F D 970 2100 3171 4242 5292 8 Add 2 L 5
52	CR 865/Ortiz Ave./6M Cypress Pkv I-75		21882 24003 24677 24766	6 FDOT 120063 6 FDOT 120063		D 104667 D 85299		0 0.537 0.46 5 0 0.537 0.46 4	5059 4361 4124 3556	0
53 US 41	Hanson St.		22171 22172	6 FDOT 125012	UA_S2WAC1_2W_6L_D_WL_0R	D 60027	0.090 540		2900 2500	0 0 2940 3020 3020 3020 0.96 0.83 C C 924 2000 3020 4040 5040 6 Add 0 L 5
54			21782 21815	4 FDOT 120094	UA_S2WAC1_2W_4L_D_WL_WR	D 52500	0.090 473	0 0.537 0.46 2	2540 2190	0 0 2006 2100 2100 2100 1.21 1.04 F F 970 2100 3171 4242 5292 6 Add 2 L 5
56			21595 21596 21607 21611	4 FDOT 125029 4 FDOT 120036		D 35926 D 36594		0 0.537 0.46 1 0 0.537 0.46 1		0 0 2006 2100 2100 2100 0.83 0.71 C C 970 2100 3171 4242 5292 4 Add 0 L 5 0 0 2006 2100 2100 2100 0.84 0.73 C C 970 2100 3171 4242 5292 4 Add 0 L 5
57	Del Prado Blvd.	Dei Frado Biva.	21539 21542	4 FDOT 120109	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D 70933		0 0.537 0.46 3		0 0 2006 2100 2100 2100 1.63 1.41 F F 970 2100 3171 4242 5292 8 Add 4 L 5
58	Sun Seekers RV Park Entrance		21328 21311	4 FDOT 120103		D 46620		0 0.537 0.46 2	2255 1945	0 0 2006 2100 2100 2100 1.07 0.93 F C 970 2100 3171 4242 5292 6 Add 2 L 5
59 SR 80 (First St.) 50 SR 80 (Palm Beach Blvd.)	SR 739/US 41 Bus (Fowler St.) SR 80/Seaboard St.		22961 22903 23098 23175	2 FDOT 125007 4 FDOT 125007		D 21079 D 29554		0 0.537 0.46 1 0 0.537 0.46 1		0
61			23654 23684	4 FDOT 125073	UA_S2WAC1_2W_4L_D_WL_WR	D 32408	0.090 292	0 0.537 0.46 1		0 0 2006 2100 2100 2100 0.75 0.64 C C 970 2100 3171 4242 5292 4 Add 0 L 6
52	CR 80B (Ortiz Ave.)		24345 24438	6 FDOT 125020	UA_S2WAC1_2W_6L_D_WL_WR	D 42021		0 0.537 0.46 2		0
53	I-75 SP 21 (Rohoock Panch Pd.)	SR 31 (Babcock Ranch Rd.)	25762 25808 25808 25875	6 FDOT 126005 4 FDOT 120085		D 56972 D 55129			2673 2457 2584 2376	0
55	CR 80A/Buckingham Rd./Old Olga	CK 80A/Buckingham Ku/Olu Olga	26607 26783	4 FDOT 120012	en_szwnei_zw_4e_b_we_wk	D 26903	0.000	0 0.521 0.48 1	1547 1423	0 1800 2600 3280 3730 3280 0.47 0.43 B B 1260 3280 4920 7380 9225 4 Add 0 L 6
66	W. of Werner Dr.	and the same of th	27174 26290	4 FDOT 120006		C 27085		0 0.521 0.48 1		0 1530 2210 2820 3220 2210 0.61 0.56 B B 861 2210 3320 4980 6225 4 Add 0 L 6
8	Hickey Creek Rd. Broadway St/CR 78		27373 27415 27798 28222	4 FDOT 120006 4 FDOT 120006		C 26251 C 36459		0 0.521 0.48 1 0 0.521 0.48 1		0   1530   2210   2820   3220   2210   0.61   0.56   B   B   861   2210   3320   4980   6225   4   Add   0   L   6   6   6   6   6   6   6   6   6
59			27796 28222 27861 28224	4 FDOT 120086	RDA_UFH_2W_4L_D_WL_WR	C 33453	0.095 318	0 0.521 0.48 1		0 1530 2210 2820 3220 2210 0.75 0.69 C B 861 2210 3320 4980 6225 4 Add 0 L 6
70 SR 80 (SR 80/Second St.)			22640 22695	2 FDOT 125007		D 12812		0 0.537 0.46		0 1 389 788 840 788 0.78 0.68 D D 788 1630 2520 3390 4543 2 Add 0 L 7
71 72 SR 78 (Pine Island Rd.)			22963 22961 20787 21068	2 FDOT 125007 6 FDOT 120038		D 11544 D 52296		0 0.537 0.46 0 0.540 0.46 2		0 1 389 788 840 788 0.74 0.63 D D 788 1630 2520 3390 4543 2 Add 0 L 7 0 0 3087 3171 3171 0.86 0.73 C C 970 2100 3171 4242 5292 6 Add 0 L 7
			21143 21164	6 FDOT 126049		D 49385		0 0.540 0.46 2		0 0 3087 3171 3171 3171 0.00 0.73 C C 970 2100 3171 4242 5292 6 Add 0 L 7
74	W. of CR 78A/Pondella Rd.	SR 45/US 41 (Cleveland Ave.)	21586 21596	4 FDOT 125042	UA_S2WAC1_2W_4L_D_WL_WR	D 41529	0.090 374	0 0.540 0.46 2		0 0 2006 2100 2100 2100 0.96 0.82 D C 970 2100 3171 4242 5292 4 Add 0 L 7
75 R 78 (Bayshore Rd.)			20445 21945 22462 22524	4 FDOT 120003 6 FDOT 125028		D 26651 D 56265		0 0.540 0.46 1 0 0.540 0.46 2		0 0 2006 2100 2100 2100 0.74 0.63 C C 970 2100 3171 4242 5292 4 Add 0 L 7 0 3087 3171 3171 3171 0.86 0.73 C C 970 2100 3171 4242 5292 6 Add 0 L 7
77 DK 76 (Dayshole Ku.)	New Post Rd./Hart Rd.		22462 22524 22975 22981	6 FDOT 120017		D 50070		0 0.540 0.46 2		0 0 3087 3171 3171 0.80 0.73 C C 970 2100 3171 4242 3292 6 Add 0 L 7
78	Coon Rd./Slater Rd.	W. of Pritchett Pkwy.	23655 23740	4 FDOT 126064	UA_S2WAC1_2W_4L_D_WL_WR	D 53454	0.090 481	0 0.540 0.46 2	2597 2213	0 0 2006 2100 2100 2100 1.24 1.05 F F F 970 2100 3171 4242 5292 6 Add 2 L 7
20			23883 24055 25638 25646	4 FDOT 120022 4 FDOT 120022		D 52141 D 37222		0 0.521 0.48 2 0 0.521 0.48 1		0 0 2006 2100 2100 2100 1.16 1.07 F F 970 2100 3171 4242 5292 6 Add 2 L 7 0 1800 2600 3280 3730 3280 0.53 0.49 B B 1260 3280 4920 7380 9225 4 Add 0 L 8
81			25646 25794	4 FDOT 121002		D 3/222 D 39101		0 0.521 0.48 1		0   1800   2000   3280   3730   3280   0.53   0.49   B   B   1200   3280   4920   7380   9225   4   Add 0   L   8   0   0   2006   2100   2100   2100   2008   0.87   0.80   C   C   970   2100   3171   4242   5292   4   Add 0   L   8
	SR 739 (Fowler Ave.)	Michigan Link Ave.	23382 23451	4 FDOT 125019	UA_S2WAC2_2W_4L_D_WL_WR	D 45245	0.090 459	0 0.537 0.46 2	2465 2125	0 1 767 1712 1785 1712 1.44 1.24 F F 827 1712 2646 3560 4770 6 Add 2 L 8
83	Michigan Link Ave.		23839 28647	6 FDOT 125053		D 54086	0.090 487	0 0.537 0.46 2	2615 2255	0 0 3087 3171 3171 0.82 0.71 C C 970 2100 3171 4242 5292 6 Add 0 L 8
4	CR 865/Ortiz Ave.	W. of Teter Rd./I-75 NB On Ramp	24031 241/1	6 FDOT 126020	UA_S2WAC1_2W_6L_D_WL_WR	D 77807	0.090 700	0 0.537 0.46 3	3241	0 0 3087 3171 3171 3171 1.19 1.02 F F 970 2100 3171 4242 5292 8 Add 2 L 8



23521\_MPD\_CPA\_2045\_SegmentAnalysis\_121223\_CF - Lee\_Proposed - 12/15/2023 #23521

### **EXHIBIT 3-1**

### BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT

### FUTURE 2045 TRAFFIC CONDITIONS WITH PROPOSED CPA - ROADWAY SEGMENT ANALYSIS

### LEE COUNTY

													,																										
																			FUTURE	E 2045 TR	AFFIC																		
																		(6)												2	2045 LOS								
				(1)	)				(1)	) (2)	State/	(3)	(3)		(4)	(.	(i) Ra	aw	(7) Two-v	vay	(7)	Dir. Volu	me		(8	)		S	ervice	V/SV	]	LOS			(8)		# of		
						D1RP	PM			# of	County	Count	CC	E.CI	OS Facility Type	LO	S D1RP	M	K Peak	Hr D	Factor	Dirl	Dir2	Direct	ional Service	Volumes by	LOS	Volu	ame @	Dir1 Di	r2 Dir1	Dir2	Se	rvice Volun	es by Numb	er of Lanes	Lane	nes Ne	eeded
ROADWAY	FROM	TO	A <sub>1</sub> Node E	B <sub>1</sub> Node A	A <sub>2</sub> Node E	2 Node A	A <sub>3</sub> Node B <sub>3</sub> I	Node A <sub>4</sub> No	lode B <sub>4</sub> Node	e Lanes	Roadway	Station	VV SNO	E+C L	OS Facility Type	Ste	i. AAI	OT F	Factor Volu	ime Dir 1	Dir2	NB/EB S	B/WB LOS	A LOS	B LO	C LO	S D LC	OS E LO	OS Std. 1	NB/EB SB/	WB NB/EI	B SB/WB	2L/1O	4L/2O	6L/3O	3L/4O 10I	∟/5O Need	eded Impro	ovement
SS SR 82 (Immokalee Rd.)	W. of Teter Rd./I-75 NB On Ramp	Buckingham Rd.	24497	24525						6	FDOT	126068	τ	JA_S2WAC1_2	W_6L_D_WL_V	VR D	6908	32 0	0.090 62	20 0.54	0.46	3359	2861	0	0	3087	3171	3171	3171	1.06 0	.90 F	C	970	2100	3171	4242 52	292 8	8 Add	
86	Buckingham Rd.	CR 884/Colonial Blvd./Lee Blvd.	25465	25520						6	FDOT	120021	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	5214	16 0	0.090 46	90 0.53	7 0.46	2519	2171	0	0	3087	3171	3171	3171	0.79 0	.68 C	C	970	2100	3171	4242 52	292 6	6 Add	
37	CR 884/Colonial Blvd./Lee Blvd.	Gateway Blvd.	25677	26191						6	FDOT	120077	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	577	13 0	0.090 51	90 0.53	7 0.46	2787	2403	0	0	3087	3171	3171	3171	0.88 0	.76 C	C	970	2100	3171	4242 52	292 6	6 Add	0 L
88	Gateway Blvd.	Griffin Dr./Ray Ave. S.	26293	26871						6	FDOT	120107	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	433	70 0	0.090 39	0.53	7 0.46	2094	1806	0	0	3087	3171	3171	3171	0.66 0	.57 C	С	970	2100	3171	4242 52	292 4	4 Add	0 L
39	Griffin Dr./Ray Ave. S.	Daniels Pkwy./Gunnery Rd. S.	26211	26284							FDOT	120108			W_6L_D_WL_V	VR D	3638	32 0	0.090 32	70 0.53	7 0.46	1756	1514	0	0	3087	3171	3171	3171	0.55 0	.48 C	С	970	2100	3171	4242 52	292 4	4 Add	
00 SR 93/I-75	Terminal Access Rd.	Daniels Pkwy.	24830	24836	24889	24882	50119 50	0120 500	058 50059	9 10	FDOT	120184	U	JA_FW_10L_W	/A	D	15988	37 0	0.090 143	90 0.57	8 0.42	8317	6073	0	7240	9800	2240	13260	12240	0.68 0	.50 C	В	2370	4740	6620	0370 12	.240 8	8 Add	0 L
01	Daniels Pkwy.	SR 884/CR 884/Colonial Blvd.	24351	24720	24744	24413	50106 50	0107 500	068 50069	9 10	FDOT	120057	U	JA_FW_10L_W	/A	D	1472	73 0	0.090 132	50 0.57	2 0.43	7579	5671	0	7240	9800	2240	13260	12240	0.62 0	.46 C	В	2370	4740	6620	0370 12	.240 8	8 Add	0 L
92	SR 884/CR 884/Colonial Blvd.	SR 82/Immokalee Rd.	24225	24129	24174	24278	50099 50	0100 500	075 50076	6 6	FDOT	120273	U	JA_FW_10L_W	/A	D	1376	75 0	0.095 130	0.52	1 0.48	6815	6265	0	7240	9800	2240	13260	12240	0.56 0	.51 B	В	2370	4740	6620	0370 12	.240 8	8 Add	2 L
93	SR 82/Immokalee Rd.	Luckett Rd.	24560	24572	24610	24597	50093 50	0094 500	081 50082	2 6	FDOT	120273	U	JA_FW_10L_W	/A	D	13062	23 0	0.095 124	10 0.52	1 0.48	6466	5944	0 7	7240	9800	2240	13260	12240	0.53 0	.49 B	В	2370	4740	6620	0370 12	.240 6	6 Add	0 L
94	Luckett Rd.	SR 80	24616	24549	24578	24639	50088 50	0089 500	086 50087	7 6	FDOT	120273	U	JA_FW_10L_W	/A	D	12335	53 0	0.095 117	20 0.52	1 0.48	6106	5614	0 7	7240	9800	2240	13260	12240	0.50 0	.46 B	В	2370	4740	6620	0370 12	.240 6	6 Add	0 L
95	SR 80	SR 78 (Bayshore Rd)	23947	24004	24007	23965				6	FDOT	120061	U	JA_FW_6L_W	A	D	9728	32 0	0.090 87	60 0.57	2 0.43	5011	3749	0 4	1410	5650	6620	7340	6620	0.76 0	.57 C	В	2370	4740	6620	0370 12	.240 6	6 Add	0 L
96	SR 78 (Bayshore Rd.)	Charlotte County Line	14230	14224	14225	14231				6	FDOT	120062	T	A_FW_6L_0A		C	8483	35 0	0.105 89	10 0.57	2 0.43	5097	3813	0 3	3520	4670	5610	5870	4670	1.09 0	.82 D	C	0	3180	4670	6170 73	310 8	8 Add	2 L
97 SR 31 (Babcock Ranch Rd.)	SR 80	SR 78	25794	25798						6	FDOT	120030	U	JA_S2WAC1_2	W_6L_U_WL_V	VR D	6549	97 0	0.090 58	90 0.52	1 0.48	3069	2821	0	0	2933	3012	3012	3012	1.02 0	.94 F	C	924	1995	3012	4017 50	J21 8	8 Add	2 L
98	SR 78	Old Rodeo Dr.	25794	20133						6	FDOT	121001	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	787	17 0	0.095 74	80 0.52	1 0.48	3897	3583	0	0	3087	3171	3171	3171	1.23 1	.13 F	F	970	2100	3171	4242 52	292 8	8 Add	2 L
99	Old Rodeo Dr.	CR 78/N River Rd./Old Bayshore I	R 89872	25796						6	FDOT	121001	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	7699	99 0	0.095 73	10 0.52	1 0.48	3809	3501	0	0	3087	3171	3171	3171	1.20 1	.10 F	F	970	2100	3171	4242 52	292 8	8 Add	2 L
00	CR 78/N River Rd./Old Bayshore	Shirley Ln.	25799	25796						6	FDOT	120273	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	8950	0 0	0.095 85	0.52	1 0.48	4429	4071	0	0	3087	3171	3171	3171	1.40 1	.28 F	F	970	2100	3171	4242 52	292 10	.0 Add -	4 L
01	Shirley Ln.	Fox Hill Rd.	25799	25801						6	FDOT	120273	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	6658	37 0	0.095 63	30 0.52	1 0.48	3298	3032	0	0	3087	3171	3171	3171	1.04 0	.96 F	C	970	2100	3171	4242 52	292 8	8 Add :	2 L
12	Fox Hill Rd.	Busbee Ln.	25799	25801						6	FDOT	120273	U	JA_S2WAC1_2	W_6L_D_WL_V	VR D	6658	37 0	0.095 63	30 0.52	1 0.48	3298	3032	0	0	3087	3171	3171	3171	1.04 0	.96 F	C	970	2100	3171	4242 52	292 8	8 Add	2 L
03	Busbee Ln.	Charlotte County Line	25799	25801						6	FDOT	120273	U	JA S2WAC1 2	W 6L D WL V	VR D	6658	37 0.	0.095 63	30 0.52	1 0.48	3298	3032	0	0	3087	3171	3171	3171	1.04 0	.96 F	С	970	2100	3171	4242 52	292 8	8 Add	2 L

- Footnotes:
  (1) FDOT D1RPMv2.1\_InterimUpdate 2045 CF Network Link Node numbers.
  (2) FDOT D1RPMv2.1\_InterimUpdate 2045 CF number of lanes.
- (3) FDOT Florida 2022 Traffic Information Site Location Reference. 2022 Lee County Traffic Count Report Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data VV SNO #.
- (4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report

  (5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.

  (6) D1RPM Babcock Model Run Future 2045 SE Data with 2045 CF Network AADT distribution and assignment.

- (a) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

  Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2022 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2021)

  Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

  (8) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook Generalized Peak Hour Directional Volumes (Table 7 Urbanized Areas, Table 8 Transitioning Areas). Service volumes based on the FDOT District 1 2020 LOS report.
- Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).



### EXHIBIT 3-2

### BABCOCK RANCH COMMUNITY MPD CPA AMENDMENT FUTURE 2045 TRAFFIC CONDITIONS WITH PROPOSED CPA - ROADWAY SEGMENT ANALYSIS

### CHARLOTTE COUNTY

					*		FITTID	E 2045 TRAFFIC			
						(6)	FUTUR	Non-Babcock		2045 LOS	
			(1)	(2) State/	(3) (3) (4)	(5) Raw	(9) Two-w	ay (9) <u>Dir. Volume</u>		Service V/SV LC	<u>S</u> (8) # of
			DIRPM		Count CC E+C LOS Facility Ty	LOS D1RPM	K Peak		<u>(8)</u>	Volume @ Dir1 Dir2 Dir1	
ROADWAY	FROM	TO	A <sub>1</sub> Node B <sub>1</sub> Node A <sub>2</sub> Node B <sub>2</sub> No	e Lanes Roadway	Station VV SNO	Std. AADT	Factor Volum	me Dir 1 Dir2 NB/EB SB/WB LOS A	LOS B LOS C LOS D	D LOS E LOS Std. NB/EB SB/WB NB/EB	SB/WB 2L/10 4L/20 6L/30 8L/40 10L/50 Needed Improvement
Airport Rd.	Cooper St.	Taylor Rd.	14534 14536	2 CC 0	14249 3 UA_\$2WAC1_2W_2L_U_WI	OR D 8381	0.091 76	50 0.534 0.466 406 354	0 0 747 79	792 792 792 0.51 0.45 C	C   792   1710   2582   3443   4304   2   Add 0 L   1
2	Taylor Rd.	I-75	14542 14544		14400 4 UA_S2WAC1_2W_2L_U_WI		0.091 6:			792 792 792 0.44 0.38 C	C 792 1710 2582 3443 4304 2 Add 0 L 2
3	I-75	Piper Rd.	14544 14547	2 CC 0	14400 5 UA_S2WAC1_2W_2L_U_0L	OR D 7164	0.091 63		0 0 598 63	634 634 634 0.55 0.48 C	C 634 1350 2025 2700 3375 2 Add 0 L 3
Aqui Esta Dr.	Bal Harbor Blvd.	US 41	14487 14495		14170 7 UA_S2WAC2_2W_2L_U_WI	_001	0.091 8	50 0.554 0.400 470 410	0 0 333 6	720 075 0.70 0.01 B	D 675 1394 2155 2873 3591 2 Add 0 L 4
Bermont Rd.	US 17	SR 31	14851 19825		14111 45 UA_S2WAC1_2W_2L_U_WI		0.091 96		0 0 747 79	7 77 77 77 77 77 77	C 792 1710 2582 3443 4304 2 Add 0 L 5
7	SR 31	SR 31 Glades County Line	14856 14860 14860 14866		14111 46 RDA_UFH_2W_2L_U_0L_0F 14468 47 RDA_UFH_2W_2L_U_0L_0F		0.091 30	00 0.534 0.466 160 140 00 0.534 0.466 101 89		999 1341 738 0.22 0.19 B 999 1341 738 0.14 0.12 B	B 738 1492 2241 2988 3735 2 Add 0 L 6 B 738 1492 2241 2988 3735 2 Add 0 L 7
3	Charlotte County Line	SR 29	11495 14866		154020 47 RDA UFH 2W 2L U 0L 0F		0.091	90 0.582 0.418 111 79		999 1341 738 0.15 0.11 B	B   738   1492   2241   2988   3735   2   Add   0   L   7
Burnt Store Rd.	Lee County Line	Zemel Rd.	27188 27193		14187 19 UA_S2WAC1_2W_4L_D_WI		0.091 193		0 0 1719 180	77 70 70 70 70 70 70 70 70 70 70 70 70 7	C 832 1800 2718 3636 4536 4 Add 0 L 9
)	Zemel Rd.	Acline Rd.	14291 14303		14171 20 UA_S2WAC1_2W_4L_D_WI	D 1/320	0.091 16	0.023 0.177	0 0 1719 180		C 832 1800 2718 3636 4536 4 Add 0 L 1
	Acline Rd.	US 41	14339 14342		14171 21 UA_S2WAC1_2W_4L_D_WI		0.091 186		0 0 1719 180		C 832 1800 2718 3636 4536 4 Add 0 L 1
Carmalita Dr.	US 41	BMX Track	14650 20011 41333 14655		114429 24 UA_S2WAC2_2W_2L_U_WI	_OR D 3340 _OR D 1848	0.091 30	00 0.534 0.466 160 140 70 0.534 0.466 91 79	0 0 333 6	75 720 675 0.24 0.21 C	C 675 1394 2155 2873 3591 2 Add 0 L 1
Florida St.	BMX Track Marion Ave.	Florida St. Carmalita St.	41333 14655 14826 14808		14429 25 UA_S2WAC1_2W_2L_U_WI 14153 82 UA_S2WAC2_2W_2L_U_0L		0.091 1	70 0.534 0.466 91 79	0 7.77	792 792 792 0.11 0.10 C 540 576 540 0.17 0.15 C	C 792 1710 2582 3443 4304 2 Add 0 L 1 C 540 1100 1650 2201 2751 2 Add 0 L 1
5	Carmalita St.	Airport Rd.	14634 14655		114153 82 UA_S2WAC2_2W_2L_U_0L 114153 82 UA_S2WAC2_2W_2L_U_0L		0.091 1	30 0.534 0.466 69 61		540 576 540 0.13 0.11 C	C 540 1100 1650 2201 2751 2 Add 0 L 1
Henry St.	Golf Course Blvd.	Florida St.	14610 14607	2 CC (	114423 103 UA_S2WAC2_2W_2L_U_WI	_0R D 682	0.091 1:	50 0.534 0.466 80 70	0 0 333 6	675 720 675 0.12 0.10 C	C 675 1394 2155 2873 3591 2 Add 0 L 1
Jones Loop Rd. North	US 41	Burnt Store Rd.	14342 14354		14273 137 UA_S2WAC1_2W_4L_D_WI		0.091 20	10 0.534 0.466 1073 937	0 0 1719 180		C 832 1800 2718 3636 4536 4 Add 0 L 1
3	Burnt Store Rd.	Taylor Rd.	14383 14386		14273 138 UA_S2WAC1_2W_4L_D_WI		0.091 163		0 0 1719 180		C 832 1800 2718 3636 4536 4 Add 0 L 1
	Taylor Rd. I-75	I-75 Piner Rd	14387 14385 14400 14402		14173 139 UA_S2WAC1_2W_4L_D_WI		0.091 32:		0 0 1719 180 0 0 1719 180		C 832 1800 2718 3636 4536 4 Add 0 L 1 C 832 1800 2718 3636 4536 2 Add 0 L 2
í	Piper Rd.	East of Piper Rd.	14400 14402		14174 140 UA_S2WAC1_2W_4L_D_WI		0.091 14		0 0 1/19 180		C 832 1800 2718 3636 4536 2 Add 0 L 2 C 634 1350 2025 2700 3375 2 Add 0 L 2
Jones Loop Rd. South	Taylor Rd.	I-75	14299 14306		14193 173 UA_S2WAC1_2W_2L_U_0L		0.091 2	10 0.534 0.466 112 98	0 0 598 6		C 634 1350 2025 2700 3375 2 Add 0 L 2
Piper Rd.	Jones Loop Rd.	E. Henry St.	14547 19916	4 CC 0	14422 159 UA_S2WAC1_2W_4L_D_WI	_0R D 800	0.091 9:	50 0.534 0.466 507 443	0 0 1719 180	300 1800 1800 0.28 0.25 C	C 832 1800 2718 3636 4536 2 Add 0 L 2
Taylor Rd.	US 41	Burnt Store Rd.	19915 14465		14326 200 UA_S2WAC1_2W_4L_D_WI			40 0.534 0.466 502 438	0 0 1719 180		C 832 1800 2718 3636 4536 2 Add 0 L 2
5	Burnt Store Rd.	Airport Rd.	19914 14536		14326 201 UA_S2WAC1_2W_4L_D_WI		0.091 130	00 0.534 0.466 694 606 30 0.534 0.466 497 433	0 0 1719 180		C 832 1800 2718 3636 4536 2 Add 0 L 2 C 792 1710 2582 3443 4304 2 Add 0 L 2
Tuakaria Grada	Airport Rd. US 41	Cooper St.	14573 14586 14235 14239		14326 202 UA_S2WAC1_2W_2L_U_WI 14426 206 UA_S2WAC1_2W_4L_D_WI		0.091 9.		0 0 747 79	72 772 0.03 0.33 0	C   792   1710   2582   3443   4304   2   Add   0   L   2   2   2   2   2   2   2   2   2
Tucker's Grade  Zemel Rd.	Burnt Store Rd.	County Landfill	14193 19830		110019 242 UA_S2WAC1_2W_4L_U_WI		0.091 17		0 0 747 79	792 792 792 0.39 0.35 C	C 792 1710 2582 3443 4304 2 Add 0 L 2
)	County Landfill	US 41	14193 14194		10019 243 UA_S2WAC1_2W_2L_U_WI		0.091 63	20 0.525 0.475 326 294	0 0 747 79	792 792 792 0.41 0.37 C	C   792   1710   2582   3443   4304   2   Add   0   L   2
US 41	Lee County Line	Zemel Rd.	14194 21025		10019 RDA_UFH_2W_4L_D_WL_V		0.095 34:		0 1530 2210 283		C 861 2210 3320 4980 6225 4 Add 0 L 3
	Zemel Rd.	Morningside Dr.	14229 89528		10367 RDA_UFH_2W_4L_D_WL_V		0.095 29:		0 1530 2210 282		B 861 2210 3320 4980 6225 4 Add 0 L 3
	Morningside Dr. Tuckers Grade Blvd.	Tuckers Grade Blvd. CR 765A/Taylor Rd.	14232 14234 14257 14277	4 IDO1 (	010367 UA_UFH_2W_4L_D_WL_WI 010367 UA_UFH_2W_4L_D_WL_WI	D 34303	0.095 320	50 0.015 0.101 1052 1500	0 1800 2600 323 0 1800 2600 323		B   1260   3280   4920   7380   9225   4   Add   0   L   3   3   3   3   3   4   4   2   5   5   5   5   5   5   6   5   5   5
	CR 765A/Taylor Rd.	CR 765/Burnt Store Rd.	14301 14342		110021 UA_S2WAC1_2W_4L_D_WI	. D 21001	0.090 16		0 0 2006 210	3730 3200 0.33 0.30 B	C 970 2100 3171 4242 5292 2 Add 0 L 3
	CR 765/Burnt Store Rd.	US 41/Cross St.	14627 14631		15001 UA_S2WAC1_2W_4L_D_WI		0.090 29		0 0 2006 210		C 970 2100 3171 4242 5292 4 Add 0 L 3
5 US 41 - Northbound	US 41/Cross St.	US 41 - SB/Melbourne St.	14750 14783		10032 UA_UFH_1W_2L_U_WL_W	. 52202		00 0.999 0.001 2900 0	0 2160 3120 393	30 1170 3330 0171 0100 0	B 0 3936 5904 7872 9840 2 Add 0 L 3
US 41 - Southbound	US 41 - NB/Melbourne St.	Olympia Ave.	14743 14727		10033 UA_S2WAC1_1W_3L_D_WI		0.07.0	20 0.999 0.001 2820 0	0 0 3704 380		C 0 2520 3805 5073 6342 3 Add 0 L 3
SD 21 (D.1. 1.D. 1.D.1.)	Olympia Ave.	US 41 - NB/Cross St.	14661 14648 25801 41417	2 FDOT 0 6 FDOT 1			0.090 163 0.095 633	30 0.999 0.001 1630 0 30 0.521 0.479 3298 3032	0 0 2407 252 0 0 3087 31		C 970 2100 3171 4242 5292 8 Add 2 L 3
SR 31 (Babcock Ranch Rd.)	Lee County Line Cypress Pkwy.	Cypress Pkwy.  Lake Babcock Dr.	41417 41334		20273 UA_S2WAC1_2W_6L_D_W1 20273 UA_S2WAC1_2W_4L_D_W1		0.095 63.		0 0 3087 31		C 970 2100 3171 4242 5292 8 Add 2 L 5 C 970 2100 3171 4242 5292 2 Add 0 L 4
ĺ	Lake Babcock Dr.	Greenway Blvd.	41334 19820	2 FDOT 1			0.095 123	0.000	0 0 872 92		C 970 2100 3171 4242 5292 2 Add 0 L 4
2	Greenway Blvd.	CR 74	19820 14197	2 FDOT 0			0.095 11	0.021 0.179 010	0 540 820 11	1.70 020 0.71 0.00 0	C 820 2100 3154 4205 5257 2 Add 0 L 4
3	CR 74	DeSoto County Line	14860 15172	2 FDOT 0			0.095 93	0.021 0.179 511	0 540 820 11		B 820 1658 2490 3320 4150 2 Add 0 L 4
1	Charlotte County Line CR 763 (Farms Rd.)	CR 763 (Farms Rd.) CR 760 A	11196 11197 11199 11197		40004 RDA_UFH_2W_2L_U_0L_0F 40004 RDA_UFH_2W_2L_U_0L_W		0.095 90 0.095 120	50 0.543 0.457 521 439 00 0.543 0.457 652 548	0 540 820 11 0 540 820 11	10 11/0 020 0101 0101	B   820   1658   2490   3320   4150   2   Add   0   L   4   C   820   1658   2490   3320   4150   2   Add   0   L   4
	CR 760 A	N. of CR 760	11203 10993		40004 RDA_UFH_2W_2L_U_0L_W RDA_UFH_2W_2L_U_0L_W	0 12505	0.095 120		0 540 820 11		B 820 1658 2490 3320 4150 2 Add 0 L 4
7	N. of CR 760	SR 70	10988 11193		40026 TA_S2WAC1_2W_2L_U_WI		0.090 12			340 0 746 0.89 0.75 C	C 746 1736 2663 3551 4439 2 Add 0 L 4
SR 70	E. of Ford Dealer	SR 31	11055 11192		40011 TA_S2WAC1_2W_4L_D_WI		0.090 123		0 0 1827 19		C 783 1827 2804 3738 4673 2 Add 0 L 4
	SR 31	Roger Ave./Oak St.	11192 10982		40021 TA_S2WAC1_2W_4L_D_WI				0 0 1827 19		C 783 1827 2804 3738 4673 4 Add 0 L 4
SR 70 EB (Magnolia St.)	SR 70/Hickory St.	Roger Ave./Oak St.	10907 10906		45019 TA_S2WAC1_1W_2L_U_0L		0.090 103		0 0 2192 229		C 0 2192 3364 4485 5607 2 Add 0 L 5
SR 70 WB (Hickory St.) US 17 - Westbound (Marion Ave.)	SR 70/Roger Ave. SR 35/US 17 (Olympia Ave.)	SR 70/Magnolia St. US 41 (Cross St.)	10995 10928 14804 14817		45020 TA_S2WAC1_1W_2L_U_0L_ 15037 UA_S2WAC2_1W_2L_U_0L_		0.090 89		0 0 2192 229 0 1 920 20:		C 0 2192 3364 4485 5607 2 Add 0 L 5 B 0 2054 3175 4271 5339 2 Add 0 L 5
US 17 - Westbound (Marion Ave.)	US 41 (Cross St.)	SR 35/US 17 (Marion Ave.)	14803 14799		115037 UA_32WAC2_1W_2L_U_WI		0.090 12		0 0 876 193		C 0 1956 3024 4068 5085 2 Add 0 L 5
US 17	SR 35/US 17 (Marion Ave.)	I - 75	14760 14771 14791 1476	6 FDOT 0	15024 UA_S2WAC1_2W_6L_D_WI	_WR D 19072	0.090 183	50 0.525 0.475 971 879	0 0 3087 31	171 3171 3171 0.31 0.28 C	C 970 2100 3171 4242 5292 4 Add 0 L 5
	I - 75	Copeley Ave.	14816 14829 14830 1482		15024 UA_S2WAC1_2W_6L_D_WI	B 312/0	0.090 283		0 0 2940 302	720 3020 3020 0.47 0.44 C	C 924 2000 3020 4040 5040 4 Add 0 L 5
	Copeley Ave.	CR 74 (Bermont Rd.)	14853 14841 14853 1484		15015 UA_S2WAC1_2W_4L_D_WI				0 0 2006 210	2100 2100 0.01 0.05	C 970 2100 3171 4242 5292 4 Add 0 L 5
	CR 74 (Bermont Rd.) CR 764 (Washington Loop Rd.)	CR 764 (Washington Loop Rd.) Taralane Dr.	14853 14908 14975 15006		10010 UA_UFH_2W_4L_D_WL_W 10008 UA_UFH_2W_4L_D_WL_W		0.090 21° 0.090 15°	0.000	0 1800 2600 323 0 1800 2600 323		B   1260   3280   4920   7380   9225   2   Add   0   L   5 B   1260   3280   4920   7380   9225   2   Add   0   L   5
	Taralane Dr.	CR 764 (Washington Loop Rd.)	149/5 15006 15154 19813		110008 UA_UFH_2W_4L_D_WL_WI		0.090 15		0 1800 2600 323		B   1260   3280   4920   7380   9225   2   Add   0   L   5
		/ O · ( · · womington Loop Ru.)					0.095 13:		0 1710 2470 313	0.00	B 903 2470 3700 5550 6938 2 Add 0 L 6
)	CR 764 (Washington Loop Rd.)	DeSoto County Line	15195 19824	4 FDOT 0	10023 TA_UFH_2W_4L_D_WL_WI	C 14192	0.0931 13.	00 0.540 0.460 729 621	0 1/10 24/0 31.	120 3330 24701 0.30 0.23 B	B   903   2470   3700   3330   0936   2   Add 0 E   10
SR 93/I-75	CR 764 (Washington Loop Rd.) Lee County Line	CR 762 (Tuckers Grade)	14230 14224 14225 1423	6 FDOT 0	10055 RDA_FW_6L_0A	C 84835	0.105 89	10 0.518 0.482 4615 4295	0 2820 3990 47	770 5470 3990 1.16 1.08 D	D 0 2770 3990 5220 6450 8 Add 2 L 6
SR 93/I-75	CR 764 (Washington Loop Rd.) Lee County Line CR 762 (Tuckers Grade)	CR 762 (Tuckers Grade) N. Jones Loop Rd.	14230 14224 14225 1423 14355 14292 14293 1435	6 FDOT 0	110055 RDA_FW_6L_0A 110034 TA_FW_6L_0A	C 84835 C 80608	0.105 89 0.105 84	10 0.518 0.482 4615 4295 50 0.518 0.482 4382 4078	0 2820 3990 47' 0 3520 4670 56	770 5470 3990 1.16 1.08 D 510 5870 4670 0.94 0.87 C	D 0 2770 3990 5220 6450 8 Add 2 L 6 C 0 3180 4670 6170 7310 6 Add 0 L 6
SR 93/I-75	CR 764 (Washington Loop Rd.) Lee County Line	CR 762 (Tuckers Grade)	14230 14224 14225 1423	6 FDOT 0 6 FDOT 0 6 FDOT 0	10055   RDA_FW_6L_0A   10034   TA_FW_6L_0A   10350   UA_FW_6L_0A	C 84835	0.105 89 0.105 84 0.105 87	10 0.518 0.482 4615 4295 50 0.518 0.482 4382 4078	0 2820 3990 47	770 5470 3990 1.16 1.08 D 510 5870 4670 0.94 0.87 C 520 6340 5620 0.81 0.75 C	D 0 2770 3990 5220 6450 8 Add 2 L 6

