

CENDA OF AND OF

AGENDA

May 23, 2025 10:00 a.m.

CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT

Agenda May 23, 2025 10:00 a.m.

- 1. CALL TO ORDER
- 2. GENERAL BUSINESS
 - **2.1** Approve Resolution No. 673 adopting the 2045 Comprehensive Plan
- 3. PUBLIC HEARING
 - 3.1 Resolution No. 673 A RESOLUTION OF THE BOARD OF SUPERVISORS OF THE CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT SITTING AS THE LOCAL PLANNING AGENCY, RECOMMENDING APPROVAL OF THE COMPREHENSIVE PLAN 2045, PURSUANT TO CHAPTER 163, FLORIDA STATUTES; AND PROVIDING AN EFFECTIVE DATE.
- 4. OTHER BUSINESS
- 5. ADJOURN

APPEALS: All persons are advised that, should they decide to appeal any decision made at a Board of Supervisors hearing, they will need a verbatim transcript of the record of the proceedings. It is the responsibility of every party-in-interest to arrange for a transcript of the proceedings, which must include the verbatim testimony and evidence upon which the appeal is made.

AMERICANS WITH DISABILITIES ACT: The Central Florida Tourism Oversight District is committed to reasonably accommodating the needs of anyone with disabilities who wishes to attend or participate in public meetings. Anyone with a disability who requires a reasonable accommodation should contact the Clerk of the Board, by telephone at (407) 934-7480 or via email (<u>DistrictClerk@oversightdistrict.org</u>), no less than one business day (i.e. Monday through Friday, excluding legal holidays) in advance of the applicable meeting to ensure that the District has sufficient time to accommodate the request.

CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT PLANNING BOARD REPORT 8.1 Board Meeting Date: 05/23/2025

Subject: Resolution 673- District's 2045 Comprehensive Plan

Presented By: Katherine Luetzow, P.E., Manager, Planning & Engineering

Department: Public Works

STAFF RECOMMENDATION (Motion Ready): Approve Agenda Item #8.1 Resolution No. 673

recommending approval of the 2045 Comprehensive Plan

RELEVANT STRATEGIC GOALS: Quality of Place

PROOF OF PUBLICATION: Resolution will be advertised 10 days prior to the Planning Board Meeting

BACKGROUND:

Per Florida Statutes 163.3191, the District is required to update its Comprehensive Plan at least every seven years to reflect changes to State Statutes and/or local conditions. The Comprehensive Plan serves not only the District but also the City of Lake Buena Vista and the City of Bay Lake. Section 163.3174, Florida Statutes, provides that the local planning agency shall make recommendations to the governing body regarding the amendment of a comprehensive plan.

The 2045 Comprehensive Plan has been updated to meet the State requirements. All changes to existing policies from the current 2020 Comprehensive Plan and subsequent amendments are identified in strikethrough and underline format as required. All supporting documentation for each element has been updated to likewise reflect the current best available information.

The Planning Board serves as the local planning agency pursuant to Ch. 163, Florida Statutes, for both CFTOD, as well as the Cities of Bay Lake and Lake Buena Vista. As such, the Planning & Engineering Department, is presenting the updated Comprehensive Plan to the Planning Board along with a Resolution for a recommendation of approval.

FINDINGS AND CONCLUSIONS: N/A

FISCAL IMPACT: N/A

PROCUREMENT REVIEW: N/A

LEGAL REVIEW: This agenda item has been reviewed by the District's General Counsel.

ALTERNATIVE:

- Deny
- Amend
- Table

SUPPORT MATERIALS:

2045 Comprehensive Plan



Published Daily in Orange, Seminole, Lake, Osceola & Volusia Counties, Florida

Sold To:

Central Florida Tourism Oversight District - CU00123330 PO Box 690519 Orlando, FL 32869

Bill To:

Central Florida Tourism Oversight District - CU00123330 PO Box 690519 Orlando, FL 32869

State Of Florida County Of Orange

Before the undersigned authority personally appeared

Rose Williams, who on oath says that he or she is a duly authorized representative of the ORLANDO SENTINEL, a DAILY newspaper published in ORANGE County, Florida; that the attached copy of advertisement, being a Legal Notice in:

The matter of 11150-Public Hearing Notice Was published in said newspaper by print in the issues of, or by publication on the newspaper's website, if authorized on May 09, 2025.

Affiant further says that the newspaper complies with all legal requirements for publication in Chapter 50, Florida Statutes.

Name of Affiant

Rose Williams

Name of Affiant

Sworn to and subscribed before me on this 9 day of May, 2025, by above Affiant, who is personally known to me (X) or who has produced identification ().

Signature of Notary Public

Notary Public State of Florida Leanne Rollins My Commission HH 500022 Expires 4/27/2028

ene Rollins

Name of Notary, Typed, Printed, or Stamped

NOTICE OF MEETING OF THE BOARD OF

NOTICE OF MEETING OF THE BOARD OF SUPERVISORS OF THE CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT, SITTING AS THE LOCAL PLANNING AGENCY YOU WILL PLEASE TAKE NOTICE that on May 23rd, 2025, at 10:00am, or as soon thereafter as practicable, the Board of Supervisors of the Central Florida Tourism Oversight District, sitting as the Local Planning Agency, will meet in regular session at 1900 Hotel Plaza Boulevard, Lake Buena Vista, Florida. At that time, the Board Vista, Florida. At that time, the Board of Supervisors will conduct a reading and public hearing on and consider for approval:

Resolution No. 673; A RESOLUTION OF THE BOARD OF SUPERVISORS OF THE CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT SITTING AS THE LOCAL PLANNING AGENCY, RECOMMENDING APPROVAL OF THE COMPREHENSIVE PLAN 2045, PURSUANT TO CHAPTER 163, FLORIDA STATUTES; AND PROVIDING AN EFFECTIVE DATE.

Interested parties may appear at the public meeting and hearing to be heard

respect to the proposed resolution. If a person decides to appeal any decision made by the Board of Supervisors with respect to any matter considered at such meeting or hearing, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

The Central Florida Tourism Oversight District is committed to reasonably accommodating the needs of anyone with a disability who wishes to attend or participate in a public meeting. In accordance with the Americans with Disabilities Act of 1990 ("ADA"), anyone who requires an accommodation, including an auxiliary aid or service for effective communication, to participate in the meeting should contact the District Clerk at (407) 934-7480, or www.oversightdistrict.org, no later than 1 business day before the scheduled meeting to ensure that the District has sufficient time to accommodate the District is committed to reasonably sufficient time to accommodate the request. In addition, Resolution No. request. In addition, Resolution No. 673 is available for public inspection and copying at the District offices at 1900 Hotel Plaza Boulevard, Lake Buena Vista, Florida. Please contact the District Clerk at (407) 934-7480, or www.oversightdistrict.org, for further information.

By: Alycia M Mills, District Clerk Central Florida Tourism Oversight 5/09/2025 7811034

7811034

RESOLUTION NO. 673

A RESOLUTION OF THE BOARD OF SUPERVISORS OF THE CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT SITTING AS THE LOCAL PLANNING AGENCY, RECOMMENDING APPROVAL OF THE COMPREHENSIVE PLAN 2045, PURSUANT TO CHAPTER 163, FLORIDA STATUTES; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Central Florida Tourism Oversight District ("District") is an independent special district established by Special Act of the State of Florida, codified at Chapter 2023-5, Laws of Florida becoming effective on February 27, 2023 (the "Charter"); and

WHEREAS, pursuant to Resolution No. 639, adopted on April 26, 2023, the District amended Section 7-30.2 of the District's Land Development Regulations to provide that the Board of Supervisors of the District will act as the "local planning agency," under Section 163.3174, Florida Statutes; and

WHEREAS, Section 163.3174, Florida Statutes, provides that the local planning agency shall make recommendations to the governing body regarding the amendment of a comprehensive plan; and

WHEREAS, the District is required by the Florida Department of Commerce to transmit to the Department, an amendment to the District's current comprehensive plan by July 19, 2025; and

WHEREAS, amendments to the District's current comprehensive plan have been completed and incorporated into what is hereinafter referred to as Comprehensive Plan 2045; and

WHEREAS, the Charter provides that resolutions of the District are to be adopted upon a single reading at a public meeting, held at least ten (10) days after publication of a notice to adopt such resolution; and

WHEREAS, this Resolution has been properly advertised and adopted; and

WHEREAS, the Board of Supervisors, sitting as the local planning agency, finds this Resolution to be in the best interest of the public health, safety and welfare by ensuring the continuation of safe and efficient development within the district, and is consistent with the Charter.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF SUPERVISORS OF

THE CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT, SITTING AS THE

LOCAL PLANNING AGENCY, THAT:

SECTION 1. RECITALS. The foregoing recitals are incorporated herein by reference and made a

part hereof.

SECTION 2. CFTOD COMPREHENSIVE PLAN 2045. The Comprehensive Plan 2045 a

copy of which is attached hereto as Exhibit "A," and incorporated herein by reference, is hereby

recommended for approval.

SECTION 3. SCRIVENER'S ERROR. The District's General Counsel may correct scrivener's

errors found in this Resolution, inclusive of Exhibit "A," by filing a corrected copy of this Resolution with

the District Clerk.

SECTION 4. EFFECTIVE DATE. This Resolution will take effect upon adoption.

ADOPTED at a regular meeting of the Board of Supervisors of the Central Florida Tourism

Oversight District, held on this 23th day of May 2025.

(SEAL)

CENTRAL FLORIDA TOURISM OVERSIGHT DISTRICT

Alexis Yarbrough

Chair of the Board of Supervisors

ATTEST

S.C. Kopelousos

District Administrator

2

COMPREHENSIVE PLAN 2045























CENTRAL FLORIDA
TOURISM OVERSIGHT DISTRICT
City of Bay Lake
City of Lake Buena Vista

ACKNOWLEDGMENTS



Board of Supervisors / Planning Board

Alexis Yarbrough, Chair

Brian Aungst, Jr.

Bridget Ziegler

John Gilbert

Scott Workman

City of Bay Lake - City Council

Todd Watzel, Mayor

Tim Burns

Sue McCall

Bryan Swartz

Tanya Peak-Smith

City of Lake Buena Vista - City Council

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Angie Sola

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Staff – Central Florida Tourism Oversight District

Katherine Luetzow, Manager of Planning & Engineering

Lee Pulham, Senior Planner

Eric Porter, Planner

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Johnson Engineering, LLC

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Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

INTRODUCTION

INTRODUCTION

PURPOSE OF THE 2045 PLAN

The Central Florida Tourism Oversight District 2045 Plan is intended to provide the basis for future decisions regarding land use, development, conservation and infrastructure. It serves as the District's official policy for the use of both private and public lands, as well as the Comprehensive Plan for the Cities of Bay Lake and Lake Buena Vista. The Plan provides a framework for expansion of the unique uses in the District, while managing growth, protecting the environment, ensuring health and safety, and enhancing the quality of development. It continues the high standard of planning already undertaken and extends its purview ten years into the future.

The Plan's three overall functions are: 1) to govern the location and intensity of land use and development by providing the foundation for regulating proposed new projects; 2) to convey advance direction to the private sector by stating clearly the District's expectations for growth and conservation; and 3) to guide public investment in new facilities, such as roads, water systems, and water quality facilities.

The Plan is formulated to meet requirements of the .Florida Statutes, Chapter 163, Part II, "Community Planning Act", pursuant to the procedural requirements of Sections 163.3177 and 163.3184, Florida Statutes.

BACKGROUND TO THE PLAN

Prior Planning Efforts

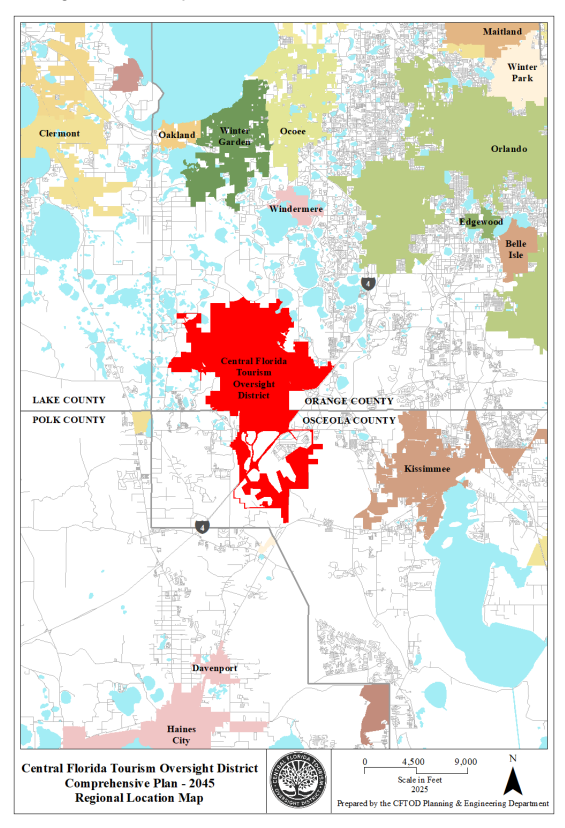
The Central Florida Tourism Oversight District was created by the Florida Legislature in 1967. It is coterminous with, and is intended to provide a full range of governmental and proprietary services for, Walt Disney World Resort. The District has been successful in anticipating, providing, and monitoring the adequacy of public facilities and roads, as well as in planning and regulating land use, development and environmental quality within its boundaries.

This Comprehensive Plan is the culmination of several prior plans and programs. Its precursors include the original private plan for the resort, prepared in 1965 prior to applicability of public planning requirements. This early plan was the basis for the first increment of development, completed in 1971, including the Magic Kingdom theme park, several hotels and two golf courses. At the time, the District was more than 16 miles from the nearest urban development.

The first plan adopted by the District, however, was completed in 1974. It stipulated new environmental guidelines and included land use regulations. Like many of CFTOD's programs, this early plan could be considered state-of-the-art since it preceded the state's local planning legislation, enacted in 1975. The District modified the 1974 Plan to adhere to these state requirements in a 1979 revision. A shopping village, an additional hotel complex and EPCOT were opened by 1982. Even when completed, these complexes still stood in relative isolation on the Interstate 4 Corridor. In 1988, the District, with still another theme park (Disney/MGM Studios) under construction, embarked on its most comprehensive effort, and adopted the resulting plan in 1991 and land development regulations in 1993. A fourth theme park, Disney's Animal

Kingdom, opened on Earth Day – April 22, 1998. The 1991 Plan was rewritten in its entirely to produce the Plan that is currently updated with each Evaluation and Appraisal (EAR).

Figure 1-1: Regional Location Map



Planning Methodology and Process

Taken as a whole, the District's Comprehensive Plans have been successfully implemented. The development maximums and infrastructure thresholds provide an excellent basis for reviewing development projects for consistency and concurrency with growth management requirements while providing the needed flexibility for landowners to respond to changing economic conditions and consumer preferences. Established Land Use categories are appropriate and sufficient land remains available for future development. This approach will continue with this Plan for the 2030 through 2045 planning horizons.

Today, the resort contains four major theme parks, a sports complex, 47 hotels/resorts with approximately 39,402 rooms including camp and RV sites, and an abundance of related entertainment, retail and recreational facilities.

Following Plan adoption and state approval, the CFTOD Land Development Regulations will be revised to be consistent with the plan. These will contain updated standards for development and infrastructure. The Plan will be maintained and monitored via annual review and evaluation.

PLAN ORGANIZATION AND SUMMARY OF PLAN GOALS

The plan contains nine elements integrated to form an internally consistent policy framework for the future: land use, transportation, housing, infrastructure, conservation, recreation and open space, intergovernmental coordination, capital improvements, and property rights. Each of these elements includes two components: Policies; and Supporting Data and Analysis. Additional data are presented in the Appendix.

The policy component of each element includes major goals and objectives, sometimes arrayed under plan subelements, and numerous policies numbered individually. For ease of reference and revision, page numbers are preceded by an element number. Policy pages are noted with the letter "A" following the element number; supporting data and analysis pages are noted with the letter "B".

Ten goals provide the foundation for the plan. These include the following:

- 1. To preserve the integrity of the natural environment; maintain convenient, efficient public services; minimize threats to health and safety; and control and direct future development through policies, principles and standards that support the potential for economic benefit.
- 2. To continue to maintain a safe, convenient efficient, and balanced transportation system to meet the multi-modal capacity requirements of existing and future development.
- 3. To facilitate the provision of an adequate and affordable supply of housing that accommodates all current and future permanent residents of the district.
- 4. To facilitate the provision of an adequate supply of affordable housing for any unmet affordable housing need generated by employment growth within the district, to the extent required by Chapter 163.
- To provide water, sewer, solid waste, and stormwater management services to existing and future development within its boundaries in the most efficient, cost-effective, and environmentally sound manner possible.

- 6. To protect and conserve the natural resources of the District.
- 7. To promote the creation of state-of-the-art vacation and recreational facilities; to maintain and expand access to these facilities; and to retain the visual, environmental, and psychological benefits provided by open space in the District.
- 8. To promote intergovernmental coordination with the two cities within its boundaries; the two counties in which it is located; other local governments in the immediate vicinity; and regional, state and federal governmental entities for the mutual benefit of all involved parties.
- 9. To provide adequate public facilities to existing and planned development areas in a manner that is concurrent with the impacts of such development and efficient and consistent with available financial resources.
- 10. To respect judicially acknowledged and constitutionally protected private property rights.

Taken together, these goals, when achieved, will allow CFTOD to continue to preserve and enhance the unique setting of the Walt Disney World Resort.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

FUTURE LAND USE ELEMENT

Part A: Policies

INTRODUCTION

The Future Land Use Element establishes the District's policies for growth and development over the next ten-twenty years. It provides guidance in the location of specific uses, the density and intensity of those uses, and the overall quantity of development that may occur by 20202045. The element includes two major components. The "Policy" component, Part A, includes the goals, objectives, and policies formally adopted by the District as well as the Future Land Use Map and Natural Resources Map. The "Supporting Data and Analysis" component, Part B, provides the supporting data, descriptions of current and future conditions, and issue discussions.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to preserve the integrity of the natural environment; maintain convenient, efficient public services; minimize threats to health and safety; and control and direct future development through policies, principles, and standards that support the potential for economic benefit.

Objective 1

To implement a land use classification system that: (1) promotes the creation of innovative entertainment, recreational, and commercial facilities; (2) provides favorable conditions for the application of new and advanced concepts in recreation-oriented community design; (3) designates areas which have been determined to be marginally suitable or unsuitable for development based on soil, vegetative, hydrologic, and topographic conditions for nonurban uses; (4) directs development into those areas where the extension of public services and facilities can be achieved with minimal impacts on natural resources, as depicted on Figure 2-2; and (5) provides the basis for land development regulations.

- Policy 1.1: The Commercial category, as shown on the Future Land Use Map, shall be used to meet the needs of people who work, visit, or stay in the District for commercial goods and services by promoting a wide range of commercial facilities and activities at convenient and readily accessible locations. Resiliency facilities, as defined in §163.3210(2)(d), F.S., shall also be allowed, subject to standards in the Land Development Regulations.
- Policy 1.2: The Hotel/ Resort category, as shown on the Future Land Use Map, shall be used to denote existing resort hotels, resort hotels under construction, and vacant sites announced for possible resort hotel construction. Sites with this designation may support hotels, motels, other resort units (such as campsites, recreational vehicle parks, villas, and interval ownership units), and ancillary resort facilities (such as golf courses, conference centers, and equestrian areas).

- Policy 1.3: The Entertainment category, as shown on the Future Land Use Map, shall be used to denote existing gated attractions and to identify areas for the potential expansion of these attractions. Sites with this designation may also contain spectator sporting facilities and lodging.
- Policy 1.4: The Support Facilities category, as shown on the Future Land Use Map, shall be used to accommodate public or private administrative, production, maintenance, storage, service, communication, and utility functions that support the entertainment, resort, and commercial activities in the District.
- Policy 1.5: The Public Facilities category, as shown on the Future Land Use Map, shall be used to accommodate existing and future public services provided by the Reedy Creek Improvement Central Florida Tourism Oversight District, including transportation, water, reclaimed water, wastewater, energy, fire protection, administration, and solid waste facilities. Resiliency facilities, as defined in §163.3210(2)(d), F.S., shall also be allowed, subject to standards in the Land Development Regulations.
- Policy 1.6: The Mixed Use category, as shown on the Future Land Use Map, shall be used to permit innovative combinations of land use and development intensity, while ensuring that compatible uses and high aesthetic standards are maintained. Educational or research facilities are an allowable use in the Mixed Use category. Residential uses are allowed, subject to standards in the Land Development Regulations in the Mixed Use category at a maximum density equal to the maximum density specified within the Land Development Regulations.
- Policy 1.7: The Resource Management/Recreation category, as shown on the Future Land Use Map, shall be used to identify environmentally sensitive areas suited for low-intensity recreational use or landscape buffers. Where no other alternatives are feasible, development will be allowed when reviewed and approved in accordance with Future Land Use Policy 3.8.

 (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)
- Policy 1.8: The Conservation category, as shown on the Future Land Use Map, shall be used to preserve semi-aquatic natural habitats, environmentally sensitive uplands, and wetlands. Structural improvements crossing the area shall be limited to the maximum extent possible.
- Policy 1.9: The Water category, as shown on the Future Land Use Map, shall be used to identify surface water bodies larger than 10 acres in size, including lakes, ponds, and canals.

 Floating solar facilities (floatovoltaics), as defined in §163.32051(2), F.S., shall also be allowed, subject to standards in the Land Development Regulations.
- Policy 1.10: Pursuant to §163.3208, F.S., new and existing distribution electric substations, as defined in §163.3208(2), F.S. shall be permitted in all future land use categories with the exception of Conservation, Resource Management/Recreation, or historic preservation areas.

Objective 2

To direct future development to appropriately designated areas on the Future Land Use Map, preserve the unique character of the RCIDCFTOD, and prevent blight and land use incompatibility in the District through the implementation of the adopted land development regulations. These regulations shall reflect the following innovative concepts: (1) development maximums, as shown in Table 2-1; (2) infrastructure thresholds, as shown in Table 2-3; (3) the vertical mixing of different land uses (such as hotel, retail, and entertainment) on a single development site; (4) the use of ferries, monorails, buses, and other alternatives to the automobile to provide access to development sites; and (5) the development of phased master-planned projects that incorporate multiple land uses (accommodations and entertainment).

- Policy 2.1: All future development shall be required to be consistent with the future land use designations shown on Figure 2-1. Definitions of each future land use category are provided in the Part B: Land Use Element Data and Analysis document under the heading "Future Land Use Categories."
- Policy 2.2: The subdivision of land shall be governed by provisions contained in the Land Development Regulations.
- Policy 2.3: The amount of development that occurs through 20202045 shall be regulated by a series of thresholds that are based on the capacity of infrastructure, inclusive of planned improvements, through the year 20202045. These thresholds are presented in Table 2-3 of this element.
- Policy 2.4: The composition of land uses added through 20202045 shall be generally guided by the estimated development maximums contained in Table 2-1 of this element.
- Policy 2.5: Prior to the approval of new development projects, the District shall ensure that:
 - (1) The cumulative quantity of development does not exceed the maximums set in Table 2-1 for any land use;
 - (2) The cumulative quantity of land that may be developed through <u>20202045</u> shall not exceed the maximums set in Table 2-2 of the Future Land Use Element;
 - (3) The cumulative quantity of infrastructure required does not exceed the thresholds set in Table 2-3 for any service category listed;
 - (4) The level of service standards set in this Comprehensive Plan will not be reduced as a result of the proposed development; and
 - (5) No health or safety hazard will be created on any property within or adjacent to the District boundary as a result of the development.
- Policy 2.6: New development shall occur in a manner that maximizes the use of existing and planned public facilities and services including existing and future electric power generation and transmission systems.

- Policy 2.7: The RCIDCFTOD shall continue to work with the major landowners in efforts to maintain and update hotel, recreation, and entertainment facilities to ensure that a high-quality environment is maintained, including use of new technologies for energy conservation and the reduction of greenhouse gas emissions.
- Policy 2.8: The Land Development Regulations shall continue to enable new and innovative concepts, designs, and ideas in recreation and community living, transportation, communication, utilities, and energy to be carried out in the District.
- Policy 2.9: Land uses in Mixed Use areas that are potentially incompatible with one another shall be buffered through the provision of open space, berms, site design, or other suitable means, through implementation of the Land Development Regulations.
- Policy 2.10: All development adjacent to any collector, minor arterial, or major arterial street shall be buffered from that street by landscaping, through implementation of the Land Development Regulations.
- Policy 2.11: By January 1, 2011, the The District shall develop noise compatibility guidelines for inclusion in the Land Development Regulations. These guidelines should ensure that a comfortable noise environment is maintained within and beyond District boundaries.
- Policy 2.12: The RCIDCFTOD shall require that at least 30-20 percent of the area within its boundaries but outside the designated Wildlife Management Conservation Area (WMCA) be set aside as open space. The area designated as open space shall be defined on an Open Space Map to be contained in the Recreation and Open Space Element of the Comprehensive Plan.
- Policy 2.13: The RCID's Land Development Regulations shall require that all road signage meets minimum standards for public safety and that traffic flow and parking provisions meet the minimum standards and design criteria necessary for the safe movement of automobiles and pedestrians.
- Policy 2.14 Except as indicated in Policy 2.15, the The development maximums established by Table 2-1 shall not be changed without undergoing the plan amendment process described in Chapter 163.3184 and 163.3187, Florida Statutes.
- Policy 2.15: For purposes of calculating the quantity of development that may be built through 2015 and 2020, the District shall allow the permitted number of Hotel/Resort rooms and Other Resort Units to be interchanged without a plan amendment, provided that such action causes no net increase in infrastructure demand. Based on the level of service standards in the Infrastructure Element, Hotel/Resort room allowances may be converted to allowances for Other Resort Units at the rate of 0.67 Other Resort Unit per Hotel room. Other Resort Unit allowances may be converted to Hotel room allowances at a 1 to 1 ratio.
- Policy 2.4615 The District shall encourage infill development on vacant parcels that will maximize the mix of existing uses and modes of transportation.

Objective 3

To direct development in a manner which minimizes adverse impacts to natural resources as depicted in Figure 2-2, and which minimizes hazards to life and property, including flooding.

The following policies are in addition to those found in the Conservation Element:

- Policy 3.1: The District shall abide by and enforce state and federal standards and regulations regarding development in wetlands, areas of rare plant concentration, and the habitat of species that are endangered, threatened, or of special state concern.
- Policy 3.2: Development in the 100-year flood plain shall generally be discouraged. Where such development does occur, it will only be permitted if:
 - (1) compensating storage is provided within the sub-basin;
 - (2) the flood-carrying capacity of the floodway is maintained with no increase in the flood level; and
 - the first floor elevation of all habitable structures is placed at least one foot above the 100-year flood elevation.
- Policy 3.3: The drainage impacts of all future projects shall be fully mitigated through a combination of improvements to canals and/or culverts, on-site retention and detention of stormwater, and maintenance of the flood carrying capacity of the floodway. Such improvements shall ensure that flow at the S-40 control structure does not exceed 3,282 cfs in a ten-year/three-day storm event, and that the drainage level-of-service standards established in the Infrastructure Element for the flood elevation on roads and parking areas are maintained. The necessary mitigation measures shall be determined by the RCIDPlanning and Engineering Department through the use of the RCIDCFTOD drainage model.
- Policy 3.4: Wherever feasible, the RCIDCFTOD shall require drought-tolerant landscaping or the development of an irrigation system that accommodates recycled water for all landscaped areas within future development.
- Policy 3.5: A wellhead protection area consisting of a 500 foot radius around each potable water well shall be designated and certain land uses shall be excluded therein: groundwater protection measures contained within F.A.C. 62-521.400 Ground Water Protection Measures in Wellhead Protection Areas are adopted by reference (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.6: Unavoidable impacts to the threatened plants shown in Appendix D shall be minimized.

 Impacts to Florida native plant species that are endangered, threatened, or commercially exploited listed on the Florida Department of Agriculture and Consumer Services website shall be minimized.

- Policy 3.7: In accordance with national environmental goals, the loss of wetlands or deterioration of their functional value will be avoided. Where wetland impacts are unavoidable, they shall be minimized with applicable mitigation measures. Mitigation may occur anywhere within the Reedy Creek Watershed, upon agreement with all applicable state, regional, and federal agencies.
- Policy 3.8: In accordance with the permits listed below, known collectively as the "Long Term Permits" (LTPs), impacts (including any secondary impacts) to wetlands and animal species within the RCIDCFTOD have already received conceptual approval. Mitigation for these impacts has already been finalized. The issuing agency and permit number for the LTPs are as follows:

Agency	Permit Number
South Florida Water Management District	#48-00714-P
Army Corps of Engineering	#199101901 (IP-GS)

The property owner of wetlands impacted pursuant to the LTPs may request reconsideration of the Resource Management/Recreation map designation. A formal FLUM amendment shall not be required to change the designation if the above circumstances apply (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).

- Policy 3.9: All wetlands not impacted under the Long Term Permits shall be protected by an undisturbed upland buffer a minimum of fifteen feet wide and an average of twenty-five feet wide. This buffer may be used for passive activities (e.g., pervious hiking trails) only when the activities will not adversely affect the function of the buffer or the wetland (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.10: All wetlands not impacted under the District's Long Term Permits shall be defined as Class I or Class II. All Class I wetlands shall be placed in the Conservation Land Use category. All Class II areas shall be placed in Resource Management/Recreation (RM/R) Land Use category. The Land Development Regulations shall define use restrictions for Class I and II wetland areas which recognize their respective ecological values (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.11: Deleted (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.12: Deleted (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.4311: Where wetland boundaries have not been officially delineated by state and federal agencies, the RM/R designation shall serve as a conceptual indicator of wetland areas. In such cases, the precise delineation of wetlands shall be determined through site-specific studies and field determinations. If an area is designated RM/R and is later determined to

be nonjurisdictional by state and federal agencies, the subject property owner may request reconsideration of the map designation. A formal FLUM amendment shall not be required to change the designation if the above circumstances apply.

- Policy 3.4412: The District shall encourage innovative approaches to wetland mitigation such as the Disney Wilderness Preserve and Mira Lago mitigation projects (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 3.4513: Site planning for new development in the RCIDCFTOD shall be conducted in a manner that makes the best possible use of climatic and topographic design factors.
- Policy 3.4614: In the designated Mixed Use areas, structural improvements shall be concentrated on upland sites. When development is proposed on upland sites adjacent to wetlands, such development shall not cause adverse impacts to the existing hydroperiod and hydrology of these wetlands.
- Policy 3.4715: Although there are no known sites of historical or archaeological significance in the District at this time, historic or archaeological surveys shall be required in the event that such resources are discovered in the District in the future. If development is proposed in an area where such resources are found present, the District shall require appropriate measures in accordance with Chapter 5-100, Archaeological and Historic Resources, of the Land Development Regulations to conserve the resources prior to construction.
- Policy 3.18: Deleted (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).

Objective 4

To reserve areas of vacant land specifically dedicated for the development of new and expanded public and support facilities so that the urban service needs generated by growth can be met.

- Policy 4.1: New Support Facility areas shall be located adjacent to existing service areas, or as part of a development within the Mixed Use category.
- Policy 4.2: The RCIDCFTOD shall maintain ongoing coordination with the major landowners regarding activities in the Support Facility areas, and shall work collaboratively with the landowners in the siting of new facilities.
- Policy 4.3: Support facility areas should be clearly organized and well_marked. Negative visual elements, such as open storage yards and construction debris, should be screened from public view.

Objective 5

To expand public services so that sufficient capacity is provided for additional development.

- Policy 5.1: Public road improvements and other applicable measures shall be undertaken so that the District transportation system can accommodate the current and future traffic volumes indicated in Table 2-3 without reductions in the adopted levels of service. These improvements and service levels shall be specified in the Transportation Element and Capital Improvements Element.
- Policy 5.2: Potable water system improvements shall be undertaken concurrent with the impacts of development, so that up to 22.2 mgd allowable water use permit allocation can be pumped and distributed on an average day without a reduction in the adopted level of service. These improvements shall be as specified in the Potable Water Subelement and Capital Improvements Element.
- Policy 5.3: Improvements to the sanitary sewer system shall be undertaken as needed so that wastewater can be collected, treated, and disposed on an average day without a reduction in the adopted levels of service. These improvements shall be as specified in the Sanitary Sewer Subelement and Capital Improvements Element.
- Policy 5.4: Improvements to the reclaimed water system shall be undertaken so that more than 95 percent of the District's treated effluent may be directed to the reclaimed system during dry weather.
- Policy 5.5: Improvements to the solid waste collection and disposal system shall be undertaken as needed so that Class I solid waste can be collected and transferred to regional disposal facilities on an average day without a reduction in the adopted levels of service. These improvements shall be as specified in the Solid Waste Subelement and Capital Improvements Element.
- Policy 5.6: Improvements to the solid waste collection and disposal system should be undertaken so that the District creates the capacity for diverting 50 percent of the Class I waste generated within its boundaries from landfills.
- Policy 5.7: All permits for development shall be conditioned on the availability of public facilities and services, including adequate potable water supplies, sanitary sewer capacity, solid waste collection and disposal capacity, and drainage capacity, necessary to meet the adopted level of service standards in the RCIDCFTOD. Such facilities and services must be scheduled to be in place no later than the date on which the District anticipates issuing a certificate of occupancy. Prior to development approval and/or issuance of a building permit, the RCIDCFTOD Planning Department will consult with the applicable water supplier to determine whether adequate water supplies to serve the new development will be available no later than the date on which the District anticipates issuing a certificate of occupancy (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).

Objective 6

To discourage urban sprawl by restricting the extension of RCIDCFTOD road, water, sewer, solid waste, and drainage services beyond the District boundaries into areas designated for agricultural or open space uses on the adjacent County and City General Plans, and by allowing such extensions only when the areas are designated for urban uses on such plans.

- Policy 6.1: The District shall maintain an affordable housing program, as defined in the Housing Element of this Comprehensive Plan, which ensures that preserve the existing residential communities and encourage new housing opportunities are provided in proximity to the District's employment centers.
- Policy 6.2: The RCID's CFTOD's adopted Land Development Regulations shall continue to promote the development of a diverse range of land uses within District boundaries.
- Policy 6.3: The RCIDCFTOD shall not deannex any developed property unless the proposed use is consistent with the receiving government's comprehensive plan, and there is an interlocal agreement in place that addresses public facility and service issues.
- Policy 6.4: The extension of District water and sewer lines to property outside District boundaries shall only be permitted if the area to be served is designated for urban land uses on the adjacent jurisdiction's Future Land Use Map, and if development of the area would be consistent with the goals, objectives, and policies of the receiving jurisdiction's Comprehensive Plan.
- Policy 6.54: All annexations shall comply fully with the <u>enabling legislation for the District and the</u> provisions of Chapter 171, F.S. <u>for the Cities.</u> In the event that annexation is proposed, an annexation report shall be submitted demonstrating that the District can meet the traffic, water, sewer, solid waste, electric power generation and transmission, and stormwater management demand generated by the most intensive uses that could be permitted in the area to be annexed.
- Policy 6.5: The maximum development and infrastructure thresholds are established in Tables 2-1, 2-2, and 2-3.
- Policy 6.6: Adjustments to the development and infrastructure thresholds in Tables 2-1, 2-2, and 2-3 may be permitted in the event that additional land is annexed to, or deannexed from, the District or Development Agreements are executed. Such adjustments would require a formal plan amendment.

Objective 7

To update the plan in response to changing conditions, objectives, consumer preferences, laws and regulations, and to implement its policies.

Policy 7.1: The Future Land Use Map and Future Land Use Element policies shall be reviewed as needed, with a formal review conducted not less than once a year. The purpose of the review shall be to determine if the map and policies still accurately reflect expectations and

objectives for the future, and to recommend appropriate changes through the Plan amendment process, including re-designation of RM/R nonjurisdictional areas consistent with Policies 3.8 and 3.11.

Policy 7.2: The Comprehensive Plan shall undergo an evaluation and appraisal <u>review</u> at least once every <u>five_seven_years</u> in response to <u>changing changes in state legislation or in District</u> development conditions, expectations, and objectives.

Inapplicable Rule 9J-5 Objectives

The following Rule 9J-5.006(3)(b) objectives are not relevant:

- 2. Encourage the redevelopment and renewal of blighted areas.
 - All facilities in the District are in good physical condition and are regularly maintained and updated. There is no blight.
- Encourage the reduction or elimination of uses that are inconsistent with the community's character and future land uses.
 - Because the District has developed according to a master land use plan since its inception, and because most of the District is under single ownership, there are no instances of land use incompatibility within its boundaries. Incompatibility has been avoided by strictly adhering to the master plan. Potential incompatibility problems could arise in the future along the boundary between RCID and the unincorporated areas of the counties. These problems are addressed in the Intergovernmental Coordination Element.
- Coordinate coastal area population densities with the appropriate local or regional hurricane evacuation plan, when applicable.
 - The District is not in a coastal area; therefore, the objective does not apply.
- 6. Coordinate future land uses by encouraging the elimination or reduction of uses inconsistent with any interagency hazard mitigation report recommendations that the local government determines to be appropriate.
 - There are no applicable interagency hazard mitigation reports.
- 11. Ensure the availability of dredge spoils disposal sites for coastal counties and municipalities that have spoils disposal responsibilities.

The RCID and its two cities do not have dredge spoils disposal responsibilities.

Rule 9J-5 Objectives Discussed in Other Elements

Rule 9J-5.006(3)(b)(7) (Coordinate with any appropriate resource planning and management plan prepared pursuant to Chapter 380, Florida Statutes, and approved by the Governor and Cabinet) is addressed in the Intergovernmental Coordination Element.

Table 2-1: Maximum Development – Through 20202045

Uses	Plan Designation Where Use Is Permitted	2010-2024 Base Condition	2025 1 Year Increment Maximum	2015-2030 5 Year Increment Maximum	2020-2035 5 Year Increment Maximum	2020-2035 10 Year Increment Maximum	2045 10 Year Increment Maximum	2045 20 Year Increment Maximum
Hotel/Motel Hotel/Resort	Mixed Use Hotel/Resort	28,267 <u>39,801</u> Keys	868 Keys	6,300 - <u>2,921</u> Keys	5,000 - <u>3,959</u> Keys	11,300 <u>7,748</u> Keys	<u>5,527 Keys</u>	13,275 Keys
Hotel/Motel Hotel/Resort	Mixed Use 180 Acres of Western Beltway Property (Parcel Id Numbers: 21-24-27-0000-00-003, 21-24-27-0000-00-008) 21-24-27-0000-00-003 thru 068	1,493 Keys (Subset of 39,801 Hotel/Resort Keys		1,757_248 Keys (Subset of 2,921 Hotel/Resort Keys	1,259 Keys (Subset of 3,959 Hotel/Resort Keys	1,757 Room 1,507 Keys (Subset of 11,300 Hotel/Motel 7,748 Hotel/ Resort_Keys)		1,507 Keys (Subset of Hotel/ Resort Keys Above)
Other Resort Unit	Mixed Use Hotel/Resort	5,000 Keys		4,900 Keys		8,900 Keys		
Other Resort Unit	Mixed Use 180 Acres of Western Beltway Property (Parcel Id Numbers: 21-24-27-0000-00-003, 21-24-27-0000-00-005, 21-24-27-0000-00-008)			1,259 Units		1,259 Units (Subset of 8,900 Other Resort Keys)		
Golf Courses	Mixed Use Hotel/Resort	81 Holes		0 Holes	18 Holes	18 Holes		18 Holes
Office	Mixed Use Commercial	882,000 <u>1,033,564</u> SF	200,000 SF	<u>100,000</u> <u>50,000</u> SF	<u>50,000</u> <u>150,000</u> SF	150,000 <u>400,000</u> SF		400,000 SF
Retail/ Restaurant	Mixed Use Commercial	897,887 <u>1,463,222</u> SF		560,000 <u>275,000</u> SF	275,000 <u>175,000</u> SF	835,000 <u>450,000</u> SF		450,000 SF

Office/Retail/ Restaurant	Mixed Use 180 Acres of Western Beltway Property (Parcel Id Numbers: 21-24-27-0000-00-005, 21-24-27-0000-00-008) 21-24-27-0000-00-003 thru 068	190,808 SF	142,193 SF	142,192 SF	450,000 284,385 SF (Subset of 150,000 400,000 SF Office and 835,000 450,000 SF Retail/ Restaurant)	284,385 SF (Subset of 400,000 SF Office and 450,000 SF Retail/ Restaurant)
Major Theme Parks	Mixed Use Entertainment	4 Parks	0 Park	1 Park	1 Park	1 Park
Minor Theme Parks	Mixed Use Entertainment	3 Parks	1 Park	1 Park	2 Parks	2 Parks

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Table 2-2: Projected <u>Undeveloped/Mixed Use/Resource Management</u> Land Area To Be Developed Through <u>20202045</u>

Use	2010 2024 Average Density or Size	2020 2045 Development Maximums	2020-2045 Based on 2010 2024 Density
Hotel/Motel Hotel/Resort	13.9 14.8 Keys/Acre	11,300 13,666 Keys	813 - <u>923</u>
Other Resort Unit	13.9 Keys/Acre	8,900 Keys	640
Golf Course	13.1 Acres/Hole	18 Holes	236
Office/ <u>Retail/</u> <u>Restaurant</u>	0. 31 <u>0.26</u> FAR	150,000 <u>850,000</u> SF	12 <u>75</u>
Retail/Restaurant	0.14 FAR	835,000 SF	146
New Major Theme Park and/or Expansion	377 445 Acres/Park	1 Park	377 <u>550</u>
New Minor Theme Park and/or Expansion	107 <u>147</u> Acres/Park	2 Parks	214 <u>300</u>
Support Facilities/ Public Facilities	-	-	250
Public Facilities	Ξ.	=	<u>250</u>
TOTAL			2,688 2,629 Acres

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

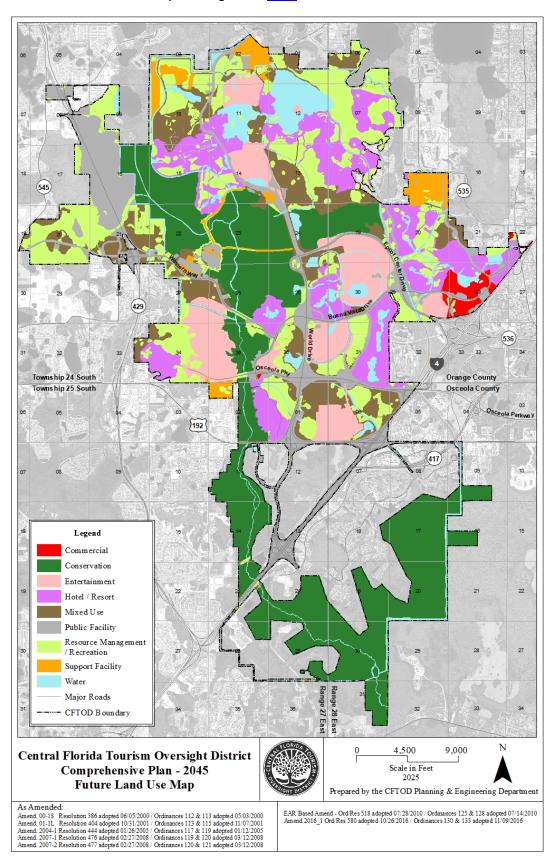
Table 2-3: Development Thresholds for Mixed Use Areas New Development or Net Redevelopment

Service	Unit of Measurement	2010-2024 Base Condition	2015 - <u>2035</u> 5 <u>10</u> Year	2020 - <u>2045</u> 10 <u>20</u> Year	2020-2045 Increment Maximum
Traffic	trips/average day	238,015	343,774	4 36,295	198,280
Water	mgd/average day	16.23 <u>16.660</u>	19.607 <u>20.894</u>	23.922 22.709*	7.692 <u>6.049</u> mgd
Sanitary Sewer	mgd/average day	11.641 13.060	14.398 16.274	18.263 21.054	6.622 <u>7.994</u> mgd
Solid Waste (transfer station weight only)	tons/average day	177 <u>184</u>	22 4- <u>257</u>	27 4 <u>277</u>	97 93 tons/day
Drainage	CFS at S-40	3,282	3,282	3,282	0
Neighborhood Park	acre/1,000 residents	2.0	2.0	2.0	0
Community Park	acre/10,000 residents	20.0	20.0	20.0	θ

^{*}As presented in the infrastructure Element CFTOD believes the District's planned cooling tower and irrigation system conversions to reused water have the potential to reduce groundwater withdrawals by an additional 0.887 +/- MGD – an amount sufficient to offset the projected 0.509 MGD in excess of the District's SFWMD allocation.

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Figure 2-1: Future Land Use Map Through 20202045



Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

FUTURE LAND USE ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The Future Land Use Element provides the framework for decisions regarding growth in the Central Florida Tourism Oversight District (CFTOD). The element discusses the factors affecting growth and presents goals, objectives, and policies for how and where development may occur. Its cornerstone is the Future Land Use Map, a graphic depiction of planned land uses through the year 2045.

The Future Land Use Map (Figure 2-1) is based on an evaluation of the suitability of land for development and the availability of public services and infrastructure to accommodate growth in the District. The map also reflects the unique role of the District as a service provider to one principal landowner, as well as that landowner's unique role as a service provider in the international market for resort and entertainment facilities. Whereas growth in cities and counties is driven by increases in local population and employment, growth in the CFTOD is driven by the demand for leisure-time activities in the United States and abroad.

Although the Future Land Use Element is just one of the nine elements that comprise the CFTOD Comprehensive Plan, it is the element that sets the direction for the other eight. It provides the basis for future road and utility plans through the year 2045. It is the foundation of the District's Land Development Regulations and its capital improvement plans. Its policies ensure that future development will occur in a manner that minimizes conflict with the surrounding natural and built environment, and protects the health and safety of residents, visitors, and employees.

The CFTOD differs substantially from other Florida local governments in its land use mix, economic base, and pattern of land ownership. Accordingly, this element has been written to reflect those special circumstances. Where the element departs from the format and content required by Florida Statutes (F.S.) Chapter 163, justification for the alternative approach is provided. Such departures are made in the population projections and in the land use categories.

As in previous plans for the District, the flexibility to adapt to changing technology, values, consumer preferences, and development forms is maintained. This flexibility is essential to maintain the community's position as one the world's premiere resort destinations. The Central Florida Tourism Oversight District Land Development Regulations provide the legal mechanism to ensure that a quality environment is maintained within the flexible framework prescribed in the Comprehensive Plan.

The element begins with a description of existing land use: that is, the type and location of development and open space in the District. The character of the District and adjoining land is described in maps, tables, and text. The element continues with a discussion of the factors affecting future land use in the District, looking first at the suitability of land for development, second at the availability of infrastructure and public services, and third at the demand for land based on expected growth. The Future Land Use Map is then described. For each area designated on the map, a range of permitted uses and development intensities is set forth. Goals, objectives, and policies are presented in the Policies component preceding the Data and Analysis component. Population Projections are contained in Appendix A.

EXISTING LAND USE

HISTORY

The Central Florida Tourism Oversight District and the cities of Bay Lake and Lake Buena Vista were created by the Florida Legislature in 1967 to provide a full range of government services to the original 27,400-acre site that was to become the Walt Disney World Resort. The cities were given most powers common to other municipalities in the state, while the District was authorized to provide a full range of urban services, including the adoption of zoning and building codes.

Initial phases of the Disney plans announced at that time included: a theme park modeled after Disneyland in Southern California; a planned city with a balance of commercial, industrial, and residential uses; and a greenbelt to buffer the community from development on its periphery. The first phase of the project, the Magic Kingdom Theme Park, opened in 1971, accompanied in Bay Lake by two resort hotels and a golf course and in Lake Buena Vista by several franchised hotels. The Walt Disney World Shopping Village opened in 1975. A second theme park, EPCOT opened in 1982 as a showcase for technologies and cultures of the world instead of the planned city originally envisioned.

Rapid expansion occurred during the late 1980s and early 1990s. New resort hotels and attractions (including Disney/MGM Studios) were constructed within both Bay Lake and Lake Buena Vista. Nearly 10,000 hotel rooms were added between 1988 and 1992. Roads and utilities within the District were expanded to accommodate the increased level of development and support facilities for the attractions, and the resorts grew significantly. Facilities and services were provided concurrently with development.

Development continued into the mid to late 1990s, with over 7,000 hotel rooms added between 1994 and 1997. A major sports complex was added in 1997. A fourth major theme park (Disney's Animal Kingdom) opened in early 1998. Walt Disney World Village evolved into Downtown Disney, more than doubling in size with new attractions and amenities. An extensive network of infrastructure improvements accompanied the expansion, including construction of Osceola Parkway and the extension of World Drive to I-4. At the same time, nearly 5,000 acres of the District were de-annexed to Osceola County for the development of Celebration, a neo-traditional community containing housing, recreation, and employment centers.

Disney added two new resorts with 4,190 rooms on undeveloped land and demolished the Disney Institute Village to construct a new resort with 1,260 rooms. In total 1,233 rooms were demolished to make room for entirely new hotel/resort buildings or reconfigured to create suites. An additional 1,966 resort units were also added to existing resorts bringing the net number of rooms added from 1999-2010 to 6,183. Although no new theme parks were opened from 1999 through 2010, a number of major attractions were added to existing parks. The River Country Water Park and Pleasure Island were closed and the Eagle Pines Golf Course was de-annexed into Orange County and re-graded for the construction of a mixed residential and fractional ownership development.

Theme park and hotel/resort redevelopment along with extensive infrastructure improvements continued into the 2020's. Continuous redevelopment and growth within the District are inevitable. New or reimagined resorts and attractions keep visitors coming back, expand the fan base, and accommodate an ever-growing number of visitors to Central Florida.

New lands and attractions opened in Magic Kingdom (2012-14 and 2023), Disney's Animal Kingdom (2017), Disney's Hollywood Studios (2018 and 2019), and EPCOT (2020-2024). Disney announced new redevelopment projects beginning in 2025 at Magic Kingdom and Animal Kingdom. Tom Sawyer Island and Rivers of American will be closing in 2025 to make room for a new Frontierland expansion based on the Pixar Cars franchise. Disney has also announced a new Villiansland and for the Magic Kingdom. In early 2025, Dinoland will be demolished at Animal Kingdom to provide space for a new land themed to the Tropical Americas.

From 2011 through 2024, an additional 5,885 hotel/resort rooms opened net of 1,384 demolished or extensively remodeled. An additional 1,240 hotel rooms are currently under construction with 250 approved for construction, but currently on hold. Downtown Disney was renovated, expanded, and renamed Disney Springs. In conjunction with the Disney Springs construction, the District constructed two parking garages with a third parking garage completed in 2019.

COMMUNITY CHARACTER

Because of the District's size and the character of a large part of its land, Walt Disney World has always been perceived as a free-standing community buffered by forested open space from surrounding urban areas. The community's setting enhances the sense of arrival for visitors and screens the community from development on its periphery.

When the Magic Kingdom opened in 1971, it was more than 16 miles from the nearest urban development. Today, the edge of the Orlando urban area is adjacent to the District's east side and there are new communities planned or under construction to the north, west, and south of District boundaries. The perimeter of the District has evolved from a tourist-oriented landscape to a full-service community with year-round housing, community-oriented shopping, and non-service industry employment.

Within the District boundaries, distinct activity areas have developed. These areas, illustrated in Figure 2-2, are generally separated from each other by forested open space and are connected by limited access roads.

Magic Kingdom Resort Area

The Magic Kingdom area is the District's oldest and perhaps most familiar activity area. It consisting of the Magic Kingdom theme park and associated parking areas, four resorts with a total of 3,846 rooms and convention space, two 18-hole golf courses, a 9-hole par 3 course, and a service utility area that includes warehouse, maintenance, administrative, construction landfill, and production facilities. Development is generally oriented in a concentric ring around Seven Seas Lagoon, a recreational lake providing water sports activities for the resorts and transportation (ferries) to the Magic Kingdom. A monorail loop follows the lake's perimeter, linking the hotels and the Magic Kingdom and providing access to the transportation transfer station for connections to EPCOT. Many of the individual development sites are separated from one another by open space, landscaping, and wetlands.

Fort Wilderness Resort Area

The Fort Wilderness activity area includes the Wilderness Lodge Resort and Copper Creek Villas and Cabins, Fort Wilderness Resort & Campgrounds, Four Seasons Resort and Golf Course, and the City of Bay Lake residential area. The area is densely wooded and maintains a low profile relative to other activity

areas within the District. The environment provides the luxury of a 5 star hotel to a more rustic vacation experience for visitors that emphasizes outdoor activities, such as hiking and horseback riding. Infrastructure is in place for construction of a new resort on the former River Country water park site. As currently approved construction plans include 974 rooms bring the total accommodations including campsites to 3,392. This project was on hold due to the COVID 19 pandemic, but has recently restarted construction. Additionally, Disney recently replaced all 365 cabins at Fort Wilderness with new prefabricated cabins.

EPCOT / Studios Resort Area

The EPCOT area includes EPCOT and Disney's Hollywood Studios theme parks, associated parking and support facility areas, nine resorts with 7,039 rooms plus convention space, and a retail, entertainment and dining complex. Development is oriented around a series of lakes, many of which are interconnected by canals. EPCOT is the most prominent feature in this area; its 18-story geo-sphere has become a universally recognized landmark. EPCOT is currently undergoing a transformation that will offer new attractions, venues, and experiences. A wellness center for Disney's cast members and their families is located within EPCOT's cast parking facility. Disney's Hollywood Studios consists of a theme park oriented to the television and motion picture industries and recently opened areas dedicated to its Toy Story and Star Wars story lines. Fantasia Miniature Golf with two courses is also located within the EPCOT / Studios resort area.

A new gondola transportation system has been added to transport guests between Hollywood Studios, EPCOT, and four area resorts. A 22 acre Duke Energy solar farm on E Resorts Blvd provides roughly 5 MWh of electricity – the equivalent of 1,000 residential solar rooftop systems.

Disney Springs Resort Area

Disney Springs is a retail, dining, and entertainment complex on the shores of Village Lake. Disney Springs includes four architecturally unique districts—The Marketplace, The Landing, Town Center, and Westside. An 18-hole golf course located to the west of Disney Springs winds its way through a number of area resorts. To the south of Disney Springs are several architecturally distinct office buildings, including the 400,000 square foot Team Disney Administration Building and the Walt Disney World Casting Center.

Beyond Disney Springs, the area includes 8,926 resort rooms and convention space. Disney Springs resort area also includes Typhoon Lagoon (a themed water park), a walk-in medical care facility and the residential portion of the City of Lake Buena Vista.

Lake Buena Vista includes the Administration Area located adjacent to CR 535 about three miles north of Interstate 4 and the Saratoga Springs services area. These areas receive few visitors and are primarily used for production, maintenance, engineering, distribution, and administrative activities. It consists of large, low-rise warehouse structures, parking lots, office buildings, communications equipment, electrical substations, outdoor work areas, an Orange County Sheriff's substation, an employee softball field, and a child care facility.

Animal Kingdom Resort Area

The Animal Kingdom area is located west of Reedy Creek at the end of Osceola Parkway. It includes the Animal Kingdom theme park and the Blizzard Beach themed water park with the Winter Summerland Miniature Golf. It includes 9,580 resort rooms. Support service areas are located to the north and south of

the Animal Kingdom Theme Park. The service area to the north contains a long-established complex of public facilities such as the wastewater treatment plant, transfer station, tech services, and environmental services lab. Private service facilities include a bus maintenance facility, property control facility, general maintenance facilities, and the tree farm. The service area to the south was constructed to support Animal Kingdom and includes support buildings, as well as a child care facility.

ESPN Wide World of Sports Resort Area

This area includes land bordered by Osceola Parkway on the north, US 192 on the south, World Drive on the west, and I-4 on the east. The area's major development is ESPN Wide World of Sports, a complex of athletic fields and spectator sports facilities. The complex includes playing fields, three arenas, a baseball stadium, a restaurant, office and retail space, and various accessory buildings. ESPN Wide World of Sports is abutted by several large upland sites suitable for future development. Pop Century and Disney's Art of Animation Resorts with 4,864 rooms is located within the resort area. The gondola transportation system also serves these two resorts. Support facilities are also located within this resort area.

Flamingo Crossings / SR 429 Resort Area

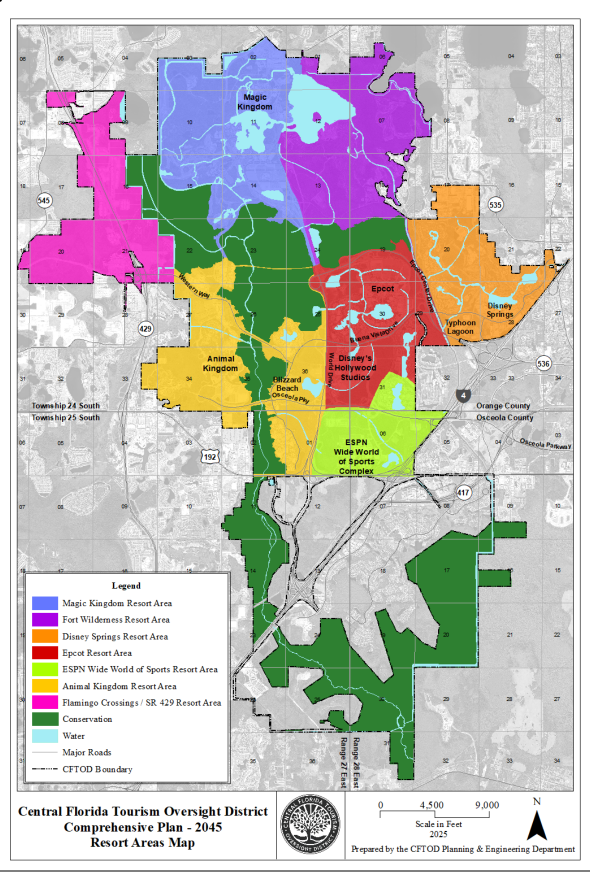
This area is located in the western most portion of the District, and until 2014 when construction of two hotels started, consisted primarily of the infrastructure for Phase 1 of a 248-acre value oriented mixed-use tourist commercial district of third-party branded lodging, retail, and dining establishments. The two hotels opened in 2016 with 502 rooms; four additional hotels with a total of 999 rooms opened in 2021 with a fifth hotel with 250 rooms on hold since mid-2019. A village style commercial district that will include retail and food and beverage establishments is under construction with several establishments open for business. The development includes an emergency medical facility.