- Footnotes:
  (1) FDOT D1RPMv2.1\_InterimUpdate 2045 CF Network Link Node numbers.
- (2) FDOT D1RPMv2.1\_InterimUpdate 2045 CF number of lanes.
- (3) FDOT Florida 2022 Traffic Information Site Location Reference. 2022 Lee County Traffic Count Report Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data VV SNO #.
- (4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report
- (5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.
- (6) D1RPM Babcock Model Run Future 2045 SE Data with 2045 CF Network AADT distribution and assignment.
- (7) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022) Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report - Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2022 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2021) Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.
- (8) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook Generalized Peak Hour Directional Volumes (Table 7 Urbanized Areas, Table 8 Transitioning Areas, and Table 9 Rural Areas). Service volumes based on the FDOT District 1 2020 LOS report. Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).



# APPENDIX A CPA APPLICATION AND NEEDS PLAN



Lee County Board of County Commissioners Department of Community Development
Division of Planning
Post Office Box 398

Fost Office Box 398 Fort Myers, FL 33902-0398 Telephone: (239) 533-8585 FAX: (239) 485-8344

### **APPLICATION FOR A COMPREHENSIVE PLAN AMENDMENT**

PROJECT NAME:	
PROJECT SUMMARY:	
Plan Amendment Type:	DRI
APPLICANT – PLEASE NOTE:	
Answer all questions completely and accurately. Please print of space is needed, number and attach additional sheets. The to application is:	
Submit <b>3</b> copies of the complete application and amendment suppmaps, to the Lee County Division of Planning.	port documentation, including
Once staff has determined that the application is sufficient for revirequired to be submitted to staff. These copies will be used for Lo of County Commissioners hearings, and State Reviewing Agencies applicant prior to each hearing or mail out.	ocal Planning Agency, Board
I, the undersigned owner or authorized representative, hereby sattached amendment support documentation. The information complete and accurate to the best of my knowledge.	
Signature of Owner or Authorized Representative	Date
Printed Name of Owner or Authorized Representative	

I.		INFORMATION (Name, address and qualification on some solution of the solution													
	Applicant:														
	Address:														
	City State Zin:														
	Phone Number:	Email:													
	Agent*:														
	Address:														
	City State Zing														
	Phone Number:	Email:													
	Owner(s) of Record:														
	City, State, Zip:														
	Phone Number:	Email:													
II.	A. TYPE: (Check appropriate ty	pe)													
	<ul><li>☐ Text Amendment</li><li>☐ Future Land Use Map Se</li><li>List Number(s) of Map(s)</li></ul>	ries Amendment (Maps 1 thru 24) to be amended:													
	•	endments require the submittal of a complete list, map, and													
	property within 500 feet of labels may be obtained fr by number or other symb	of all property owners and their mailing addresses, for all of the perimeter of the subject parcel. The list and mailing om the Property Appraisers office. The map must reference to the names of the surrounding property owners list. The or the accuracy of the list and map.													

# III. PROPERTY SIZE AND LOCATION OF AFFECTED PROPERTY (for amendments affecting development potential of property)

Α.	Property Location:														
	1. Site Address:														
	2. STRAP(s):														
R	Property Information:														
	Total Assass of Departure														
	Total Acreage included in Request:														
	Total Uplands:														
	Total Wetlands:														
	Current Zonling.														
	Current Future Land Use Designation:														
	Area of each Existing Future Land Use Category:														
	Existing Land Use:														
C.	State if the subject property is located in one of the following areas and if so how does the proposed change affect the area:														
	Lehigh Acres Commercial Overlay:														
	Airport Noise Zone 2 or 3:														
	Acquisition Area:														
	Joint Planning Agreement Area (adjoining other jurisdictional lands):														
	Community Redevelopment Area:														
D.	Proposed change for the subject property:														
E.	Potential development of the subject property:  1. Calculation of maximum allowable development under existing FLUM: Residential Units/Density Commercial intensity Industrial intensity														
	Calculation of maximum allowable development under proposed FLUM:     Residential Units/Density     Commercial intensity														
	Industrial intensity														

### IV. AMENDMENT SUPPORT DOCUMENTATION

At a minimum, the application shall include the following support data and analysis. These items are based on comprehensive plan amendment submittal requirements of the State of Florida, Department of Community Affairs, and policies contained in the Lee County Comprehensive Plan. Support documentation provided by the applicant will be used by staff as a basis for evaluating this request. To assist in the preparation of amendment packets, the applicant is encouraged to provide all data and analysis electronically. (Please contact the Division of Planning for currently accepted formats.)

### A. General Information and Maps

NOTE: For <u>each</u> map submitted, the applicant will be required to provide a reduced map (8.5" x 11") for inclusion in public hearing packets.

The following pertains to all proposed amendments that will affect the development potential of properties (unless otherwise specified).

- 1. Provide any proposed text changes.
- 2. Provide a current Future Land Use Map at an appropriate scale showing the boundaries of the subject property, surrounding street network, surrounding designated future land uses, and natural resources.
- 3. Provide a proposed Future Land Use Map at an appropriate scale showing the boundaries of the subject property, surrounding street network, surrounding designated future land uses, and natural resources.
- 4. Map and describe existing land *uses* (not designations) of the subject property and surrounding properties. Description should discuss consistency of current uses with the proposed changes.
- 5. Map and describe existing zoning of the subject property and surrounding properties.
- 6. The certified legal description(s) and certified sketch of the description for the property subject to the requested change. A metes and bounds legal description must be submitted specifically describing the entire perimeter boundary of the property with accurate bearings and distances for every line. The sketch must be tied to the state plane coordinate system for the Florida West Zone (North America Datum of 1983/1990 Adjustment) with two coordinates, one coordinate being the point of beginning and the other an opposing corner. If the subject property contains wetlands or the proposed amendment includes more than one land use category a metes and bounds legal description, as described above, must be submitted in addition to the perimeter boundary of the property for each wetland or future land use category.
- 7. A copy of the deed(s) for the property subject to the requested change.
- 8. An aerial map showing the subject property and surrounding properties.
- 9. If applicant is not the owner, a letter from the owner of the property authorizing the applicant to represent the owner.

### B. Public Facilities Impacts

NOTE: The applicant must calculate public facilities impacts based on a maximum development scenario (see Part II.H.).

1. Traffic Circulation Analysis: The analysis is intended to determine the effect of the land use change on the Financially Feasible Transportation Plan/Map 3A (20-year horizon) and on the Capital Improvements Element (5-year horizon). Toward that end, an applicant must submit the following information:

### <u>Long Range – 20-year Horizon:</u>

- a. Working with Planning Division staff, identify the traffic analysis zone (TAZ) or zones that the subject property is in and the socio-economic data forecasts for that zone or zones:
- b. Determine whether the requested change requires a modification to the socioeconomic data forecasts for the host zone or zones. The land uses for the proposed change should be expressed in the same format as the socioeconomic forecasts (number of units by type/number of employees by type/etc.);
- c. If no modification of the forecasts is required, then no further analysis for the long range horizon is necessary. If modification is required, make the change and provide to Planning Division staff, for forwarding to DOT staff. DOT staff will rerun the FSUTMS model on the current adopted Financially Feasible Plan network and determine whether network modifications are necessary, based on a review of projected roadway conditions within a 3-mile radius of the site;
- d. If no modifications to the network are required, then no further analysis for the long range horizon is necessary. If modifications are necessary, DOT staff will determine the scope and cost of those modifications and the effect on the financial feasibility of the plan;
- e. An inability to accommodate the necessary modifications within the financially feasible limits of the plan will be a basis for denial of the requested land use change;
- f. If the proposal is based on a specific development plan, then the site plan should indicate how facilities from the current adopted Financially Feasible Plan and/or the Official Trafficways Map will be accommodated.

### Short Range – 5-year CIP horizon:

- a. Besides the 20-year analysis, for those plan amendment proposals that include a specific and immediated development plan, identify the existing roadways serving the site and within a 3-mile radius (indicate laneage, functional classification, current LOS, and LOS standard);
- Identify the major road improvements within the 3-mile study area funded through the construction phase in adopted CIP's (County or Cities) and the State's adopted Five-Year Work Program;
  - Projected 2030 LOS under proposed designation (calculate anticipated number of trips and distribution on roadway network, and identify resulting changes to the projected LOS);
- c. For the five-year horizon, identify the projected roadway conditions (volumes and levels of service) on the roads within the 3-mile study area with the programmed improvements in place, with and without the proposed development project. A methodology meeting with DOT staff prior to submittal is required to reach agreement on the projection methodology;
- d. Identify the additional improvements needed on the network beyond those programmed in the five-year horizon due to the development proposal.

- 2. Provide an existing and future conditions analysis for (see Policy 95.1.3):
  - a. Sanitary Sewer
  - b. Potable Water
  - c. Surface Water/Drainage Basins
  - d. Parks, Recreation, and Open Space
  - e. Public Schools.

Analysis should include (but is not limited to) the following (see the Lee County Concurrency Management Report):

- Franchise Area, Basin, or District in which the property is located;
- Current LOS, and LOS standard of facilities serving the site;
- Projected 2030 LOS under existing designation:
- Projected 2030 LOS under proposed designation;
- Existing infrastructure, if any, in the immediate area with the potential to serve the subject property.
- Improvements/expansions currently programmed in 5 year CIP, 6-10 year CIP, and long range improvements; and
- Anticipated revisions to the Community Facilities and Services Element and/or Capital Improvements Element (state if these revisions are included in this amendment).
- Provide a letter of service availability from the appropriate utility for sanitary sewer and potable water.

In addition to the above analysis for Potable Water:

- Determine the availability of water supply within the franchise area using the current water use allocation (Consumptive Use Permit) based on the annual average daily withdrawal rate.
- Include the current demand and the projected demand under the existing designation, and the projected demand under the proposed designation.
- Include the availability of treatment facilities and transmission lines for reclaimed water for irrigation.
- Include any other water conservation measures that will be applied to the site (see Goal 54).
- 3. Provide a letter from the appropriate agency determining the adequacy/provision of existing/proposed support facilities, including:
  - a. Fire protection with adequate response times;
  - b. Emergency medical service (EMS) provisions;
  - c. Law enforcement;
  - d. Solid Waste;
  - e. Mass Transit: and
  - f. Schools.

In reference to above, the applicant should supply the responding agency with the information from Section's II and III for their evaluation. This application should include the applicant's correspondence to the responding agency.

## C. Environmental Impacts

Provide an overall analysis of the character of the subject property and surrounding properties, and assess the site's suitability for the proposed use upon the following:

- 1. A map of the Plant Communities as defined by the Florida Land Use Cover and Classification system (FLUCCS).
- 2. A map and description of the soils found on the property (identify the source of the information).
- 3. A topographic map depicting the property boundaries and 100-year flood prone areas indicated (as identified by FEMA).
- 4. A map delineating the property boundaries on the Flood Insurance Rate Map effective August 2008.
- 5. A map delineating wetlands, aquifer recharge areas, and rare & unique uplands.
- 6. A table of plant communities by FLUCCS with the potential to contain species (plant and animal) listed by federal, state or local agencies as endangered, threatened or species of special concern. The table must include the listed species by FLUCCS and the species status (same as FLUCCS map).

## D. Impacts on Historic Resources

List all historic resources (including structure, districts, and/or archeologically sensitive areas) and provide an analysis of the proposed change's impact on these resources. The following should be included with the analysis:

- 1. A map of any historic districts and/or sites, listed on the Florida Master Site File, which are located on the subject property or adjacent properties.
- 2. A map showing the subject property location on the archeological sensitivity map for Lee County.

## E. Internal Consistency with the Lee Plan

- 1. Discuss how the proposal affects established Lee County population projections, Table 1(b) (Planning Community Year 2030 Allocations), and the total population capacity of the Lee Plan Future Land Use Map.
- 2. List all goals and objectives of the Lee Plan that are affected by the proposed amendment. This analysis should include an evaluation of all relevant policies under each goal and objective.
- 3. Describe how the proposal affects adjacent local governments and their comprehensive plans.
- 4. List State Policy Plan and Regional Policy Plan goals and policies which are relevant to this plan amendment.

## F. Additional Requirements for Specific Future Land Use Amendments

- 1. Requests involving Industrial and/or categories targeted by the Lee Plan as employment centers (to or from)
  - a. State whether the site is accessible to arterial roadways, rail lines, and cargo airport terminals,
  - b. Provide data and analysis required by Policy 2.4.4.
  - c. The affect of the proposed change on county's industrial employment goal specifically policy 7.1.4.

- 2. Requests moving lands from a Non-Urban Area to a Future Urban Area
  - a. Demonstrate why the proposed change does not constitute Urban Sprawl. Indicators of sprawl may include, but are not limited to: low-intensity, low-density, or single-use development; 'leap-frog' type development; radial, strip, isolated or ribbon pattern type development; a failure to protect or conserve natural resources or agricultural land; limited accessibility; the loss of large amounts of functional open space; and the installation of costly and duplicative infrastructure when opportunities for infill and redevelopment exist.
- 3. Requests involving lands in critical areas for future water supply must be evaluated based on policy 2.4.2.
- 4. Requests moving lands from Density Reduction/Groundwater Resource must fully address Policy 2.4.3 of the Lee Plan Future Land Use Element.
- G. <u>Justify the proposed amendment based upon sound planning principles</u>

  Be sure to support all conclusions made in this justification with adequate data and analysis.

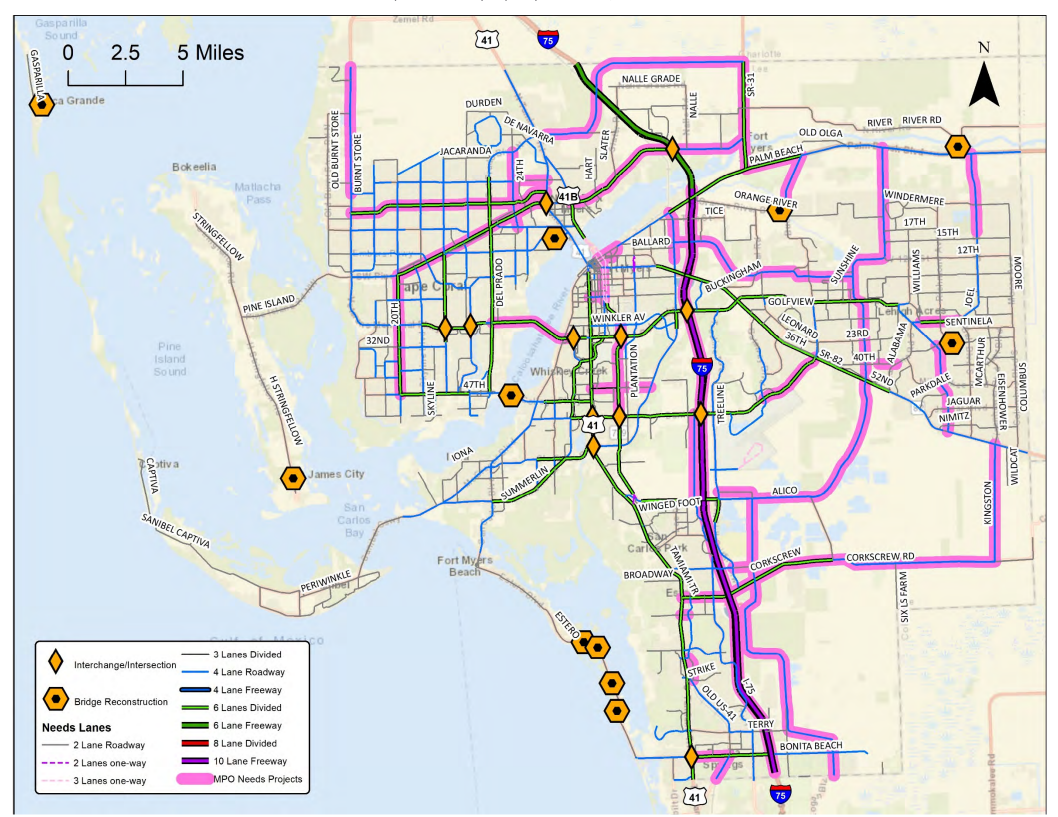
	analysis.
H.	<u>Planning Communities/Community Plan Area Requirements</u> If located in one of the following planning communities/community plan areas, provide a meeting summary document of the required public informational session.
	<ul> <li>Not Applicable</li> <li>Alva Community Plan area [Lee Plan Objective 26.7]</li> <li>Buckingham Planning Community [Lee Plan Objective 17.7]</li> <li>Caloosahatchee Shores Community Plan area [Lee Plan Objective 21.6]</li> <li>Captiva Planning Community [Lee Plan Policy 13.1.8]</li> <li>North Captiva Community Plan area [Lee Plan Policy 25.6.2]</li> <li>Estero Planning Community [Lee Plan Objective 19.5]</li> <li>Lehigh Acres Planning Community [Lee Plan Objective 32.12]</li> <li>Northeast Lee County Planning Community [Lee Plan Objective 34.5]</li> <li>North Fort Myers Planning Community [Lee Plan Policy 28.6.1]</li> </ul>
	<ul> <li>□ North Olga Community Plan area [Lee Plan Objective 35.10]</li> <li>□ Page Park Community Plan area [Lee Plan Policy 27.10.1]</li> </ul>
	Palm Beach Boulevard Community Plan area [Lee Plan Objective 23.5]

Pine Island Planning Community [Lee Plan Objective 14.7]

## **AFFIDAVIT**

I,	plementary matter attached to and made a part st of my knowledge and belief. <u>I also authorize</u> ent to enter upon the property during normal
Signature of Applicant	Date
Printed Name of Applicant	
STATE OF FLORIDA COUNTY OF LEE	
The foregoing instrument was sworn to (or affirmed) a by who is personally known to me or who has produced _ of identification) as identification.	
	Signature of Notary Public
	(Name typed, printed or stamped)





Map 4-3: Roadway Capacity Needs Plan, 2020–2045















Table 4-1: Roadway Needs List (\$ Millions, 2020 Present Day Cost)

Project #	Rank	Facility	From	То	Jurisdiction	Improvement	Unweighted Score	Weighted Score	Cost	Length (miles)
1	18	1 <sup>st</sup> Street	Fowler St	Palm Beach Blvd	Fort Myers	Two way	40	3.7	\$ 2.50	1.00
2	47	2ndStreet	Fowler St	Palm Beach Blvd	Fort Myers	Two way	30	2.28	\$ 2.50	1.00
3	54	40 <sup>th</sup> Street	End of 40th Street	Alabama	County	New 2L	10	1.6	\$ 4.51	0.20
4	56	Airport Haul Rd Ext	Corkscrew Road	Alico Road	County	New 4 lanes	24	1.33	\$ 93.60	3.70
5	53	Alico Road/Alico Road Connector	Airport Haul Road	SR 82	County	2 to 4 lanes/New 4 L.	29	1.68	\$ 96.88	9.20
6	24	Bonita Beach Rd	US 41	Old US 41	County	4 to 6 lanes	32	3.23	\$ 27.70	1.70
7	30	Buckingham Road	Orange River Blvd.	SR 80	County	2 to 4 lanes	30	3	\$ 50.30	2.60
8	14	Burnt Store Road	Van Buren Parkway	Charlotte Co. Line	County	2 to 4 lanes	45	3.9	\$ 57.09	5.50
9	39	Chiquita Blvd.	Cape Coral Parkway	Pine Island Road	Cape Coral	4 to 6 lanes	31	2.75	\$ 98.50	5.50
10	1	Colonial	McGregor	US 41	County	Intersections	50	5.28	\$ 44.45	1.20
11	5	Corkscrew Road	US 41	Three Oaks Pkwy	County	4 to 6 lanes	48	4.68	\$ 18.20	1.30
12	7	Corkscrew Road	Three Oaks	I-75	County	4 to 6 lanes	50	4.58	\$ 7.70	1.00
13	63	CR 951 Extension	Lee Co/L.	Corkscrew Road	County	New 4 lanes	10	0.85	\$ 426.00	11.80
14	36	Crystal Drive	US 41	Metro Pkwy	County	2 to 3 lanes	30	2.83	\$ 10.25	1.20
15	61	Crystal Drive Ext.	Plantation	Six Mile Cypress	County	New 2L	15	1.03	\$ 8.10	1.00
16	23	Daniels Parkway	Gateway Blvd	SR 82	County	4 to 6 lanes	30	3.28	\$ 38.00	2.80
17	71	Del Prado Extension	e/o US 41	e/o Prairie Pines	County	2 to 4 lanes	7	0.55	-	3.00
18	65	Del Prado Extension	e/o Prairie Pines	I-75	County	New 4 lanes	12	0.73		1.30
19	60	Del Prado Extension	1-75	SR 31	County	New 4 lanes	17	1.05	\$ 263.20	6.80
20	51	Diplomat Parkway	Burnt Store Road	US 41	Cape Coral	4 to 6 lanes	18	1.98	\$ 49.11	8.80
21	72	East West	Ben Hill Griffin	Airport Haul Road	Developer	New 2 lane	7	0.48	\$ 46.90	2.60
56	50	Edison Ave Extension	Arcadia Street	Ortiz Avenue	Fort Myers	New 2 lanes	32	2.03		
22	73	Estero Ext.	Ben Hill Griffin	Airport Haul Ext	County	New 2 lanes	7	0.48	\$ 34.50	1.20
23		Fowler Street	Metro/Fowler	SR 82	State	Reconstruct 3/2	43	4.08	*	
24	57	Hanson Street	US 41	Fowler St	Fort Myers	2 to 4 lanes	20	1.28	\$ 13.60	0.60
25	49	Homestead Road	SR 82	Milwaukee	County	2 to 4 lanes	20	2.1	\$ 36.41	2.30
26	48	Homestead Road	Milwaukee	Sunrise	County	2 to 4 lanes	20	2.1	\$ 21.30	1.60
27	37	I-75	Collier Co. Line	SR80	State	Managed Lanes	29	2.8	\$1,534.00	
28	28	I-75	at Daniels Parkway		State	Interchange	32	3.1	\$ 19.30	0.50
29	34	I-75	SR 78		State	Interchange	37	2.85	\$ 40.00	1.00
30	46	Joel Blvd	17th St	Palm Beach Blvd	County	2 to 4 lanes	25	2.35	\$ 60.30	3.25
61	N/R	Joel Blvd	Leeland Heights	East 17th Street	County	Reconstruction			\$33.69	4.5
31	33	Leeland Heights Boulevard	Lee Blvd	Bell Blvd	County	4 to 6 lanes	38	2.88	\$ 39.40	1.70
32	68	Luckett Road ext.	e/o I-75	Buckingham Rd	County	New 4 lanes	12	0.73	\$ 124.90	3.90
33	66	Luckett Road ext.	Buckingham Rd	Gunnery Rd	County	New 4 lanes	12	0.73	\$ 67.20	2.10
34	67	Luckett Road ext.	Gunnery Rd	Sunshine Blvd	County	2 to 4 lanes	12	0.73	\$ 34.00	1.90
35	26	Metro Parkway	Daniels Parkway	South of Winkler Avenue	State	4 to 6 lanes	42	3.18	\$ 101.10	4.10
36	27	MidPoint Bridge	Del Prado	W. of Summerlin	County	4 to 6 lanes	34	3.18	\$ 106.00	3.30
37	52	NE 24th Avenue	Pondella Road	NE 28th Street	Cape Coral	2 to 4 lanes	21	1.78	\$ 53.10	2.50
38	44	NE 24th Avenue	NE 28th Street	Del Prado Boulevard	Cape Coral	New 4 lanes	28	2.48	\$ 32.10	0.80

# 2045 Transportation Plan (\*) (\*) (\*) (\*) (\*)















Project #	Rank	Facility	From	То	Jurisdiction	Improvement	Unweighted Score	Weighted Score	Cost	Length (miles)
39	38	Old US 41	Bonita Beach Road	Collier Co. Line	Bonita	2 to 4 lanes	30	2.8	\$ 21.00	1.20
40	42	Ortiz Avenue/Luckett Rd	Martin Luther King	I-75	County	2 to 4 lanes	31	2.63	\$ 22.04	1.30
41	19	Ortiz Avenue	Luckett Road	SR 80	County	2 to 4 lanes	43	3.68	\$ 16.86	1.30
42	41	Pine Island Road	Del Pine Dr	Hancock Creek Blvd (NE 24th Ave)	State	4 to 6 lanes	28	2.68	\$ 12.90	0.90
43	55	Sandy Lane Extension	Strike Lane	Pelican Colony	Bonita	New 2 lane	14	1.38	\$ 28.80	1.00
44	2	SR 31	SR 80	SR 78	State	2 to 6 lanes	57	4.85	\$ 100.00	1.40
45	11	SR 31	SR 78	Charlotte Co. Line	State	2 to 6 lanes	45	4	\$ 67.00	3.30
46	25	SR 78	Chiquita Boulevard	w/o Santa Barbara	State	4 to 6 lanes	38	3.23	\$ 28.40	2.00
47	20	SR 78	W. of Santa Barbara	East of Pondella	State	4 to 6 lanes	34	3.58	\$ 41.10	2.90
48	31	SR 78	24th Ave	US 41	State	4 to 6 lanes	31	2.98	\$ 21.40	1.50
49		SR 78	Business 41	I-75	State	4 to 6 lanes	41	3.98	\$ 73.70	5.20
50	4	SR 78	I-75	SR 31	State	2 to 4 lanes	55	4.73	\$ 24.60	1.40
51	12	SR 80	SR 31	Buckingham Rd	State	4 to 6 lanes	39	4	\$ 35.40	2.50
									Included with	
59	N/R	Sunshine Blvd	Lee Blvd	75th Street West	County	2L to 4L			total below	6
60	N/R	Sunshine Blvd	75th Street West	SR 80	County	New 4L			\$96.50	1.9
52	59	Sunshine Blvd	SR 82	Lee Blvd	County	2 to 4 lanes	13	1.15	\$ 48.50	3.60
53	15	US 41	Bonita Beach Road		State	Intersection	45	3.9	\$ 22.00	0.50
54	16	US 41	Six Mile Cypress		State	Intersection	46	3.8	\$ 30.00	0.50
55	22	US 41	SR 78		State	Intersection	39	3.35	\$ 3.30	0.50
57	N/R	Veterans Parkway	Santa Barbara Blvd		Cape Coral	Intersection			\$ 30.00	
58	N/R	US 41	Daniels Parkway		State	Intersection			\$ 30.00	
b1	40	Alva Drawbridge			County	Reconstruct Bridge	31	2.73	\$ 17.89	
b2	17	Big Carlos Bridge	Bridge Replacement		County	Reconstruct Bridge	47	3.78	\$ 25.00	
b3	3	Cape Coral Bridge			County	Reconstruct Bridge	53	4.78	\$ 99.10	0.80
b4		Hancock Bridge Parkway Bridge			County	Reconstruct Bridge	53	4.63	\$ 3.92	0.00
b5		Harbor Drive Bridge	Over Boca Grande Canal		County	Reconstruct Bridge	14	1.18	\$ 2.04	
55	- 30	Little Carlos Pass, New Pass & Big	over boca Granac Sanac		County	ricconstruct Bridge		1.10	<b>\$ 2.0</b> .	
b6	32	Hickory Bridges			County	Reconstruct Bridge	32	2.93	\$ 46.72	
b7	9	Orange River Road Bridge			County	Reconstruct Bridge	50	4.46	\$ 2.42	
b8	8	Stringfellow Road Bridge	Over Monroe Canal		County	Reconstruct Bridge	51	4.51	\$ 1.75	
b9	N/R	Sunrise Blvd	Bridge Connection		County	Reconstruct Bridge			\$4.11	0.1
Other	62	Intermodal Freight Terminal	Rail/Truck at Hanson/Veronica Shoemaker		State		20	0.93	\$ 3.00	
Other	74	ATMS Last Phase			State		0	0	\$ 9.20	
Other	75	Intersection and AV/CV Box			State		0	0		
Other	76	Traffic Operations Center			County		0	0	\$ 0.92	
Other	77	Transportation Enhancement Box	Bike/Ped/CMP/Transit		State		0	0	\$ 89.10	
Other	N/ R	Corkscrew Rd	Alico Rd	Verdana Village	County	2L to 4L	0	0	\$55.91	3.79
LC36	N/R	Corkscrew Rd	Verdana Village	Kingston Ranch Rd	County	2L to 4L	0	0	\$31.64	4.00
LC37	N/R	Corkscrew	East of Firehouse Lane	Alico Road	County	4L to 6L	0	0	\$42.44	3.34
P3	<u> </u>	Kingston Ranch Rd	Corkscrew Rd	SR 82	Developer	New 4L	0	0	\$109.38	4.91

N/R – Not Ranked

2045 Transportation Plan













Figure 7-4: Roadway Needs

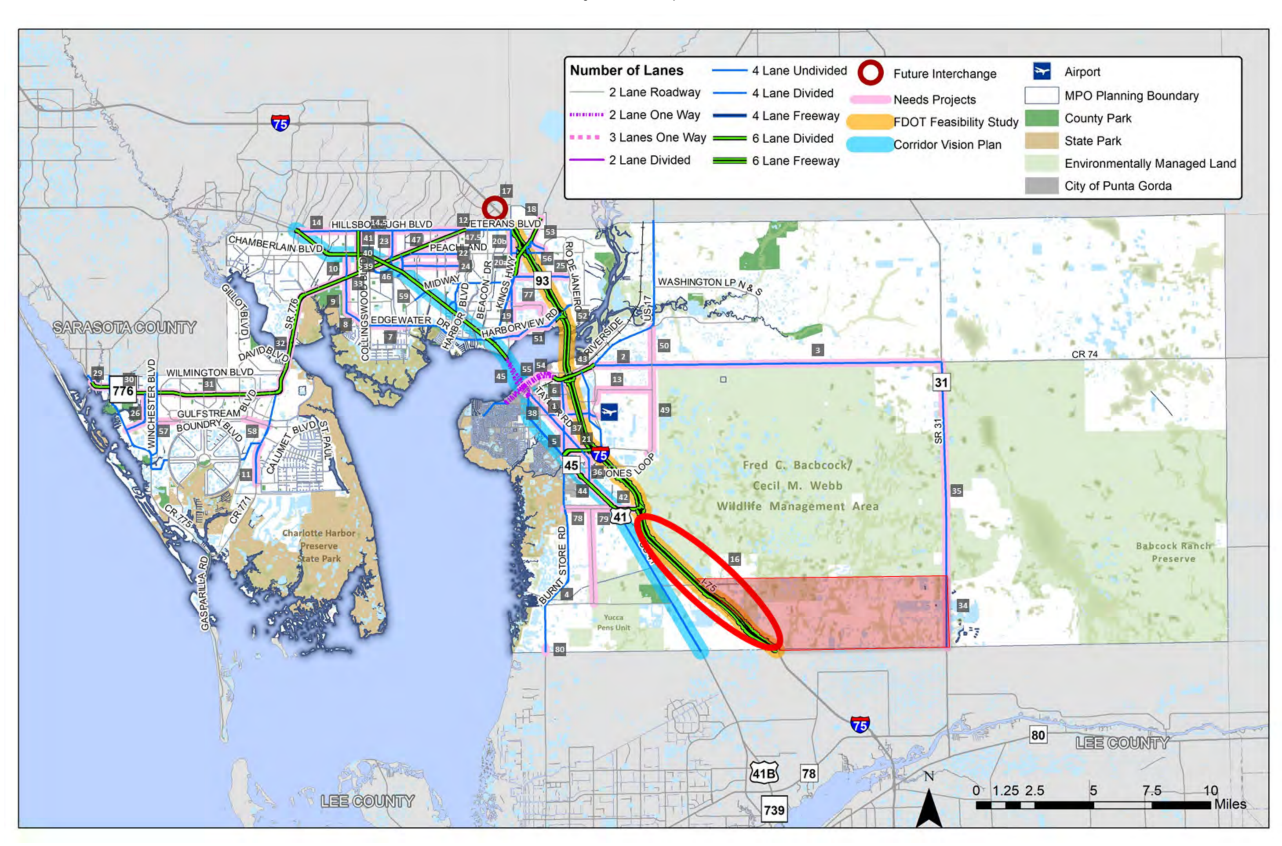


Table 7-1: Roadway Needs List (\$ Millions, 2019 Present Day Cost)

Map ID	Facility	From	То	Existing Lanes	Length (Miles)	Project Description	PD&E / PE Cost	ROW Cost	CST Cost	Committed Funding (2020-2025)	Future Funding Needed (2026-2045)
1	Airport Road	Taylor Rd	Piper Road	2	1.75	Widen 2 to 4 lanes	\$4.10	\$4.71	\$20.50		\$29.31
2	Bermont Rd (CR 74)	US 17	Strasse Blvd	2	2.69	Widen 2 to 4 lanes	\$4.67	\$8.86	\$23.31		\$36.84
3	Bermont Rd (CR 74)	Strasse Blvd	SR 31	2	12.15	Widen 2 to 4 lanes	\$21.06	\$40.03	\$105.31		\$166.40
4	Burnt Store Rd	Zemel Rd	Scham Rd	2	4.17	Widen 2 to 4 lanes		Fully Funded			\$0.00
5	Burnt Store Rd	N Jones Loop	Taylor Rd	2	0.98	Widen 2 to 4 lanes	\$2.30	\$1.32	\$11.48		\$15.10
6	Burnt Store Rd Extension	Taylor Rd	Florida St @ US 17	0	2.12	New 4-lane	\$7.83	\$34.25	\$39.16		\$81.25
7	Edgewater Dr (Phase 3)	Midway Blvd	Collingswood Blvd	2	1.54	Widen 2 to 4 lanes	\$2.20	\$0.00	\$25.00		\$27.20
8	Edgewater Dr (Phase 4)	Collingswood Blvd	Samantha Ave	0	1.30	Roadway realignment and new bridge	\$2.10	\$0.00	\$23.00	\$25.10	\$0.00
9	Edgewater Dr / Flamingo (Phase 5)	Collingswood Blvd	SR 776	2	2.62	Widen 2 to 4 lanes	\$1.00	\$0.00	\$20.00	\$1.00	\$20.00
10	Flamingo Blvd	SR 776	US 41	2	0.97	Widen 2 to 4 lanes	\$2.27	\$3.38	\$11.36		\$17.02
11	CR771	Appleton Blvd	Rotonda Blvd East	2	1.80	Widen 2 to 4 lanes	\$4.22	\$0.00	\$21.09		\$25.30
12	Hillsborough Blvd/Raintree Blvd	Veterans Blvd		0	0.10	New 2-lane connection	\$0.32	\$0.89	\$1.60		\$2.81
13	Henry Street (New Road)	Golf Course Boulevard	Loop Connector	0	3.90	New 2-lane	\$12.49	\$0.00	\$62.46		\$74.95
14	Hillsborough Blvd	Cranberry Blvd	Toledo Blade Blvd	2	2.40	Widen 2 to 4 lanes	\$5.62	\$8.36	\$28.12		\$42.10
14.5	Hillsborough Blvd	Toledo Blade Blvd	Prineville Dr	2	1.45	Widen 2 to 4 lanes	\$3.40	\$5.05	\$16.99		\$25.44
16	I-75	Near Oil Well Road				Future Interchange	\$32.91	\$9.80	\$164.53		\$207.23
17	I-75 (Sarasota County)	@ Raintree Blvd				Future Interchange	\$32.91	\$9.80	\$164.53		\$207.23
18	Kings Hwy	Sandhill Blvd	Desoto County line	2	0.79	Widen 2 to 4 lanes	\$1.85	\$1.38	\$9.25		\$12.48
19	Loveland Blvd	Westchester Blvd	Kings Hwy	2	1.60	Widen 2 to 4 lanes	\$3.75	\$5.58	\$18.74		\$28.07
20a	Loveland Blvd	Midway Blvd	Peachland Blvd	2	1.22	Widen 2 to 4 lanes	\$2.86	\$4.25	\$14.29		\$21.40
20b	Loveland Blvd	Peachland Blvd	Veterans Blvd	2	0.97	Widen 2 to 4 lanes	\$2.27	\$3.38	\$11.36		\$17.02
21	N Jones Loop	Burnt Store Rd	Piper Road	4	3.78	Widen 4 to 6 lanes	\$7.92	\$5.99	\$44.65	\$1.22	\$57.34
22	Peachland Blvd	Cochran Blvd	Harbor Blvd	2	2.50	Widen 2 to 4 lanes	\$5.86	\$8.71	\$29.29		\$43.86
23	Prineville Dr	Paulson Dr	Hillsborough Blvd	2	1.20	Widen 2 to 4 lanes	\$2.81	\$4.18	\$14.06		\$21.05
24	Quesada Ave	Cochran Blvd	Harbor Blvd	2	2.41	Widen 2 to 4 lanes	\$5.65	\$4.20	\$28.23		\$38.08
25	Rampart Blvd	Victoria Estates St	Rio De Janeiro Ave	2	1.80	Widen 2 to 4 lanes	\$4.22	\$3.14	\$21.09		\$28.44
26	San Casa Dr	CR 775	SR 776	2	2.01	Widen 2 to 4 lanes	\$4.71	\$7.00	\$23.55		\$35.26
29	S McCall Road (SR 776)	Crestview Dr	CR 775	4	1.47	Widen 4 to 6 lanes	\$3.47	\$4.19	\$17.37		\$25.03
30	SR 776	CR 775	Spinnaker Blvd	4	3.08	Widen 4 to 6 lanes	\$7.46	\$4.88	\$36.38	\$2.00	\$46.72
30a	SR 776	CR 775	Spinnaker Blvd	4		Add turn lanes at major intersections	\$2.72	\$8.07	\$13.62		\$24.42
	Potential Candidate Intersections:	Oriole, Gulfstream, Spinnaker									\$0.00
31	SR 776	Spinnaker Blvd	CR 771 (Gasparilla Rd)	4	4.10	Widen 4 to 6 lanes	\$9.69	\$6.49	\$48.43		\$64.62
31a	SR 776	Spinnaker Blvd	CR 771 (Gasparilla Rd)	4		Add turn lanes at major intersections	\$4.54	\$13.45	\$22.70		\$40.70
	Potential Candidate Intersections:	Sunnybrook, Oceanspray, Dav	id, Gulfstream, Coliseum								
32	SR 776	CR 771 (Gasparilla Rd)	Flamingo Blvd	4	6.42	Widen 4 to 6 lanes	\$15.17	\$10.17	\$75.84		\$101.18

Map ID	Facility	From	То	Existing Lanes	Length (Miles)	Project Description	PD&E / PE Cost	ROW Cost	CST Cost	Committed Funding (2020-2025)	Future Funding Needed (2026-2045)
32a	SR 776	Myakka River Bridge	EB Replacement / Widening	4	0.25	Widen/Replace EB Bridge	\$5.86	\$0.00	\$29.29		\$35.14
32b	SR 776	CR 771 (Gasparilla Rd)	Flamingo Blvd	4		Add turn lanes at major intersections	\$1.82	\$5.38	\$9.08		\$16.28
	Potential Candidate Intersections										
33	SR 776	Flamingo Blvd	Murdock Cir	4	1.26	Widen 4 to 6 lanes	\$3.02	\$0.00	\$15.12		\$18.15
33a	SR 776	Flamingo Blvd	Murdock Cir	4		Add turn lanes at major intersections	\$0.91	\$2.69	\$4.54		\$8.14
	Potential Candidate Intersections	: Toledo Blade Blvd, Collingswood									
34	SR 31	Lee County Line	North of Cook Brown Rd	2	2.78	Widen 2 to 4 lanes	\$3.05	\$10.61	\$42.82		\$56.48
35	SR 31	North of Cook Brown Rd	CR 74	2	9.38	Widen 2 to 4 lanes	\$16.26	\$18.03	\$81.30		\$115.59
36	Taylor Rd	US 41 SB	N. Jones Loop Rd	2	1.62	Widen 2 to 4 lanes	\$3.80	\$5.65	\$18.98		\$28.42
37	Taylor Rd	N Jones Loop Rd	Airport Rd	2	1.98	Widen 2 to 4 lanes	\$4.64	\$6.90	\$23.20		\$34.73
38	Taylor Rd	Airport Rd	US 41	2	1.31	Widen 2 to 4 lanes	\$3.07	\$4.57	\$15.35		\$22.98
39a	Toledo Blade Blvd (CR 39)	SR 776	Whitney Avenue	2	0.53	Widen 2 to 4 lanes	\$0.00	\$0.00	\$6.07		\$6.07
39b	Toledo Blade Blvd (CR 39)	SR 776	Whitney Avenue	4	0.53	Widen 4 to 6 lanes	\$1.25	\$0.00	\$6.26		\$7.51
40	Toledo Blade Blvd (CR 39)	Whitney Avenue	US 41	4	0.77	Widen 4 to 6 lanes	\$1.82	\$0.00	\$9.10		\$10.92
41	Toledo Blade Blvd (CR 39)	US 41	Hillsborough Blvd	4	1.00	Widen 4 to 6 lanes	\$2.36	\$0.00	\$11.81		\$14.18
42	Tuckers Grade Blvd	US 41 SB	I-75	4	2.34	Widen 4 to 6 lanes	\$5.62	\$3.71	\$28.08		\$37.41
43	US 17	Copley Ave	CR 74	4	1.53	Widen 4 to 6 lanes	\$3.05	\$0.00	\$7.75		\$10.80
44	US 41	Notre Dame Blvd	Burnt Store Rd	4	5.81	Widen 4 to 6 lanes	\$13.95	\$0.00	\$69.73		\$83.67
45a	US 41 NB	Bridge	Peace River	4	2.44	Bridge Replacement	\$78.92	\$0.00	\$394.62		\$473.55
45b	US 41 SB	Bridge	Peace River	4	2.44	Bridge Expansion	\$15.64	\$0.00	\$78.22		\$93.86
46	Veterans Blvd	Toledo Blade / Cochran Blvd	Murdock Cir E/ Paulson Dr	4	1.40	Widen 4 to 6 lanes	\$3.36	\$2.66	\$16.80		\$22.82
47	Veterans Blvd	Murdock Cir E/Paulson Dr	Harbor Blvd	4	3.20	Widen 4 to 6 lanes	\$6.26	\$0.00	\$31.31		\$37.57
47.5	Veterans Blvd	Harbor Blvd	Future Hillsborough Blvd Connection	4	0.29	Widen 4 to 6 lanes	\$0.64	\$0.00	\$3.19		\$3.83
49	Grove Boulevard	North Jones Loop Road	CR 74	2	3.84	Widen 2 to 4 lanes	\$9.00	\$0.00	\$44.99		\$53.98
50	Grove Boulevard Extension	CR 74	US 17	0	1.62	New 4-lane	\$5.99	\$0.00	\$29.93		\$35.91
51	Harbor View Road	Melbourne St	I-75	2	2.61	Widen 2 to 4 lanes	\$4.02	\$9.79	\$33.41	\$13.81	\$33.41
52	Harbor View Road	I-75	Rio De Janeiro Avenue	2	0.61	Widen 2 to 4 lanes	\$1.43	\$0.00	\$7.15		\$8.58
53	Sandhill Blvd Bypass	Kings Hwy	Sandhill Blvd	0	1.10	New 2-lane	\$3.52	\$0.00	\$17.62		\$21.14
54 / 55	Marion Avenue / Marion Avenue	US 41	Marlympia Way	3	1.23	Road Diet - resurfacing and striping	\$1.48	\$0.00	\$7.42	\$0.29	\$8.61
56	Sandhill Blvd	Kings Hwy	Deep Creek Blvd	2	1.26	Widen 2 to 4 lanes	\$2.95	\$0.00	\$14.76		\$17.71
57	San Casa Dr / Avenue of the Americas / Fruitland Ave	CR 775	Gulfstream Blvd	0		New 2-lane	\$4.68	\$6.48	\$23.38		\$34.53
58	San Domingo Blvd	Gulfstream Blvd	CR 771	0	1.10	New 2-lane	\$3.52	\$4.88	\$17.62		\$26.02
59	US 41 Corridor Vision Plan			4/6		Corridor & Safety Improvements		To be determined			\$0.00
60	SR 31	at CR 74		2	0.24	Roundabout	\$0.00	\$0.64	\$0.71	\$0.64	\$0.71
61	SR 776	at Flamingo Blvd		4	0.00	Intersection - turn lanes	\$0.00	\$0.00	\$1.46	\$1.46	\$0.00

Map ID	Facility	From	То	Existing Lanes	Length (Miles)	Project Description	PD&E / PE Cost	ROW Cost	CST Cost	Committed Funding (2020-2025)	Future Funding Needed (2026-2045)
62	US 41	at Easy Street		4	0.00	Intersection - turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
63	US 41	at Forrest Nelson		4	0.00	Intersection - turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
64	SR 776	at Jacobs St		4	0.00	Intersection - turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
65	SR 776	at Carousel Plaza		4	0.00	Intersection - turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
66	SR 776	at Charlotte Sports Park		4	0.00	Intersection - turn lanes	\$0.15	\$0.00	\$1.01	\$0.15	\$1.01
67	I-75	at CR 769/Kings Hwy				Interchange Modifications	\$6.50	\$0.00	\$56.93		\$63.43
68	I-75	at CR 776/Harbor View				Interchange Modifications	\$6.50	\$0.00	\$56.93		\$63.43
69	I-75	at US 17/SR35				Interchange Modifications	\$7.50	\$0.00	\$122.60		\$130.10
70	I-75	at North Jones Loop Rd				Interchange Modifications	\$6.50	\$0.00	\$56.93		\$63.43
71	ITS Master Plan Implementation					Technology and Traffic Signal Improvements		To be determined	\$20.00		\$20.00+
72	SR 776	@ Gulfstream Blvd		4		Intersection – turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
73	SR 776	@ Biscayne Blvd		4		Intersection – turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
74	SR 776	@ Cornelius		4		Intersection – turn lanes	\$0.68	\$0.00	\$4.55		\$5.23
76	I-75	@ Raintree Blvd / Yorkshire				New Interchange	\$32.91	\$32.67	\$164.53		\$230.10
77	Olean Blvd Extension	Loveland Blvd	Harbor View Rd	0	2.37	New 2 lane	\$4.38	\$2.33	\$21.92		\$28.63
78	Green Gulf Blvd Extension	Burnt Store Road	US 41	0/2	2.45	New / Upgraded 2-lane	\$4.53	\$2.41	\$22.66		\$29.60
79	Green Gulf Blvd Extension	Zemel Road	Green Gulf Blvd	0/2	4.00	New / Upgraded 2-lane	\$7.40	\$3.93	\$36.99		\$48.32
80	Burnt Store Road	Vincent Avenue	Wallaby Lane	2	0.23	Widen 2 to 4 lanes	\$0.40	\$0.17	\$1.97		\$2.54
99	Veterans Blvd	Peachland Blvd	Kings Hwy			Intersection Modification	\$5.00	To be determined	To be determined		\$5.00+
						Total	\$489.86	\$312.34	\$2,698.15	\$45.67	\$3,454.69

## Notes:

- Project Costs shown in current year format based on 2019 project costs
   PD&E/PE are product support phases for Project Development & Environment phase and Preliminary Engineering phase
- ROW is Right-of-Way costs associated with land acquisition
- CST is the Construction cost for completing the identified project
- Existing Funding is included in the MPO's 2020/2021 2024/2025 Transportation Improvement Program.

# APPENDIX B D1RPM ZONAL DATA

## BABCOCK RANCH COMMUNITY CPA AMENDMENT D1RPM ZONAL DATA BY TAZ YEAR 2045 WITH APPROVED CPA

## APPROVED DEVELOPMENT SUMMARY (2045)

		COUNTY >	Lee MPD	Lee Greenwell	
	Unit	TRACT >	Cumulative 4305	Cumulative 4492	Total
Residential					
Single-Family Multifamily	d.u. d.u.		980 650	125	1,105
Senior Adult (Det)	d.u. Subtotal		0	0	0 1,755
			1,630	125	1,755
Hotel	rooms				
Industrial	sq. ft.		0	0	0
Retail	sq. ft.		870,000	400,000	1,270,000
Office General	sq. ft.		257,000	0	257,000
Medical Civic	sq. ft. sq. ft.		43,000	0	43,000 0
	Subtotal		300,000	0	300,000
Other Hospital	beds		0	0	0
Assisted Living	beds		0	0	0
Community - Ancillary (1)	holes		0	0	0
Public Park Civic/Recreation Center	acres		48.00	0.00	48
Library Churches	sq. ft.		0	0	0
Elementary School	sq. ft. students		0	0	0
Middle School High School	students students		0	0	0
	ZDATA (FSUTM	S) POPULATION & EMPLOYN	IENT ESTIMATE		
		TRACT >	R-2a	Cumulative	
		TAZ No. >	4305	4492	Total
O'colo Ec. "	per/d.u.				
Single-Family	2.50	Tot. Pop. PCTVAC	2,450	313	2,763
	20%	PCTVNP Single-Family Pop.	2,450	313	2,763
	per/d.u.				
Multifamily	2.00	Tot. Pop. PCTVAC	1,300	0	1,300
	40% 2.00	PCTVNP Multifamily Pop.	1,300	0	1,300
	per/d.u.	,,	1,000	-	1,000
Senior Adult	1.50	Tot. Pop.	0	0	0
	25%	PCTVAC PCTVNP			
	1.50	Retire. Pop.	0	0	0
Hotel	occp/rm 2.00	Occupants	1,200	0	1,200
		Total Pop.	3,750	313	4,063
		Pop/HH	2.30	2.50	2.32
		71	DATA - EMPLOYMEN	I.	
		TRACT >	R-2a	Cumulative	
	Unit	TAZ No. >	4305	4492	Total
Industrial	emp/1k 2.00	Emplys	0	0	0
	2.00	Emplys	Ü	0	0
Commercial	emp/1k				
General Retail	2.50	Emplys	2,175	1,000	3,175
Golf (1)	emp/hole	Emplys	0	0	0
	Subtotal	Emplys	2,175	1,000	3,175
Service / Other					
	emp/rm	Footbook	540		540
Hotel	0.90	Emplys	540	0	540
General Office	emp/1k 4.50	Emplys		0	
			1,157	0	1,157
Medical Office	emp/1k				
medical direc	4.10	Emplys	1,157	0	1,157
Government Office		Emplys Emplys			
	4.10 emp/1k		176	0	176
	4.10 emp/1k 4.50		176	0	176
Government Office Hospital	4.10 emp/1k 4.50 emp/bed 2.28 emp/unit	Emplys Emplys	176 0 0	0	0 0
Government Office	4.10 emp/1k 4.50 emp/bed 2.28 emp/unit 0.85	Emplys Emplys	176 0 0	0	176
Government Office  Hospital  Assisted Living	4.10 emp/1k 4.50 emp/bed 2.28 emp/unit	Emplys Emplys	176 0 0	0	0 0
Government Office  Hespital  Assisted Living  Community - Accillant 19	4.10  emp/1k 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total	Emplys Emplys Emplys	176 0 0	0	176 0 0
Government Office  Hospital  Assisted Living	4.10 emp/1k 4.50 emp/bed 2.28 emp/unit 0.65	Emplys Emplys	176 0 0	0	176
Government Office  Hespital  Assisted Living  Community - Accillant 19	4.10  emp/1k 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total	Emplys Emplys Emplys	176 0 0	0	176 0 0
Government Office Pespital Assisted Living Community - Ancillary 19 Public Park	4.10  emp/tk 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total  emp/acre 0.27	Emplys Emplys Emplys Emplys	176 0 0 1.873	0	176 0 0 1.873
Government Office Pespital Assisted Living Community - Ancillary 19 Public Park	4.10  emp/1k 4.50  emp/bed 2.28  emp/bed 0.05  Sub Total  emp/acre 0.27  emp/1k 2.00	Emplys Emplys Emplys Emplys	176 0 0 1.873	0	176 0 0 1.873
Government Office  Hospital  Assisted Living  Community - Ancillary (*)  Public Park  Ovic/Recreation Center  Library	4.10  emp/tk 4.50  emp/bed 2.28  emp/unit 0.65  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk	Emplys Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873 13	0 0 0	176 0 0 1.873
Government Office  Hospital  Assisted Living  Public Park  Ovic/Recreation Center	emp/tk 4.50  emp/bed 2.28  emp/bed 0.45  Sub Total  emp/tacre 0.27  emp/tk 1.10  emp/tk 1.00	Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873	0 0 0	176 0 0 1.873
Government Office  Hospital  Assisted Living  Community - Ancillary 16  Public Park  Civic/Recreation Center  Library	4.10  emp/tk 4.50  emp/bed 2.28  emp/unit 0.65  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk	Emplys Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873 13	0 0 0	176 0 0 1,873 13
Government Office  Hospital  Assisted Living  Community - Ancillary (*)  Public Park  Ovic/Recreation Center  Library  Church	emp/tk 4.50  emp/bed 2.28  emp/unit 0.05  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk 1.00  emp/tk 1.00	Emplys Emplys Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873 13 0	0 0 0	176 0 0 1,873 13 0
Government Office  Hospital  Assisted Living  Community - Ancillary (*)  Public Park  Ovic/Recreation Center  Library  Church	4.10  emp/1k 4.50  emp/bed 2.28  emp/unit 0.65  Sub Total  emp/acre 0.27  emp/1k 1.10  emp/1k 1.00  emp/1k 0.01	Emplys Emplys Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873 13	0 0 0	176 0 0 1,873 13 0
Covernment Office  Hospital  Assisted Living  Community - Ancillary 19  Public Park  Ovic/Recreation Center  Library  Church  Elementary School	emp/tk 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk 1.00  emp/tk 1.00	Emplys Emplys Emplys Emplys Emplys Emplys Emplys	176 0 0 1.873 13 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176 0 0 1,873 13 0 0
Covernment Office  Hospital  Assisted Living  Public Park  Ovic/Recreation Center  Library  Church  Elementary School	emp/1k 4.50  emp/bed 2.28  emp/unit 0.05 Sub Total  emp/acre 0.27  emp/1k 2.00  emp/1k 1.10  emp/1k 1.00  emp/student 0.10  emp/student 0.19  emp/student	Emplys	176 0 0 1.873 13 0 0 0 0		176 0 0 1,873 13 0 0
Covernment Office  Hospital  Assisted Living  Public Park  Ovic/Recreation Center  Library  Church  Elementary School	4.10  emp/tk 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk 1.00  emp/tk 1.00  emp/tk 1.00  emp/tk 1.00  sub Total  Sub Total  Sub Total	Emptys	176 0 0 1.873 13 0 0		176 0 0 1.873 13 0 0
Covernment Office  Hospital  Assisted Living  Public Park  Civic/Recreation Center  Library  Church  Elementary School  Middle School	### ##################################	Emptys	176 0 0 1,873 13 0 0 0 0 1,886		176 0 0 1,873 13 0 0 0 0 13 1386
Covernment Office  Hospital  Assisted Living  Community - Ancillary 10  Public Park  Ovic/Recreation Center  Library  Church  Elementary School  Middle School  High School	4.10  emp/tk 4.50  emp/bed 2.28  emp/unit 0.85  Sub Total  emp/acre 0.27  emp/tk 2.00  emp/tk 1.10  emp/tk 1.00  emp/tk 1.00  emp/tk 1.00  emp/tk 1.00  sub Total  Sub Total  Sub Total	Emptys	176 0 0 1.873 13 0 0		176 0 0 1.873 13 0 0
Government Office  Hospital  Assisted Living  Public Park  Ovic/Recreation Center  Library  Church  Elementary School  Middle School  High School  Total Employment	### ##################################	Emptys	176 0 0 1.873 13 0 0 0 1.886 4.061	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176 0 0 1,873 13 0 0 0 1,886 5,061
Covernment Office  Hospital  Assisted Living  Public Park  Civic/Recreation Center  Library  Church  Elementary School  Middle School  Total Employment  Students  Elementary School  Middle School	### ##################################	Emplys  Emplys	176 0 0 0 1,873 13 0 0 0 1,886 1,886 1,886	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176 0 0 0 1,873 13 0 0 0 1,886 5,061
Covernment Office  Hespital  Assisted Living  Community - Ancillary 19  Public Park  Civic/Recreation Center  Library  Church  Elementary School  Middle School  High School  Total Employment	### ##################################	Emplys	176 0 0 1.873 13 0 0 0 0 1.886 4.061	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176 0 0 1,873 13 0 0 0 1,886 5,061

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## BARCOCK RANCH COMMUNITY CPA AMENDMENT D1RPM ZONAL DATA BY TAZ YEAR 2045 WITH PROPOSED CPA