In 2018 two parcels of the original Flamingo Crossings development were de-annexed into Orange County for construction of two apartment complexes to provide housing for Disney's college internship programs. The two complexes consist of 2,613 units designed to house 10,456 residents.

To the north of Flamingo Crossings are the District's Rapid Infiltration Basins (RIBs) which border SR 429 to the east and west. Most of the land was planted with citrus groves until it was acquired by the District for use as a treated effluent disposal site in the late 1980s. More than 800 acres have been developed with rapid infiltration basins. 270 of the 800 acres have recently been used to develop a solar farm.



Figure 2-2: Resort Areas



MAPPING OF EXISTING LAND USES

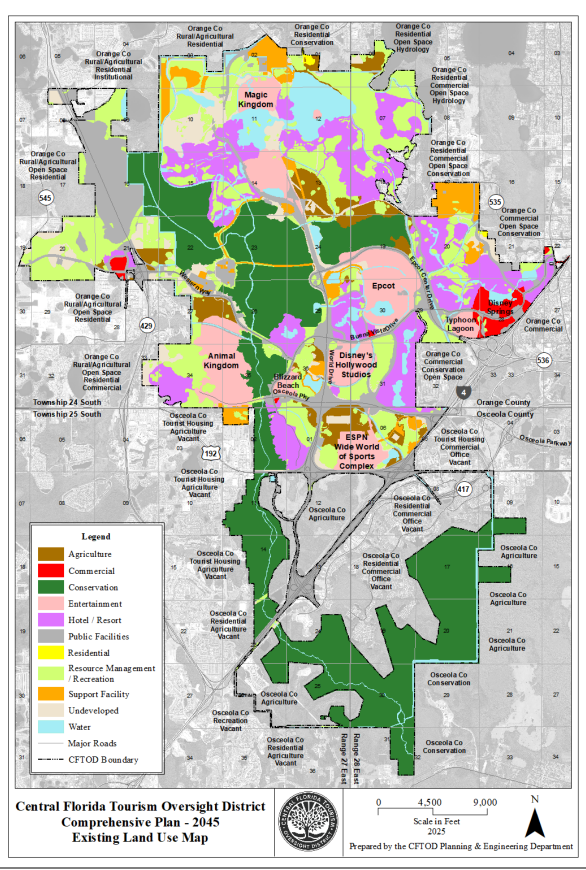
Departures F.S. 163.3177

Because of the unique character of the CFTOD, land uses within the District differ from those used by most counties and municipalities. Commercial uses have been divided so that hotel/resort and entertainment uses appear separately. Traditional industrial uses (manufacturing, research and development, etc.) are not present in the CFTOD. Uses with some industrial character have been incorporated in a more inclusive category called Support Services because such uses exist to support the District's entertainment and resort activities.

The Existing Land Use Map does not include an explicit Recreational category because the entire district is recreational in its function. Active recreational areas have been described as Entertainment, while open land has been described as Conservation, Resource Management/Recreation, Agriculture, or Undeveloped. Likewise, there is no Educational category because there are no public schools within the District. Public land uses include all facilities owned or operated by the District, such as the wastewater treatment plant, rapid infiltration basins, fire stations, energy plants, parking garages, and public roads.

Rather than using a single map to show all existing land uses and natural resources, two maps are used. Figure 2-3 illustrates land use categories, while Figure 2-4 illustrates resource categories (wetlands, water bodies, and flood plains). In accordance with Section 119.071(3), Florida Statues, locations of water wells are not provided due to the sensitive nature of these facilities and the security thereof, and there are no archaeological sites within the CFTOD. The two maps are integrated in Figure 2-5, an illustration of the suitability of vacant land for future development. Although soil mapping is contained in the Conservation Element, soil and mineral data have been used in the evaluation of development suitability shown in Figure 2-5. Figure 2-5 (page 2B-22) indicates those areas with the potential for future development, based on the suitability criteria discussed below.

Figure 2-3: Existing Land Use



Existing Land Use Categories

Figure 2-2 depicts existing land use in the CFTOD. The mapped data are quantified in Table 2-4. Land within the District has been divided into 11 categories, defined below. The first seven categories represent urban uses, while the latter four describe undeveloped areas. All data represent conditions as of 2025.

Table 2-4: Existing Land Use

Land Use	2010 Acreage	2010 Percent of Total	2025 Acreage	2025 Percent of Total
Residential	20	0.1	20	0.1
Commercial	241	1.0	238	1.0
Hotel/ Resort	3,137	12.7	3,211	13.1
Entertainment	2,305	9.3	2,240	9.1
Support Facilities	618	2.5	824	3.4
Public Facilities/Roads	3,080	12.4	3,272	13.3
Agriculture	1,304	5.3	934	3.8
Undeveloped	1,321	5.3	1,221	5.0
Resource Management/Recreation	3,410	13.8	4,181	17.0
Conservation	7,939	32.1	6,885	28.1
Water	1,373	5.5	1,490	6.1
TOTAL	24,742	100.0	24,516	100.0

Residential – This category includes all permanent residential units in the District. There are 20 acres categorized as residential, with 17 manufactured homes. Average residential density is about 1.2 units per acre. The residential acreage is located on two sites, one on the north shore of Bay Lake and the other on the east side of Buena Vista Drive. There is one additional residential lot available in Bay Lake which was created when the Bay Lake residential site was redeveloped.

Commercial – This category includes all typical commercial uses except entertainment (gated attractions) and hotel/resort facilities although hotels/resorts are a permitted use. The District's commercial areas contain offices, banks, restaurants, service stations, theaters, entertainment venues, retail shops, and associated parking areas. Shops and restaurants within or ancillary to gated attractions or resorts are classified as Entertainment or Hotel/Resort. The commercial land use category remained relatively unchanged from 2010 to 2025. Due to the redevelopment of Disney Springs and the transfer of land from Walt Disney Parks and Resorts to the District for improvements to the Buena Vista Drive/Disney Springs roadway corridor that included construction of three pedestrian bridges and three public parking garages the amount of commercial land use in the Disney Spring Corridor declined. This reduction was offset by the long delayed start of development within the Flamingo Crossings resort area. Commercial land use is concentrated within these two areas except for a stand-alone McDonald's located in the Animal Kingdom resort area and a Centra-Care facility accessed from outside the District.

Hotel/Resort – Hotel/Resort land uses include all lodging and ancillary lodging facilities within the District, including golf courses (both traditional and miniature). This land use category encompasses 3,211 acres and contains 39,398 resort units (minus the 100 units with the closing of the Star Wars Hotel), which

includes 974 currently under construction. Resort units range from deluxe accommodations to camping sites. Resort density within the District is increasing as new construction and redevelopment of existing resorts replace dispersed two to three story campus style buildings with towers. Towers require less land area and enable expansion on existing sites which reduces the need for expanding infrastructure to undeveloped areas. Average Hotel/Resort density was 13.9 at 2010 and increased to14.9 by 2020. The 39,398 resort units bring the average Hotel/Resort density to 15.5 per acre.

Entertainment – This category includes all attractions and associated parking, including the landscape buffer areas on each attraction's perimeter. Entertainment areas include the Magic Kingdom, EPCOT, Disney's Hollywood Studios, Disney's Animal Kingdom, Blizzard Beach Water Park, Typhoon Lagoon Water Park, ESPN Wide World of Sports, and WinterSummerland Miniature Golf adjacent to the Blizzard Beach Water Park. These areas comprise 2,240 acres, or 9.1 percent of the District's area. For planning purposes, entertainment uses within Disney Spring and the resorts are not counted in this acreage figure.

Square footage does not provide a reasonable measure of development intensity for the theme parks as it does for the other nonresidential uses within the District. Animal Kingdom is much larger than Magic Kingdom, but generates fewer trips and less demand on public services. A better measure of intensity is average daily attendance. *Themed Entertainment Association/AECOM* publishes annual attendance estimates, which projected average daily attendance during 2023 of 48,548 for Magic Kingdom, 32,822 for EPCOT, 28,219 for Disney's Hollywood Studios, and. 24,027 for Disney's Animal Kingdom.

Most of the theme parks have the potential for expansion or infill within their current boundaries or with limited expansion into adjacent land. Magic Kingdom expanded into an adjacent Undeveloped, Mixed Use and Resource Management wetland (impacted under the Long Term Permits) for a new attraction that opened in 2023, and Hollywood Studios expanded into adjacent Resource Management wetlands, also impacted under the Long Term Permits, for additional parking and a new guest entrance off Osceola Parkway. New rides and attractions are continually added on sites previously occupied by rides or attractions that have been closed as well as on sites previously used for storage, parking, or other less intensive uses. The overall increase in Entertainment land remained minor since land previously classified as Entertainment was transferred to the District for roadway improvements within the Magic Kingdom and Disney Springs resort areas.

Support Facilities – The Support Facilities category is assigned to all private activities that support the other urban land uses in the District. These activities are concentrated north of the Magic Kingdom at the North Service Area, two adjacent to Buena Vista Drive, and north and south of Animal Kingdom. Other Support Facilities are also scattered throughout the District, including a construction landfill west of the Magic Kingdom.

Typically stormwater ponds are located within project areas and are project specific. With redevelopment of existing resorts and entertainment venues it is not always feasible to bring the stormwater treatment requirements up to current requirements within the project site. Redevelopment within the EPCOT resort area included construction of two master stormwater ponds that serve multiple projects within their respective basins. The maintenance areas surrounding these stormwater ponds are classified as Support Facilities.

This land use category increased 31.5 percent during the last decade from 618 acres to 825 acres with the addition of the 5 MWh solar farm, a new laundry facility, an animal service facility, and additional cast parking at the North Service Area. Support Facilities account for 3.4 percent of the Districts existing land

2B-11

use. Support Facilities buildings include more than 2.7 million square feet of enclosed floor space. Access to Support Facilities complexes is generally restricted to employees. The Support Facilities areas have an industrial park character and consist of integrated warehouses, offices, maintenance facilities, production buildings, and laundry facilities. Outdoor storage and production areas, parking areas, and communication equipment are also located throughout these areas.

Public Facilities – These facilities include District administrative facilities; wastewater treatment facilities; rapid infiltration basins; a 57 MWH solar farm; potable water wells and pumping stations; solid waste transfer facility; energy plants; public roadways; public parking garages; and fire stations. Public Facilities comprise 3,272 acres, or 13.3 percent of the District's area. Publicly owned roadways, including pavement, medians, interchanges, and stormwater ponds associated with the roadways are classified as Public Facilities. The 6.3 percent increase in publicly owned acreage during the last ten years resulted from:

- roadway improvements and parking garages within the Disney Springs corridor;
- a grade separated interchange at Osceola Parkway which serves the new entrance to Hollywood Studios:
- the transfer of World Drive north of EPCOT Center Drive to the District which facilitated construction of a grade separated interchange at the Magic Kingdom toll plaza;
- the first phase of extending access to southbound World Drive from Reams Road; and
- the extension of Western Way from the Flamingo Crossings development to S.R. 545 (Avalon Road).

Agriculture – This land use comprises 934 acres of the District, or 3.8 percent of the total area, which is a reduction from 5.3 percent. This reduction is due to development of these parcels for Support Facilities, Public Facilities, temporary uses including construction laydown facilities, and de-annexation to Orange County for Disney's college housing program. Most of the remaining acreage consists of pasture in Osceola County used for cattle grazing. Other areas with this designation include pine plantations and citrus groves. The Walt Disney World nursery and tree farm is also included in this category. Agriculture is not a future land use within the District; it is an interim use for land that may be environmentally suitable for development, but may not be in a location economically feasible for development.

Undeveloped – This category is used to describe all undeveloped, nonagricultural land suitable for development. It applies to 1,221 acres or 5.0 percent of the District. It is comprised of uplands, and as with the land currently being used for agriculture, it is environmentally suitable for development, but may not be in a location economically feasible for development.

Resource Management/Recreation – This category includes all jurisdictional wetlands and other environmentally sensitive lands. There are 4,181 acres within this category or 17.0 percent of the District's land area. This category now includes wetlands that were previously classified as conservation before the conservation easements were transferred to the Mira Lago mitigation property. A total of 385.22 acres of wetlands have been impacted under the Long Term Permits since the renewal of the permits in 2015, leaving a permitted balance of 287.83 acres available for impact. The completion of the Mitigation Plan for Mira Lago provides an additional 694.41 mitigation credits for an additional 694.41 acres of wetland impacts to jurisdictional wetlands within the District under the SFWMD Permit; however, the ACOE permit does not permit the additional acreage of impacts.

Conservation –Conservation comprises 6,885 acres, most of which is within the flood plain of Reedy Creek. Although the vast majority of Conservation lands consist of wetlands, there are uplands within this land use category. All lands covered by conservation easements are classified as Conservation. This designation accounts for 28.1 percent of the District's area.

Water Bodies. Water Bodies include canals, lakes, ponds, and streams. There are 1,490 acres of water within the District boundary, or about 6.1 percent of the total area. Typically stormwater pond are classified as the land use of the project they serve; however master stormwater pond that are larger in size and serve multiple types of land uses are classified as water. The largest water bodies are Bay Lake (406 acres) and Seven Seas Lagoon (185 acres).

ADJOINING LAND USES

Figure 2-3 depicts existing land uses outside the District as well as within it. The map includes areas extending about one mile beyond the District boundaries so that existing and future land use compatibility issues along the perimeter areas can be identified.

SR/CR 535 Corridor (Winter Garden Vineland Rd)

Urban land uses extend along CR/SR 535 from US 192 north to Apopka-Vineland Road. Primary uses in the corridor are hotels, resorts, and shopping centers, most of which are contained within large-scale projects. There are also a number of apartment complexes. Because of its proximity to I-4 and its location near the attractions, this has historically been the fastest-growing area on the District's perimeter. Its development has been accelerated by completion of the International Drive Extension, Osceola Parkway, and Greenway Toll Road. Concentrations of tourist-oriented development have also emerged adjacent to this corridor along the east side of I-4 and north side of SR 536, and to the north along Apopka-Vineland Road. Large mixed use communities are also planned or under construction to the east along the toll roads, Palm Parkway, and Daryl Carter Parkway.

Farther north along CR 535, a large golf resort and high rise hotel lie adjacent to the District boundaries. Much of the area to the north and northwest of the District is planned for future development as part of Horizons West, a 5,200-acre area comprised of multiple properties and planned for nearly 11,000 housing units. Disney has been approved by Orange County to develop nearly 80 acres of land for a new housing community bordering CR 536 (Avalon Road) and Hartzog Road to the west of the District with a mix of affordable and market-rate units.

US 192 Corridor

Commercial development extends along US 192 for several miles to the east and west of the District boundary. Principal uses are hotels, restaurants, shopping centers, commercial recreation, and gift shops. In addition, new residential communities have been developed in the 192 Corridor and more housing is under construction or planned. The corridor also includes agricultural uses and undeveloped acreage.

Celebration and Little Lake Bryan

Celebration is a planned community being developed on about 5,200 acres south of US 192 and adjacent to District boundaries. The Town has been designed according to traditional urban planning principles and

includes a pedestrian-oriented downtown area, housing at a variety of densities, schools and public buildings, extensive park and recreational amenities, and shopping and employment opportunities. The site was de-annexed from the CFTOD in 1993 and development has been underway since 1995. At build out, the community is projected to house 20,000 residents and provide 15,000 jobs.

Little Lake Bryan is also being developed on land formerly within the District. The 300-acre site is planned for 2,700 multiple family housing units, 1,380 hotel rooms, and 375,000 square feet of retail space. Much of this development has taken place.

LAND USE ANALYSIS

POPULATION PROJECTIONS

Appendix A provides documentation of the District's projected population through the year 2045. Since the Executive Office of the Governor and the East Central Florida Regional Planning Council do not provide projections for the Central Florida Tourism Oversight District, a projections methodology was independently derived.

Permanent Population

The CFTOD currently has a permanent population of 32 residents, residing in eight manufactured homes in Bay Lake and nine manufactured homes in Lake Buena Vista. This population is expected to remain generally constant with the potential to add one additional family. The population fluctuates depending on the number of children present in each household,

Overnight Guest Population

On an average day in 2023, the District accommodated about 85,000 overnight guests in its resorts. Because the demand for accommodations within the District frequently exceeds the supply, additional hotels and resort units will be construction by 2045. As documented in Appendix A, average overnight guest population could reach as high as about 102,183 in 2025 and 139,461 in 2045 if all of the hotels and resort units are constructed as provided for in the maximum development thresholds assuming an 85% occupancy rate.

Theme Park Visitor Population

Theme Park visitors include persons visiting the District's major attractions, namely the four major theme parks and the two water parks. Attendance estimates for these six attractions are published annually by the Themed Entertainment Association / AECOM (TEA/AECOM). Theme park visitors include overnight guests (persons staying within District boundaries at hotels and resorts and campgrounds) and day visitors (persons staying outside the District or residing in the area and visiting for the day). Data on the percentage of theme park visitors who are staying within the District is not available.

TEA/AECOM estimated attendance at the four major theme parks and two water parks during 2023 as follows: Magic Kingdom – 17,720,000 or 48,548 per average day; EPCOT – 11,980,000 or 32,822 per

average day, Disney's Hollywood Studios – 10,300,000 or 28,219 per average day; and Disney's Animal Kingdom – 8,770,000 or 24,027 per average day; and Typhoon Lagoon – 1,898,000 or 6,590 per average day. TEA/AECOM did not provide projected attendance for Blizzard Beach for 2023 since it was only open for 77 days. TEA/AECOM's annual global attractions attendance report for 2020 estimated District theme park attendance declined between 67 to 70 percent due to COVID 19 related social and economic impacts. Attendance in 2021 continued to be restricted due to agencies limiting operating days and capacities. TEA/AECOM projected annual theme park attendance to show significant improvement during 2021, but still lower than 2019 levels. Although the District's theme parks opened several new attractions during 2021 and 2022, attendance has not yet returned to record 2019 attendance levels.

Table 2-5: Estimated Annual Theme/Water Park Attendance (in thousands)

Theme Park	2019 Annual Attendance	2020 Annual Attendance	2021 Annual Attendance	2022 Annual Attendance	2023 Annual Attendance
Magic Kingdom	20,963	6,941	12,691	17,133	17,720
EPCOT	12,444	4,044	7,752	10,000	11,980
Disney's Animal Kingdom	13,888	4,166	7,194	9,027	8,770
Disney's Hollywood Studios	11,463	3,675	8,589	10,900	10,300
Typhoon Lagoon	2,248	N/A	N/A	1,915	1,898
Blizzard Beach	1,983	316	1,201	101	N/A
TOTAL	63,016	19,142	37,427	49,076	50,668

Further details on population and attendance projections are provided in Appendix A.

Employment

In 2024 there were an estimated 77,000 persons employed within the District on a full-time, part-time and seasonal basis. Approximately 80 percent of these persons were employed by the major landowners, with the other 20 percent employed by others including: CFTOD, tenants, and contractors. Tenants include the operators and employees of non-Disney hotels and retail shops within District boundaries. A construction workforce fluctuates with the amount of construction taking place within the District.

Primary employment centers include the four major theme parks, the resort hotels, the shopping complexes, and the support service areas. This mix is not expected to change during the next twenty years.

Total "Functional" or Daytime Population

Daytime or "functional" population refers to the total number of persons that are present in the District during a typical daytime period. The figure includes permanent residents, resort guests, theme park visitors, and employees. Estimates of functional population are best expressed as a range because many resort guests are potentially double counted as theme park visitors. The daytime or functional population for 2025, 2030, 2035, and 2045 are estimated to be:

Year	Low	High
2025	205,401	307,584
2030	225,986	338,507
2035	243,181	366,505
2045	335,592	475,053

NATURAL RESOURCE OPPORTUNITIES AND CONSTRAINTS

Introduction

This section describes how environmental features in the District affect the suitability of the vacant land supply for development. Since the CFTOD was established, there has always been a deliberate effort to let natural conditions guide the location of development. Attractions and hotels generally have been built on upland areas, above the flood plain, and outside of large wetland areas although this is changing as offsite mitigation at the regionally significant Mira Lago property (refer to the Conservation Element for a more detailed analysis) has permitted additional wetland impacts within the District. Small or isolated wetlands within development areas, once incorporated as passive open space and treated as amenities where feasible are, now more likely to be impacted under the Long Term Permits.

Undeveloped land in the District may be broadly categorized as forested uplands and forested wetlands. The distribution of uplands and wetlands is related to the soils, topography, and drainage patterns that occur in the District. Each of these factors is described below. The factors are important in determining the suitability of a site for development. Figure 2-4 depicts existing natural resources in the CFTOD.

Soils

Soils have characteristics that affect their capabilities to support different uses. Well-drained soils account for only a small portion of the District's total land area. Other soil characteristics that may limit development include wetness (amount of water in the soil at various times of the year) and corrosiveness. Much of the undeveloped portion of the District is characterized by poorly drained soils and is subject to seasonal inundation. These limitations have been overcome in the past, although they may affect the choice of building materials and may require more costly construction techniques.

Soils are mapped in Figure 6-5 of the Conservation Element. No changes to existing soil characteristics are anticipated during the time period covered by this Plan.

Mineral Resources

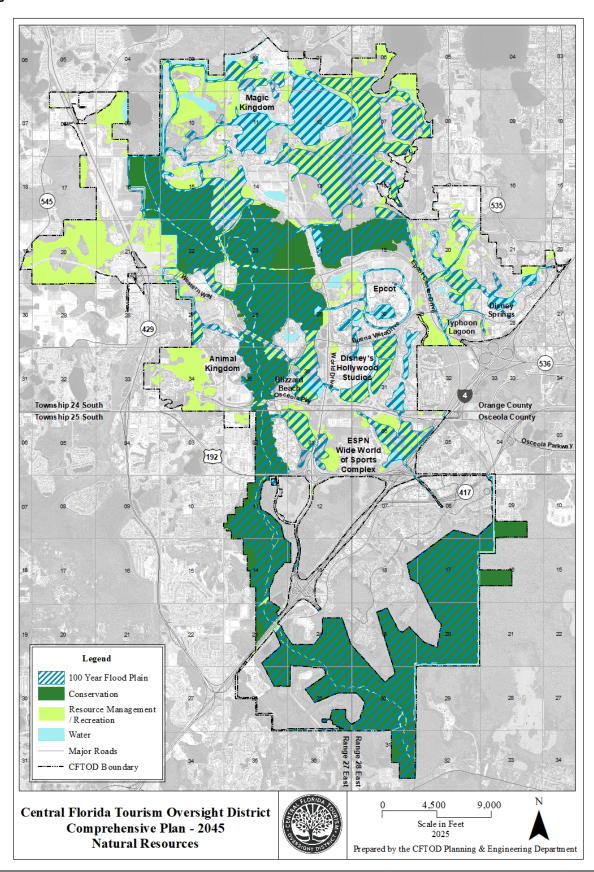
The District's primary mineral resource is sand; a number of excavation sites exist where sand has been extracted for fill purposes. Mineral resources will not significantly impact the location or character of development in the future.

Topography

The topography of the District is generally flat, with a very gradual downward slope from north to south. Elevation ranges from about 150 feet in the northwest part of the District to about 65 feet at its southernmost extreme. Areas of higher elevation generally occur along the east-central and west-central boundaries of the District and in the central portion near the border between Orange County and Osceola County.

Slope will not constrain development in the District. because of insufficient natural gradients.	Some areas	may require	drainage	improvements

Figure 2-4: Natural Resources



Hydrology

Two major waterways bisect the District. Reedy Creek which flows southward near the western boundary and Bonnet Creek which flows southward through the center of the District and drains into Reedy Creek. Both creeks discharge into the Reedy Creek Swamp, located south of US 192. Other important surface waters in the District are Bay Lake, Seven Seas Lagoon, World Showcase Lagoon, Village Lake, Lake Buena Vista, and Club Lake. The location of these creeks and lakes is shown in Figure 2-4.

Since 1967, drainage within the District has been improved for purposes of flood control, using canals, levees, culverts, and automatic flow-control structures. In general, drainage systems in the Bonnet Creek Basin have been channelized and are controlled by man-made structures. In contrast, the lower portion of the Reedy Creek drainage system remains in a relatively natural state, characterized by the detention of large quantities of runoff.

Groundwater

The District relies on subsurface geologic formations called aquifers as its primary source of potable water. Water is withdrawn from the Floridan Aquifer through wells located throughout the District. Percolation of rainwater into the ground, a process known as recharge, commonly occurs in areas at higher elevations and with porous soils. The level of recharge is generally highest in the northwest part of the District. In most of the District, recharge capabilities are low because of poor drainage and low surface elevations. The District protects high recharge areas from contamination through its land development regulations and through policies in the Conservation Element. Groundwater quality is monitored at various locations within the District.

Flood Plains

Figure 2-4 shows the 100-year flood plain for the District. Most flood-prone areas lie adjacent to Reedy Creek in the western portion of the District, along Bonnet Creek, and in the Reedy Creek Swamp south of I-4. Approximately 10,388 acres, or about 42 percent of the District, lie within the 100-year flood plain. Recognizing the hazards of floods and the inherent environmental values of the Reedy Creek Swamp, 6,450 acres in the Reedy Creek flood plain are designated as Conservation area. A more detailed analysis of the flood plain may be found in the Conservation Element.

Biotic Communities

The natural vegetative communities within the CFTOD fall into two broad groups: forested uplands and wetlands. The forested uplands (conifers and hardwoods) occur on the District's drier soils; portions of these areas provide habitat for wildlife. Wetlands are areas that are frequently inundated by surface water or groundwater and that support vegetative or aquatic life requiring saturated soil conditions for growth and reproduction. Such areas cover approximately 11,025 acres, or roughly 45 percent of the District. The location of wetlands (classified as Resource Management/Recreation) is shown in Figure 2-4.

Wetlands include both forested areas and marshes. Forested wetlands, which represent the vast majority of the District's wetland acreage, act as natural storage areas for floodwater and also support wildlife. Marshes also have high value for wildlife and support several species whose range is restricted to wetland areas. Marshes are considered highly fragile and susceptible to variations in water levels. To protect the valuable natural functions that wetlands perform, these areas traditionally have been preserved. In addition

to policies in this element, the Conservation Element includes policies which protect wetlands and provide mitigation measures for development impacts.

Historic and Archaeological Resources

The District and its major landowners have conducted extensive study of potential historic and archaeological resources within District boundaries. The studies have concluded that there are no sites or structures of significance within the boundaries of the CFTOD.

Areas of Critical State Concern

There are no Areas of Critical State Concern within or adjacent to the District.

PUBLIC SERVICES

Introduction

While natural factors affect the capability of land to support development, public services affect the feasibility of actually developing the land. Without roads, water, and wastewater facilities, even the most ideal site cannot be considered developable. This section addresses those services provided by the CFTOD, as well as those provided by private entities. Some of the infrastructure serving the District is shared by other jurisdictions; this is especially true of highway facilities. An adequate circulation system is essential both within the District and between the District and points of origin for its visitors.

Traffic Circulation

Access to the CFTOD from the regional transportation network is provided by I-4, US 192, SR 429, CR/SR 535, SR 536, Osceola Parkway, SR/CR 535, and the Central Florida GreenWay (SR-417). A number of smaller roads in Orange and Osceola Counties such as Reams Road provide access to various support facility areas within the District. Fifteen roadways are owned and maintained by the District: World Drive (portions north of the Magic Kingdom toll plaza are private), Osceola Parkway (west of I-4 and east of Reedy Creek), EPCOT Center Drive, Buena Vista Drive, Hotel Plaza Boulevard, Victory Way, Western Way, Hartzog Road, EPCOT Resorts Boulevard, Bonnet Creek Parkway, Flagler Avenue, Griffin Road, Floridian Place, Backstage Lane, and Overpass Road. There are also private roads serving individual attractions, hotels, and service areas. Road capacities and levels of service are documented and mapped in the Transportation Element.

Traffic reduction measures and capital improvements to maintain the adopted levels of service are discussed in the Transportation Element.

Potable Water

The water distribution system, composed of wells, pumps, storage tanks, and distribution lines, serves all developed areas of the District. Under the June 2007 permit issued by the South Florida Water Management District (SFWMD), the annual water allocation for the CFTOD is 8,103 billion gallons, equivalent to 22.2 million gallons per day (mgd). Average daily consumption of water during the 12-month period ending December 31, 2023, was 16.47 mgd. Water conservation measures and increased reliance

on reuse water for landscape irrigation have resulted in significant potable water savings despite resort and attraction growth.

The District has taken measures to protect the quality of potable water at its wells. Water quality and water levels are monitored at all well locations. Further information on groundwater and water quality is contained in the Conservation and Infrastructure Elements.

Wastewater Facilities

The CFTOD wastewater facilities consist of a collection and transmission system that conveys wastewater from developed areas in the District to a wastewater treatment plant (WWTP) located in the western portion of the City of Bay Lake. This facility has an existing capacity of 20.0 mgd annual average daily flow and provides tertiary treatment. Treated effluent, the liquid portion of treated waste, is disposed through a network of rapid infiltration basins in the northwest part of the District or is reused for irrigation, cooling tower make-up, street and sidewalk wash-down, decorative fountain make-up, vehicle washing, dust control, toilet flushing, and fire protection.

Continued expansion of the wastewater treatment and disposal facilities is planned during the next 10 years as demand requires. Additional lift stations and collection lines are planned in new development areas. Because of these planned expansions, treatment and disposal of wastewater is not expected to constrain development within the District. The current collection system has been sized to permit additional future flows and will not require modification as new development occurs.

Solid Waste

The CFTOD operates the collection system, transfer station, and recycling program for the District. The CFTOD plans the adequate provision of equipment and facilities for operation, while RCES is charged with day-to-day operation. The two major components of the solid waste program are disposal and recycling. The District delivered approximately 66,776 tons of Class I solid waste to the landfill during 2023, with 39,190 tons recycled.

Non-recycled waste is collected by a fleet of District vehicle, and transported to a private landfill in Osceola County. Recycled waste is collected by a separate fleet of District vehicles and is transported offsite for proper disposal. Depending on the material, recyclables are sorted and processed for sale or are composted. The ability to collect and dispose of solid waste is not expected to adversely affect the development potential of the District.

Stormwater Management

The District's Water Control Plan covers a 108,000-acre service area that includes the CFTOD and off-site lands that convey stormwater through the District boundaries. Ultimately, all discharged stormwater flows into the Reedy Creek system. Retention and detention facilities (such as ponds and lakes) and wetland areas are innovatively incorporated as aesthetic or recreational amenities within District developments.

The stormwater management facilities are monitored by the SFWMD, as well as the CFTOD. Periodic water quality tests are taken throughout the District and along the boundaries. Repair, maintenance, or corrective measures are applied as needed. Each annual budget establishes funds for repair, maintenance,

and emergency corrective measures. Most of the District's flood control needs were met through capital improvement projects during the 1980s and 1990s; the current priority is to maintain existing facilities.

While drainage patterns do not necessarily restrict development, runoff volumes and water quality must be carefully evaluated for each new development. All new development plans in the service area (which includes contributory off-site lands) are reviewed by the District for stormwater discharge volume and quality. The District requires all new development and substantial redevelopment to provide stormwater treatment per current state requirements prior to discharging into the District's drainage system. District-wide impervious surface coverage (pavement and buildings) is further limited by its SFWMD drainage permit.

As with other public services, planning for adequate drainage requires coordination with surrounding jurisdictions. A significant portion of the Reedy Creek drainage basin lies in Lake, Orange, Osceola, and Polk counties. This topic is further addressed in the Drainage Subelement of this plan.

Natural Groundwater Aquifer Recharge

New development plans are reviewed to ensure that the natural recharge system will be maintained. As mentioned earlier, the highest recharge areas are located in the northwest area of the District.

Electric and Gas Utilities

Through contractual arrangements with various utility companies (see Intergovernmental Coordination Element), the District operates and maintains its own electrical power and natural gas utilities. The District also operates hot and chilled water systems. All systems are adequate for present and committed development. For future development, additional capacity will be needed. Electrical, natural gas, and hot and chilled water system plans are updated annually by the District. Availability of these services is not expected to constrain development.

Currently two solar farms located within the district provide 62 megawatts and a solar farm located in Gilchrist County provides an additional 74.5 megawatts. An additional solar installation located in Levy County will begin providing 74.5 megawatts in late 2025. With the addition of the Levy County installation, CFTOD anticipates supplying approximately 35 percent of the energy needs within the District from solar generation.

COMPOSITE SUITABILITY FOR DEVELOPMENT

There are currently 24,516 acres of land within the boundaries of the CFTOD. Of this total, 9,805 acres (40.0 percent) are essentially developed, 1,490 acres (6.1 percent) are water, and 13,221 acres (53.9 percent) are undeveloped. The undeveloped land includes lands within existing resort areas as well as areas that are more remote and not yet accessible by road.

Suitability Ratings

For analysis purposes, the District's undeveloped land can be further classified based on its suitability for development. The natural resource data described earlier in this chapter has been used to identify land as

suitable, marginally suitable, marginally unsuitable, or unsuitable. The distribution of land in each category is shown in Figure 2-5.

Suitable – Areas given a suitable rating are generally forested uplands, pasture lands, or other undeveloped sites outside the Conservation and Resource Management/Recreation areas. There are 2,168 acres (16.4 percent of the undeveloped land) in this category. Lands classified as suitable are generally above the 100-year flood elevation. However, in a few instances, corrective drainage improvements would be required prior to construction.

Marginally Suitable – Areas given a marginally suitable rating have identified or recognized constraints for development. This classification corresponds to wetlands that are above the 100-year flood elevation. Development in these areas is permitted to the extent allowable under the District's Long Term Permits. There are 2,463 acres in this category or 18.6 percent of the undeveloped land area.

Marginally Unsuitable – Areas given a marginally unsuitable rating have identified or recognized constraints for development. This classification corresponds to wetlands that are within the 100-year flood elevation. Development in these areas is permitted to the extent allowable under the District's Long Term Permits and require compensating storage to be provided. There are 1,717 acres in this category or 13.0 percent of the undeveloped land area.

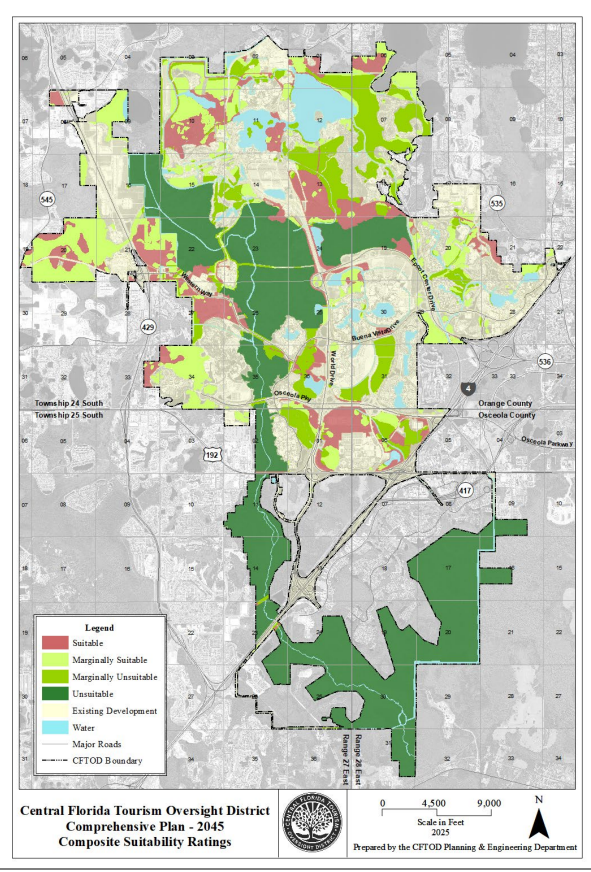
Unsuitable – Land in the unsuitable category has the most restrictive development constraints. It has been applied to the Wildlife Management Conservation Area. Most of the acreage is in the Reedy Creek Swamp. Land with this designation is considered unavailable for development. The 6,885 acres with this designation represent 52.1 percent of the undeveloped land area.

Location of Suitable Land

During the next 20 years, the District's development is expected to occur in those areas identified as *suitable* in the above analysis. The largest areas of suitable land are located west of Animal Kingdom, between World Drive and I-4, between Osceola Parkway and US 192, around Lake Mable, north of the Magnolia Golf Course, east of the Magic Kingdom parking lot, and west of Disney's Hollywood Studios. Other areas identified as suitable are scattered throughout the District on sites of less than 100 acres. Figure 2-6, later in this chapter, shows the location of suitable land based on land use designation.

It is also expected that redevelopment will occur within existing developed sites as it has during the past 20 years. This reduces the need for costly extensions of infrastructure. Development will also encompass areas deemed marginally suitable and marginally unsuitable as long as extensive (and more costly) improvements are made to meet requirements of the District's Long Terms Permits and Land Development Regulations.

Figure 2-5: Composite Suitability Ratings



LAND DEMAND

INTRODUCTION

This section of the Future Land Use Element projects the demand for land in the Central Florida Tourism Oversight District through 2045. In most cities and counties, land demand is driven by population and economic growth. The need for residential land is determined by the expected density of new housing, expected household size, and size of the future resident population. The need for nonresidential land is determined by regional economic projections and the percentage of regional growth that the local area can expect to capture. Commercial land demand is also driven by population growth, especially for retail and service uses.

Many of these conventional forces are absent in the CFTOD. A vast majority of the District's land is owned by a single property owner or its subsidiaries. Therefore, it is difficult to predict future land use needs based on past trends. The amount of land developed will be determined not by local population growth or regional economic conditions, but by the global demand for tourism and entertainment facilities as perceived by the landowners.

The Future Land Use Element for the CFTOD recognizes its desire to be competitive with other destination resorts and attractions around the world, as well as in Central Florida. The Future Land Use Map retains the flexibility to adapt to changing trends and consumer preferences, as well as the changing character of the Orlando region. Past plans for the District have enabled its major landowners to remain at the forefront of the theme park and resort industries for the past five decades. The Walt Disney World Company intends to continue to meet the demand for state-of-the-art vacation experiences during the next three decades. Expansion and diversification of facilities, including the development of new facilities, will be necessary.

GUIDELINES

Seven guidelines or assumptions about the future have been followed to derive land demand figures.

1) The CFTOD will remain a nonresidential, tourist-oriented community.

Permanent residential development is not expected to occur within the current boundaries of the CFTOD. As employment in the District grows there will be a demand for residential land in the CFTOD vicinity. Housing opportunities are further addressed in the Housing Element of this Plan.

2) The density of new development will be somewhat higher than existing development.

As the supply of vacant land becomes smaller, new development is projected to occur at somewhat higher densities or on somewhat smaller sites. Infill development within existing activity areas will also tend to increase the overall density of developed areas. While there will be exceptions to this assumption, the overall trend is expected to be towards more dense development.

3) A continued effort will be made to accommodate theme park visitors within District boundaries.

The percentage of Walt Disney World visitors staying in overnight accommodations within the District boundaries has been increasing steadily and is projected to continue increasing. The demand for hotel rooms is projected to remain strong and a continued effort to accommodate visitors on-site will be made. The number of hotel and resort units could increase by 13,666 by 2045.

4) Attendance at the theme parks will continue to grow.

In the past a two percent compounded rate of growth has been used; however world events and economic factors during the 20 years have curtailed the consistent year to year growth experienced during 1970s, 1980s, and 1990s. After three decades of growth, attendance at the major theme parks located within the District declined in 2001, 2002, 2009, and 2010 and declined significantly in 2020 due to the COVID 19 pandemic. Based on TEA/AECOM projected annual theme park attendance, the number of visitors to the District remains below 2019 estimates.

Since there is no accepted method of forecasting acreage needs for entertainment facilities, each of the gated attractions was reviewed for its potential to physically expand. Last year EPCOT completed a significant redevelopment adding new interactive experiences and attractions including its first roller coaster. The Magic Kingdom recently announced two major redeveloped projects within the theme parks existing footprint. Disney's Hollywood Studios underwent a substantial redevelopment through demolition of existing attractions and back of house areas. Animal Kingdom has substantial room within its existing boundaries for additional attractions, but it has also undergone redevelopment of an existing guest area and has announced the redevelopment of another. Although Table 2-1 (Maximum Development 2025-2045) allows for development of one major and two minor theme parks there are no plans under review. Approximately 850 acres would be required for these uses.

5) A broader range of services will become available to CFTOD visitors.

The range of services available to District visitors is considerably broader than that traditionally offered at a theme park or resort. Visitors can shop at a variety of stores, see a movie at a 24-screen theater, purchase gasoline, receive medical care, execute banking transactions, visit a health club, and dine out at numerous establishments without ever leaving District boundaries. In this respect, the District is similar to other jurisdictions in its vicinity. As the number of people staying in the District grows, opportunities for new commercial development will arise. Further opportunities also will arise from additional convention and meeting facilities at Walt Disney World resorts.

There are presently 192 acres of land developed as commercial uses (office, retail, and restaurant) in the District serving the visitor population. By the year 2045, additional commercial land will be needed to serve the larger number of visitors to the theme parks and resorts. Based on projected growth trends for the resorts and theme parks, 120 acres may be needed for additional retail, restaurant, and office development by 2045 although a portion of the increase in commercial uses will most likely come from additional infill development as was the case during the last decade.

6) New support and public facilities will be required as growth occurs.

The support service areas north of the Magic Kingdom, around Animal Kingdom, east of ESPN Wide World of Sports, and in the Administration area will need to be expanded as new development occurs within the CFTOD. New production, warehouse, food service, and maintenance facilities will be needed, and expansion of utilities will be required. A portion of this future need has been anticipated with the addition of a fourth laundry facility and a new warehouse currently under construction. Also anticipated is the continued use of master stormwater ponds serving multiple new projects and redevelopment of existing venues.

Support acreage needs are projected to grow more slowly than entertainment and resort acreage needs. Many of the support facilities required large land areas initially but can now be expanded incrementally with infill. The District already owns sufficient rights-of way to add lanes to most of its roadways.

7) The CFTOD will continue to encourage development of mixed uses within each of the resort areas.

Existing development in the CFTOD successfully integrates multiple uses, such as entertainment, hotel, retail, office, and support services within each of its resort areas. This practice is encouraged to create lively, stimulating, pedestrian-oriented environments. Continued promotion of mixed-use development is anticipated, with development guided by performance standards and impact thresholds rather than narrowly defined lists of permitted or prohibited uses.

Redevelopment Needs

Redevelopment areas are defined as blighted or containing land uses inconsistent with the community's character and proposed future land uses.

The majority of the development in the CFTOD is less than 50 years old. All facilities were originally planned and developed under the highest quality standards and continue to be maintained as such. There are no blighted areas. There are no hazard mitigation reports for the jurisdiction. Moreover, advance planning of development since the District's inception has precluded incompatible land uses or uses which are inconsistent with the community's character.

Two types of redevelopment activities presently occur within the District. First, facilities are regularly updated to meet consumer expectations and to maintain attendance and occupancy levels. Four resorts—Polynesian, Wilderness Lodge, Coronado Springs, and Caribbean Beach—were partially redeveloped to meet changing consumer demands. Secondly, low-intensity land uses (such as outdoor storage) may be periodically displaced by new development or facility expansion. In these instances, relocation arrangements for these low-intensity uses are made by the District's major landowners as needed.

Development and Redevelopment of Flood-Prone Areas

The 100-year flood plain boundary, as determined by the CFTOD, is depicted in Figure 2-4. Drainage studies indicate that portions of the Fort Wilderness campground and Magic Kingdom parking area may be subject to flooding in a 100-year storm event. Flooding has been rare in these areas since development began in 1971 and has generally occurred during major storm events. Future development will occur on

sites above the 100-year flood elevation since the majority of the flood plain is designated for conservation and unavailable for development.

SUMMARY

Based on the assumptions stated above, sufficient acreage classified as suitable and even marginally suitable is available to accommodate development in the CFTOD during the 2045 planning period. The actual amount of land needed will be subject to change as the major landowner's objectives or market conditions change. The 2,168 acres identified as suitable provide a benchmark for road and utility plans through the year 2045 and is the basis for this plan. If current trends continue, it is unlikely that all of the development allowed for in Table 2-1 will occur, and it is very likely a portion of the development twill consist of redevelopment and infill.

Just as it is difficult to predict the amount of land that will be developed during the next twenty years, it is also difficult to predict the composition of uses in the areas to be developed. Again, this figure could rise or fall significantly as new development ideas and market trends emerge. Even if the overall composition of uses were known, the combination of uses within individual development sites could vary. As mentioned in Guideline 7, multiple land use types are often combined on a single site or integrated in a single building. For this reason, most vacant land designated for future development is classified as Mixed Use.

FUTURE LAND USE PLAN

CONCEPT

The Future Land Use Map (FLUM) for the Central Florida Tourism Oversight District is shown in Figure 2-1. The map depicts the pattern of land uses envisioned through the year 2045. In conjunction with the goals, objectives, and policies of this element, the map sets the course for future development. The absence of rigidly defined land use categories will enable the District to continue the tradition of encouraging innovative mixed use development within its boundaries.

Approximately 50 percent of the District, including most of the Reedy Creek flood plain, will remain undeveloped. The undeveloped areas correspond to lands designated as marginally suitable and unsuitable earlier in this chapter and also include water bodies. Most of the undeveloped land has been designated as Conservation to acknowledge and preserve its sensitive environmental features. Wetlands outside the Conservation area have been designated Resource Management/Recreation (RM/R). This classification permits low-intensity recreational uses, stormwater management, landscape buffers, and in a limited number of cases, access and utility corridors.

The balance of the CFTOD (just over 12,000 acres) has been designated for more intensive uses. Approximately 75 percent of this total is already urbanized, while about 25 percent consists of vacant land. The vacant land basically corresponds to areas designated as suitable for development in Figure 2-5. The location of vacant land by land use category is shown in Figure 2-6.

The FLUM identifies existing lodging areas and golf courses as Hotel/Resort. Most of the area with this designation is currently developed. Entertainment areas are designated to identify existing gated attractions, planned expansion areas for these attractions, and new attractions. The map also designates areas for Commercial and Support Facility uses. Most of the land with these two designations is already developed.

Vacant land suitable for development but not included in the above categories has been designated as Mixed Use. A wide variety of land uses will be accommodated in Mixed Use areas. The integration of hotel, entertainment, commercial, and recreational uses will be encouraged. Other uses, such as housing, offices, and support facilities are also permitted. Performance standards in the Land Development Regulations ensure that these uses are compatible and appropriately situated on specific development sites. The regulations also ensure that the Mixed Use areas are developed in a way that does not overburden public services or reduce environmental quality.

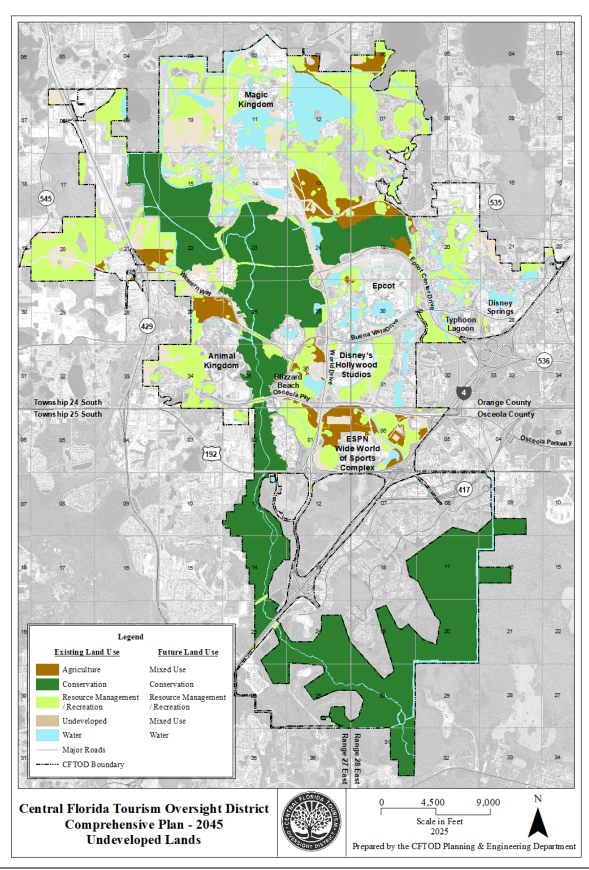
The map designates sufficient developable land to maximize flexibility in site selection. The developable areas provide a wide range of natural settings that can accommodate themed development and respond to changing preferences for recreation and leisure activities. The map also fosters new self-contained attractions or activity centers surrounded by greenbelts that enhance the identity and image of each attraction or center. Much of the appeal of the existing theme parks and resorts is derived from their natural settings and physical separation from existing development. Future development is anticipated to carry on this tradition.

To make certain that the total amount of development during the lifetime of this plan is predictable and does not overburden local services, two growth management measures have been built into the plan. First, development maximums are used to indicate the potential composition of land uses in future mixed use areas. Second, development thresholds are used to limit the total quantity of public service demand that may be generated by new development. The thresholds effectively place ten and twenty year caps on the amount of water that may be pumped, the amount of wastewater that may be treated, and the amount of solid waste that may be generated within the boundaries of the District.

The thresholds reinforce the concurrency provision that requires public facilities to be in place or committed prior to the approval of new development. Not only are public facilities to be provided concurrent with development impacts, but also the amount of new capacity that may be used by 2035 and 2045 is specified. The service caps provide jurisdictions outside the CFTOD with a projection of development that enables them to plan for local facilities that might be impacted by growth within the CFTOD, such as roads and transit.

Implementation of the Future Land Use Map will be affected by certain variables, such as changing technology, consumer preferences, and state and federal regulations. The plan has been designed to be flexible enough to respond to these changes while promoting continued economic development in the District. The Land Development Regulations provide more specific direction to guarantee that future development is safe and environmentally sound. The plan is subject to review every seven years to ensure that its goals, objectives, and policies reflect both the priorities of the District and the mandates of state planning law.

Figure 2-6: Undeveloped Lands



MAPPING OF FUTURE LAND USES

Background

F.S. 163.3177(6)10 sets forth the list of land use categories to be used on the Future Land Use Map. The District's land uses have always departed from this list of required uses. In principle all undevelopable land within the District is categorized as Mixed Use. It is only after land is developed that it is moved into one of the land use categories selected for use within the District. As developable land becomes more scarce, roadways become more congested, and the cost of expanding public services increases, infill development becomes essential and the distinctions between land uses will merge and become truly mixed use.

This Comprehensive Plan combines future residential, commercial, resort, entertainment, and recreational land uses into a Mixed Use category, and uses a Support Facilities category in lieu of an industrial category. Further detail on permitted uses in the Mixed Use areas is presented below and in the Goals, Objectives, and Policies. The Support Facilities category is used to describe areas that might be called industrial parks in cities or counties. Although they visually resemble industrial parks, the Support Facilities areas actually include privately operated facilities that support the theme parks, resorts, and retail, dining, and entertainment establishments in the District.

Public educational buildings are not included on the map because none exist or are planned within District boundaries. However, public schools are permitted within the Mixed Use category. Likewise, a recreational category is not included because the entire District serves a recreational function. A wide range of recreational activities are available within most of the areas designated for entertainment, hotel/resort, commercial and mixed land uses. The Comprehensive Plan does not include an explicit designation for agriculture, because agriculture is not considered a viable long-term land use within the CFTOD boundaries. Agriculture is an acceptable interim use in all Mixed Use areas.

Consistent with F.S. 163.3177(6)10. includes the map Conservation Management/Recreation categories used to denote lands that will primarily remain undeveloped open space. The plan includes a broadly defined Commercial category used to identify the existing shopping centers and offices in Lake Buena Vista and to encourage infill of vacant lands in Lake Buena Vista with similar uses. More specific commercial uses are contained within the Hotel/Resort and Entertainment designations. Both of these designations are used to indicate sites that are either already developed with these specific uses or are currently under development. Finally, the plan includes a Public Facilities category that incorporates all land owned by the District including but not limited to wastewater treatment facilities, public roads, solid waste facilities, CFTOD utility and administrative buildings and facilities, parking structures, and fire stations.

The map does not include historic district designations since there are no historically significant buildings within the CFTOD boundaries. Finally, future natural resource conditions are depicted on Figure 2-2, the same map showing existing natural resource conditions. The same figure is used for both existing and future resources because no major changes are planned to the District's physical features during the planning period. Flood plain and wetland boundaries are expected to remain the same except as permitted for impact under the District's Long Term Permits. Significant mineral and soil resources are not explicitly labeled because these resources will not be extracted during the time frame of this plan.

Future Land Use Categories

Future land uses in the District have been classified into nine categories, defined below. Canals, streams, borrow pits, and ponds (lakes less than ten acres) have been incorporated into the figures for the adjoining areas. Limited-access public roads have been tabulated as Public Facilities, while private roads and local public roads have been incorporated into the figures for the adjoining areas. Future roads are shown in the Traffic Circulation Element. The area in each category is summarized in Table 2-6.

Table 2-6: Future Land Use

Land Use	2010 Acreage	2010 Percent of Total	2025 Acreage	2025 Percent of Total
Commercial	236	1.0	192	0.8
Hotel/ Resort	3,123	12.6	3,152	12.8
Entertainment	2,305	9.3	2,247	9.2
Support Facilities	548	2.2	607	2.5
Public Facilities/Roads	3,080	12.4	3,305	13.5
Mixed Use	2,729	11.0	2,457	10.0
Resource Management/Recreation	3,410	13.8	4,181	17.0
Conservation	7,939	32.1	6,885	28.1
Water	1,372	5.5	1,490	6.1
TOTAL	24,742	100.0	24,516	100.0

Commercial – The Commercial category contains retail, service, office, hotel, and restaurant uses. It has been used to delineate the boundaries of the Lake Buena Vista Business District, including Disney Springs, Team Disney, and adjoining areas. Infilling of vacant land in this area with new commercial uses will be encouraged. New commercial development will also occur in future Mixed Use areas. In those areas, commercial uses will typically be integrated with hotel, recreation, or entertainment projects.

Hotel/ Resort – The Hotel/ Resort category is used to delineate resort hotels, campgrounds, and interval ownership units, including their ancillary facilities such as golf courses and equestrian stables. Commercial development that is ancillary to hotels, such as conference facilities, gift shops, and restaurants, are also permitted in these areas. As applied in Figure 2-1, this designation includes all existing resorts and resorts currently under construction or committed for construction in the near future.

Entertainment – The Entertainment category delineates the four primary theme parks in the District: Magic Kingdom, EPCOT, Disney's Hollywood Studios, and Disney's Animal Kingdom; and the smaller-scale parks or entertainment areas, namely Typhoon Lagoon, Blizzard Beach, and ESPN Wide World of Sports. The category also includes planned expansion areas for these parks. The principal uses are amusement and thrill rides, performance areas, shops and restaurants, educational and cultural displays, and sports fields and venues.

Although nearly all of the acreage with this designation is already developed many areas have the potential for additional construction through infill. For instance, large surface parking lots at the theme parks could potentially be reconfigured or replaced with structured parking to create additional development capacity.

As ride sharing and the use of autonomous vehicles reduces the need for parking, redevelopment of parking lots becomes an economic necessity.

Support Facilities – This category encompasses all private activities needed to support the other urban land uses in the District. Included are existing Support Facilities north of the Magic Kingdom, at the CR 535/Buena Vista Drive junction, and south of Animal Kingdom. Also included are the construction landfill and the Car Care Center. Most of the Support Facilities areas will continue to have an industrial park character, with site planning and landscaping standards set forth in the District's Land Development Regulations. Primary activities are warehousing, administration, production, storage, food services, laundry, maintenance, communication, vehicle repair, and parking. Coupled with the areas designated for new Public Facilities, the Support Facility areas will provide sufficient land to accommodate all service needs generated by additional resort, entertainment, and commercial development.

Public Facilities – Most of the land with this designation consists of wastewater treatment facilities and roadways. Wastewater facilities with this designation include the treatment plant and the rapid infiltration basins along SR 429. Roads include extensive land coverage within interchanges as well as medians, roadsides, and roadways associated with I-4, World Drive, US 192, Osceola Parkway, EPCOT Center Drive, Buena Vista Drive, Western Way, Flamingo Crossings Boulevard and a number of smaller roadways. Other public uses include parking garages within the Disney Springs corridor, the CFTOD Administration Building, and District fire stations. Future roads are shown on the 2030, 2035 and 2045 Recommended Transportation Network figures found in the Traffic Circulation Element.

Mixed Use – This is the predominant category used to identify future development sites in the District. The major permitted uses are resort accommodations, theme parks or other entertainment facilities, campgrounds, and recreational facilities. Additional permitted uses include retail shops, commercial services, offices, educational or research facilities, support facilities, housing, schools, roads, and open space. The Land Development Regulations for the District specify how these uses may be arranged with respect to one another, as well as the requirements for physical site planning. Most of the land with this designation is presently vacant. Development in the Mixed Use areas will be guided by the development maximums and infrastructure caps presented later in this element. These measures set parameters for both the composition of new uses and the quantity of development that can take place.

The overall character of the mixed use areas will be comparable to existing mixed use development within the District boundaries. The purpose of mixing land uses in the District is to create lively, stimulating environments that reduce dependence on the automobile. The intent of using a mixed land use category in this plan is to create opportunities for innovative site planning and land use integration and to allow flexibility in the selection of sites for themed development. The reduction in the land use category primarily resulted from the deannexation of two parcels to Orange County for the construction of housing in the Flamingo Crossings area for U.S. and international college student interning within the District.

Resource Management/Recreation (RM/R) – The RM/R areas correspond to jurisdictional wetlands located outside the Conservation area. These areas possess a combination of soil and drainage conditions that make them poorly suited for urban uses. They also have high habitat values and are an important part of the District's stormwater management system. However, wetland impacts will be allowed to the extent permitted under the District's Long Term SFWMD and ACOE Permits. There are currently 287.83 acres of approved wetland impacts that can occur throughout the District with the potential for an additional 694.41 based on mitigation credits upon completion of the Mitigation Plan at Mira Lago. The RM/R areas may also be incorporated as open space or greenbelts in development on adjoining upland sites. They may be used

for stormwater management or for activities that require little or no alteration of the natural landscape, such as hiking trails.