## PROPOSED DEVELOPMENT SUMMARY (2045)

COUNTY > Lee Lee

		COUNTY > TYPE >	Lee MPD	Lee Greenwell	
		TRACT >	Cumulative	Cumulative	
	Unit	TAZ No. >	4305	4492	Total
Residential Single-Family	d.u.		1,630	125	1,755
Multifamily Senior Adult (Det)	d.u.		360	0	360 0
Sellot Addit (Sel)	Subtotal		1,990	125	2,115
Hotel	rooms		250	0	250
Industrial	sq.ft.		0	0	0
Retail					
Retail	sq. ft.		1,170,000	400,000	1,570,000
Office General	sq. ft.		0	0	0
Medical	sq. ft.		0	0	0
Civic	sq. ft. Subtotal	Г	0	0	0
Other		_	•		
Hospital	beds		0	0	0
Assisted Living	beds		350	0	350
Community - Ancillary (1)					
Golf Public Park	holes		0 48.00	0.00	0 48
Civic/Recreation Center	sq. ft. sq. ft.		0	0	0
Churches	sq. ft.		24,000	0	24,000
Elementary School Middle School	students		0	0	0
High School	students		0	0	0
	ZDATA (FSUTA	IS) POPULATION & EMPLOYMEN	NT ESTIMATE		
		TRACT >	Cumulative 4305	Cumulative 4492	Total
	per/d.u.				_
Single-Family	2.50	Tot. Pop. PCTVAC	4,075	313	4,388
	20%	PCTVNP			
	2.50	Single-Family Pop.	4,075	313	4,388
	per/d.u.				
Multifamily	2.00	Tot. Pop. PCTVAC	720	0	720
	40% 2.00	PCTVNP Multifamily Pop.	720	0	720
	2.00	Multifamily Pop.	720	0	720
Senior Adult	per/d.u. 1.50	Tot. Pop.	0	0	0
Selliof Addit	0%	PCTVAC	0	0	0
	25% 1.50	PCTVNP Retire. Pop.	0	0	0
		_			
Hotel	occp/rm 2.00	Occupants	500	0	500
		Total Pop.	4,795		5,108
		Total Pop.	4,795	313	5,108
		Pop/HH	2.41	2.50	2.42
		TRACT >	Cumulative	Cumulative	
	Unit	TAZ No. >	4305	4492	Total
	emp/1k	_			
Industrial	2.00	Emplys	0	0	0
Commercial					
General Retail	emp/1k 2.50	Emplys	2,925	1,000	3,925
Golf (1)	emp/hole 1.74	Emplys	0	0	0
			0.005	4.000	0.005
	Subtotal	Emplys	2,925	1,000	3,925
Service / Other	emp/rm				
Hotel	0.90	Emplys	225	0	225
	emp/1k				
General Office	4.50	Emplys	0	0	0
	emp/1k				
Medical Office	4.10	Emplys	0	0	0
	emp/1k				
Government Office	4.50	Emplys	0	0	0
	emp/bed				
Hospital	2.28	Emplys	0	0	0
	emp/unit				
Assisted Living	0.65	Emplys	227	0	227
	Sub Total	Emplys	452	0	452
Community - Ancillary (9		<del>-</del>			
	emp/acre				
Public Park	0.27	Emplys	13	0	13
0	emp/1k	F			
Civic/Recreation Center	2.00	Emplys	0	0	0
Library	emp/1k 1.10	Emolys	0	0	0
Library	1.10	Emplys	0	0	0
Library Church		Emplys Emplys	0 24	0	0 24
	1.10 emp/1k 1.00				
	1.10 emp/1k				
Church	emp/1k 1.00 emp/student 0.10	Emplys	24	0	24
Church	emp/1k 1.00 emp/student	Emplys	24	0	24
Church Elementary School	emp/1k 1.00  emp/student 0.10  emp/student 0.11	Emplys Emplys	24	0	24
Church Elementary School	emp/1k 1.00  emp/student 0.10  emp/student	Emplys Emplys	24	0	24
Church Elementary School Middle School	emp/1k 1.00  emp/student 0.10  emp/student 0.19	Emplys Emplys Emplys	24 0 0	0	0 0
Church Elementary School Middle School	emp/1k 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys	0 0 37	0	24 0 0 0
Church Elementary School Middle School	emp/1k 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys	24 0 0	0	0 0
Church Elementary School Middle School	emp/1k 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys	0 0 37	0	24 0 0 0
Church Elementary School Middle School High School	1.10 emp/tk 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys Emplys	24 0 0 0 37	0	24 0 0 0 0 37
Church Elementary School Middle School High School Total Employment	1.10 emp/tk 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys Emplys Emplys Emplys	24 0 0 0 37 489	0 0 0 1,000	24 0 0 0 0 37 489 4,414
Church Elementary School Middle School High School	1.10 emp/tk 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys Emplys	24 0 0 0 37	0	24 0 0 0 0 37
Church Elementary School Middle School High School Total Employment	1.10  emp/fik 1.00  emp/ntudent 0.10  emp/ntudent 0.19  emp/ntudent 0.19  sub Total  Total	Emplys Emplys Emplys Emplys Emplys Emplys Emplys Stati Service Students Students Students	24 0 0 0 37 489 3,414	0 0 1,000	24 0 0 0 37 489 4.414
Church  Elementary School  Middle School  16gh School  Total Employment  Students  Elementary School  Middle School	1.10 emp/tk 1.00 emp/student 0.10 emp/student 0.19 emp/student 0.19 Sub Total	Emplys Emplys Emplys Emplys Emplys Emplys Emplys State Service Students Students	24 0 0 0 37 489 3,414	0 0 0 1,000 0	24 0 0 0 37 489 4,414

Enginetes:

(1) Not subject to BRC MDO 6 million s.f. threshold.

B-2pa

# APPENDIX C D1RPM PLOTS





# APPENDIX D LEE COUNTY STAFF EMAIL CORRESPONDENCE

## RE: CPA2023-00012 and CPA2023-00013 Sufficiency Comments

## Alam, Md Rakibul <MAlam@leegov.com>

Thu 2/8/2024 12:38 PM

- T :Ch istopher Posey < hristopher.Posey@dplummer.com>;
- CcStephen Leung <stephen.leung@dplummer.com>; Tom Sacharski <tsacharski@rviplann ng.com>; E ica S. Woods <EWoods@kitsonpartners.com>; Richard B. Akin Henderson Franklin Attorneys at Law (richard.akin@henlaw.com) < richard.ak n@henlaw.com>; Workman, Elizabeth < EWorkman@leegov.com>; Alexis Crespo < acrespo@rviplanning.com>; Woellner, Katherine <KWoellner@leegov.com>;

### Hi Christopher,

I hope you are doing well. Thanks for the update. I'm on board with using the road segment analysis from the MPD ZTIS for the MPD CPA. However, please ensure that the updated ZTIS, which addresses zoning comments, is included in your CPA resubmittal.

Rakib

Md Rakibul Alam, Ph.D. | Principal Transportation Planner

Department of Transportation



Phone: (239) 533-8853 Cell: (239) 229-3952 Email: malam@leegov.com Website: www.leegov.com/dot

Address: 1500 Monroe St, 3<sup>rd</sup> Floor, Fort Myers, FL 33901

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From: Christopher Posey < Christopher. Posey@dplummer.com>

Sent: Thursday, February 8, 2024 11:06 AM To: Alam, Md Rakibul <MAlam@leegov.com>

Cc: Stephen Leung <stephen.leung@dplummer.com>; Tom Sacharski <tsacharski@rviplanning.com>; Erica S. Woods <EWoods@kitsonpartners.com>; Richard B. Akin - Henderson Franklin Attorneys at Law (richard.akin@henlaw.com) < richard.akin@henlaw.com>; Workman, Elizabeth < EWorkman@leegov.com>; Alexis Crespo < acrespo@rviplanning.com>;

Woellner, Katherine < KWoellner@leegov.com>

Subject: Re: CPA2023-00012 and CPA2023-00013 Sufficiency Comments

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Hi Rakibul,

We would like to discuss with you the request for the short-term 5-year road segment analysis for the MPD CPA. We would like to use the road segment analysis submitted for the MPD ZTIS. This road segment analysis reflected the build out of the MPD in year 2030. Although this would be a 6-year analysis, we believe this will still adequately identify additional improvements needed to the network beyond those identified in the programmed five-year horizon. Additionally, with this analysis we will provide the requested ITE trip generation. If you'd like to further discuss, we can set up a call/meeting at your convenience.

Regards,

## **Christopher Posey**

Transportation Engineer

## **DAVID PLUMMER & ASSOCIATES**

TRAFFIC ENGINEERING • CIVIL ENGINEERING • TRANSPORTATION PLANNING 2149 McGregor Boulevard Fort Myers, Florida 33901

239 • 332 • 2617 www.dplummer.com

From: Alexis Crespo <a href="mailto:com/">acrespo@rviplanning.com/">acrespo@rviplanning.com/</a> Sent: Thursday, February 8, 2024 8:44:33 AM To: Woellner, Katherine; Christopher Posev

Cc: Stephen Leung; Tom Sacharski; Erica S. Woods; Richard B. Akin - Henderson Franklin Attorneys at Law (richard.akin@henlaw.com); Beth Workman (eworkman@leegov.com)

Subject: RE: CPA2023-00012 and CPA2023-00013 Sufficiency Comments

Thanks, Katie!

We are working on a meeting with all Staff to review both comment letters on the CPA & MPD. Should have that inked shortly. Want to make sure we aren't duplicating requests.

### Alexis Crespo, AICP

Vice President of Planning

### RVi Planning + Landscape Architecture

28100 Bonita Grande Drive, Suite 305 • Bonita Springs, FL 34135 239.850.8525 Mobile • 239.405.7777 Main

www.rviplanning.com

From: Woellner, Katherine < KWoellner@leegov.com >

Sent: Thursday, February 8, 2024 7:56 AM

To: Christopher Posey < <a href="mailto:Christopher.Posey@dplummer.com">Christopher.Posey@dplummer.com</a>>

Cc: Stephen Leung < <a href="mailto:stephen.leung@dplummer.com">stephen.leung@dplummer.com</a>; Alexis Crespo < <a href="mailto:acrespo@rviplanning.com">acrespo@rviplanning.com</a>; Tom Sacharski < <a href="mailto:tsacharski@rviplanning.com">tsacharski@rviplanning.com</a>; Erica S. Woods

< <u>EWoods@kitsonpartners.com</u>>; Richard B. Akin - Henderson Franklin Attorneys at Law (<u>richard.akin@henlaw.com</u>) < <u>richard.akin@henlaw.com</u>

Subject: RE: CPA2023-00012 and CPA2023-00013 Sufficiency Comments

Good morning,

The County's Transportation Planner that reviewed the application is Md Rakibul Alam, Ph.D. His email address is malam@leegov.com and his phone number is 239-533-8853.

Hope that helps. Let me know if you need anything else.

### Respectfully,



### Katie Woellner, AICP | Principal Planner

## Community Development - Planning Section

1500 Monroe St, Fort Myers, FL 33901

office: (239) 533-8362 email: kwoellner@leegov.com web: www.leegov.com/dcd Connect With Us On Social Media









From: Christopher Posey < <a href="mailto:Christopher.Posey@dplummer.com">Christopher.Posey@dplummer.com</a>>

Sent: Wednesday, February 7, 2024 4:38 PM

To: Woellner, Katherine < <a href="mailto:KWoellner@leegov.com">KWoellner@leegov.com</a>>

Cc: Stephen Leung <stephen.leung@dplummer.com>; Alexis Crespo <acrespo@rviplanning.com>; Tom Sacharski <tsacharski@rviplanning.com>; Erica S. Woods

<EWoods@kitsonpartners.com>; Richard B. Akin - Henderson Franklin Attorneys at Law (richard.akin@henlaw.com) <ri>richard.akin@henlaw.com>

Subject: CPA2023-00012 and CPA2023-00013 Sufficiency Comments

Caution: This email originated from an external source. Be cautious of attachments and links, and do not provide login information. Report suspicious activity to the Service Desk: servicedesk@leegov.com or 533-HELP.

Good Afternoon Katie,

We would like to discuss some of the transportation related sufficiency comments for the Babcock MPD CPA. Do you know who created the comments related to transportation so we can setup a meeting with them?

Regards,

## **Christopher Posey**

Transportation Engineer

## **DAVID PLUMMER & ASSOCIATES**

traffic engineering • civil engineering • transportation planning 2149 McGregor Boulevard Fort Myers, Florida 33901 239 • 332 • 2617 <a href="https://www.dplummer.com/">www.dplummer.com/</a> • urldefense.proofpoint.com/

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# APPENDIX E BRC MPD ZTIS EXCERPTS



## EXHIBIT 2-A MPD ZONING AMENDMENT

## $\frac{TRIP\ GENERATION\ SUMMARY\ -\ APPROVED\ ZONING}{MPD\ (TAZ\ 4305)}$

LAND USE	LUC	SIZE	UNITS	Rate/Equation	J	AM PE	AK HOUI	_	Total	%	Rate/Equation	I		AK HOUI O		Total	%	Enter Equation	DAILY Total	%	
Office General Office Building (General Urban/Suburban) Medical-Dental Office Building - Stand-Alone (General Urban/Suburban) Trips NCHRP Internal Capture External	710 720	257.000 43.000	1000 Sq. Ft. GFA 1000 Sq. Ft. GFA	Fitted Curve Fitted Curve	88% 79%	332 89 421 42 0 379	12% 21%	45 24 69 19 0 50	377 113 490 61 0 429	12% 0%	Fitted Curve Fitted Curve	17% 30%	62 52 114 45 0 69	83% 70%	301 120 421 92 0 329	363 172 535 137 0 398	26% 0%	Fitted Curve Fitted Curve	2,638 1,740 4,378 1,018 0 3,360	19% 0%	
Retail Shopping Center (>150k) (General Urban/Suburban) Trips NCHRP Internal Capture (2) Non-NCHRP Internal Capture External Pass-by Net New External	820	870.000	1000 Sq. Ft. GLA	Fitted Curve	62%	401 401 41 0 360 0 360	38%	246 246 21 0 225 0 225	647 647 62 0 585 0 585	10% 0% 0%	Fitted Curve	48%	1,286 1286 239 0 1,047 0 1,047	52%	1,393 1393 397 0 996 0	2,679 2,679 636 0 2,043 0 2,043	24% 0% 0%	Fitted Curve	28,579 28,579 5,826 0 22,753 0 22,753	20% 0% 0%	
Residential Single-Family Detached Housing (General Urban/Suburban) Multifamily Housing (Low-Rise) Not Close to Rail Transit (General Urban/Suburban) Trips NCHRP Internal Capture (2) Non-NCHRP Internal Capture External	210 220	980.000 650.000	Dwelling Units Dwelling Units	Fitted Curve Fitted Curve	26% 24%	154 54 208 4 0 204	74% 76%	440 170 610 18 1 591	594 224 818 22 1 795	3% 0%	Fitted Curve Fitted Curve	63% 63%	535 189 724 341 1 382	37% 37%	314 111 425 159 2 264	849 300 1,149 500 3 646	44% 0%	Fitted Curve Fitted Curve	8,238 4,242 12,480 4,780 60 7,640	38% 0%	
Hotel Hotel (General Urban/Suburban) Trips NCHRP Internal Capture (2) Non-NCHRP Internal Capture External	310	600.000	Rooms	Fitted Curve	56%	164 164 0 0 164	44%	129 129 29 0 100	293 293 29 0 264	10% 0%	Fitted Curve	51%	212 212 49 0 163	49%	204 204 26 0 178	416 416 75 0 341	18% 0%	Fitted Curve	6,080 6,080 990 0 5,090	16% 0%	
Ancillary Public Park (General Urban/Suburban) Trips Non-NCHRP Internal Capture External	411	48.000	Acres	Average	59%	1 1 1 0	41%	0 0 0	1 1 1 0	100%	Average	55%	3 3 2 1	45%	2 2 1 1	5 5 3 2	60%	Fitted Curve	119 119 60 59	50%	
TOTAL TRIPS TOTAL INTRAZONAL (INTERNAL) CAPTURE TRIPS NCHRP INTRAZONAL (INTERNAL) CAPTURE TRIPS NON-NCHRP INTRAZONAL (INTERNAL) CAPTURE TRIPS TOTAL INTERZONAL (EXTERNAL) TRIPS COMMUNITY CAPTURE BETWEEN DRI AND MPD <sup>(5)</sup> RETAIL PASS-BY TRIPS NET NEW INTERZONAL (EXTERNAL) TRIPS						In 1,195 88 87 1 1,107 336 0 771		Out 1,054 88 87 1 966 297 0 669	Total 2,249 176 174 2 2,073 633 0 1,440	%6 100.0% 7.8% 7.7% 0.1% 92.2% 28.1% 0.0% 64.0%			In 2,339 677 674 3 1,662 658 0 1,004		Out 2,445 677 674 3 1,768 688 0 1,080	Total 4,784 1,354 1,348 6 3,430 1,346 0 2,084	% 100.0% 28.3% 28.2% 0.1% 71.7% 28.1% 0.0% 43.6%		Total 51,636 12,734 12,614 120 38,902 14,529 0 24,373	% 100.0% 24.7% 24.4% 0.2% 75.3% 28.1% 0.0% 47.2%	FSUTMS 43,440 5,132 - 38,308 12,223 - 26,085

- (1) ITE Trip Generation, 11th Edition.
  (2) Consistent with NCHRP internal capture calculations. ITE, Trip Generation Handbook An ITE Proposed Recommended Practice (3rd Edition). Chapter 6 Trip Generation for Mixed-Use Development.
  (3) ITE, Trip Generation Handbook An ITE Proposed Recommended Practice (3rd Edition). Appendix E Database on Pass-By, Diverted, and Primary Trips.

- Average rate assumed and controlled to 80% new trips based on Lee County's original methodology.

  (4) Land use category not applicable under NCHRP internal capture calculations.

  (5) The percent community capture between the DRI and MPD was determined using the DIRPM Travel Model.

## EXHIBIT 2-B MPD ZONING AMENDMENT

### TRIP GENERATION SUMMARY - PROPOSED ZONING MPD (TAZ 4305)

				L			AK HOUI				<u>.</u>			AK HOUI					AILY		
<u>LAND USE</u> Retail	LUC	SIZE	<u>UNITS</u>	Rate/Equation	1	<u>n</u>	0	ut	Total	%	Rate/Equation	1	Ín	0	ut	Total	%	Rate/Equation	Total	%	
Shopping Center (>150k) (General Urban/Suburban) Trips	820	1,170.000	1000 Sq. Ft. GLA	Fitted Curve	62%	511 511	38%	313 313	824 824		Fitted Curve	48%	1,592 1592	52%	1,724 1724	3,316 3,316		Fitted Curve	36,412 36,412		
NCHRP Internal Capture (2)						15		6	21	3%			171		462	633	19%		5,982	16%	
Non-NCHRP Internal Capture						0		0	0	0%			0		0	0	0%		0	0%	
External Pass-by						496 0		307 0	803	0%			1,421		1,262	2,683	0%		30,430	0%	
Net New External						496		307	803	070			1,421		1,262	2,683	070		30,430	070	
Residential Single-Family Detached Housing (General Urban/Suburban)	210	1,630.000	Dwelling Units	Fitted Curve	26%	246	74%	699	945		Fitted Curve	63%	863	37%	507	1,370		Fitted Curve	13,156		
Multifamily Housing (Low-Rise) Not Close to Rail Transit (General Urban/Suburban)	220	360,000	Dwelling Units	Fitted Curve	24%	32	76%	102	134		Fitted Curve	63%	110	37%	65	175		Fitted Curve	2,383		
Assisted Living (General Urban/Suburban)	254	350.000	Beds	Average	60%	38	40%	25	63		Average	39%	33	61%	51	84		Average	910		
Trips						316		826	1,142				1006		623	1,629			16,449		
NCHRP Internal Capture <sup>(2)</sup> Non-NCHRP Internal Capture						6		8 10	14 14	1% 1%			448 55		169 51	617 106	38% 7%		5,742 60	35% 0%	
External						306		808	1,114	170			503		403	906	170		10,647	0%	
									,												
Hotel	210	****		Ti. 10	# co./		4.407				Ti. 10	#10/		400/				Pi 10	2 20 5		
Hotel (General Urban/Suburban) Trips	310	250.000	Rooms	Fitted Curve	56%	66 66	44%	52 52	118 118		Fitted Curve	51%	80 80	49%	77 77	157 157		Fitted Curve	2,286 2,286		
NCHRP Internal Capture (2)						0		7	7	6%			24		12	36	23%		514	22%	
Non-NCHRP Internal Capture						0		0	0	0%			0		0	0	0%		0	0%	
External						66		45	111				56		65	121			1,772		
Ancillary																					
Public Park (General Urban/Suburban)	411	48.000	Acres	Average	59%	1	41%	0	1		Average	55%	3	45%	2	5		Fitted Curve	119		
Library (General Urban/Suburban)	590	24.000	1000 Sq. Ft. GFA	Fitted Curve	71%	19	29%	8	27		Fitted Curve	48%	99	52%	108	207		Fitted Curve	0		
Trips Non-NCHRP Internal Capture						20		8	28	500/			102 51		110	212	50%		119 60	50%	
Non-NCHRP Internal Capture  External						10 10		4	14 14	50%			51		55 55	106 106	30%		59	30%	
TOTAL TRIPS						<u>In</u> 913		Out 1,199	Total 2,112	<u>%</u> 100.0%			<u>In</u> 2,780		Out 2,534	Total 5,314	<u>%</u> 100.0%		Total 55,266	<u>%</u> 100.0%	48,999
TOTAL INTRAZONAL (INTERNAL) CAPTURE TRIPS						35		35	70	3.3%			749		749	1,498	28.2%		12,358	22.4%	6,512
NCHRP INTRAZONAL (INTERNAL) CAPTURE TRIPS						21		21	42	2.0%			643		643	1,286	24.2%		12,238	22.1%	-
NON-NCHRP INTRAZONAL (INTERNAL) CAPTURE TRIPS						14		14	28	1.3%			106		106	212	4.0%		120	0.2%	-
TOTAL INTERZONAL (EXTERNAL) TRIPS COMMUNITY CAPTURE BETWEEN DRI AND MPD (5)						878		1,164	2,042	96.7%			2,031		1,785	3,816	71.8%		42,908	77.6%	42,486
RETAIL PASS-BY TRIPS						252		330	582	27.6% 0.0%			766 0		698	1,464	27.6% 0.0%		15,230	27.6% 0.0%	13,503
NET NEW INTERZONAL (EXTERNAL) TRIPS						626		834	1,460	69.1%			1,265		1,087	2,352	44.3%		27,678	50.1%	28,983

Footnote;
(1) ITE Trip Generation, 11th Edition.
(2) Consistent with NCHRP internal capture calculations. ITE, Trip Generation Handbook - An ITE Proposed Recommended Practice (3rd Edition). Chapter 6 - Trip Generation for Mixed-Use Development.
(3) ITE, Trip Generation Handbook - An ITE Proposed Recommended Practice (3rd Edition). Appendix E - Database on Pass-By, Diverted, and Primary Trips.

Average rate assumed and controlled to 80% new trips based on Lee County's original methodology.
(4) Land use category not applicable under NCHRP internal capture calculations.

<sup>(5)</sup> The percent community capture between the DRI and MPD was determined using the D1RPM Travel Model.