Conservation – The Conservation designation has been applied to the most environmentally sensitive portions of the District, namely wetlands and uplands falling within the flood plains of Reedy Creek and Bonnet Creek and covered by conservation easements. In conjunction with modification of the Long Term Permits in 2015, all conservation easements except for the one covering the Wildlife Management Conservation Area (WMCA) were released and transferred to a new off-site mitigation property. The wetlands associated with the release of the conservation easements were reclassified as Resource Management/Recreation, which explains the increase and decrease in the two classifications as shown in Table 2-6. Natural resources associated with the Conservation areas (WMCA) and other areas in the District are depicted in Figure 2-4 and are further described in the Conservation Element.

Water Bodies – Water bodies include canals, streams, and lakes and ponds larger than ten acres.

DEVELOPMENT MAXIMUMS

Table 2-1 indicates development maximums for the 2030 five-year, the 2035 ten-year, and 20-year timeframes. For each land use listed in the table, the figures represent the estimated maximum amount of development anticipated for each time period. The table will be periodically reviewed and, if necessary, amended through the plan amendment process.

Table 2-1 includes a column indicating the plan designations in which each type of use will be permitted to occur. All of the uses listed in Table 2-1 will be allowed in Mixed Use areas; some of the uses will also be permitted in areas designated Commercial, Hotel/Resort, and Entertainment, as appropriate. The need for public and support facilities will be entirely driven by the other land uses listed in the table. Regardless of the type of development, the caps on infrastructure identified in the plan will not be exceeded.

For service planning purposes, this plan forecasts that development will occur at the maximum level shown in Table 2-1 for the 20 years through 2045. It is likely that the actual amount of development that occurs will be less than the maximum allowed. However, to ensure that adequate capacity is provided, infrastructure and roadway needs have been based on the most cautious (i.e., aggressive) forecasts for future growth. Assumptions on development will be reassessed at least annually to incorporate the most current information available on proposed development at that time.

Table 2-2 indicates the amount of undeveloped land that could be developed by the year 2045 if development occurs at the maximum level indicated in Table 2-1 at existing average densities. Within any given mixed use area, the actual density will depend on the particular uses that are proposed on that site. For example, a mixed use site proposed for low-rise rooms may be developed at 10-15 rooms per acre, while a similar site with a high rise hotel may be developed at 30-50 units per acre. Densities are increasing within the District. The overall amount of undeveloped land used for hotels and resorts during the next ten years is projected to be not more than 923 acres.

DEVELOPMENT THRESHOLDS

While the maximums in Table 2-1 provide a directive for the composition of future land uses in the District, the thresholds presented in Table 2-3 provide absolute limits on the overall quantity of development that may occur through 2030, 2035, and 2045. The maximum quantity of development will be fixed by placing "maximums" on urban service availability over the five, ten, and 20 year intervals. An amendment to this plan would be required to change the service thresholds above the levels set in Table 2-3.

The first data column in Table 2-3 indicates the amount of road, water, sewer, solid waste, and drainage capacity required by development on an average day in 2025. In the next two columns, the table indicates the maximum quantities of these average daily services that development will be permitted to consume by the years 2030, 2035, and 2045. The difference between the 2025 and 2045 figures dictates the amount of incremental new demands on public facilities that will occur.

Most of the thresholds in Table 2-3 will not be reached without some capital improvements or a reduction in the adopted level of service. Since minimum level of service standards will be maintained, new water, wastewater, and solid waste facilities will be required as development approaches the 2035 thresholds. Included in the Capital Improvements Element are infrastructure improvements for the 2030 five-year period. Development will not be permitted if it will cause any of the development thresholds shown in Table 2-3 to be exceeded. Phasing of major projects where feasible will enable development thresholds to remain in place through 2045.

Table 2-7 presents the service generation rates that will be used as future development is evaluated for its impact on public facilities. The table provides multipliers to determine water, sewer, and solid waste service needs for the major land uses allowed.

Table 2-7: Service Generation Factors

Land Use		Unit V		Wastewater (GPD)	Solid Waste (Ibs/Day)
F	Residential	Per Unit	350	300	11.5
H	lotel/Resort (General)	Per Key	200	180	7.5
	Luxury/Deluxe	Per Key	250	230	11.0
	First Class	Per Key	200	180	7.5
	Moderate/Economy	Per Key	150	130	6.0
C	Convention Space	Per Square Foot	0.25	0.20	0.0325
C	Office	Per Square Foot	0.25	0.20	0.0020
F	Retail/Commercial	Per Square Foot	0.30	0.25	0.0325
F	Restaurant	Seat	25	20	0.0325
Т	heme Park	Per Guest	50	30	10 to 20 tons/park
٧	Vater Park	Per Guest	75	50	.05 to 1.0 tons/park

If the incremental addition causes Districtwide water consumption and wastewater generation to rise above the thresholds in Table 2-3, then the development would have to be scaled down or the Comprehensive Plan formally amended so that the necessary improvements could be made. A Concurrency Management System tracks all approved development projects and their projected demands on public facilities.

If a proposed development does not exceed the thresholds, concurrency must still be demonstrated. The public facilities that will support the development must be in place or committed at the time the project is approved. Thus, development approval is a two-step process. First, the project sponsor must show that District-wide service consumption will remain below the maximums in Table 2-1, the acreage figures in Table 2-2, and the thresholds in Table 2-3 after the project (and other approved projects) are completed. Second, the project sponsor must show that the public facilities needed to support the project without a reduction in the adopted levels of service are committed or in place. More specific guidelines for implementing the concurrency and threshold requirements are set forth in the concurrency review provisions contained in the Land Development Regulations.

Tables 2-1, 2-2, and 2-3 are included in the Future Land Use Element Adoption Document and appear in that portion of this chapter.

PROVISIONS TO LIMIT URBAN SPRAWL

F.S. 163.3177(6)(a)9.a.&b. requires the Comprehensive Plan to establish standards which discourage urban sprawl and ensure efficient land use patterns and protection of natural resources. A series of indicators has been developed by the State to identify cases where sprawl may not be adequately discouraged. The State has also identified eight development patterns or urban forms that discourage the proliferation of urban sprawl. These are described below, followed by a discussion of their treatment in the CFTOD Comprehensive Plan.

PRIMARY INDICATORS OF SPRAWL

The state has identified 13 primary indicators of a Plan's propensity to encourage or discourage urban sprawl. The performance of the District on each of these indicators is identified below:

1. Promotes, allows, or designates for development substantial areas of the jurisdiction to develop as low-intensity, low-density, or single use development.

The CFTOD Plan encourages more intense and dense development than what currently exists in the jurisdiction and designates most of the vacant land for mixed use rather than single use development. Based on this indicator, the Plan does not contribute to sprawl.

2. Promotes, allows, or designates significant amounts of urban development to occur in rural areas at substantial distances from existing urban areas while not using undeveloped lands that are available and suitable for development.

The vast majority of the vacant land supply in the District is adjacent to existing development or major highways. There are no rural areas and all land within the jurisdiction that is suitable for development has been designated for urban uses. Based on this indicator, the Plan does not contribute to sprawl.

3. Promotes, allows, or designates urban development in radial, strip, isolated, or ribbon patterns generally emanating from existing urban development.

Historically, the District's site planning has deliberately avoided strip/ ribbon patterns of development in favor of creating mixed use activity centers and nodes. This continues to define planning practice and decision-making in the District today. Based on this indicator the Plan does not contribute to sprawl.

4. Fails to adequately protect and conserve natural resources, such as wetlands, floodplains, native vegetation, environmentally sensitive areas, natural groundwater aquifer recharge areas, lakes, rivers, shorelines, beaches, bays, estuarine systems, and other significant natural systems.

The presence of natural resources and environmentally sensitive areas has been the primary determinant of land use designations and the pattern of development in the District. Wetlands, water, and sensitive uplands in the District—representing just under half of its total area—have been designated for open space uses. Consequently, based on this indicator, the Plan does not contribute to sprawl.

5. Fails to adequately protect adjacent agricultural areas and activities, including silviculture, active agricultural and silvicultural activities, passive agricultural activities, and dormant, unique, and prime farmland and soils.

Existing agricultural uses in the District consist of pasture, orchards, a tree farm/nursery, and coniferous plantations for logging on Mixed Use land that is not currently slated for development. Given the District's urban character, other than the tree farm/nursery which supplies ornamental plants and forage for use within the District, these are not considered viable long-term uses. There are no areas in the District where urban uses are planned adjacent to agriculturally designated lands in surrounding jurisdictions. Based on this indicator, the Plan does not contribute to sprawl.

6. Fails to maximize the use of existing public facilities and services.

The Plan fully maximizes all existing public facilities and services, including roads. Because the District is a master planned community, the existing public facilities have been deliberately designed and planned to support the existing and future land use pattern. Based on this indicator, the Plan does not contribute to sprawl.

7. Fails to maximize the use of future public facilities and services.

Future public facilities and services have been planned specifically to support the future land use pattern. Based on this indicator, the Plan does not contribute to urban sprawl.

8. Allows for land use patterns or timing which disproportionally increase the cost of time, money, and energy of providing and maintaining facilities and services, including roads, potable water, sanitary sewer, stormwater management, law enforcement, education, health care, fire and emergency response, and general government.

The establishment of development maximums and directly corresponding infrastructure thresholds ensures that the cost of services will be proportional to development and not disproportionately high.

The Plan specifically discourages the creation of excess capacity in public services. Consequently, based on this indicator, the Plan does not contribute to sprawl.

9. Fails to provide a clear separation between rural and urban uses.

There are no rural uses existing or planned within the District. Where it is appropriate urban uses are clearly separated from other uses by open space and conservation areas. Based on this indicator, the Plan does not encourage sprawl.

10. Discourages or inhibits infill development and redevelopment of existing neighborhoods and communities.

The Plan strongly encourages infill development and acknowledges that as the District approaches build-out, a growing share of its future development will occur as infill. Redevelopment is continual within the District due to new technologies and changing consumer tastes and trends; the Plan strongly supports continued reinvestment in and expansion of the established activity centers within District boundaries. Based on this indicator, the Plan does not encourage sprawl.

11. Fails to encourage a functional mix of uses.

The guiding principle of the District's land use plan is to create an attractive and functional mix of uses; most of its land use objectives and policies are geared toward that end. Mixed use development is strongly encouraged. Based on this indicator, the Plan does not encourage sprawl.

12. Results in poor accessibility among linked or related land uses.

Virtually all of the land uses in the District may be considered linked, since there is one major landowner. The Plan emphasizes both roadway and transit links between different uses, with particular emphasis on transit links between the resorts and the theme parks. The Plan requires that these links continue to be developed and maintained. Based on this indicator, the Plan does not contribute to urban sprawl.

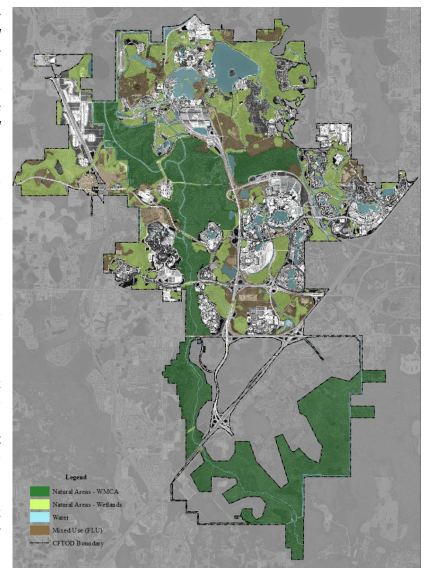
13. Results in the loss of significant amounts of functional open space.

The Plan strongly encourages the protection of existing functional open space (including golf courses, water bodies, wetlands, and landscaped buffers) and the creation of new functional open space within future development areas. Although the 287.83 acres of wetland impacts are available for future development, it also sets aside 11,145 acres for conservation and resource management. Based on this indicator, the Plan does not contribute to urban sprawl.

DEVELOPMENT PATTERNS OR URBAN FORMS THAT DISCOURAGE URBAN SPRAWL

1. Directs or locates economic growth and associated land development to geographic areas of the community in a manner that does not have an adverse impact on and protects natural resources and ecosystems.

The District's Comprehensive Plan and Future Land Use Map have always recognized the role important natural resources and ecosystems play in building a vibrant, community. sustainable Protecting the Reedy Creek from adverse impacts from development was achieved through an easement granted to the SFWMD in 1993 as part of the Long Term Permits. The easement establishing Wildlife Management Conservation Area (WMCA) created the greater of an undisturbed buffer along the Reedy Creek that extends not less than 550 feet on either side of the centerline of the creek or 50 feet landward of the



jurisdictional wetland boundary to include adjacent upland areas. An additional 436 acres north of EPCOT Center Drive has also been included within the WMCA.

The above graphic illustrates the historic pattern of development within the District. For the most part development has been and will continue to be confined to upland areas. Most large swaths of wetlands remain intact and provide important environmental benefits such as receiving stormwater and removing excess nutrients from water that flows through them. Natural areas provide a physical and visual escape from the built environment and enhance the beauty of developed areas. There are truly wild, natural areas and areas where the wild meets the developed within the boundaries of the Districts.









2 Promotes the efficient and cost-effective provision or extension of public infrastructure and services.

The most notable development controls established by the Plan which discourage urban sprawl are the development maximums and infrastructure thresholds. These growth management tools create real limits to development potential and provide a strong incentive for the efficient use of land.

3. Promotes walkable and connected communities and provides for compact development and a mix of uses at densities and intensities that will support a range of lodging choices and a multimodal transportation system, including pedestrian, bicycle, and transit, if available.

The District has historically emphasized mixed use, multimodal oriented development. For the most part development has occurred in clusters comprised of multiple resorts adjacent to a major or minor theme park or a retail, dining, and entertainment (RD&E) district. Some of these mixed use clusters are more complete than others – consisting of resorts, theme park(s), RD&E districts, and service and public facilities. These mixed use clusters are also readily serviced by multiple modes of transportation that link all of the uses within a cluster and also between major attractions within all of the clusters. When safe and feasible, sidewalks and trails provide access between the various land uses.

The EPCOT Resort Area represents a high mix of land uses and transportation modes. It is comprised of two major theme parks, a miniature golf complex, five resorts, an RD&E district, gasoline/mini-mart station, a central energy plant that provides electricity, chilled water for cooling and hot water for space heating, an employee wellness center, and a fire station, as well as

undeveloped land for future development. The EPCOT



Resort Area
is served by
multiple bus
systems,
monorail
service, a
gondola,
and water
taxis. There
are



sidewalks linking four resorts, the miniature golf

complex, the RD&E district, and the EPCOT and Disney's Hollywood Studios theme parks.

The Disney Springs and Magic Kingdom Resort Areas are also very complete in their mix of uses, a transportation modes, and pedestrian amenities. Three pedestrian Bridges across Buena Vista Drive

eliminate all surface level pedestrian crossings for guests and cast members. Pedestrian bridges and water taxis also link Disney Springs to area resorts. A



drawbridge
and
walkway
were
recently
constructed
that link the



Magic Kingdom to the resorts located on the west side of Seven Seas Lagoon. Many of the resorts provide bicycles and Pargo carts for guest use around the resorts as do a number of the theme parks for employee use in

the backstage areas.

The Flamingo Crossings Resort Area remains under development and consists of a pedestrian oriented mixed-use retail, dining, lodging, and commercial district oriented to drivers approaching the District from the north via the Turnpike and SR 429. Seven hotels and numerous retail and dining establishments are currently open along with two apartment complexes providing housing for the Disney College Program.

The Comprehensive Plan establishes the expectation that future development will be similarly diverse, intense, and based on innovative design and planning principles. The Plan supports the evolution of the District into a more full-service and self-contained community.

Promotes conservation of water and energy.

Potable water use in the District peaked in 2000 at 19.95 MGD and remains below this number even with the growth in resort rooms and attendance. While much of the benefit of water conservation measures – such as reuse water for irrigation, wash-down, and newer urinals, ultra-low volume plumbing, and recirculating water features – have been realized, the District continues to extend these water conserving measures to all new development and redevelopment projects.

Three solar farms with a fourth coming online in 2025 provide an additional mix of fuel sources employed within the District. Online are a 5 MWh Mickey project, a 57 MWh project located at the RIBs, and a 74.5 MWh project located in Gilchrist County. An additional 74.5 MWh project located in Levy County is under construction. According to Disney's published 2030 Environmental Goals updated in December 2022, Disney is committed to purchasing 100% zero carbon electricity for all direct operations by 2030. EPCOT switched its irrigation to reclaimed water in 2023 and various attractions are using reclaimed water for toilet flushing. Disney has also committed to achieving net zero emissions and zero waste to landfill for wholly owned and operated parks and resorts by 2030.





EVALUATION OF LAND USES AND LOCAL CONDITIONS

Each land use on the Future Land Use Map is reviewed based on its extent, location, distribution, density, intensity, compatibility, suitability, functional relationship, land use combinations, and demonstrated need over the planning period. The evaluation focuses on the context of each use and characteristics unique to each locality.

Because of the District's unique land use composition, limited geographic area, and highly urban setting, the propensity for future land uses within its boundaries to contribute to urban sprawl is limited. In fact, the District has designated virtually all of its developable land supply for mixed use development. This category has been defined in a manner which makes urban sprawl very unlikely. Given past patterns, the mixed use sites are likely to be intensively developed with high-density, high-intensity uses that are fully supported by public services and utilities. Standards in the Land Development Regulations ensure that multiple uses accommodated on a single parcel are compatible and that uses on adjoining mixed use parcels have a sound functional relationship to each other.

The other urban land use categories in the District's Plan—Commercial, Hotel/Resort, Entertainment, Support Facilities, and Public Facilities—have been primarily applied to existing development rather than vacant land. However, the Plan encourages more intense development in all of these areas and supports redevelopment of underutilized sites (such as storage yards and parking lots) with higher density or intensity

hotel or entertainment uses. There are no rural land use categories in the Plan; rural densities would be discouraged in the District due to their inefficient use of the limited amount of vacant land remaining. The open space categories—Conservation, Resource Management/Recreation, and Water—help frame the urban areas and provide definition and distinction to activity areas within the District.

The overall size and location of areas designated for future growth have been identified based on projections of land demand (the projected growth rate) and assumptions about density and intensity (which dictate that future growth will be at least as dense as past growth). Based on the analysis in this Element, the size of the developable area is only slightly larger than the amount of land projected to be needed for development by 2045. Based on the location of the developable land, extensions of services (including roads) will not induce sprawl.

IMPACT OF COMPREHENSIVE PLAN DEVELOPMENT CONTROLS ON URBAN SPRAWL

The most notable development controls established by the Plan which discourage urban sprawl are the development maximums and infrastructure thresholds. These growth management tools create real limits to development potential and provide a strong incentive for the efficient use of land.

The District's open space requirements have been structured to minimize the propensity for sprawl by identifying future open space areas on a map in the Recreation and Open Space Element rather than requiring open space set-asides within individual projects. This has the net effect of encouraging more dense and intense development on urban sites, and preserving the most environmentally sensitive sites. Although the District has not adopted minimum density or intensity standards, the unique uses and intense market demand for land have dictated a trend toward higher rather than lower intensity development.

The District has historically emphasized mixed use, pedestrian-oriented development. The Comprehensive Plan establishes the expectation that future development will be similarly diverse, intense, and based on innovative design and planning principles. The Plan supports the evolution of the District into a more full-service and self-contained community.

PUBLIC SCHOOLS INTERLOCAL AGREEMENT

The District has historically been exempted from school concurrency by Orange County acknowledged by an exemption letter. The District currently meets the requirements for exemption of from the requirements of Section 163.31777 (1) and (2) found in Section 163.31777 (3):

- a. The District has issued development orders for fewer than 50 residential dwelling units during the preceding 5 years and the municipality has generated fewer than 25 additional public school students during the preceding 5 years. The District has issued no development orders for residential dwelling units during the preceding 5 years.
- b. The municipality has not annexed new land during the preceding 5 years in land use categories that permit residential uses that will affect school attendance rates. The District has annexed no new land during the preceding 5 years in land use categories that permit residential uses that will affect school attendance rates.

- c. The municipality has no public schools located within its boundaries.
- d. At least 80 percent of the developable land within the boundaries of the municipality has been built upon.

Table 2-8: Percent of District Land Developed

Developable Land (Existing Land Use)				
Use Type	Acres			
Residential	20			
Commercial	238			
Hotel/Resort	3,211			
Entertainment	2.240			
Support Facilities	824			
Public Facilities/Roads	3,272			
Agriculture	934			
Undeveloped	1,221			
Mitigated Wetland Takes Available	288			
Total Developable	12,248			
Undeveloped Land (Existing Land Use)	Acres			
Agriculture	934			
Undeveloped	1,221			
Mitigated Wetland Takes Available	288			
Total Undeveloped	2,443			
Percent Developed (12,248 - 2,443 = 9,805) / 12,248	0.80			

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

TRANSPORTATION ELEMENT

Part A: Policies

INTRODUCTION

The Transportation Element updates and supersedes the District's previous (1991) Traffic Circulation Element. The element identifies the transportation infrastructure that is required to support the development anticipated in the Future Land Use Element through 20202045. The Transportation Element also establishes the policies required to effect trip-making characteristics such as trip length and modal choice, in conjunction with sound land use planning. The element is divided into two components. The first component, Part A, "Policies," consists of goals, objectives and policies, as well as required maps and tables. The second component, Part B, "Supporting Data and Analysis," consists of the supporting documentation that provides the basis for the goals, objectives, and policies.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to continue to maintain a safe, convenient and efficient balanced transportation system to meet the multi-modal capacity requirements of existing and future development.

Objective 1

To implement adopted roadway level of service standards, parking, and roadway design criteria.

Policy 1.1: The RCID_CFTOD shall adopt the following peak-season, peak-hour level of service standards for functionally classified roads in the District, as detailed in Table 3-1:

Table 3-1: Adopted Level of Service (LOS)

	State Facilities	County Facilities	RCID CFTOD Facilities
Principal Arterial (Limited Access)	D	N/A	E
Principal Arterial (Major)	D	N/A	E D
Minor Arterial	E D	E D	E D
Collector	N/A	E D	E D
Local Roads	N/A	N/A	N/A

Policy 1.2: A constrained facility designation shall be provided for CR 535 from Hotel Plaza Boulevard to I-4 and for Hotel Plaza Boulevard. For constrained facilities, a 15 percent degradation in average travel speeds or a 15 percent increase in traffic volume shall be permitted in addition to the standards described above.

- Policy 1.3: The RCID_CFTOD shall require a traffic impact analysis detailing trip generation, distribution and capacity analysis for development projects during a preliminary and final site plan review process. Roadway capacity shall be based on the current Highway Capacity Manual or Florida Department of Transportation (FDOT) Quality of Level of Service Handbook those listed in Tables 3-14 and 3-17, unless ART-PLAN level of service analyses have been conducted for specific roadway segments to determine a level of service capacity that more accurately reflects existing conditions.
- Policy 1.4: The RCID-CFTOD shall ensure the use of sound and proper roadway design criteria to maintain adequate open space, drainage, and safety standards.
- Policy 1.5: The RCID-CFTOD shall ensure that developments provide for safe and convenient on-site traffic flow and vehicle parking through the implementation of standards set forth in the Land Development Regulations that regulate the number and sizes of on-site parking spaces, parking for disabled persons, loading, and the design and control of mechanisms for on-site vehicular and pedestrian traffic circulation.
- Policy 1.6: The RCID CFTOD shall control access points to roadway facilities by reducing median and curb cuts, and specifying joint access requirements for adjacent building sites during the preliminary and final site plan review process.
- Policy 1.7: The RCID-CFTOD shall adopt Florida Department of Transportation standards as defined in FAC 14-97.003 (February 1991), as amended, regarding access to State facilities within the RCID-CFTOD.
- Policy 1.8: At-grade intersections shall be prohibited on US 192 between World Drive and I-4.

Objective 2

To improve the District's transportation system in a manner that is consistent with the timing and location of the land uses designated in the Future Land Use Element.

- Policy 2.1: The RCID-CFTOD shall annually review to ensure that changes to the Future Land Use Element are reflected in the recommended road network contained in the Transportation Element and that any changes to the recommended road network are reflected in a phased program in the Capital Improvements Element.
- Policy 2.2: The RCID_CFTOD shall maintain a monitoring program to determine the current modal split between transit and private automobile. The District shall implement measures to ensure that adequate roadway capacity is in place to accommodate a multi-modal transportation system and that steps are taken to increase the use of non-automobile transportation modes. (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010).
- Policy 2.3: The RCID—CFTOD shall implement the functional roadway classification system by requiring development to comply with the setback, right-of-way, centerline, and dedication provisions contained in the Land Development Regulations.

- Policy 2.4: The RCID-CFTOD shall encourage coordinate with landowners and business operators to provide transit service, including watercraft, monorail, buses, and/or other modes of transportation, to hotels and attractions within the District.
- Policy 2.5: The RCID-CFTOD shall require all hotels in the District to promote the uses of available transit service by supplying guests with transit information and notifying them of existing transit service and schedules.
- Policy 2.6: As part of the Land Development Regulations and in conjunction with the policies set forth in the Future Land Use Element, the RCID—CFTOD shall encourage mixed use development to reduce the need for vehicles to travel outside of the District.

Objective 3

To adopt standards and criteria for pedestrian and other non-motorized facilities.

- Policy 3.1: The RCID-CFTOD shall use the preliminary and final site plan review process to require development projects to include traffic flow systems designed to minimize conflicts between vehicular and pedestrian or bicycle traffic.
- Policy 3.2: The RCID_CFTOD shall encourage the development of bicycle facilities, exercise trails, riding paths, and pedestrian paths within the resorts, theme parks, commercial areas, and other self-contained developments located within its boundaries, as appropriate.

Objective 4

The District shall participate with other state and local agencies and governments in the area to develop roadway and transit programs and projects outside the District.

- Policy 4.1: To reduce the impacts of guest vehicle trips on roadways outside the District, provision of directional signage shall be coordinated with area local governments, the Orlando/Orange CountyCentral Florida Expressway Authority (CFX), and the Florida Department of Transportation.
- Policy 4.2: The RCID_CFTOD shall coordinate with Florida Department of Transportation (FDOT), Osceola County, Orange County, and other appropriate government entities to pursue recommendations contained in the I-4 PD&E, the Orange County and Osceola County Comprehensive Plans, the Metropolitan Orlando Urban Area Transportation Plan, and any future planning studies which address transportation facilities and conditions within or around its boundaries.
- Policy 4.3: The RCID_CFTOD shall actively participate in Orlando Urban Area Transportation Study (OUATS), and other studies to coordinate with all appropriate local, regional, state, and federal agencies regarding the location, classification, planning, and construction of needed roads in the metropolitan area.

- Policy 4.4: The RCID-CFTOD shall continue to conduct an annual traffic monitoring program for public roadways within the RCID-CFTOD, as well as the following adjacent roadways: I-4, US 192, SR 535, CR 535, SR 536, Apopka-Vineland Road, and Reams Road, and SR 429. Appropriate capacities, daily traffic volumes, and peak-hour traffic volumes shall be determined through this on-site and off-site monitoring program.
- Policy 4.5: The data described in Policy 4.54.4 shall be used on a continuous basis for evaluating projects, establishing road improvement priorities, and determining the extent of District-generated traffic impacts on road facilities outside the District.
- Policy 4.6: The RCID-CFTOD shall continue to coordinate with the Central Florida Regional Transit Authority (e.g., LYNX), Orange County, and Osceola County on the subject of increasing the level of bus service for visitors and employees.
- Policy 4.7: The District shall continue its participation in Metroplan Orlando by continuing its voting membership on the Metropolitan Planning Organization (MPO) Technical Advisory Committee (TAC).
- Policy 4.8: The RCID_CFTOD shall coordinate with FDOT, Osceola County, Orange County, and other appropriate government entities or regional transit authorities to facilitate high speed rail, commuter rail, and bus rapid transit services. (Added by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Objective 5

The RCID_CFTOD shall acquire rights-of-way for transportation facility improvements described in this element.

- Policy 5.1: The RCID CFTOD shall use the preliminary and final site plan review process to coordinate the location and design of new roadway network facilities, transit corridors, and pedestrian facilities.
- Policy 5.2: Rights-of-way shall be reserved at the minimum width required to accommodate construction of the number of lanes shown on the Future <u>Transportation</u> <u>Roadway</u> Network Maps (Figures 3-1 and 3-2).
- Policy 5.3: The RCID_CFTOD shall ensure that developments comply with right-of-way width standards contained in the Land Development Regulations.

Objective 6

To provide for safe movement of motorized and non-motorized traffic.

Policy 6.1: By January 1, 2011, the RCID shall establish an annual monitoring program to assess motorized and non-motorized vehicle accidents within the District. (Amended by

Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010).

- Policy 6.1: The CFTOD will review crash frequency using valid data sources, such as Signal 4 Analytics, to assess roadway safety.
- Policy 6.2: An on-going program shall be established for implementingContinue to implement <u>Transportation System Management (TSM)</u> measures such as traffic signal synchronization, enhanced roadway signage/markings, and use of turn lanes for project access to minimize traffic conflicts.
- Policy 6.3: The District shall encourage mixed use development as a means of reducing trip lengths and reliance on motorized vehicles.
- Policy 6.4: The District shall work in partnership with the Central Florida Regional Transportation

 Authority (LYNX) to ensure that alternative modal choices are available to all major trip generators and attractors within the District.

Objective 7

To coordinate long-range transportation planning activities, including future updates of the RCID-CFTOD Comprehensive Plan, with the programs and planning activities of regional and state agencies, including the Florida Department of Transportation (FDOT), the Florida Transportation Commission, the Central Florida Regional Transportation Authority, and the Metropolitan Planning Organization (MPO).

- Policy 7.1: The RCID_CFTOD shall establish strategies, agreements, or other mechanisms to coordinate the implementation of its Transportation Element with other local governments and regional and state agencies. These mechanisms shall include coordination with FDOT's Five-Year Adopted Work Program, participation in MPO technical committees, participation in future planning studies that may affect transportation conditions in and around the RCID_CFTOD transportation and transit studies with nearby local governments and applicable regional and state agencies.
- Policy 7.2: The RCID_CFTOD shall continue to develop and implement strategies which facilitate alternatives to the use of Interstate 4 for local traffic such that interregional and intrastate functions may be protected. These strategies may include, but are not limited to, development of alternative roadway facilities, new directional signage, and expansion of local transit systems.

Objective 8

To ensure that efficient transit services are provided, based upon existing and proposed major trip generators and attractors, safe and convenient terminals, and accommodation of the special needs of the transportation disadvantaged.

- Policy 8.1: Transit The District will work in partnership with the Central Florida Regional Transportation

 Authority (LYNX) to ensure transit service shall be provided to the major trip generators and attractors within the District.
- Policy 8.2: Parking shall be located so as to encourage use of alternative transportation modes, such as transit, water taxi, bicycling, and walking.
- Policy 8.3: Existing and proposed transit stops, terminals, and vehicles shall be designed and maintained to ensure the safety of pedestrians. Existing transit stops and terminals shall be re-evaluated when traffic circulation patterns change based on infrastructure improvements or new development.
- Policy 8.4: Existing and proposed transit stops, terminals, and vehicles shall accommodate the transportation disadvantaged, consistent with the Americans with Disabilities Act (ADA) and the Florida Accessibility Code.

9J-5.019(2) Existing Transportation Data Requirements

(a)2c Public transit rights-of-way and exclusive public transit corridors

There are no transit rights-of-way or exclusive public transit corridors within the District.

(a)4 Port facilities

There are no public deepwater port facilities within the District.

(a)5 Airport facilities including clear zones and obstructions

There are no airport facilities within the District.

(a)6 Freight and passenger rail lines and terminals

There are no freight and passenger rail lines or terminals within the District.

(b)2 Capacity of significant parking facilities and duration limitations (long-term or short-term), where applicable.

There are no public parking facilities within the District.

9J-5.019(3) Transportation Analysis Requirements

The following Rule 9J-5.019 (3) analysis requirements are addressed in a manner different from the standard or are not relevant due to the unique character of CFTOD:

(c) An analysis of the adequacy of the existing and projected transportation system to evacuate the coastal population prior to an impending natural disaster.

There is no coastal population in CFTOD.

(d) An analysis of the compatibility between the future land use and transportation elements around airports.

There is no airport within or adjacent to CFTOD.

(f) The analysis shall address the effect of transportation concurrency management areas or transportation concurrency exception areas.

There are no concurrency management areas or concurrency exception areas within the District.

(j) An analysis which identifies land uses and transportation management programs necessary to promote and support public transportation systems in designated public transportation corridors.

There are no public transportation corridors within the District.

9J-5.019(4) Requirements for Transportation Goals, Objectives and Policies

6-9.14.

17-21 Requirements relating to ports, airports, or related facilities

There are no ports, airports, or related facilities within the District.

16 Establishment of measures for the acquisition and preservation of existing and future public transit rights-of-way and exclusive public transit corridors

There are no public transit rights-of-way or exclusive public transit corridors existing or proposed within CFTOD.

9J-5.019(5) Future Transportation Map

The following Rule 9J-5.019 (5) map requirements are shown in a manner different from the standard or are not relevant due to the unique character of CFTOD.

(a)1e Parking facilities that are required to achieve mobility goals

There are no significant public parking facilities projected to be needed to meet mobility goals. Private parking facilities will continue to be provided, as appropriate.

(a)2c Public transit rights-of-way and exclusive public transit corridors

There are no public transit rights-of-way or exclusive public transit corridors proposed within CFTOD.

(a)3 Transportation concurrency management areas or exception areas

There are no concurrency management areas proposed in CFTOD.

(a)4 Transportation concurrency exception areas

There are no concurrency exception areas proposed in CFTOD.

(a)5 Significant bicycle and pedestrian facilities

There are no public bicycle facilities proposed within the District, as there is not sufficient permanent population to create a demand for same. Private bicycle and pedestrian facilities may continue to be developed.

(a)6 Port facilities

There are no public deepwater port facilities existing or proposed within the District.

(a)7 Airport facilities including clear zones and obstructions

There are no airport facilities existing or proposed within the District.

(a)8 Freight rail lines

There are no freight rail lines or terminals existing or proposed in the District.

Figure 3-1: 20152035 Roadway Network

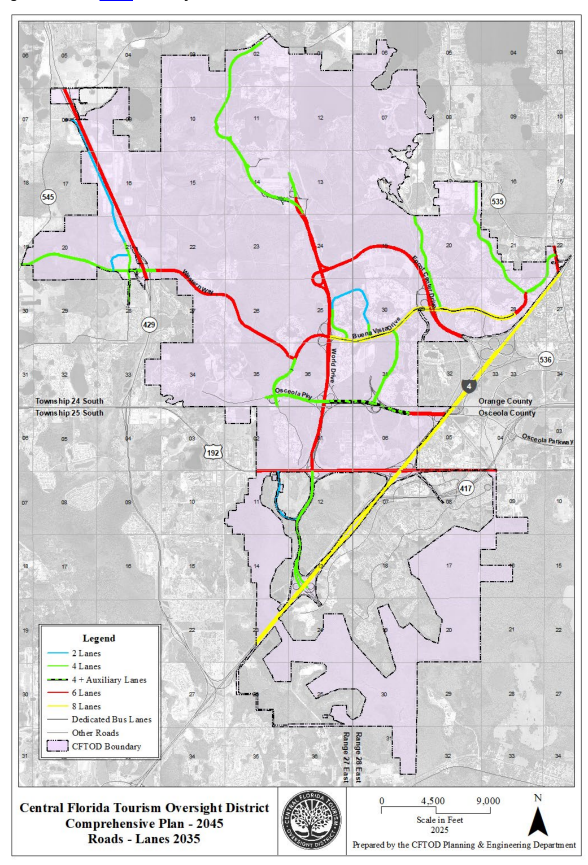
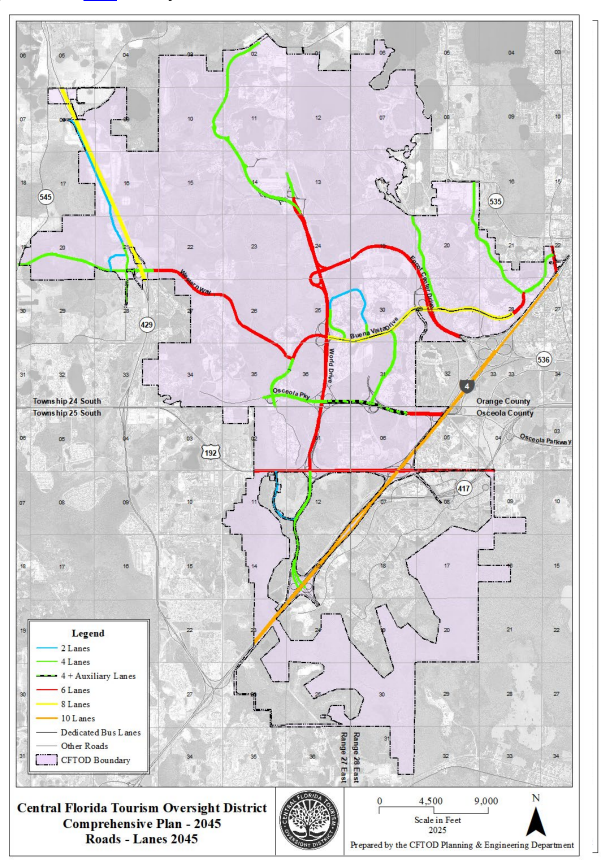


Figure 3-2: 20202045 Roadway Network



Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

TRANSPORTATION ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The Transportation Element of the Comprehensive Plan provides guidance in determining the intermodal transportation network required to accommodate future development. The development of this element has been coordinated with the development of the Future Land Use Element to ensure that resource needs identified for transportation address the needs of future land use patterns.

The "Supporting Data and Analysis" component of the Transportation Element is composed of three major sections. The first section documents functional and administrative road classifications, capacities and level of service thresholds, existing traffic volumes, and existing levels of service. The second section documents anticipated future transportation conditions. F.S. 163.3177(6)(b) requires transportation analysis for a short-range planning horizon of five years and a long-range planning horizon of at least 10 years. For the CFTOD Comprehensive Plan, 2035 and 2045 are used as the planning analysis years. A recommended transportation network is provided in the third section.

According to F.S. 163.3177(6)(b), the purpose of a transportation element is to plan for a multi-modal transportation system that places emphasis on public transportation. Because of the unique transportation characteristics associated with the CFTOD attractions, the content of this element varies slightly from the requirements of F.S. 163.3177(6)(b). There is an extensive private transit system within the District. This intermodal system includes monorails, various types of water taxis and ferries and an extensive bus system, as well as interconnected bicycle and pedestrian ways. An overview of these facilities is provided in the supporting data and analysis and has been considered in the determination of public facility needs. Because of the extensive private facilities, public capital improvement requirements for transportation may seem less than would otherwise be expected.

Intergovernmental coordination and other issues required by F.S. 163.3177 are addressed in the goals, objectives, and policies. As a result of the land use trip characteristics in the CFTOD, as well as the trip characteristics of land uses adjacent to the CFTOD, transportation issues outside the District's boundaries are addressed in the element.

The data and analysis in this element are consistent with the planning time frames (2035 and 2045) and Capital Improvement Program years (FY 2025 – FY 2030) used throughout the Comprehensive Plan. Updated data, analysis and programmed traffic improvement projects for the current year and future five-year time frame are presented in the Capital Improvement Program Update (CIP Update) of the Capital Improvements Element. Therefore, the CIP Update presents and implements the most up-to-date transportation conditions and planning activities of the District.

EXISTING CONDITIONS

Access to the Central Florida Tourism Oversight District is provided principally by I-4, US 192, SR429, CR/SR 536, Osceola Parkway, SR/CR 535, and to a lesser extent by the Central Florida GreeneWay (SR 417). Reams Road also provides an access route to the North Service Area of the District. Within the District, there are a number of public CFTOD-maintained limited access, arterial and collector facilities, as well as privately maintained roadways.

This section of the Transportation Element presents an analysis of existing transportation conditions in CFTOD with an emphasis on roads maintained by the CFTOD. The first step in the analysis is to assign a functional and administrative classification to each of the public roadways within the CFTOD. Capacities and level of service thresholds are then defined and compared to existing peak-hour traffic volumes to determine existing levels of service. The existing conditions analysis also includes a discussion of programmed and planned improvements, existing public and private transit service, accident (crash) analysis, pedestrian mobility, availability of transportation facilities to serve existing land uses, growth trends, travel patterns, and a review of compliance with F.S. 163.3177(6)(b).

ROADWAY CLASSIFICATION

A roadway system can be classified in two ways—functionally and administratively. Functional classification defines a facility's physical and operational characteristics and administrative classification refers to the governmental entity that is responsible for maintaining the roadway. As part of the existing conditions analysis, the functional and administrative classifications of roads within the CFTOD have been provided.

Functional Classification

The function of roadways is two-fold: one function is to provide access to land uses adjacent to the roadway and the other is to provide mobility through an area. These two elements have an inverse relationship and demand a careful balancing throughout an area-wide roadway system. As access to a roadway increases the mobility of through-traffic decreases. Inversely, roadway facilities designed for mobility generally have higher speeds, more limited access, and more capacity.

Public roads within the CFTOD are functionally classified into four general categories for purposes of analysis in this Element. These categories and descriptions of each are as follows:

- Principal Arterial (Limited Access) A roadway in this category serves major movements of traffic entering or leaving the District. This Type of roadway is generally a multi-lane divided facility designed to serve large volumes of high-speed traffic. Access from adjoining parcels is prohibited, and access to this facility is limited to entrance and exit ramps located at major roadways. Roadway segments within the CFTOD that have no at-grade intersections are classified as limited access facilities in this Element. These facilities include portions of US 192 and Osceola Parkway and all of World Drive, EPCOT Center Drive, SR 429, and I-4 within the District.
- Principal Arterial Like limited access roadways, these facilities serve major movements of traffic
 entering or leaving the District. Generally, access to adjacent land is not prohibited; however, since
 mobility is the primary function of this facility, access is strictly controlled. Principal arterials include
 those portions of Osceola Parkway and US 192 with at-grade crossings, CR 535 and portions of
 Western Way and Flamingo Crossings.
- Minor Arterial This type of roadway is similar to a principal arterial but is designed to serve lower
 volumes of traffic, as well as provide connections to the principal arterial system. This type of facility
 has a lower degree of mobility than a principal arterial and allows greater access to adjacent land
 than the previous two facilities. Buena Vista Drive, Hotel Plaza Boulevard, and portions of
 Flamingo Crossings Boulevard and Western Way fall into this classification.

• Collector – This classification serves internal traffic circulation within the District and connects areas to the arterial system. Land access is a function of this facility in addition to local traffic movement. Bonnet Creek Parkway, EPCOT Resorts Boulevard, Victory Way, Griffin Road, and Flagler Avenue are designated as Collectors.

The functional classification of public roadways in the District is shown in Table 3-1 and in Figure 3-3.

Administrative Classification

The administrative classification of public roads in the District relates to the agency that operates and maintains the facility. Four different governmental entities maintain roadways within the District. The three administrative classifications are State (Florida Department of Transportation), Orange County, Osceola County, and the CFTOD. State-maintained facilities include I-4, US 192, and SR 429. Orange County maintains CR 535 north of I-4 and Osceola County maintains a portion of Osceola Parkway. CFTOD-maintained facilities include the following:

Principal Arterial (Limited Access) / Principal Arterial

- World Drive from north of US 192 to north of Vista Boulevard and from north of the I-4 to south of the US 192
- World Drive North from south of Seven Seas to World Drive
- EPCOT Center Drive from north of I-4 to World Drive
- Osceola Parkway from west of I-4 interchange to the Reedy Creek Bridge west of Buena Vista Drive
- Western Way from west of SR 429 to Buena Vista Drive

Minor Arterials

- Buena Vista Drive from CR 535 to south of Osceola Parkway
- Hotel Plaza Boulevard from CR 535 to Buena Vista Drive
- Western Way from Flamingo Crossings Boulevard to Flagler Avenue
- Hartzog Road from CR 545 (Avalon Road) to Western Way

Collectors

- Bonnet Creek Parkway from Buena Vista Drive to Vista Way
- EPCOT Resorts Boulevard from Buena Vista Drive to Buena Vista Drive
- Victory Way from Osceola Parkway to Buena Vista Drive
- Road B-1 (Griffin Road) from World Drive to US 192
- Flagler Avenue from Western Way to Hartzog Road

The administrative classification of each roadway is presented in Table 3-1 and in Figure 3-4. The administrative classification is presented in terms of the governmental entity that is responsible for maintaining each segment of public roadway within the District.

Table 3-1: Existing Roadway Inventory

Roadway / Segment	Length (miles)	# of Lanes	Divided	Maintaining Agency	Functional Classification
Interstate 4					
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	1.18	6	Y	State	PA (Ltd. Access)
World Dr to US 192 (+ Auxiliary Lanes)	2.34	6	Υ	State	PA (Ltd. Access)
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	1.17	6	Υ	State	PA (Ltd. Access)
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	1.25	6	Y	State	PA (Ltd. Access)
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	1.56	6	Υ	State	PA (Ltd. Access)
US 192					
East CFTOD Boundary to I-4	1.54	6	Υ	State	Principal Arterial
I-4 to World Dr	1.36	6	Υ	State	PA (Ltd. Access)
World Dr to Griffin Rd	0.53	6	Υ	State	Principal Arterial
Griffin Rd to West CFTOD Boundary	0.34	6	Υ	State	Principal Arterial
SR 429					
South of Western Way	0.14	4	Υ	State	PA (Ltd. Access)
North of Western Way	2.87	4	Υ	State	PA (Ltd. Access)
CR 535					
I-4 to Hotel Plaza Blvd	0.26	6	Υ	Orange County	Principal Arterial
Hotel Plaza Blvd to Apopka-Vineland Rd	0.13	6	Υ	Orange County	Principal Arterial
World Drive					
I-4 to Griffin Rd	1.15	4	Υ	CFTOD	PA (Ltd. Access)
Griffin Rd to US 192	0.82	4	Υ	CFTOD	PA (Ltd. Access)
US 192 to Osceola Pkwy	1.10	6	Υ	CFTOD	PA (Ltd. Access)
Osceola Pkwy to Buena Vista Dr	1.04	6	Y	CFTOD	PA (Ltd. Access)
Buena Vista Dr to EPCOT Center Dr	1.05	6	Y	CFTOD	PA (Ltd. Access)
EPCOT Center Dr to Vista Blvd	1.44	6	Y	CFTOD	PA (Ltd. Access)
Vista Blvd to WDW Ownership	0.41	4	Υ	CFTOD	PA (Ltd. Access)
World Drive North					
South of Seven Seas to World Dr	1.14	4	Υ	CFTOD	Principal Arterial
EPCOT Center Drive					·
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	0.68	6	Υ	CFTOD	PA (Ltd. Access)
Buena Vista Dr to World Dr	2.93	6	Υ	CFTOD	PA (Ltd. Access)
Osceola Parkway					, ,
I-4 to Victory Way	1.15	6	Y	CFTOD	PA (Ltd. Access)
Victory Way to World Dr (+ Auxiliary Lanes)	0.75	4	Y	CFTOD	PA (Ltd. Access)
World Dr to Buena Vista Dr	0.96	4	Y	CFTOD	PA (Ltd. Access)
Western Way		-		00	(======)
Buena Vista Dr to Bear Island Rd	1.68	4	Y	CFTOD	Principal Arterial
Bear Island Rd to SR 429	1.52	4	Y	CFTOD	Principal Arterial
Hartzog Rd to Flagler Ave	0.23	4	Y	CFTOD	Minor Arterial
Flagler Ave to CR 545 (Avalon Rd)	1.54	4	Y	CFTOD	Principal Arterial
Hartzog Road	1.01	'		5	sipai / ii toriai
SR 545 to Flagler Ave	2.13	2	N	CFTOD	Minor Arterial
Flagler Ave to Western Way	0.47	4	Y	CFTOD	Minor Arterial
Western Way to South CFTOD Boundary	0.47	4	Y	CFTOD	Minor Arterial
Buena Vista Drive	0.47	4	Ī	CFIOD	wind Arterial
	1 22		V	CETOD	Minor Artorial
CR 535 to Disney Vacation Club Way	1.23	4	Y	CFTOD	Minor Arterial
Disney Vacation Club Way to Hotel Plaza Blvd	0.85	4	Υ	CFTOD	Minor Arterial

Roadway / Segment	Length (miles)	# of Lanes	Divided	Maintaining Agency	Functional Classification
Hotel Plaza Blvd to Bus Loop Entrance	0.42	6	Y	CFTOD	Minor Arterial
Bus Loop Entrance to Typhoon Lagoon	0.64	8	Y	CFTOD	Minor Arterial
Typhoon Lagoon to Bonnet Creek Pkwy	0.55	6	Y	CFTOD	Minor Arterial
Bonnet Creek Pkwy to Backstage Lane	0.40	6	Υ	CFTOD	Minor Arterial
Backstage Lane to Victory Way	0.48	6	Υ	CFTOD	Minor Arterial
Victory Way to EPCOT Resorts Blvd East	0.37	6	Y	CFTOD	Minor Arterial
EPCOT Resorts Blvd East to EPCOT Resorts					
Blvd West	0.40	6	Y	CFTOD	Minor Arterial
EPCOT Resorts Blvd West to World Dr	0.26	6	Y	CFTOD	Minor Arterial
World Dr to Western Way	0.72	4	Y	CFTOD	Minor Arterial
Western Way to Osceola Pkwy	0.90	4	Y	CFTOD	Minor Arterial
Hotel Plaza Boulevard	0.00	•		<u> </u>	
West of CR 535	0.44	4	Y	CFTOD	Minor Arterial
East of Buena Vista Dr	0.39	4	Y	CFTOD	Minor Arterial
Floridian Place					
Center Dr to Floridian Way	0.84	4	Υ	CFTOD	Principal Arterial
Bonnet Creek Parkway					·
Buena Vista Dr to Overpass Rd	0.24	4	Υ	CFTOD	Collector
Overpass Rd to Disney Vacation Club Way	0.25	4	Υ	CFTOD	Collector
Disney Vacation Club Way Dr to Vista Way	1.04	4	Υ	CFTOD	Collector
EPCOT Resorts Boulevard					
Buena Vista Dr to Water Bridge	0.60	4	Υ	CFTOD	Collector
Water Bridge to Dolphin Hotel	1.20	2	N	CFTOD	Collector
Dolphin Hotel to Buena Vista Dr	0.60	4	Υ	CFTOD	Collector
Victory Way					
Osceola Pkwy to Buena Vista Dr	1.04	4	Y	CFTOD	Collector
Griffin Road					
World Dr to US 192	0.97	2	N	CFTOD	Collector
Flagler Avenue					
Western Way to Hartzog Rd	0.49	2	Y	CFTOD	Collector

Figure 3-3: CFTOD Roadways – Existing Functional Classification

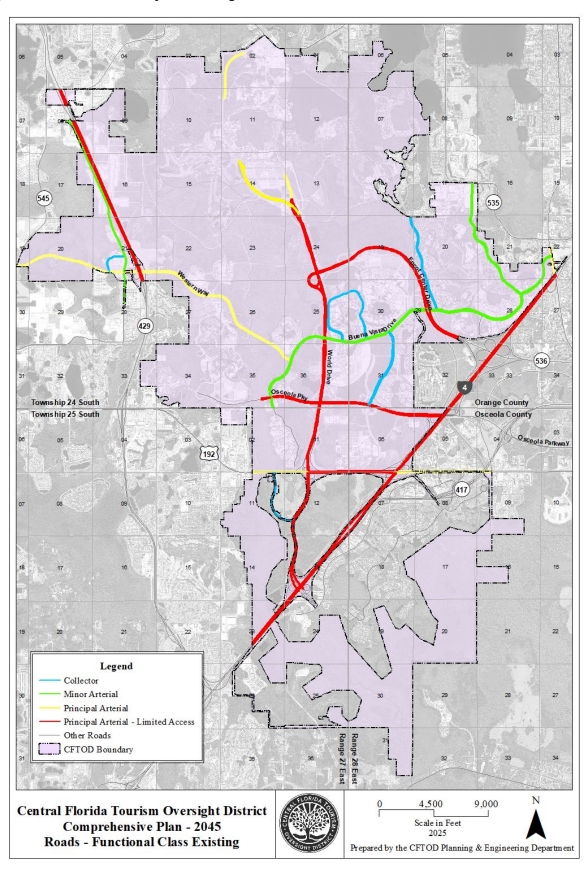
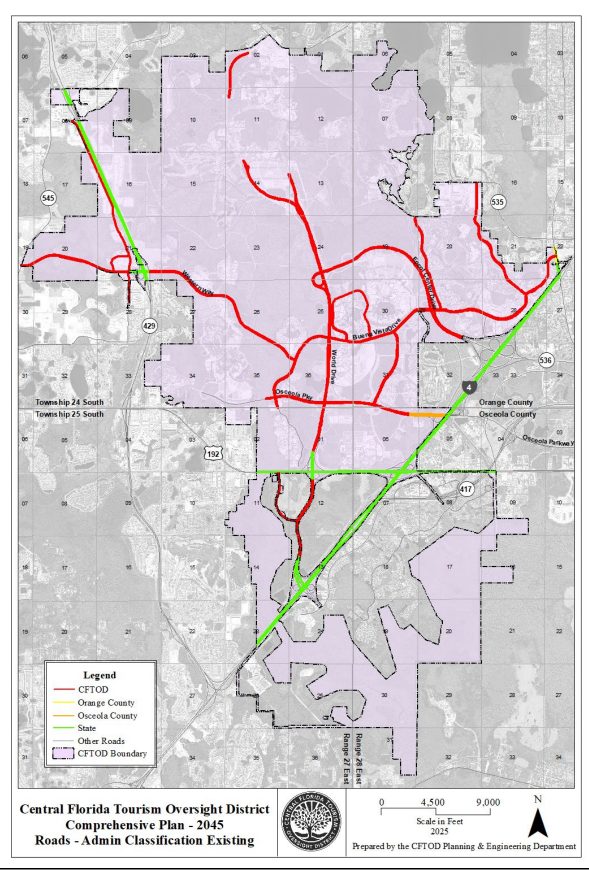


Figure 3-4: CFTOD Roadways – Existing Administrative Classification



Roadway Classification Inventory

The length of each of the classified roadways within the CFTOD is presented in Table 3-1. The length is presented in terms of centerline miles. Table 3-2 provides a summary of the centerline miles of public roadways within the CFTOD by functional and administrative classification. As indicated in Table 3-2, roughly two-thirds of the classified roadways within the District are maintained by the CFTOD. The other third are maintained by the State, with a small segment of CR 535 maintained by Orange County.

Table 3-2: Existing Roadway Classification Inventory

	Centerline Miles of CFTOD Functionally Classified Roadways							
Jurisdiction	Principal Arterial (Limited Access) (%)	Principal Arterial (%)	Minor Arterial (%)	Collector (%)	Total (%)			
State	11.87	2.41	0.0	0.0	14.28			
County	0.00	0.39	0.0	0.0	0.39			
CFTOD	13.48	6.72	11.12	6.43	37.75			
Total	25.35	9.52	11.12	6.43	52.42			

As shown in Table 3-2, 48 percent of the District's existing public roadway centerline miles are limited access roadways. With the majority of the District's existing roadway system structured on high order facilities, substantial mobility is provided within the CFTOD. Roughly 53 percent of the limited access facilities are maintained by the District, with the other 47 percent maintained by the State.

EXISTING TRAFFIC CHARACTERISTICS

Traffic Volumes

Traffic data was collected for 24 hours at 160 stations throughout the CFTOD area over several days (August 13-14, 20, 29 and September 4-5, 11, 2024). Key data points include the day total traffic volume and AM and PM peak 15-minute volumes for various locations and directions. Summer months represent the typical peak season for the tourist-related uses within the District. During these periods, the theme parks are typically at or near capacity, as are the hotels. Table 3-3 presents the daily and p.m. peak-hour traffic volumes for all collected stations.

Table 3-3: 2024 Traffic Counts

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
167007160	Animation Way Southeast of Victory Way	N	2,282	229	S	2,245	200
16700709	Apopka Vineland Road from CR 535 Hotel Plaza Blvd	N	26,009	2,034	S	23,995	1,934
16700790	Backstage Lane from Overpass Road to Buena Vista Drive	N	4,318	448	-	-	-
167007140	Bear Island Rd South of S Service Ln	N	1,181	127	S	2,423	342
167007162	Bear Island Rd South of Western Way	N	1,403	209	S	1,306	182
167007139	Beat Island Rd South of Floridian Way	N	1,057	80	S	2,300	300
167007156	Black Lake Rd North of Osceola Pkwy	N	5,093	552	S	1,240	136
16700725	Bonnet Creek Parkway North of DVC Way	N	9,664	697	S	9,308	684
16700717	Bonnet Creek Parkway South of Vista Blvd	N	6,514	509	S	5,968	444
16700702	Bonnet Creek Parkway West of Hartzog Road	N	5,114	351	S	3,579	266
16700719	Bonnet Creek Pkwy from Overpass Rd to DVC Way	N	7,731	609	S	9,359	731
167007146	Buena Vista Dr East of Broadway	E	6,982	651	W	6,312	479
16700763	Buena Vista Dr to EB Osceola Pkwy	E	9,804	806	-	-	-
167007120	Buena Vista Drive BVD Lime Garage to Orange Garage	E	1,260	89	W	1,143	88
16700748	Buena Vista Drive from Backstage Lane to Bonnet Creek Pkwy	E	25,154	2,035	W	18,383	1,306
16700703	Buena Vista Drive from Bonnet Creek Pkwy to Typhoon Lagoon	E	17,475	1,403	W	15,733	1,306
16700750	Buena Vista Drive from Coronado Springs Entrance to Western Way	N	15,865	1,714	S	14,285	1,637
16700730	Buena Vista Drive from Coronado Springs Entrance to World Drive	E	16,757	1,746	W	15,793	1,669
16700715	Buena Vista Drive from CR 535 to Live Oak Lane	N	2,426	403	S	2,504	342
16700706	Buena Vista Drive from DVC Way to Saratoga Springs Entrance	N	6,132	515	S	6,909	665
16700739	Buena Vista Drive from EPCOT Resort Blvd East to Victory Way	E	20,579	1,442	W	15,155	1,123
167007119	Buena Vista Drive from Hotel Plaza Blvd to Lime Garage	N	13,638	1,417	S	9,086	653
16700705	Buena Vista Drive from Live Oak Lane to Disney Vacation Club Way	N	2,208	347	S	3,311	403
16700728	Buena Vista Drive from Typhoon Lagoon to Team Disney	E	16,591	1,483	W	9,807	829
16700720	Buena Vista Drive from Victory Way to Backstage Lane	E	22,948	1,618	W	17,748	1,339
16700742	Buena Vista Drive from Western Way to Osceola Parkway	S	10,216	845	-	-	-

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
16700721	Buena Vista Drive from World Drive to EPCOT Resorts Blvd	Е	20,065	1,692	W	15,251	1,374
167007138	Car Care Center Dr East of Bear Island Rd	E	1,788	129	W	1,539	130
167007161	Century Dr West of Cayman Way	E	3,508	351	W	3,328	333
16700741	Chelonia Pkwy South of Buena Vista Drive	N	4,925	503	S	5,343	437
16700710	CR 535 from Hotel Plaza Blvd to I-4	N	23,624	1,670	S	31,044	2,194
167007154	Cypress Dr South of E Buena Vista Dr	N	1,471	156	S	1,870	337
167007122	Disney Hollywood Studios DHS Ramp to Osceola Pkwy	N	4,940	753	S	4,710	801
167007150	E Buena Vista Dr Off Ramp West of I-4	E	2,979	435	-	-	-
16700792	EB EPCOT Center Dr Off Ramp to Overpass Rd	W	3,611	289	-	-	-
16700789	EB EPCOT Center Dr On Ramp from E Buena Vista Dr	Е	7,076	984	-	-	-
16700791	EB EPCOT Center Dr On Ramp from Overpass Rd	Е	5,168	598	-	-	-
16700788	EB EPCOT Center Dr On Ramp South of E Buena Vista Dr	Е	13,282	1,151	-	-	-
167007112	EB Osceola Pkwy On Ramp to World Dr NB	N	4,255	382	-	-	-
167007127	EB Osceola Pkwy Ramp to DHS	Е	2,703	374	-	-	-
167007126	EB Osceola Pkwy Ramp to Victory Way	Е	6,748	589	-	-	-
16700762	EB Osceola Pkwy to Buena Vista Drive	Е	3,415	318	-	-	-
16700795	Entrance Ramp to WB EPCOT Center Drive from Bonnet Creek Pkwy	W	4,567	430	-	-	-
167007165	EPCOT Center Dr East of World Drive	Е	8,728	825	W	11,968	1,026
16700714	EPCOT Center Drive from Buena Vista Drive to I-4	N	32,413	2,881	S	30,826	2,913
16700701	EPCOT Center Drive from World Drive to Buena Vista Dr	N	12,438	1,448	S	13,232	1,519
16700751	EPCOT Resorts Blvd Btwn Yacht Club and Beach Club Hotels	E	2,350	194	W	2,477	184
16700726	EPCOT Resorts Boulevard from Dolphin Hotel to Buena Vista Drive	N	5,426	449	S	5,068	453
16700727	EPCOT Resorts Boulevard from Dolphin Hotel to Buena Vista Drive	N	5,184	403	S	5,928	534
16700766	Flagler Avenue North of Western Way	N	671	64	S	812	81
16700765	Flagler Avenue SR 535 to I-4 East of Marriott Hotel	Е	969	80	W	880	69
167007100	Floridian Place Entrance to Floridian Place from Reams Road	N	9,787	977	S	9,453	1,004
16700716	Floridian Place North of Maple Road and Floridian Way	N	6,174	508	S	7,514	611

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
16700759	Floridian Way btwn Seven Seas Drive and Car Care Center	N	8,218	499	S	11,967	1,055
16700754	Floridian Way MK Toll Plaza Split to Car Care Floridian Way	N	8,128	506	S	17,117	1,716
167007135	Floridian Way North of Seven Seas Dr	N	8,902	597	S	10,446	830
16700756	Floridian Way Northwest Ramp to Car Care Center	N	1,512	127	-	-	-
16700758	Floridian Way Ramp from Floridian Way to Car Care Center	Е	2,857	295	-	-	-
167007136	Floridian Way South of Maple Rd	N	9,330	743	S	11,811	906
16700736	Griffin Rd from World Drive to US 192	N	3,517	547	S	2,491	272
16700743	Hartzog Road North of Flagler Avenue	N	5,126	606	S	4,321	505
16700764	Hartzog Road North of Western Way	N	6,684	701	S	5,335	518
16700768	Hartzog Road South of Western Way	N	9,019	662	S	7,941	597
16700707	Hotel Plaza Blvd East of Buena Vista Drive	Е	15,213	1,590	W	9,341	638
16700708	Hotel Plaza Blvd West of CR 535	Е	15,278	1,553	W	10,013	672
167007130	Magic Kingdom Toll Plaza Entrance	N	22,266	2,169	S	10,020	1,117
167007134	Magic Kingdom Toll Plaza to Car Care Center	W	248	37	-	-	-
16700783	NB I-4 Off Ramp to WB EPCOT Center Dr	W	6,226	502	-	-	-
16700784	NB I-4 On Ramp from EPCOT Center Dr	S	17,205	1,544	-	-	-
167007111	NB World Dr from Osceola Pkwy East Entrance	N	6,958	591	-	-	-
167007102	NB World Dr Off Ramp to EB Buena Vista Dr	N	7,571	633	-	-	-
16700775	NB World Dr off ramp to EB Vista Blvd	N	2,902	246	-	-	-
167007101	NB World Dr Off Ramp to WB Buena Vista Dr	N	10,023	854	-	-	-
167007103	NB World Dr On Ramp from EB E Buena Vista Dr	N	4,175	330	-	-	-
167007104	NB World Dr On Ramp from WB E Buena Vista Dr	N	4,378	473	-	-	-
167007109	NB World Drive DHS Cast Entrance Ramp from Osceola Pkwy	N	11,708	1,111	-	-	-
167007143	Osceola Pkwy east of Sherberth Rd	Е	16,344	1,787	W	11,662	1,003
16700732	Osceola Pkwy from I-4 to Victor Way	Е	19,854	2,218	W	28,208	2,329
16700731	Osceola Pkwy from Victory Way to World Drive	Е	20,223	2,046	W	33,319	2,633
16700729	Osceola Pkwy from World Dr to Buena Vista Drive	Е	21,465	2,035	W	23,471	1,925

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
167007144	Osceola Pkwy West of Black Lake Rd	Е	3,451	364	W	3,441	306
167007142	Osceola Pkwy West of W Buena Vista Dr	Е	14,824	1,648	W	15,666	1,370
16700793	Overpass Road from Backstage Lane to Bonnet Creek Parkway	Е	4,042	306	W	7,479	609
16700797	Reams Road East of Magic Kingdom Employee Entrance	Е	9,519	964	W	7,696	705
167007153	S Studio Dr South of E Buena Vista Dr DHS Bus Loop	N	2,828	338	S	2,664	313
167007157	S Victory Way South of Osceola Pkwy	N	1,782	375	-	-	-
16700782	SB I-4 Off Ramp to WB EPCOT Center Dr	W	14,401	1,482	-	-	-
16700785	SB I-4 On Ramp from EPCOT Center Dr	W	5,874	749	-	-	-
167007123	SB Victory Way to DHS	N	981	104	-	-	-
167007108	SB World Dr Off Ramp to EB Buena Vista Dr	W	3,420	261	-	-	-
167007106	SB World Dr Off Ramp to WB Buena Vista Dr	W	4,987	477	-	-	-
167007107	SB World Dr SB On Ramp from EB Buena Vista Dr	S	1,684	178	-	-	-
167007105	SB World Dr SB On Ramp from WB Buena Vista Dr	S	3,638	444	-	-	-
16700780	SB World Drive to EB EPCOT Center Drive	W	10,865	1,023	-	-	-
167007115	SB World Drive to EB Osceola Pkwy	Е	3,956	463	-	-	-
167007117	SB World Drive to WB Osceola Pkwy	S	3,681	266	-	-	-
167007137	Seven Seas Dr btwn World Dr Floridian Way	E	3,647	258	W	6,253	598
16700737	Sherberth Rd South of Osceola Parkway	Е	7,959	872	W	7,277	715
167007145	Sherberth Rd South of Osceola Pkwy	N	7,276	708	S	7,939	960
167007151	Strawberry Parking Lot Entrance North of Buena Vista Dr	N	3,816	345	S	4,871	491
167007152	Typhoon Lagoon Entrance South of Buena Vista Dr	N	1,295	234	S	1,264	277
167007159	Victory Way North of Century Dr	N	6,209	469	S	6,357	552
16700738	Victory Way North of Osceola Pkwy	N	6,813	581	S	7,417	744
167007158	Victory Way South of Animation Way	N	7,174	679	S	8,439	875
16700740	Victory Way South of Buena Vista Drive	N	6,214	494	S	6,770	565
167007125	Victory Way to WB Osceola Pkwy	W	7,126	539	-	-	-
167007164	Vista Blvd East of Bonnet Creek Pkwy	Е	7,454	608	W	6,485	556

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
16700718	Vista Blvd South of CR 535	N	5,733	657	S	5,109	555
16700777	Vista Blvd to World Dr	E	2,860	217	W	1,647	223
167007163	Vista Blvd west of Bonnet Creek Pkwy	E	5,467	411	W	4,536	386
16700755	Vista Way to Seven Seas Drive	N	17,943	1,499	S	12,280	957
167007155	W Buena Vista Dr btwn Showtime Dr Stadium Blvd	N	6,303	489	S	6,099	448
167007124	WB DHS Ramp to WB Osceola Parkway	W	5,194	798	-	-	-
16700786	WB EPCOT Center Dr Off Ramp to WB Buena Vista Dr	N	17,312	1,295	-	-	-
167007141	WB EPCOT Center Dr Ramps east of World Dr	E	4,721	729	W	4,130	563
16700794	WB EPCOT Center Drive Exit to Bonnet Creek Pkwy	E	6,807	754	-	-	-
16700779	WB EPCOT Center Drive to NB World Drive	N	10,858	951	-	-	-
16700781	WB EPCOT Center Drive to SB World Drive	S	6,019	948	-	-	-
16700760	WB Osceola Pkwy to Buena Vista Drive	W	11,080	980	-	-	-
167007116	WB Osceola Pkwy to SB World Drive	N	4,425	529	-	-	-
167007118	WB Osceola Pkwy to SB World Drive	S	2,348	273	-	-	-
167007121	WB Osceola Pkwy to Victory Way	W	2,192	391	-	-	-
16700776	WB Vista Blvd to NB World Dr	N	3,076	222	-	-	-
16700747	Western Way from Bear Island Road to Coronado Springs	N	20,495	2,334	S	19,715	2,243
16700767	Western Way from Flagler Avenue to Hartzog Road	E	7,001	597	W	6,565	537
16700745	Western Way from Hartzod Road to SR 429	Е	16,411	1,561	W	16,704	1,591
16700744	Western Way West of Flagler Avenue to CR-545 Avalon Road	E	4,103	392	W	4,451	420
167007129	World Dr exit Ramp to EPCOT Center Dr	E	4,903	617	-	-	-
16700733	World Dr from Griffin Rd to US 192	N	8,241	599	S	7,386	725
16700734	World Dr from I-4 to Griffin Rd	N	11,345	938	S	9,272	762
16700778	World Dr from US 192 to Osceola Pkwy	N	15,364	1,338	S	16,982	1,720
167007133	World Dr North of Contemporary Dr	S	5,244	508	-	-	-
167007131	World Dr North of Timberline Dr	N	8,332	663	S	6,691	513
167007132	World Dr North of Topiary LnW Wilderness Rd	N	11,706	864	S	9,313	721

Station ID	Location	Direction	ADT	Peak Hour Volume	Direction	ADT	Peak Hour Volume
16700752	World Drive EPCOT Center Drive to Magic Kingdom Toll Plaza Split	N	31,186	2,695	S	28,639	2,598
16700723	World Drive from EPCOT Center Drive to Buena Vista Drive	N	24,451	2,259	S	19,697	2,023
16700722	World Drive Osceola Pkwy South of Buena Vista Drive	N	26,746	2,189	S	18,792	1,806
16700753	World Drive Southbound to World Drive Northbound U-Turn	S	1,212	121	-	-	-
167007110	I-192 Off Ramp to WB Osceola Pkwy	Е	2,104	209	-	-	-
167007113	I-192 WB Off Ramp to EB Osceola Pkwy	E	3,312	386	-	-	-
16700713	I-4 East of SR 535	Е	99,208	6,214	W	96,992	5,980
16700712	I-4 from Osceola Pkwy to EPCOT Center Drive	N	44,518	3,665	S	62,006	4,424
16700735	I-4 from SW RCID Boundary to World Drive	N	72,364	5,280	S	71,388	4,877
16700711	I-4 from World Drive to US 192	N	54,189	3,886	S	48,791	3,630
167007128	I-4 Slip Ramp to Buena Vista Drive Orange Garage	N	4,004	380	-	-	-
167007147	I-4 Slip Ramp to EB Buena Vista Dr	Е	3,609	447	-	-	-
167007148	I-4 Slip Ramp to Orange Garage Parking	W	2,019	414	-	-	-
167007149	I-4 Slip Ramp to Watermelon Mango Parking Lots	W	1,190	132	-	-	-
16700773	NB Off Ramp SR429 to WB Western Way	N	1,292	100	-	-	-
16700772	NB SR 429 Off Ramp to EB Western Way	N	778	83	-	-	-
16700769	NB SR 429 On Ramp from WB Western Way	N	7,351	948	-	-	-
16700771	NB SR 429 to EB Western Way	Е	4,794	793	-	-	-
16700770	SB SR 429 Off Ramp to WB Western Way	W	2,220	192	-	-	-
16700774	SB SR 429 On Ramp from WB Western Way	S	3,693	655	-	-	-
16700787	WB EPCOT Center Dr Off Ramp to EB Buena Vista Dr	Е	6,903	565	-	-	-

Note: Gray Cells are for One-Way Roadways

TRAFFIC VOLUMES/LEVEL OF SERVICE

Level of Service Standards

Level of service (LOS) standards are qualitative measures that describe the operational conditions of a roadway. These standards indicate the quality of traffic flow as measured by driver satisfaction. A number of factors influence the level of service of a roadway. These include: speed and travel time, traffic interruptions, the maneuverability of a facility, safety, driver comfort, convenience, and operating costs. The FDOT 2023 Multimodal Quality/Level of Service Handbook has deleted the LOS A service volumes, therefore this analysis will only consider five LOS designations. These five designations range from "B" to "F", and are defined in Table 3-4.

Table 3-4: Level of Service (LOS) Definitions

LOS Designation	Description
В	Denotes a steady flow of traffic, with only slight delays in vehicle movement and speed. All queues clear in a single signal cycle.
С	Denotes a reasonably steady, high-volume flow of traffic, with some limitations on movement and speed, and occasional backups on critical intersection approaches.
D	Denotes the level where traffic nears an unacceptable flow. Intersections still function, but short queues develop and cars may have to wait through one signal cycle during short peaks.
E	Denotes traffic characterized by slow movement and frequent (although momentary) stoppages. This type of congestion is considered severe, but is not uncommon at peak traffic hours, with frequent stopping, long-standing queues, and blocked intersections.
F	Denotes unsatisfactory stop-and-go traffic characterized by "traffic jams" and stoppages of long duration. Vehicles at signalized intersections usually have to wait through one or more signal cycles, and "upstream" intersections may be blocked by long queues.

As part of the Comprehensive Planning process, local governments are required to set level of service standards for public facilities within their jurisdiction. The adopted LOS standards establish a minimum service level that the District must maintain for each of the public facilities included as part of the Transportation Element.

The LOS standards set for the public roadways within the CFTOD are as follows:

- State Roads (I-4, SR 429, and US 192) LOS D
- CFTOD (Limited Access)
 LOS E
- All Other Roads (District or County)
 LOS D

Capacity

To adequately evaluate existing transportation conditions, roadway capacity must be determined for each facility to be analyzed. The capacity of a roadway is defined as the maximum number of vehicles that have a reasonable expectation of passing over or through a given roadway segment or intersection under prevailing roadway and traffic conditions. For the purpose of this analysis, capacities for CFTOD and County roadways were obtained from the FDOT 2023 Multimodal Quality/Level of Service Handbook unless otherwise indicated.

The capacity of a roadway depends upon a number of factors. These include the average number of intersections per mile, the amount of green time per cycle, the free flow speed, the presence of medians, the presence of left turn lanes, and the type of signal system. Table 3-5 presents the peak-hour directional volumes associated with each LOS threshold ("B" to "E") for the classified roadways in the CFTOD. The maximum capacity is the service volume associated with the adopted LOS standard.

In addition to the aforementioned factors, the capacity of a roadway is dependent upon the number of travel lanes that make up the roadway. The existing number of lanes of each classified public roadway within the CFTOD is displayed in Figure 3-5.

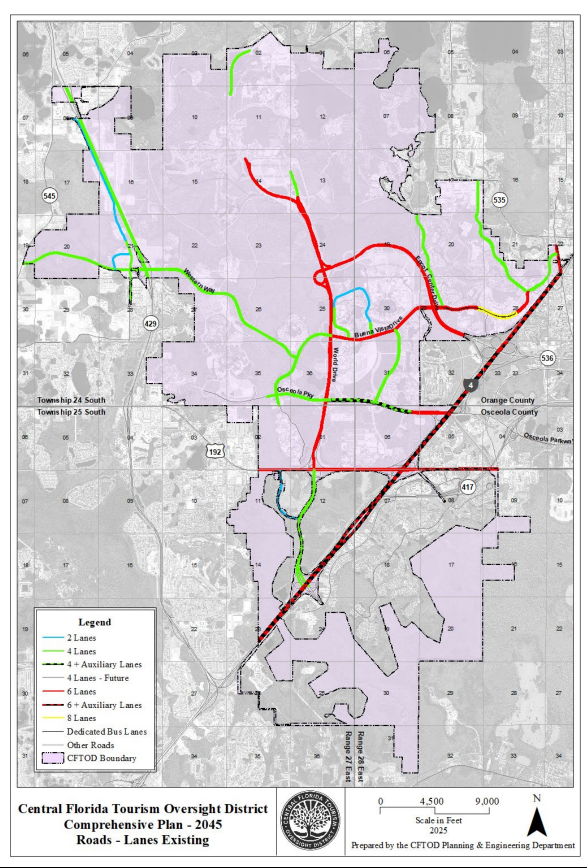
Table 3-5: Existing Peak Hour / Peak Directional Level of Service Capacities

3 3 3 3 3 3 3 3 3	PA (Ltd. Access) Principal Arterial PA (Ltd. Access) Principal Arterial	Limited Access – Core Urbanized Arterial - C3C	3,390 3,390 3,390 3,390 3,390	4,600 4,600 4,600 4,600 4,600	5,810 5,810 5,810 5,810 5,810	6,130 6,130 6,130 6,130 6,130
3 3 3 3 3 3 3	PA (Ltd. Access) Principal Arterial PA (Ltd. Access)	Limited Access – Core Urbanized Arterial - C3C	3,390 3,390 3,390 3,390	4,600 4,600 4,600 4,600	5,810 5,810 5,810	6,130 6,130 6,130
3 3 3 3 3 3	PA (Ltd. Access) PA (Ltd. Access) PA (Ltd. Access) Principal Arterial PA (Ltd. Access)	Limited Access – Core Urbanized Limited Access – Core Urbanized Limited Access – Core Urbanized Arterial - C3C	3,390 3,390 3,390	4,600 4,600 4,600	5,810 5,810	6,130 6,130
3 3 3 3 3	PA (Ltd. Access) PA (Ltd. Access) Principal Arterial PA (Ltd. Access)	Limited Access – Core Urbanized Limited Access – Core Urbanized Arterial - C3C	3,390 3,390	4,600 4,600	5,810	6,130
3 3 3 3	PA (Ltd. Access) Principal Arterial PA (Ltd. Access)	Limited Access – Core Urbanized Arterial - C3C	3,390	4,600	,	
3 3 3	Principal Arterial PA (Ltd. Access)	Arterial - C3C	,	,	5,810	6,130
3	PA (Ltd. Access)		-	2 360		
3	PA (Ltd. Access)		-	2 360		
3	, ,	Lineited Assess Consultates:		2,000	2,680	-
	Principal Arterial	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
3	i iliopai / iltoriai	Arterial - C3C	-	2,360	2,680	-
	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
2	Principal Arterial	Arterial - C3C	-	1,700	1,850	-
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
	2 3 3 2 2 2 3 3 3 3 2 2	2 PA (Ltd. Access) 3 Principal Arterial 3 Principal Arterial 2 PA (Ltd. Access) 2 PA (Ltd. Access) 3 PA (Ltd. Access) 3 PA (Ltd. Access) 3 PA (Ltd. Access) 4 PA (Ltd. Access) 5 PA (Ltd. Access) 7 PA (Ltd. Access) 8 PA (Ltd. Access) 9 PA (Ltd. Access) PA (Ltd. Access) PA (Ltd. Access) PA (Ltd. Access) PA (Ltd. Access)	PA (Ltd. Access) Limited Access – Core Urbanized Arterial - C3C Principal Arterial Limited Access – Core Urbanized PA (Ltd. Access) Limited Access – Core Urbanized Limited Access – Core Urbanized	PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3 Principal Arterial Arterial - C3C - 3 Principal Arterial Arterial - C3C - 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 2 Principal Arterial Arterial - C3C - 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 Limited Access – Core Urbanized 2,400 2 Principal Arterial Arterial - C3C -	2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3 Principal Arterial Arterial - C3C - 2,360 3 Principal Arterial Arterial - C3C - 2,360 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 2 Principal Arterial Arterial - C3C - 1,700 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 2 Principal Arterial Arterial - C3C - 1,700	2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3,970 3 Principal Arterial Arterial - C3C - 2,360 2,680 3 Principal Arterial Arterial - C3C - 2,360 2,680 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3,970 2 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3,970 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 5,810 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 5,810 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 5,810 3 PA (Ltd. Access) Limited Access – Core Urbanized 2,400 3,170 3,970 2 Principal Arterial Arterial - C3C - 1,700 1,850 3 PA (Ltd. Access) Limited Access – Core Urbanized 3,390 4,600 5,810

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	Functional Classification FDOT	В	С	D	E
I-4 to Victory Way	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Dr to Buena Vista Dr	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Western Way							
Buena Vista Dr to Bear Island Rd	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Bear Island Rd to SR 429	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Road							
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	-	760	1,070	-
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Buena Vista Drive							
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Typhoon Lagoon to Bonnet Creek Pkwy	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bonnet Creek Pkwy to Backstage Lane	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Backstage Lane to Victory Way	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Victory Way to EPCOT Resorts Blvd East	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
EPCOT Resorts Blvd West to World Dr	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
World Dr to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Boulevard							
West of CR 535	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Floridian Place							
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Bonnet Creek Parkway							
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	-	1,520	1,810	-

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	Functional Classification FDOT	В	С	D	E
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
EPCOT Resorts Boulevard							
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	-	1,520	1,810	-
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	-	760	1,070	-
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Victory Way							
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Griffin Road							
World Dr to US 192	1	Collector	Arterial - C3C	-	760	1,070	-
Flagler Avenue							
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	-	760	1,070	-

Figure 3-5: CFTOD Roadways - Number of Lanes Existing



Operating Level of Service Analysis

The existing operating condition of the classified roadways within the CFTOD was evaluated by comparing the peak hour traffic counts for each roadway segment with the associated level of service capacities established for each roadway segment. Table 3-6 presents the level of service for classified roadways within the CFTOD based on the 2024 traffic counts. This table includes the adopted LOS standard, number of lanes, adopted LOS capacity, the peak-hour peak-direction traffic volume, and level of service for each roadway segment. The peak hour directional LOS (based on the traffic counts) for each roadway segment is displayed in Figure 3-6.

Based on the 2024 traffic counts all CFTOD maintained roadways are operating at or above their adopted level of service standard except for Western Way between Buena Vista Dr and SR 429.

Table 3-6: CFTOD Roadway Existing Year Level of Service (2024 Traffic Counts)

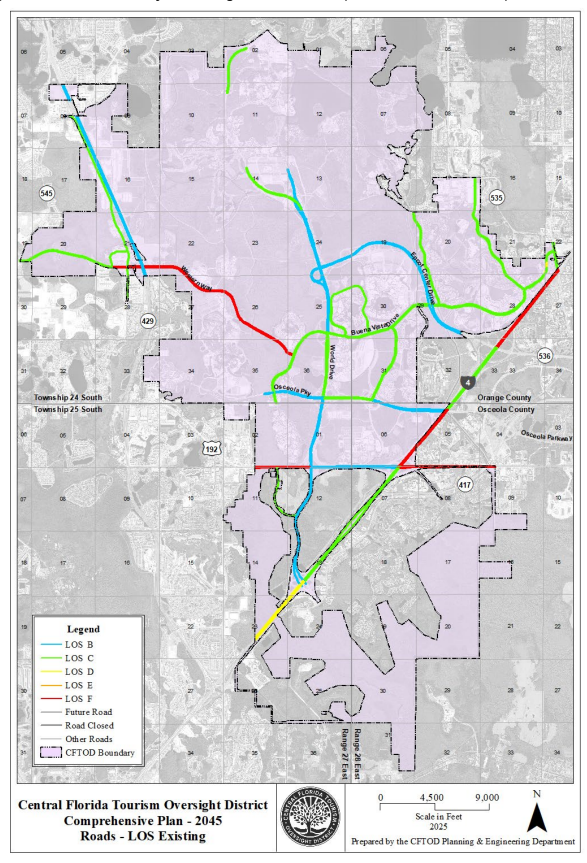
Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM Pe Hour/Dire	
Roddwdy / Gogillone	(Direction)	CFTOD	Tunisticinal classification 1201	Agency	Capacity	2024 Volume	2024 LOS
Interstate 4							
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	5,810	5,280	D
World Dr to US 192 (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	4,600	3,886	С
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	6,130	6,560**	F
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	4,600	4,424	С
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	6,130	8,498**	F
US 192			1	l	ll		4
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	State	**	2,921**	F
I-4 to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	State	3,390	3,136**	В
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	State	**	3,759**	F
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	State	**	3,136**	F
SR 429			1	l	ll		,L
South of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	State	2,400	1,543**	В
North of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	State	2,400	1,867**	В
CR 535			1	l	ll		4
I-4 to Hotel Plaza Blvd	3	Principal Arterial	Arterial - C3C	Orange County	2,360	2,194	С
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	Orange County	2,360	2,034	С
World Drive			1	l	ll		,L
I-4 to Griffin Rd	2	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	2,400	438	В
Griffin Rd to US 192	2	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	2,400	278	В
US 192 to Osceola Pkwy	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	1,720	В
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	1,806	В
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	2,023	В
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	2,169	В
Vista Blvd to WDW Ownership	2	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	2,400	864	В
World Drive North				.			<u> </u>
South of Seven Seas to World Dr	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,716	D
EPCOT Center Drive							-
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	2,881	В

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS Capacity	PM Peak Hour/Direction	
roddwdy / Gegment	(Direction)	CFTOD	Tunctional Glassification (BOT	Agency		2024 Volume	2024 LOS
Buena Vista Dr to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	463	В
Osceola Parkway					<u> </u>		1
I-4 to Victory Way	3	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,390	794	В
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	3,170	2,633	С
World Dr to Buena Vista Dr	2	PA (Ltd. Access)	Limited Access – Core Urbanized	CFTOD	2,400	1,459	В
Western Way							
Buena Vista Dr to Bear Island Rd	2	Principal Arterial	Arterial - C3C	CFTOD	**	2,243	F
Bear Island Rd to SR 429	2	Principal Arterial	Arterial - C3C	CFTOD	**	2,345	F
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	432	С
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	CFTOD	1,520	249	С
Hartzog Road					<u> </u>		1
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	CFTOD	760	166	С
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	321	С
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	354	С
Buena Vista Drive					'		•
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	347	С
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	515	С
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,417	С
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	CFTOD	3,170	829	С
Typhoon Lagoon to Bonnet Creek Pkwy	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,206	С
Bonnet Creek Pkwy to Backstage Lane	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,088	С
Backstage Lane to Victory Way	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,386	С
Victory Way to EPCOT Resorts Blvd East	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,442	С
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,386	С
EPCOT Resorts Blvd West to World Dr	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,374	С
World Dr to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	1,017	С
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	845	С
Hotel Plaza Boulevard	1				ı l		
West of CR 535	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	710	С

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining Agency	LOS Capacity	PM Peak Hour/Direction	
riodalitay / Gogillolik	(Direction)	CFTOD	, unisional statement 201			2024 Volume	2024 LOS
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	CFTOD	1,520	638	С
Floridian Place	'						
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	CFTOD	1,520	597	С
Bonnet Creek Parkway	'						
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	CFTOD	1,520	351	С
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	CFTOD	1,520	609	С
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	CFTOD	1,520	684	С
EPCOT Resorts Boulevard	1				1		-
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	CFTOD	1,520	403	С
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	CFTOD	760	170	С
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,520	449	С
Victory Way	1				1		-
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,520	679	С
Griffin Road					1 1		
World Dr to US 192	1	Collector	Arterial - C3C	CFTOD	760	272	С
Flagler Avenue					1 1		
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	CFTOD	760	47	С

^{**}Data comes from 2019 Traffic Counts.

Figure 3-6: CFTOD Roadways - Existing Level of Service (2019/2024 Traffic Counts)



ACCIDENT ANALYSIS

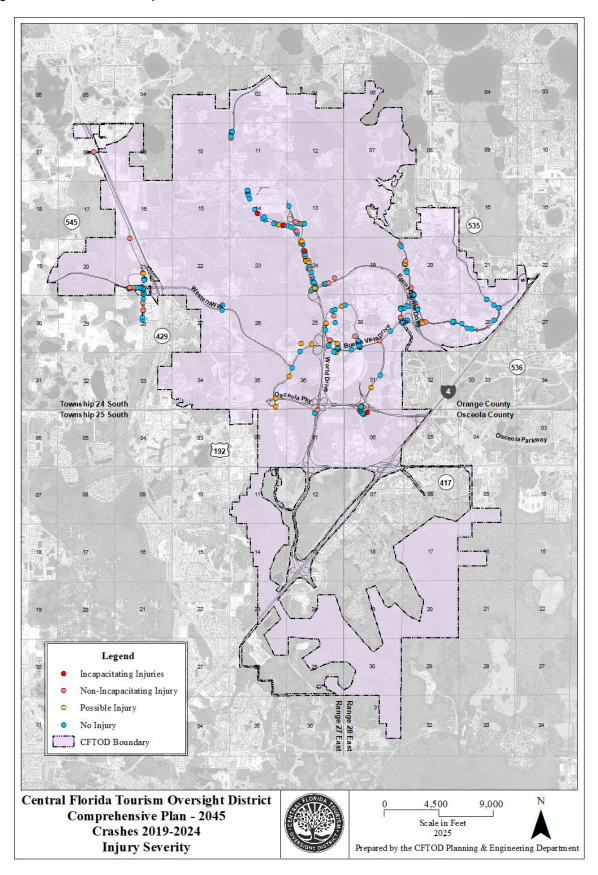
Accident information for 2019 through 2024 was obtained from the Florida Signal Four Analytics interactive, web-based system and is summarized below. The following analysis excludes Florida Department of Transportation and Orange and Osceola County roads as well as any accidents occurring within parking lots and roads internal to resorts, theme parks, back of house service areas, and privately owned roads.

Signal Four Analytics data included 314 accidents on District roads from 2019 through 2024:

- 8 With Incapacitating Injuries,
- 50 With Non-Incapacitating Injuries,
- 63 With Possible Injuries, and
- 193 With No Injuries. Figure 3-7 shows the distribution of these accidents.

Signal Four data reported no fatalities on District roads. The District has been very proactive in providing a safe transportation network. Given the tourist-oriented nature of the District, many of the drivers on CFTOD roads are unfamiliar with the area. A comprehensive signage plan that provides adequate and clear guidance to the area's resorts and attractions is an important tool for reducing vehicular conflicts.

Figure 3-7: Crash Data Map



PEDESTRIAN MOBILITY

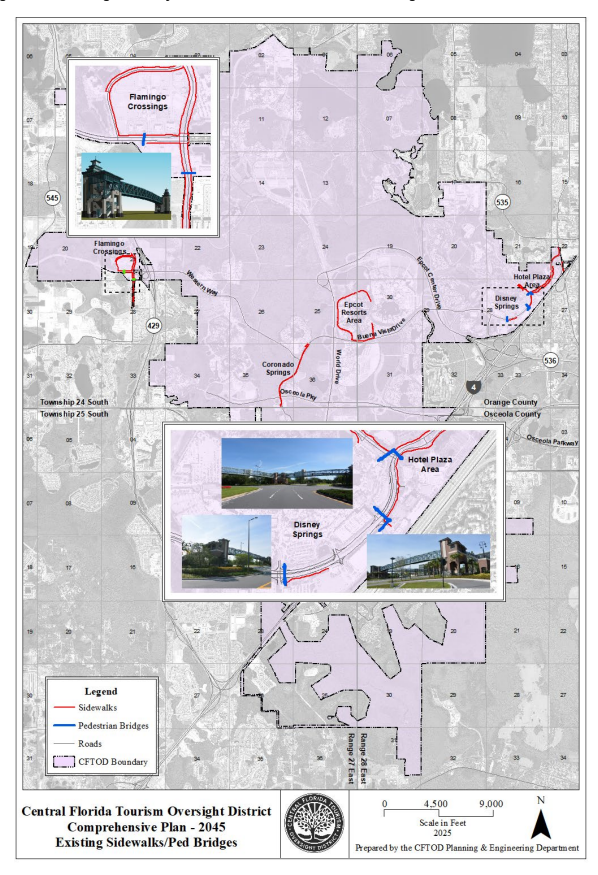
Public walkways (sidewalks) are located along a number of public roadways within the District. These roadways are all lower order facilities located within the major pedestrian activity centers in the District. These major pedestrian activity centers include the Hotel Plaza Boulevard Corridor, Disney Springs, the EPCOT Resort Boulevard area, and the Flamingo Crossings planned development. The Disney Springs Retail, Dining, and Entertainment complex is served by three pedestrian bridges that provide safe pedestrian access across Buena Vista Drive for employees working at Partners Credit Union, the Casting Center, and Team Disney, for guests staying at the Disney Springs Resorts, and for guests and employees parking in the Grapefruit Garage or surface parking lots across from Disney Springs. Pedestrian Bridges have also been added to the Flamingo Crossings planned development to eliminate at grade crossings at locations on Hartzog Road and Western Way to facilitate safe pedestrian access from two college housing developments to the Flamingo Town Center commercial development. All pedestrian bridges provide access via elevators rather than accessible ramps. Extensive privately owned pedestrian facilities exist throughout the District. An inventory of the public sidewalks within the District is provided in Table 3-7.

Table 3-7: Inventory of Existing Public Sidewalks and Pedestrian Bridges

Adjacent Roadway	Limits	Side of the Road
CR 535	Hotel Plaza Blvd to Apopka-Vineland	West
CR 555	I-4 to Apopka-Vineland	East
Hotel Plaza Boulevard	CR 535 to Buena Vista Drive	Both
	Hilton – Buena Vista Palace to Hilton to	East and South
	SunTrust to Casting Center to Hess to Team	(portion of North
	Disney	across from Team
	Three Pedestrian Bridges cross Buena Vista	Disney)
	Drive – 1) at Buena Vista Drive/Hotel Plaza	
Buena Vista Drive	Blvd intersection, 2) at Grapefruit Garage	
	and the Casting Center and 3) at the Cast	
	Service Building/Team Disney intersection	
	Saratoga Springs Resort to The Marketplace	West
	Coronado Springs to Blizzard Beach to	East (portion of West
	MacDonald's to All-Star	at Coronado Springs
	Boardwalk Resort to Buena Vista Drive	West
EPCOT Resorts Boulevard	Yacht and Beach Club Resort to Swan and	South and East
LF COT Resorts Bodievard	Dolphin Resorts	(portion of West at
		Yacht and Beach)
	This is planned as a pedestrian oriented	Both
Flamingo Crossings Planned	tourist commercial district with sidewalks	
Development (Western Way,	along all roadways.	
Hartzog Road and Flagler	Two Pedestrian Bridges 1) across Hartzog	
Ave.	Road south of Western Way and 2) across	
	Western Way west of Hartzog Road	

The locations of public sidewalks and pedestrian bridges within the District are shown in Figure 3-8.

Figure 3-8: Existing Roadways with Sidewalks and Pedestrian Bridges



TRANSIT SERVICE

The CFTOD is serviced by both public and private transit providers. The region's public transit provider, LYNX, operates ten routes that service the CFTOD. The private transit system within the District is a comprehensive intermodal transit network that provides links to various resorts and attractions within the CFTOD.

Public Transit

Currently, the Central Florida Regional Transportation Authority (LYNX) provides public transit service to the District. LYNX currently operates ten routes as shown in Table 3-8.

The 2045 Metropolitan Transportation Plan identified four key strategies to "optimize use of public and private mobility services to support complete end-to-end trips:"

- 1. Continue commitment to transit safety and security;
- 2. Optimize LYNX and SunRail route structures, hours, and frequency to support access to jobs and services;
- 3. Expand first/last mile options; and
- 4. Improve coordination and operations of transportation disadvantaged (paratransit) service.

Ongoing changes to the various Disney area links enabled LYNX and Disney Transportation to work together to implement strategies 2 and 3 within the CFTOD. LYNX continually evaluates its routes to the CFTOD to simplify its operation and provide quicker, more direct routes to the District. This enables LYNX to more efficiently utilize its fleet of buses to cover its 2,500 square miles while taking advantage of the extensive Disney Transportation system to shuttle employees to and from their end destinations. Disney Transportation will for the most part continue to utilize its existing transportation system. LYNX will continue to provide transit service for eight end destinations for the Disney Springs Resort Area and the Magic Kingdom Resort Area. The Orlando Sentinel's December 2019 "Laborland" special report drew attention to the reality of tourist sector workers spending as much as 3 hours to travel 15 miles by bus. By eliminating stops within the District, LYNX shifted resources to offer quicker, more direct service to the CFTOD from downtown Orlando and the Ocoee/West Orange county area, thus improving the transit experience for many LYNX riders, which could help to increase ridership.

CFTOD and LYNX execute an annual Bus Service Agreement under which CFTOD reimburses LYNX for the operating costs for four routes: Link 56, Link 306, Link 307, and Link 350.

Table 3-8: Existing LYNX Service (buses make additional local stop along the way)

Link/Route	Hours of Operation	Headway
Link 56 – with service from Kissimmee Intermodal	Monday thru Sunday & Holidays	30 Minutes
Station to Disney University including stops at Plaza	Varies: 4:00 AM to 12:08 AM	
Del Sol, US 192/Old Town, and Transportation and		
Ticket Center		
Link 300 – direct express service between Lynx Central	Monday thru Sunday & Holidays	30 Minutes
Station/Sunrail, Disney Springs Transfer Center, WDW	Varies: 5:15 AM to 12:58 AM	
TTC, and Disney University.		
Link 301 – with service from Pine Hills Transfer Center	Monday thru Sunday & Holidays	1 AM and
to Disney Spring Transfer Center including stops at	5:55/5:56 AM to 6:59/7:00 AM (To)	1 PM Trips
Silver Star Rd & Hiawassee Rd, Kirkman Rd & Raleigh	5:30 PM to 6:32/6:40 PM (From)	Only
St, and Conroy Rd & Vineland Rd. (Disney		
Transportation provides service from Disney Springs to		
Disney properties and resorts.)		
Link 302 – with service between North Ln. & Pine Hills	Monday thru Sunday & Holidays	1 AM and
Rd and Disney Springs Transfer Center including stops	5:53/5:55 AM to 7:00 AM (To)	1 PM Trips
at Pine Hills Transfer Center, Old Winter Garden Rd &	5:30 PM to 6:38 PM (From)	Only
Ivey Ln, and Kirkman Rd & Raleigh St.		
Link 303 – with service between Pine Hills Transfer	Monday thru Sunday & Holidays	1 AM and
Center to Disney University including stops at	5.57/6.05 AM to 7:44 AM (To)	1 PM Trips
Washington Shores SuperStop, Universal Orlando	4:38/4:46 PM to 6:43/6:44 PM (From)	Only
Citywalk, Disney Springs Transfer Center, and		
Contemporary Resort.		
Link 304 – with service from Orange Blossom Trail &	Monday thru Sunday & Holidays	1 AM and
Anderson St to Disney Springs Transfer Center	6:01 AM to 7:35 AM (To)	2 PM Trips
including stops at Marriott World Center and Caribe	2:15/2:21/2:23 PM to 3:53/3:57 PM (To)	Only
Royale Resort and Vistana/(SR-535/Meadowcreek Dr.	4:43/4:39 PM to 6:38/6:40 PM (From)	
Link 306 – with service from Poinciana Walmart Super	Monday thru Sunday & Holidays	1 AM and
Stop to Disney Springs Transfer Center including stops	6:04/6:22 AM to 7:17/7:18 AM (To)	1 PM Trip
at Poinciana SunRail and HiltonBonnet Creek Resort.	5:15 PM to 6:26/6:38 PM (From)	Only
Link 307 – with service from Disney Springs Transfer	Monday thru Sunday & Holidays	30 Minutes
Center to EPCOT Cast Bus Entrance to Hilton Hotel at	5:45 AM to 12:24 AM Circulator	
Bonnet Creek and Back to Disney Springs Transfer		
Center		
Link 311 – with service from Orlando International	Monday thru Sunday & Holidays	30 Minutes
Airport to Disney Springs Transfer Center including	5:15/5:20 AM to10:59/11:06 PM (To)	
stops at Sand Lake Rd SunRail Station, Florida Mall	5:00/5:05 AM to 10:59/11:01 PM (From)	
SuperStop, and Destination Parkway SuperStop.		
Link 350 – with service from LYNX Central Station to	Monday thru Sunday & Holidays	30 Minutes
Disney Springs Transfer Center including stops at	5:15 AM to10:59/11:27-11:29 PM (To)	
Destination Parkway SuperStop.	5:45/5:50 AM to 12:56/12:57 PM (From)	

Private Transit

Private landowners within the District have developed a comprehensive multi-modal transit network that links every resort and attraction in the CFTOD provided at no cost to guests. This network consists of four modes of transportation: bus, monorail, gondola, and watercraft (including ferries and water taxis). In

addition, private carriers provide bus service to major destinations outside the District, including the Orlando International Airport and Port Canaveral.

Express and local monorail service is provided between the Ticketing and Transportation Center (TTC) and the Magic Kingdom. The express monorail beam provides direct service between the TTC and the Magic Kingdom, while the local monorail beam provides service to the Contemporary, Polynesian, and Grand Floridian Resorts. In addition, express monorail service is provided between the TTC and EPCOT. Average headways for the local beam are 5 minutes, while average headways for the express beam are 3 minutes. Twelve units currently provide monorail service, with each unit providing a seating capacity for 360 passengers. There are about 15 miles of monorail guideway.

Extensive bus service is provided between resorts, attractions, and the TTC. Headways generally vary from 5 to 35 minutes. Presently, there are over 400 buses in the Walt Disney World Transportation Fleet.

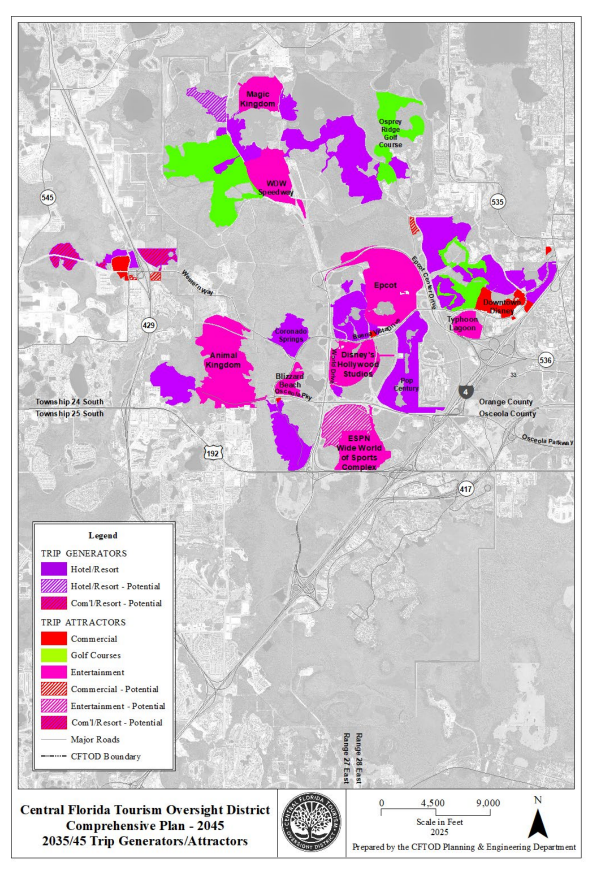
Thirty-five water taxis provide service to three general areas within the District. Watercraft service is provided between the Magic Kingdom theme park and all nearby resorts, including the Fort Wilderness Campground area. The EPCOT resorts are linked by watercraft service to EPCOT and Disney's Hollywood Studios. Watercraft service is also provided between the three venues at Disney Springs and to the Saratoga Springs, Treehouse Villas, and Port Orleans Resorts. Ferryboats, with a 600-person capacity, supplement monorail service by providing transportation to guests from the TTC to Magic Kingdom.

In 2019 the Disney Skyliner gondola system began operation connecting Disney's Hollywood Studios and EPCOT with two stations directly serving four resorts. The EPCOT station at the International Gateway is within easy walking distance or water taxi service to an additional five resorts.

As a result of the extensive transit system within the CFTOD, a substantial portion of the District hotel guests visiting the attractions use the private transit service. In addition to the on-site transit network, a large number of private charter companies transport District hotel guests to and from the Orlando International Airport. These transit services immeasurably improve traffic circulation by significantly reducing the vehicle trip demand for roads in the District.

Figure 3-9 graphically depicts the major trip generators and attractors for both automobile and transit trips within the District. For purposes of this analysis, hotel/resort uses are defined as generators and entertainment and commercial uses are defined as attractors, even though each of these uses may have both attractor and generator characteristics. Trip generators and attractors within the District function as attractors for roadways located outside the CFTOD boundary.

Figure 3-9: Existing Trip Generators and Attractors



Transportation Disadvantaged

Transportation disadvantaged persons within the District are adequately provided for. Transportation disadvantaged persons are defined as the young (under 16), the elderly, and those with physical limitations. The District's transportation infrastructure incorporates a large number of Americans with Disabilities Act (ADA) compliant vehicles and facilities into the overall transportation system to address these needs.

AVAILABILITY OF TRANSPORTATION FACILITIES TO SERVE EXISTING LAND USES

The CFTOD has excellent access from the regional transportation network. The District is served by the following major facilities: Interstate 4, US 192, SR 536/International Drive, Osceola Parkway, SR/CR 535, SR 429, and the Central Florida GreeneWay (SR 417). Approximately 30 centerline miles of public roads provide access and mobility within the District. The area is also served by an extensive private roadway system that serves the major developments in the District. Land uses in the CFTOD are also well served by public transit and an extensive private multi-modal transit network. Public and private bus routes serve all on-site hotels and resorts, major attractions, and commercial districts.

GROWTH TRENDS AND TRAVEL PATTERNS

The District's growth during the last twenty years has moderated since the robust growth during the 1980s and 1990s. World events and economic conditions have periodically impacted national and international travel and reduced growth and development opportunities within the District.

Residential Development

The CFTOD is a non-residential, tourist-oriented community with a permanent population of 32 residents. This population is expected to remain generally constant through the year 2045.

General Land Uses

New development is expected to occur at higher densities and on smaller parcels of land. As it has in the past, the CFTOD will continue to encourage mixed use development, with multiple uses clustered around existing resort areas. This pattern of growth suggests that for the most part, travel demand patterns within the District will remain as they are today.

The same basic mix of uses as currently exists is projected to continue within the District. The mixed use character of development provides extensive opportunities for guests to remain on-site and take advantage of the extensive private transportation options for traveling around the District and to and from the airport.

PROJECTED CONDITIONS ANALYSIS

The design of a comprehensive transportation system is ultimately based on the traffic anticipated to be generated by existing and new land uses, as well as the distribution of traffic in a specified geographic area. The District's roadway network is comprised of all District maintained roadways, State and County maintained roadways wholly within District boundaries, and State or County roadways for which the District has an interlocal agreement requiring CMS evaluation. State maintained roadways located within District

boundaries are Interstate 4 and US 192. CR 535 is the only county-maintained roadway located within District boundaries.

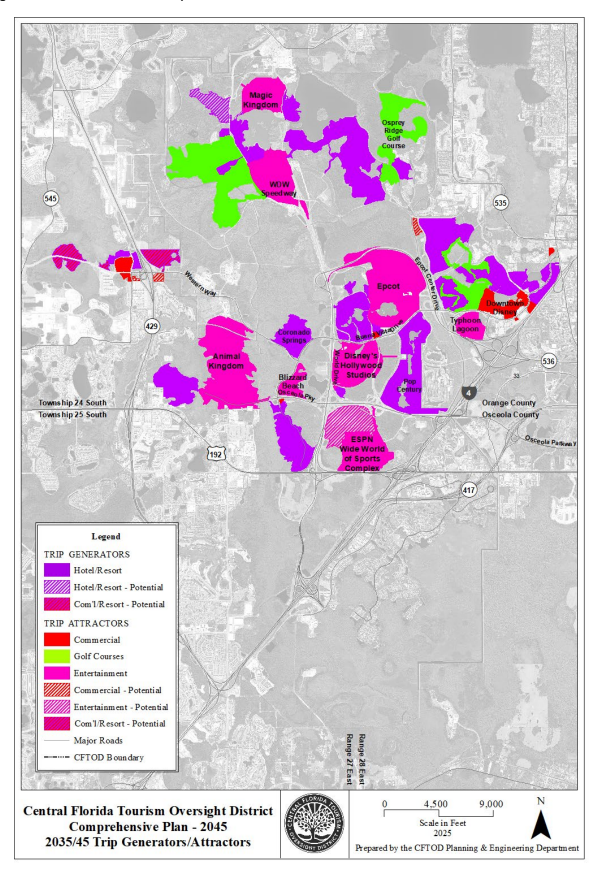
FUTURE TRAVEL DEMAND

Figure 3-10 shows the projected 2025-2045 Trip Generators and Attractors. The most significant difference between this exhibit and the one from the previous Comprehensive Plan update is the proposed development at the Western Way and SR 429 interchange, i.e., the Flamingo Crossings tourist commercial planned development. Most of the land associated with the Flamingo Crossings development was annexed into the District in 2005 in anticipation of the completion of SR 429 and Western Way. Most of the other areas anticipated for development during the 2025/2045 planning periods are similar to those shown as future generators and attractors in the previous Comprehensive Plan update. The mix of development also remains relatively unchanged.

The District eliminated transportation concurrency in 2016 and typically requests a traffic study only when daily peak hour traffic volumes exceed 120 vehicles per hour. The traffic study is used to determine if there are any intersection or turn lane improvements required by the development project.

The District and its major landowner actively engage in ongoing roadway master planning, thus anticipating needed roadway improvements to meet future development as outlined in a Development Agreement executed between CFTOD and Disney in 2024.

Figure 3-10: 2035/45 Future Trip Generators and Attractors



TRAVEL DEMAND MODEL

A travel demand model is a predictive tool used in urban and transportation planning to estimate the movement of people and goods across a transportation network, typically based on land use, population, economic data, and transportation system characteristics. Verification of the model ensures that it functions as intended, including checking input data accuracy, model logic, and consistency in calculations, while validation involves comparing the model's outputs to observed real-world data to assess its accuracy and reliability. Expected outputs include traffic volumes, transit ridership, trip distributions, and travel times, which provide insights into congestion levels, infrastructure performance, and the impact of future developments or policy changes on travel behavior. Findings from the model help guide decisions on transportation investments, policy formulation, and urban development strategies.

CFTOD Travel Demand Model

The Central Florida Tourism Oversight District (CFTOD) travel demand model was conceived to support transportation planning and enhance the operational efficiency of its extensive multimodal transportation network. Initially developed in the 1980s using TranPlan software, the model underwent several transformative upgrades over the decades, aligning with advancements in modeling technologies and evolving transportation demands.

The original model's focus was on supporting transportation improvements to key regional corridors, such as Interstate 4 and US 192, which connect areas outside the CFTOD limits. It was later transitioned to Cube software for consistency with regional planning efforts led by MetroPlan Orlando and the Florida Department of Transportation. By 2010, the Cube-based WDW Subarea Model served as the foundation for forecasting traffic volumes and informing simulation-based analyses using the VISSIM micro-simulation platform.

In 2016, recognizing the limitations of Cube for integrating seamlessly with simulation tools, the travel demand model was re-developed using PTV VISUM. This transition provided several advantages, including streamlined scenario development, improved accuracy, and enhanced integration with VISSIM for microlevel traffic simulation. The model retained its core four-step travel demand structure—trip generation, trip distribution, mode choice, and trip assignment—but incorporated modern data inputs, refined zone connectors, and updated procedural scripts tailored to VISUM's capabilities.

An update of the VISUM model was completed in 2019. This marked a significant evolution, leveraging StreetLight for origin-destination patterns, updated traffic counts, and more accurate trip generation inputs. The following advancements were introduced:

- Boundary and Zone Refinements: Adjustments to model boundaries and activity zones accounted for new developments and changing traffic patterns.
- Roadway and Transit Network Updates: Incorporation of recent infrastructure changes, lane configurations, and public transit modifications, including bus, monorail, and gondola systems.
- Calibration and Validation: Rigorous validation against traffic counts and transit boarding data ensured adherence to national standards, improving the model's reliability for predicting peak-hour travel behaviors.
- Integration of Advanced Algorithms: Volume-delay functions were refined to better capture congestion dynamics and optimize route assignments.

Network revisions were added to the 2019 model in order to update into the existing 2024 version.

Validation Process of the CFTOD Travel Demand Model (2024 Model)

The validation process is critical to ensuring that the CFTOD travel demand model accurately reflects real-world conditions and is reliable for forecasting future scenarios. Verification focuses on confirming the accuracy of input data, such as socioeconomic characteristics, trip generation rates, and network configurations, while ensuring the model's logical consistency and proper functioning. Validation involves an iterative process of comparing model outputs, such as traffic volumes against observed data across key performance metrics. In addition to output checks, the verification process includes reviewing the network coding, zone system alignment, and trip distribution matrices to identify and address inconsistencies. This comprehensive approach builds confidence in the model's ability to predict travel behaviors accurately and inform planning decisions effectively.

Data Sources for Validation

The validation of the 2024 model relied on a diversity of data:

- Traffic Counts: Extensive traffic data from CFTOD annual traffic count program, Florida
 Department of Transportation (FDOT), and Orange County, covering over 160 count stations
 throughout the CFTOD. Where recent counts were unavailable, historical data were extrapolated
 using growth factors.
- **Big Data Insights:** StreetLight origin-destination (OD) data provided granular insights into external-to-external and internal-external trip flows.

Validation Metrics and Targets

Correlation coefficients were calculated to measure the relationship between modeled and observed traffic volumes. The Federal Highway Administration (FHWA) threshold for this item is 0.85. Volume-over-count (VC) ratios were used to ensure accuracy by roadway type (e.g., freeways, arterials, collectors) and peak periods. Florida Department of Transportation (FDOT) standards were used as a threshold.

Network Updates

Network updates were reviewed to ensure that changes to the existing roadway network were appropriately considered in the travel demand model. For example, the World Drive Improvements project, initiated in 2019, aims to enhance traffic flow around the Magic Kingdom area. This project has been implemented in multiple phases, with Phase 3 focusing on the segment between Disney's Polynesian Village Resort and the terminus of World Drive behind Magic Kingdom. As this phase is expected to be completed by 2026, it is included in the travel demand model for the 2030, 2035, and 2045 future scenarios, and not the 2024 model.

Model Validation Parameters

The model went through a validation and calibration process using traffic counts provided in previous section in addition to counts gathered by FDOT and Orange County. Tables 3-9 and 3-10 summarize the Florida Standard Urban Transportation Model Structure (FSUTMS) standards for model volume versus count error. Based on the threshold, this model meets FSUTMS model calibration requirements for daily volumes.

Table 3-9: Model Daily Volume RMSE

Group	Volume Range	FSUTMS	FSUTMS Standards	# of	RMSE%
	(vehicles/day)	Standards	(Preferable)	Counts	
		(Acceptable)			
1	Less than 5,000	100%	45%	95	57.2%
2	5,000 - 9,999	45%	35%	98	32.5%
3	10,000 - 14,999	35%	27%	42	26.0%
4	15,000 - 19,999	30%	25%	39	26.4%
5	20,000 - 29,999	27%	15%	27	19.6%
6	30,000 - 49,999	25%	15%	8	26.6%
7	50,000 - 59,999	20%	10%	1	3.7%
8	More than 60,000	19%	10%	8	9.0%
Total		45%	35%	318	15.0%

Table 3-10: Model Facility Type RMSE

Facility Type	# of Counts	Criteria	Total Count	Volume	V/C Diff%
Freeway	10	+/- 6%	808,680	841,614	4.07%
Arterial	136	+/- 10%	1,959,084	1,851,687	-5.48%
Collector	104	+/- 15%	619,661	583,310	-5.87%
Α	İl	+/- 5%	3,821,705	3,688,856	-3.48%

Future Model Scenarios

The model's future year scenarios were developed based on planned roadway improvement projects to reflect anticipated network changes. The 2030 scenario includes the CFTOD World Drive North Phase 3 project, which creates a four lane roadway from the intersection of Floridian Place and Maple Road/Floridian Way to just south of Seven Seas. In addition, two FDOT projects currently under construction were applied to 2030. This includes the current I-4 Accelerated Start Project which is currently under construction to add an additional travel lane each direction along I-4 within the District limits, as well as the SR 535 Interchange Improvement project which will add an additional lane to SR 535 between I-4 and Hotel Plaza. By 2035 additional improvements such as the Western Way 6-lane widening with an interchange at Western and Buena Vista Drive and a dedicated bus lane on Buena Vista Drive (BVD) are incorporated, along with regional projects like the I-4 at Daryl Carter Parkway interchange. The 2045 scenario builds upon these improvements with further enhancements, including a new SR 429 interchange at Livingston Road, the I-4 Poinciana Parkway Connector, and the I-4 Beyond the Ultimate (BtU) Express Lanes in a simplified form. The SR 429 widening project is currently in design for the segments within the District. However, funding has not been obtained and so the exact construction schedule has not yet been determined. As such, the District is conservatively showing this section as completed with the 2045 scenario. Tables 3-11, 3-13 and 3-15 provide the future level of service capacities for the 2030, 2035 and 2045 planning horizons. Likewise, Tables 3-12, 3-14 and 3-16 provide the future level of service. These updates ensure that each scenario reflects expected roadway conditions and capacity expansion over time.