## EXHIBIT 4-A

## BABCOCK RANCH COMMUNITY MPD ZONING AMENDMENT

FUTURE 2030 TRAFFIC CONDITIONS WITH APPROVED MPD ZONING - ROADWAY SEGMENT ANALYSIS

						1			FI	TURE 2030 TILA	UFFIC						TOTAL TRAFFIC		
							NO	N - BABCOCK TRA	FFIC	B	SABCOCK MPD TE	RAFFIC	TOTAL	100		Press: Sig 4:	sale.		
DALWAT	FRUM	TO	(1) DHAPM A, Node B, Node A, Emir	Eth Show (5) (5)  Red Vicery Creek CC By Yinde Lease Mushray Mushray Mushray	Follow Facility Type	OI Eve (7) LOW DIRECT Adjusted Sed AADT AADT	Tino- thions AADT	(7) (6) K <u>D.Factor</u> Factor D High D	Nandahust Dr. Volum Dr. Volum Dr. Volum Dr. Volum Volu	DIRPM NEO AADT Dept	(11) Fre 's NetSen in Secon Fed:16-16			100 DVI	DAMP LOS DAS DAS DAS B SB WB NB TB SB WI		(4) Dez Elemet ED Broken Trak	(II) Service (Viliane 2010 40.00 60.00 40.00	Tank )frol
Honodway St.	SR NO	North River Rd.	27961 27091 1	1 2   I.C   PCS 5	LC Collector 2LU	E 14293 14293	13691	0.989 0.597 SB/W	B 490 730	602	2.3% 48 3	NB EB 23	25 513 755	740 0.5	8 1.02 D F	3.06 34%	LC Collector ZLII		3800   4   Add 2
Buckingham II d.	SR K2	Gunnery Rd	2786) 27691 06780 26897	2 1C PCS 11	LC Cless[Arterial 2L	E 7297 2913	9731	0.001 0.541 SBW	B 410 480	242	0.9% 10 )	IB'EB 9	10 419 490	860 B	0 037 C C	1.0% 1.2%	LC ClassiArtenal 2L		4925 2 Add (
	Gunnery Rd.	Cemetery Rd.		2 LC PCS t1	LC ClassiAmenal 2L	E 13061 13061	12472	0.001 0.541 SB/W	B 520 610	589	2.5% 47 1	VB EB 23	24 543 634	\$50 0.0	3 0.74 C C	2.7% 2,8%	LC ClaudArtenal 2L		4925 2 Add
	Cemetery Rd	Orange Raver Blvd.	26417 26419 26412 26417	2 LC PCS 11	LC ClassIArrenal 2L	E 25021 25021	22244	0.541 SB/W	B 930 1090	777	1.0% /2 1	VB EB 30	22 9(0) 1122	850 1.1	2 130 F F	3.5% 3.7%	LC ClassiArtenal 21		4925 4 Add
Long Mills	Orange River Blvd.	SR 80	26601 26567	2 1.C PCS 11	LC ClassiArternal 21	E 19290 19290	18603	0.541 SB W		685	26% 25 1	NB/EB Z6	29 806 939	- RSU 10	4 1.09 D F	3.0% 3.4%	LC_ClassIAttenal_2L		4925 4 Add
olonial Blvd.	Dynasty Dr.	SR 82	25004 25295	6 LC PCS 22	LC Class[Attenal 6].	E 71236 71236		0.663 SBW		2204	8 A** 176 S	B/WB 91	85 2391 35K5	2940 (1)	1 1.22 C F	3.1% 2.9%	LC ClassIArtenal FL	E60 1960 2940 3940	4925 8 Add
Del Prado Bivd	11241	Slater RA	22968 22906	2 LC PCS 104	LC UlawlArtenal 2L	E 3297 9147	9020	0.105 0.509 SB/W			D.5% 10 2	NB/EB 5	3 475 483	860 0.5		0,6% 0,6%	LC ClassiArterial 21.	850 1960 2940 3940	4925 2 Add
unnery Rd.	SR 82	Lee Bled	267/9 28641	4 1.C PCS 22	LC ClassIAmenal 4L	E 16546 28165	27640	0.084 0.603 SB/W		525	2-0% 42 1	NB/EB 20	22 940 1422	1960 0.4	H 0.73 C C	1.0% L1%	LC ClassIArternal 4L	860 1960 2940 3940	4925 4 Add
	Lee Blvd Bell Blvd	Buckangham Rd.	26730 26941 26244 27888	2 LC PCS 22	LC ClassiArtered 2L	E 13270 15336		0.081 0.603 SB/W		546	21% 44 1	VB/FB 21	23[ 511] 773	850 0.5	9 0.90 C C	2.4% 2.7%	LC ClassiArtenal IL	E60 1960 2940 3940	4925 2 Add
oel Blvd.	Bell Blvd	18th St.	26244 27888	4 LC PCS 11	LC ClassiAnmal 41.	E 15607 15607		0.091 0.541 SB·W		603	2.3% 48 3	NB/EB 23	25 653 765	1960 0	0 0.39 C C	1.2% 1.3%	LC ClassIAneral -IL	- X60 1960 2940 3940	4925 4 Add
	18th St.	SR 30	2756) 27565	2 LC PCS 11	EC Class[Arternal 2L	E 18297 18297		0.091 0.541 SB/W	B 730 870	706	27% 56 1		29 257 899	\$50 0.1	1.05 C F	3.1% 3.4%	LC ClassiArterial 2L	860 1960 2940 3940	4925 4 Add
ee Blvd	SR 82	Alvin Ave.	27561 27563 25677 25715 26298 26296	6 LC PCS 22	LC ClassiArternal 61.	E 68537 68537		0.001 SB/W	B 2210 3360	2237	26% 179 S		86 2903 3446	2940 0.7	1.17 C F	3.2% 2.9%	LC ClassiArienal G.	860 1960 2940 3940	4925 N Add
	Alvin Ave.	Gennery Rd.		6 1.C PCS 22	LC CleantArternal 6L	E 63180 63180	51466	nost of Sha		1714		B/WB 71	66 2121 3176	2940 0	2 1.08 C F	2.4% 22%	LC ClassIArtenal 6L	860 1960 2940 3940	
	Ginnery Rd.	Humestead Rd	78798 Zmant 27790 27781	6 LC PCS 22	LC ClassiAttenal 61.	E 6689K 6689K	65015	0.084 0.603 SB/W		1883	7.2% 150 \$	BWB 75	72 2248 3362	2940 0.3	6 1.14 C F	2.7% 2.8%	LC ClassiArtenal fil.	860 1960 2940 3940	4925 8 Add
rland Heights	Homestead Rd	Joel Blvd	27790 - 27781	4 LC PCS 11	LC ClassIAmmal 4l.	E 28204 28204	27380	0.541 SB/W		315	3,1% 65 1	MB EB 31	34 1171 1364	1990 0.0	0.71 C C	1.6% 1.7%	LC ClassiAttenal 4L	860 1960 2940 3940	4925 4 Add
ileion Rd	Corbett Rd.	US 41	21607 21575	2 LC PCS 108	LC ClassiArterial 2L	E 19679 19679		0.004 0.650 SB/W		875		VB EB 34	36 654 1 (R6	860 0	6 138 C F	4.0% 4.2%	LC ClassiArtenal 2L	860 1960 2940 3940	
	0841	BUS 41	21760 21636	2 LC PCS 108	LC ClassiArterial 2L	E 10432 10432	9866	0.094 0.650 SHW		366		VB/EB 22	23 352 623	860 0.4	0.72 C C	2.6% 2.7%	LC ClassiArtenal 2L	R60 1960 2940 3940	4925 2 Add
ken Rd.	Orniz Ave.	Enterpose Plays.	24006 24247 24247 24411	2 LC PCS 20	LC ClassfiArtenal ZL	E 9988 9988	9475	0.093 0.548 SB/W		513		VB/EB 20	21 420 501	780 0.5		2.6% 2,7%	LC ClaudiActerial 21	780 1660 2500 3340	4175 2 Add
	Enterprise Plane	1-75		4 LC PCS 20	LC ClassIlArterial 4L	E 1X405 18405		0.093 0.548 SB/W	B 730 490	981		RB/EB 31	40 768 930	1660 0.4	6 0,56 D D	2.3% 2.4%	LC ClassifiArterial 4L	780 1660 2500 3340	4175 4 Add
	1-75	Northland Rd	24727 24656 24658 25032	4 LC PCS 20	LC Calliettir 4LD	E 13349 13349		0.54% SB/W	B 540 650	513	2.0% 41 8	B/WB 21	20 561 570	16001 0.3	5 0.42 C C	13% 13%	LC Collector 4LD	780 1600 2400 3200	
72.2	Northland Rd	Country Lakes Dr.	248/98 25032	2 LC PCS 20	LC Collector 2LD	E 10838 10838		0.548 SB/W		380	15% 30 5	BWB 16	14 456 544	780 0.5	X 0.70 D D	2.1% 1.8%	LC Collector 2LD	780 1500 3400 3200	4000 2 Add
üver Rd.	SR 31	Franklin Lock Rd.	28795 28400	Z LC PCS 5	LC ClassiAmenal 2L	E 12556 12556		0.597 SB/W		292		B/WB 12	11 452 -661	880 0.5	0.77 C C	1.4% 1.35	LC ClassiArtenai 21	RSO 1960 2940 3940	
	Franklin Lock Rd.	Broadway Rd	27426 27463 27800 27094	2 LC PC5 5	LC ClassIAmmal 2L	E 10991 [099]		0.089 0.597 SB/W		240		B/WB 10	9 400 579	860 0.	7 067 C C	1.2% 1.0%	LC ClaulAttenal 21	R60 1960 2940 3940	
	Brandway Rd	County Line	27800 27094	2 LC PCS 5	LC ClassiArterial 2L	E 2547 2547		0.087 0.577 SB/W		165		8/WB 7	E 87 136	780 0.1	1 0.17 C C	09% 08%	LC ClaudiAsterial ZL	780 1560 2500 3340	
le Grade Kd.	Slaver Rd.	Nalle Rd.	34971 29800	2 LC PCS 104	LC Collector 2L1)	E 969 1291	1229	0.105 0.509 SB/W	B 60 70	62	0.2%	NB/EB 2	3 62 73	740 0.3	N 010 C C	0.3% 0.4%	LC Collesion 2LU		3K00 2 Add
ile Rd	SR 78	Nalle Grade Rd	24345 24566	2 LC PCS 104	LC Collector 21.17	E 3421 3421	3205	0.103 0.509 SB/W	B 170 170	215	0.8% 17 S	B/WB 9	8 179 176	740 0.	4 024 C C	1.2% 1.1%	LC Collector 2LU		3800 2 Add
unge River Blvd,	SR 60	Staley Rd.	24788 2480%	2 LC PCS 11	LC ClassifArterial 2L	E 16540 16540		D 091 D 541 SB/W		540		B/WB 22	21 692 911	780 01		2.8% 2.7%	LC ClassifArterial 2E		4175 4 Add
	Staley Rd	Buckinghum Rd.	25467 28646 25410 23617	2 LC PCS 11	LC ClassiAsternal 2L	E 6795 16795		0.091 0.541 SBW	B 980 810	-448		B/WB 19	17 099 K27	BEO 0.1		22% Z0%	LC ClassIArrenal 2L		4925 2 Add
nie Ave.	Colonial Blvd.	SR 82	23810 23817 23807 23844	4 LC PCS 18	I.C ClassIArimal 4L	E 22646 22646		0,090 0.612 NBE	B 1160 730	1591	6.1% 127 7	NB/EB 61	66 1221 796	1960 0.0	2 0.41 C C	3.1% 3,4%	LC ClassiAsterial 4L	860 1960 2940 3940	
	SR 82	Luckett Rd	23897 23584	2 LC PCS 18	EC Classil/Artenal 2L	E 9493 13522		0.000 0.612 NB/E	B 720 460	400	1.5% 32 )	VB/EB 15	17 735 477	780 0.5	4 0.61 E D	1.9% 2.2%	LC ClaudiArterial 2L		4175 2 Add
	Luckett Rd.	SR 80	25684 23702 25043 23044	2 LC PCS 18	LC ClassIlArterial 2L	E 6343 6343	5070	0.000 0.612 NB/E	B 340 210	273	1.0% 22 )	(B/EB 11	11 351 221	780 0.4	5 028 D C	1.4% 1.4%	I.C ClassIIAnenal 2L		4175 2 Add
mation Rd.	Densels Pkwy.	Idlewild St.	25043 23044	2 1.C PCS 45	LC Collector 2LU	E 9961 10840	10186	0 In7 0.597 NB/E	B 650 440	654	2.5% 52 )	VB/EB 25	27 675 467	740 (C)		3.3% 3.6%	LC Collector 2LU		3K00 2 Add
	liflewild St.	Celenial Blvd.	23152 23159	4 LC PCS 45	LC Collector 4LD	E 13242 13242	12338	0.107 0.597 NB/E	B 790 530	904		NB/EB 35	37 825 567	1600 0.5	2 035 D C	224 23%	LC Collistor 4LD	780 1600 2400 3200	4000 4 Add
Mile Cypress	Duniels Pkwy.	Winkler Rd.	23739 23651 25867 23570	4 LC PCS 18	LC ClassiAmenal 4L	E 21124 24983		0.090 0.612 NB/E	B 1320 830			(B/EB 39	41 1359 871	1980 97	9 044 C C	2.0% 2.1%	LC ClassArtenal 41.		4925 4 Add
	Winkfer Rd.	Challenger Blvd.	23.867 23.576	6 IC PCS 18	LC ClassiAsternal 6L	E 200 34485		0.090 0.612 NB/E	B 1840 1170	1062		NB/EB 41	44 1881 1214	2940 0.0	4 041 C C	1.4% 1.5%	LC Classificant fil.		4925 6 Add
	Challenger Hiva	Cylonial Blvd	23858 23862	6 LC PCS 15	I.C ClassiAttenal 61.	E 31647 51909	50570	0.090 0.612 NB/E	B 2790 1760	1339		NB/EB 52	55 2842 1815	2940 0.3	77 0.62 D C	1.8% 1.9%	EC ClassIArterial 6L		4925 6 Add
ser lid.	SR 78	Nathr Grade Hal.	22981 22954	2 LC PCS 1/4	LC Cless[Arterial 2].	E 5330 7034		0.105 0.509 SB:W		246	0.9% 20 8		10 360 370	860 0.	2 0.43 C C	1.2% 1.2%	LC ClassIArterial 2L	RSO 1960 2940 3940	
shine filled	5R (2	23rd St. 5W	21526 27525	2 LC PCS 11	LC ClaulAneral 2L	E 7754 8023	7742	0.091 0.541 SB/W	B 320 380	281		VB/EB 11	11 331 391	860 0.3	# 045 C C	13% 13%	LC ClassiArtenal 21.	#60 1960 2940 3940	
200	23rd St. SW	Lee Divd.	27505 27112	2 LC PCS [1]	LC ClassIArternal 2L	E 7132 8023	7797	0.091 0.541 SB/W	B 330 300			(B/EB 9	9 339 389	860 0.3	19 0.45 C C	1.0% 1.0%	LC ClasslArtenal 2L		4925 2 Add
cline Ave.	Daniels Plowy.	Amberwood Rd	20138 2324	4 LC PCS 62	LC ClassiAsternal 41	E 27854 27854		0.108 0.574 NB/E	B 1680 1230	1115		VB EB 43	46 1703 1276	1960 0.1	7 0.65 C C	2.2% 2.3%	LC ClassIArterial 4L	860 1960 2940 3940	
0.00	Ambrewood Rai	Creamat Bivit	23315 20127	4 LC PCS 62	f.C Class[Arterial 4].	E 23639 23639	- A6197	0.108 0.574 NB/E	B 1410 1050	870		VB·EB 34	36 1414 1086	1980 0.	4 0.35 C C	1,7% 1,8%	LC ClassIArterial 4L	860 1960 2940 3940	4925 4 Add
B 41 (Fowler St. USB 41 5B)	5R 80 (First St.)	N. End of Edison Hridge	22112 22416	3 FDOT 125035	UA SZWACI IW 3L II OL WR	D 31981 31983		0.090 0.999 SB/W	B 0 2710		7.0% 147 8	B/WB 0	147 0 2857	387/5 0.0	0 0.75 C C	0,0% 3,9%	UA SZWACI IW 31, U 01, WR	0 2520 3805 5073	6342 3 Add
B.41 (N. Tamami Trail/USB 41)	N. End of Edison Bridge	SR 78/Pine Island Rd/Bayshore Rd.	21945 21954	6 FDOT 126041	UA S2WACI 2W 6L D WL WIL	D 45047 45500		0.090 0.527 NB/E	B 2050 1840		K 8% 1K3 N	NB/EB XX	05 2138 1935	3171 0.6		2.8% 3.0%	UA SZWACI ZW 6L D WL WR	970   2100   3171   4242	
	SR 78/Pine Island Ral/Bayshore Rd.	Littleton Rd	2)945 21940	6 FDOT 125027	UA SZWACI ZW 6L D WL WR		20217	0.090 0.527 NB/E	B 1450 1300	LOZA	2071.0	B/WB 67	62 [317 1362]	3171 0.	II II 43 C C	2.1% 2.0%	UA SZWACI ZW 6L D WL WR	970 2100 3171 4242	
	Littleton Rd.	US 41 SB	21754 21780	4 FDOT 120078	WA SZWACI ZW 4L D WL WR	D 24782 24782	23615	0.590 0.527 NB/E	B 1120 1010	1167	4.5% 93 S	B/WB 4#	45 1166 1055	2100 0	6 0.50 C C	2.3% 2.1%	UA S2WACI 2W 4L D WL WR	970 2100 3171 4242	
	US 41 SB	SR 45/US 41	21660 21587	1 FDOT 121005	UA SZWACI IW IL U OL OR	D 11109 11109	10657	0.999 NB E	960 0	452	1.7% 36 S	B/WB 36	0 596 0	\$87 1	2 0.00 F C	4,1% 0,0%	UA SZWACI TW 11, U UL OR	HE7 2400 3624 4832	
B 41 (Evans Ave/Park Ave/USB 41 NB)	SR 82/MLK Bled	N. End of Edison Bridge	2002 2200	3 FDOT 125071	UA SZWACI IW 3L II OL OR	D 32213 32213	30331	0.090 0.999 SB/W	B 0 2730	1882	7.2% 150 1	AB'EB 0	150 0 2RXO	3624 6.0	0 0.79 C C	0.0% 4.1%	UA SZWACI IW 3L U OL OR	887   3400   3624   4832	
RS4 (Cirlimsal Blvd )	SR.45/US 41	0.495 curies W. Sulamon Blvd	22260 22398	6 FDOT 120049	UA SZWACI ZW 6L D WL 0R	D 25950 48000	46470	0,090 0,537 SB·W	B 1940 2240	1530	5.9% 122 1	NB EB 59	63 1999 2303	3020 0.5	6 0.76 C C	2.0% 2.1%	UA SZWACI ZW 6L D WL 0R	924   2000   3020   4040	
	0.195 miles W. Solamon Blvd.	SR. 739 (Metro Pkwy.)	23007 229(2	6 FDOT 120050	UA SZWACI ZW BL D WE WR		67139	U.090 0,537 NB/E	B 3240 2500	2861 1	1.0% 229 1	VB (EB) 110	119 1350 2919	3171 11	6 0.92 F C	3.5% 3.8%	UA SZWACI ZW 61 D WL WR	970 2100 3171 4242	
	SR 739 (Metro Pkwy.)	CR #65/Onia Ave /6M Cypress Pkm's	25585 23858	6 FDOT 120080	UA 52WACI 2W EL D WL WIL		71625	0.090 0.537 NB/E	B 3450 2990	3875	49% 310 1	VB/EB 149	161 3609 3151	3171 1.	4 099 F D		. MY SZMYCI ZM OF D MF ME	970 2100 3171 4242	
	CR 865 Onia Ave/6M Cypress Plave.	1-75	21882 24603	6 FDOT 120063	UA SZWACI ZW SL D WL WR		77400	0.090 0.537 NB/E	B 4440 3820	4788 1	8.4% 383 )	IB EB 185	198 4625 4918	3171 1	6 1.27 F F		" UA SZWACI ZW BE D WE WR	970 2100 3171 4242	
	1-75	400 Ft E. of Dynasty Dr	24577 24765	6 FDOT 120063	UA SZWACI ZW 61, D WI, WR.			0.090 0.537 NB E	B 3750 3230	2585		BWB 107	100 3857 3330	3171 12	2 1.05 F F	3.4% 3.2%	UA SZWACI ZW 6L D WL WE	970 2100 3171 4242	
41	Hagaon St.	Johnson St.	22171 22172	6 FDOT 125012	UA SEWACI EW M. D. WI. OR			0.090 0.537 NB/E				VB/EB 100	118 2559 2231	3020 0,1		3,6% 3,9%	UA SZWACI ZW 6L D WL 0R	924 2000 3020 4040	
	Johnson St	CR 78A/Pondella Rd.	21762 21615	4 FDOT 120094	UA SZWACI ZW 4L D WL WIL	1 D 46376 46376	11147	0.090 0.537 NB/F	B 2130 1840	7314	8.5% 177 h	VB/EB 85	92 2215 1932	21001 1 13	5 0.92 F C	4.0% 4.4%	UA SZWACI ZW 4L D WL WR	970 2100 3171 4242	5707 T 6 Add

SR 139 (FOWIET AVE)
Michipan Link Ave.
CR 865/Ortic Ave.
W. of Tiete Bell-13 NB On RampBuckingham Rd.
CR 884 Colonial Blvd. (Lee Blvd.
Gateway Blvd.
Griffin Dr/Ray Ave. S.

Buckinghum Rd. CR 384 Colonial Blvd/Lee Blvd.

70 SR 80 EB (SR 80 Second St. 71 72 SR 76 (Pice Liland Rd.)

5R 78 (Bavahore Ref.)

SR 82 (Dr M. L. King Jr Blvd.)

## EXHIBIT 4-A

### BABCOCK RANCH COMMUNITY MPD ZONING AMENDMENT

FUTURE 2030 TRAFFIC CONDITIONS WITH APPROVED MPD ZONING - ROADWAY SEGMENT ANALYSIS

## LEE COUNTY

																-	FUTUR	E 2030 TRAFF	IC				1							TOTAL TRAFFIC						
														NON - BAB	BCOCK TRA			BA	COCK MPD T	RAFFIC		TOTAL	000		16.000		Project		A Adv							
						40.00		170	46	67.0	(6)		(8)		600	Timbh	rati.	(10)	Pity	100	MED	TRAFFIC	Service	-	2030100		Traffic		impact					co.		
				313		(2) Start		-01	(4)	000	Kin	(7)	Non-	(91	130	Die Veh	amer IV	KEN	m		Celume ((2)	VOLUME	/ Name &	40		77.5	ANTHESY		N'a(14)					5)	wet -	Sec.
HOADWAY.	10mm d	40.	A Stude By 7	DISTRICT	Lucia.	Lanes Roads	e Since	interv	CLOS Facility Type	108	Diggo.	Adjusted	Biberrik.	K.	DEM	DWL	DMZ	APPL Dombo	to bearings in	donal Dir	Dez	Del Del	100	Dist	Dez De	TMZ	Dat D		DeJ Sh We	Figure LOS Feedby To	Type	2010 4020	Service Volume		Lager	Trosslad
HOVE WATER	Chine	10	tel femas. Bil.	torse sel tim	ne Bil Linne	Lanes Paran	at Among	41 2007		Deta	-9/4/1	Judan	-mart	10.00	o ngo	e vete	anu] n	DON TANDESS	the tracto to	media Sala	as verne!	NO CO SONO	11	No est	ANTO MOVE	30 70	SAMED SE	WE NOT	a agrep			3 10 4020	HE NO WE	NO 145/20	Finded Im	mia-v enum
SR 93/1-75	Terminal Access Rd.	Daniels Play.	D4830 2	40% 348	19 (34682)	6 FDO	T 120184	UA FW 6L	0A	D	127105	127106	115755	0.090	0.376 NB E	B 6020	4400 1	351 43.5	907 1	BEB 4	37 479	6457 4876	562	1.13	D.87 F	DI	78% 8	4%	- W	A FW 6L DA		1870 3740	3620 7	190 9370	B Add	d 2 L
-	Daniels Plovy.	SR RR4/CR RR4/Crdmin) Blvd.	34351 3	4730 C47	44 34413	6 FDC	T 120051	UA FW 6L	0A	D	115002	115002	103500	0.050	0.572 SB W	B 3990	5330 1	1585 44.4	% 926 7	4B/EB 4	46 490	4436 5810	562	0.79	1.03 E	E	7.9% 8.	5% *	** 14	A FW 61. TIA		1870 3740	5620 7/	490 9370 490 9370	I Adv	4 2 L
	5R #84/CR 884/Colonial Hlvd.	SH 82/lumnokalre Rd	24225 2	4129 340		6 FDC	T 129050	UA FW 6L	0A	D	109840	109840	08578	0.000	0.572 SB/W	B 3800	5070 13	1262 43.2	% 900 3	AB/EB 4	34 466	4234 5536	362	0.75	0.99 C	D	7.7% 8.	3% *	. 11	A FW GL GA		1870 3740	5620 74	490 9370 490 9370 490 9370	6 Adr	A D L
	SR 82/Immokalee Fd	Luckett Rd	74560 2	3572 746	10 24597	6 FDO	T 120055	IIIA FW 61	DA:	D	I(/7564	10950n	98167	0.090	0.572 NB E	B 3060	37E0 1	1313 43.4	904 2	NB EB	36 466	5496 424	562	0.58	0.76 D	C	7.8% 8.	3% *		A FW 6L GA		1870 3740	5620 7	.90 9370	6 Add	d n L
2	Luckett Rd.	SR 80	54613 2	4016 346	39 C4651 07 23565	6 FD0	T 120066	UA FW 6L	0A	D	100914	106000	95246	0.090	0.572 NB E	B 4900	3670 11	0754 41.2	16 859 7	NB/EB 4	14 445	5314 4113	562	0.95	0.73 D	C	7.4% 7.	9%	. 0	A FW 6L 0A		1870 3740	5620 7/	90 9370	6 Add	4 0 L
	SR NO	SR 78 (Havabors Rd)	21947 2	1004 3400	23165	6 FDO	T 120061	IDA FW 63	DA	D	80326	94500	R5212	0.090	0.572 SB/W	B 3280	4390	9288 35:0	% 742 1	VB/EB 3	57 385	3637 4775	562	0.65	0.85 C	D	64% 6.	9%	* W	A FW 61 0A		3470 3740	5620 7/	90 9370	6 Add	1 0 1
6	SR 78 (Bayshore Rd.)	Charlotte County Line		424 142	23 - 14231	6 FDO		TA FW 6L	(A	C	68514	68514	59378	0.105	0.572 SB/W	B 2670	3560	9136 33.0	730 8	B/WB 3	78 352	3048 3912	467	0.65	0.84 B	C	R1% 73	5%	. 1	A FW 6L QA		0 3180	4670 5'	70 7310	6 Ad/	4 0 L
5R 31 (Babcock Ranch Rd.)	SR NO	SR 78	25794 2	5794		2 FD0	T 120030	UA S2WAC	2W 2L U WL WR 2W 4L D WL WR	D	36222	36222	34157	0,020	0.521 SB·W	B 1470	1600	2065 7.5	165 }	VB EB	79 56	1549 1680	92	1.58	1.82 F	F	8,5% 9	3% **	** U	A S2WAC1 2W 2L D W	VL WR	970 2100	3171 4	42 5292	4 Ad/	4 2 L
	SR 78	Old Roden Dy	25794 2	0133		4 FD0	T 12100	UA S2WAC		D	50499	50499	47661	0.095	0.521 NB/E	B 2360	2170	2838 10.5	227 7	NB/EB 1	09 118	2469 225	210	1.18	1.09 F	F	5.2% 5.0	69 4 **	U	A S2WAC1 2W 4L D W	WL WR	970 2100	3171 4	42 5292	6 Add	121
9	Old Roden Dr.	CR 78 N River Ed. Old Bayshare Rd	20133 9	0941		4 FDO	T 121001	UA S2WAC	2W 4E D WL WR	D	50429	50429	47595	0.095	0,521 NB/E	B 2350	2170 3	2834 10.0	226 )	VB/EB	09 117	2459 22Ki	210	1.17	1,09 F	F	5.2% 5.	674 **	** U	A S2WACI 2W 4L D W	WL WR	970 2100	3171 4	42 5292	fi Add	4 2 L
0	CR 78 N River Rd Old Bayshore Rd.	Shirley Ln.	21799 2	58%		4 FDO	T 120273	UA SZWAC	2W 4L D WL WH	D	60X106	60006	57068	0.095	0.521 SB/W	B 2600	2820	2938 11.3	16 235 1	(B/EB)	13 122	2713 2947	210	1.29	J-40 F	-F	5.4% 3.	800 00	** U	A S2WACI 2W 4L D W A S2WACI 2W 4L D W A S2WACI 2W 4L D W A S2WACI 2W 4L D W	WL WR	970 2100	3171 42	42 5292	6 Ad/	4 2 L
	Shirley Ln.	Fox Hill Rd.	257899 2	3801		4 FD0	T 120273			D	37424	37424	35511	0.095	0.521 SB/W	B 1610	1760	1913 7.1	163 1	NB EB	74 79	1684 1835	210	0.80	D.88 C	101	33% 3	89a	U	A S2WACI 2W 4L D W	WL WR	970 2100	3171. 4	42 5292	4 Ad/	4 0 L
2	Fox Hill Rd.	Bushec Ln.		550)		4 FD0	120273	UA_S2WAC	2W 4L D WL WR	D	37424	31424	35511	0.095	0.521 SB/W	B 1610	1760	1913 7.1	153 1	VB/EB	74 79	1684 1839	210	0.80	0.68 C	-01	3.5% 3.	350	10	A SZWACI 2W 4L D W A SZWACI 2W 4L D W A SZWACI 2W 4L D W	VL WR	970 2100	3171 42	42 5292	A Add	4 0 L
0	Hasbee La.	Charlotte County Line	25801 4	1417		4 FDO	120273	UA_SZWAC	2W 4L D WL WR	D	37424	37424	35511	0.095	0.521 SB/W	B 1610	1760	1913 73	153 1	AB EB	74 79	1684 1839	210	0.90	D.82 C	1011	3.5% 3.	5"+	U	A S2WACI 2W 4L D W	WL_WR	970 2100	3171 4	42 5292	4 Add	d 0 L

FOOTMORES:

(1) FDOT D1RPMv2.1, 2024 E+C Network Link Node numbers.

(2) FDOT D1RPMv2.1, 2025 E+C number of lanes.

(3) FDOT D1RPMv2.1, 2025 E+C number of lanes.

(4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report.

(5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.

(6) D1RPM Babcock Model Run - Future 2030 SE Data with 2024 E+C Network AADT distribution and assignment.

(7) AADT volumes are adjusted to ensure future volumes are greater than or equal to existing segment volumes. For Lee County roads: Existing AADT = (Existing K100 Directional Volumes)/D/K100.

(8) Non-ARD AADT = (Total AADT) - (MPD AADT)

(9) FDOT Standardized & urban/transitions/county-incomply/ard designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

ESUTAIS TOTAL INTERZONAL (EXTERNAL) TRIPS
ASSIGNED TO SK 31 ENTRANCES
26085

(8) Non-MPD AADT = (Total AADT) - (MPD AADT)
(9) FDOT Standardized K, urban/transitioning/tural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)
Lee County K (100) and D(100) based on Lee County 2022 Traffic Count Report - Permanent Count Stations. Charlotte County K factors based on Charlotte County. 2023 Roadway Level of Service Data. D factors based on FDOT Florida Traffic Information Online (2022)
Peak direction of travel assumed for Non-Baboock traffic is based on FDOT site synopsis reports or Lee County. 2022 Traffic Count Report.
(10) Select Zone Assignment.
(11) ITE net new external trips assigned to SR 3).
(12) Project directional split based on estimated ITE Net New External trips derived from ITE, Trip Generation (11th Edition).
(13) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook - Generalized Peak Hour Directional Yolumes (Table 7 - Urbanized Areas. Table 8 - Transitioning Areas - and Table 9 - Rural Areas). Service volumes based on the FDOT District 1 2020 LOS report Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).
(14) Significant = \*
Significant and Adverse = \*\*