Table 3-11: 2030 Peak Hour / Peak Directional Level of Service Capacities (1)

Roadway / Segment	# of Lanes (Direction)	I Functional Classification FDOT I		B (2)	С	D	E (3)
Interstate 4	•						.1
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
World Dr to US 192 (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
US 192	- 1			•		•	
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
I-4 to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
SR 429							
South of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
North of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
CR 535							.1
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	-	3,170	3,180	-
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
World Drive	1	1			l	I	.1
I-4 to Griffin Rd	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Griffin Rd to US 192	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
US 192 to Osceola Pkwy	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Vista Blvd to WDW Ownership	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Drive North	-			•	•	•	
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial – C3C	-	1,520	1,810	-
South of Seven Seas to World Drive	2	Principal Arterial	Arterial - C3C	-	1,52F0	1,810	-
EPCOT Center Drive	•	•		•			
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Parkway	,	•					<u></u>
I-4 to Victory Way	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	I Functional Classification FDOT		С	D	E (3)
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Dr to Buena Vista Dr	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Western Way	1			I	I.		ı
Buena Vista Dr to Bear Island Rd	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Bear Island Rd to SR 429	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Road	1			I	I.		ı
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	-	760	1,070	-
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Buena Vista Drive							
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Typhoon Lagoon to Bonnet Creek Pkwy	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bonnet Creek Pkwy to Backstage Lane	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Backstage Lane to Victory Way	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Victory Way to EPCOT Resorts Blvd East	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
EPCOT Resorts Blvd West to World Dr	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
World Dr to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Boulevard	1			I	I.		
West of CR 535	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Floridian Place	1			I	I.		
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Bonnet Creek Parkway	ı	ı		1	I	1	1
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	-	1,520	1,810	-
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
EPCOT Resorts Boulevard		1		1	I	1	1

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	-	1,520	1,810	-
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	-	760	1,070	-
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Victory Way	1			l .		•	•
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Griffin Road	1			l .		•	•
World Dr to US 192	1	Collector	Arterial - C3C	-	760	1,070	-
Flagler Avenue		'			•		•
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	-	760	1,070	-

Notes:

- 1) Blue text denotes a roadway segment in which a proposed improvement project has been factored into the table thus changing the previous LOS thresholds.
- 2) LOS B cannot be achieved using table input value defaults.
- 3) LOS E is not applicable as intersection capacities are reached at LOS D.

Table 3-12: CFTOD Roadway 2030 Level of Service

Poodway / Sogment	# of Lanes	Functional		Maintaining	LOS	PM Peak Hour/Direction	
Roadway / Segment	(Direction)	Classification CFTOD	Functional Classification FDOT	Agency	Capacity	2030 Volume	2030 LOS
Interstate 4		•				•	
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	State	8,170	7,516	D
World Dr to US 192 (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	5,790	С
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	7,026	D
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	5,979	С
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	9,657	F
US 192						•	
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	State	2,680	2,888	F
I-4 to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	State	6,130	2,915	В
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	State	2,680	3,303	F
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	State	2,680	3,583	F
SR 429		<u> </u>			l .	J.	
South of Western Way	2	PA (Ltd. Access	Limited Access – Core Urbanized	State	4,150	2,760	С
North of Western Way	2	PA (Ltd. Access	Limited Access – Core Urbanized	State	4,150	2,332	В
CR 535		<u> </u>			l .	J.	
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	Orange County	3,180	2,932	С
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	Orange County	2,680	2,701	F
World Drive		<u> </u>			l .	J.	
I-4 to Griffin Rd	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4.150	591	В
Griffin Rd to US 192	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4.150	454	В
US 192 to Osceola Pkwy	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,742	В
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,625	В
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,116	В
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,693	В
Vista Blvd to WDW Ownership	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4.150	672	В
World Drive North						•	
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,509	С
South of Seven Seas to World Dr	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,452	С
EPCOT Center Drive							
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,071	В
Buena Vista Dr to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	931	В

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS		Peak irection
Roadway / Segment	(Direction)	CFTOD	Functional Glassification FDO1	Agency	Capacity	2030 Volume	2030 LOS
Osceola Parkway		1			-1		
I-4 to Victory Way	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,229	В
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4.150	3,724	D
World Dr to Buena Vista Dr	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4.150	1,999	В
Western Way (1)		·			1		
Buena Vista Dr to Bear Island Rd	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	2,399	F
Bear Island Rd to SR 429	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	2,349	F
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	751	С
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	427	С
Hartzog Road						<u> </u>	
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	CFTOD	1,070	163	С
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	431	С
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	394	С
Buena Vista Drive	· ·	l.			1		
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	120	С
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	677	С
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,223	С
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	990	С
Typhoon Lagoon to Bonnet Creek Pkwy	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,255	С
Bonnet Creek Pkwy to Backstage Lane	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,255	С
Backstage Lane to Victory Way	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,789	С
Victory Way to EPCOT Resorts Blvd East	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,497	С
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,303	С
EPCOT Resorts Blvd West to World Dr	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,291	С
World Dr to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,443	С
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,113	С
Hotel Plaza Boulevard					1	<u>. </u>	
West of CR 535	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	924	С
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	515	С
Floridian Place	1	ı			1	1	
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,153	С
Bonnet Creek Parkway		1	1		1	1	

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM Peak Hour/Direction	
	(Direction)	CFTOD	Tunctional Glassification (BOT	Agency	Capacity	2030 Volume	2030 LOS
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	CFTOD	1,810	558	С
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	CFTOD	1,810	622	С
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	CFTOD	1,810	731	С
EPCOT Resorts Boulevard	•						
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	CFTOD	1,810	427	С
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	CFTOD	1,070	200	С
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	477	С
Victory Way	,				1	l I	
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	714	С
Griffin Road	,				1	l I	
World Dr to US 192	1	Collector	Arterial - C3C	CFTOD	1,070	279	С
Flagler Avenue	•	•	,		1	l l	
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	CFTOD	1,070	47	С

⁽¹⁾ The Western Way Improvements and Western Way/BVD Interchange are assumed to be in construction but not yet completed for FY 2030.

Table 3-13: 2035 Peak Hour / Peak Directional Level of Service Capacities (1)

Roadway / Segment	# of Lanes (Direction) Functional Classification CFTOD Functional Classification FDOT		B (2)	С	D	E (3)	
Interstate 4		l .		1			
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
World Dr to US 192 (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
US 192	-			•	•	•	
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
I-4 to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
SR 429				•	•	•	•
South of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
North of Western Way	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
CR 535	'				I	I	.1
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	-	3,170	3,180	-
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
World Drive	.				l	l	.1
I-4 to Griffin Rd	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Griffin Rd to US 192	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
US 192 to Osceola Pkwy	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Vista Blvd to WDW Ownership	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Drive North				•	•	•	•
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial - C3C	*	1,520	1,810	-
South of Seven Seas to World Drive	2	Principal Arterial	Arterial - C3C	**	1,520	1,810	-
EPCOT Center Drive	•	•		•	•	•	•
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Parkway	•	<u> </u>			1	1	
I-4 to Victory Way	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Dr to Buena Vista Dr	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Western Way	•			1	l		.1
Buena Vista Dr to Bear Island Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Bear Island Rd to SR 429	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Road				I	I		.1
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	-	760	1,070	-
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Buena Vista Drive					I		
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Typhoon Lagoon to Bonnet Creek Pkwy	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Bonnet Creek Pkwy to Backstage Lane	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Backstage Lane to Victory Way	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Victory Way to EPCOT Resorts Blvd East	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
EPCOT Resorts Blvd West to World Dr	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
World Dr to Western Way	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Boulevard	•					•	
West of CR 535	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Floridian Place	•			1.		•	
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Bonnet Creek Parkway	•						
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	-	1,520	1,810	-
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	-	1,520	1,810	-

Roadway / Segment	# of Lanes (Direction)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	-	1,520	1,810	-
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	-	760	1,070	-
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Victory Way	•			•	•	•	
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Griffin Road	•			•	•	•	
World Dr to US 192	1	Collector	Arterial - C3C	-	760	1,070	-
Flagler Avenue	•			•	•	•	
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	-	760	1,070	-

Notes:

- 1) Blue text denotes a roadway segment in which a proposed improvement project has been factored into the table thus changing the previous LOS thresholds.
- 2) LOS B cannot be achieved using table input value defaults.
- 3) LOS E is not applicable as intersection capacities are reached at LOS D.

Table 3-14: CFTOD Roadway 2035 Level of Service

Roadway / Segment	# of Lanes	Functional	Formational Observices EDOT	Maintaining	LOS	PM P Hour/Dir	
Roadway / Segment	(Direction)	Classification CFTOD	Functional Classification FDOT	Agency	Capacity	2035 Volume	2035 LOS
Interstate 4	l .	•					
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access)	Limited Access – Core Urbanized	State	8,170	8,172	F
World Dr to US 192 (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	6,140	D
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	7,645	D
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	6,532	D
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	10,359	F
US 192	•	•		1			
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	State	2,680	3,180	F
I-4 to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	State	6,130	3,243	В
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	State	2,680	3,515	F
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	State	2,680	3,740	F
SR 429		•		1			
South of Western Way	2	PA (Ltd. Access	Limited Access – Core Urbanized	State	4,150	3,442	D
North of Western Way	2	PA (Ltd. Access	Limited Access – Core Urbanized	State	4,150	2,821	С
CR 535		•		1			
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	Orange County	3,180	3,115	С
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	Orange County	2,680	3,002	F
World Drive		•		1			
I-4 to Griffin Rd	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	655	В
Griffin Rd to US 192	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	490	В
US 192 to Osceola Pkwy	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,761	В
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,679	В
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,306	В
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	3,000	В
Vista Blvd to WDW Ownership	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	707	В
World Drive North							
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,646	D
South of Seven Seas to World Dr	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,475	С
EPCOT Center Drive							
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,270	В
Buena Vista Dr to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	997	В

Poodway / Sogment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM P Hour/Dir	
Roadway / Segment	(Direction)	Crassification	Functional Classification FDO1	Agency	Capacity	2035 Volume	2035 LOS
Osceola Parkway							
I-4 to Victory Way	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,380	В
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	4,065	Е
World Dr to Buena Vista Dr	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	2,271	В
Western Way	-1	1					
Buena Vista Dr to Bear Island Rd	3	Principal Arterial	Arterial - C3C	CFTOD	2,680	2,574	D
Bear Island Rd to SR 429	3	Principal Arterial	Arterial - C3C	CFTOD	2,680	2,536	D
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,023	С
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	674	С
Hartzog Road	.						
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	CFTOD	1070	207	С
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	475	С
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	455	С
Buena Vista Drive					I		
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	230	С
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	691	С
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,263	С
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,115	С
Typhoon Lagoon to Bonnet Creek Pkwy	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,307	С
Bonnet Creek Pkwy to Backstage Lane	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,307	С
Backstage Lane to Victory Way	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,902	С
Victory Way to EPCOT Resorts Blvd East	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,501	С
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,310	С
EPCOT Resorts Blvd West to World Dr	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,419	С
World Dr to Western Way	3	Minor Arterial	Arterial - C3C	CFTOD	2,680	1,867	С
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,608	D
Hotel Plaza Boulevard	-1	1			- 11		
West of CR 535	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,029	С
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	602	С
Floridian Place	•	•			1		
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,220	С
Bonnet Creek Parkway		1					

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM Peak Hour/Direction	
Noadway / Geginent	(Direction)	CFTOD	Tunctional Glassification 1 Bot	Agency	Capacity	2035 Volume	2035 LOS
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	CFTOD	1,810	536	С
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	CFTOD	1,810	636	С
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	CFTOD	1,810	757	С
EPCOT Resorts Boulevard							
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	CFTOD	1,810	418	С
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	CFTOD	1,070	199	С
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	494	С
Victory Way							
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	938	С
Griffin Road							
World Dr to US 192	1	Collector	Arterial - C3C	CFTOD	1,070	281	С
Flagler Avenue					•		
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	CFTOD	1,070	45	С

Table 3-15: 2045 Peak Hour / Peak Directional Level of Service Capacities (1)

Roadway / Segment	# of Lanes (Direction) (1)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Interstate 4	<u>'</u>						
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	5,480	7,450	9,680	10,390
World Dr to US 192 (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	5,480	7,450	9,680	10,390
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	5,480	7,450	9,680	10,390
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	5,480	7,450	9,680	10,390
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	5,480	7,450	9,680	10,390
US 192	1			•		1.	.1
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
I-4 to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
SR 429				•	•		
South of Western Way	4	PA (Ltd. Access	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
North of Western Way	4	PA (Ltd. Access	Limited Access – Core Urbanized	4,340	6,060	7,700	8,170
CR 535	II.			I	I	1	,I
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	-	3,170	3,180	-
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
World Drive	II.			I	I	1	,I
I-4 to Griffin Rd	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Griffin Rd to US 192	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
US 192 to Osceola Pkwy	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Vista Blvd to WDW Ownership	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Drive North	1			•		1.	.1
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
South of Seven Seas to World Drive	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
EPCOT Center Drive	•			1			:I
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Buena Vista Dr to World Dr	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130
Osceola Parkway	,						<u> </u>
I-4 to Victory Way	3	PA (Ltd. Access)	Limited Access – Core Urbanized	3,390	4,600	5,810	6,130

Roadway / Segment	# of Lanes (Direction) (1)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
World Dr to Buena Vista Dr	2	PA (Ltd. Access)	Limited Access – Core Urbanized	2,400	3,170	3,970	4,150
Western Way							
Buena Vista Dr to Bear Island Rd	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Bear Island Rd to SR 429	3	Principal Arterial	Arterial - C3C	-	2,360	2,680	-
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	-	1,520	1,810	-
Hartzog Road				ı	ı	1	1
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	-	760	1,070	-
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Buena Vista Drive	- 1						
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Typhoon Lagoon to Bonnet Creek Pkwy	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Bonnet Creek Pkwy to Backstage Lane	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Backstage Lane to Victory Way	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
Victory Way to EPCOT Resorts Blvd East	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
EPCOT Resorts Blvd West to World Dr	4	Minor Arterial	Arterial - C3C	-	3,170	3,180	-
World Dr to Western Way	3	Minor Arterial	Arterial - C3C	-	2,360	2,680	-
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Hotel Plaza Boulevard	•						
West of CR 535	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	-	1,520	1,810	-
Floridian Place	•						
Center Dr to Floridian Way	2	Principal Arterial	Highway - C3C Arterial - C3C	-	1,520	1,810	-
Bonnet Creek Parkway				•	•	•	•
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	-	1,520	1,810	-
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	-	1,520	1,810	-
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	-	1,520	1,810	-

Roadway / Segment	# of Lanes (Direction) (1)	Functional Classification CFTOD	Functional Classification FDOT	B (2)	С	D	E (3)
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	-	1,520	1,810	-
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	-	760	1,070	-
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Victory Way	•			•	•		
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	-	1,520	1,810	-
Griffin Road	•			•	•	•	
World Dr to US 192	1	Collector	Arterial - C3C	-	760	1,070	-
Flagler Avenue	•						•
Western Way to Hartzog Rd	1	Collector	Highway - C3C	-	760	1,070	-

Notes:

- 1) Blue text denotes a roadway segment in which a proposed improvement project has been factored into the table thus changing the previous LOS thresholds.
- 2) LOS B cannot be achieved using table input value defaults.
- 3) LOS E is not applicable as intersection capacities are reached at LOS D.

Table 3-16: CFTOD Roadway 2045 Level of Service

Pooduov / Sogment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM P Hour/Di	
Roadway / Segment	(Direction)	Crassification	Functional Classification FDO1	Agency	Capacity	2045 Volume	2045 LOS
Interstate 4	•	•		•	•		
S.W. CFTOD Boundary to World Dr (+ Auxiliary Lanes)	5	PA (Ltd. Access)	Limited Access – Core Urbanized	State	10,390	10,544	F
World Dr to US 192 (+ Auxiliary Lanes)	5	PA (Ltd. Access	Limited Access – Core Urbanized	State	10,390	8,870	С
US 192 to Osceola Pkwy (+ Auxiliary Lanes)	5	PA (Ltd. Access	Limited Access – Core Urbanized	State	10,390	9,295	С
Osceola Pkwy to EPCOT Center Dr (+ Auxiliary Lanes)	5	PA (Ltd. Access	Limited Access – Core Urbanized	State	10,390	7,945	D
EPCOT Center Dr to CR 535 (+ Auxiliary Lanes)	5	PA (Ltd. Access	Limited Access – Core Urbanized	State	10,391	12,286	F
US 192	-1			I			
East CFTOD Boundary to I-4	3	Principal Arterial	Arterial - C3C	State	2,680	3,405	F
I-4 to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	State	6,130	3,360	В
World Dr to Griffin Rd	3	Principal Arterial	Arterial - C3C	State	2,680	3,480	F
Griffin Rd to West CFTOD Boundary	3	Principal Arterial	Arterial - C3C	State	2,680	3,768	F
SR 429	·	I	l	I	1		
South of Western Way	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	4,747	С
North of Western Way	4	PA (Ltd. Access	Limited Access – Core Urbanized	State	8,170	3,841	В
CR 535		<u> </u>	I	<u> </u>			
I-4 to Hotel Plaza Blvd	4	Principal Arterial	Arterial - C3C	Orange County	3,180	3,516	F
Hotel Plaza Blvd to Apopka-Vineland Rd	3	Principal Arterial	Arterial - C3C	Orange County	2,680	3,158	F
World Drive	•						
I-4 to Griffin Rd	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	955	В
Griffin Rd to US 192	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	607	В
US 192 to Osceola Pkwy	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,902	В
Osceola Pkwy to Buena Vista Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,884	В
Buena Vista Dr to EPCOT Center Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,613	В
EPCOT Center Dr to Vista Blvd	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	3,393	С
Vista Blvd to WDW Ownership	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	821	В
World Drive North		1		•			
Floridian Way to South of Seven Seas	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,850	F
South of Seven Seas to World Dr	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,492	С
EPCOT Center Drive				•			
I-4 to Buena Vista Dr (+ Auxiliary Lanes)	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	2,560	В

Roadway / Segment	# of Lanes	Functional Classification	Functional Classification FDOT	Maintaining	LOS	PM F Hour/Di	
Rodullay / Gogillon	(Direction)	CFTOD	r dilotional olassinication i Bol	Agency	Capacity	2045	2045
Door Wate Date World Da	2	DA (144 A	Limited Access Complete mined	OFTOD	0.400	Volume	LOS
Buena Vista Dr to World Dr	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,099	В
Osceola Parkway		DA (1.1.A		05700	0.400	4.504	
I-4 to Victory Way	3	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	6,130	1,501	В
Victory Way to World Dr (+ Auxiliary Lanes)	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	4,364	F
World Dr to Buena Vista Dr	2	PA (Ltd. Access	Limited Access – Core Urbanized	CFTOD	4,150	2,642	С
Western Way							
Buena Vista Dr to Bear Island Rd	3	Principal Arterial	Arterial - C3C	CFTOD	2,680	2,768	F
Bear Island Rd to SR 429	3	Principal Arterial	Arterial - C3C	CFTOD	2,680	2,717	F
Hartzog Rd to Flagler Ave	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1,377	С
Flagler Ave to CR 545 (Avalon Rd)	2	Principal Arterial	Arterial - C3C	CFTOD	1,810	1,140	С
Hartzog Road							
SR 545 to Flagler Ave	1	Minor Arterial	Arterial - C3C	CFTOD	1,070	262	С
Flagler Ave to Western Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	541	С
Western Way to South CFTOD Boundary	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	767	С
Buena Vista Drive	1			II.	I		
CR 535 to Disney Vacation Club Way	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	441	С
Disney Vacation Club Way to Hotel Plaza Blvd	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	838	С
Hotel Plaza Blvd to Bus Loop Entrance	3	Minor Arterial	Arterial - C3C	CFTOD	2,360	1,525	С
Bus Loop Entrance to Typhoon Lagoon	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,105	С
Typhoon Lagoon to Bonnet Creek Pkwy	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,476	С
Bonnet Creek Pkwy to Backstage Lane	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,476	С
Backstage Lane to Victory Way	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,932	С
Victory Way to EPCOT Resorts Blvd East	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,458	С
EPCOT Resorts Blvd East to EPCOT Resorts Blvd West	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,273	С
EPCOT Resorts Blvd West to World Dr	4	Minor Arterial	Arterial - C3C	CFTOD	3,180	1,427	С
World Dr to Western Way	3	Minor Arterial	Arterial - C3C	CFTOD	1,810	2,056	С
Western Way to Osceola Pkwy	2	Minor Arterial	Arterial - C3C	CFTOD	1.810	1,786	D
Hotel Plaza Boulevard			<u> </u>		.,	<u> </u>	
West of CR 535	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	1.191	С
East of Buena Vista Dr	2	Minor Arterial	Arterial - C3C	CFTOD	1,810	654	C
Floridian Place				1	<u>'</u>		
Center Dr to Floridian Way	2	Principal Arterial	Arterial - C3C	CFTOD	1.810	1.476	С

Roadway / Segment	# of Lanes # of Lanes Classification Functional Classification FDOT	Functional Classification FDOT	Maintaining		PM Peak Hour/Direction		
Rodding / Cognonic	(Direction)	CFTOD	Tunistional olassinsation i Bot	Agency	Capacity	2045 Volume	2045 LOS
Bonnet Creek Parkway						•	
Buena Vista Dr to Overpass Rd	2	Collector	Arterial - C3C	CFTOD	1,810	625	С
Overpass Rd to Disney Vacation Club Way	2	Collector	Arterial - C3C	CFTOD	1,810	748	С
Disney Vacation Club Way Dr to Vista Way	2	Collector	Arterial - C3C	CFTOD	1,810	863	С
EPCOT Resorts Boulevard	•						
Buena Vista Dr to Water Bridge	2	Collector	Arterial - C3C	CFTOD	1,810	419	С
Water Bridge to Dolphin Hotel	1	Collector	Arterial - C3C	CFTOD	1,070	202	С
Dolphin Hotel to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	495	С
Victory Way	-			ı	I		
Osceola Pkwy to Buena Vista Dr	2	Collector	Arterial - C3C	CFTOD	1,810	986	С
Griffin Road			1		1		
World Dr to US 192	1	Collector	Arterial - C3C	CFTOD	1,070	203	С
Flagler Avenue			1		1		
Western Way to Hartzog Rd	1	Collector	Arterial - C3C	CFTOD	1,070	46	С

Findings

Tables 3-12, 3-14 and 3-16 summarize LOS based on the model for the future years 2030, 2035 and 2045 respectively. Currently, Western Way (Buena Vista Dr to Bear Island Rd) and Western Way (Bear Island Rd to SR 429) are failing (LOS F) under existing 2024 conditions and continue to fail in 2030. However, with the planned extension and widening from two lanes per direction to three lanes per direction, the LOS will improve to D. Despite this improvement, by 2045, the LOS is projected to degrade to F again, indicating that additional capacity or operational improvements may be needed in the long term and further monitoring and analysis may be required.

Osceola Parkway indicates a failing condition in 2045 for the section between Victory Way and World Drive, and a portion of World Dr North indicates a failing condition in 2045 for a section between Floridian Way to South of Seven Seas. As there is significant uncertainty regarding twenty year traffic predictions, these sections of road may warrant further monitoring and analysis in the upcoming years to determine if any further additional capacity or operational improvements are needed.

Several segments along Interstate 4 (I-4) experience failing conditions between 2030 and beyond, highlighting a growing congestion issue on this critical corridor. Additionally, some segments of US 192 and CR 535 are projected to fail, since these facilities are maintained by the State or County they fall under different jurisdictions for potential mitigation measures.

Figures 3-11 thru 3-14 summarize LOS for CFTOD roadways for existing and future traffic levels.

Figure 3-12: CFTOD Roadways - 2030 LOS

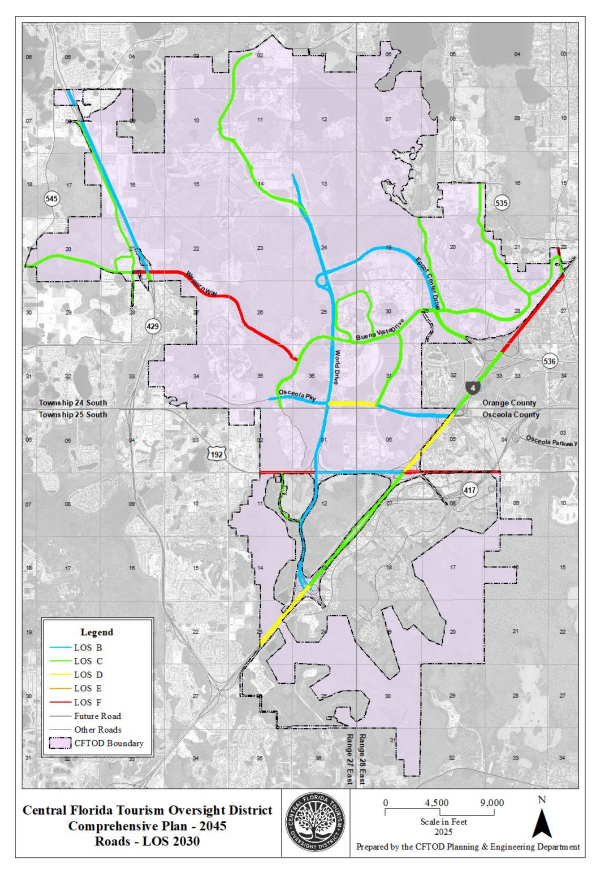


Figure 3-13: CFTOD Roadways - 2035 LOS

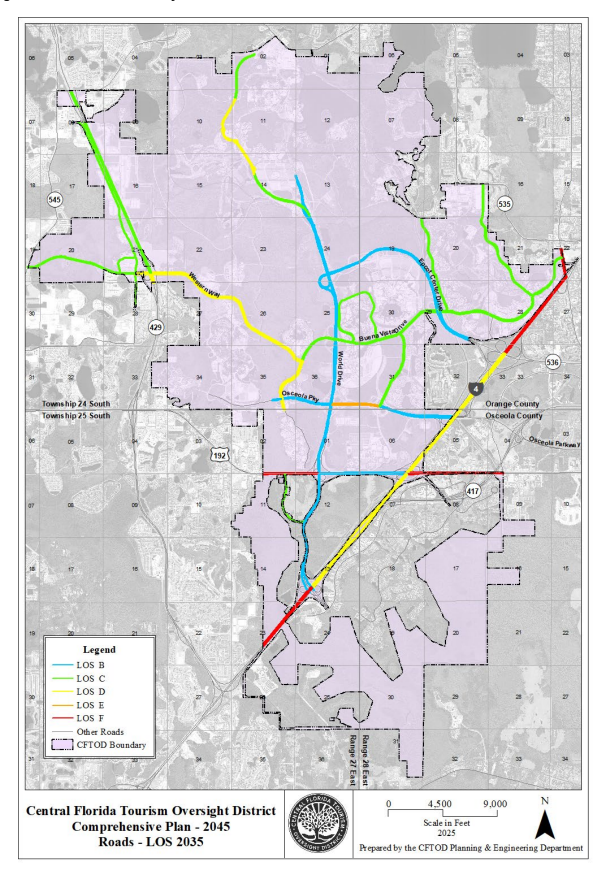
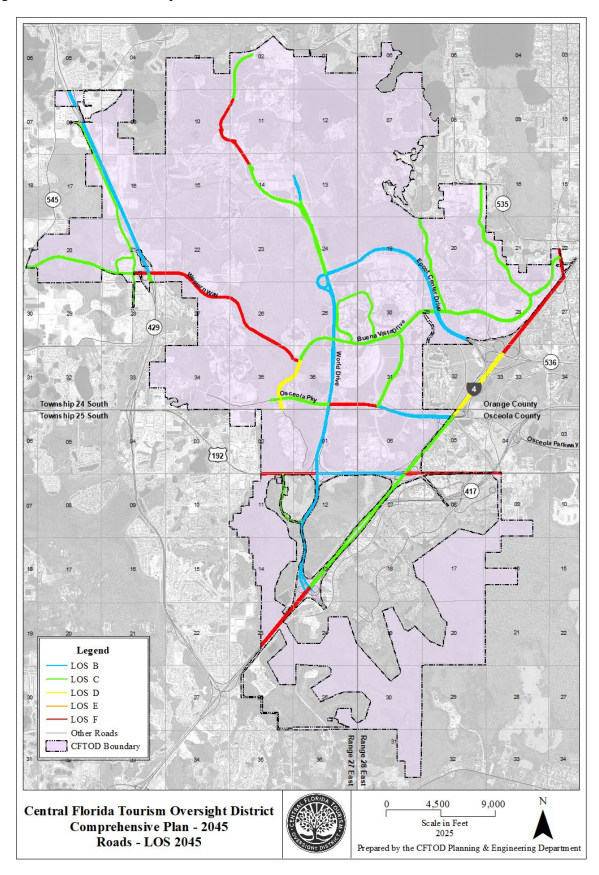


Figure 3-14: CFTOD Roadways - 2045 LOS



Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

HOUSING ELEMENT

Part A: Policies

INTRODUCTION

The RCID-Housing Element addresses the need for suitable housing both within the District and beyond District boundaries. Because the RCID_is a major regional employment center, tThe element's focus is on addresses the housing needs of persons employed within District boundaries rather than its the small population of permanent residents and. The element analyzes existing and future employee housing needs, evaluates housing market conditions around the District, and identifies any potential gaps between supply and demand. The element has two major components: the "Policies" component, Part A, contains the goals, objectives, and policies which will guide the District's housing program during the coming years; and the "Supporting Data and Analysis" component, Part B, includes an assessment of housing needs for residents and employees.

GOALS, OBJECTIVES, AND POLICIES

GOAL A

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to facilitate the provision of an adequate and affordable supply of housing that accommodates all current and future permanent residents of the District.

Objective 1

To maintain the structural integrity and aesthetic quality of existing residential areas, conserve existing affordable housing within its boundaries, and facilitate the development of new affordable housing (including manufactured and mobile homes) as needed to accommodate the District's existing and projected permanent resident population.

- Policy 1.1: The District shall ensure that the permanent residential areas in the cities of Bay Lake and Lake Buena Vista are maintained in excellent condition. The District will promptly respond to any problems associated with structural deficiencies or visual blight in these areas.
- Policy 1.2: In the event that future development would result in the displacement of either of the existing permanent residential areas, the District shall adopt a resident relocation plan prior to project approval.
- Policy 1.3: The RCID_CFTOD_shall ensure that vacant land is made available on the Future Land Use
 Map and allowable uses to accommodate the development of affordable housing for the
 projected permanent resident population and maintain provisions to allow
 development/redevelopment of affordable housing to serve those residents.

Objective 2

To ensure that RCID_CFTOD planning, development, and building regulations allow the private sector to construct housing, including group homes, foster care facilities, manufactured homes, and mobile homes, within District boundaries.

- Policy 2.1: Housing, including group homes, foster care facilities, manufactured homes, and mobile homes, shall be permitted land uses in all areas designated for mixed use development.
- Policy 2.2: In the event that new permanent residential development is proposed within designated Mixed Use areas, the District shall adopt performance standards which ensure that such development is buffered or appropriately separated from potentially incompatible adjoining uses also permitted in these areas. These standards shall be adopted prior to the approval of such development.
- Policy 2.3: Any new housing in the RCID_CFTOD_shall continue to be available to all persons, regardless of race, religion, sex, marital-familial status, ancestry, national origin, physical disability, or color.
- Policy 2.4: Any new housing within the RCID_CFTOD shall be located close to employment centers and shall have infrastructure existing or committed at the time of development.

GOAL B

Recognizing the District's historic and projected role as a major regional employment center, it is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District, to the extent required by Chapter 163 Part II, F.S., to facilitate the provision of an adequate supply of affordable housing for any unmet affordable housing need generated by employment growth within the District.

Objective 3

To identify a specific geographic area facilitate the creation of affordable housing opportunities extending beyond District boundaries within which the District will facilitate the creation of affordable housing opportunities, strategically located with proximity to transit, employment centers and other centers of commerce offering essential goods and services to serve persons employed within the District.

- Policy 3.1: Because no increase in the District's permanent resident population is projected through 20202045 and because increases in employment within the District are projected, the focus of the District's housing programs shall be the District shall focus on facilitating affordable housing production for persons employed within District boundaries.
- Policy 3.2: The District's affordable housing programs will be directed within the previously identified geographic area known the Housing Target Zone (HTZ). The HTZ has been defined with the objective of: District will promote affordable housing opportunities strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services.

- (1) including all land within a 30-minute commute radius of District employment centers; and
- (2) following census tract boundaries to facilitate the collection and updating of demographic and housing supply data.

Current HTZ boundaries are shown in Figures 4-1 and 4-2. Within the HTZ, the District shall place particular emphasis on projects that are close to District employment centers.

- Policy 3.3: The District shall update the boundaries of the HTZ as needed but not less than every ten years to reflect changes in travel time, changes in census tract boundaries, and other relevant factors, such as accessibility and the incremental cost of transportation relative to distance.
- Policy 3.43: The RCID's activities with regard to housing in the HTZ shall be particularly targeted to "low" and "very low" income households as defined in Chapter 420 F.S., for the Orlando MSA.

Objective 4

To implement an affordable housing program within the HTZ that facilitates access to affordable housing for persons employed within the District.

- Policy 4.1: The District shall update its most recent Affordable Housing Study upon the release of Year 2010 Census tract-level data for Metropolitan Orlando and again in 2017. The analysis shall be based on the currently approved East Central Florida Regional Planning Council Affordable Housing Methodology, and at minimum shall include the following components:
 - (1) A profile of existing RCID employee housing locations by zip code;
 - (2) An updated five-year projection of future employment within the District, a projection of five-year housing needs by income category, an updated housing supply data base, and a comparison of these needs to total housing needs in the
 - (3) An updated assessment of housing supply in the HTZ during the five year period and an estimate of unmet needs attributable to employment growth within the District
 - (4) An updated determination of any "credits" for past housing production by the District or its major landowners; and
 - (5) Updated mitigation measures for closing the gap between demand and supply, if such a gap is determined to exist.
- Policy 4.2: Following the update of the Affordable Housing Study following the 2010 Census, the District shall update the housing supply data base in 2014. The District shall ensure that information regarding available affordable housing supply within the Housing Target Zone is made available to those working within the RCID following completion of each Affordable Housing Study and update of the housing supply data base. This material will be distributed at major employment centers within the District.
- Policy 4.3: If future updates of the Affordable Housing Study or housing supply data base determine that new or additional implementation activities and measures are needed, then the RCID

4A-3

Comprehensive Plan shall be amended within 180 days. If two plan amendments have already been adopted in the current year, the amendment will be adopted within 90 days after the beginning of the new year. The amendment will incorporate additional activities and measures which the RCID determines to be appropriate.

- Policy 4.43.4: Projects outside RCID_CFTOD boundaries which do not meet the affordability criteria described above may receive water or sewer capacity from the RCID CFTOD through interlocal agreements. In such instances, the developers of such projects shall be required to pass along savings resulting from the District's provision of these services in the form of more affordable sale and rental prices or other public or community amenities.
- Policy 4.53.5: The District shall work with public transit providers to increase the availability of public transportation between the District and affordable housing projects or areas. As appropriate, the District shall also work with the major landowners and private transportation companies to consider the feasibility of private transit services (including shuttle buses, vans, etc.) between affordable housing and District employment centers.
- Policy 4.63.6: The RCID-CFTOD will consider modifications to its stormwater permit fees (for example, allowing such fees to be paid in interest-free installments over five years) as a means of reducing front-end developer costs for affordable housing projects in the Reedy Creek drainage basin.
- Policy 4.73.7: To the extent feasible, the District will ensure that rental units created through affordable housing programs_initiatives sponsored by the District or its major landowners meet the Housing Finance Agency requirements to remain affordable for a specified period of time.
- Policy 4.83.8: All hearings or public meetings conducted by the RCID-CFTOD regarding housing shall continue to be publicly noticed.

Objective 54

To work collaboratively with the primary employers within its boundaries to ensure that affordable housing opportunities are provided to local employees.

- Policy <u>5.14.1</u>: The <u>RCID-CFTOD</u> will work with the District's primary employer to establish a Housing Information component in their recruitment and/ or employment processes.
- Policy 5.2: The RCID will encourage the District's primary employer to continue to develop housing for its employees, similar to its current Vista Way, Chatham Square, and The Commons programs (currently housing some 5,452 employees in multi-family apartments developed and operated by the employer).
- Policy 5.34.2: The RCID_CFTOD will encourage the District's primary employer to pursue a range of strategies to facilitate the production of rental and for sale housing within the HTZ. These strategies should be structured to offset any unmet affordable housing need generated by employment growth within the District as determined by each future update of the District's Affordable Housing Study. Among the strategies to be considered are: affordable housing

strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services. Among the strategies to be considered are:

- (1) Investments in federal low income housing tax credit (LIHTC) programs, particularly where such investments enable new rental housing units to meet HUD affordability criteria for "low" and "very low" income employee households. The designated units should be selected so that they match the housing needs identified by household size to accommodate any potential market mismatches.
- (2) Silent second mortgages for "low" and "very low" income employee households. Through this program, the primary employer would make second mortgage loans and defer repayment until the units are resold. Implementation of this program will require setting an upper limit on the purchase price of the unit, and could be implemented at particular projects selected to encourage short commutes (such as the Southlake project) or could be made available for use throughout the HTZ for projects strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services.
- (3) Mortgage interest rate subsidies for "low" and "very low" income employee households. This would also require setting an upper limit on the purchase price of the unit and could be targeted to specific units or made available for use throughout the HTZ for projects strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services.
- Policy 5.4: The District and/ or primary employer within the District will be granted credit for providing affordable housing units in the HTZ even if the units are built before an unmet need for affordable housing is determined to exist. Credit for 100 percent of the units will be awarded, provided that 50 percent or more of the units are targeted to "low" and "very low" income households in the Orlando MSA and the remainder of the units are targeted to moderate income households.
- Policy 5.54.3: The following additional activities may be employed by the RCID CFTOD and primary employer to achieve the objective of providing additional affordable housing units, provided that the activity or combination of activities has the benefit of reducing the costs of the unit by at least 5 percent:
 - (1) Acquisition and donation of land <u>outside the district</u> for affordable housing development <u>within the HTZ</u> <u>strategically located with proximity to transit,</u> <u>employment centers, and other centers of commerce offering essential goods and services.</u>
 - (2) Affordable housing construction outside of the District but within the HTZ strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services, which is provided with assistance by RCID CFTOD or an employer within RCID CFTOD.

- (3) Direct rental assistance provided by RCID_CFTOD, or employers within RCID CFTOD, to "low" and "very low" income households.
- (4) Participation in community service projects such as Habitat for Humanity.
- (5) Technical assistance to nonprofit organizations involved in the provision of affordable housing or housing services—within the HTZ.
- (6) Down payment assistance to persons employed within the RCID-CFTOD.
- (7) Transportation assistance between affordable housing projects and employment locations within the RCID-CFTOD.
- (8) Any other activities identified in this element or developed in the future relating to the provision of affordable housing units within the HTZstrategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services.
- Policy <u>5.64.4</u>: The <u>RCID-CFTOD</u> will encourage employers within its boundaries to provide job training and other programs creating economic opportunities for "low" and "very low" income persons. By providing a stable and reliable income source, such programs can assist "low" and "very low" income households in obtaining adequate housing.
- Policy <u>5.74.5</u>: The <u>RCID-CFTOD</u> will encourage the continued participation of the primary employer in the Second Harvest Food Bank program, providing food for "very low" income households and thereby providing greater disposable income for shelter and other needs.
- Policy 5.8: The District shall encourage lessees, tenants, and third party employers not directly affiliated with the primary employer to participate in RCID housing programs.

Objective 65

To maximize the effectiveness of District housing programs initiatives by coordinating and collaborating with adjacent jurisdictions and other public agencies.

- Policy 6.15.1: The District shall continue to work with the East Central Florida Regional Planning Council (ECFRPC) in its ongoing efforts to assess affordable housing needs and develop solutions to meeting unmet needs. The District shall actively seek representation on any ECFRPC task force created to address the issue of affordable housing.
- Policy 6.25.2: The District shall work cooperatively with adjacent local governments to facilitate the production of affordable housing and assure that a sufficient supply of land to meet affordable housing needs is retained within the HTZ and strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services. Interlocal agreements with Orange County shall be developed as necessary and appropriate to create affordable housing opportunities within the Horizons West area to the north and northeast of District boundaries.

- Policy 6.35.3: Interlocal agreements governing any future deannexation of land from the District into the adjacent counties <u>or cities</u> shall address the issue of affordable housing. The receiving county <u>or city</u> will be encouraged to explore affordable housing opportunities within the area being deannexed.
- Policy 6.45.4: The District shall support efforts to partner with Orange, Osceola, Lake, and Polk counties, and other jurisdictions as appropriate, to develop performance standards, policies, and developer incentives to encourage/ facilitate development of innovative communities and affordable housing. The District shall also support public/private partnerships between developers and local governments, including the District's major landowners and nearby local governments, to produce affordable housing.
- Policy 6.55.5: To the extent feasible and appropriate, future affordable housing activities of the District and its primary employer shall be integrated with State and County programs, such as the SAIL (State Apartment Incentive Loan) program, SHIP (State Housing Initiative Partnership) program, and HOME (Home Investment Partnership) program. Although the District is ineligible to receive such funds directly, they may assist nonprofit developers who receive these funds, thereby further improving the affordability of housing.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

HOUSING ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The purpose of a Housing Element is to set forth the goals, objectives, and policies a community will follow to ensure that its current and future residents are provided with adequate housing. This does not present a significant challenge within the Central Florida Tourism Oversight District because the existing population is very small and no growth is anticipated. However, since the District includes a major employment center, this element focuses on the affordable housing needs of persons *employed* within District boundaries. The District's activities with regard to affordable housing are primarily targeted to "low" and "very low" income households, as defined in Chapter 420 F.S., for the Orlando Metropolitan Statistical Area (MSA).

The Housing Element includes a discussion of existing housing and projected housing needs for the residents of Bay Lake and Lake Buena Vista. It continues with a discussion of employee-generated housing needs.

Goals, objectives, and policies are included in the preceding part of the Housing Element.

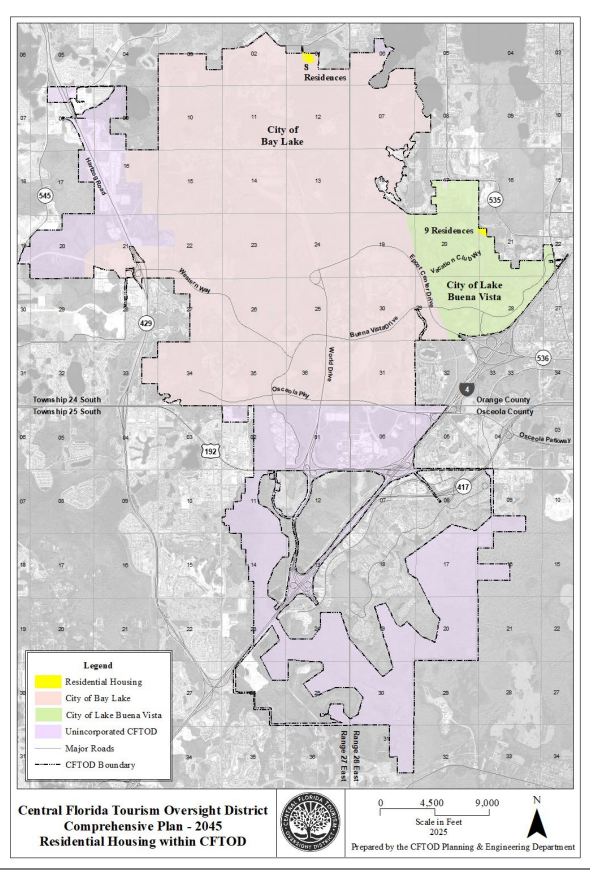
HOUSING PROFILE OF THE DISTRICT

PERMANENT HOUSING

The CFTOD has a permanent population of 32 residents living in 17 manufactured homes. The supply of housing in the District is sufficient to meet the needs of these residents. The homes are in two licensed mobile home parks, one in Lake Buena Vista off of Buena Vista Drive, and the other in Bay Lake. The Lake Buena Vista complex has 9 units and a permitted capacity of 9 units. The Bay Lake complex has 8 units and a permitted capacity of 9 units. Housing costs for these residents fall within state guidelines for affordability, i.e., expenses for housing of no greater than 30 percent of gross monthly income.

Figure 4-1 shows the location of all permanent housing units in the District. There are no other housing types within District boundaries. Although group homes and foster care facilities are permitted in all Mixed Use areas, these housing types do not currently exist. All housing within the District has complete plumbing, central heating, complete kitchens, and air conditioning. There are no publicly subsidized units, nor are there any homes listed on the Florida Master Site File, the National Register of Historic Places, or local historic inventories.

Figure 2-1: Residential Housing within CFTOD



TOURIST HOUSING

There are various types of transient housing for visitors to the District: hotel/resort rooms, villas, suites, campsites (includes recreational vehicle sites) and cabins. Table 4-1 includes a breakdown of these units and the average daily population by unit type. Tourist housing types are shown in Table 4-2 below.

Table 4-1: Permanent and Transient Housing Within the CFTOD

	Туре	Units	Average Population
Р	ermanent Housing	17	32
Т	ransient Housing		
	Hotel/Resort Rooms	39,058	98,165
	Campsites and Cabins	1,212	4,018
	Total Transient	37,729	102,215

Note: Population for transient housing is based on average guests and occupancy rates per housing type.

There are currently 49 operating hotels/resorts as follows:

Table 4-2: Hotel/Resort Type

Ownership	Classification	# of Hotels/Resorts
Disney Entities	Campground	1
	Value	5
	Moderate	4
	Deluxe	8
	Deluxe Villa	14
Third Party Entities	Value	2
	Moderate	3
	Deluxe	4
	Suites	5
	Deluxe Villa	4

EMPLOYMENT-GENERATED HOUSING NEEDS

Since the adoption of the 1991 Comprehensive Plan, the District's Housing Element has focused on the housing needs of persons employed within CFTOD boundaries. Although the District has only 32 residents, it has an employment base of about 77,000 workers. These employees represent a broad range of incomes and household types. The District's adopted policies and programs strive to encourage an adequate supply of affordable housing for employees and their households. Historically, this has included measures to assist employees in finding suitable housing, and encouraging measures to support the development of affordable housing within the vicinity of the District.

The District's affordable housing efforts were focused within a "Housing Target Zone" (HTZ) that encompassed most of the southwest quadrant of greater Orlando. The purpose of the HTZ was to recognize the distribution pattern of employee residences and concentrate affordable housing programs within that area.

The District completed it's first Affordable Housing Study in 1996 to fulfill the requirements of a 1992 Compliance Agreement between the District and the Florida Department of Community Affairs. The purposes of the Study were:

- To refine the boundaries of a "Housing Target Zone" (HTZ) that encompassed most of the southwest quadrant of greater Orlando. The purpose of the HTZ was to recognize the distribution pattern of employee residences and concentrate affordable housing programs within that area. In essence, the HTZ was the "commuter-shed" for the District. Although some employees lived beyond this zone, the HTZ was mapped to provide all employees with an opportunity for affordable housing within a reasonable commute of District employment centers.
- To assess unmet affordable housing needs arising from employment growth during the 1990-1995 and 1995-2000 periods.
- To suggest appropriate mitigation measures to serve any unmet needs for "low" and "very low" income workers for the 1995-2000 period.

Since the completion of the 1996 Affordable Housing Study the District updated the study three times: in 1998, 2005, and 2008. The analysis was based on an approved East Central Florida Regional Planning Council (ECFRPC) Affordable Housing Methodology which was adopted in 1999 and which served as the guiding methodology for all Development of Regional Impact applications across the State of Florida. Despite rising housing and commuter cost, these affordable housing studies based on the ECFRPC methodology failed to adequately recognize the growing need for affordable housing within the Orlando MSA. The ECFRPC methodology is no longer accepted.

Central Florida has a critical shortage of affordable housing. Although local governments expect to create an environment that is favorable to development of affordable housing by the private sector, land values, construction costs, and zoning requirements frequently present insurmountable roadblocks to affordable and attainable development projects. HUD data and data from the 2022 Rental Market Study and 2024 Annual Report prepared by the Shimberg Center for Housing Studies at the University of Florida are presented in Tables 4-3 thru Tables 4-6 to show the extent of the problem.

Table 4-3: 2024 Income Limits and Rent Limits Based on U.S. Department of HUD

Income Category % of AMI (Area	Income	•	umber of Pe sehold	Rent Limit by Number of Bedrooms				
Median Income)	1	2	3	4	0	1	2	3
Lake, Orange, and Osceola, Counties – AMI = \$90,400								
Very Low (30%)	\$20,280	\$23,160	\$26,070	\$28,950	\$507	\$543	\$651	\$753
Low (60%)	\$40,560	\$46,320	\$52,140	\$57,900	\$1,014	\$1,086	\$1,303	\$1,506
Moderate (80%)	\$54,080	\$61,760	\$69,520	\$77,200	\$1,352	\$1,448	\$1,738	\$2,008
Attainable (120%)	\$81,120	\$92,640	\$104,280	\$115,800	\$2,028	\$2,172	\$2,607	\$3,012
Polk County – AMI = \$76,400								
Very Low (30%)	\$16,050	\$18,360	\$20,640	\$22,920	\$401	\$430	\$516	\$596
Low (60%)	\$32,100	\$36,720	\$41,280	\$45,840	\$802	\$860	\$1,032	\$1,192
Moderate (80%)	\$42,800	\$48,960	\$55,040	\$61,120	\$1,070	\$1,147	\$1,376	\$1,590
Attainable (120%)	\$64,200	\$73,440	\$82,560	\$91,680	\$1,605	\$1,720	\$2,064	\$2,385

The Florida Minimum Wage is currently \$13 per hour or \$27,040 per year (30% of the 2024 AMI for Lake, Orange, and Osceola and 35% of the AMI for Polk). The Florida Minimum Wage will increase to \$15 per hour or \$31,200 per year on September 30, 2026. In 2023, Walt Disney World unionized workers reached a deal that raised the Walt Disney World minimum wage to \$18 per hour or \$37,440 per year (41% of the 2024 AMI for Lake, Orange, and Osceola and 49% of the AMI for Polk) and includes increases bring the new minimum to no less than \$20.50 or \$42,640 per year by October 2026. (All per year estimates assume a 40-hour workweek.)

Table 4-4: Low Income (≤60% AMI) / Cost Burdened (>40%) Renter Households, 2024 Estimates

		Low Income	Low Income / Cost	Low Income /
		(≤60% AMI) / Burdened Renters		Cost Burdened
	All Renter	Cost Burdened	as % of All Renters	Renters as a % of
County	Households	(>40%) Renters	in County	State Total
Lake	45,515	15,770	35%	2%
Orange	238,714	69,808	29%	8%
Osceola	55,722	19,071	34%	2%
Polk	92,291	22,249	24%	3%
Total	423,896	123,454	29.12%	4.13%

Table 4-5: Low Income (≤60% AMI) / Cost Burdened (>40%) Renter Households by Size, 2022

	1-2	% 1-2	3-4	% 3-4	5 or More	% 5 or More
County	Persons	Persons	Persons	Persons	Persons	Persons
Lake	7,812	68.6%	3,348	29.4%	N/A	N/A
Orange	39,949	65.0%	15,126	24.6%	6,347	10.3%
Osceola	10,994	64.1%	4,331	25.3%	1,822	10.6%
Polk	13,093	63.9%	5,250	25.6%	2,156	10.5%
Total	71,848	65.18%	28,055	25.45%	10,325	9.37%

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Table 4-6: 2022 Renter Households by Detailed Income and Cost Burden

	0-30% AMI			30.01-60% AMI			60.01-80% AMI		
		Cost			Cost			Cost	
		Burdened			Burdened			Burdened	
	All Renters	(>40%)		All Renters	(>40%)		All Renters	(>40%)	
	in Income	Renters in	% Cost	in Income	Renters in	% Cost	in Income	Renters in	% Cost
Counties	Category	Category	Burdened	Category	Category	Burdened	Category	Category	Burdened
Lake	6,959	4,485	64%	11,941	6,903	58%	7,069	1,265	18%
Orange	34,275	25,729	75%	47,906	35,693	75%	32,729	12,613	39%
Osceola	7,887	6,292	80%	13,151	10,855	83%	8,966	3,208	36%
Polk	12,839	8,855	69%	18,965	11,643	61%	9,573	1,908	20%
Total	61,960	45,361	73%	91,963	65,094	71%	58,337	18,994	33%

Table 4-6: 2022 Renter Households by Detailed Income and Cost Burden

	8	80.01-120% AM		120.01-140% AMI			
Counties	All Renters in Income Category	Cost Burdened (>40%) Renters in Category	% Cost Burdened			% Cost Burdened	
Lake	7,555	719	10%	1,781	X	X	
Orange	48,121	2,274	5%	15,872	Х	Х	
Osceola	7,809	1,262	16%	2,494	Х	Х	
Polk	16,326	898	6%	6,391	Х	Х	
Total	79,811	5,153	6%	26,538	X	X	

Notes: X indicates results are not statistically significantly different from zero.

There are not enough affordable and available housing units in Lake, Orange, Osceola, and Polk counties to meet the demand of low-income households and higher income households occupying some of these low-income rentals. According to the Florida Housing Coalition Home Matters 2024 report, "median gross rent has consistently been higher than rent affordable at Florida's median renter income. ...the gap between median rents and what the average renter could afford to pay has grown from a low of \$102 in 2005 to \$262 in 2022."

THE ORANGE COUNTY HOUSING FOR ALL 10-YEAR ACTION PLAN

In April 2019, Mayor Jerry L. Demings launched the Housing for All Task Force to prioritize solutions to address the affordable housing crisis in Orange County. As the tables above show, an affordable housing crisis exists throughout the Central Florida region. In November 2019, Orange County published its Housing for All 10-year Action Plan, a collaborative effort of the Task Force consisting of representatives from non-profit organizations, major employers, local homebuilders, real estate developer associations, community partners, and financial institutions. Continued involvement from these industries and groups, among others, is crucial to fully realizing the mission and goals of the Action Plan.

The Housing for All 10-year Plan proposes targeting 35 percent of the total number of housing units (86,100) projected to be developed in Orange County during the next 10 years to create and preserve 11,000 affordable and 19,300 attainable housing units (30,300 total) by:

- Creating 6,600 missing middle housing units;
- Eliminating regulatory barriers to create 10,500 housing units; and
- Integrating affordable, attainable, and market rate housing units to create 13,200 units.

The recommended tools and strategies are projected to create a variety of housing types, as well as preserving existing units, to provide more Orange County residents with housing options they can afford. The Action Plan primarily focuses on housing that is either affordable or attainable. Affordable housing units are those units that serve households with incomes between 30 percent and 120 percent of the area median income (AMI) in 2024 or between \$30,650 and \$108,480 for a family of four. Attainable housing or "work force housing" serves households with income between 120 percent and 140 percent of AMI or \$108,480 and \$126,560.

The Task Force formed three subcommittees – Design & Infrastructure, Accessibility & Opportunity, and Innovation & Sustainability – to address:

- What housing products are needed?
- Where they should be located? and
- How could financial and regulatory incentives support a broad range of housing construction and preservation efforts throughout the County?

The Plan focuses on tools and strategies to address four areas:

- Remove regulatory barriers and introduce new policies;
- Create new financial resources;
- Target areas of access and opportunity; and
- Engage the community and industry.

A senior vice president with the Walt Disney Resort serves on the Accessibility & Opportunity Sub-Committee, tasked with recommendations related to providing easy access to housing by encouraging development of affordable units near employment centers, transit, and essential services, as well as opportunities for adaptive reuse of existing buildings. This sub-committee also assessed tools and potential partnerships to increase awareness of affordable housing needs and developed public outreach recommendations.

Many of the recommendations of the Housing for All Task Force are similar to requirements of the SHIP program mandates that all counties and municipalities receiving SHIP funds establish as local initiatives that foster affordable housing development. To guide Affordable Housing Advisory Committees (AHAC), the SHIP Statute provides eleven affordable housing incentives for consideration by the AHAC.

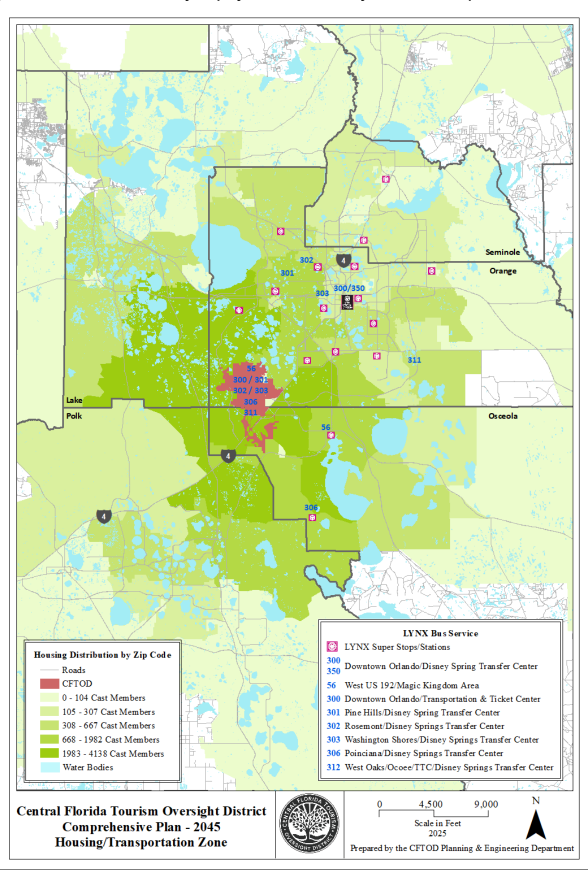
Florida Statutes, Sec. 420.9076 (4):

- (a) Expediting processing approvals of development orders or permits for affordable housing projects over other housing projects.
- (b) Modifying impact-fee requirements, including reduction or waiver of fees and alternative methods of fee payment for affordable housing.
- (c) Allowing flexibility in densities for affordable housing.
- (d) Reserving infrastructure capacity for housing for very low-income persons, low-income persons, and moderate-income persons.
- (e) Allowing affordable accessory residential units in residential zoning districts.
- (f) Reducing parking and setback requirements for affordable housing.
- (g) Allowing flexible lot configurations, including zero-lot-line configurations for affordable housing.
- (h) Modifying street requirements for affordable housing.
- (i) Establishing a process by which a local government considers, before adoption, policies, procedures, ordinances, regulations, or plan provisions that increase the cost of housing.
- (j) Preparing a printed inventory of locally owned public lands suitable for affordable housing.
- (k) Supporting development near transportation hubs and major employment centers and mixed-use developments.

Not all these incentives are equally important or relevant to a particular SHIP jurisdiction. The guidebook emphasizes those incentives that are valuable to most jurisdictions. The two most important incentives are the required two that must be adopted as a threshold for receiving funding: (a.) expedited permitting and (i.) establishing a process by which a local government considers, before adoption, policies, procedures, ordinances, regulations, or plan provisions that increase the cost of housing.

Figure 2-2: shows the distribution by zip code of Disney employees and access to LYNX bus service. As home of the largest employer in Central Florida, Task Force recommendations to encourage development of affordable and attainable units near employment centers and transit services will greatly benefit the employees of the CFTOD. CFTOD will work with LYNX to provide residents not employed within the CFTOD of the proposed Disney affordable housing project with transportation to bus transfer locations or employment centers.

Figure 2-2: Distribution of Disney Employees and Availability of Public Transportation Service



EFFORTS FROM WITHIN THE CFTOD

On October 8, 2024, Disney received approval from the Orange County Board of County Commissioners to build as many as 1,369 units of mixed income housing with seventy-five percent of the units being affordable housing units on about 80 acres of land owned by Disney annexed into Orange County near the Flamingo Crossings mixed use development. These units will be available to qualified applicants including Disney employees. The Commission's approval requires seventy-five percent of developed units to be available for residents earning between 50 and 100 percent of the median Orlando family income. The development will offer amenities and will be located close to schools.

Additionally, Disney assists in addressing the affordable housing needs of persons employed within the District by providing nearby land to a developer that constructed, owns, and operates two apartment complexes to serve the affordable housing needs of the national and international students participating in their college internship program. These two complexes, also located in the Flamingo Crossings mixed use development, replaced four apartment complexes located near the Little Lake Bryan mixed use development area. The two complexes consist of 2,613 units designed to house 10,456 residents. Bus loops are included in the design of the complexes to provide transportation from the two apartment complexes to the various employment locations within the CFTOD. Two pedestrian bridges currently provide safe access to the Flamingo Crossings Town Center retail and dining complex.

The District has facilitated the provision of affordable housing in the past, and it will continue to do so in the future. Policies in the Element provide specific direction for achieving this goal. In addition, efforts are continually in review to increase the availability of public transportation between the CFTOD and Orange and Osceola Counties.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

INFRASTRUCTURE ELEMENT

Part A: Policies

INTRODUCTION

The Infrastructure Element addresses the provision of water, sewer, solid waste, and stormwater management services within the Reedy Creek Improvement District Central Florida Tourism Oversight District. It is divided into four "Subelements," corresponding to these topics. The element consists of a "Policies" component, Part A, which includes adopted goals, objectives, and policies for infrastructure, and a "Supporting Data and Analysis" component, Part B, which provides narrative text, tables, and maps describing existing and future conditions.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to provide water, sewer, solid waste, and stormwater management services to existing and future development within its boundaries in the most efficient, cost-effective, and environmentally sound manner possible.

POTABLE WATER

Objective 1

To extend and increase the capacity of central water facilities in a manner that meets future needs and maintains current levels of service.

Policy 1.1: The following level of service standards are adopted for the purposes of determining the adequacy and design capacity for potable water facilities:

Land Use	Unit	Gallons/Day
Residential	dwelling	350
Hotel <u>/Resort</u> (general)	keys	200
Luxury/Deluxe <u>/DVC</u>	keys	250
First Class	keys	200
Moderate/Economy	keys	150
Other Resort	keys	250
Convention Space	square foot	0.25
Support/ Office	square foot	0.25
Retail/General Commercial	square foot	0.30
Restaurant	seat	25
Theme Parks (general)	guest	50
Theme Parks (water)	guest	75

The Hotel and Other Resort standards listed above presume that reclaimed water is

available for irrigation use. In the event that reclaimed water is not available, hotel and other resort standards shall be multiplied by 1.5.

- Policy 1.2: The adopted level of service standards shall be used as the basis for replacing, expanding, or increasing the capacity of potable water facilities and potable water supplies.—(Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)
- Policy 1.3:

 Development approvals shall be conditioned upon a specific finding that the increase in potable water demand resulting from the development can be met without a reduction in the adopted level of service no later than the date on which the District anticipates issuing a certificate of occupancy. (Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008) No final development approval will be issued for new development unless potable water services, at the minimum acceptable level of service, are available at the property, or demonstrate that it will be available prior to certificate of occupancy.
- Policy 1.4: Potable water system improvements shall be undertaken in accordance with the priority list identified in the Capital Improvements Element. This list shall be based on the following criteria:
 - (1) first priority shall be for correcting deficiencies in the system, should such deficiencies arise in the future, and for improvements that serve health and safety functions or maximize the efficiency of the existing system;
 - (2) second priority shall be for extensions to the system that accommodate development through 20152030; and
 - (3) third priority shall be for extensions to the system that accommodate development beyond 20152035.

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

- Policy 1.5: All new development in the District shall continue to include a water system of sufficient size and design to supply water for fire protection within each building or structure to be erected within the development.
- Policy 1.6: The potable water system shall have the following minimum design criteria, consistent with FAC 62-555.320:
 - (1) Design Flow: The greater of instantaneous peak demand or fire flow plus maximum-day demand (minimum 3,500 gpm design fire-flow rateminimum) plus peak-day demand.
 - (2) Storage Capacity: Volume sufficient to meet peak firefighting demands, plus maximum day system demand, for a minimum four hours in duration and at least

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25% of the peak day demand fire-flow rate for the design duration plus 25% of the maximum-day demand.

3) Pressure: Greater than or equal to 50 pounds per square inch at remote points in the system under normal operating conditions and greater than 30 psi under fire flow conditions a minimum of 20 pounds per square inch under fire-flow conditions up to each customer's point of connection to the distribution system.

(Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

Objective 2

To ensure that groundwater resources are used efficiently and conservatively within the District and that their use results in no anthropogenic adverse impacts to surface waters and wetlands between 2008 and 2018. (Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

- Policy 2.1: The <u>RCIDCFTOD</u> building and plumbing codes shall continue to require the use of water-saving showerheads, faucets, and other fixtures in new construction that minimize the consumption of water, consistent with the State Water Conservation Act (Section 553.14, Florida Statutes).
- Policy 2.2: The District shall continue to promote educational programs that foster water conservation and reduction measures by collecting information from water control districts, publications, and other sources and making it available to current and future uses.
- Policy 2.3: The District shall restrict irrigation to evenings, nights, and early morning hours, continually review and revise building codes to reflect new water conservation technology, comply with all water restrictions imposed by the Water Management District, and maintain an emergency water conservation plan that is consistent with Water Management District, standards. Consideration will be given to revising rate structures to provide incentives for water conservation. (Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)
- Policy 2.4: All landscaped areas within new development parcels shall be required to either connect to the water reuse system or use native plant material in accordance with the Xeriscaping Policy of the South Florida Water Management District (SFWMD)UF/IFAS Florida-Friendly Landscaping Program. (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)
- Policy 2.5: A continuing effort shall be made to reduce the use of potable water for irrigation and expand the reclaimed water system to serve older development areas within District boundaries. The success of this effort may be measured in part by the ratio of average day wastewater flows to average day potable water withdrawal (0.55 in 1991, 0.60 in 1997, and 0.78 in 2007). As the District shifts away from using potable water for irrigation, a larger volume of potable water will be returned to the treatment plant and this ratio will rise

closer to the theoretical maximum of 1.0. (Amended by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

- Policy 2.6: The District shall continue to investigate feasible techniques for other applications of reclaimed and treated effluent which will result in the reduced use of potable water.
- Policy 2.7 To ensure efficient use of reclaimed water, RCIDCFTOD shall require all new development and all conversions of existing irrigation systems from potable water to reclaimed water to be equipped with sensors that control the amount and rate of reclaimed water application to match the needs of the vegetation. Such weather sensors shall measure effective rainfall and calculate evapotranspiration rates to determine the optimum irrigation rate and duration. Overriding of the weather sensors for the purpose of increasing landscape irrigation shall not be permitted. (Added by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008) (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Objective 3

To maintain levels of potable water quality that meet or exceed state and federal standards.

- Policy 3.1: The District shall locate future wells in accordance with all appropriate South Florida Water Management District (SFWMD) and Florida Department of Environmental Protection (FDEP) regulations, and in compliance with its own Land Development Regulations (LDRs). The well protection standards given in the LDRs shall be updated as necessary to ensure that they meet or exceed state and federal standards.
- Policy 3.2: The RCIDCFTOD shall not establish new wells in areas where the potential for unsuitable groundwater exists because of current or historic activities and land uses.
- Policy 3.3 The RCIDCFTOD shall not establish new wells in areas where the groundwater withdrawal impacts may adversely affect surface waters or wetland. (Added by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

Objective 4

To maintain an administrative system that ensures the efficient, safe, and reliable delivery of potable water services and ensures that land use and water facility planning are integrated.

- Policy 4.1: The RCIDCFTOD shall continue to provide potable water services to customers within its boundaries.
- Policy 4.2: The RCIDCFTOD shall continue to require new development within the current utility service area to be linked to the District's water system.
- Policy 4.3: The RCIDCFTOD shall maintain a Master Utilities Plan which estimates potable and

reclaimed water demand and identifies water and reclaimed water facility needs. The District shall update this Plan not less than once every five years.

- Policy 4.4: The RCIDCFTOD shall continue to ensure compliance with standards in its Land Development Regulations that specify the procedure for delivery of water services to new development.
- Policy 4.5: The RCIDCFTOD shall continue its current program of preventive maintenance for the potable water system.
- Policy 4.6: The RCIDCFTOD shall not extend water services to land outside its boundaries unless provided for by interlocal agreements. Water extensions beyond District boundaries may be considered appropriate if the area to be served will be developed with affordable housing or other uses providing local and regional benefits and consistent with the receiving jurisdiction's comprehensive plan.
- Policy 4.7: The RCIDCFTOD shall meet with the major landowners as needed but not less than once a year to discuss pending development plans and their probable impacts on water facility needs.
- Policy 4.8 The RCIDCFTOD shall strive to make additional interconnections with Orange County and Toho Water Authority to provide and receive supplies in times of emergency. (Added by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)
- Policy 4.9 The RCIDCFTOD shall partner with neighboring local utilities and the water management districts in the development, implementation, funding, and regionalization of alternative water supply sources for to match future needs as identified in the Infrastructure Element, Part B: Supporting Data and Analysis Table 5-12 and Table 5-13 Partnering shall include: in accordance with the most current version of the Final Central Florida Water Initiative Regional Water Supply Plan and consistent with the District's Capital Improvement Element and 10-Year Water Supply Facilities Work Plan, included in Part B: Infrastructure Element Supporting Data and Analysis.
 - The development and execution of an interlocal agreement with the STOPR group and the water management districts to implement a Central Florida regional water resources plan by 2009;
 - Funding the evaluation of the alternative water supply sources in Table 5-12 and Table 5-13 by the end of calendar 2010; and
 - 3) Implementing selected alternative water supply sources to match future needs.

(Added by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

Objective 5

(Added in its entirety by Ordinance/Resolution No. 482 adopted 09/24/2008 and Ordinance Nos. 121 and 122 adopted 09/22/2008)

To maintain a Water Supply Facilities Work Plan for at least a ten (10) year planning period for constructing the water supply facilities to serve existing and new development necessary to achieve and/or maintain the level of service standards adopted in this Element.

- Policy 5.1 The conversion of non-potable uses of groundwater to reclaimed water has the greatest potential and appears to be the easiest and least costly for RCIDCFTOD and is the alternative water supply source selected by RCIDCFTOD to meet future water use demand.
- Policy 5.2: The RCIDCFTOD shall convert all potable water irrigation and cooling towers to reclaimed water use as shown in Table 5-6 - Proposed Implementation Plan for Reclaimed Water Conversions as contained in the Infrastructure Element, Part B: Supporting Data and Analysis as necessary to achieve and maintain the level of service standards adopted in this Element.
- Policy 5.3 All potable water irrigation within RCID shall be performed with reclaimed water and conversion of existing irrigation systems from potable water to reclaimed water needs to be completed no later than December 31, 2017. The District has developed the 10-Year Water Supply Facilities Work Plan dated July 2022, in accordance with the water supply guidelines of the most current version of the Central Florida Water Initiative Regional Water Supply Plan. The District's 10-Year Water Supply Facilities Work Plan is included in Part B: Infrastructure Element Supporting Data and Analysis of this plan and incorporated herein by reference.
- Policy 5.4 All centralized RCID cooling towers shall be converted to reclaimed water no later than December 31, 2017. The District will review and update its 10-Year Water Supply Facilities Work Plan, at least every 5 years, within 18 months after the governing board of the CFWI approves an updated regional Water Supply Plan, in accordance with F.S. Section 163.3177(6)(c)4.
- Policy 5.5 The District will prepare and maintain a 5-year Schedule of Capital Improvements to address needs for potable water facilities, which will be reviewed and updated annually in conformance with the Capital Improvement Element of this plan. The following Five-Year Schedule of Capital Improvements for water supply facilities is adopted:

Project Description	Source	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015
1000 LF of 8- inch main on 7 Seas Dr 4-inch & 6-inch mains on Buena Vista Dr	Bond Funds (On Hand) or Net Revenues	\$0	\$370	\$590	\$1,090	\$910	\$
4-inch main extensions on							

Buena Vista Dr				
6-inch main extensions from World Dr				
12-inch main along Epcot Resorts Blvd from World Dr				
12-inch main along Epcot Resorts Blvd from World Dr				
4-inch, 6-inch, & 8-inch main extensions on Hotel Plaza Blvd				

Notes:

Funding Source: Net Revenues = consist of sewer and reclaimed water sales, investment income, and miscellaneous revenues net of operating and maintenance expenses, reserves and replacements, and debt service.

Estimates reflect 2008 costs and have not been inflated to year of construction

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

SANITARY SEWER

Objective 6

To extend and increase the capacity of sanitary sewer facilities in a manner that meets future needs and maintains current levels of service.

Policy 6.1: The following level of service standards are adopted for the purposes of determining the adequacy and design capacity for sanitary sewer facilities:

Land Use	Unit	Gallons/Day
Residential	dwelling	300
Hotel <u>/Resort</u> (general)	keys	180
Luxury/Deluxe <u>/DVC</u>	keys	230
First Class	keys	180
Moderate/Economy	keys	130
Other Resort	keys	230
Convention Space	square foot	0.20
Support/ Office	square foot	0.20
Retail/General Commercial	square foot	0.25
Restaurant	seat	20
Theme Parks (general)	guest	30
Theme Parks (water)	guest	50

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

- Policy 6.2: The adopted level of service standards shall be used as the basis for replacing, expanding, or increasing the capacity of sanitary sewer facilities.
- Policy 6.3: Development approvals shall be conditioned upon demonstration that the increase in sanitary sewer demand resulting from the development can be met at the time of its occupancy without a reduction in the adopted level of service. No final development approval will be issued for new development unless sanitary sewer services, at the minimum acceptable level of service, are available at the property, or demonstrate that it will be available prior to certificate of occupancy.
- Policy 6.4: Development in the RCIDCFTOD shall continue to require wastewater collection lines of sufficient size to receive and carry wastewater from all buildings and structures to the District's main system. Minimum-gravity sanitary sewer-size for lines maintained or owned by RCID_will be eight inches in diameter. Non-RCID laterals may be less than eight inches in diameter but not less than four inches_shall be specified in the Land Development Regulations.
- Policy 6.5: The District shall continue to maintain a treated effluent disposal system which minimizes the potential for surface water pollution. The disposal system should be designed so that a majority of the District's treated effluent can be disposed through the reclaimed water system during dry weather periods.

Objective 7

To maintain levels of effluent quality that meet or exceed state and federal standards.

- The following annual average effluent quality standards shall be maintained at the Policy 7.1: **RCIDCFTOD** wastewater treatment plant:
 - 1) 5 mg/l biochemical oxygen demand;
 - 2) 5 mg/l total suspended solids;
 - 3) 3 mg/l total nitrogen;
 - 4) 1 mg/l total phosphorus; and
 - 5) pH 6.0 to 8.5.
- New technologies to improve the quality of wastewater effluent shall continue to be Policy 7.2: explored as they become available and economically feasible.

Objective 8

To maintain an administrative system that ensures the efficient, safe, and reliable delivery of sanitary sewer services, and ensures that land use and wastewater facility planning are integrated.

- Policy 8.1: The RCIDCFTOD shall continue to provide sanitary sewer services to customers within its boundaries.
- Policy 8.2: The RCIDCFTOD shall continue to require all new development to be linked to the central wastewater system. New, independent package plants and collection systems serving individual developments shall not be permitted, unless accompanied by a bona fide plan for feasible connection to the central system within five years. Independent package plants and circulation systems may be permitted to treat pools within animal related exhibits at theme parks, provided that their backwashings and other liquid wastestreams are discharged to the sanitary sewer.
- Policy 8.3: The RCIDCFTOD shall maintain a Master Utilities Plan which estimates long-term wastewater demand and wastewater facility needs. The District shall update this plan not less than once every five years.
- Policy 8.4: The RCIDCFTOD shall continue to ensure compliance with standards in its Land Development Regulations that specify the procedure for delivery of sanitary sewer services to new development.
- Policy 8.5: The RCIDCFTOD shall continue its current program of preventive maintenance for the sanitary sewer system.
- Policy 8.6: The RCIDCFTOD shall not extend sanitary sewer services to land outside its boundaries unless provided for by interlocal agreements. Wastewater extensions beyond District

boundaries may be considered appropriate if the area to be served will be developed with affordable housing or other uses providing local and regional benefits and consistent with that jurisdiction's comprehensive plan.

- Policy 8.7: Septic tanks shall continue to only be permitted only on a temporary basis. A detailed plan must be submitted to the District at the time of application with a commitment that the project will be connected to the central wastewater system within five (5) years of final development order. In addition, septic tanks shall only be allowed under the following circumstances:
 - residential development with an average gross density of one unit per acre or less, no central sewer available, and demonstration that soils are suitable for septic tank use; or
 - 2) free-standing recreational or service buildings more than one-quarter mile from a developed area with average daily wastewater flow not to exceed 1,000 gpd, no central sewer available, and demonstration that soils are suitable for septic tank use.
- Policy 8.8: The RCIDCFTOD shall meet with the major landowners as needed but not less than once a year to discuss pending development plans and their probable impacts on sanitary sewer facility needs.

SOLID WASTE

Objective 9

To increase the capacity of solid waste facilities in a manner that meets future needs and maintains current levels of service.

Policy 9.1: The following level of service standards are adopted for the purposes of determining the adequacy and design capacity of solid waste facilities:

Land Use	Unit	Lbs/Day
Residential	dwelling	11.5
Hotel/Resort (general)	keys	7.5
Luxury/Deluxe	keys	11.0
First Class	keys	7.5
Moderate/Economy/DVC	keys	6.0
Value	keys	3.5
Other Resort	keys	6.0
Convention Space	square foot	0.0325
Support/ Office	square foot	0.002
Retail/General Commercial/Restaurant	square foot	0.0325
Theme Parks (general)	park	10 to 20 tons*
Theme Parks (water)	park	0.5 to 1.0 tons*
*depending on size and amenities		

depending on size and amenities

(Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

- Policy 9.2: The adopted levels of service standards shall be used as the basis for replacing, expanding, or increasing the capacity of solid waste facilities. The primary facility to which the level of service standards shall be applied will be the solid waste transfer station. The service standards may also be used to estimate vehicle fleet requirements and capacity requirements for recycling and processing facilities.
- Policy 9.3: Development approvals shall be conditioned upon demonstration that the increase in demand for solid waste services resulting from the development can be met at the time of its occupancy without a reduction in the adopted level of service. No final development approval will be issued for new development unless solid waste services, at the minimum acceptable level of service, are available at the property, or demonstrate that it will be available prior to certificate of occupancy.
- Policy 9.4: The RCIDCFTOD shall continue to transport its commercial and domestic solid wastes to permitted landfill facilities. The transfer of wastes to permitted facilities shall be governed by written service agreements.
- Policy 9.5: Growth in solid waste volumes shall continue to be accommodated through expansion of the solid waste transfer station, addition of vehicles and equipment, and development of new facilities for processing, recycling and resource recovery. New landfills may not be

established within the District.

Policy 9.6: Within new development, sites for solid waste compacting and collection equipment shall be provided in an efficient and cost-effective manner.

Objective 10

To provide capacity to divert at least 50 percent of the Class I waste generated within District boundaries from landfill disposal.

- Policy 10.1: The RCIDCFTOD shall maintain and expand its program for recycling newspaper, office paper, aluminum cans, glass, and plastics.
- Policy 10.2: The RCIDCFTOD shall promote the processing of lawn and gardening waste, biosolids, food, and other materials.
- Policy 10.3 All new development that employs or houses more than ten people shall be required to set aside areas for source separation of solid waste.
- Policy 10.4: The RCIDCFTOD shall maintain an effective public awareness and information program to increase and maintain public participation in recycling and waste reduction programs.
- Policy 10.5: The RCIDCFTOD shall continue to investigate and review the latest available technology for resource recovery and other alternative solid waste management technologies.
- Policy 10.6: The RCIDCFTOD shall continue to encourage innovative and experimental plans and programs that maximize the efficient collection, storage, handling, disposal, and recovery of solid waste materials.
- Policy 10.7: The RCIDCFTOD shall continue to explore options for reducing the percentage of construction debris requiring landfill disposal.
- Policy 10.8: The RCIDCFTOD shall promote the application of new technologies, including waste pelletization, to reduce landfill disposal needs.

Objective 11

To ensure environmental safety in the collection, storage, handling, and disposal of all solid wastes, including hazardous materials.

- Policy 11.1: The RCIDCFTOD shall prohibit the holding of hazardous materials, as defined by the Florida Substances list, within the 100-year flood plain, and within 200 feet of a designated Section 404 wetland.
- Policy 11.2: The RCIDCFTOD shall maintain agreements with off-site landfills for the disposal of a majority of the non-recyclable Class III (construction) waste-stream. The existing

construction landfill within District boundaries will not be expanded and will only be used for disposal of small quantities of non-recyclable construction and plant debris, or as a stockpiling area for materials to be recycled.

Objective 12

To maintain an administrative system that ensures the efficient, safe, and reliable delivery of solid waste services.

- Policy 12.1: The District shall ensure that its waste collection, transfer, and landfill transportation system is economical, efficient, and environmentally sound. On-site collection and transfer services will be provided by a District vehicle fleet. Transfer to landfills may occur by third-party contractors, as provided by service agreements.
- Policy 12.2: The RCIDCFTOD shall continue preparing regular reports indicating the amount of solid waste generated at each major collection point and the percentage of this waste diverted from landfills. This information shall be used to evaluate the need for additional collection and recycling vehicles. The tonnage of waste requiring handling at the transfer station shall be compared to transfer station capacity to determine if additional capacity is needed.
- Policy 12.3: The RCIDCFTOD shall update its transfer station as needed to incorporate new technologies, particularly technologies which reduce the volume of waste requiring landfill disposal.
- Policy 12.4: The RCIDCFTOD shall continue to ensure compliance with standards in its Land Development Regulations that specify the solid waste provisions that must be made in new developments.
- Policy 12.5: The RCIDCFTOD shall meet with the major landowners as needed, but not less than once a year, to discuss pending development plans and their probable impacts on solid waste facility needs.
- Policy 12.6: As needed but not less than once every two years, the District shall assess its waste disposal agreements and ensure that adequate long-range capacity exists at the landfills where its solid waste is disposed.

STORMWATER MANAGEMENT

Objective 13

To correct any stormwater management system deficiencies identified in this Plan, or identified in the future.

Policy 13.1: The following criteria shall be used for determining stormwater management system priorities:

- Flooding projected to occur within existing developed areas in a 10-year storm event.
- 2) Flooding projected to occur within existing developed areas in a 50-year storm event
- 3) Flooding projected to occur within vacant areas programmed for development in the Future Land Use Element in a 10-year storm event.
- 4) Flooding projected to occur within vacant areas programmed for development in the Future Land Use Element in a 50-year storm event.
- Policy 13.2: The District shall, at least biennially, reassess stormwater management system conditions by running its drainage model.
- Policy 13.3: The District shall continue to prepare an annual report assessing the operation of its stormwater management facilities and identifying capital improvement needs and operation and maintenance needs.

Objective 14

To achieve and maintain adopted level of service standards for stormwater management.

Policy 14.1: The following level-of-service standards shall be adopted:

- The main District Drainage System shall convey the 50-year, 3-day storm event as determined by the RCIDCFTOD stormwater model.
- 2) The discharge at S-40 shall be limited to 3,282 cubic feet per second during a 10-year, 3-day storm event.
- 3) Arterial roadways shall remain above the 50-year, 3-day storm event elevation as determined by a stormwater model acceptable to the District.
- 4) The first floor of all habitable structures and public facilities shall be a minimum of one foot above the 100-year, 3-day storm event elevation, as determined by a stormwater model acceptable to the District.

- In accordance with the appropriate South Florida Water Management District (SFWMD) permit, all project sites shall retain the first one inch of runoff, or 2.5 times the site acreage times the percentage of impervious surface, whichever is greatermeet current State water quality standards, before discharge to the District's system.
- Policy 14.2: In order to ensure that the level-of-service standards described in Policy 14.1 are maintained as new development occurs, the District shall annually assess the need for facility improvements and shall program capital improvements as required to maintain adopted level of service standards.
- Policy 14.3: When new development is proposed, the District shall require an evaluation of the need for drainage improvements. These improvements may include, but shall not be limited to, construction of on-site detention ponds and modifications to canals and water control structures.
- Policy 14.4: Any canal realignment or water control facility relocation proposed in conjunction with new development shall ensure that the adopted levels of service are maintained.
- Policy 14.5: The District shall ensure that no development occurs within the 100-year floodplain, unless compensating storage is provided within the sub-basin, and the flood carrying capacity of the floodway is maintained.
- Policy 14.6: In order to ensure that the level of service standards described in Policy 14.1 are achieved, all stormwater management permit applications proposing to use the benefits of the RCIDCFTOD Conceptual Stormwater Permit shall be approved by the District prior to submission to the South Florida Water Management District. The District shall require stormwater permit applications to include sufficient data and exhibits to ensure that the level of service standards are not exceeded. (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)
- Policy 14.7: All stormwater discharges from sources outside the District shall limit their drainage contributions into the District to the amount contributed prior to development occurring on the parcel.
- Policy 14.8: All stormwater discharges from sources outside the District shall meet the standards found in Chapter 62, Florida Administrative Code.
- Policy 14.9: The District shall require a Drainage Agreement and collection of a use fee for any drainage entering the District in accordance with Circuit Court Order #66-1061, Section IV in Osceola County or Circuit Order #66-1061, Section V in Orange County, as is appropriate. In those cases where a SFWMD analysis is required a copy of the SFWMD permit shall be delivered to the District upon issuance by SFWMD, and in those cases where the SFWMD analysis is not required, the District shall require a report similar to that prepared by the SFWMD prior to executing a drainage agreement. (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

- Policy 14.10: All drainage within the District or contributing to the District's Drainage system shall be required to be consistent with the five-year schedule of capital improvements in the RCIDCFTOD Comprehensive Plan Capital Improvements Element and updated annually during the budget review process; or meet pre-development stormwater discharge standards; or include total funding for the required improvements. The geographic area covered by Policies 14.7 through 14.11 is shown in Figure 5-5.
- Policy 14.11: All requests for modifications to the SFWMD Surface Water Management Permit shall be submitted to the District for review and approval and shall be accompanied by appropriate text and drawings signed and sealed by a civil engineer registered in Florida and practicing under F.S. Chapter 471.
- Policy 14.12: The District's drainage model shall include a maximum area within District boundaries that may be covered by impervious surfaces. All new development shall be reviewed to ensure that it does not cause this maximum to be exceeded. The maximum may be modified in conjunction with the annual update of the District's drainage model.

Objective 15

To continue a maintenance and inspection program which ensures that existing stormwater management facilities are maintained.

- Policy 15.1: Bridges over the RCID's waterways shall be inspected at least biennially to ensure that their structural integrity is maintained.
- Policy 15.2: Drainage structures and levees shall be inspected at least semi-annually to guarantee proper maintenance and ensure that their structural integrity is maintained.
- Policy 15.3: Any improvements necessitated by the inspections described in Policies 15.1 and 15.2 shall be included in the annual<u>ly updated</u> Capital Improvements <u>ElementPlan</u>, unless such improvements are regular maintenance or repair expenses.
- Policy 15.4: The As necessary, the District shall conduct periodic major cleanouts of its canal system.

 Where warranted by the scale of the cleanout, these projects may be scheduled as capital improvements.

Objective 16

To retain the unimproved portion of Reedy Creek in its natural condition.

Policy 16.1: Except as required at roadway bridge crossings, there shall be no structural improvements made to the portion of Reedy Creek south of the L-410 Canal.

Policy 16.2: Any future crossings of Reedy Creek south of the L-410 canal, and any improvements to existing crossings in this area, shall be designed to minimize impacts to the creek and adjoining wetlands and shall not reduce the carrying capacity of the floodway.

Cross Reference:

(See Conservation Element Policy 7.2 for discussion of the wetland buffer zone along Reedy Creek.)

Objective 17

To maintain stormwater pollution control measures which ensure compliance with state and federal pollution control standards.

- Policy 17.1: The District shall ensure that Best Management Practices are used during construction to preclude degradation of the stormwater management system.
- Policy 17.2: Any stormwater quality standards to be adopted by the RCIDCFTOD shall be at least as stringent as those identified in its National Pollution Discharge Elimination System (NPDES) permit, or the successor to this permit.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

INFRASTRUCTURE ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The Infrastructure Element of the Central Florida Tourism Oversight District Comprehensive Plan addresses the provision of potable water, wastewater, solid waste, and stormwater management services in the CFTOD.¹ This element is divided into four subelements, corresponding to the topic headings listed above. Each subelement includes an analysis of existing conditions, a projection of future conditions based on the development scenario described in the Future Land Use Element, and a description of needed capital improvements.

The data and analysis in this element focus on five-year (2030) and ten-year (2035) timeframes. The five-year timeframe coincides with the Capital Improvement Program (CIP) years (FY 2026 - FY 2030) for consistency. The District will prepare an annual update of the CIP, incorporating the 5-year Schedule of Capital Improvements, which shall be reviewed annually and adjusted by ordinance during the budget review process.

POTABLE WATER

OVERVIEW

Note: In accordance with Section 119.071(3), Florida Statues, maps of the CFTOD water supply and distribution system are not provided herein due to the sensitive nature of these facilities and the security thereof.

Central Florida Tourism Oversight District is the sole provider of water services for the District. All of the District's water facilities are located within its boundaries and all development is connected to the central water system. Currently, the service area is contiguous with the District boundary, with the exception of the Emerald Grove apartments, formerly owned by Disney for college student housing and to the former CrossRoads retail, dining, and entertainment area just outside the District boundaries now part of the I-4 Beyond the Ultimate project, which were formerly within the District and then de-annexed. The District also delivers wholesale water services under an interlocal agreement with Orange County to the Northeast Resort Parcel which was de-annexed in 2008 and the Flamingo Crossings College Housing Parcels which were de-annexed in 2018. Some of the more remote and undeveloped portions of the District lack direct access to potable water infrastructure at this time.

The area receiving services contains two separate subdistricts. In general, Subdistrict I serves the City of Bay Lake and Subdistrict II serves the City of Lake Buena Vista. The central water system currently accounts for 99 percent of the pumping capacity in the CFTOD; independent wells account for less than one percent. Additional water is provided for non-potable purposes through a reclaimed water system originating at the wastewater treatment plant. This system is described later in this element (see "Reclaimed Water System").

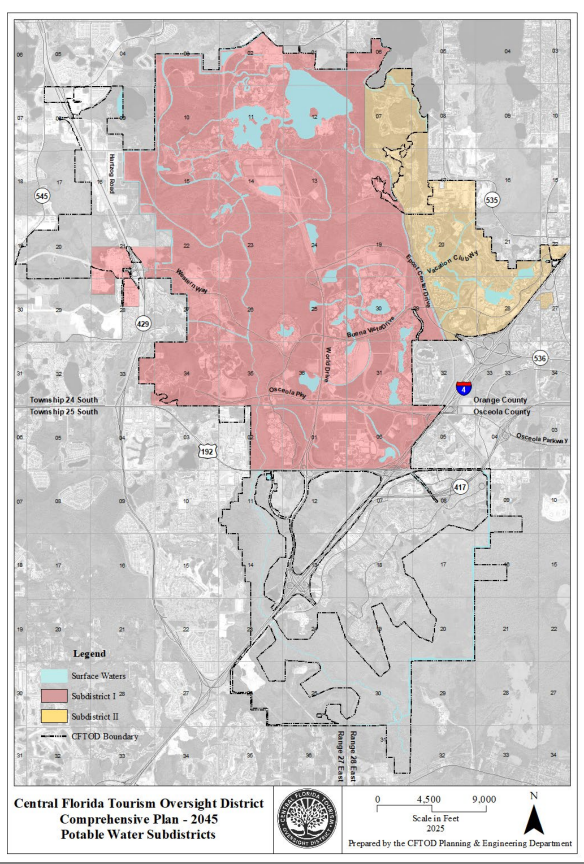
The predominant land uses served by potable water are similar in both subdistricts. These uses are

¹ The Groundwater Recharge Subelement is contained within the Conservation Element.

characterized by large-scale resort and entertainment complexes and support service areas. There are no major residential, industrial or agricultural water users. Each subdistrict contains several areas of concentrated development, other areas that have yet to be developed, and areas reserved for long-term open space. Most of the service demand in Subdistrict I is associated with the four major theme parks and related resorts. Water from the Subdistrict I system is also used at the service area north of the Magic Kingdom, the Fort Wilderness Resort and Campground, Disney's Wide World of Sports Complex, and Blizzard Beach Water Park.

Subdistrict II is about half as large as Subdistrict I and comprises fewer acres of developed land. It includes the Hotel Plaza Boulevard resorts, the Disney Springs retail, dining, and entertainment complexes, office uses, the Administration Area, the Typhoon Lagoon Water Park, Old Key West Vacation Club, and the Saratoga Springs Vacation Club. Irrigation systems at the Lake Buena Vista golf course have been converted from independent groundwater wells to the reclaimed water system. The District is obligated to provide potable water and wastewater service from the Subdistrict II system until 2040 to Emerald Grove apartments, formerly owned by Disney for college student housing and to the former CrossRoads retail, dining, and entertainment area just outside the District boundaries now part of the I-4 Beyond the Ultimate project. All other Subdistrict I and II water users are within District boundaries. The boundaries of Subdistricts I and II are shown in Figure 5-2.

Figure 5-1: CFTOD Potable Water Subdistricts



REGULATORY FRAMEWORK

The federal Safe Drinking Water Act (Public Law 93-523) directed the U.S. Environmental Protection Agency (EPA) to establish minimum standards for potable water. These standards are divided into "primary" (required for public health) and "secondary" (recommended for aesthetic quality). Florida subsequently adopted the Florida Safe Drinking Water Act (403.850, Florida Statutes); the Florida Department of Environmental Protection (FDEP) is responsible for implementing this act. FDEP has promulgated rules classifying and regulating public water systems (Chapter 62-550, Florida Administrative Code). The South Florida Water Management District is responsible for managing water supplies to meet existing and future demands and issuing permits for consumptive use.

WATER SOURCES

Both subdistricts receive their water supply from the Upper Floridan Aquifer (UFA). Groundwater is pumped to the central system from 8 wells, with depths varying from 350 to 900 feet. Water quality is excellent and requires only chlorination to meet state and federal drinking water standards. Extracted potable water is replenished principally by rainfall and by groundwater flow from recharge areas south and west of the District.

Subdistrict I

Subdistrict I is divided into northern and southern regions. Water is provided by Pump Station A in the north and by Pump Stations B and D in the south. The characteristics of the Subdistrict I wells are listed in Table 5-1.

Pump Station A, north of the Magic Kingdom, is fed by Wells 9 and 10. The wells have been operational since 1970. The two active wells have a combined capacity of 8,000 gallons per minute (gpm), while the pump station has a firm capacity of 12,000 gpm.

Table 5-1: Characteristics of Subdistrict I Potable Wells

Subdistrict I					
Well Number	Capacity (gpm)	Pump Station Served			
2A	3,000	В			
9	4,000	A			
10	4,000	A			
17	3,500	В			
18	4,000	B or D			
19	4,000	D			
Independe	nt wells				
11	40	Irrigation for Bay Court			
14	(*) 2000	N/A			
13	(*) 3000	N/A			
20	(**) 500	N/A			

Notes:

(*) indicates reclaimed water augmentation well – back-up to reuse system only

Pump Stations B and D are located in the vicinity of Disney's Hollywood Studios and the All Star Resorts respectively. Pump Station B is fed by Wells 2A, and 17 and has a firm capacity of 6,500 gpm. Well 2A has been operational since 1982, and Well 17 became operational during 1989. Water is chlorinated at an adjacent ground storage reservoir and is boosted to system pressure (90+ psi) by high service pumps. Well 2 was abandoned for the Toy Story Land project at Disney's Hollywood Studios and Well 21 was abandoned to improved production of nearby Toho well.

Wells 18 and 19 are located on the south side of Osceola Parkway west of World Drive. Well 19 feeds Pump Station D, and Well 18 can be routed to either Station B or D, depending on a valve choice.

With emergency and inactive wells excluded, the Subdistrict I wells have a combined pumping capacity of about 22,500 gpm. Wells 13 and 14 serve as backup supplies to the reclaimed water system and cannot provide water to the potable system with the current piping arrangement.

Two independent wells (11 and 20) in Subdistrict I serve small areas not linked to the central water system. Well 11 provides irrigation for the mobile homes on the north shore of Bay Lake. Well 20 provides irrigation water to support facilities in the Bear Island Road area, including the tree farm, and is used as an indirect augmentation source to the reclaimed water system should demands exceed supplies. Well 20 is typically inactive since the area is serviced with reclaimed water.

^(**) indicates irrigation well

Subdistrict II

Wells 6, and 16 provide the major source of water in Subdistrict II. Wells 6 and 16, with a cumulative pumping capacity of 7,500 gpm, pump groundwater to Pump Station C. The Pump Station has a firm capacity of 10,200 gpm and is located on the east side of Buena Vista Drive near the Saratoga Springs. Well 5 was abandoned due to low production.

With emergency and inactive wells excluded, wells in the Subdistrict II system have a cumulative pumping capacity of 7,500 gpm. Water is provided at a pressure of 65+ psi.

The characteristics of the Subdistrict II wells are listed in Table 5-2.

Table 5-2: Characteristics of Subdistrict II Potable Wells

Subdistrict II						
Well Number	Capacity (gpm)	Pump Station Served				
6	3,500	С				
16	4,000	С				

Surface Water Withdrawal

Until the mid-1990s, the District relied heavily on surface water to irrigate golf courses in the Magic Kingdom vicinity; however, since 1998, no surface water has been used for golf course irrigation and all irrigation needs have been met with reclaimed water.

STORAGE AND PRESSURE SYSTEMS

To augment the water production facilities during peak periods, there are five storage reservoirs (three in Subdistrict 1 and two in Subdistrict II) with a combined capacity of 7.75 million gallons. Subdistrict I has approximately 75 percent of the storage capacity, with the balance in Subdistrict II. Each reservoir is accompanied by pumping and booster stations for pressurization. With the exception of Pump Station "A" which is fed from two independent power sources, the pumps are equipped with emergency diesel-powered generators for system reliability.

Subdistrict I

Wells 2A, and 17 (and sometimes 18) pump directly into a 2.0 million gallon concrete reservoir located adjacent to Pump Station "B." The pump station pressurizes the distribution system via six 3,000 gpm booster pumps. Wells 9 and 10 pump water to a 2.5 million gallon concrete reservoir located adjacent to Pump Station "A." The pump station provides pressure to the distribution system using five 3,000 gpm high service pumps. Water from Wells 18 and 19 is stored in a 1.25 million gallon reservoir at Pump Station "D."

Subdistrict II

There are two reservoirs adjacent to Pump Station "C" (which is adjacent to Well 6), each with a capacity of one million gallons. Six booster pumps with a combined capacity of 10,200 gpm withdraw water from the reservoir and provide the operating pressure for the distribution system. These booster pumps provide the primary water supply for Subdistrict II.

DISTRIBUTION SYSTEMS

The distribution system consists of a looped network comprised predominantly of polyvinyl chloride (pvc), and ductile iron pipes ranging in size from 4 to 24 inches. The water system is equipped with valves that permit segments of the system to be isolated for repairs without disrupting service.

The northern and southern areas of Subdistrict I are connected by a 20-inch main along World Drive. In the northern area, Pump Station "A" delivers water through one loop serving the Magic Kingdom and another serving the surrounding resorts. The Fort Wilderness area is served by lines that branch off the second loop. In the southern area, Pump Stations B and D also deliver water to looped systems serving various activity areas. Subdistrict II uses two main loops to serve development in the Lake Buena Vista area.

The two subdistricts are interconnected at three locations to let water flow from more than one direction during emergencies and other high demand periods. The pipe sizes in the major looped system range from 12 to 30 inches in diameter. The majority of the pipes larger than 12 inches are constructed of cement-lined ductile iron pipe, and the smaller pipes are PVC or HDPE. Nearly 700 isolation valves are located throughout the water distribution system to allow for repair and maintenance without shutdowns, and fire hydrants are located throughout the system to provide for fire protection.

FIRE FLOWS

A major service provided by the distribution system is water for fire protection. In many cases, the demand imposed by fire protection dictates the design parameters for the system. A required fire flow of 3,500 gpm has been established for the CFTOD, based on Insurance Service Office (ISO) guidelines. The minimum acceptable system pressure during highest flow conditions has been established at 30 psi. Requirements for water storage are also related to fire flow needs. A four-hour duration for the needed fire flow plus net system demand has been established for each pump station. Most of the wells have emergency power supplies. Fire hydrants are located throughout the distribution network, providing sufficient coverage for fire protection.²

CAPACITY AND DEMAND

If all the wells connected to the central system were to operate concurrently at their maximum capacity, the system would produce 59,760,000 gallons per day.³ It is extremely unlikely that all wells and pump stations would ever operate at their design capacity simultaneously. However, even with several wells and a pump station out of service the system is capable of pumping a larger amount of water than what is permitted for withdrawal by the District's Water Use Permit. The South Florida Water Management District (SFWMD) issued a renewed consumptive water use permit to the District in June 2007, allowing a peak month withdrawal of 933.9 million gallons. The SFWMD further allows an annual withdrawal of 8.552 billion gallons of water, or 22.2 million gpd on an average day. Average-day withdrawal in 2024 was 16.66 MGD. The 2020 average day withdrawal of 11.56 MGD reflects COVID 19 business closures. The expiration date of the District's permit is June 14, 2027.

Table 5-3 indicates the amount of water consumed on a yearly basis from 1991 through 2023. Table 5-3 also indicates the peak-month water demand during this time. Consumption steadily increased from 12.92 MGD in 1994 to 19.95 MGD in 2000, then declined sharply in 2001 to 14.61 MGD. The decline is attributed to changes in the economy following 9/11, imposition of water restrictions due to drought, and conversion of additional areas to reclaimed water. As the economy recovered during 2002 through 2006 demand began to once again increase, but declined slightly with the "great recession." Demand has increased moderately during the ensuing years, but remains well below the highest average daily withdrawal recorded in 2000.

"Peaking factors" have been developed by the District to estimate water needs during periods of maximum demand. These factors reflect the ratio of water use during a peak day (or peak hour) to average day (or average hour) demand and are used for more detailed design studies of water infrastructure needs. Peak-day peaking factors range from 1.3 to 1.8, depending on land use; peak-hour peaking factors are as high as 6.0 for the water parks and are in the range of 2.0 to 3.0 for most uses.

² Wells 2, 2A, 6, 9, 10, 16, 17, 18, 19, and 21 have emergency power provisions

³ The combined capacity of Pump Stations A, B, C, and D is about 43,000 gpm. The pump stations are designed for maximum fire flow needs, while the wells are designed for peak-day needs.

Table 5-3: Annual Potable Water Use Characteristics: 1992 through 2024

Year	Average Daily Withdrawal (MGD)	Average Day in Peak Month (MGD)
1992	13.36	15.83
1993	13.17	15.72
1994	12.92	15.26
1995	14.16	16.84
1996	15.14	17.98
1997	16.48	18.40
1998	18.64	23.69
1999	19.18	22.10
2000	19.95	25.07
2001	14.61	16.56
2002	14.32	18.11
2003	13.47	14.89
2004	14.83	16.67
2005	15.39	17.87
2006	16.48	18.71
2007	15.85	17.53
2008	15.55	17.18
2009	16.23	17.18
2010	16.52	19.02
2011	16.21	18.17
2012	16.62	18.31
2013	16.73	17.88
2014	16.66	18.24
2015	17.14	18.43
2016	17.63	18.85
2017	16.73	18.54
2018	16.07	17.03
2019	16.37	17.79
2020	11.56	15.12
2021	12.99	14.63
2022	16.09	17.70
2023	16.47	17.36
2024	16.66	18.05

OPERATION AND MAINTENANCE

All water facilities in the District are maintained in excellent condition. Water quality is monitored regularly in accordance with state and federal procedures (the Conservation Element may be consulted for additional information on water quality). The District regulates land uses and activities within a 500 foot radius around each of its wells to ensure that the potable water supply remains reliable.

10-YEAR WATER SUPPLY FACILITIES WORK PLAN

Introduction (The 2022 plan has been updated to include data and projections corresponding to the Comprehensive Plan's 2030, 2035, and 2045 requirements.)

The District is located within the planning area of the Central Florida Water Initiative (CFWI), a collaborative project of the three Water Management Districts (Southwest, South, and St. Johns) having authority over the region. Historically, groundwater from the Floridan Aquifer system has supplied the majority of the water used within the CFWI planning area. However, withdrawals from this traditional water source are already causing adverse impacts in areas of Central Florida where withdrawal have reached and in some cases exceeded sustainable limits. Total water demand is projected to increase from an average of 800 MGD to 1,100 MGD in 2035. It is estimate that an additional 50 MGD could be supplied by traditional groundwater withdrawal, but only with coordinated management strategies to address unacceptable environmental impacts. Consequently, the CFWI planning area is facing a deficit of 250 MGD that will need to be met through increased water conservation and non-traditional alternative water supplies.

In accordance with the requirements of Section 163.3177(6)(c), Florida Statutes, the Central Florida Tourism Oversight District (CFTOD) prepared its first 10-Year Water Supply Facilities Work Plan in 2016 and updated it in 2022. The 2022 Water Supply Facilities Work Plan has been updated and included within this Infrastructure Element.

WATER CONSERVATION MEASURES AND RECLAIMED WATER SYSTEM

Overview

The District has instituted a number of measures to reduce per capita water consumption. While the total volume of water consumed is projected to increase with development and attendance, the rate of increase is likely to drop as per capita use declines. The installation of water-saving plumbing fixtures, required by the CFTOD building and plumbing codes, will make an important contribution to conservation. Implementation of a drought management plan, continued development of the reclaimed water system, and increased emphasis on native vegetation in landscaping will also help mitigate future demands.

The District's 2006 application for renewal of its water use permit outlined the following conservation measures:

- Limitation of turf and ornamental irrigation to hours when evaporation is lowest.
- Use of Xeriscape (Florida Friendly Landscaping) principles (adopted in the District's Land Development Regulations).
- Requiring water saving plumbing in new construction.
- A preventative maintenance program that ensures leaks are detected and fixed.
- Requirements for rain-sensor overrides for new turf grass sprinkler systems.
- The use of reclaimed water for landscape irrigation and for theme park wash-down.

The most significant conservation measure implemented during recent years is the development of a reclaimed water system, discussed below.

Reclaimed Water System

Construction of a reclaimed water system began in the early 1990s. Tertiary-quality effluent from the wastewater plant is distributed through a network of mains to irrigate turf grass, golf courses, and roadway and development landscaping throughout the District. Reclaimed water use in 2024 averaged 6.33 MGD and has fluctuated between a low of 4.93 MGD in 1998 and high of 6.53 MGD in 2007. Reclaimed water is meeting less than 30% of the District's water resource needs. The District expects to continue to rely on its reclaimed water system and anticipates it will eventually provide over one-third of the District's future water resource needs.

The reclaimed water system consists of pumps and a network of distribution mains. Storage is provided by three 5.0 million gallon tanks adjacent to the wastewater plant and by a privately-owned pond at the Four Seasons golf course. Additional storage capacity is planned. A pump station at the storage tanks delivers water to the distribution system and to the storage pond. A 42-inch line extends from the wastewater plant area east to World Drive, where it branches into several lines serving development areas.

The District has determined that existing demand for reclaimed water exceeds 7.0 MGD (annual average), and could potentially be as high as 11.0+ MGD upon "buildout" of future development areas. Extension of the system to established development areas will be required to realize this potential.

Reclaimed water use exhibits much greater seasonal variations than potable water use, since much more irrigation water is required during hot and dry periods than during cool or wet periods. During periods of drought, less effluent is directed to the rapid infiltration basins and more is directed to the reuse system; conversely, during periods of wet weather, the rapid infiltration basins receive the larger share of water.

Potential Future Conservation Measures

The District continues to explore other methods of water reuse and conservation.

WATER DEMAND PROJECTIONS

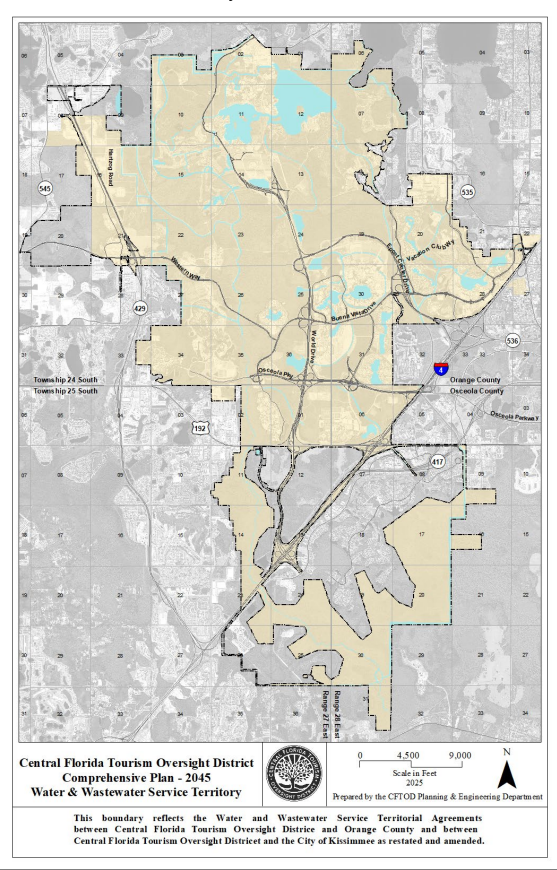
Potable Water

CFTOD was issued Water Use Permit, Number 48-00009-W, by the SFWMD in June 2007, which expires in June 14, 2027. This permit has an annual allocation of 8,103 million gallons (MG) – which equates to an average day use of 22.2 MGD – and maximum monthly allocation of 933.888 MG (about 31 MGD average day flow for the maximum month). The permit contains a number of limiting conditions; one that specifically applies to water supply planning is Condition No. 25:

Should the Permittee determine that the groundwater allocations in this permit are insufficient to meet its demands beyond 2013, the Permittee shall also develop, in partnership with other Permittees or by itself, one or more Alternative Water Supply (AWS) source(s) needed to meet all of the Permittee's public supply water demands through 2027 that are not met by the allocations authorized by the District.

CFTOD does not purchase water from other utilities and is entirely self-sufficient in water supply and distribution. With just a few exceptions, CFTOD serves only those customers within its territorial boundary. Those exceptions are served under a territorial service agreement between CFTOD and Orange County.

Figure 5-2: CFTOD Water Service Territory



Reclaimed Water

By the early 1990's, discharge of treated wastewater to surface waters was on the decline in Central Florida due to permitting pressures. CFTOD was one of many utilities that began construction of zero-discharge types of wastewater reuse systems in response to the permitting constraints. The first of these for CFTOD was a groundwater recharge system that consisted of 85 Rapid Infiltration Basins (RIBs). These basins allow highly treated wastewater to percolate through surficial sands which overlay the UFA. This practice provides some return of the withdrawn groundwater to its source. Studies by the USGS (O'Reilly et al) demonstrated that approximately 70% of the applied water to the CFTOD RIBs reached the UFA as recharge. The balance recharges the surficial aquifer.

A second zero-discharge system was employed by CFTOD in 1993 – the reclaimed water distribution system, which provides water for non-potable purposes, principally irrigation of turf grass and landscaping and theme park wash down. This system has grown annually in size and extent since the initial backbone of the piping was installed in the early 1990's. The reuse system, as it is commonly known, provides 25% to 30% of the District's water resource needs and is used by 80% of the irrigated areas throughout the District. The distribution system rivals that of the potable system in extent and line size and is operated at the same pressure. New development within CFTOD is required to connect to the system. Because of these attributes, the reuse system has become a second water supply source for CFTOD.

Level of Service Standards

Level of service standards for potable water are shown in Table 5-4. The level of service standards differentiate between the various classes of hotels and resorts (luxury/deluxe/interval ownership, first class, and moderate/economy/campgrounds), and between theme parks and water parks. These standards are used when evaluating potable water use for all proposals for future development.

Table 5-4: Level of Service Standards for Potable Water

	Land Use	Unit	Gallons per Day	
Res	sidential	Dwelling	350	
Hot	el/Resort (general)	Keys	200	
	Luxury / Deluxe / DVC	Keys	250	
	First Class	Keys	200	
	Moderate / Economy	Keys	150	
Cor	nvention Space	Square Foot	0.25	
Sup	oport / Office	Square Foot	0.25	
Ret	ail / General Commercial	Square Foot	0.30	
Res	staurant	Seat	25	
The	eme Parks (general)	Guest	50	
The	eme Parks (water)	Guest	7:	

Demand Forecast - Potable Water

Means and methods for demand predictions with CFTOD are atypical. CFTOD's customer base is almost entirely commercial in nature (99+ %) and grows in response to planned developments by the principal landowners. There is virtually no residential development within CFTOD and the District has no plans for future residential service. The commercial development consists of guest accommodations (hotels and resorts), theme parks, water parks, support facilities, employee offices, as well as typical commercial activities such as restaurants, retail shops, and gas stations. Because of the nature of the customer base within CFTOD the normal methods of predicting demand from population growth by traffic zone does not apply to CFTOD. Instead, CFTOD has worked with the landowners to determine the appropriate pace of future development and predicted water supply needs on this basis.

For the Water Use Permit from SFWMD, CFTOD predicted a potable water demand of 23.8 MGD for the 2026 timeframe in the permit application. This demand was based on the summation of the planned and existing commercial development. CFTOD's Water Use Permit was issued based on the demand forecasts for the year 2013 - 22.2 MGD. Therefore it seems logical to assume that the demand for 2045 will be somewhere between these two figures (22.2 MGD and 23.8 MGD).

Table 5-5: CFTOD Water Supply Wells in SFWMD Water Use Permit 48-00009-W

Well ID	Pump Station	Diameter (in)	Total Depth (ft bls)	Cased Depth (ft bls)	Pump Design Capacity (gpm)	Pump Type	Pump Intake Elevation (ft bls)	Status	Year Drilled	Original Specific Capacity (gpm/ft @ rate, gpm)
Exist	ing Active	Potable Pul	blic Supply	wells .						
9	Α	24	900	186	4,000	Electric Turbine	60	Active	1969	500 @3500
10	Α	24	340	18.7	4,000	Electric Turbine	60	Active	1969	380 @3500
2A	В	18	500	15.7	3,000	Electric Turbine	60	Active	1980	n/a
1.7	В	24	.700	153	3,500	Electric Turbine	30	Active	198.7	2884@3000
6	C	24	485	164	3,500	Electric Turbine	53	Active	1969	456 @3500
16	С	12	900	163	4,000	Electric Turbine	60	Active	19.73	842 @3511
18	D	24	.700	160	4,000	Electric Turbine	60	Active	1993	.769 @4000
Futui	Future Proposed Potable Public Supply Wells									
22		24	600	350	4,000	Electric Turbine		Future		
23		24	600	350	4,000	Electric Turbine		Future		

Table 5-6 below provides a projection of the maximum potable water demand through 2045.