FSUTMS INTERZONAL (EXTERNAL) TRUS TRUS ASSIGNED TO SE 31
ENTRANCES TO FROM NON-HABCOCK RANCH (NON-URLMPD) TAZ226083

## EXHIBIT 4-B

## BABCOCK RANCH COMMUNITY

MPD ZONING AMENDMENT

FUTURE 2030 TRAFFIC CONDITIONS WITH APPROVED MPD ZONING - ROADWAY SEGMENT ANALYSIS

												FUTUE	RE 2030 TR	AFFIC									TOTAL TRAFFIC				
								(0)	783	NON - MPD TRAF	TC Non-Ba	Search .	(19)	BABCOCK	CMPD TRA		TOTAL TRAFFIC	(II) Service	i	00106	Project Traffic	Sig. & Adv.					
			(1)		2) State (3)	10)	150 W		7) Non-	(9) (9)	Dir. V	done L	DIRECT		DE	De Ve	elume (12) VOLUME	V-Same @	Yav	LOS	As Set (3)	E II 25 (14)				(19)	ref
WAY	TROM	10.	A Node B Node A Node	H. Node Lar	of County Count	CC FrC LOS Facility Type VV SNO	LOS DIRE	M Aljun		N Differing Factor D High	Darl Da NIVER		ANDT DIV			ound Dirl	Die2 Die1 Die2. SB-MB ND/EB SB-MB			2 Del De2 VB NBEB SBWE		WE NEED SHALE	Funne LOS Facility Type		Service Volu	ML/AG 401/50	D Model
		te U.S.					Inl in	sof sa	ol 1121	0.091 0.534[SB/		240	tarl.	nie I	11 10	med .	1 1 2/1 2/1	T 36	a lore I	al clo	II ace I a	in T	the control are at 11 us vit	Tana Liau	n I assa I	3.443 T 4304	
Rd.	Cooper St. Taylor Rd.	Taylor Rd.	14534 14536 14542 14544	2	CC 014249	3 [1/A \$2WAC1_2W_2L_11_WL_10]; 4 [1/A \$2WAC1_2W_2L_11_WL_0];	D 66	76 35 63 66	7 5436 6 6484	0.001 0.534 SB3		320	199	0.8%	16 NE	BEB 5	8 278 32	79	0.30 0	ATI C C		8%	UA SZWACI 2W 2L U WL UR UA SZWACI 2W 2L U WL OR		0 2482	1111 1101	1 2
	11-75	Piper Rd	14544 14547	2		5 UA 52WACT 2W 2L D IIL IIR	D 66			0.091 0.534 SB4	B 280		210	0,85%	17 10		9 288 32	1 63	0.45 0	52 C C	13%	4'4	UA SZWACI ZW ZL U DL DR	634 1350	0 2025	2700 3375 2873 3591	5 2
a Dr.	Bal Harbor Blvd	US 41	14487 14495			7 UA SZWACZ ZW ZL U WL DR	D 99	95		-0.091 - 0.534 SB/	VB 400	450	309	12%	25 NE		2 13 412 46	67	0.61 0	69 D D	1.8%	94	UA SZWACZ 2W 2L U WL OR	675 1394	4 2155	2873 3591	2
Rd	US 17	Happy Hellow Road	14851 19825	2	CC 014111	45 UA 52WACT 2W 2C D WI 18R	D 193		7 9930	0.091 0.534 NB	EB 480	420	647	2.5%		B'EB 25	27 505 44		0.14 0	56 C C	3.2%	400	UA S2WAC1 2W 2L U WL OR	792 1710	0 251(2	3443 4304	1 2
-	Happy Hollow Road	SR 31	14856 (4860	2	CC 014111	46 RDA LEH 2W 3L U 9L OR	C 16		2614	0.091 0.534 SBA	VB 110	130	637	24%	51 NE	B/EB 25 3/WB 35	26 135 15	73	0.181 0	21 B B	3.4% 3	5%	RDA UFH 2W 2L U OL OR	738 1490	2 2241	2988 3735	2 2
	SR-31	Glades County Line	34860 14866	2	CC 014468	47 RDA THE 2W 2L U OL OR	C 149	77 20	1127	0.091 0.534 NB 0.091 0.582 NB	EB 50	50	943	3.0%	75 SB	3/WB 35	7 14 07 W	73	0.12 0	12 B B 11 B B	5/05 4	60.5	RDA UFH 2W 2L U OL OR RDA UFH 2W 2L U OL OR	738 1492 738 1492	2 2241	2988 3733	2 2
ne Rd.	Lee County Line	SR 29 Zemrl Rd.	14660 14666 11405 14666 27185 27193 14291 14393 14399 14342 14650 20011 20011 14655	- 4	CC 034020	40 103 171 2 1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D 132	56 140	14136	0.091 0.523 SBA	VB 620	670	945	3,6%	75 SB	3/WB 35	36 659 70	160	0.37 0	39 C C	22% 2	0%	UA SZWACI ZW 4L D WL OR	832 1800	0 2718	3636 4536	5 4
	Zemel Rd.	Actine Rd.	14291 14303	- 4	CC 014171	20 UA 52WACT 2W 4L D WL 100	D 117	12 163		0.091 0.523 SB/1	'B 760	830	884	3/4%	71 SB	3WB 37	34 797 86	180	0.44 0	48 C C	2.1% 1	97.	UA S2WAC1 2W 4L D WL 0R	832 1800	0 2718	3636 4536	6 4
	Acline Rd	US 41	14339 14342	- 4	CC D14171	21 UA 52WAC1 2W 4L D WL 6R	D 1386			0.001 0.523 SBA		930	966	3.7%		3/WB 40	37 880 96	180	0.49 0	54 C C		Te .	UA S2WACI 2W 4L D WL OR			3636 4536	
a Dt.	US 41	BMX Truck	14650 20011	2	CC 014429	24 DIA 52WAC2 IW IL D WL DR	D 31			0.091 0.534 NB		120	242	0.9%	19 NE		10 149 13	67	0.22 0		1.3%		UA SZWACZ ZW ZL U WL OR			2873 3591	
	BMX Track	Florida St.	20011 14555			25 UA_R2WAC1_2W_ZL_U_WL_0R	D 17		1635	0.091 0.534 NB		70	145	0.6%		BEB (	6 86 7	79		10 C C		A*A	UA SZWACI ZW ZI, U WI, OR	792 1716	0. 2582	3443 4304	1 2
t.	Marian Ave.	Carmalita St.				82 UA SZWACZ ZW ZL U JL GR KZ UA JZWACZ ZW ZL U JL GR	D 14	75 14		0.091 0.534 SBN 0.091 0.534 SBN	/B 60	70	98	0.4%	6 SB	EWB 4	4 64 7	34	0.12 0	14 C C	0.7% 0	Co.	DA SZWACZ ZW ZL U OL OR	540 1100	0 1650	2201 2751	1 2
	Carmalita St Golf Course Hlvd	Airport Rd.: Floride St.	14634 14635 14610 14607	1 2	CC 014133	103 UA 52WACT 2W 2L U W 69	10 4	100	1502	0.001 0.534 SB3	VB 70	80	30	0.359		B/EB 1	3 63 6	67	0.11	12 0 0	0.1% 0.	10.	UA SOWACO OW OF THE WILLIAM	675 1394	4 2155	2873 3591	1 2
op Rd, North	US 41	Burnt Store Rd.	14342 14354	4	CC 014273	137 UA S2WACT 2W 4L D WL OH	D 204		3 19480	0.091 0.534 SBA	VB 820	950	983	3.8%	79 NE	BEB 38	8 41 858 99	180	0.48 0	55 C C	21% 2	31.	UA SZWACZ ZW ZL U OL OR UA SZWACZ ZW ZL U OL OR UA SZWACZ ZW ZL U OL OR UA SZWACZ ZW ZL U WI OR UA SZWACZ ZW 4L D WL OR	K32 1800	0 2718	3636 4536	5 4
A 200 1 7500	Burnt Store Rd.	Taylor Hd.	14383 14386	4	CC 014273	138 UA SZWACI ZW 4L D WL 68	D 189	38 189	18032	0.091 0.534 SB/1 0.091 0.534 SB/1	VB 760	950 880	906	3.5%	72 NE	B/EB 35	37 705 91	190		51 C C	1,9% 2.	174	UA SZWACI ZW 4E D WE UK	832 1800	0 2718	3030 4535	4
	Taylor Rd.	1-75	14587 14385	4	CC 014173	139 HA 52WACT 2W 4L D WL 98	D 258	55 258	3 24635	-0.091 0.534 SB/	VB 1040	1200	1230	4.2%	98 NE		51 1087 125			70 C C			UA S2WACI 2W 4L D WL OR				
	1-75	Piper Rd.	14587 14382 18488 14492 14402 14408	4	CC 014174	03 14, 52WACI 2W 2L U WI 0R 137 14, 52WACI 2W 4L D WI 0R 138 14, 52WACI 2W 4L D WI 0R 139 14, 52WACI 2W 4L D WI 0R 140 14, 52WACI 2W 4L D WI 0R	D 999	20 121	21 11665	0.091 0.534 NB		490	495	1.9%	40 SB		19 591 50	180		28 C C			UA SZWACI ZW 4L D WL IR	832 1800	0 2718	3636 4536	4
	Piper Rd.	East of Piper Rd	14462 14408	2	CC   014174	[41] [UA 52WAC1 2W 2L U IIL IIR	D 741		7125	0.091 0.534 NB		300	302	1.2%	24 SB		12 362 31	53		49 C C			UA S2WAC1 2W 2L U OL OR				
op Rd, South	Taylor Rd.	I-75	14299 14306 14547 19916 19915 14403	2	CC 014193	173 UA SZWACI ZW EL U OL OR 159 UA SZWACI ZW 4L D WL OR	D 260	22 104	7 2498	0.091 0.534 NB		440	109	0.2%		BAVB S	4 125 11- 2 513 44			18 C C			UA SZWACI ZW ZL U OL OR UA SZWACI ZW 4L D WL OR	832 1300	0 2025	27/0 35/5	2
d.	Jones Luop Rd (US-4)	E. Heary St. Burnt Store Rd.	18547 19916	4	CC 014422	500 Lty 25A/VCJ 5A, ST D AF 08	D 291			0.091 0.534 NB				0.6%		3/WB 7	0 417 35	180	0.50 0	25 C C	0.924 0	7%	LIA STWACT TW TE D WE OR	927 1906	0 2718	2636 4536	5 7
0.	Burnt Store Rd.	Airport Kd.	10014 14536	2	CC 014326	201 UA SEWACI 2W ZL D WL OR	D 47.	13 R9		0.09 0.544 NB	EB 420	370	269	1.0%		3/WB 11	10 431 38	83	0,52 0	86 C C	0.8% 0 1,3% 1,	2%	UA SZWACI ZW ZL D WL OR UA SZWACI ZW ZL D WL OR UA SZWACI ZW ZL U WL OR	932 1800	0 2718	3636 4536	5 2
	Airport Rd.	Cooper St.	19914 14536 14575 14586	1 2	CC 014326	202 UA \$2WAC1 2W 2L U WL 98	D 71	71	6910	0.091 0.534 NB 0.091 0.534 SB	FB 340	290	224	0.9%	18 SB	WB 5	9 349 29	79	0.44 0	38 C C	2.1%	1%	UA SZWACI ZW ZL U WL OR	792 1710	0 25KZ	3443 4304	1 2
irade	US 41	1-75	14235 14239 14193 19830	- 4	CC 634426	306 UA 32WAC1 2W 4L D WL 98	D 1699		15782	0.091 0.534 SBA	VB 670	770	1712	4.6%	97 NE	B/EB 47	50 717 82	180	0.40 0	46 C C	2.6% 2	R'a	UA SZWACI ZW 4L D WL OR	H32 1800	0 2718	3636 4536	5 4
	Burnt Store Rd	County Landfill	14195 19830	2	CC 010019	242 UA SZWACI ZW ZL U WL BR	D 45		4342	0.001 0.525 SB/	B 190	210	202	0,8%		B/EB 8	8 198 21	79		28 C C			UA SZWACI 2W 2L U WL OR	792 1710	0 251(2	3443 4304	2
	County Landfill	US 41	14194 14194 21025 14229 89528	2	CC 010019	243 [TA 52WAC1 2W 3L_II_WL_08	D 473		8 4520	0.091 0.525 SB/		220	20K	0:85+		B/EB 8	9 198 22	79.		29 C C			UA SZWACI ZW ZŁ U WŁ UR	792 1710	0 2582	3443 4504	2
	Lee County Line	Zenel Rd.	16194 21025	- 4	FDOT 010019	RDA 15H JW 4L D WL WR NDA 15H JW 4L D WL WR	C 2856	286	3 27044	0.095 0.525 SH3	VB 1220	1350	1619	6.2%	129 SB 139 NE		62 1287 141 7 72 1317 113	221		64 B B			RDA UFH 2W 4L D WL WR				
	Zemel Rd.	Morningride Dr. Tuckers Grade Blvd.	14229 89578	4	FDOT 010367	MA OPH 2W 4L D WL WE	D 235	6 276	5 25234	0.095 0.519 NB	D 1270	1170		7.159	147 NE		76 1341 124	379		51 B B 38 B B			RDA UFB 2W 4L D WL WR UA UFB 2W 4L D WL WR	1260 3280	0 3320	7380   9225	1
	Marningside De. Turkers Grade Blvd.	CR 765A/Taylor Rd.	14232 14254 14257 14277 14301 14342	4	FDOT 010367 FDOT 010367	UA UFH 2W 4L D WL WK	C 2499 D 2759 D 1852	273	7 20449	0.095 0.519 NB	FB 1010	930	868	3.3%	69 SB		33 1046 96		0.32 0		1.1% 1		UA UFH 2W 4L D WL WR	1260   3280	0 4920	7380 9225	5 4
	CR 765A/Taylor Rd	CR 765/Burnt Store Nd.	14301 14302	4	FDOT 010021	UA SZWACI ZW 4L D WL WR	D 1756	175	8 16671	0.090 0.525 SBA		790	837	3.2%	67 SB		32 745 82			39 C C			UA SZWACI ZW 4L D WL WR	970 2100	0 3171	4242 5292	2 4
	CR 765/Burnt Store Rd.	US 41/Cruss St.	14627 14631	1.4	FDOT 0[500]	UA SZWACI ZW 4L D WE WR	D 2429			0.090 0.525 NB	EB 1500	1360	1251	4.8%	100 SB	3/WB 52	48 1552 1400		0.74 0	67 C C	2.5% 2	3%	UA S2WACI 2W 4L D WL WR	970 2100	0 3171	4342 5293	1 4
Northbound	US-41/Cross St.	US 41 - SH Melbourne St	14750 14783	2	FDOT 010092	UA UFH IW ZL U WL WR	D 3076			0.090 0.999 NB				5.9%	124 NE		0 2754	393	0.70 0		32% 0.		UA UFH IW 2L U WL WR UA S2WACI IW 2L D WL WR	0 3938	δ 5904	7872 9840	2
Southbound	US 41 - NB/Melhourne St.	Olympia Ave.	14743 14727		FDOT 010033	UA SZWACI IW ZŁ D WŁ WR	D 297			0.090 0.999 SBA		2540	1497	5.7%	120 SB		120 0 260	252	0.00 1		0.0% 4	8%	UA S2WACI IW 2L D WL WR	D 2520	0 3805	3073 6342	3
Alexander Description	Olympia Ave	US 41'- NE Cross St.	14661 14648 25801 41417		FDOT 013023	UA SOWACT IN 3L D WL WR UA SOWACT OW 4L D WL WR	D 1700	1750	0 16673	0.090 0.999 NB	DIAT OU	1760	1913	3.2%	66 SE		74 1689 183	380	0.41 0	00 C C	1.7% 0.	0% Sec.	UA SZWACI IW JL D WL WR	0 2520	0 3171	5073 6342	2 4
abcock Ranch Rd.)	Lee County Line Cypress Pkwy.	Cypress Pkwy. Loke Babcock Dr.	41417 41712		FDOT 120273 FDOT 120273	UA SEWACI 2W 4L D WL WR	D 3/4	12 127	0 123171	0.095 0.521 SB/3	VD 360	610	1000	1.8%	39 SB		10 580 67	210	0 28 0	87 C C	1.0% 0	95.	UA SZWACI IW AL D WI WR UA SZWACI ZW 4L D WI WR UA SZWACI ZW 2L D WI WR	970 2100	0 3171	4242 5292	4
	Lake Babcock Dr.	Greenway Blvd.	41717 19870	2	FDOT 120273	UA SZWACI ZW ZŁ U WŁ WR	D 740	127	9 12317	0.095 0.521 SB/	VB 560	630	492	1.854	39 SB	3/WB 20	19 580 62	92	0.63 0	68 C C	2.2% 2	154	UA S2WAC1 2W 2L D WL WR	970 2100	0 3171	4242 5292	2 2
	Greenway Blyd.	CR.74	41712 19820 19820 14197 14860 15172 11196 11197	2	FDOT 120273 FDOT 010039 FDOT 010041	RDA UTIL 2W 2L U WE WR	C 730	13 730	6824	0.095 0.521 NB	B 340	610 630 310	479	1.8%	38 SB	3/WB 20	18 360 32	82	0.44 0	40 B B	2.8% 2.	2%	RDA UFH 2W 2L U WL WR RDA UFH 2W 2L U OL WR RDA UFH 2W 2L U OL OR	820 2100	0 3154	4205 5257	7 2
	CR:74	DeSon County Line	14860 15172	2	FDOT 010041	RDA UFR 2W 2F U M, WR	C fist	13 13	3 5699	0.095 0.521 SB/V	700l		674	2.6%	54 SB		26 288 30	62		37 B B		2%	RDA UFH 2W 2L U OL WR	100 1658	R 2490	3320 4150	2
	Charlotte County Line	CR 763 (Farms Rd.)	11196 11197		FDOT 040004	ROA OF 11 2W 2L U IIL BR	C 53	0 63	0 5631	0,095 0.543 NB		240		2.626	54 SB		26 318 26	12		32 B B		29+	RDA_UFH_2W_2L_U_OL_OR	620 1658	8 2490	3,720 4150	2
	CR 763 (Farms Rd.)	CR 760 A	11159 11197	2	FDOT 040004	RDA UFH 2W 2L II NO, WR	C 108			0.095 0.543 NB	EB 520	430		3.25	67 SB		32 355 46			56 C B	4.3% 3.		RDA UFH 2W 2L U OL WR			3320 4150	
	CR 760 A	N. of CR 760	11703 10093	2	FDOT 040031	RDA LFH 2W 2L U GL WR TA \$2WACI 2W 2L U WL WR	C 1069			0.095 0.543 NB 0.090 0.543 NB	EB 500	430	939	3.6%		3/WB 36	34 536 46 36 259 470	100		57 B B		17v	RDA UFH 2W 2L U OL WR	820 1658	6 3667	3520 4150	2
	N. of CR 760 E of Fort Dealer	SR 70 SR 31	10988 11193 11055 11193	- 2	FDOT 040026 FDOT 040011	TA STWART I'M I D WI NO	C 1100			0.090 0.543 NB	D 520	520		5.5%	7/ AB	WB 39	36 658 550		0.36 0	64 C C	2.04 2.	0%	TA SZWACI ZW JI D WI WE	783 1922	7 7804	1738 4633	1 4
	5R 31	Roger Ave./Oak St.	11192 10902		FD07 040021	TA SEWACI 2W 4L D WL WR TA SEWACI 2W 4L D WL WR	E 2075			0.090 0.543 NB		900	1661	6.4%		B/EB 64	69 1134 96	182	0.62 0	53 C C	35% 3.	8%	TA S2WACI 2W 4L D WL WR	783 1827	7 2804	3738 4673	2 4
(Magnolia St.)	SR 70/Hickory St.	Boger Ave /Oak St.		- 2	FDOT 045019	TA SOWACI DW OL LOU WR	C 112		0 10735	0.090 0.999 SB/V	VB III	900 970	765	2.9%		B'EB 0	61 0 103	219	0.00	47 C C	0.0% 2	R*+	TA SZWACI IW 2L U OL WR	B 2192	2 3364	4485 5607	7 2
B (Hickory St.)	SR 70/Roger Ave.	SR 70 Magnolia St.	19995 10928	2	FDOT 045020	TA SEWACI I'V 2L U OL WR	C 68	99	0 9279	0.090 0.999 SBA	VB 0	840	621	2.4%	50 5B	WB 0	50 0 89	219	0.00 0	41 C C	0.0% 2	354	TA SZWACI 2W 2L U WL WR TA SZWACI 2W 4L D WL WR TA SZWACI 2W 4L D WL WR TA SZWACI 2W 4L D WL WR TA SZWACI 1W 2L U 4L WR TA SZWACI 1W 2L U 6L WR TA SZWACI 1W 3L U 6L WR	0 2192	2 3364	4485 5607	7 2
Testhmund (Marion Ave.)	SR 35/US 17 (Olympia Ave.)	US 41 (Cross St.)	14804 14817	3	FDOT 015037	DA 32WAC2 IW 3L II M WR	D 97		0 13010	0.090 0.999 SB/	/B ti	1170	490	1.9%	39 SB		39 0 120	317		38 B C		2%	UA SZWACZ IW 3L U OL WR	0 2054	4 3175	4271 5339	3
astbound (Olympia Ave.)	US 41 (Cross St.)	SR 35/US 17 (Marion Ave.)	14804 34817 14803 14799 14760 14771 14791	3	FDOT 015036 FDOT 015024	UA SEWACE EW SE D WE OR UA SEWACE EW SE D WE WR	D 858	3 120 58 206	11573	0.090 0.999 SBA 0.090 0.525 SBA		930	427	3.9%	34 NE		34 0 107	302	0.00 0			1.4	UA SZWACZ IW 3L U WL OR UA SZWACI ZW 6L D WL WR				
	SR 35/US 17 (Manon Ave.)	Copeley Ave	14760 14771 14791	14765 6	FDOT 015024	IN SERVICE SALET DUST OF	D 183	1060	6 31334	0.090 0.525 SBA	B 1000		2081	8.0%	73 NE 166 NE		38 875 96 86 1120 1220			41 C C			DA SZWACI ZW 6L D WL WR				
	Copeley Ave	CR 74 (Bermont Rd )	14816 14829 14830 14833 34841 14853 14853 14908	14510 4	FDOT 015015	UA SZWACI ZW 4L D WE WR	D 231	265	0 24643	71.000 D.540[MD/	17000	1020	1857	7.124	148 NE	B/FB 71	77 1271 109	210	0.61 0		3.45 3.		UA SZWACI ZW 4L D WL WR	970 2100	0 3171	4242 5202	2 4
	CR 74 (Bermani Rd )	CR 764 (Washington Loop Rd.)	14853 14908	4	FD01 010010	UA THE 2W AL D ML WR	D 2025	6 202	6 19132	0.090 D.540 NB/	5B 930	790		4.4%	91 SB		44 977 83		0.30 0	25 B B	1.4% 1.		UA UFH 2W 4L D WL WR	2760 3780	neon in	7280 0725	h - 2
	CR 764 (Washington Loop Rd.)	Taralane Dr.	14975 15006	4	FDOT 010008	DA 1911 2W SE D WE WIR DA 1911 2W SE D WE WIR	D 1450	1470	13881	0.090 0.540 NB	EB 680	790 570	819	3.1%	65 SB	3/WB 3.1	31 714 60		0.22 0	18 B B	1.0% 0.	91.	UA UFH 2W 4L D WL WR UA UFH 2W 4L D WL WR	1260 3280	0 4920	7380 9225	5. 4
	Taralane Dr.	CR 764 (Washington Loop Rd.)	15154 19813	4	FDOT 01000X	UA UFR 2W 4L D WL WK	D 1376			0.090 0.540 NB/ 0.090 0.540 NB/ 0.090 0.540 NB/ 0.095 0.540 SB/ 0.105 0.518 NB/	EB 690	570	773	3.0%	62 SB 59 SB 730 SB	3/WB 32	30 712 600		0.22 0	18 B B	1.0% 0.	9.4	DA UFH 2W 4L D WL WR	1260 3280	0 4920	7380 9225 7380 9225 7380 9225 5550 6938 5220 6450	4
	CR 764 (Washington Loop Rd.)	DeSoto County Line	15195 19824		FDOT 010023	TA THU 2W 4L D WE WE	C 1205		0 11563	0.095 0.540 SB/	/B 510	3000	737	2.8%	59 SB	3 WB 31	28 541 61	247	0.22 0		1.3% 1.		TA UFH 2W 4L D WL WR	903 2470	0 3700	5550 6938	4
5	Lee County Line	CR 762 (Tuckers Grade)	14230 14224 14225	14231 6	FDOT 010055	TA FW 6L 0A	C 6851	685	4 59378 5 59786	0.105 0.518 NB	3230 3230	3000		35.0%	730 SB	WB 378	352 3608 335 370 3649 340	399	0.75 0	73 C B	9.5% 8.	9%	RDA FW 6L DA	0 2770	0 3990	5220   6450 6170   7310	6
	CR 762 (Tuckers Grade)	N. Jones Loop Rd. US 17	14332 14292 14293	11712 6	FDOT 010034 FDOT 010350	UA FW 62 GA	D 6927	7 714	6 61054	0,105 0,518 NB	3250 7B 3009		9629 9962		769 SB 796 SB	WB 399	370 3649 340 3 383 3503 370	362		73 C B	7.3% 6	900	UA FW 6L 0A	1870 37.0	0 3620	7490 9370	0 6
	N. Jones Loop Rd. US 17	CR 776 (Harbor View Rd.)	14344 19896 19897	1481k 6	FDOI 010036	ITA FW 62 DA	D 6485	820V	0 71869	0.090 0.518 SBA			10132	38 8%	809 SB	WB 415		562		67 C C	7.5% 6	95 .	UA FW 6L 0A	1870 3740			

Footnotes:
(1) FDOT D1RPMy2.1 2024 E+C Network Link Node numbers.

(1) FDOT D1RPMy2.1 2024 E+C Number of lanes.
(2) FDOT D1RPMy2.1 2024 E+C Number of lanes.
(3) FDOT D1RPMy2.1 2024 E+C Number of lanes.
(3) FDOT Florida 2022 Traffic Information - Site Location Reference. 2022 Lee County Traffic Count Report - Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data - VV SNO #
(4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT District 1 2020 LOS report
(5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.
(6) D1RPM Babcock Model Run - Future 2030 SE Data with 2024 E+C Network AADT distribution and assignment.
(7) AADT volumes are adjusted to ensure future volumes are greater than or equal to existing segment volumes. For Lee County roads: Existing AADT = (Existing K100 Directional Volumes)/D/K100.
(8) Non-MPD AADT = (Total AADT) - (MPD AADT)

(9) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report - Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2023 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2022)

Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

(10) Service Volumes for Charlotte County and State Roads based on FDOT District 1 2020 LOS report.

(13) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality /Level of Service Handbook - Generalized Peak Hour Directional Volumes (Table 7 - Urbanized Areas, Table 8 - Transitioning Areas, and Table 9 - Rural Areas). Service volumes based on the FDOT District 1 2020 LOS report.

Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).

(14) Significant and Adverse = \*\*

## EXHIBIT 6-A

BABCOCK RANCH COMMUNITY MPD ZONING AMENDMENT FUTURE 2030 TRAFFIC CONDITIONS WITH PROPOSED MPD ZONING - ROADWAY SEGMENT ANALYSIS