Table 5-6: Projected Maximum Potable Water Demand (million gallons per day)

Year	Average Day)	Gallons withdrawn per year (billions)	Peak- month factor	Average day in peak month
December 31, 2024	16.660	6.081	1.25	18.05
Development (2025)	0.216			
Attendance Growth (2025)	0.228			
December 31, 2025	17.104	6.243	1.25	21.380
Development (2026-2030)	0.764			
Attendance Growth (2026-2030)	1.131			
December 31, 2030	18.999	6.935	1.25	23.749
Development (2031-2035)	0.764			
Attendance Growth (2031- 2035)	1.131			
December 31, 2035	20.894	7,626	1.25	26.117
Development (2036-2045)	0.684			
Attendance Growth (2036- 2045)	1.131			
December 31, 2045	22.709	8.289	1.25	28.386
Permitted Withdrawal (SFWMD)	22.200	8.103	1.25	27.75
Projected 2045 Deficit	0.509			

Note: Figures do not reflect potential reduced withdrawal due to implementation of the Districts 10-Year Water Supply Facilities Work Plan program which is projected to reduce withdrawals by 0.946 MGD by 2031, thus keeping the District in compliance with its permitted withdrawal.

Table 5-6 above is a summary of the projected demands by development category for CFTOD for the Comprehensive Plan 2045 timeframe based on the development of all potential projects that could be permitted under the *Future Land Use Table 2-1: Development Maximums – Through 2045.* This is an aggressive development plan. Historically, the level of development within the District parallels economic conditions, so any social and financial disruptions influencing tourism could periodically reduce the demand for potable water.

CFTOD's groundwater withdrawals and the estimated withdrawal have thus far fallen below the *Central Florida Water Initiative Regional Water Supply Plan 2015* estimates for **CFTOD**:

Demand Projections MGD							
2010 2015 2020 2025 2030 20							
16.50	18.20	20.60	22.50	23.60	24.70		

Demand Forecast – Reclaimed Water

Because reclaimed water plays such a vital role in the water resources of the District, it is prudent that the supply and demand forecast for this resource be included in the analysis. Table 5-7 below indicates the historic consumption of reclaimed water to meet non-potable purposes and the amount of water discharged to the RIBs. Table 5-7 also indicates the contribution that reclaimed water makes to the total water resource picture for CFTOD.

Table 5-7: Historic Use of Reclaimed Water

Year	Volume to Reuse (MGD AADF)	Volume to RIBs (MGD AADF)	Total Wastewater Volume (MGD AADF)	Total Potable or Groundwater Volume (MGD AADF)	Percent of Total Demand Met by Reuse System	Percent of Wastewater Returned from Potable Water Consumed
1998	4.93	5.78	10.71	18.64	20.93	57.46
1999	5.29	5.61	10.91	19.18	21.64	56.89
2000	6.19	4.58	10.76	19.95	23.67	53.93
2001	5.92	3.97	9.90	14.61	28.84	67.76
2002	5.84	4.31	10.15	14.32	28.98	70.88
2003	5.21	5.10	10.31	13.47	27.89	76.54
2004	5.90	5.58	11.48	14.83	28.42	77.41
2005	5.75	5.42	11.17	15.39	27.19	72.58
2006	6.42	4.72	11.14	16.48	28.03	67.60
2007	6.53	5.89	12.42	15.85	29.17	78.36
2008	6.08	5.81	11.89	15.55	28.10	76.46
2009	5.95	5.69	11.64	16.23	26.82	71.72
2010	5.81	6.29	12.10	16.52	26.02	73.24
2011	6.01	5.59	11.60	16.21	27.05	71.56
2012	6.03	6.33	12.36	16.62	26.63	74.37
2013	5.72	7.15	12.87	16.73	25.48	76.93
2014	4.96	8.32	13.28	16.66	22.93	79.71
2015	5.02	8.47	13.49	17.14	22.65	78.70
2016	5.79	7.76	13.55	17.63	24.72	76.86
2017	6.47	7.80	14.26	16.73	27.88	85.24
2018	5.85	8.30	14.15	16.07	26.68	88.05
2019	6.23	8.07	14.33	16.37	27.57	87.54
2020	5.35	5.22	10.35	11.56	31.64	89.53
2021	5.98	5.99	11.96	12.99	31.52	92.07
2022	5.45	8.13	13.57	16.09	25.30	84.34
2023	6.29	5.81	12.12	16.47	27.64	73.59
2024	6.33	6.75	13.06	16.66	27.53	78.39

The last column of the table indicates the percentage of wastewater generated from consumed potable water. The overall trend in percent returned wastewater should increase as the CFTOD policy that requires new development to use reclaimed water for non-potable purposes is in effect at a larger percentage of new developments. New resort developments generally generate sufficient wastewater to cover their

reclaimed water demands. The percentage for 2017 through 2022 are overstated as the increase in wastewater was the result of the District's acceptance of Horizon West's wastewater from Orange County prior to their Hamlin Wastewater Treatment Plant coming online in 2022..

In the CFTOD Water Use Permit, condition number 28 requires that CFTOD use at least 30% of its treated wastewater for aquifer recharge via the RIBs. During the last ten years between 2.11 MGD and 4.43 MGD of excess treated wastewater was discharge to the RIBs that could have been used to satisfy non-potable demands still being served with potable-water.

SUPPLY DEFICIT PLANNING

There are numerous ways for CFTOD to plan for meeting the forecast supply deficit for 2045. These include:

- Seeking additional groundwater allocation from the UFA
- Seeking additional groundwater from the Lower Floridan Aquifer (LFA)
- Conservation and demand reduction
- Conversion of non-potable uses to reclaimed water
- Development of alternative surface water supplies (Kissimmee River or St. Johns River)
- Brackish and salt water sources
- Purchase water from a neighboring utility

For the past 15+ years, CFTOD has been evaluating these options and has concluded the following:

- It is unlikely that the UFA will be allocated for any additional withdrawals, since modeling results indicate that impacts to wetlands and surface waters will not be acceptable for volumes beyond the 2013 allocations currently permitted.
- Conservation is a viable and easily implemented option and will continue to be a mechanism and practice for CFTOD. However, CFTOD has had conservation measures in place for over two decades and believes that most of the gains have been realized. A summary of the key changes are as follows:
 - The CFTOD EPCOT Plumbing Code, Section 604.4, requires the use of low water using plumbing fixtures in new construction.
 - Per CFTOD Resolution 370, irrigation with potable water is not allowed between the hours of 10:00 AM and 4:00 PM. This was subsequently modified by CFTOD Resolution 479 to also limit irrigation to two (2) days per week in accordance with 40E-24.201 Year-Round Landscape Irrigation Conservation Measures. (CFTOD is exempt for 12.66 acres owned by the District irrigated with potable water utilizing a weather and evapo-transpiration (ET) irrigation based control system.
 - CFTOD Land Development Regulation 4-50.4 requires all new irrigation systems to use reclaimed water for irrigation if available or use highly drought tolerant Florida friendly landscaping plants.

- As a result of the 2000-2001 drought, the theme parks within CFTOD stopped using potable water for hardscape wash-down and converted to reclaimed water. Also all nonrecirculating fountains /water features within CFTOD were converted to re-circulating or were discontinued. These practices have continued since the end of the drought.
- The bulk of the irrigation within CFTOD, including reclaimed irrigation, is controlled by a computerized system that only applies that amount of water necessary to meet the plant requirements. This helps ensures that irrigation is as efficient as possible.

Due to the extent of the above measures, it is believed that future additional conservation measures will have minimal impact on new and future development. Future goals to significantly enhance conservation would require the retrofitting of all existing facilities with low water use fixtures and requiring all irrigation to be computer controlled. As older attractions and resorts are redeveloped some additional water conservation and demand reduction may be achieved

- Conversion of non-potable uses of groundwater to reclaimed water has a high potential for CFTOD and appears to be the easiest and least costly to implement. Reclaimed water is currently used for landscape and turf irrigation, cooling tower make-up, street and sidewalk wash-down, decorative fountain make-up, vehicle washing, dust control, toilet flushing, and fire protection. Additional irrigated land exists as candidate sites for conversion, and up to 0.60 MGD of cooling tower makeup water (for evaporative losses) is still available for conversion.
- CFTOD has decided that surface water sources, such as the Kissimmee River, are not a viable
 option for providing some future water supply and are not participating in this pursuit by the Water
 Cooperative of Central Florida.
- Purchasing water from the nearby local utilities is a viable option and CFTOD currently has
 interconnections with Orange County Utilities and Toho Water Authority. Additional interconnection
 sites with these utilities are under consideration. However, these utilities face the same water
 supply challenges as CFTOD, and perhaps more acutely. Therefore the quantity of water that may
 be available for purchase from these entities will likely be limited in both volume and duration.
- CFTOD commissioned an indirect potable reuse (IPR) sourced water characterization study by Carollo Engineering that kicked off in early 2022 as part of initiatives to implement IPR.

Reclaimed Water Conversions

CFTOD developed a master plan for conversion of the older irrigated portions of the property to reclaimed water in 2002. This plan was reviewed and updated for this analysis. Table 5-8 below presents the current list of candidate sites, the estimated irrigated area and the estimated annual average irrigation demand.

Table 5-8: Candidate Irrigation Sites for Conversion to Reclaimed Water

Site Name	Irrigated Acres	Project Description	Estimated Volume (MGD AADF)
Contemporary Hotel	13.0	Main extension down World Drive	0.068
EPCOT Theme Park	78.9	Main extension from World Drive	0.247
Totals	91.9		0.315

Several sites listed for conversion under the original Water Supply Facilities Work Plan were converted or partially converted and others were removed from the list after further evaluation of the cost effectiveness of the conversions. Portions of Magic Kingdom were converted at the time of the Fantasyland redevelopment, and the Magic Kingdom Toll Plaza was fully converted with the World Drive roadway improvement to bypass the toll plaza. Portions of Disney's Hollywood Studios were converted in conjunction with development of the new guest entrance off of Osceola Parkway and construction of Toy Story Land and Galaxy's Edge; this conversion is expected to reduce groundwater withdrawal by approximately 25.8 million gallons per year. A portion of the Caribbean Beach resort was converted with the demolition of 576 Caribbean Beach resort keys (rooms) to create the site for Disney's Riviera Resort. Disney's Polynesian Resort was fully converted to reclaimed water irrigation in 2017, generating a projected groundwater withdrawal savings of approximately 24 million gallons per year.

Nearly all Walt Disney Company and CFTOD irrigation systems are computer controlled with a weather driven system that takes into account evapotranspiration (calculated using temperature, relative humidity, solar radiation, and wind run), rainfall, vegetation type, soil type, slope, aspect, etc. This system allows the exact amount of irrigation to be applied for the given conditions and ensures the resource is conserved. Both potable and reclaimed water sourced irrigation systems employ the same control mechanism. All Walt Disney Company and CFTOD developments and road rights-of-way since 1989 utilize a computerized, weather driven irrigation system. All new development within CFTOD, regardless of ownership, is required to utilize a weather driven irrigation system as will all existing developments at the time of conversion from potable water irrigation to reclaimed water irrigation.

The CFTOD cooling towers provided an additional group of candidate conversions to reclaimed water. CFTOD owns and operates centralized cooling facilities at four locations: North Service Area, EPCOT, Disney's Hollywood Studio (previously converted to reclaimed) and a satellite facility located near the Contemporary Hotel. Review of the metered data for the make-up water consumed to off-set evaporative losses by the North Service Area, EPCOT, and Contemporary facilities showed a potential demand reduction of about 0.60 MGD as shown in Table 5-9.

Table 5-9: CFTOD Cooling Tower Conversions

Location	Project Description	Makeup Demand (MGD AADF)	Year Converted
North Service Area Central Energy Plant	Install pipe section, manipulate valves	0.300	2020
Contemporary Hotel Chilled Water Plant	Install pipe section, manipulate valves	0.050	2020
EPCOT Central Energy Plant	Install pipe section, manipulate valves	0.250	2020
Total		0.600	

Evaporative losses vary greatly with the seasons and cooling load and will peak in the summer period as much as three times the average, and may be nearly non-existent on cold winter days. The above figures were derived from metered data and are intended to represent annual average conditions.

Between the cooling tower conversions and the irrigation system conversions, CFTOD believes it has the potential to reduce groundwater withdrawals by an additional 0.887 +/- MGD. This exceeds the forecasted deficit projected for 2045 under the most aggressive development program possible by about 0.378 MGD and provides some cushion for extreme weather events and to counter any estimating errors. As indicated above, CFTOD should have between 2.11 MGD and 4.42 MGD of reclaimed water available to meet this additional demand.

Reclaimed Conversions Implementation Plan

The majority of the conversion projects involve extension of the reclaimed water distribution system to the various customer points of connection. Many of these involve a single pipeline. A few will benefit from economies of scale where a single pipeline extension will serve multiple customers. For example, a pipeline extension from World Drive to the west side of the EPCOT could eventually provide conversion for the Yacht & Beach Resorts and associated vacation ownership units. Similarly, a pipeline extension from Floridian Way to the Contemporary Hotel Satellite Chiller facility would provide service to the Contemporary Hotel and the east side of Magic Kingdom.

Table 5-10 below provides a proposed implementation plan for the identified conversions. It is the intention of CFTOD to accomplish these conversions in a steady and consistent pace over the course of the next 5-6 years. Most of the identified locations have a single point of connection per named entity, which will facilitate connection and minimize the cost of the effort.

Table 5-10: Proposed Implementation Plan for Reclaimed Water Conversions

Locations to be Converted	Project Description	Estimated Volume MGD/AADF	Projected Conversion Years
Disney's Hollywood Studios	Reuse Water Extension along World Dr.	0.044	2035/40
Contemporary Hotel	Extend main down World Drive	0.068	2029/34
EPCOT	Extend main from World Drive	0.247	2025/2030
Multiple	Indirect Potable Reuse (IPR)	(1)	(1)
Total		0.359	

⁽¹⁾ IPR does not result in a direct reduction in the consumption of potable water. It will treat 2.5 MGD of reclaimed effluent to be injected into the aquifer for recharge. This project is in feasibility study phase

The above plans could be accelerated or delayed depending on circumstances and actual demands experienced during the course of the planning period.

Additional Planning Efforts - CFTOD

Although CFTOD anticipates that its groundwater allocation under its water use permit, in conjunction with conversions of potable irrigation, cooling tower make-up water, and other non-potable consumption along with continued conservations practices will meet all of its public water supply demands through 2035, the current groundwater allocation is not guaranteed, and therefore some uncertainty exists. CFTOD is pursuing Alternative Water Supply by exploring Indirect Potable Reuse (IRP). Indirect potable water reuse (the process of using treated wastewater for drinking water) provides another option for expanding a region's water resource portfolio. Indirect potable reuse uses an environmental buffer, such as a lake, river, or a groundwater aquifer, before the water is treated at a drinking water treatment plant. Current work includes data collection and feasibility analysis to determine if water quantity and quality parameters make IPR a viable water supply. The next phase includes extended pilot testing to review the feasibility analysis and project operation and maintenance costs.

Conservation will continue to play a role in the water resources of CFTOD and the District will continue to pursue this through building codes, enforcement, and periodic updates to the codes. Additional conservation may result in some demand reduction, but since the majority of the customer base is commercial the potential reduction will be minor, probably no greater than 2 to 3%. Because of the uncertainties in forecasting conservation measures, CFTOD does not intend to rely on conservation measures for significant demand reductions and therefore they have no quantification herein.

Additional Planning Efforts - Central Florida Water Initiative Regional Water Supply Plan

CFTOD has withdrawn from the Cypress Lake Wellfield Water Supply project numbers 4 and 5 *Central Florida Water Initiative Regional Water Supply Plan (CFWIRWSP)* AWS projects and is no longer partnering with the Water Cooperative of Central Florida [City of St Cloud, Tohopekaliga Water Authority (TWA), Orange County and Polk County] on the Cypress Lake Wellfield projects. The District was to receive an allocation of 1 MGD out of 30 MGD finished withdrawal permitted.

Future Goals and Objectives

It is apparent that any additional water demands beyond what is supplied by the 22.2 MGD Water Use Permit after maximizing reuse irrigation conversions will have to be met with more strict conservation methods and/or water from an alternative water source. The simplest method to start with will be to implement the following conservation objectives:

- All newly constructed facilities within CFTOD install low water use plumbing fixtures that meet the
 maximum flow rate and consumption requirements of the CFTOD EPCOT Plumbing Code.
- All irrigation systems within CFTOD are to be equipped, maintained, and operated with a rain sensor device or switch that overrides the irrigation system when adequate rainfall has occurred. Irrigation within the vicinity of swimming pools, other water play areas, and water bodies are typically irrigated with potable water; drip irrigation in these areas is an acceptable alternative to allow for the use of reuse irrigation, so minor additional savings are possible.

Historically, adverse economic conditions have resulted in reductions in the level of development that has occurred within the District. The most promising option for CFTOD to meet the demand deficit projected during the 2035-2045 planning horizon is to convert irrigation to reclaimed water while actively moving ahead with indirect potable reuse.

CFTOD will continue to cooperate on a regional planning basis to develop additional alternative water supplies to ensure CFTOD can meet its longer-term water resource needs..

SANITARY SEWER

OVERVIEW

Note: In accordance with Section 119.071(3), Florida Statues, maps of the CFTOD wastewater collection and treatment system are not provided herein due to the sensitive nature of these facilities and the security thereof.

The CFTOD is the primary purveyor of sanitary sewer services within the District boundaries and serves all development within the District except the support service complex south of the Animal Kingdom.⁴ The District also provides wastewater services to Emerald Grove apartment complex in unincorporated Orange County on a site formerly within District boundaries, to the closed since August 2021 CrossRoads commercial area (also formerly within District boundaries), and to a portion of Orange County's service area known as Horizon's West while the county constructs a new Wastewater Treatment Facility. All of the CFTOD's wastewater treatment and disposal facilities lie within District boundaries.

The predominant land uses in the service area are described in the Potable Water Subelement. Nearly all development is connected to the centralized wastewater system. There are a few exceptions where isolated development operates on septic systems (about four of the golf course comfort stations utilize septic tank systems).

Independent package plants and circulation systems are generally discouraged in the District but may be permitted within animal-related exhibits at the theme parks. This is necessary because the attributes of effluent from such exhibits differs from those for which the District's treatment plant was engineered. One such example serves the hippo tank at the Animal Kingdom and is not permitted to treat human waste.

The District's initial wastewater treatment needs were met by a 3.3 MGD facility constructed on a 25-acre site in the west-central part of the District off of Bear Island Road. When it opened in 1970, that system served the Magic Kingdom theme park, the Bay Lake resorts, and the Lake Buena Vista hotels. Since that time, wastewater treatment needs have increased dramatically as a result of growth. The treatment plant was expanded to 6.0 MGD in 1981 to accommodate EPCOT Center and again in 1989 to 9.0 MGD to accommodate the Disney's Hollywood Studios and other new development. Capacity was increased to 15.0 MGD in 1993 to accommodate resorts and anticipated theme park and commercial development. The capacity of the facility was expanded to 20 MGD in 2015.

In addition to capacity expansions, the system has been regularly upgraded in response to state and federal requirements for effluent quality. Several innovative measures have been used to comply with these requirements. During the last 25 years, effluent disposal has shifted from a system which relied on wetlands for nutrient removal to a system which uses rapid infiltration basins and reclaimed water lines for treated wastewater percolation and irrigation. This system results in complete reuse of the treated effluent.

⁴ The support service area along Backstage Road (off Sherberth Road) south of the Animal Kingdom receives sewer services from the City of Kissimmee.

REGULATORY FRAMEWORK

The Federal Water Pollution Control Act (PL 92-500) is the primary federal legislation relating to sanitary sewer service. The US Environmental Protection Agency (EPA) has responsibility for implementing this act. Florida has adopted legislation entitled Sewage Disposal Facilities: Advanced and Secondary Waste Treatment (Chapter 403.086) that implements the federal law on the state level. The Florida Department of Environmental Protection (FDEP) has the responsibility for implementing the state legislation and has adopted rules for the regulation of wastewater facilities (Chapter 62-600, Florida Administrative Code). The Florida Department of Health and Rehabilitation Services has adopted rules for septic tank and drain-field installations (Chapter 10D-6, Florida Administrative Code). The SFWMD is charged with implementing the FDEP rules as they apply to stormwater management. The sanitary and stormwater sewer systems are physically separated.

WASTEWATER COLLECTION AND TRANSMISSION SYSTEM

The District's wastewater collection and transmission system consists of gravity sewers, lift stations, and force mains. The existing collection system connects the primary development areas with more than 29 sewage lift stations and associated force mains (pressurized sewers) The approximately 60 miles of gravity sewers range in size from 8 inches in diameter for the smallest collector mains up to 30 inches in diameter for the largest interceptor (backbone) mains. Mains range from six to eight feet deep for collector sewers up to 30 feet deep for some interceptors. Manholes and cleanouts located throughout the collection system provide for maintenance access. There are approximately 39 miles of force mains that range in size from 4 to 36 inches in diameter. The majority of the wastewater pipelines are constructed of ductile iron pipe, with PVC making up the remainder.

The gravity sewer system is relatively young, with the original facilities developed in 1970, and approximately 40-50% constructed since 1980. Because of the design standards utilized by the District and the relative newness of the collection system, infiltration is not a significant problem. The District contracts to outside vendors to periodically video the interior of some of the sewer pipelines and has recently developed a strategic plan focused on condition assessments and replacement or rehabilitation of aging assets to ensure system reliability.

Each of the District's 29 lift stations contain two and in some cases four, pumps for redundancy. All stations have some form of telemetry and alarms to inform operators of faulty conditions. For the more critical and larger lift stations, multiple pumps are provided to allow pump rate flexibility, and backup diesel generators are permanently installed for reliability. All lift stations are checked on a daily basis.

Each of the major activity areas in the District has a master pump station for pressurization of wastewater and delivery to the wastewater treatment plant via force main. Each station has between two and eight pumps for system reliability. Three major transmission systems convey wastewater to the treatment plant. One system serves the Magic Kingdom area and resorts, the second serves the EPCOT/Hollywood Studios area and Lake Buena Vista, and the third serves the Animal Kingdom theme park and associated resorts.

TREATMENT FACILITIES

The 20 MGD capacity wastewater treatment plant incorporates influent screening, odor control, flow equalization, grit removal, a five stage Bardenpho process providing phosphorous removal, nitrification and denitrification, secondary clarification, sand filtration, sodium hypochlorite disinfection, and filter belt thickening for biosolids.

Improvements to the plant during the early 1980s substantially reduced the nitrogen and phosphorus levels in treated effluent. Subsequent improvements during the 1990s allowed the District to switch from a wetlands disposal system to a rapid infiltration disposal system, discussed below. These improvements also facilitated the use of treated effluent for landscape irrigation through a reclaimed water system.

In November 2014 FDEP revised the District's permit No FLA-108219-015 to authorize the operation of the wastewater treatment facility for a capacity of 20 MGD. The permit has an expiration date of June 17, 2032. Effluent quality standards, as permitted by the FDEP and EPA, are shown in Table 5-11.

Table 5-11: Wastewater Treatment Plant Characteristics

	Attributes	Standards
Р	lant Capacity	20.0
T	уре	Tertiary (Nutrient Removal)
Е	ffluent Standards	
	5-Day CBOD ₅	5 mg/l (*)
	Total Suspended Solids	5 mg/l (*)
	Total Nitrogen	6 mg/l (*)
	Total Phosphorus	1 mg/l (*)
	Fecal Coliform	High level disinfection as defined in 62-600 F.A.C.
	рН	6.0-8.5

Notes:

Standards are for effluent exiting the treatment plant. Standards for CBOD-5, TSS, and fecal coliform are based on monthly averages

(*) Standards vary depending on the period of record evaluated.

As mentioned above, the District allows septic tanks in remote areas; only four septic tank systems are in service within the District today. All existing septic tanks have been approved by the Orange County Health Department. At the time new permits are issued, the County conducts tests to determine soil suitability and predict drain field functionality. Septic tanks are not allowed in areas of unsuitable soils unless appropriate approved modifications of soils are completed.

EFFLUENT DISPOSAL SYSTEM

The effluent disposal system includes a 1,000 acre site consisting of 72 rapid infiltration basins (RIBs) with a total wetted area of approximately 72.3 acres and a permitted average capacity of 10.5 million gallons

per day. The ponds have lined sides and sandy bottoms. A rotational cycle is used to balance the flow of reclaimed water to each pond and ensure that sufficient time is provided for percolation. Monitoring wells around the RIB's are periodically tested for levels of nitrogen, nitrate, nitrite, total dissolved solids, chloride, and turbidity.

Effluent is also utilized via the District's reclaimed (or reuse) water system. As discussed earlier in this element, reclaimed water is directed to a network of distribution mains which irrigate the tree farm, medians and rights of way, golf courses, and landscaping in all new development areas, in most of the developments constructed since 1990, and in many of the older developed areas as conversions from potable irrigation take place.

The proportion of wastewater directed to the rapid infiltration basins versus the reclaimed water distribution system varies seasonally. Reclaimed water flows are highest during hot, dry periods, when a large amount of water is needed for irrigation. As of 2024, flows to the basins averaged 6.24 MGD while flows to the reclaimed system averaged 5.83 MGD.

The RIBs are permitted to accept 12.5 MGD, but were designed and modeled to accept 17.5 MGD. Actual flows are not expected to reach these volumes since the reuse system will be handling a growing share of the effluent as new development comes on line. The District's water use permit requires 30 percent of the effluent from the wastewater treatment plant to be directed to the ribs for percolation into the groundwater. The District's operating permit allows the reclaimed water system to carry an average annual flow of 10.0 MGD. Due to economic and practical considerations, it is unlikely that this quantity will be reached in the foreseeable future.

BIOSOLID DISPOSAL SYSTEM

The District engaged Harvest Power Orlando to Design/Build/Own/Operate a 3.2 megawatt biogas-to-energy facility that began limited operation in October 2013. The facility produced electricity by processing wet biosolids from the wastewater treatment facility along with food waste, oil, and grease generated within the District. The facility generated enough power to support its own parasitic loads and to support the energy requirements of the District's wastewater treatment plant. Harvest Power sold the sludge as a Class A solid to be used as a fertilizer. In 2020, Harvest Power went out of business and the District acquired portable centrifuges to dewater the plants biosolids before transporting them for disposal at an offsite composting facility. A new permanent dewater facility will be constructed and the District will continue to dispose of the biosolids at an offsite facility.

CAPACITY AND DEMAND

As previously noted, this element focuses on five, ten, and twenty-year planning horizons. Future updates of the Capital Improvements Element may result in changes to the descriptions of proposed projects. Although this element will be updated for internal consistency, the Capital Improvements Element should be consulted for the most comprehensive data on future wastewater improvements.

In 2015 the capacity of the treatment facility was increased to 20 MGD. The expansion consisted of the addition of two final clarifiers (bringing the total to four), the conversion of three previously idle tanks into flow equalization tanks, demolition of six older and smaller clarifiers, and pump and piping additions. Tankage associated with one of the four treatment trains will continue to be idle, even at the expanded capacity. Wastewater flows are shown in Table 5-12.

Table 5-12: Wastewater Flow Characteristics:

Year	Average Daily Flow (MGD)	Average Day during Peak Month (MGD)	Wastewater as a Percent of Potable Water Consumed
1993	8.10	8.80	61.50
1994	8.43	9.45	65.25
1995	9.23	10.56	65.18
1996	9.61	10.56	63.47
1997	9.87	11.07	59.89
1998	10.71	12.03	57.46
1999	10.91	12.07	56.89
2000	10.76	12.56	53.93
2001	9.90	11.44	67.76
2002	10.15	11.55	70.88
2003	10.31	12.23	76.54
2004	11.48	12.73	77.41
2005	11.17	12.47	72.58
2006	11.14	12.38	67.60
2007	12.42	13.90	78.36
2008	11.89	13.14	76.46
2009	11.64	12.89	71.72
2010	12.10	12.93	73.24
2011	11.60	13.05	71.56
2012	12.36	13.15	74.37
2013	12.87	13.48	76.93
2014	13.28	14.08	79.71
2015	13.49	14.50	78.70
2016	13.55	14.00	76.86
2017	14.26	15.19	85.24
2018	14.15	15.23	88.05
2019	14.33	15.48	87.54
2020	10.35	14.18	89.53
2021	11.96	13.60	92.07
2022	13.57	14.96	84.34
2023	12.12	12.62	73.59
2024	13.06	14.02	78.04

OPERATION AND MAINTENANCE

The wastewater collection, treatment, and disposal system is in good to excellent condition. All components of the system are less than 36 years old. A preventive maintenance program ensures the continued reliability of the collection lines and lift stations. Force mains and lift stations are regularly serviced and operate satisfactorily. The District recently conducted exploratory videotaping of its sewer mains and continues to videotape a percentage of its system annually, with follow-up repairs accomplished as required.

Operations at the treatment plant and disposal facilities are continuously monitored in accordance with state and federal regulations. All testing is done to regulatory standards. Additional sampling, monitoring, and reporting are required at the rapid infiltration basins and on the reclaimed water system.

SANITARY SEWER DEMAND PROJECTIONS

Level of Service Standards

Level of service standards for sanitary sewer are shown in Table 5-13. As with potable water, the level of service standards differentiate between the various classes of resort hotels, other resorts, and between the theme parks and water parks. These standards are used when evaluating sanitary sewer generation for all proposals for future development.

Table 5-13: Level of Service Standards for Sanitary Sewer

	Land Use	Unit	Gallons per Day
Res	idential	Dwelling	300
Hote	el (general)	Keys	180
	Luxury / Deluxe	Keys	230
	First Class	Keys	180
	Moderate/ Economy	Keys	130
Othe	er Resort	Keys	230
Con	vention Space	Square Foot	0.20
Sup	port / Office	Square Foot	0.20
Reta	ail / General Commercial	Square Foot	0.25
Res	taurant	Seat	20
The	me Parks (general)	Guest	30
The	me Parks (water)	Guest	50

Current Conditions

Based on the current quantity of development in the District and the amount of wastewater treated, the District is meeting the service levels shown in Table 5-13.

Future Conditions

The approach used to project future sanitary sewer demand in this element is similar to that used for potable water. The levels of service for the various uses listed in Table 5-13 were applied to the quantities of projected development identified in the Future Land Use Element.

Table 5-14: Projected Maximum Wastewater Flows (million gallons per day)

	Year	Average Day)	Plant Capacity	Surplus (Deficit)	Peak- month factor	Average day in peak month
Decem	nber 31, 2024	13.060	20.000	6.940	1.121	14.020
	Development (2025)	0.194				
	Attendance Growth (2025)	0.146				
Decem	nber 31, 2025	13.400	20.000	6.600	1.121	15.021
	Development (2026-2030)	0.684				
	Attendance Growth (2026-2030)	0.724				
Decem	nber 31, 2030	14.808	20.000	5.192	1.121	16.600
	Development (2031-2035)	0.889				
	Attendance Growth (2031-2035)	0.577				
Decem	nber 31, 2035	16.274	20.000	3.726	1.121	18.243
	Development (2036-2045)	1.187				
	Attendance Growth (2036-2045)	3.593				
December 31, 2045		21.054	20.000	(1.054)	1.121	23.601
Project	ted 2045 Over Capacity	1.054				

Plant capacity is based on annual average daily flows which accounts for variations above this figure to accommodate peak month and day conditions. Peak month can exceed annual average daily flows by 10 to 15 percent and peak day can exceed annual average daily flows by 20 to 25 percent.

FACILITY NEEDS

Wastewater facilities may be divided into the following categories: (1) collection and transmission facilities, including lift stations; (2) treatment facilities; and (3) reuse facilities. Major facility needs in each category are discussed below. The District has prepared a Master Utilities Plan which provides more specific guidance in the design and engineering criteria for these facilities. The Plan is periodically updated in response to changes in the major landowners' development program.

Collection and Transmission

New sanitary sewer collection lines will be added to accommodate development during upcoming years. These are identified in the District's Master Utilities Plan. Projects planned for the 2025-2030 period are listed in the Capital Improvements Element.

Treatment

The total amount of development as shown in the *Future Land Use Table 2-1: Development Maximums* – *Through 2045*, if realized during the next twenty years would require an increase in the capacity of the wastewater treatment plant. However, based on historical data, it is highly unlikely the District will see the entirety of the development allowed in Table 2-1 over the next twenty years constructed or even approved for construction by the end of 2045.

Reuse System

The District's future effluent disposal needs will be adequately met through the continued development of the treated effluent reuse system and continued use of the rapid infiltration basins. Based on projected flows, the rapid infiltration basins may never require expansion due to the increasing demands of the reuse system. As mentioned in the Potable Water Subelement, extension of the reclaimed water system into previously developed areas will further increase the demand for reclaimed water and reduce the need for the RIBs.

Problems and Opportunities for Replacing, Expanding or Adding New Facilities

At this time, no major wastewater collection, treatment, or disposal problems exist within the District.

Operation of sanitary sewer facilities will continue to be monitored regularly to protect public health and safety and ensure the conservation of the natural environment. The District will continue to investigate technologies that improve the quality of treated effluent and facilitate its reuse. At this point, no water quality problems have been reported or are anticipated.

The District's priorities for the coming years are: (1) to maintain adequate wastewater plant capacity to accommodate planned development through 2045, and (2) to expand the reclaimed water system to serve both new development areas and areas that were developed prior to the system's construction.

SOLID WASTE

OVERVIEW

Solid waste in the CFTOD may be broadly categorized as either Class I, Class III, or hazardous wastes. Class I waste consists primarily of materials disposed of by visitors at the major activity centers and is ultimately recycled or directed to landfills. Class III waste consists of inert materials, such as construction debris and yard trimmings. Construction debris is disposed at privately operated landfills, while some yard waste is processed for compost amendment. Hazardous wastes are temporarily held in specially designated areas and are then transported by licensed carriers to disposal sites around the United States. Hazardous wastes are distinguished from other types of solid waste by their propensity for causing health or environmental hazards if improperly managed.

REGULATORY FRAMEWORK

The Federal Resource Conservation and Recovery Act (PL-580) established resource recovery as a national priority. The EPA reviews the impacts of solid waste disposal on air and water quality, while the U.S. Army Corps of Engineers monitors dredge and fill impacts. The Florida Resource Recovery and Management Act (Chapter 403.706, Florida Statutes) required each county to prepare a solid waste management plan. The FDEP has adopted rules dealing with solid waste handling and disposal (Chapter 62-701, Florida Administrative Code (F.A.C.)) and composting (Chapter 62-709, F.A.C.). The SFWMD provides review of water quality and quantity impacts associated with runoff from waste disposal and storage sites. Facility siting also is subject to appeal by the SFWMD. Actual construction and operation of solid waste facilities requires permits and review by the FDEP.

Hazardous wastes also are regulated by the U.S. Resource Conservation and Recovery Act and the Florida Resource Recovery and Management Act. The latter act directed the FDEP to develop and implement a hazardous waste management program. Florida also has passed the Solid Waste Management and Reduction Act (Chapter 403, Part IV, Florida Statutes), which is designed to reduce the amount of solid waste going to landfills.

Within District boundaries, the Central Florida Tourism Oversight District provides solid waste and recycling collection and transfer and recycling services to customers. Orange and Osceola Counties regulate solid waste services through their public utilities divisions. Although the counties operate and maintain the region's principal refuse disposal facilities and ensure their compliance with state and federal regulations, local governments are not obligated to use these facilities. Most of the District's Class I waste is actually hauled to a private landfill in Okeechobee County.

COLLECTION SYSTEM

The CFTOD Solid Waste Department maintains a fleet of 35 collection trucks, including fifteen roll-off trucks, six front loader trucks, one rear loader, four food waste collection trucks, two flatbed tractor-trailers, one box-type truck, one container transport vehicle, one yard spotter, and four pickup trucks. These include the fleet of vehicles that collect recyclable materials. The District owns approximately 950 metal containers for

collecting solid waste and recyclables. The District also owns approximately 2,500 plastic recycling collection containers. Each facility in the District is equipped with dumpsters and, where warranted, all-in-one compactors for special handling of wet refuse and collection of recyclable materials. In the Magic Kingdom, collection capabilities are augmented by a privately operated Automated Vacuum Collection system that channels solid waste from 15 collection points via 20-inch vacuum mains.

Solid waste collection services are provided seven days a week, with most customers receiving service once or twice weekly. Collection vehicles operate about 22 hours a day. All areas are served according to need. Frequent collection at the major hotels and attractions prevents the overloading of containers, vandalism, and the negative effects of inclement weather. The permanent residential units receive service twice a week, but generate a very small portion of the total waste.

TRANSFER SYSTEM

Class 1 solid waste generated within the District is delivered to the District's transfer station and is then transferred to 100-cubic yard transfer trailers. The transfer station consists of an enclosed tipping floor, truck scales, vehicle maintenance facility, offices, and parking for the fleet and personnel.

DISPOSAL

A contractor hauls transfer trailers of Class I waste to Progressive Waste Solutions of Florida, Inc.'s solid waste management facility near St. Cloud, Osceola County, Florida, which has a projected remaining life of approximately 30 to 40 years.

Construction and demolition debris (C&D) is disposed at permitted off-site C&D or Class III landfills. Republic Services of Florida, under contract with the District, collects and disposes or recycles C&D debris. The District uses the WDW Bay Lake landfill as a sorting and transition area for its Class III debris. Acceptable wood and landscape materials recovered for recycling are transferred to the CFTOD Yard and Waste Facility, transferred to 100-cubic yard transfer trailers, and subsequently hauled to an off-site recycling and composting facility. Acceptable metals are also recovered and recycled; the remaining Class III materials are transported by Republic to its Cedar Trails Landfill in Bartow, Florida for disposal.

The District continues to collect herbivore manure from Disney's Animal Kingdom and Fort Wilderness and transfers it to an off-site recycling and composting facility.

Table 5-15: Solid Waste Trends

		Class I Tons	6	Class	III Tons
Year	Landfilled	Avg. Daily	Recycled (%)	Landfilled	Recycled (%)
1991	43,864	120	3,567 (7.5%)	98,248	39 (0.04%)
1992	45,274	124	6,610 (12.7%)	76,836	27,860 (26.6%)
1993	45,104	124	13,373 (22.9%)	59,557	76,541 (56.2)%
1994	41,555	114	17,419 (29.5%)	126,864	53,094 (29.5%)
1995	45,909	126	22,369 (32.8%)	46,266	51,076 (52.5%)
1996	50,392	138	24,081 (32.3%)	139,851	25,889 (15.6%)
1997	51,068	140	25,769 (33.5%)	70,618	20,177 (22.2%)
1998	66,555	182	17,944 (21.2%)	59,190	31,029 (34.4%)
1999	76,891	211	Unavailable	Unavailable	Unavailable
2000	82,761	227	Unavailable	Unavailable	Unavailable
2001	Unavailable	Unavailable	Unavailable	Unavailable	Unavailable
2002	60,823	167	14,915 (19.7%)	47,780	6,754 (12.4%)
2003	59,993	164	17,003 (22.1%)	57,365	4,758 (7.7%)
2004	68,871	189	14,918 (17.8%)	62,239	7,728 (11.0%)
2005	72,590	199	15,860 (17.9%)	50,908	4,210 (7.6%)
2006	79,595	218	15,893 (16.6%)	43,468	2,505 (5.4%)
2007	83,689	229	20,361 (14.9%)	50,380	3,619 (6.7%)
2008	72,470	199	20,361 (21.9%)	44,455	2,728 (5.8%)
2009	64,502	177	21,379 (24.9%)	30,407	2,588 (7.8%)
2010	70,916	194	18,415 (20.6%)	30,529	3,213 (9.5%)
2011	72,884	200	17,760 (19.5%)	36,413	4,067 (10.0%)
2012	73,433	201	18,665 (20.2%)	42,183	4,579 (9.8%)
2013	74,938	205	21,046 (21.9%)	42,304	6,348 (13.0%)
2014	69,860	191	26,656 (27.6%)	42,973	20,603 (32.4%)
2015	68,011	186	36,802 (35.1%)	47,658	23,780 (33.3%)
2016	76,427	209	27,183 (26.2%)	60,023	27,626 (31.5%)
2017	79,265	217	31,032 (28.1%)	48,246	25,152 (34.3%)
2018	80,112	219	33,836 (29.7%)	46,245	26,038 (36.0%)
2019	74,170	203	61,192 (45.5%)	8,447	31,210 (78.7%)
2020	32,624	89	28,931 (47.0%)	3,544	12,639 (78.1%)
2021	47,992	131	26,387 (35.5%)	3,975	24,991 (86.3%)
2022	66,449	182	38,483 (36.7%)	3,185	34,632 (91.6%)
2023	66,776	183	39,190 (37.0%)	2,987	35,874 (92.3%)
2024	67.143	184	39,374 (37.0%)	3,092	27,937 (90.0%)

Class I solid waste tonnage between 1991 and 2024 is shown in Table 5-15 above. Solid waste tonnage processed at the transfer station and going to the landfill, as with potable water and wastewater, fluctuates with social and economic impacts affecting the tourism industry. Fluctuations in the tonnage going to the landfill also result from the effectiveness of recycling efforts which during the last ten years have reached a high of 47% for Class I in 2020 and 91.6% for Class III in 2022 to a low of 26.2% for Class I in 2016 and 32.4% for Class III in 2014.

SPECIAL PROGRAMS

Resource Recovery

The District delivers its food waste and other organic wastes (biosolids and fats, oils, and greases) off site for processing and disposal.

The District collects baled cardboard and baled film plastic and delivers it to an area at the site of the former outdoor compost facility. The baled materials are then transported to Republic Services' Materials Recovery Facility (MRF) in Lakeland, Florida. There are approximately 118 balers in service throughout the resort for processing of corrugated containers at the point of generation. The District collected 10,644 tons of baled corrugated containers and plastic film in 2018 or approximately 29 tons per day.

Aluminum and steel cans, plastic bottles, office paper, newspaper and loose cardboard are delivered to the transfer station. These recyclables are kept separate from the Class I waste and separately loaded into transfer trailers and transported to Republic Services' MRF for processing and amounted to 5,348 tons (14.6 tons per day) in 2018.

Hazardous Wastes

Hazardous wastes in the CFTOD are collected, held, and transported by the private sector in accordance with state and federal regulations. Hazardous wastes are held in 32 designated accumulation areas, each engineered for safety and security. Typically the accumulation areas consist of a poured monolithic slab with curbs, a roof, and perimeter fencing; two of the areas are fully enclosed. Each area usually contains two drums, with a capacity of eight to 12 drums. Drums are regularly collected on a weekly basis and transported to a central compound near the wastewater treatment plant. From there all wastes go to EPA-approved sites via licensed haulers. The receiving sites are visited at least once a year by a representative of the Walt Disney World Company to ensure that wastes are being properly disposed of and the facilities are in compliance. All generators of and persons working with hazardous materials are trained to properly handle these materials. All wastes are labeled, sealed, and separated by type to prevent additional hazards that could result from mixing, in the event of a leak or spill. Paints and solvents are the most common hazardous wastes generated in the District.

OPERATION AND MAINTENANCE

The District's transfer station and recycled materials staging facility are in excellent operating condition. In April 2019 an FDEP inspection found that the water from washing out dump trucks inside the building on the tipping floor resulted in leachate draining from the building to the stormwater system. The problem was immediately corrected and documentation provided of measures taken to prevent the leachate discharge.

A permanent fix is currently in progress requiring replacement of the tipping floor, installation of a new trench drain and new sanitary pipe connecting into an existing sanitary line already protected by an existing grease trap.

The fleet of collection vehicles are regularly serviced and maintained, with new vehicles added to the fleet as needed.

SOLID WASTE DEMAND PROJECTIONS

Level of Service Standards

Level of service standards for solid waste are shown in Table 5-16. The standards are based on the actual quantities of waste disposed at the residential units, hotels and resorts, theme parks, offices, and commercial uses within the District. The District tracks solid waste disposal and recycling volumes at each of the major resorts and attractions on a monthly basis. An annual report is published at year's end.

Table 5-16: Level of Service Standards for Solid Waste

	Land Use	Unit	Pounds per Day
Resi	dential	Dwelling	11.5
Hote	el (general)	Keys	7.5
	Luxury / Deluxe	Keys	11.0
	First Class	Keys	8.5
	Moderate/ Economy	Keys	6.0
	Value	Keys	3.5
Othe	er Resort	Keys	6.0
Con	vention Space	Square Foot	0.0325
Supp	oort/Office	Square Foot	0.002
Reta	il/General Commercial/Restaurant	Square Foot	0.0325
Ther	me Parks (general)	Park	10 to 20 Tons
Ther	me Parks (water)	Park	0.5 to 1.0 Tons

Current Conditions

Based on the current quantity of development in the District and the amount of solid waste disposed of, the service levels shown in Table 5-16 are presently being met. On average 184 tons of solid waste were generated per day in 2024. Total tonnage to the landfill and percentage recycled have increased relatively steadily during the last 20 years with decreases in tonnage to the landfill coinciding with 9/11 and the Great Recession.

Future Conditions

The projections in this sub-element have been developed by applying level of service standards to the various land uses in the ten-year development mix shown in the Future Land Use Element. Table 5-17 indicates projected solid waste tonnage for 2025, 2030, 2035, and 2045. These numbers assume recycling rates remain at current levels.

Table 5-17: Projected Class I Solid Waste Generation to Landfill

	Year	Average Day (Tons)
Decen	nber 31, 2024	184
	Development (2025)	3
Decen	nber 31, 2025)	187
	Development (2026-2030)	15
Decen	nber 31, 2030	202
	Development (2031-2035)	55
Decen	nber 31, 2035	257
	Development (2036-2045)	20
Decen	nber 31, 2045	277

Table 5-17 above is a summary of the projected demands for CFTOD for the Comprehensive Plan 2045 timeframe based on the development of all of potential projects that could be permitted under the *Future Land Use Table 2-1: Development Maximums – Through 2045.* The CIP for Solid Waste includes an expansion of the transfer station to meet the demand in excess of the current permitted capacity of 275 tons per day beginning in 2030 with preliminary work commencing in 2025.

FACILITY NEEDS

Facilities for solid waste disposal may be categorized in the following categories: (1) Transfer stations; (2) Landfill facilities, including construction landfills; (3) Materials Recovery Facilities; and (4) Hazardous waste storage and disposal facilities. The need for each facility type during the next 10 years is discussed below. In addition to the facilities listed below, the District will expand its collection fleet and collection receptacles (dumpsters, etc.) as demand warrants.

Transfer Stations

In 2012 the District completed construction of a new solid waste transfer station at the South Service area just north of the wastewater treatment plant. The need for additional transfer station capacity has been under consideration for the last decade. Increasing its landfill diversion rate enabled the District to delay the expansion, currently programed to begin construction in 2030.

Landfill Facilities

As mentioned earlier, the Progressive Waste Solutions facility has ample capacity to meet the District's disposal needs for the next ten years and beyond.

The District will continue to use a private off-site construction landfill for disposal of Class III waste. The existing on-site landfill will continue to be used for specialty and sensitive items only. No new facilities, other than the transfer station, are projected to be required during the next ten years.

Material Recovery Facilities

The District no long operates its own MRF. Republic Services' Materials Recovery Facility (MRF) in Lakeland, Florida handles all Class I recyclable materials.

Hazardous Waste Facilities

No new CFTOD hazardous waste facilities are proposed at this time. The private sector will continue to operate a centrally located accumulation area near the wastewater treatment plant. Although additional small accumulation areas may be proposed by the private sector in conjunction with new development, no major changes or facilities are anticipated.

Problems and Opportunities

At present there are no significant solid waste service problems in the CFTOD.

STORMWATER MANAGEMENT

INTRODUCTION

The Stormwater Management Subelement of the CFTOD Comprehensive Plan describes the regulatory environment, stormwater control facilities, levels of service, and facility needs for stormwater control. The ultimate objective of the subelement is to ensure flood protection for developed areas, water conservation within designated wetland and flood-prone areas, and stormwater quality treatment to meet clean water requirements. Stormwater management has been one of the primary functions of the District since its inception. Since the mid-1960s, the District has constantly made improvements so that the current system is capable of accommodating a 50-year storm.

The District is responsible for approval, operation, and maintenance of all public drainage facilities within its boundaries. The planning, construction, operation, and maintenance of stormwater control facilities in each development project is the responsibility of the owner/developer unless the facilities are dedicated to the District.

REGULATORY FRAMEWORK

The construction and operation of stormwater management facilities within the District is subject to regulation at the federal, state, and local levels. State and federal legislation addresses the management of flood waters, drainage modifications impacting wetlands, and the use of land in flood plain areas. The Federal Water Pollution Control Act (PL 92-500) is the primary law dealing with quality of stormwater runoff. The EPA is responsible for implementing this act. The Florida Water Resources Act (Chapter 403, Florida Statutes) provides the FDEP with the authority to establish water quality guidelines and recognizes stormwater runoff as an important resource. The FDEP has adopted a Stormwater Rule to fulfill part of the state's responsibilities under Section 208 of the federal act.

Stormwater management facilities are also subject to permitting and monitoring requirements by the South Florida Water Management District (SFWMD). The District was issued an SFWMD permit for operation of its stormwater management system in 1979; the permit was revised in 1992 and again in 2015. The development parameters established by the permit are discussed later in this chapter.

Presently, the CFTOD coordinates its stormwater management activities with Orange and Osceola Counties by reviewing development proposals upstream of District boundaries but within the Reedy and Bonnet Creek watersheds. The Counties may withhold development approval until developers and the CFTOD reach agreement on the mitigation of drainage impacts. The CFTOD currently reviews outside proposals only for consistency with the South Florida Water Management District permit requirements.

SERVICE AREAS

The District's Reclamation Plan, approved by the State of Florida in 1966, provided for a system of water control that permitted maximum beneficial use of District lands, contributed to the preservation of natural resources, and facilitated the conservation of water. Provisions for the increased drainage requirements to

accommodate new development were included. The Plan of Reclamation incorporated inflows of runoff from tributary lands to the District in Orange and Osceola Counties.

The service area includes all land within the Central Florida Tourism Oversight District and approximately three times that acreage in contributory peak-lands. A total of 108,000 acres are included. Within the District, the predominant land uses are theme parks, resort hotels, associated support uses, and open space.

EXISTING CONDITIONS

Natural Drainage Features

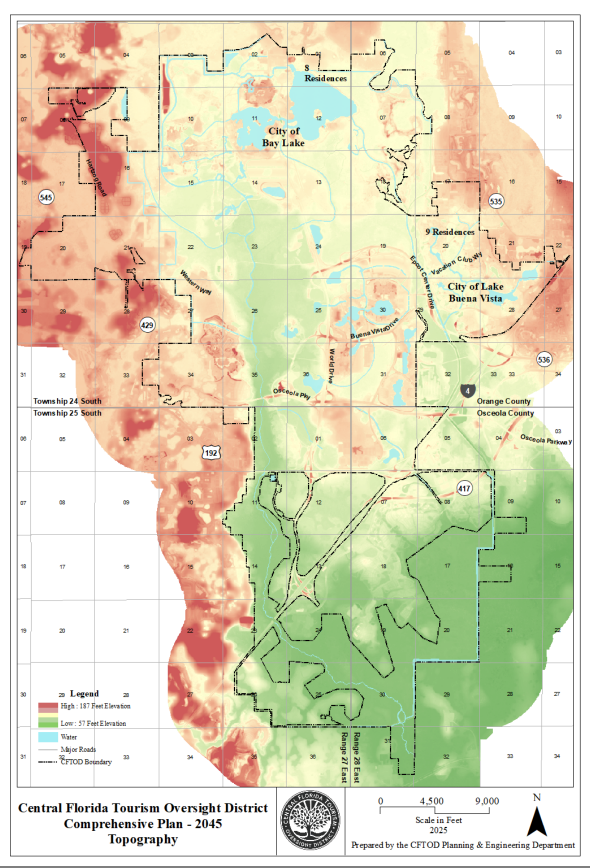
Drainage patterns in the CFTOD are shaped by topography, soils, and vegetation, as well as buildings and man-made drainage improvements. Topography ranges from about 150 feet elevation in the northwest part of the District to about 70 feet at the point where Reedy Creek leaves the southern boundary. A low ridge extends from Bay Lake southward through the EPCOT Center area, across US 192, and then southeasterly to the District boundary. The ridge provides a natural drainage divide between Reedy and Bonnet Creeks, the District's two main natural drainageways. Runoff from the west side of this ridge and from the rolling areas along Hartzog Road flows to the low-lying areas along Reedy Creek and ultimately to Reedy Creek itself. North of the Bear Island Road bridge, most of Reedy Creek has been channelized with earthen berms. South of this bridge, the creek is in its natural banks and is adjoined by wetlands on either side. South of I-4, the creek is adjoined by a broad flood plain and conservation area that is saturated most of the year.

Drainage from lands lying east of the ridge and in the City of Lake Buena Vista flows to Bonnet Creek. The Creek has been channelized and is now contained within an earthen berm canal (C-1) for most of its length within the District. Through man-made improvements, both the Reedy Creek and Bonnet Creek watersheds have been subdivided into many small sub-basins. The topographic features are shown in Figures 5-3.

Drainage is also a function of soil and vegetative characteristics. As the Conservation Element indicates, the loose sandy soils typical of the District's higher elevations have the ability to absorb more runoff than the lower areas. The saturated soils or clay soils generally found in the Reedy Creek flood plain and in the wetland areas have a much slower rate of absorption and a much higher water table. The higher areas are managed to prevent erosion, while the emphasis in the low-lying areas is on flood protection and conservation.

Most rainfall in the CFTOD vicinity falls during the summer months; some summer thunderstorms may exceed four inches of precipitation. Because the most extreme storms have the capability to overload the natural drainage system, the District has implemented an extensive stormwater conveyance system to avoid flood hazards.

Figure 5-3: Topography



Man-made Drainage Features

Man-made alterations affecting drainage include canals, storm sewers, culverts, inlets, lakes, basins, and grading changes that affect the topography and direction of runoff. The initial stormwater control plan was developed and implemented between 1966 and 1979. As additional areas within the District have been developed, new stormwater control measures have been implemented and new facilities have been added. Drainage permits are periodically reviewed and modified as land use and hydrologic conditions change.

With current drainage improvements, the District still consists of two major watersheds. The western half of the District still drains to Reedy Creek, while the eastern half drains to Bonnet Creek. There are 56 linear miles of man-made canals, and 25 water control structures. Weir and gate structures are used to maintain surface elevations in the canals and to link some of the canals to nearby lakes. Water storage recorders have been placed at ten separate locations within CFTOD boundaries and at a number of peak- locations both upstream and downstream.

Both sub-basins discharge stormwater into the designated Conservation Area at the south end of the District. The South Florida Water Management District has limited the discharge from the District to 3,282 cubic feet per second (cfs) in a ten year/three day storm event. The design capacity of the control structure at the discharge point is estimated to be 2,984 cfs, based on the District's drainage model.

Runoff hydrographs were developed using a combination of the Soil Conservation Service Unit Hydrograph Method and the Santa Barbara Urban Hydrograph Method. The hydrographs provide criteria for assessing existing stormwater management facilities and designing new facilities. Channel performance is evaluated based on a computer program that simulates storm conditions throughout the system.

New primary facilities are typically designed to accommodate a three-day storm producing 12.91 inches of rain. Such a storm has a 1 in 50 chance of occurring in any given year (a "50-year return frequency" or "50-year storm event"). Stormwater facilities are also checked for their performance in a three-day storm producing 14.27 inches of rain; such a storm has a return frequency of 100 years. Secondary stormwater management facilities are sized in accordance with a 10-year return frequency, 72-hour duration storm.

The District's drainage model uses runoff coefficients based on the amount of impervious surface that is estimated to be in place when the District is fully built out. The following acreage parameters are used by the model and are included in the District's 1992 SFWMD permit:

	Acres
Water:	1,641 acres
Pavement (roads, parking, walkways, etc.)	6,134 acres
Building Coverage (footprints)	2,629 acres
Preserved Areas (primarily wetlands)	9,215 acres
Other Pervious Areas (golf courses, turf grass, landscaping, medians, etc.)	7,467 acres
Total Acres	27,086 acres

The SFWMD permit includes portions of Celebration, a planned community that was deannexed from the District in 1992. Although land use on the Celebration site is under Osceola County's jurisdiction, its water management areas remain subject to CFTOD stormwater management jurisdiction.

Approximately 10,800 acres in the District are used for the storage of runoff, either in surface water bodies or wetland areas. The wetlands and lakes retard the flow of surplus waters, thereby reducing the peak flow discharged from the District at the south boundary through the S-40 water control structure.

Tributary lands outside the District have been considered in the design of primary channel and structural improvements. Hydrologic characteristics of the tributary lands were obtained from U.S. Geological Survey (USGS) Quadrangle Maps, Soil Conservation Service soils maps, and U.S. Weather Bureau statistical rainfall data. Runoff from the tributaries enters through 12 inflow points along the District perimeter, shown in Figure 5-1 (see Policies).

Water Quality

In addition to flood protection, the District's stormwater management system provides surface water quality treatment. Stormwater runoff becomes a pollution source when materials such as oil, grease, fertilizer, and heavy metals are washed into the drainage system by rainfall. Provisions to divert or screen runoff prior to its discharge to natural surface waters are an important part of the District's drainage plan. Surface water quality in the District is monitored continuously by the CFTOD's Environmental Protection Department at various locations in the Reedy Creek and Bonnet Creek watersheds. In accordance with the National Pollution Discharge Elimination System (NPDES) program, the District conducts biosampling of stormwater impact. Sample results from two monitoring stations are reported to the EPA on an annual basis.

OPERATION AND MAINTENANCE

Operation and maintenance of water control works is provided by District personnel. Maintenance is performed on a regularly scheduled basis and includes monthly and semi-annual inspection of water control facilities, periodic water quality monitoring, monthly mowing and erosion control, canal clearing, and structure repair, as required. Surface inspections of the control gates are performed biennially and underwater inspections of the control structures are performed periodically. As needed the District rip-raps control structures to abate bank erosion, repaints control structures, removed earth plugs and vegetation on canals, and rebuilds sections of the levee system. These types of activities ensure that the water control facilities can operate at their design capacities and effectively prevent flooding during extreme rainfall.

Since the water control facilities of the District are essentially in place and have been planned with future development in mind, future improvements will consist primarily of expansion and maintenance of existing facilities. The District reviews the water control facilities annually to prioritize modifications and improvements.