FEE	COUNTY	
LEE	COUNTY	

							FT	FITTIRE 2	2030 TRAFFIC			70	TAL TRAFFIC		
						(8)	NON - BABCOO	K TRAFFIC	BABCO	CK MED TRAFFIC TOTAL OU NED BACKGROUND	(11) Service 2011/105	Project Sig. 4: Adv. Tredit Ampect			
			(i) DHOM	121 Scale (3) (3) For County Count 17	(4)	(U Barr LOS DIRPM Adju		(3) Die Volume DIEP Factor Diel Diel 5.0		ITE 12tr Volume (12) VOLUME Student Inhuman Die	Voltage 2 5/51 1.05	As Tend SV (14) (r) Dirl Dirl Dirl		Service Violence	tal Luis Xin
OADWAY	PROM	10	A Node B Node A Node	By Nobe Lamp Reading States VV 500	C End LOS Facility Type	Sed. AADT AA		Heblis Men Sawe AAL		Peak It Direction MBEB SEWB MBEB SEWB		EG SBWE NOED SBWD	Figure 105 Fealty Type	DIO 4020 4030 8040 19030	
readway St. wcknighom Rd.	SR 80	North Kiver Rd	2710) 27(6)	2 IC PCS.5	LC Collector 2L1)	E 14670 148		SB/WD 380 560 415	59 14-4%	338 NB/EB 182 156 562 716	740 0.76 0.97 D E 24	6% 21.1% . IC Co	elector 2LU	140   1520   2280   3040   3800 860   1960   2940   3940   4925	0 2 Add
cknghem Rd	5R 82 Gunnery Rd.	Compety Rd Complety Rd	2700   2700  2701   3700  2611   2611   2611   2612   2617   2607   3607   2607   3607   2608   2508   2708   2508   2618   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619   2618   2619	2 LC PCS 11 2 LC PCS 11	LC ClaudArienal 7L LC ClaudArienal 2L	E 13147 131	7,3 9958 0,091 0,541 47 11911 0,091 0,541	SB/WD 420 490 SB/WB 300 380 12	36 43%	100 NB/EB 54 46 554 626			asalArienal 2L	160 1960 2940 3940 4925 160 1960 2940 3940 4925	5 2 Add (
	Cemetery Rd.	Orange River RIvd.	26412 26417	2 LC PC5 11	LC ClassIAnenal 2L	E 23(53 23)	53 21202 0.091 0.54	SB/WB 890 1040 195	51 6.7%	158 NB/EB 85 73 975 1113	860 1.13 1.29 F F 9	0% 8 5% 1 LC CI	assiAmenal 2L	60 1960 2940 3940 4925	5 4 Add 2
4.54.00-4	Orange River Blvd,	SR RO	26607 26567	2 LC PCS 11 6 LC PCS 22	LC ClassiArterial 2L	E 19732 197	en latera cont ates	SBAVB 690 820 313	36 10 3%	254 NB/EB 137 117 927 937	960 0.96 1.09 D. F. 15	9% )3.6% * ** LC Ci	asalArienal 2L asalArienal 6L	160 1960 2940 3940 4925 160 1960 2930 3940 3925	5 4 Add
fenial Blvd. I Prudo Blvd.	Dynasty Dr. US 41	SR 82 Slater Rd.	22066 2200	2 LC PCS 104	LC ClassiArterial 61.	E 3250 91 E 16667 281	47 9049 0.105 0.500	SB/WB   2370   3690   14   SB/WB   470   480   5   SB/WB   930   1410   25   SB/WB   470   720   112	98 0,3%	8 NB/EB 4 4 474 484	850 055 056 C C 0	5% 0.5% LC C	polArtinal 2L	60 1960 294D 3940 4925	S Z Add
maery Rd:	SR 82	Sinter Rd. Lee Blyd	26794 28631	4   LC   PCS-22	LC ClassIApenal 4L	E 16667 281	65 27874 0.084 0.60	SB/WB 930 1410 25	91 2.0%	24 NB/EB 13 31 943 1421	1960 0.48 0.73 C C 0.		ani/Artenal 4L	MARI 1960 2940 3940 4925 860 1960 2940 3940 4925	S 4 Add
3 M- I	Lee Blvd.	Buckingham Ril.	26730 26741	2 LC PCS 22 4 LC PCS 11	LC ClassIArterial 2L LC ClassIArterial 4L	E 13431 153	36 14210 0,884 0,603 60 14488 0.021 0.54	SB/WB) 470 720 112	26 3.9%	91 NBEB 49 42 519 762	860 0.60 0.09 C C S.		assiAmenal 2L	860 1960 2940 3940 4925 860 1960 2940 3940 4925	5 2 Add (
i Bhd.	Bell Bivd, 18th St.	SR 80	2785] 2786)	2 LC PCS II	LC ClassiArterial 2L	E 18520 185			59 6.45)	151 NB/EB 81 70 781 890			assiArternal 2L	860   1960   2940   3940   4925	5 4 Add 2
Blvd	SR 82	Alvin Ave.	25077 25715	6 LC PCS 22	LC ClassIArterial 61,				54 0.2° /	4 5B/WB 2 2 2272 3452	2940 0.77 1.17 C F 0. 2940 0.71 1.08 C F 0.	1% 0.1% LC C1	issiArtenal 61.	860 1960 2940 3940 4925 860 1960 2940 3940 4925	S R Add 2
	Alvin Ave.	Gumery Rd.	26796 26296	6 LC PCS 22	LC ClassiAttenal 6L LC ClassiAttenal 6L	E 62834 628 E 66842 668	34 62790 0.084 0.603	SB/WB 2090 3180 4 SB/WB 2210 3370 43	44 0.2%	4 5B/WB 2 2 2092 3182	2940 0.71 1.08 C F 0.	1% 0.1% LC CI	malAmenal 6L	60 1960 2940 3940 4925 60 1960 2940 3940 4925	K Add
and Heights	Gunnery Rd. Homestead Rd.	Homestend Rd Joel Blvd.	27790 27781	6 LC PCS 22 4 LC PCS 11	LC ClassiArienal 4L	F 783.51 783	43 28128 0.001 n SA	SR/WB 1180 1380 11	15 0.4%	9 NB/EB 5 4 1185 1384	1980 0.50 0.71 C C 0	7% 0.2% I.C CI	ssiArterial 4L	60 1960 2940 3940 4925	5 4 Add 1
ton Rd;	Corbett Rd.	US 41	21607 21579	2 LC PCS 108 2 LC PCS 108	i.C ClassiAmenal 2L	E 19838 198 E 10142 101 E 9999 99	38 19652 0.894 8.650 42 9886 0.094 0.650	1200 1200	86 0.5% 56 0.9%	15 NB/EB 8 7 658 1207	860 077 140 C F 6:	9th B 8th LC CI	asilAmenal ZL	860 1960 2940 3940 4925	5 4 Add 1
Cast Dali	US 41	BUS 41	21780 71688	2 LC PCS 108	LC ClassIArterial 2L LC ClassIIArterial 2L	E 10142 101	42 9886 0.094 0.650 99 9985 0.093 0.548		14 0.0%	21 NB/EB 11 10 341 610	860 0.40 0.71 C C 1.	9% 12% LC-C1	assiArterial ZL assilArterial ZL	160 1960 2940 3940 4925 780 1660 2500 3340 4175	5 2 Add 0
kett Rd	Oniz Ave. Enterprise Plany:	1-75	24247 24411	4 LC PCS 20	LC Classification 4L	E 18414 184	14 18289 0.993 0.548	SB/WB 770 930 12	25 0.45%	10 NB/EB 5 5 775 935	1660 0.47 0.56 D D 0.		assIIArterial 4L	80 1660 2500 3340 4175	5 4 Add (
	1-75	Northland Rd	24727 24008	4 LC PCS 26 2 LC PCS 20 2 LC PCS 5	LC Collector 4LD	E 13046 130 E 10537 105	46 12959 0.093 0.548	SB/WB 550 560 8 SB/WB 440 530 6	87 0.3° h	7 SB/WB 3 4 553 664	1600 035 042 C C 0	75 0.3% LC Co	disctor 4LD	780 1600 2400 3200 4000 780 1600 2400 3200 4000	0 4 Add (
	Northland Rd.	Country Lakes Dr.	24906 25032	2 LC PCS-20	LC Collector 2l.D LC ClassiArterial 2i.	E 10537 105 E 12968 125	37 10476 0.093 0.541 68) 7496 0.089 0.597	SB/WB 440 530 8 SB/WB 270 400 547	72 18.9%	3 SBWB 2 3 442 533 444 SBWB 205 230 475 639			flector 2LD salAtterial 2L	780   1600   2400   3200   4000 160   1960   2940   3940   4925	2 Add (
yer Rd	Franklin Lock Rd.	Franklin Lock Rd Broadway Rd	27426 27563	7 1 10 1 0084	LC Class[Arienal 2L	E 11417 114	68) 7496 0,089 0.597 17 6489 0.089 0.597	S8/WB 230 350 494	48 17.1%	402 SB/WB 186 216 416 566	\$50 0.48 0.66 C C 21	6% 25 1% . LC CI	asilArtenal 2L	60 1960 2940 3940 4925	2 Add
	Broudway Rd.	County Line	27800 27084	2 LC PCS 5 2 LC PCS 104 2 LC PCS 104	LC ClessIlArtenal 2L	E 2569 25 E 957 12	0 000 0 000	3B/WB 70 110 51 5B/WB 60 70 6	10 1.8%	41 SB/WB 19 22 89 132	780 011 017 C C 2	1% 2.8% LC CI	assliArterial 2L	180 1660 2500 3340 4175	2 Add
Grade Rd.	Slater Rd. SR 78	County Line Nalle Rd. Nalle Grade Rd	24971 23601	2 LC PCS 104	LC Collector 21.U	E 957 12 E 3417 34	17	SB/WB 170 170 21	62 0.2° a	5 NB EB 3 2 63 72 17 SBAVB N 9 17N 179	740 0.09 0.10 C C 0.			740 1520 2280 3040 3800 140 1520 2280 3640 3800	
ge River Bivel	SR 80	Staley Rd	24798 24883	2 LC PCS 11	LC ClauliArterial 2L LC ClaulArterial 2L	E 16521 165	21 15743 0.091 0.541	5B/WB 660 770 77	78 2.7%	63 SB/WB 29 34 689 804	780 0 38 1.03 D F 1 3.	7% 4.4% LC C	asallArienal 2L	80 1660 2500 3340 4175	A Add
	Staley Rd.	Buckingham Rd	25847 28686	2 LC PCS 11 2 LC PCS 11 4 LC PCS 18	LC ClassiArterial 2L	E 16321 163 E 16484 164 E 22270 222	64 16398 0.001 0.541 70 22103 0.000 0.613		85 0,3% 67 0,6%	7 SB/WB 3 4 683 fil4		Nv 0.5% LC CI	assIArterial ZL	160 1960 2940 3840 4925	2 Add
Ave.	Coloniol Blvd. SR 82	SR #2 Luckett Rd:	2309 2307	2 LC PCS 18	LC ClassIAmenal 4L LC ClassIIAmenal 2L	E 22270 222 E 9338 135	70 22103 0.090 0.612 22 13369 0.090 0.612		53 0 5%	14 NB/EB	1960 0.63 0.40 C C D			860 1960 2940 3940 4925 180 1660 2500 3340 4175	
	Luckett Rd	SR 60	2247   24411 24727   34601 24001   1502 2596   3600 2706   2706 2706   2706 2407   2706 2407   2406 2407   2406 2407   2406 2407   2406 2407   2407 2407   2407 2507   2407 2507   2507 2507   2507 2	2 LC PCS 16	LC ClassII Arienal 31	E 6293 62	93[ 0.090] 0.613	NB/EB 320 210 35	56 12%	29 NB/EB 16 13 336 223	780 0.43 0.29 D C 2	17 1.7% LC C)	assillArtenal 2L	WO 1660 2500 3340 4175	Add A
stron Rd	Daniels Pkwy: Idlenald St.	Idlewild St. Colonal Hyd	23043 25644	2 LC TCS 45	LC Collector 2LU	E 10192 108	40 20/83 0.10/1 0.33/	NB'EB 870 590 5	55 0.2%	4 NB/EB 2 2 692 462	740 0.94 0.62 E D 0:	E D.W. LC Co	llector 2LU	40 1520 2280 3040 3800	
file Cypress	Daniels Ploys	Colonal Hyd. Winkler Rd:	23132 23159	4 LC PCS 45	I.C Collector 4I.D I.C ClassiArterial 4L	E 13746 137 E 21340 241	46 13648 0.107 0.597 83 24743 0.000 0.612	NB'EB 870 590 5	98 0.3% 40 0.5%	8 NBEB 4 4 874 594	1600 0.55 0.57 D C 0.	7% 0.3% LC Co		780 1600 2400 3200 4600 160 1960 2940 3940 4925	D 4 Add
nile Cyptera	Winkler Rd.	Challenger Hive.	23867 25870	4 LC PCS 18 6 LC PCS 18 6 LC PCS 18	LC Class/Arterial 6L	23500 - 344	85 34286 0,000 0,612	NB/EB 1370 860 14 NB/EB 1890 1200 15	99 0,7%	16 NB/EB 9 7 1899 1207	2940 0.65 0.41 C C 0.	10 02% LC C		ión 1960 2940 3940 4925	6 Add
	Challenger Blvd.	Challenger Hive. Colonial Blvd.	23132 2597 23134 25661 23467 25470 23457 25462 22931 22954 27326 27325 27306 22312 20338 15281 25175 26327	6 LC PCS 18	LC ClassIArternal 6L	E 31481 519 E 5300 76	09 51666 0.090 0.613	NH'EB 2850 1800 24 SB/WB 350 370 15	43 0.8%	20 NB/EB 11 9 2861 1809	2940 0.97 0.62 D C 0.			190 1960 2940 3940 4925	6 Add
Rd.	SR 78 SR 82	Nalle Grade Rd. 23rd St. SW	22941 22954	2 LC PCS 104	LC ClassIArterial 2L	E 5300 70	34 5876 0.105 0.508 67 8055 0.001 0.541	350 370 IS 15B/WB 340 390	12 0.0%	13 3B/WB 6 7 356 377	860 041 044 C C 0	76 0.8% LC C	ossiArterial 2L	860 1960 2940 3940 4925 860 1960 2940 3940 4925	2 Add
Sine Blvd.	23rd St. SW	Lee Blvd.	27306 27512	2 LC PCS 104 2 LC PCS 11 2 LC PCS 11	LC ClassIArterial 2L LC ClassIArterial 2L	E 7068 80	23 7959 0.091 0.541	SB/WB 330 390 6	64 0.2°¢	5 SB/WB 2 3 332 393	860 039 046 C C 0	2% 0,3% LC CI	and Arterial 2L	60 1960 2940 3940 4925	2 Add 0
ine Ave	Daniels Plays.	Amberwood Rd	20(34 2524)	4 LC PC8 62	LC ClassIArterial 4L	E 27883 278	83 27810 0.108 0.574	NB/EB 1720 1280	23 0,356	6 NB/EB 3 3 1723 1283	1960 0.88 0.65 C C 0.	2% 0.2% LC C)		60 1960 2940 3940 4925	4 Add (
141 (Fowler 51/USB 41 5B)	Amberwood Rd. SR 80 (First St.)	N. End of Edison Bridge	25375 26527	4 LC PCS 62	UA S2WAC1 1W 3L U OL WR	E 23783 237 D 32132 321	83 23669 0,108 0,574 12 32110 0,000 0,000	NB/EB 1470 1090 11	14 0,3%	9 SBWB 4 5 1474 1095 2 NB/FB 0 2 0 2892	3805 0300 076 C C D			60 1960 2940 3940 4925 0 2520 3805 5073 6342	A Add (
B 41 (N. Tamiami Trail/USB 41)	N. End of Edison Bridge	SR 78 Pine Island Rd Bayshore Rd.	221(3 224H) 21945 21954	4 LC PC\$ 62 3 FDOT 125035 6 FDOT 126041	UA SZWACI ZW 6L D WL WR	D 44899 455	0.090 0.527	NB/EB 2140 1930 25	59 0.9%	21 SB/WB 10 11 2150 1941	3171 0.68 0.61 C C 0.	9% 0.3% UA S2	WACI 2W 6L D WL WR.	70 2100 3171 4242 5292	2 6 Add (
	SR 78/Pine Island Rd / Bayshore Rd.	Littleton Rd.	21945 21930 21154 21760	6 FDOT 125027	DA 52WAC1 2W 6L D WL WR	D 31961 315	61 31340 0.090 0.521 77 24551 0.090 0.521	NH/ER 1490 1330 63 NH/ER 1160 1030 33	21 2.1%	50 NB/EB 27 23 1517 1353		PG 0.7% UA S2		70 2100 3171 4242 5292	
	Littleton Rd. US 41 SB	US 41 SB SR 45 US 41	21000 31347	4 FDOT 120078	UA S2WACI IW 4L D WL WR UA S2WACI IW 1L II 0L 0R	D 31961 315 D 24877 248 D 11173 111 D 32198 321 D 2688 388	73 11039 0.000 0.90	NB'EB 1460 1050 32	34 0.50	26 38 WB 12 14 1172 1064		Ph BON UAS		70 2100 3171 4242 5292 87 2400 3624 4833 6040	2 Add (
41 (Evans Ave Park Ave USB 41 18	RB)SR 82/MLK Blvd	N. End of Edison Hudge	21600 21587 22182 22588 22260 21198	1 FDOT 121005 3 FDOT 125071	UA S2WAC1 IW 3L II OL OR	D 32198 321	98 32198 0.090 0.998	SB/WBI 0 2900	0 0.0%	0 SB/WB 0 0 0 2900		7% 0.0% UA S2	WACI IW 3L U OL OR	87 2400 3624 4832 6040	3 Add
IS4 (Colonial B(vd.)	SR 45/US-41	0.195 miles W. Solomon Blvd.	22260 22394	6 FDOT 120049	UA SZWACI ZW 6L D WL OR	D 26015 480 D 48402 700	00 47967 0.090 0.537 00 69816 0.090 0.537		0.16	3 NB/EB 2 1 2002 2321	3020 0.66 0.77 C C 0.	% 0.0% UA S2		24 2000 3020 4040 5040	
	0.195 miles W. Solemon Blvd. SR 739 (Metro Pkwv.)	SR 739 (Metro Pkwy.) CR 865 Ortiz Ave. 6M Cypress Pkwy.	23685 25858	6 FDOT 120050 6 FDOT 120080	UA SZWACI ZW 6L D WL WR UA SZWACI ZW 6L D WL WR	D 48404 704	(A) 03810 0.000 0.331	NR/FH 3630 3130 40	R4 0.6%	33 NR/FR 18 15 3648 3145		7% 0.5% UA S	WAC1 2W 6L D WL WR	70 2100 3171 4242 5292 70 2100 3171 4242 5292	8 Add
	CR 865/Ortiz Ave/6M Cypress Play	1-75	23007 22912 23685 25858 21882 24005 24677 24766	6 FDOT 120063	UA SZWACI ZW 6L D WL WR	D 96899 968	99 96306 0.090 0.537	NBEB 4660 4010 55 NBEB 3880 3340 18	93 2:05 a 86 0:65 a	48 SB/WB 22 26 4682 4036		the OBTE THAT ST	WACI 2W 6L D WL WR	70 2100 3171 4242 5292	
	1-75	400 Ft E. of Dynasty Dr.	24677 24766	6 FDOT 120068	UA SZWACI ZW 6L D WL WR UA SZWACI ZW 6L D WL WR UA SZWACI ZW 6L D WL WR	D 80397 803	97 80211 0.090 0.537 80 43715 0.000 0.537	NB/EB 3880 3340 D	86 0.6% 65 0.2%	13 SB/WB 7 8 3377 2918 33 NB/EB 18 15 3648 3145 45 SB/WB 22 26 4682 4036 13 NB/EB 8 7 3888 3347 5 SB/WB 2 3 2592 2243 7 NB/EB 4 3 2274 1963	3171 127 1.06 F F 0 3020 0.06 0.74 C C 0	02% UA S2	WACI 2W 6L D WL WR SWACI 2W 6L D WL DR	70 2100 3171 4242 5292	8 Add
	Hauson St. Johnson St.	Johnson St. CR. 78A/Fondella Rd.	22171 22172 21782 21815	6 FDOT 125012 4 FDOT 120094	UA SZWACI ZW 6L D WL WR UA SZWACI ZW 6L D WL WR UA SZWACI ZW 4L D WL WR UA SZWACI ZW 4L D WL WR	D 47111 471	11 47029 0.990 0.537	NR-ER 2220 1960 6	62 U.3*a	7 NBEB 4 3 2274 1963	2100 1.01 0.93 F C 0.	9% 0.1% UA S2	WACI 2W 4L D WL WR	124 2000 3020 4040 5040 170 2100 3171 4242 5292	6 Add
	CR 78A/Pondella Rd	Littleton Rd.	21595 21596	4 FDOT 125829	UA SZWACI ZW 4L D WŁ WR	D 35150 351	50 35150 0:090 0:537	NB/EB 1700 1460	0 0.0%	8 SB/WB 0 8 1700 1460	2100 1.08 0.93 F C 0.2 2100 0.81 0.70 C C 0.0	Wh. 0.0% UA S2	WACI 2W 4E D WL WR	20 1 2100 1 2121 1247 1 5302	TAME
	Littleton Rd.	Del Prado Blvd	21007 21611	4 FDOT 120096 4 FDOT 120109	UA SZWACI ZW 4L D WL WR UA SZWACI ZW 4L D WL WR	D 34400 350	00 34940 0.090 0.537 53 60205 0.090 0.537	NBEB 1690 1450 0	60 0.2% 48 0.9%	5 NB/EB 3 2 1693 1452	2100 081 069 C C 0 2100 139 120 F F 0	0.15 UA SZ		770 2100 3171 4242 5292 770 2100 3171 4242 5292 770 2100 3171 4242 5292	4 Add
	Del Prado Blvd Sun Seekers RV Park Entrance	Sun Seekers RV Park Entrance Charlone County Line	21595 21596 21607 21611 21519 21542 21526 21513	4 FDOT 120109	UA SZWACI ZW 4L D WL WR	11 39742 397	12 39690 0.090 0.537	NBEB 1920 1650 3	12 0.2%	4 NBEB 2 2 1922 1652	2100 0.92 0.79 C C U	194 0.194 UIA 52	WAC1 2W 4L D WL WR	70 2100 3171 4242 5292 70 2100 3171 4242 5292	Add Add
WB (Firm St.)	SR 739/US 41 Bus (Fowler St.)	SR 80/Sealmant St.	22961 72963	2 FDOT 125007	UA SZWACZ ZW ZL D WL DR	D 19311 193	11 19038 0.090 0.537	NBEB 920 790 27	73 29%	22 SB-WB 10 12 930 802	2100 0.92 0.79 C C U. 788 1.18 1.02 F E 1	1.5% UA 52	WAC2 2W ZL D WL OR	98 1630 2520 3390 4543	
(Palm Beach Blvd )	SR 80/Seaboard 5t.	Vermice Shoemskir Blvd	22561 22903 23094 23175 23654 25684	4 FDOT 125007 4 FDOT 125073	UA SZWACI ZW 4L D WL OR UA SZWACI ZW 4L D WL WR	D 26471 264 D 28477 284	71 23170 0.090 0.537	NB/EB 1250 1080 60 NB/EB 1320 1130 130	01 214	49 NB/EB 26 23 1276 1103 106 SB/WB 49 57 1369 1187			WAC1 2W 4L D WL OR SWAC1 2W 4L D WL WR	70 2100 3020 4040 5040 70 2100 3171 4242 5292	4 Asld
	CR 80B (Ortiz Ave.)	CR ROB (Ortiz Ave.)		6 FDOT 125020	UA SZWACI ZW 6L D WL WR	D 35712 357	12 33698 0.090 0.537	SB/WB 1400 1630 201	14 6.9%	163 NB/EB 88 75 1488 1705	3171 047 054 C C 2	Pb 24% UA S2	WACI 2W 6L D WL WR		f Add
	1-75	SR 31 (Baherek Rageh Rd.)	285-0 286-0 286-0 256-0	6 FDOT 126005 4 FDOT 120085	UA S2WAC1 2W 6L D WL WR	D 30434 304	34 43415 0.090 0.521	SB/WB 1870 2040 701	19 24.2° i 15 19.0° i	570 SB'WB 263 307 2133 2347	3171 0.67 0.74 C C R	9.7% + 10A 57	WAC1 2W GL D WL WR	70 2100 3171 4242 5292	6 Add
	SR 31 (Baberek Ranch Rd.)	CR 80A/Buckingham Rd Old Olga Rd	d. 25868 25875	4 FDOT 120085	UA 52WAC1 2W 4L D WL WR	D 45842 470	00 41485 0.090 0.521	SB/WB 1790 1940 551 SB/WB 1410 1540 26	15 19 0%	448 NB/EB 241 207 2031 2147 22 SB/WB 10 12 (420 1552	2100 0.97 1.02 D F 11. 3280 0.43 0.47 B B 0	5% 9.9% * " UA 52	WAC1 2W 4L D WL WR 5 FH 2W 4L D WL WR 1	70 2100 3171 4242 5292 260 3280 4920 7380 9225	6 Add
	CR SDA/Buckingham Ed/Old Olga R W. of Werner Dr.	Heckey Creek Rd	27174 26290	4 FDOT 120006	RDA UFH 2W 4L D WL 0R	C 23982 270	00 26839 0.003 0.521	SB/WB 1220 1330 16	61 0.6%	13 SB/WB 6 7 1226 1337	2210 0.55 0.60 B B 0.	15 0.35 RDA I	IFH 2W 4L D WL OR	61 2210 3320 4980 6225	4 Add
	Hickey Creek Rd	Briodway St/CR 78	27373 31415	4 FDOT 120005 4 FDOT 120006	RDA UFH 2W 4L D WL 6R RDA IFH 2W 4L D WL WR	C 23251 270	0 26920 0.095 0.52	SBWB 1230 1330 1	60 0.3° b	6 SBWB 3 3 1233 1333	2210 0.56 0.60 H B 0,	1 0.1% RDA I	JEH ZW 4L D WL DR	61 2210 3320 4980 6225 39 1607 2478 3304 4130	blok F
	Broadway St./CR 78	CR 884 (Joel Blvd.)	27798 28222	4 FDOT 120006 4 FDOT 120086		C 32728 327	28 38620 0.005 0.521 26 25000 0.005 0.531	SB/WB 1300 1420 410 NB/EB 1290 1180 223	14.2%	333 SB/WB 154 179 1454 1599 161 SB/WB 34 97 1374 1277	1607 0 90 1.00 C C 9.0			39 1607 2478 3304 4130 61 2210 3320 4980 6225	Add Add
B (SR 80/Second St.)	CR 884 (Joel Blvd.) SR 739 (Fowler St.)	Hendry County Line SR 739 (Park Ave.)	27801 28224	2 FDOT 125007	RDA UFH 2W 4L D WL WR UA SZWACZ ZW 2L D WL UR	D 10002 100	02 9862 0.090 0.53		40 D.5%	181 SBWB 84 97 1374 1277 11 NBTB 6 5 486 415 25 NBTB 13 12 573 502	788 062 053 D D 0			88 1630 2520 3390 4543	2 Add
	5R 739 (Park Ave.)	SR 80 (Palm Beach Illvd.)	22963 22961	2 FDOT 125007 4 FDOT 120038	UA SZWACZ ZW ZL D WL OR	1 1 1 1 1 1 1		NB EB 480 410 14 NB EB 560 490 30	1.0%	25 NB/EB 13 12 573 502	788 073 064 D D 11	2. 15% UA S2	WAC2 2W 2L D WL fix	88 1630 2520 3390 4543	2 Add
Pine Island Rd.)	Santa Barbara Bivd	Del Prado Blvd W. of CR 78A Predella Rd	20787 23968	4 FDOT 120038 4 FDOT 126049	UA SZWACI ZW 4L D WI, WR UA SZWACI ZW 4L D WL WR		90 55602 0.090 0.540 31 44100 0.090 0.540	NB/EB 2700 2300 35	1.45	32 NB/EB 17 15 2717 2315	2100 1.29 1.10 F F 0.1 2100 1.03 0.88 F C 1.3		WAC1 2W 4L D WI, WR WAC1 2W 4L D WL WR	70 2100 3171 4242 5292 70 2100 3171 4242 5292	6 Add
	Del Prado Blvd W. of CR 78A/Pondella Rd.	SR 45/US 41 (Cleveland Ave.)	21586 21596	4 FDOT 125042	UA SZWACI ZW 41 D WI WE	D 3300K 379	31 44100 0.090 0.540 00 36583 0.090 0.540	SB/WB 1510 1780 91	17 3.2%	74 NB/EB 40 34 1550 1814	2100 1.03 0.88 F C 13	05 1.6% UA SZ			6 Add
	SR 45/US 41 (Cleveland Ave.)	SR 739/US 41 BUS	21145 21396 21596 21596 20445 21595 22462 22595 2291 23693 22740 23693 22740 23693 24859 25694 24859 25694 24879	4 FDOT 120003	UA S2WACI 2W 4L D WL WR	D 18029 320	00 31033 0.090 0.540		67 3.3%	78 NB/EB 42 36 1552 1316	2100 0,74 0,63 C C 2,0	04 1.7% UA 52	WAC) 2W 4L D WL WR	70 2100 3171 4242 5292	4 Add
Bayshore Rd.)	5R 739/U5 41 BU5	New Post Rd /Hart Rd.	224/2 22524	4 FDOT 125028 4 FDOT 120017	UA SZWACI ZW 4L D WL WR UA SZWACI ZW 4L D WL WR	D 40752 407	52 38748 0.090 0.540 00 37719 0.090 0.540	NB/EB 1880 1610 200	69%	163 NB/EB 88 75 1968 1685 185 NB/EB 100 85 1930 1645	2100 094 080 C C 4	Ny 36% UA 52 Ny 40% UA 52	WAC1 2W 4L D WL WR SWAC1 2W 4L D WL WR S	70 2100 3171 4242 5292 70 2100 3171 4242 5292	4 Add
	New Post Rd/Hart Rd. Com Rd/Slater Hd.	Coon Rd./Slater Rd. W. of Potchett Plovy.	23603 23740	4 FDOT 126064	UA SZWACI ZW 4L D WL WR	D 38208 382	ng asning a mini a sar	SB/WB 1450 1760 326	00 11.0%	185 NB/EB 100 85 1930 1645 260 NB/EB 140 120 1590 1820	2100 0.76 0.87 C C 6	Ma 5.7% . UA SZ	WACI 2W 4L D WL WR 5		A Add
	W. of Patchett Pksy.	Pritchett Plovy	- 23480 24893	4 FDOT 120022	UA 52WAC1 2W IL D WL WR	D 33363 333	63 27512 0.000 0.521	NB/EB 1290 1190 585	20.2%	475 NR/FR 255 220 1545 1410	2100 0.74 0.67 C C 12	19 10,5% * UA 52	WACL 2W 4L D WL WR 3	70 2100 3171 4242 5292	4 Add
	Pritchett Pkwy.	Old Bayshare Rd	25638 25579	2 FDOT 120022	DA UEH 2W 2L U WL WR	D 19185 191	0.5 11957 0.090 0.521	NB-EB 1200 1100 365 NB-EB 560 520 714 NB-EB 610 570 714 NB-EB 2460 2130 4	24.7%	588 NB/EB 312 268 872 786	1200   0.73   0.66   C   C   26	0% 22.3% * UA UI	H 2W 2L IJ WL WR I	200 3116 4574 6232 7790	2 Add
Dr. M. L. King Jr. Blvd.)	Old Bayabore Rd SR 739 (Fowler Ace.)	Michigan Link Ave	25646 25794	2 FDOT 121002 4 FDOT 125019	UA SZWACI ZW ZŁ U WŁ WR UA SZWACZ ZW 4L D WŁ WR	D 20305 203	00 50951 0 000 0 533	NB/EB 6/0 570 714	19 0 24.7%	4 NB-EB 2 2 2462 2132	924 1.00 0.91 D C 33 1712 1.44 1.29 F F B		WAC1 2W 2L U WL WR 5 WAC2 2W 4L D WI, WR 1	24 1995 3012 4017 5021 27 1712 2646 3660 4270	2 Add
the tre being at them.)	Michigan Link Avr.	Michigan Link Ave. CR 865/Oniz Ave.	25882 25451 25829 28647	6 FDOT 125053	UA SZWACI ZW SL D WL WR	D 51661 520	0.090 0.537	SB/WB 2170 2510 4	19 0.24	4 NBEB 2 2 2172 2512	3171 0.68 0.79 C C D	% 0.1% UA S2	WACI IN OLD WL WR 3	70 2100 3171 4242 4203	6 Add
	CR 865/Ortiz Ave	W. of Teter Rd 1-75 NB On Ramp	24051 24071	6 FDOT 126020	UA SZWACI ZW 6L D WL WR	D 66187 664	871 66385 0 000 n 537	MR/FR 3710 2760 10	02 0.4%	8 NB/EB 4 4 3214 2761	3171 1.01 0.87 F C 0.	154 0.154 DA 82	WAC1 2W 6L D WL WR 5	70 2100 3171 4242 5292	8 Add
(Immokalee Rd.)	W. of Teter Rd./1-75 NB On Remp.	Bockingham Rd.	24071 24071 24497 24525 25465 25520 25677 26191	6 FDOT 126068	UA SZWACI ZW 6L D WL WR UA SZWACI ZW 6L D WL WR	D 39152 591	52 38489 0.090 0.540 03 45613 0.000 0.533	NB'EB 2840 2420 66 SB'WB 1900 2210 49	63 2.3%	8 NB/EB 4 4 3214 2764 54 SB/WB 29 29 2865 2449 40 SB/WB 18 22 1918 2232 34 SB/WB 16 18 2126 2465		55 0.9% UA 52	WAC1 2W 6L D WL WR 5	70 2100 3171 4242 5292 70 2100 3171 4242 5292	6 Add
	Parkingham Rd. CR 884/Colonial Blvd Lee Blvd.	CR 884/Critorial Blvd/Lee Blvd. Gateway Blvd.	25677 26191	6 FDOT 120021 6 FDOT 120077	TIA SOWACE OW SE D WE WE	D \$1052 \$10	52 50611 0 000 0 532	SB/WEI 2110 2450 42	1.5%	7.1 50.700 16 18 2126 2165	3171 0.67 0.78 C C 0.5	Pa   0.6%	WACI 2W BL D WL WR S	70 2100 3171 4242 5292 70 2100 3171 4242 5292 70 2100 3171 4242 5292	6 Add
	Gateway Blvd	Griffin Or Ray Ave. S	26293 26871	6 FDOT 120107	UA SEWACI EW 6L D WL WR UA SEWACI EW 6L D WL WR	6 16774 167	57 38.119 0.090 0.537	NB EB 1860 1660 23	Vin 17 Tax 1	19 SB WB 9 10 1869 1610 10 SB WB 5 5 1565 1345	3171 0.59 0.51 C C 6; 3171 0.49 0.42 C C 0.	03°4 DA 52	WACI IN OLD WL WR	20 1000 2001 100 1000	6 Add 1



## **EXHIBIT 6-A**

## BABCOCK RANCH COMMUNITY

MPD ZONING AMENDMENT

FUTURE 2030 TRAFFIC CONDITIONS WITH PROPOSED MPD ZONING - ROADWAY SEGMENT ANALYSIS

## LEE COUNTY

22.25.25.2																A. V.			FUT	JRE 2030 T	RAFFIC	20.00	-										TOTAL T	AFFIC						
																NON - BA	BCOCK TR	AFFIC			HAHCOC	K MPD TRA	FFIC		TOTAL	(13)					Hest	Sig & Adv.								
													(6)	0	(8)			Non-B	takowa	(10)		(11)	NE	PD E	ACKGROUN	Service	1	20001.05		Tre		Impact								
				10		33	D Minist	(2)	(4)		-643	(5)	Han	(7)	Non-	151	(3)	Die 5	Column	DIRPM		THE	Dar Visi	Smit (12)	VOLUME	Yotome @	V251		1.05	As Te	Vikin.	E-4% (14)					(03)		4 607	
				1313023	Μ.	8.0	of County	Cont	-00	10.0	LOS Facility Type	1.08	DIRPA	Minink	Bilnick	K.	D.Entry	13e1	1XeX	MPD	79	Not New John	mil Dirt	3Xr2	Dol Dol	LOS	Dirt	Dir2 Dir	DirZ	Dir1	Dir2	Diel Diel		ors LOX Facility Type		Service	Volume		Lanca	Gerded
BOADWAY	FROM	10	Aj Finde	B <sub>1</sub> Node A	Node B <sub>I</sub> ?	Node Lim	n Radion	Station	VV:590	End	DOS LEGINS Tibe	518	AADI	AADT	AADT	Fatter	D High	DAY NOTED	SB/WB	AADT I	Nonlinear .	Peak Hir Direc	tion NBEB	SB/WB	NB/EB Sb/Wi	Sul	NB/EB &	BWB NBT	6 58 WB	NB/EB	SE/WB	NB EB 3B/W	18	necessariant type	21/10	1/30 (E/3	0 1140	160/50 5	Nesded In	linguos conce
KD 01/1.75	Terminal Appess Rd.	Daniels Pleav	Typesol	21836	23889 2	1657 6	LEDOT	I Polks	i lu	A FW 6L (	Α	10	126611	126648	125140	n conf	0.578 MR	F91 7510	4760	14081	2 00 1	TIAL NR	FRI 61	531	65711 JRI	11 5620	11 117	0.86l P	IDI	1.1%	0.9%	1	UA TW 6L	iA:	T 1970 T 2	740   562	0 1 7490 1	9370 I	8 TA/	dd 2 1
30.35 1-15	Daniela Place	SR #84/CR #84/Colomal Hivd	24353		24744 2	4411 6	FDOT	120057	lu lu	A FW 6L 6	A	D	114709	114709	112561	0.090	0.572 SBO	WB 4340	5790	2128	7.3%	173 NB	FB 93	80	4433 587	5630	0.79	1.04 C	E	1.7%	14%		UA FW 6L	N.	1870	740 362	0 7490	9370	8 A/	4d 2 1
	SE 884/CR 884/Colonial Blvd.	SR 82/Immukaloe Rd	24223		22174 2	2778 G.	FIXT	120058	10	A FW 6L (	A	D	109985	109985	107077	0.090	0.572 SB/	WB 4130	5510	2908	10.0%	236 NB	EB 127	109	4257 561	5620	0.76	1.00 C	D	23%	1.9%		UA FW 6L	OA.	1570	740 562	0 7490	9370	6 A	4d 0 1
	5R #2/Immokalise Rd	Luckett Rd.	24560	24512	24610 2	1597 6	FDOT	120039	Ü	A FW 6L 0	A	D	107862	109500	105826	0.090	11 572 NB	EB 5450	4070	3674	12.7%	298 NB	EB 160	138	5610 420	5520	1.00	0.75 D	C	2.8%	2.5%	141	UA FW 6L UA FW 6L	PA .	1870	740 562	0 7490	9370	6 A	ad D 1
	Luckett Rd.	SR 80	Z4633	24636	24639 2	4651 6	FDOT	120060	10	A FW 6L (	٨	D	101383	106000	102113	0.090	0.572 NB	EB 3260	3930	3887	13.4%	315 NB	EB 169	146	5429 407	5620	0.97	0.73 D	C	3.0%	2.6%		UA FW 6L	7A	1870	740 562	7490	9370	6 A/	ad 0 L
	SR 80	SR 78 (Bayshore Rd)	23947	23004	21007 2	1965 6	FDOT	120061	l lu	A FW 6L (	A	D	80364	94500	94403	0.090	0.572 SB/	WB 3640	4860	97	0.3%	R NH	EB 4	4	3644 486	5620	0,65	0.87 C	D	0.1%	0.1%		UA FW 6L	OA.	1870	562	0 7490	9370	6 A	d 0 1
	5R 78 (Bayshore Rd.)	Charlotte County Lune	14250	14224	14225 1-	CR 6	FIXOT	120062		A FW 6L 0	A .	C	68526	68326	65974	0.105	0,572 SB/	WB 2970	3960	2552	8,8%	207 SB/	WB 96	111	3066 407	4670	0.66	0.87 B	C	2.1%	2.4%		TA FW 6L	M.	0 .	180 467	0 6170	7310	6 Ad	ad O L
SR 31 (Bahcock Ranch Rd.)	5R 80	SR 7X	25794	2579%	200	2	FDOT	120030		A SZWACI	2W 2L 11 WL W	D	36976	36976	24129	0,090	0.521 SB/	1040	1130	12847	41.3%	1043 NB	EB 561	482	1601 161	924	1.73	1.74 F	F	60.7%	52.2%		UA SZWACI	2W 2L D WL WR	970	100 317	1 4242	5292	4 Ad	d 2 1
	SR 78	Old Rodgo Dr.	25794			1 4	FDOT	121001	U	A SIWACI	2W 4L D WL W	D	51806	51806	31800	0.095	0.521 NB	EB 1570	1450	19997	60.0%	1623 NB	EB 873	750	2443 220	2100	1.16	1.05 F	F	41.6%	35.7%		UA SZWACI	2W 4L D WL WR 2W 4L D WL WR	970	2100 317	1 4242	5292	6 Ad	d 2 1
	Old Rodeo Dr.	CR 78/N River Rd. Old Bayshore Rd.	29111	90145	100	4	FDOT	121001	10	A SZWACI	2W 4L D WL W	_ D	51738	51738	31741	0.005	0.521 NB	EB 1570	1450	19997	69 0%	1623 NB	EB 873	750	2443 220	2100	1.16	195 F	F	41.6%	35.7%	10 10			970	100 317	1 4242	5292	6 Ad	d 2 L
5	CR 7X/M Hiver Ral /Clid Bayahope Rd.		25799	25790		- 4	FDOT	120273	U	A SZWACI	2W 4L D WL W	D	62040	62040	35297	0,095	0 521 SB/	WB 1600	1750	26743	92.3%	2170 NB	EB 1167	1003	2767 275	2100	1,32	1.31 F	- E	55,6%	47.8%	44 44	UA SZWACI	ZW 4L D WL WR	970	100 317	1 4242	5292	6 Ad	0 2 1.
	Shirley Lu.	Fox Hill Rd, Budsee Ln	25799	25901		4	FDOT	120273	U	A SZWACI	2W 4L D WL W 2W 4L D WL W	D	36822	36822	34952	0.095	0.521 SBA	WB 1590	-17.30	1870	6.5%	152 NB	EB 82	70	1672 180	2100	0.80	0.86 C	C	3.9%	3.3%		UA SZWACI	2W 4L D WL WR 2W 4L D WL WR 2W 4L D WL WR	970	100 317	1 4242	5292	4 A3	ad 0 L
	Fox Hill Rd.		25799	25801		4	FDOT	120273	0	W 25AVCI	2W 4L D WL W	D	36822	36822	34952	0.195	0.521 SB	WB 1590	1730	1870	6.5%	152 NB	EB 82	70	1672 IXO	2100	0.80	0.86 C	C	3.9%	3.3%		UA SZWACI	2W 4L D WL WR	970	100 317	1 4242	5292	4 Ad	dd ti L
4	Bushes Ln.	Charlotte County Line	75701	41417		4	FDOT	120273	10	A SZWACI	2W 4L D WL W	D	36822	36822	34952	0.095	0.521 SB/1	WB 1590	1730	1870	6.5%	152 NB	EB 82	70	1672 189	2100	0.80	0.86	0	3.9%	3.3%		UA_S2WAC	2W 4L D WL WR	970 3	100 317	1 4242	5292	4 A6	d D L

| MPD | ITEM PEAK HOUR TRIPS ONET NEW TO FROM NON-BABCOCK TAZS) | INBOUND | I265 | OUTBOUND | IU87 | TOTAL | 2352 |

Footnotes;
(1) FDOT D1RPMv2.1 2024 E+C Network Link Node numbers.

(2) FDOT D1RPMy2. 1 2022 E+C network Link Node numbers.
(2) FDOT D1RPMy2. 1 2022 E+C number of lanes.
(3) FDOT Florida 2022 Traffic Information - Site Location Reference. 2022 Lee County Traffic Count Report - Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data - VV SNO #.
(4) LOS Facility Type for Service Volumes and LOS Standard. Adjustments in accordance with FDOT D1strict 1 2020 LOS report
(5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural, LOS Standard for Lee County Roads = LOS E per Lee Plan.
(6) D1RPM Babcock Model Run - Future 2030 SE Data with 2024 E+C Network AADT distribution and assignment.

ESITIMS TOTAL INTERZONAL TEXTERNAL TRIPS
ASSIGNED TO SR 31 ENTRANCES
28982

(a) DRPM Badecock Model Rule - Putture 200 SE Data with 2024 E-C. Network AAD1 distribution and assignment.

(b) AADT volumes are adjusted to ensure future volumes are greater than or equal to existing segment volumes. For Lee County roads: Existing AADT = (Existing K100 Directional Volumes)/D/K100.

(b) Non-MPD AADT - (Total AADT) - (MPD AADT)

(c) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report - Permanent Count Stations. Charlotte County K factors based on Charlotte County: 2023 Roadway Level of Service Data, D factors based on FDOT Florida Traffic Information Online (2022)

Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

(10) Select Zone Assignment.

(11) ITE net new external trips assigned to SR 31.

(12) Project directional split based on estimated ITE Net New External trips derived from ITE, Trip Generation (11th Edition).

(13) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook - Generalized Peak Hour Directional Volumes (Table 7 - Urbanized Areas, Table 8 - Transitioning Areas, and Table 9 - Rural Areas). Service volumes based on the FDOT District 1 2020 LOS report Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).

(14) Significant = \*

Significant = \*

FSITMS INTERZONAL (EXTERNAL) TRIPS TRIPS ASSIGNED TO SR \$1. ENTRANCES TO FROM NON-BABCOCK RANCH (NON-DRIMPD) TAZ= 28982

Significant and Adverse = \*\*

## EXHIBIT 6-B

## BABCOCK RANCH COMMUNITY

MPD ZONING AMENDMENT

FUTURE 2030 TRAFFIC CONDITIONS WITH PROPOSED MPD ZONING - ROADWAY SEGMENT ANALYSIS

										FUTUR	2030 TRAFFIC		1 2000				220	TOTAL TRAFFIC			
						100	- 40	NON-BABCOCK T	RAFFIC Non-Habi	mek	(10) BABC	OCK MPD TRAFFIC	MED BACKGROU	(D) Smiles	2001.05	Project Traffic	limpact				
			0)	(2) Nate: (3) (3)	(6)	(5) Ham	(7) time	199 (9)	Dr. Vok	ume Di	RPA)		Dir Vehang (12) VOLUME		7,27. To2		<b>进分</b> ((4)			(19) 14	
ROADWAY	190004	70	DINPA( A. Node B. Node A. Node B. Node	and County Count CC Lane Roadway Some VV SNO	E-CLOS Facility Type	LOS DUOM	Adjusted Balweck AAD1 AAD1	Factor D Hi			ADT Distribution		Del Del Del Del NBEB SEWB NBEB SEY		Del Del Del I NBEB SB WB NBEB SI	WB NBEB SOWB	Did Did NBEB SBWB	Future LOS Facility Type	2L/10 4L/20 6L/30		atter Niede
1010-101	PANSA	10				-6 1001	1001			0.714	an Descent	Jacks Labour	1000 0070[1000 00	-11							7.
Airpert Rd	Cooper St.	Taylor Rd.	14934 11930	2 CC 014249 3	PA 52WACT IW 2C G WE UR	D 2998	5577 5569	0.09) 0.534 SE 0.091 0.534 SE	3:WB 240	270	B 0.054	I NBEB	1 0 241 2	70 792	030 034 C 035 042 C	C 0.1% 0.0%		UA S2WAC'I 2W 2L U WL 08 UA S2WAC'I 2W 2L U WL 08		3443 4304 2 3443 4304 3	2 Add D 2 Add D
	Taylor Rd.	11-75	14840 11837	2 CC 014400 4 2 CC 014400 5	DIA COMACT OW OF LIGHT OF	D 6680 D 6824	6680 6680 6834 6824			330	0 0.0%	0 NB/EB	0 0 280	30 792	0.46 0.52 C	C 0.0% 0.0%		UA SZWACI ZW ZL U OL OR			2 Add D
Aqui Esta D <sub>7</sub>	Bel Harbor Blvd.	US 41	14544 14647 14487 14495	2 CC 014170 7 2 CC 014111 45	UA SZWACZ ZW ZŁ U WŁ RR.	D 9597	9597 9470	0.091 0.534 SE 0.091 0.534 SE	3WB 290	460	127 0.45		0 0 290 6 6 406	66 675	0.60 0.69 D	D 0.9% 0.9%		UA SZWACZ ZW ZL U WL OR			2 Add 0
Bermont Rd.	US 17	Happy Hollow Road	14851 19825	2 CC 014111 45	UA 52WACI 2W ZL U WL 6K		10577 10497	0.091 0.534 N	D.EQ 510	450	80 0.3%		4 9 514	53 792	0.65 0.57 C	C 0.5% 0.4%	1 - 1	UA S2WAC1 2W 2L U WL OR	792 1710 2582	3443 4304 2	
	Happy Hollow Road	SR 31	14856 14860 14860 14866	2 CC 014111 46 2 CC 014468 47	RDA LIFTE 2W 2L LEGE OR	C 1689	2070 1980	0.091 0.534 SE 0.091 0.534 N		100	90 0.3% 83 0.3%			7316	0.11 0.14 B			RDA UFH 2W 2L U OL OR	738 1492 2241		2 Add 0
	SR 31	Glades County Line	14860 14866 18495 14866	2 CC 014468 47 2 CC 054000 47	RDA 15H 2W 2L U OL OR	C 1493	2070 1987	0.091 0.582 N	REB 1001	80	11 0.0%		0 1 10	84 73R	0.14 0.11 B			RDA UFH 2W 2L U OL OR RDA UFH 2W 2L U OL OR	738 1492 2241 738 1492 2341		2 Add D
Hurnt Store Rd	Charlotte County Line Lee County Line	Zeniel Rd.	27188 27193	4 CC 914187 19	UA S2WAC1 2W 4L D WL 98	D 13268	15081 15033	0.091 0.523 SE		720	48 9.2%		2 2 652	22 1800	036 040 C			UA SEWACI EW 4L D WL OR			2 Add D
	Zemel Rd	Acline Rd.	14291 14303	4. CC 014171 20	UA SZWACI ZW JL D WI JR	D 11737	18344 18324	0.091 0.523 St		W70	20 0.1%		1 1 801		0.45 D.48 C			UA S2WACI 2W 4L D WL OR		3636 4536	4 Add 0
	Acline Rd.	US 41	14339 14542	4 CC 014171 21			20409 20380	0,091 0,523 SE		970	29 0.1%		1 2 881	72 1800		0.1% 0.1%		UA SZWACI ZW 4L D WL OR	832 1800 2718		4 Add 0
Carmalita Dt	US 41 BMX Treck	BMX Track Florida St.		2 CC 014429 24 2 CC 014429 25	UA 52WACE 2W ZL U WL OK UA 52WACE 2W ZL U WL OR	D 3114 D 1780	3114 3114	0.091 0.534 N 0.091 0.534 N		70	0 0.0%		0 0 150	70 793	022 0.19 C 0.11 0.09 C	C 0,0% 00%		UA S2WACZ 2W 2L U WL 0R UA S2WACZ 2W 2L U WL 0R	792 1710 2582	34/3 4304	2 Add 0 2 Add 0
Florida St	Marion Ave.	Cennalita St.			UA SZWACZ ZW ZL U OL OR	D 1475	1475 1474	0.091 0.534 SE		70	1 0.0%		0 0 60	70 540	0.11 D.13 C	0.0% 0.0%		UA SZWACZ ZW ZL U OL OR	540 1100 1650	2201 2751	2 Add D
	Carmalita St.	Airport Rd.	14634 14655	2 CC 014153 82	UA 57WAC2 2W ZL U 9L IRL	D 801	1378 1378	0,091 0.534 SE		70	0.0%		0 60	70 540	0.11 0.13 C	0.0% 0.0%		UA S2WAC2 2W 2L U OL OR UA S2WAC2 2W 2L U OL OR	540 1100 1650	2201 2751 1	2 Add 0
Henry St.	Golf Course Blvd,	Florida St.			TA SEWACE OW SELLI WE ON	D 461	1632 1632	0,091 0_534 SE		80	0 0.0%		0 0 70	80 675		C 0.0% 0.0%		UA SZWACZ ZW ZŁ U WŁ OR	675 1394 2155	2873 3591 2	2 Add 0
Jones Loop Rd, North	US 41 Burnt Store Rd	Hurni Store Rd. Taylor Rd.			UA SZWACI ZW 4L D WI, OR UA SZWACI ZW 4L D WL DR	D 20473 D 18952	20473 20005 18952 18481	0.091 0.534 SE 0.091 0.534 SE		970	468 1.6% 471 1.6%		22 21 872 5	21 1800	0.48 0.55 C 0.45 0.51 C	C 12% 12%		UA S2WAC1 2W 4L D WL 0R UA S2WAC1 2W 4L D WL 0R	R32 1800 2718	3636 4536	A Add D
	Taylor Rd	1-75			HA \$2WACI 2W 4L D WL OR		25887 25328	0.091 0.534 SE		1230	559 1.9%		27 24 1097 12	1800	0.61 0.70 C	C 13% 13%		UA S2WACI 2W 4L D WL GR	832 1800 2718	3636 4536	4 Add 0
	1-75	Piper Ril.			UA 52WACT 2W 4L D WL 98	D 9260	12160 12057	0.091 0.534 N	B/EB 590	510	103 0.4%	9 SB/WB	4 5 594	15 1800	0.33 0.29 C	0.2% 0.3%		UA S2WACI 2W 4L D WL 6R UA S2WACI 2W 4L D WL 6R	832 1800 2718	3636 4536	2 Add 0
	Piper Rd.	East of Piper Rd	14402 [4400]		UA \$29/AC1 2W ZL U OL OR	D 7489	7489 7400	0.091 0.534 N		310	B9 0.3%		4 4 364	14 634	0.57 0.50 C			UA S2WAC1 2W 2L U OL OR	634 1350 2025	2700 3375 2	2 Add 0
Iones Loop Rd. South	Taylor Rd.	1-75	14299 (1506		UA SEWACI EW 21: U UL UR	D 2605	2605 2605	no91 0.534 N	B/EB 130	110	0 0.0%		0 0 130	10 634	021 017 C 028 024 C			UA SZWACI ZW ZL U OL OR UA SZWACI ZW 4L D WL OR		2700 3375 2 3636 4536 2	
Prper Rd. Taylor Rd.	Jones Loop Rd. US 41	E. Henry St. Burnt Store Rd.	14299 13594 14547 19916 19915 14469 19914 14556	4 CC 014422 159 2 CC 014326 200	UA SZWACI ZW 4L D WZ 0R	D 622 D 2985	2510 8510	0.091 0.534 N		360	39 0.1%		2 2 412	(2) 832		C 0.2% 0.2%		UA SZWACI ZW 4L D WL OR		3636 4536 2	
Taying its.	Burnt Store Rd.	Airport Rd	19914 14536	2 CC 014326 201	UA SEWACE 2W 2L D.WL OR	D 4737	8988 8953		B·EB 430	380	35 0.1%		1 2 431	82 832		C 0.1% 0.2%		UA SEWACI EW EL D WL OR			2 Add 0
*	Airport Rd.	Cooper St.	14573 [4586	2 CC 014326 202	UA AZWACI ZW ZL U WL 9R	D 7134	7124 7112	0.091 0.534 N	HEB 350		12 0.0%		0 1 350	792	0.44 0.38 C	C 0.0% 0.1%		UA S2WACI 2W 2L U WL OR			2 Add 0
Tucker's Grade	US 41	1-75	14235 14239	4 CC 014426 205	DA SZWACI ZW SE D WZ OR	D 17063	17063 16601	0.09I 0.534 SE			462 1.65		22 21 722 1	31 1800		C 12% 12%		UA SZWACI ZW 4L D WL 0R			2 Add U
Zemel Rd	Burnt Store Rd	County Landfill	14193 19830	2 CC 010019 242 2 CC 010019 243	UA SZWACI ZW ZL U WL OR	D 4545	4545 4542 4729 4724	0.091 0.525 SE		220	3 0.0%		0 0 190	20 792	0.24 0.28 C 0.25 0.29 C	C 0.0% 0.0%		UA SZWACI ZW ZE U WŁ OR UA SZWACI ZW ZE U WŁ OR			2 Add 0
USAL	County Landfill Less County Line	Zetnel Rd	19914 14516 14575 14586 14235 14239 14195 19840 44196 141194 14194 21025 14229 89528	4 FDOT 100019 243	EDA UEN 29' 41. D WL WE	17 77 407	4729 4724 28710 28569	0.091 0.525 58		1420	141 0.5%				0.59 0.65 B			RDA VEH 2W 4L D WL WR			4 Add 0
00.97	Zemel Rd.	Morningside Dr	14229 89528	4 FDOT 010367	RDA UNIL IN AL D WL WE	C 25043		0,095 0,519 10			150 0.5%	14 NB EB	7 7 1227 1	47 2210	0.56 0.52 B			RDA UFH 2W 4L D WL WR	861 2210 3320		4 Add 0
	Morningside Dr.	Tuckers Grade Blvd.	14232 14234	4 FDOT 010367	DV DM 3M, 4F D MJ MK		27605 27392	0.095 0.519 N		1250	213 0.7%	20 NB/EB	10 10 1360 E			B 03% 03%		UA UFH 2W 4L D WL WR	1260 3280 4920		4 Ad4 0
	Tuckers Grade Blvd.	CR 765A/Taylor Rd		A FDOT 010367	UA OPH IN AL D AL AN	D 18523		0.095 0.519 N		970	96 0.31.		4 5 1054 5 2 2 752	75 3280	0.32 0.30 B 0.36 0.39 C			UA UHI 2W 4L D WL WR	1260 3280 4920		2 Add 0
	CR 765A/Taylor Rd CR 765/Burnt Store Rd	CR 765/Burnt Store Rd. US 41/Cross St.		4 FDOT 010021 4 FDOT 015001	UA SEWACE EW 4L D.W.L.WR UA SER'ACE EW 4L D.W.L.WR	D 17515	17515 17474 33000 33000	0.090 0.525 SE 0.090 0.525 N	3/WB 750		0 0.0%		0 0 1560 1-	22 2100	0.36 0.39 C	C 0.0% 0.0%		UA S2WACI 2W 4L D WL WR UA S2WACI 2W 4L D WL WR		4242 5292 2 4242 5292 4	2 Add 0 4 Add 0
US 41 - Northbound	US 41/Cross St.	US 41 - SB'Melbourne St		2 FDOT 010052	UA UPH IW 2L U WL WA	D 30775	30775 30645	0.090 0.999 N		0	130 0.4%		12 0 2772	0 3936	9.70 0.00 C			UA UFH IW 2L U WL WR	0 7036 5904	7872 9840 2	2 Add 0
US 41 - Southbound	US 41 - NB/Melbourne St.	Olympia Ave	14743 14727	2 FDOT 01003	DA SIWACI IW IL D WL WR	D 29709	29709 29589	0.090 0.999 SE		2660	120 0.4%	II SB/WB	0 11 0 20	71 2520	0.00 1.06 C	F 0.0% 0.4%		UA SZWACI IW ZL D WL WR	0 2520 3805	5073 6342 3	3 Add 1
	Olympia Aye.	US 41 - NB/Cross-St	1460 -14649	3 FDOT 015023	UA SER'ACI IN A DAL WE	D 16625	17500 17500	0.090 0.999 N	B/EB 1580	-0	0 0,05	0 SB/WB	0 0 1580	0 3805	0.42 0.00 C	C . 0.0% 0.0%		UA S2WACI IW 3L D WL WR		507.3 6342 2	2 Add 0
SR 31 (Babenek Baneh Rd.)	Lee County Line	Cypress Pkwy.	25801 41417	4 FDOT 120273	UA_SZWACI_ZW_4L_D_WL_WR UA_SZWACI_ZW_4L_D_WL_WR	D 36822	36822 34932		WB 1590	1730	870 6.3%	172 SB/WB	83 89 1673 11	19 2100	0.80 0.87 C	C 4.0% 4.2% C 4.0% 4.2%		UA SZWACI ZW 4L D WL WR UA SZWACI ZW 4L D WL WR	970 2100 3171	4242 5292 4	4 Add 0 2 Add 0
	Cypress Player. Lake Babcock Dr.	Lake Boboock Dr. Greenway Blvd.	41417 417(2 41712 19820	4 FDOT 120273 2 FDOT 120273	DV 25AVCT SA, ST D AL AX	D 7541	12799 10929	0.095 0.521 SE 0.095 0.521 SE	WB SOD	540 1	870 6.5% 870 6.5%		83 89 583 6	29 2100	0.63 0.68 C	C 9.0% 9.6%	0 0	UA S2WAC1 2W 4L D WL WR	924 1995 3012	4242 5292 2	2 Add D
	Greenway Hivd	CR 74	19929 14197	2 FDOT 010039	RDA UFH 2W 2L U WL WR	C 7443	7443 5591	0.095 0.521 N	B/EB 280	250 1	852 6.4%	170 SB/WB	82 88 362	820	0.44 0.41 B	B 10.0% 10.7%	1.00	RDA UEH 2W 2L U WL WR	820 2100 3154	4205 5257 2	2 Add 0
	CR 74	DeSoto County Line	14860 15172	2 FDOT 010041	RDA UFH 2W 2L I/ IIL WIL	C 6423	6423 4763	0.095 0.521 51	3/WB 220	230	660 5.7%	153 SB/WB	73 80 295	10 820	0.36 0.38 B	B 8.9% 9,8%		RDA UFH 2W 2L U OL WR	820 1658 2490	3320 4150 7	2 Add 0
	Charleste County Line	CR 763 (Parms Rd.)	11196 11197	2 FIXIT 040004	ROA OPH 2W ZL U M. W	C 6361	6361 4746	0.095 0.543 N		210 1	615 5,0%		72 77 312 3	87 520	0.38 0.35 B	B R.8% 9.4%		RDA UFH 2W 2L U OL OR		3320 4150 2	2 Add 0
	CR 763 (Farms Rd.)	CR 760 A N. ol CR 760		2 FDOT 040004 2 FDOT 040031	RDA UPH 2W 2L U RL WR.	C 10928	10928 9335	0.095 0.543 N 0.095 0.543 N	B/EB 450	410 1	573 5.4% 203 4.5%	110 CHAVE	70 75 550 - 57 62 547 4	op	0.67 0.58 C	B 70% 766		RDA UFH 2W 2L U 0L WR RDA UFH 2W 2L U 0L WR			2 Add 0
	N. of CR 760	SR 70	11203 10993 10938 11195	2 FDOT 040026	TA SZWACI ZW ZL U WL WR	C 11645	11645 10484	0.090 0.543 N		430 1	161 4.0%		51 56 561 4	100.00	075 D65 C			TA S2WAC1 2W 2L U WL WR		3551 4439 2	2 Add 0
SR 70	E. of Ford Dealer	SR.31	11655 11192	4 FDOT 040011	TA 52WACL 2W 4L D WL WR	C 12953	13600 13435	0.090 0.543 N	B/EB 660	550	145 0.5%			57 1827	0.36 0.30 C	0.3% 0.4%		TA SZWACI ZW 4L D WL WR	783 1827 2804	3738 4673 2	2 Add a
	5R 31	Reger Ave/Oak St.	11102 10902	4 FDOT 040021	TA 52WACT 2W 4L D WL WR	C 20766	23500 22573		B/EB 1100	930	927 3.2%	85 SBWB	41 44 1141 5	74 1827	0.62 0.53 C	22% 2.4%		TA S2WAC1 2W 4L D WI. WR			4 Add 0
SR 70 EB (Magnolia St.)	SR 70/ Hickory St.	Roger Ave JOak St.	10507 INSUE	2 FDOT 045019	TA SEWACI IN EL U OL WR	C 11226	11500 11195	0.090 0.999 SE		1010	305 1.1%		0 28 0 10		0.00 0.47 E			TA S2WACI IW ZL U OL WR		4483 5607 2	
SR 70 WB (Hickory St.) US 17 - Westbound (Marion Ave.)	SR 70/ Ruger Ave. SR 35/US 17 (Olympia Ave.)	SR 70/Magardia St. US 41 (Cross St.)	10993 10928	2 FDOT 045020 3 FDOT 015067	TA 52WACT IW ZL U OL WR.		9900 9725 15500 13347	0.090 0.999 SE 0.090 0.999 SE		1200	175 0.6% 153 0.5%		0 16 0 8		0.00 0.38 B	C 0.0% 0.7%		TA \$2WAC1 IW 2L U OL WR UA \$2WAC2 IW 3L U OL WR		4485 5607 2 4271 5339 2	
US 17 - Eastbound (Olympa Ave.)	US 41 (Cross St.)	SR 35/US 17 (Marion Ave.)	14803 14799	3 FDOT 015036	DA SEWACZ IN SE U WE OR	D 8576	12000 11851	0.090 0.999 SE	BAVB n		149 0.5%		0 14 0 10	84 3024	0.00 0.36 C			UA SZWACZ IW 3L U IVL UR			2 Add 0
US 17	SR 35/US 17 (Marion Ave.)	1-75	14760 14771 14791 1476E	6 FDOT 015024	CA SEWACE ON SE D RE WR	D 18358	20600 20298	0.090 0.525 SE	WB 870	960	302 1.0%	28 SBWB	13 15 883 5	75 3171	0.28 0.31 C	C 0.4% 0.5%		UA SZWACI ZW 6L D WL WR	970 2100 3171	4242 5292 4	4 Add 0
	1-75	Copeley Ave.	14836 14K29 14E50 14E21	6 FDOT 013024	UA SZWACI ZW (Ł D.WL OR	D 26352	26352 26251			1240	101 0.3%		4 3 1124 12		0.37 0.41 €			UA SZWACI ZW GL D WL UR		4040 5040 4	
	Copelay Ave	CR 74 (Bermont Rd.)	14853 14841 14853 14840		UA SZWĄCI ZW 4Ł D WŁ WR UA 19H ZW 4L D WŁ WR		26500 26419 20301 20188		B/EB 1290 B/EB 980	1090	81 0,3%		3 4 1293 10			0.1% 0.2%		UA 52WACI 2W 4L D WL WR UA UFH 2W 4L D WL WR		4242 5292 4	
	CR 74 (Bermont Rd.) CR 764 (Washington Loop Rd.)	CR 764 (Washington Loop Rd.)		4 FDOT 010010	UA UHH 2W 4L D WL WR		20301 20188 14700 14627	0.090 0.540 N		610	73 0.3%		5 5 985 1		030 026 B	B 0.1% 0.1%		UA UFH 2W 4L D WL WR	1260 3280 4920 1260 3280 4920	7380 9225	2 Add 0
	Taralane Dr.	CR 764 (Washington Lnop Rd.)		4 FDOT 010008	CA CFB 2W 4L D WL WR		14700 14617	0.020 0.540 N		610	53 0.2%		2 3 712 (	3280		B 0.1% 0.1%		UA UFH 2W 4L D WL WR	1260 3280 4920 1260 3280 4920	7380 9225	2 Add 0
	CR 764 (Washington Loop Rd.)	DeSolo County Line	15195 19834	4 FDOT 010023	TA UTH 2W 4L D WI, WR	C 12078	12300 12271	0.095 0.540 SE	WB 540	630	29 0.1%	3 SB/WB	3 2 50 0	2470	022 026 B	B 0.0% 0.1%		TA UFH 2W 4L D WL WR	903 2470 3700	5550 693N 2	2 Add 0
5R 934-75	Lee County Line	CR-262 (The bety Grade)	14250 14728 14229 14231	6 FDOT 010055	RDA FW AL DA	C 68526	68526 65974	0.105 0.518 N		3340 2	552 5.67	235 SB/WB	113 122 3703 34	52 3990		2,8% 3.1%		RDA FW 6L GA	0 2770 3990	5220   6450   6	6 Add D
	CR 762 (Tuckers Grade)	N. Jones Loop Rd.	14355 14292 14293 14555 14741 19896 19897 14742 14859 14787 14788 14858	6 FDOT 010034	TA FW 6L BA DA FW 6L BA	C 69376	59376 67307 71016 69607	0.105 0.518 N 0.105 0.518 SE		3410 2	969 7.1% 409 4.9%		91 99 3751 35		0.80 0.75 C 0.64 0.69 C	B 1.9% 2.1%		TA FW 6L 0A UA FW 6L 0A	0 3180 4670 1870 3740 5620	6170 7310 6	Add 0
	N. Jones Loop Rd.	CR 776 (Harbor View Rd.)	14841 19890 19897 14742	o troit nincon	UA FW 6L 0A		82000 80992		10 35 E	5/90	003 3.5%		45 48 3555 38		11.04 11.09 L	2 D.8% 0.9%		UA FW 6L 0A	1870 3740 3620	7490 9370 6	A00 0

 MPD
 ITEMPERAL HOUR TRIPS /NET NEW TO FROM NON-HABGOOK TAZS)
 FSUIMS TOTAL INTERZONAL (EXTERNAL) TRIPS /NET NEW TOTAL 1281

 RISOUND
 1286
 ASSIGNED TO SR 31 ENTRANCES

 OUTBOUND
 1281
 28982

 TOTAL
 2667

ESUIMS INTERZONAL (EXTERNAL) TRIPS TRIPS ASSIGNED TO SR 31 ENTRANÇES TO FROM NON-BABCCK'K RANCH (NON-DRIMPD) TAZ» 28982

- Footnotes:
  (1) FDOT D1RPMv2.1 2024 E+C Network Link Node numbers
- (1) PDOT DIRPMY2.1 2024 E+C Network Link Node numbers
  (2) FDOT DIRPMY2.1 2024 E+C number of lanes
  (3) FDOT DIRPMY2.1 2025 E+C number of lanes
  (3) FDOT Florida 2022 Traffic Information Site Location Reference, 2022 Lee County Traffic Count Report Permanent Count Station. Charlotte County: 2023 Roadway Level of Service Data VV SNO #
  (4) LOS Facility Type for Service Volumes and LOS Stundard. Adjustments in accordance with FDOT District 1 2020 LOS report
  (5) LOS Standard for State and Charlotte County Roads = D for Urbanized, C for Transitioning, and C for Rural. LOS Standard for Lee County Roads = LOS E per Lee Plan.
  (6) DIRPM Babocock Model Run Future 2030 SE Data with 2024 E+C Network AADT distribution and assignment.
  (7) AADT volumes are adjusted to ensure future volumes are greater than or equal to existing segment volumes. For Lee County roads: Existing AADT = (Existing K100 Directional Volumes)/D/K100.
  (8) Non-MPD AADT = (Total AADT) (MPD AADT)
  (9) FDOT Standard for State and County Roads = LOS E per Lee Plan.
  (9) FDOT Standard for State and Charlotte County Roads = LOS E per Lee Plan.
  (9) FDOT Standard for State and Charlotte County Roads = LOS E per Lee Plan.
  (9) FDOT Standard for Lee County Roads = LOS E per Lee Plan.
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  (14) FDOT Standard for Lee County Roads = LOS E per Lee Plan.
  (15) FDOT Standard for Lee County Roads = LOS E per Lee Plan.
  (16) FDOT Standard for Lee County Roads = LOS E per L

- (9) FDOT Standardized K, urban/transitioning/rural designation consistent with FDOT District 1 2020 LOS report and D factors from FDOT Florida Traffic Information Online (2022)

  Lee County K(100) and D(100) based on Lee County 2022 Traffic Count Report Permanent Count Statibns. Charlotte County K factors based on Charlotte County. 2023 Roadway Level of Service Data; D factors based on FDOT Florida Traffic Information Online (2022)

  Peak direction of travel assumed for Non-Babcock traffic is based on FDOT site synopsis reports or Lee County 2022 Traffic Count Report.

- (10) Select Zone Assignment.
  (11) ITE net new external trips assigned to SR 31.
  (12) Project directional split based on estimated ITE Net New External trips derived from ITE, Trip Generation (11th Edition).
  (13) Service Volumes for Charlotte County and State Roads based on FDOT 2020 Quality / Level of Service Handbook Generational Volumes (Table 7 Urbanized Areas, Table 8 Transitioning Areas , and Table 9 Roral Areas). Service volumes based on the FDOT District 1 2020 LOS report Service Volumes for Lee County Roads based on Lee County Generalized Peak Hour Directional Service Volumes (April 2016).

  (14) Significant = \*

Significant and Adverse = \*\*

# APPENDIX F RESPONSE TO SUFFICIENCY COMMENTS

### TRANSPORTATION

14. A detailed comparative analysis of the trip generation data from both the proposed and approved developments is required. This analysis should provide insights into the changes between the two scenarios.

DPA Response: A comparative analysis for the trip generation of the approved and proposed CPA has been added to the short-term analysis section. The detailed ITE Trip Generation has been provided in Appendix E to support the short-term analysis. The model derived trip generation for the approved and proposed development scenarios in year 2045 can be seen in Appendix C. For informational purposes, the Approved MPD TAZ produced 37,185 daily external trips, and the proposed MPD TAZ produced 42,718 daily external trips, for a difference of 5,533 daily trips.

15. Conduct a Short-term (5 years) segment LOS analysis for the nearest or abutting arterial and major collector segments, as identified in the Transportation Inventory. Ensure adherence to the trip generation and roadway segment LOS analysis criteria outlined in AC-13-17.

DPA Response: DPA reached out to Lee County Staff on 2/8/2024 with the request to use the MPD zoning road segment analysis (Year 2030) to supplement the short-term 5-year CIP analysis in the CPA. Staff has agreed to the use of the MPD zoning road segment analysis.

16. Exhibits 2-1, 2-2, 2-3, 3-1, 3-2, 3-3, and Appendix B (D1 RPM Zonal Data) need more clarity due to poor resolution and presentation. Kindly provide these exhibits in a more presentable format, and if feasible, send the raw files for improved reviewability.

DPA Response: Please try printing the Exhibits in 11"x17" format, there should be no issues with the resolution. Additionally, the road segment analysis excel spreadsheet will be uploaded to the Accela portal.

17. Provide the changes in Level of Service (LOS) for roadway segments, comparing both the proposed and approved developments. This analysis should encompass both Short-term (5 years) and Long-range (2045) perspectives.

DPA Response: The purpose of the CPA traffic study is to identify the future roadway lane needs within the study area. The comparison of the proposed and approved roadway needs can be seen in the tables on pages 13, 14, and 15. The future LOS of these roadways are included in Exhibits 2 and 3. Additionally, the year 2030 roadway LOS has been included in the summary tables for the short-term analysis.