NEEDS ASSESSMENT

Level of Service Standards

Levels of service for stormwater management facilities are based on the level of protection provided during storms of varying intensity. The standards for the Central Florida Tourism Oversight District are given below:

- development in the 100-year flood plain must provide compensating storage and may not increase the 100-year flood elevation or reduce the base carrying capacity of the floodway;
- the first floor of all habitable structures and public facilities shall be a minimum of one foot above the 100-year, 3-day storm event elevation, as determined by a stormwater model acceptable to the District;
- arterial roadways shall remain above the 50-year, 3-day storm elevation as determined by a stormwater model acceptable to the District;
- the main District Stormwater Management System shall convey the 50-year, 3-day storm event as determined by the CFTOD stormwater model;
- the secondary District Stormwater Management System shall convey the 10-year storm;
- the discharge at S-40 shall be limited to 3,282 cfs during a 10-year, 3-day storm event; and
- in accordance with the 1992 SFWMD permit, all project sites shall provide water quality on-site meeting the minimum state requirements prior to discharge to the District's system.

Performance Assessment

The general performance and condition of existing facilities of the District have been favorable because of regular inspections and maintenance. Records of canal water levels in the District, maintained by Reedy Creek Energy Services, are published weekly and indicate that design water surface elevations have not been exceeded. Appreciable *reduction* of water surface levels below those maintained by primary control structures also has not been detected since monitoring was initiated in 1982. Consequently, the water control facilities have helped maintain groundwater levels adjacent to the canal system.

The structural facilities of the District are in good condition. The original culverts were installed in the 1970s and most of the water control gates were installed between 1969 and 1985. With continued proper maintenance, these structures should have an expected life of 50 to 75 years.

The District had previously established a three-tiered system of priorities for stormwater management improvements. "Priority One" improvements were those that would prevent the flooding of existing developed areas in a ten-year and 50-year storm event. "Priority Two" improvements were those that would prevent 10-year and 50-year intensity flooding in areas where development was projected during the next five years. "Priority Three" improvements were those that would prevent 10-year and 50-year intensity flooding in areas projected to develop beyond a five year time horizon. At this point in time, all Priority One improvements have been completed and no Priority Two or Three improvements have been identified. The District's single priority is to maintain the existing stormwater management system and provide improvements as needed for specific future development areas.

When the District instituted the three-tiered priority system in the early 1990s, the drainage model indicated a 10-year frequency storm could trigger flooding in portions of Fort Wilderness campground, the area northwest of the Magic Kingdom, and the undeveloped area west of the wastewater treatment plant. The model further indicated that a 50-year frequency storm could cause flooding in parts of Walt Disney World

Village (now Disney Springs). The Fort Wilderness and Disney Village flood hazards were identified as "Priority One" and were programmed for correction. Flood improvements in the area northwest of the Magic Kingdom were considered, but were later determined to be infeasible because of potential wetland impacts. Moreover, a subsequent drainage study determined the L-407 canal had greater storage capacity than the 1991 drainage study had indicated. Consequently, flood hazards in this area were less serious than originally suspected.

Most of the improvements constructed during the early and mid-1990s involved replacement of control structures and widening of culverts. The S-404B, S-404D, and S-404E culverts on the L-404 canal were enlarged and the S-14A was enlarged. At the S-101 control structure, capacity was increased using a bypass pipe and weir system. As a result of these improvements, only the wetland and lakeshore areas at Disney Springs would be subject to flooding in a 100-year storm. Flooding at the Fort Wilderness campground would be minor and would be due to a secondary, privately-owned drainage system rather than the CFTOD system.

FACILITY NEEDS

With the completion of several capital improvement projects during the early and mid-1990s, the District has largely corrected flooding problems and constructed the facilities necessary to ensure that existing developed areas are safe from future flood hazards. The priority at this time is to maintain components of the existing system. This requires periodic cleanout of the canals, maintenance of levees, and replacement of storm-water control structures as needed.

Within future development areas, the District will require modeling of drainage impacts and construction of appropriate improvements to mitigate flood hazards on- and off-site. This may require on-site detention ponds in some instances. It may also require specific on-site and peak-period improvements to the canal and weir system. No specific improvements have been identified at this time.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

CONSERVATION ELEMENT

Part A: Policies

INTRODUCTION

The Conservation Element addresses the management of natural resources in the District, including groundwater and surface water, soil and minerals, air, and plant and animal life. The element begins with consists of a "Policies" component, Part A, which includes adopted goals, objectives, and policies (the "Policies" component) addressing conservation issues. The second part of the element is a "Supporting Data and Analysis" component, Part B, which provides background data on current conditions, and discussions of issues and future conditions.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to protect and conserve the natural resources of the District.

Objective 1

To maintain the quantity and quality of local groundwater resources.

- Policy 1.1: The District will encourage research and analysis of groundwater recharge conditions in the region. The findings of such research, including the ongoing USGS groundwater study, will be considered in future land use and development decisions. Until more current groundwater maps are available, the District will rely on the most current maps available from the South Florida Water Management District (SFWMD) or otherwise deemed acceptable by the SFWMD to identify recharge areas.
- Policy 1.2: The RCID_CFTOD shall continue to ensure compliance with Land Development Regulations which specify conditions for construction and development in high recharge areas. These conditions include provisions to minimize impervious surface cover in recharge areas so that recharge potential is maximized, and to regulate land uses within recharge areas.
- Policy 1.3: The RCID_CFTOD shall continue to ensure compliance with Land Development Regulations which specify measures for maintaining water quality in the District's potable water wells.
- Policy 1.4: Prior to the development of any site larger than five acres, the RCID_CFTOD shall make a determination of the site's recharge potential and shall specify appropriate measures to minimize the loss of that potential.
- Policy 1.5: The RCID-CFTOD shall continue to cooperate and coordinate with the SFWMD and other agencies and jurisdictions in their efforts to protect groundwater resources in Central

Florida.

- Policy 1.6: The RCID-CFTOD shall continue to use locally derived water supplies wherever possible and shall avoid the importation of water from other jurisdictions or watersheds.
- Policy 1.7: The RCID_CFTOD shall maintain standards which require the containment of sludge and hazardous materials so that there will be no impact on groundwater quality.

Objective 2

To protect groundwater recharge functions through the designation of extensive public and private open space areas within the District.

- Policy 2.1: The RCID_CFTOD shall continue to maintain stormwater retention requirements for new development areas and ensure that all retention structures in developed areas are maintained.
- Policy 2.2: The District shall continue to construct capital improvements such as rapid infiltration basins, canals, and reclaimed water mains which provide opportunities for aquifer recharge and help maintain groundwater elevations.
- Policy 2.3: The District shall continue to support the designation of high recharge areas for Public Facility, Conservation, or Resource Management/ Recreation uses on the Future Land Use Map.

Objective 3

To ensure that adopted surface water quality standards are enforced.

- Policy 3.1: The District shall limit the introduction of nutrients into District waterways; establish minimum criteria for surface water discharges; classify receiving waters according to their uses; and prohibit surface water discharges which constitute human health hazards.
- Policy 3.2: All District surface waters (with exception to those governed separately under the District's Municipal Separate Storm Sewer System (MS4)) and their related improvement programs shall continue to meet the Class III surface water quality standards promulgated in Chapter 62, Florida Administrative Code in effect at the time of Plan adoption.
- Policy 3.3: The District shall continue to maintain a surface water quality sampling program that monitors dissolved oxygen, Ph, total nitrogen, and total phosphorus at least monthly and heavy metals, pesticides, and herbicides at least semi-annuallyin accordance with long-term permit requirements.

Objective 4

To protect potable water wellfields in the RCID-CFTOD from contamination by harmful land uses and to limit potable water withdrawal to 8.103 billion gallons per year unless changed through the plan amendment process.

- Policy 4.1 Potable groundwater withdrawal shall be limited to a peak-month flow of 933.9 million gallons.
- Policy 4.2: The District shall use the following protection criteria around existing and proposed well sites as set forth in the RCID-CFTOD Land Development Regulations Section 5-40.3: A wellhead protection area consisting of a 500 foot radius around each potable water well shall be designated and certain land uses shall be excluded therein: groundwater protection measures contained within F.A.C. 62-521.400 Ground Water Protection Measures in Wellhead Protection Areas are adopted by reference (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 4.3: The District shall continue to maintain a groundwater sampling program which, at a minimum includes quarterly sampling of nutrients, metals, and organic compounds.
- Policy 4.4: In accordance with Chapter 62 of the Florida Administrative Code, groundwater quality shall continue to be monitored to determine the effect of treated effluent discharge and other activities on the potable water supply.

Policies on water conservation are contained in the Potable Water Subelement of this Plan.

Objective 5

To conserve soil and mineral resources through implementation of the policies shown below.

- Policy 5.1: Best Management Practices shall be required for soil erosion and sedimentation control along District canals and lakes.
- Policy 5.2: No mineral extraction, other than that needed on a temporary basis during construction or landscaping, shall be permitted in areas designated on the Future Land Use Map as Conservation, Resource Management/Recreation, or Public Facilities.
- Policy 5.3: All new construction sites shall ensure that the turbidity of the receiving water body does not exceed the current state standards as found in Chapter 62, F.A.C.
- Policy 5.4: Mitigation of any violations that may result from the implementation of Policy 5.3 shall be completed prior to continuing construction on those portions of the project generating the violation.

Objective 6

To implement programs, collaboratively with other jurisdictions and agencies in Central Florida, which ensure that the region's Air Quality Index does not exceed 100, i.e., the top of the moderate range, except during the most extreme atmospheric conditions (such as thermal inversions).

- Policy 6.1: The RCID-CFTOD shall encourage the Florida Department of Environmental Protection to establish air quality monitoring stations in the District in the event that regional air quality conditions deteriorate.
- Policy 6.2: The RCID-CFTOD shall work with its major landowners to promote the use of alternative forms of transportation in the District, such as bike paths, watercraft, monorails, and buses.
- Policy 6.3: The RCID_CFTOD shall require the major landowners to continue the use of parking technologies which minimize carbon monoxide, lead, and nitrogen emissions from idling automobiles.

Objective 7

To ensure the protection of wetlands within the District by maintaining a wetland classification system which establishes appropriate regulations for each class of wetlands.

- Policy 7.1: The RCID_CFTOD Land Development Regulations shall ensure the protection and conservation of all wetlands within its jurisdiction not approved for impact by Long Term Permits (LTPs). Wetlands shall be designated as Class I areas or Class II areas based on the following criteria:
 - (1) Class I Criteria
 - (a) Any functional wetland currently protected by a conservation easement within the Reedy Creek Improvement Central Florida Tourism Oversight District.
 - (b) Any area included within the Wildlife Management/Conservation Area (WMCA) as defined by SFWMD.
 - (c) Any wetland identified by the Florida Game & Fresh Water Fish Commission or U.S. Fish & Wildlife Service as providing critical and essential habitat for species on either the federal or state list of threatened or endangered species.
 - (2) Class Il Criteria. All wetlands within the District which do not meet the criteria as a Class I wetland and which are not approved for impact by LTPs.

Class I and Class II wetlands are depicted on Figure 6-1.

(Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)

Policy 7.2: The RCID_CFTOD shall continue to maintain a conservation easement over an undisturbed buffer area along Reedy Creek. The existing buffer area, known as the Wildlife Management Conservation Area (WMCA), extends not less than 550 feet on

either side of the centerline of the creek, or 50 feet landward of the jurisdictional wetland boundary, whichever is greater.

- Policy 7.3: The protection, conservation, and continued viability of wetlands shall be the principal consideration in the review of all projects affecting wetlands. Development within Class I wetlands shall be prohibited unless approved in accordance with the LTPs or Deed of Conservation Easement and an amendment to the conservation easement is obtained. Removal, encroachment or alteration of Class II wetlands will be allowed only when deemed appropriate and necessary, when the type, extent, and location of an impact is minimized to the maximum extent feasible, when consistent with Future Land Use Policy 3.8, and when all required State and federal permits are obtained. (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 7.4: Deleted (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 7.54: Mitigation shall be required for unavoidable losses of Class II areas and may occur anywhere within the Reedy Creek Watershed, within or outside of the District-(Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).

Objective 8

To ensure that sufficient habitat within the District is conserved to sustain wildlife, particularly rare, endangered, and threatened species.

- Policy 8.1: The District shall designate the most environmentally sensitive areas within its boundaries for Conservation and Resource Management/ Recreation land uses. The boundaries of these areas should be defined in a manner which preserves natural resource corridors within and across the District. Except as provided for in Future Land Use Policies 1.7 and 1.8, development shall be prohibited in the Conservation area and shall be limited to low intensity recreational uses in the Resource Management/ Recreation areas.
- Policy 8.2: The District shall require the conservation of plant and animal habitat within the designated Conservation Area and shall encourage the enhancement of this habitat to sustain wildlife populations.
- Policy 8.3: The District shall continue its program of stocking native game fish in the lakes and limiting fishing to ensure continued species development.
- Policy 8.4: The District shall ensure that, at a minimum, the requirements of the following laws are met:
 - (1) The Bald Eagle Protection Act (16 USC 688-668d) and (50 CRFR 22)
 - (2) Section 9 of the Endangered Species Act of 1973 (16 USC 1531)

- (3) The Migratory Bird Treaty Act (16 USC 703-711)
- Policy 8.5: Although the gopher tortoise has been permitted for taking within the District, relocation of the species to sites designated for Conservation, Resource Management/ Recreation, or Public Facility uses is encouraged in the event gopher tortoises are discovered on future development sites.
- Policy 8.6: In the event that significant populations of the Florida Scrub Jay are determined to be present on future development sites, the District shall require compliance with Florida Game and Freshwater Fish Commission mitigation requirements if impacts to a scrub jay nest are deemed unavoidable.

Objective 9

To ensure the conservation of natural vegetation and energy resources.

- Policy 9.1 Existing natural vegetation and ecological communities shall be preserved and integrated into landscape plantings where appropriate and feasible.
- Policy 9.2 The District shall encourage the use of renewable or alternative energy resources.
- Policy 9.3 The District shall encourage participation in the Florida Department of Environmental Protection's Florida Green Lodging Program.
- Policy 9.4 The District shall explore the feasibility of using renewable or alternative energy resources in its utility operation.

(Added by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Rule 9J-5 Objectives Discussed in Other Elements

Rule 9J-5.005(2)(b)10 is addressed in the Solid Waste Subelement: Management of hazardous wastes to protect natural resources.

Cross Reference:

For additional policies addressing management of hazardous waste to protect natural resources (Florida Statutes §163.3177(6)(d)2.i.), see Objective 11 of the Infrastructure Element-Solid Waste Sub-element.

For additional policies addressing current and projected needs and resources within the planning period based on demand and quality and quantity of water available to meet demands (Florida Statutes §163.3177(6)(d)3), see the 10-year water supply plan within Part B of the Infrastructure Element-Potable Water Sub-element. Note, as indicated in Part B of the Future Land Use Element, the District does not have industrial and agricultural future land use categories, although some acreage contains temporary uses such as pasture, pine plantations, citrus groves, a nursery and tree farm.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

CONSERVATION ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The purpose of the CFTOD Conservation Element is to:

- identify and analyze the District's natural and man-made environmental resources; and
- promote the conservation, use, and protection of these resources.

The Conservation Element demonstrates the District's intent to continue using natural resources as a foundation for planning and a basis for future land use decisions. It is based on in-depth studies pertaining to water resources, geology, soils, air and water quality, flora, and fauna within and around the District.

This element promotes the protection of the area's natural environment to ensure the health, safety, and welfare of the District's residents, employees, and visitors. In addition to the area's abundant natural resources, the CFTOD and the major landowners have created environmental features, such as wetlands and lakes that emulate the function and value of existing natural systems. The continued use of such features in new development areas is encouraged in this element. The element includes an inventory, description, and analysis of the CFTOD's natural systems. The "Policies" component which precedes this section presents goals, objectives, and policies for effectively managing the ecological balance that must be maintained in the overall planning of the District.

GROUNDWATER AQUIFER RECHARGE

INTRODUCTION

This section of the Comprehensive Plan meets the Florida requirement for a Natural Groundwater Aquifer Recharge Subelement. It addresses the management of subsurface water resources within the District.

The quantity and quality of groundwater are directly influenced by the activities that occur on the ground surface. Thus, land use and development must be regulated in a manner which ensures that groundwater is conserved and protected. Groundwater pollution can be avoided through careful planning of land uses in areas with high recharge potential, management of wastewater and runoff, and regular monitoring to detect potential problem areas.

REGULATORY FRAMEWORK

The Federal Safe Drinking Water Act (PL-523), as amended, sets chemical standards for potable water and requires states to ensure the safety of public water supplies. States are required to work with local governments to map well field areas and develop land use controls to provide long-term protection from contamination in these areas. The federal Environmental Protection Agency (EPA) is required to develop criteria for selecting critical aquifer protection areas; state and local governments are to map the areas and develop protection plans. Upon approval of the plan, the EPA may enter into an agreement with the local government to implement it.

Pursuant to the Florida Safe Drinking Water Act (Chapter 403, Florida Statutes), the Florida Department of Environmental Protection (FDEP) has developed rules classifying aquifers and regulating their use. The FDEP also has established regulatory requirements for facilities that discharge to groundwater and inject materials directly underground. In 1995, the FDEP adopted an aquifer protection rule which limits activities within 500 feet of a potable water well. CFTOD's standards are stricter than the FDEP standards.

The South Florida Water Management District (SFWMD) is responsible for defining and inventorying groundwater resources and levels, identifying prime recharge areas, and assisting the CFTOD in aquifer protection. The SFWMD issues permits for wells and other water facilities; manages surface water storage; and regulates withdrawal, discharge, and injection. The CFTOD Planning and Engineering Department is responsible for ensuring compliance with state and federal regulations.

Orange and Osceola Counties have initiated a number of programs to protect groundwater. Orange County can require that recharge facilities be incorporated in projects located in high recharge areas. These facilities may retain runoff on-site for percolation to the aquifer. Osceola County has been divided into four water districts that regulate the supply and distribution of water and the construction of new water facilities. Each county monitors water quality near landfills, drainage wells, and other areas where the potential for groundwater contamination exists. The CFTOD conducts groundwater monitoring in areas adjacent to hazardous waste-holding areas and effluent disposal sites, and around potable water wells. There are 10 groundwater monitoring wells at the rapid infiltration basins, and six wells located at various points where treated effluent is used for irrigation. Quarterly monitoring reports are prepared demonstrating compliance with FDEP standards.

RECHARGE CHARACTERISTICS

Characteristics of the Aquifer

There are two main aquifers in the CFTOD vicinity: a surficial aquifer and the Floridan Aquifer. The two aquifers are usually separated by clayey sands known as the Hawthorne Formation, which ranges from zero to 200 feet in thickness. Some parts of the Hawthorne Formation contain limestone and provide secondary aquifers.

The surficial aquifer lies just below the ground and is contained within the Recent, Pleistocene, and Pliocene rock system. This aquifer may be at or near the surface in wetland areas but is well below ground in the higher elevation areas. It may extend to depths of 200 feet. Because the surficial aquifer is not capped by impermeable rock, its upper level (also called the water table) fluctuates with precipitation. The surficial aquifer is primarily composed of quartz sands, depending on its clay content. It is relatively porous and can store water prior to infiltration to the Floridan Aquifer.

The Floridan Aquifer underlies much of Central Florida, including the District. This aquifer is a formation of permeable rock that absorbs and retains large quantities of water. The Floridan Aquifer provides the agricultural, commercial, and domestic water supply for all of Orange and Osceola counties. Although it contains an abundant quantity of water, the supply is finite and must be constantly replenished. This occurs either naturally through precipitation, or artificially through injection wells or percolation.

The Floridan Aquifer is confined by an impermeable layer that naturally pressurizes water. In some cases, the pressurization is sufficient to bring water to the surface without pumping when wells are drilled. Such

wells are classified as "artesian" (the elevation to which water is naturally drawn by a well is called the potentiometric surface). Within the Floridan Aquifer, there are two limestone formations that are separated by a semi-permeable layer. The Avon Park Formation is the upper producing zone that lies about 150 to 600 feet below the ground surface and is between 400 and 600 feet thick. The Lake City Formation, the lower producing zone, lies 1,100 to 1,500 feet below the ground surface and may be as thick as 2,000 feet.

The Floridan Aquifer contains numerous cavities, permitting high transmission of water within the system. Water flows continuously throughout the cavities and moves from formation to formation as water is withdrawn and recharged. Water quality in the aquifer is good; in the District only chlorination is required prior to domestic consumption.

The surficial aquifer generally produces water under non-artesian conditions. These conditions occur where the upper surface of the zone of saturation is not confined and water is free to rise and fall directly in response to variations in recharge and discharge. The water is contained in sediments of quartz sand and the aquifer is irregular in thickness and composition. Wells 20 to 40 feet deep may yield five to ten gallons per minute (gpm) of water. By contrast, wells in the Floridan Aquifer yield up to 3,500 gpm. The surficial aquifer generally is not used for potable water supply.

Several artesian aquifers may exist 40 to 90 feet below the ground surface within the confining beds of the Hawthorne Geologic Formation. In the District, the Hawthorne forms a somewhat impervious barrier between groundwater and the Floridan Aquifer. It may contain pockets of porous materials from which limited supplies of water could be obtained.

Factors Affecting Recharge

Recharge potential is based on the amount of rainfall that occurs in an area; the conductivity, size, and extent of the surficial aquifer; the height difference between the water table of the surficial aquifer and the potentiometric surface of the Floridan Aquifer; the number and extent of sinkholes breaching the Hawthorne Formation; and the conductivity of the Floridan Aquifer. Soil and topographic surveys provide the best indicator of these characteristics and provide much of the basis for distinguishing areas with high recharge potential. High recharge areas include areas of coarse, sandy soils, and sinkholes, with water tables well below the surface. Recharge in the high areas may be up to 20 inches a year.

Recharge may also occur artificially, through injection wells. Artificial recharge also occurs through rapid infiltration basins, which allow highly treated effluent to percolate back to the aquifer from man-made ponds. Although artificial recharge replenishes the aquifer, its downside is the increased risk of groundwater contamination, particularly where stormwater runoff is injected directly into the Floridan Aquifer.

Sinkhole Potential

A summary of sinkhole potential at the District was performed as part of the application for renewal of the SFWMD Consumptive Use Permit in 1996. The potential for sinkhole formation within the CFTOD is described in that application as low, and the likelihood that groundwater withdrawal will induce sinkholes is also described as low. No sinkholes have been observed within the CFTOD during recent years. The rapid infiltration basins are visually inspected weekly for evidence of sinkhole activity.

Recharge Characteristics of the CFTOD

Although portions of the District have potentially high recharge characteristics, there are no areas within the CFTOD that have been designated by the Florida Water Management District (SFWMD) as prime recharge areas. The SFWMD published a groundwater recharge potential map for Central Florida in 1996; recharge potential in the District as shown on the SFWMD map is displayed in Figure 6-1. Because of the large-scale nature and numerous assumptions inherent within the data bases employed for completion of the recharge potential mapping project, the resulting map product is intended to be used only as a regional ground-water management planning aid. District specific data and knowledge of soil types, land use and cover, and elevation confirm the limitations of the SFWMD map. Figure 6-2 uses soils, land use and cover, and to a lesser extent elevation, to show areas within the District with the highest recharge potential.

The potential for recharge is highest in the District's sandy, well-drained soils, which are concentrated in the area along SR 429 Road. This area also contains the highest surface elevations in the District and has characteristics that allow surface water to percolate to the aquifer. The balance of the District, including the theme parks and resort areas, are dominated by poorly drained soils that have low recharge characteristics. Recharge areas must be sufficiently high in elevation so that surface water can infiltrate against its upward-tending groundwater pressure.

Stormwater retention facilities are also used to accomplish groundwater recharge. The District's entire system of water control structures is designed to retain and maintain groundwater elevations similar to those that existed in pre-development times, while at the same time providing a conveyance and flood control mechanism. In 1991, the District completed 85 rapid infiltration basins on the western side of the The basins are located in the area identified on Figure 6-1 and Figure 6-2 as having the highest recharge potential. A site specific analysis of groundwater recharge potential is

required for all development projects five acres or greater.

Figure 6-1: Recharge Potential – SFWMD Map

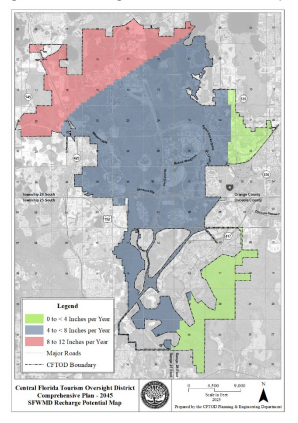
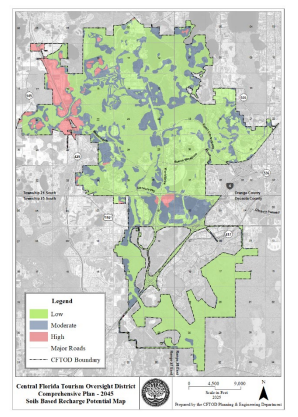


Figure 6-2: Recharge Potential Map – Soil Based



WITHDRAWAL CHARACTERISTICS

In Central Florida, groundwater withdrawal is regulated through consumptive use permits from the St. Johns or South Florida Water Management Districts. The CFTOD is permitted to withdraw up to 8.552 billion gallons annually, or 22.2 million gallons per average day. Actual withdrawal in 2023 was 6.012 billion gallons or about 16.47 million gallons per average day. This represents about 70 percent of the permitted amount. Additional information on the District's wells and withdrawal patterns is contained in the Potable Water Subelement of the Comprehensive Plan.

As a result of rapid development, groundwater withdrawal has increased both in the District and in the surrounding region. In the CFTOD, annual consumption rose about 5.0 billion gallons in 1990 to over 7 billion gallons in 2000. Since peaking in 2000, the annual consumption in the District has fluctuated between 4.2 billion gallons in 2020 (COVID) and 6.4 billion gallons in 2016. The CFTOD has taken a number of proactive measures to reduce the rate of withdrawal and increase the rate of recharge. Implementation of the treated effluent reuse program, described in the Potable Water Subelement, has resulted in the reduction in potable water requirements for new development and existing developments as they undergo redevelopment and has reduced the rate of growth in groundwater withdrawal. At the same time, the rate of recharge has been augmented as a result of the rapid infiltration basins. The CFTOD basins are located in an area with high recharge potential and offer significant environmental benefits. Extensive hydrological and geological tests have been carried out to ensure that treated effluent is sufficiently filtered by the time it reaches the aquifer. Groundwater monitoring wells have been drilled in this area to ensure that aquifer water quality is maintained in the vicinity of the basins.

WATER QUALITY CONSIDERATIONS

Certain land uses and activities are potential sources of contamination and can pose a threat to groundwater under certain conditions. Industrial uses, such as manufacturing and processing plants, may use liquids and solids that can mix with water if not properly disposed of or contained. Percolation from retention ponds or borrow pits adjacent to these uses may transport diluted hazardous wastes to the aquifer. Similarly, absorption of pesticides in agricultural areas may result in groundwater contamination. Both kinds of risks can be minimized through sound land use planning and management guidelines defined by the U.S. Soil Conservation Service (Best Management Practices).

Groundwater problems have been rare in the Orlando metropolitan area, but increased urbanization creates potential new risks. The potential sources of groundwater pollution in the CFTOD, namely the construction landfill, underground storage tanks, septic tanks, hazardous waste holding areas, and industrial (support service) areas, are all managed in a manner that minimizes potential risks. The District's development has generally occurred in areas with low recharge potential. The semi-confining sedimentary formation between the surficial aquifer and Floridan Aquifer further reduces the potential for contamination.

As development continues in the District and the surrounding area, conservation of groundwater and protection of groundwater quality remain an important priority of the CFTOD. Groundwater quality continues to be monitored at various locations around the District to guarantee the safety of the local drinking water supply and ensure that groundwater levels are maintained. Finally, the District's continued efforts toward improving surface water quality (through advanced wastewater treatment and retention ponds) will provide groundwater quality benefits because of the high transmissivity between surface water bodies and the aquifers.

SURFACE WATER AND WATER QUALITY

SURFACE WATER CHARACTERISTICS

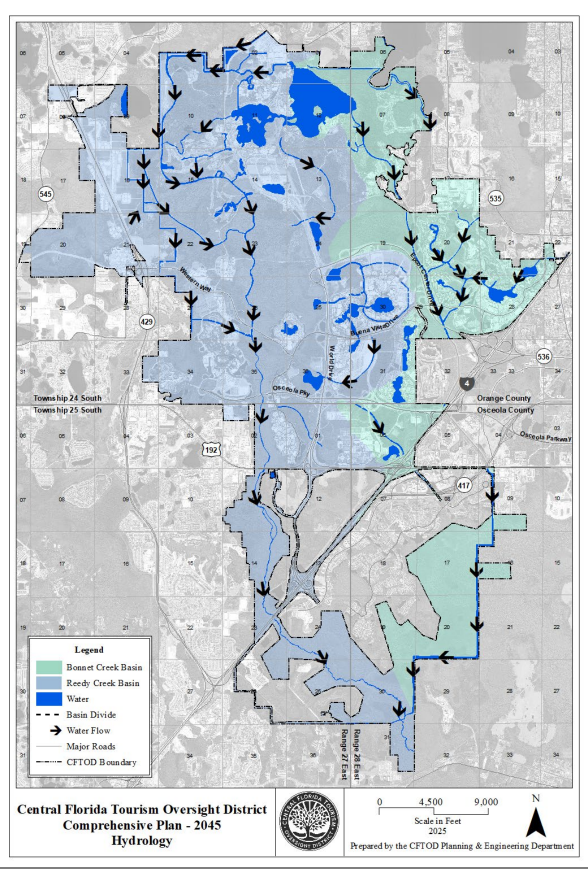
The CFTOD lies in the northern tributary sub-basin of Reedy Creek, which is part of the Kissimmee River Drainage Basin. Major tributaries to Reedy Creek are Whittenhorse, Davenport, and Bonnet Creeks. Cypress Creek is a northern tributary to Bonnet Creek. Within the District, Bonnet Creek (C-1 Canal) and Reedy Creek are the major drainage basins (see Figure 6-3). These sub-basins collect stormwater runoff from the eastern and western portions of the District, respectively.

The Reedy Creek Basin is characterized by low, undulating hills; relatively flat uplands; wide, swampy valleys; man-made canals; and lakes. The lakes and swamps retain large quantities of runoff, overflowing across wide, shallow marshes during the normally wet summer months and other periods of heavy rainfall. The Bonnet Creek Basin is characterized by similar upland terrain, but has less water entering the wetlands and more diverted into canals. The Bonnet Creek system is controlled at several locations by man-made structures, whereas the Reedy Creek system uses the natural characteristics of the existing riverine section south of the L-405 Canal to control flow.

Since 1967, drainage in the District has been improved with the use of canals, levees, culverts, and automatic flow-control structures. Drainage is characterized by relatively slow runoff rates and a high proportion of storage in lakes, ponds, and wetlands. The stormwater storage capacity in the District includes a portion of the Conservation area located along Reedy Creek north and south of Interstate-4. The CFTOD operates water-control structures designed to simulate the actual hydrologic conditions that would occur without these structures. Other surface water features in the District include Bay Lake, Seven Seas Lagoon, Village Lake, Black Lake, canals, stormwater ponds, and borrow pits.

The water levels of the Magic Kingdom waterways, Bay Lake, Seven Seas Lagoon, Village Lake, etc. are regulated by water-control structures. Bay Lake, which is connected to Seven Seas Lagoon, has controlled outlets to the headwaters of both Bonnet and Reedy Creeks. Lakes tributary to Bonnet Creek include Lake Mabel, Village Lake, Black Lake and numerous stormwater ponds. An extensive canal network provides conveyance of excess flow from these lakes and stormwater ponds to both Reedy and Bonnet Creeks. Black Lake supplies surplus water to Village Lake. Black Lake is a natural lake with fluctuations in water level dependent on rainfall, evapotranspiration, and groundwater inflow.

Figure 6-3: Hydrology



Reedy Creek's existing natural drainage systems require continued maintenance. Clearing and snagging of debris in streambeds, in lieu of channelization, is used wherever possible by the District to increase the flow rate. At the inception of the District, a reclamation plan was developed to maintain, as nearly as possible, natural ground and surface water levels within the framework of flood protection during periods of extreme rainfall. To accomplish this, a system of canals, water-control structures, and levees was designed in accordance with state laws governing water control plans.

The CFTOD Plan of Reclamation was approved in 1966, and a major portion of the improvements were constructed and in operation by 1971. The South Florida Water Management District periodically issues permits for the continued operation of water control facilities.

Previous studies by the CFTOD have documented the quantity and quality characteristics of incoming surface water and the surface water discharged downstream, together with intensive investigations of shallow and deep water aquifers. Because these studies are expected to continue in the future, the District will be able to effectively plan its water related facilities to avoid or mitigate adverse impacts on the environment. Furthermore, the reports provide valuable data relative to the effects of growth and development on water resources.

WATER QUALITY

The District maintains water quality in its surface waters to meet Class III (Recreational Use) standards. Most of the recreational lakes are of higher quality than the Class III criteria. The District has a state-of-the-art environmental laboratory, the staff of which regularly monitors surface water and groundwater quality conditions. The monitoring program for drinking water has been certified by the Florida Department of Environmental Protection. Monitoring is done by the District's Environmental Sciences Department, in coordination with the Planning and Engineering Department. An annual report summarizing water quality data is submitted to the CFTOD Board of Supervisors.

Reedy Creek is sampled quarterly, or as otherwise required to comply with permit conditions, for measurements of dissolved oxygen, Ph, total phosphorus, and total nitrogen. Heavy metals, pesticides, and herbicide conditions are sampled semiannually at various locations throughout the District. Macroinvertebrates are sampled quarterly in Reedy Creek and in other locations as needed.

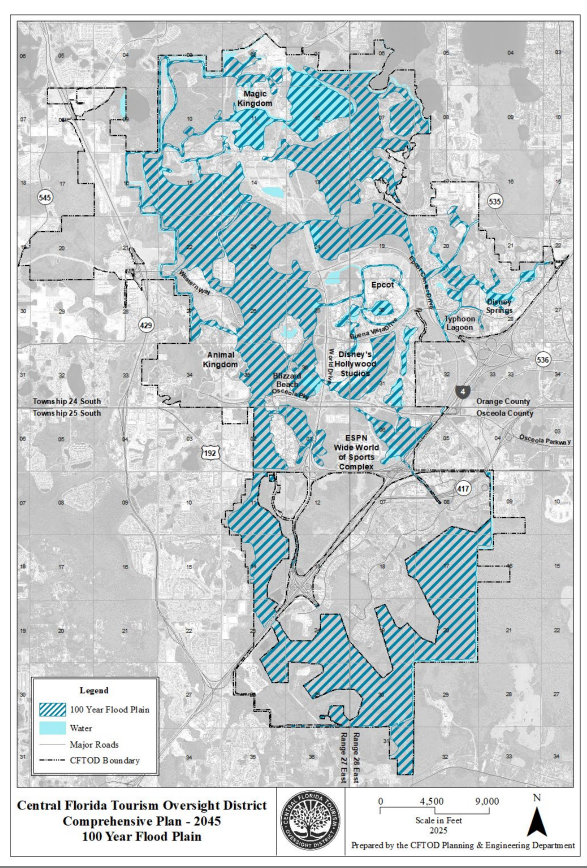
As development occurs in the Reedy Creek drainage basin the potential for surface water pollution increases. Water quality is affected by both point and nonpoint sources. Until the early 1990s, the principal point source in the District was the wastewater treatment facility, since that facility once discharged treated effluent into Reedy Creek and adjacent wetlands. The shift in wastewater effluent disposal from an "outfall" type system to rapid infiltration basins and effluent recycling, combined with the upgrade from secondary to tertiary treatment have decreased nitrate concentrations in Reedy Creek and its wetlands. The principal nonpoint pollution source is stormwater runoff. Runoff impacts on surface waters are somewhat mitigated by the use of retention/detention ponds to capture and filter runoff adjacent to developed areas. The District continues to explore and implement new programs to reduce pollution of surface waters from urban runoff.

FLOOD PLAIN

The District conducts regular mapping of the 100-year flood plain in the Bonnet Creek and Reedy Creek drainage basins north of the S-40 control structure. A drainage model is used to simulate the impacts of a 100-year storm. The model is periodically updated to reflect increases in impervious surface coverage and changes to the drainage system. Figure 6-4 indicates the boundaries of the flood plain. These boundaries encompass 10,656 acres.

Limiting development in the flood plain protects public safety and minimizes potential property damage. Flood plain conservation also aids in maintaining the natural drainage system in the District and in preserving ecologically sensitive areas that are periodically inundated. At the present time, the 100-year flood plain consists of portions of the Fort Wilderness campground and nearby golf courses, and large areas that are undeveloped and managed for conservation. These areas contain relatively few structural improvements.

Figure 6-4: Flood Plain



PRECIPITATION

The average annual rainfall in the District is 52.7 inches or 35.1 billion gallons of water. Approximately 36.9 inches of the total annual rainfall, or 24.6 billion gallons, is returned to the atmosphere through evaporation from land and water surface and through plant transpiration. Another 10.5 inches, or 7.0 billion gallons, of the annual rainfall is discharged through runoff into the District's streams and water control system. Generally, the remaining 5.3 inches (3.5 billion gallons) percolates into the soil to replenish the groundwater supply. Rainfall characteristics are summarized in Table 6-1.

Table 6-1: Summary of CFTOD Water Resources

Rainfall Characteristics	Rainfall Amount (in inches)	Annual Water Yield (Billions of Gallons)
Annual Evapotranspiration	36.9	24.6
Runoff & Infiltration	10.5	7.0
Natural Groundwater Recharge	5.3	3.5
Annual Rainfall	52.7	35.1

NOTE: Formula for Yield: rainfall in feet x acreage x 325,851 gallons per acre-foot.

GEOLOGY, SOILS, AND MINERALS

GEOLOGY

General surface elevations in the District vary from a minimum of 65 feet above sea level to a maximum of 135 feet above sea level (see Figure 5-4). From surface and subsurface samples, the geology appears to consist of approximately 20 to 60 feet of Pleistocene sands overlain on 40 to 90 feet of Miocene (Hawthorne Formation) fine sands, with occasional clay layers. The Pleistocene sands are fine or fine-to-medium grained and are somewhat silty or clayey. They may be overlain by organic materials at the surface. Along the west boundary of the District, there are sand dunes believed to be relic shoreline features from sea level fluctuations during the Pleistocene epoch.

SOILS

Soils with similar profiles constitute a soil series. All the soils of one series are similar in thickness, arrangement, and other important characteristics. Soils of one series may differ in texture of the surface layer and in slope, or some other characteristic that affects use of the soil. On the basis of such differences, a soil series is divided into phases. The name of the soil phase indicates a feature that affects land use management, such as slope. This information can be used to evaluate sites for roads, buildings, and other structures, and to determine the suitability of the soils for agriculture, recreation, or industry, and groundwater recharge.

The general characteristics of soils in the District are described below. Figure 6-5 identifies the location of the major soil types.

Generalized Soil Types

Soils of the Uplands and Low Ridges – This category includes the Candler and Tavares soil series found in the northwest part of the District. The soils are nearly level to gently sloping and are excessively drained. They are located on upland areas and are sandy and highly permeable throughout. A seasonal high water table is located at a depth of more than 80 inches. The soils are typically used for citrus crops or pasture. Candler soils require little or no corrective measures when developed. In the CFTOD, the Candler and Tavares soils have been developed with rapid infiltration basins.

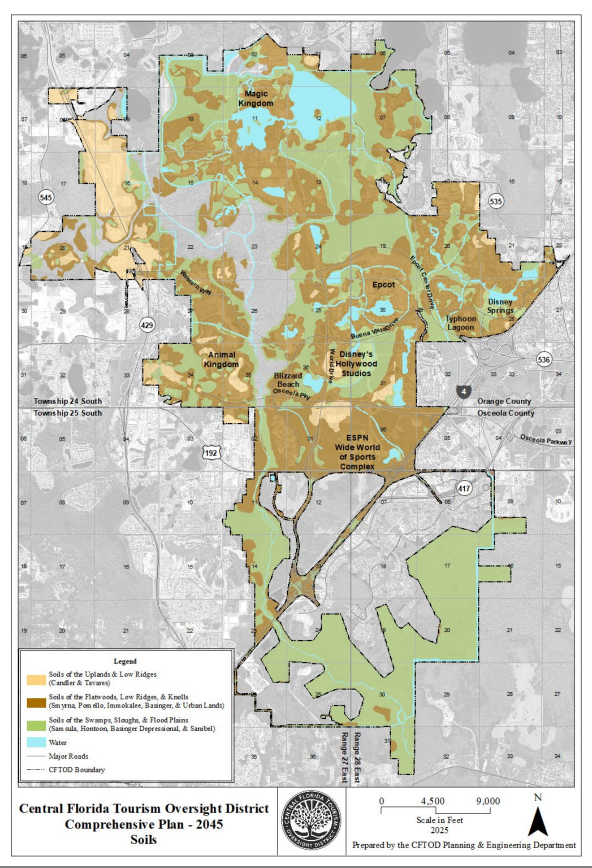
Soils of the Flatwoods and Low Ridges – These are the predominant soil types in the urbanized portions of the District. They occur in broad flatwood areas interspersed with low ridges and knolls. Representative soils include the Smyrna, Pomello, Myakka, and Immokalee Series, as well as Basinger Fine Sand. These soils are nearly level and poor to moderately well drained. In many areas, the water table is close to the surface for several months of the year. The natural vegetation on these soils consists of longleaf and slash pine.

The upper layers of these soils are typically sandy. Permeability is rapid in the surface and subsurface layers and moderate in the subsoil. Some of the soils are considered well suited for citrus crops and pasture. Due to the wetness of the soil and high water table, and the high sand content, these soils have a number of limitations for road and building construction. Water control measures and stabilization are typically required to accommodate urban development. Consequently, within developed areas, many of the soils in this association have been overcovered or mixed with other soil types through fill and earthmoving operations.

Soils of the Swamps, Sloughs, and Flood Plains – This category includes the Samsula, Hontoon, Floridana, Riviera, and Terra Ceia soil series, and Basinger depressional soils. Most of these soils correspond to freshwater swamps and marshes or low-lying flood plain areas. The soils are nearly level and are poorly to very poorly drained. The soils may be flooded for long periods after heavy rains and typically have a water table within 10 inches of the surface for more than half the year. The areas may be ponded for several months of the year.

Under natural conditions, these soils have many limitations for agricultural and urban uses. Flooding and wetness limit their suitability for urban uses, and major flood control facilities are typically required before these soils may be developed. In some locations, drainage improvements have altered the natural conditions on some of these soils and reduced some of the naturally occurring development constraints.

Figure 6-5: Soils



Classification System

The capabilities and limitations of soils are used as a planning guide in selecting desirable development

sites or road corridors and as a basis for further investigations. In no way do the general classifications described in the Comprehensive Plan eliminate the need for detailed on-site studies and tests required in the planning, design, and construction of a specific project. Soil limitations are classified as slight,

moderate, severe, and very severe.

Drainage and Recharge

The drainage and recharge capabilities of each soil type in the District are described below. Soils with

essentially the same characteristics have been grouped together to form the following four categories:

Excessive Drainage, High Recharge – These soils are excessively drained, with the water table usually five feet or more below the surface. Recharge of the Floridan Aquifer most likely occurs in these areas.

The Candler and Tavares series (see Figure 6-5) fall in this category. Land uses that accommodate

recharge and minimize risks to groundwater quality should be planned in these areas.

Moderate Drainage, Secondary Recharge - These soils are moderately drained, with the water table two

to five feet below the surface. High water loss from evapotranspiration makes aquifer recharge somewhat

less likely than compared to high recharge areas.

Poor Drainage, Poor Recharge – The water table of the soils in this category is at or near the surface

during much of the year. While surface sands are permeable, underlying confining beds have a high clay

content, thus allowing only minimal aquifer recharge.

Very Poor Drainage/Swamp, Very Poor Recharge – These soils are inundated for much of the year. In

many of these areas, no recharge to the Floridan Aquifer can occur under natural conditions.

Soil Erosion

Soil erosion is effectively managed and monitored by the District. Erosion by wind and surface runoff is

reduced to a minimum through the use of:

• Best Management Practices during construction;

A well-managed and maintained water control system; and

Retention of natural vegetation in undeveloped areas.

During construction, exposed sites are watered frequently, natural windbreaks are left in place, and

detention ponds are used to cleanse surface runoff prior to discharge off-site. Temporary outfall locations

are protected with filter fabric fencing and hay bales.

The District policy of retaining land in its natural state prior to development greatly reduces wind and water

erosion. The District water control plan requires maintenance of canals, and as conditions warrant, all canals are dredged to remove silt deposits. Canal slopes are also maintained through periodic reshaping

and monthly mowing.

MINERAL DEPOSITS

The District contains an abundance of sand. Its degree of purity and consistency is of no commercial value other than as a source of fill dirt for construction and highway purposes. There are a number of excavation sites in the District where sand has been extracted for construction.

AIR QUALITY

The District does not currently monitor air quality. Orange County operates two sampling stations at which all federal air quality standards are monitored. The location nearest to the CFTOD is located in Winter Park, about 20 miles to the northeast. Carbon monoxide, nitrogen oxides, ozone, sulfur dioxide, PM₁₀, wind speed, and wind direction are measured at this location. More limited air pollution data is collected at other locations in the region. The closest location at which ozone is measured is the Kissimmee station, located about four miles from the Magic Kingdom.

On March 12, 2008 the U.S. Environmental Protection Agency (EPA) lowered the National Ambient Air Quality Standard for ozone, the principle component of smog. Both the primary and secondary standards are now 75 parts per billion. Both standards are evaluated over an eight-hour time period, and compliance is based on the three-year average of the annual fourth highest maximum daily eight-hour concentration. It is possible that Orange County could become a nonattainment area as a result of the lower federal standard. However, DEP maintains recent nitrogen oxide control equipment requirements for power plants, new state rules requiring control of gasoline vapor emissions from gas stations in all counties, and EPA emission control rules for new passenger cars, diesel trucks, and buses will reduce ozone level in Florida. A summary of 2024 data from the Winter Park station are shown in Table 6-2.

Table 6-2: Orange County Air Quality Measurements

Parameter	Federal Standard	Measurement	2024 Highest
Total Particulate Matter 10	150	Micrograms per cubic meter daily avg. on 1/1	56.5
Ozone	70	parts per billion in eight hour on 4/25	73
Carbon Monoxide	35	parts per million in one hour on 1/1	1.3
Sulfur Dioxide	75	parts per billion in one hour on 8/7	3.9
Nitrogen Dioxide	53	parts per billion in one hour on 3/20	27.4

SOURCE: https://fldep.dep.state.fl.us/air/flaqs/HighReport.asp?HighestYear=2024&SiteId=120952002

FLORA AND FAUNA

The natural vegetative communities of the CFTOD fall into two general categories: forested uplands and wetlands. The forested uplands consist primarily of coniferous forest, hardwood forest, and mixed forest. Wetland communities include forested wetlands, mixed wetlands, and marshland. The District's ecological communities are categorized according to the Florida Land Use and Cover Classification System.

PLANT COMMUNITIES

Forested Uplands

Forested uplands (shown in Figure 6-6) include the drier areas of the District. They have a tree-crown density of 10 percent or more and consist of trees capable of producing timber or other wood products. The following communities are represented:

Coniferous Forest – Any natural forest whose canopy is at least two-thirds dominated by coniferous species is classified as a Coniferous Forest. At approximately 693 acres, this is the largest vegetative community of uplands in the District. It is primarily composed of pine flatwoods, slash pine, and upland pond pine.

- Pine Flatwoods This plant community represents most of the District's coniferous forest acreage. It is dominated by longleaf pine on the drier sites and slash pine on the wetter ones. Typical understory includes saw palmetto, wiregrass, wax myrtle, fetterbush, and gallberry. Fire and water create major stress conditions; when they are non-existent, a successional move to hardwoods will result. This community has good wildlife values and is well suited to deer, raccoons, squirrel, quail, and many songbirds.
- Slash Pine This is a transitional vegetative community including pine flatwoods with successional hardwoods in the understory. These occur in relatively small areas, mainly adjacent to wetlands. There are just over 200 acres of slash pine forest within the District.
- **Upland Pond Pine** Upland pond pine communities are typically located on the fringes of wetlands. The pond pine is relatively fire resistant and is particularly successful in reestablishing itself after a fire. It occurs in association with sweetgum and pond cypress.
- Other Pine Communities Smaller areas within the District are vegetated with longleaf pine/ xeric oak, sand pine, and mixed pine forest.

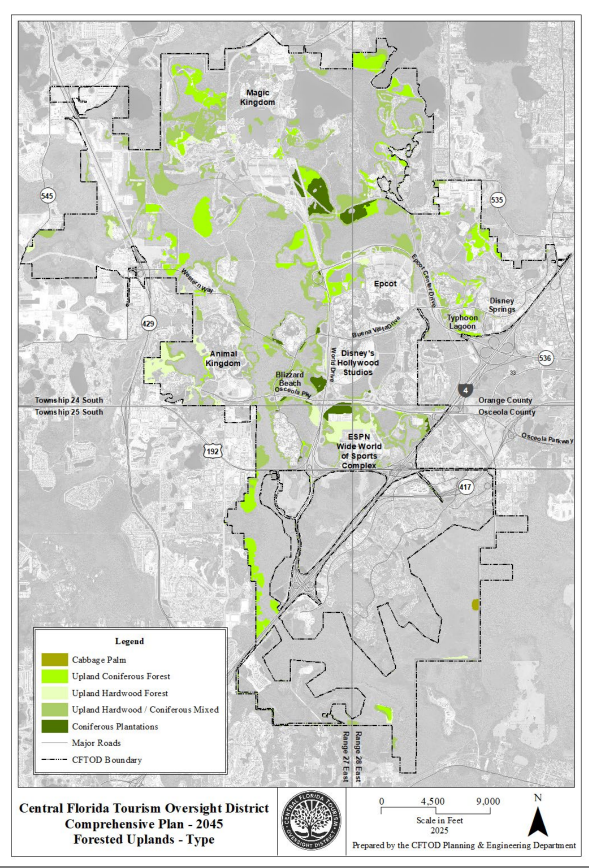
Hardwood Forest – A hardwood forest has a dominant tree crown of hardwood species as a result of natural seeding. As shown in Figure 6-6, this area is primarily located north of Disney's Wide World of Sports and west of Animal Kingdom. Hardwood forest represents just over one percent of the District's naturally vegetated area. Xeric oak is the dominant community and is described below.

- **Xeric Oak** Generally located on well-drained upland sands, this forest area is dominated by xeric oak. Typical species are live oak and turkey oak. This is a relatively small community that occurs on low ridges within depressed topographical areas.
- Other Hardwood Communities Other hardwoods in the District include upland hardwood forest, wax myrtle-willow, live oak, cabbage palm, and mixed hardwoods. These areas represent a combined total of less than 50 acres. Trees within these areas include holly, flowering dogwood, laurel oak, live oak, sweetgum, and willow. Understory vegetation includes American beautyberry, sparkleberry, wax myrtle, aster, greenbriar, wild grape, yellow jessamine, blackberry, and panicum.

This type of vegetation makes a good habitat for deer, turkey, squirrels, raccoons, and many songbirds.

Mixed Forest – As shown on Figure 6-6, a few areas of mixed forest occur in the District. These areas consist of forested areas in which neither coniferous nor hardwood species dominate. Native vegetation includes turkey oak, live oak, longleaf pine, wiregrass, gallberry, and saw palmetto. The largest mixed forest areas are located on the edges of the Magnolia Golf Course.

Figure 6-6: Forested Uplands



Wetlands

There are approximately 11,020 acres of wetlands in the CFTOD, representing 45 percent of the District's total area and more than 81 percent of its naturally vegetated areas. Wetlands are divided into three major categories; forested wetlands, mixed wetland, and marshland. Wetlands are shown on Figure 6-7. Shallow areas of water with submerged vegetation are classified as water and not included in this category.

Within wetland areas, the water table is at, near, or above the land surface for significant portions of most years. Soils are very poorly drained and are high in organic and mineral content. The quality of the wetlands within the District varies, with those located south of US 192 generally considered to have higher ecological value. Many of the northerly wetlands have been disturbed or partially disturbed as a result of drainage improvements and adjacent development. The CFTOD has raised water control elevations on some of the canals to restore impacted wetlands, but full restoration has proven to be difficult on a large scale basis.

Forested Wetlands – A forested wetland is any wetland with a significant component of woody vegetation. About 95 percent of all wetlands in the District fall into this category. Plant communities include cypress, pond pine, wetland hardwoods, bay swamps, shrub wetland, slash pine, stream and lake swamps, titi swamps, and wetland forested mixed.

Cypress Wetlands, Pond Pine Wetlands, and Slash Pine Wetlands. These three wetland types are found primarily in the Reedy Creek swamp south of US 192. A large cypress swamp is located within District boundaries to the east of Celebration. Typical plants in the cypress swamp are bald cypress, pond cypress, black gum, and maple. Understory plants include buttonbush, wax myrtle, cinnamon fern, greenbriar, and narrowleaf sawgrass. Pond pine dominates the small wetlands in the southern part of the District west of Reedy Creek, mostly on wet, flat land with low pH soils. A narrow band of Slash Pine wetlands is located just north of EPCOT Center. The submerged and saturated condition of the soils of pine wetlands and the general absence of fires reduces competition from hardwoods and keeps the communities from successional change. Coniferous wetlands are a valuable resource. They provide water storage areas by holding excess water and slowly releasing it into the water table. By absorbing nutrients from the water, cypress swamps enhance water quality. Fluctuation of the water table is needed for natural regeneration. Drastic changes in the water table or a stabilized water level may change the plant community. Important as a wildlife refuge area, these wetlands are well suited for waterfowl, wading birds. and aquatic animals. Permanent residents of cypress swamps may be relatively few; however, much of the wildlife of other ecosystems is dependent on these areas for breeding. The most common animals found are deer, raccoons, alligators, frogs, turtles, and water snakes. Many birds are found in this habitat, including anhinga, ibis, egrets, herons, and wood duck.

Shrub Wetland – Shrub Wetlands are located to the south and east of Celebration, just south of the Cypress Swamp area. These wetlands are characterized by a predominance of evergreen shrubs such as sweet pepperbush, large gallberry, and wax myrtle. Pond pine and slash pine may also be present. Water levels are often high, although the surface of these wetland areas may dry during drought periods. An abundance of fruits and shrubs attracts many birds and mammals.

Wetland Hardwoods – Areas of wetland hardwood forest occur west of Animal Kingdom, south of Blizzard Beach, and east of Celebration. As a result of natural seeding, hardwoods dominate the crown closure. Characteristic vegetation includes red maple, pond cypress, black gum, bald cypress, water hickory, and willows. Buttonbush, dahoon holly, cinnamon fern, royal fern, and lyonia are typical understory plants. Wildlife in these areas are adapted to wet conditions. Periodic flooding is essential to maintain this system.

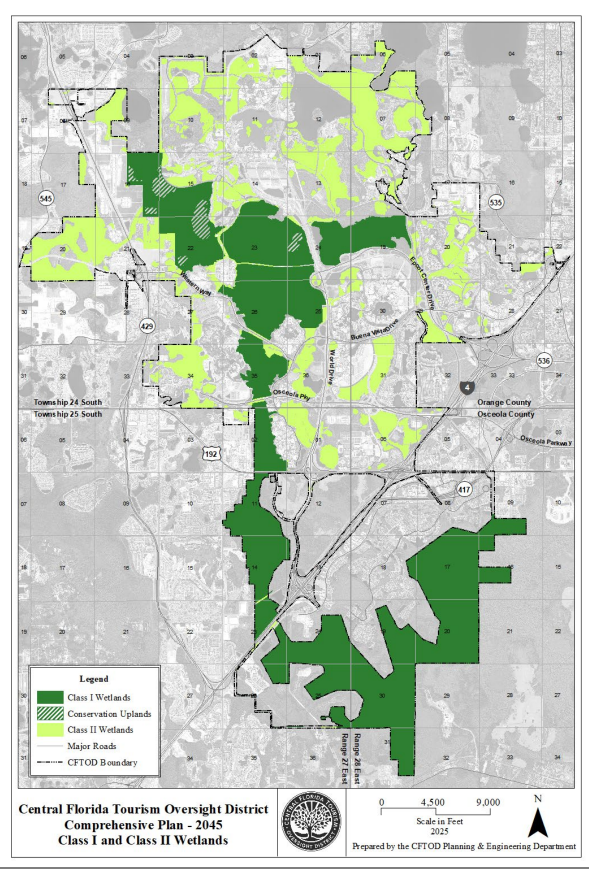
Hardwood areas are of great value for wildlife and for maintaining good water quality. The community is highly sensitive to changes in the water cycle and will change if the water table is lowered. These areas improve water quality and act as natural storage areas for floodwaters. A large variety of wildlife is found in the wetland hardwood community. Typical wildlife includes squirrel, raccoon, otter, wood duck, owls, warblers, woodpeckers, and Carolina wren. Undisturbed areas provide good travel routes for all forms of wildlife.

Bay Swamps, Stream and Lake Swamps, and Titi Swamps – These three wetland communities are actually subsets of the wetland hardwood community. Bay swamps are so named because bay trees such as loblolly bay, swamp bay, and sweetbay predominate. Bay swamps are dominated by evergreen trees and shrubs and typically occur in depressions. Soils are kept moist by seepage from adjacent uplands, providing a refuge for plants and animals and providing highly organic soil often overlain by peat. Such areas are located to the north and east of Bay Lake, northwest of the Magic Kingdom, and in the Reedy Creek Swamp south of Celebration. Titi swamps are a variety of Bay swamps dominated by titi (an evergreen shrub) but sometimes also containing slash pine or pond pine. A small Titi swamp is located southwest of Animal Kingdom. Both Bay and Titi swamps have a dense understory of shrubs. Stream and lake swamps are located along the bottomlands of streams and are characterized by hardwoods like tupelo, water ash, red maple, and sweetgum. These trees are essential to the swamp ecosystem, providing food and shelter for a variety of animals. A Stream and Lake Swamp area is located along both sides of Reedy Creek between US 192 and I-4.

Wetland Forested Mixed – This is the largest plant community in the District and the predominant wetland plant community. It includes most of the Reedy Creek flood plain as well as extensive areas north of EPCOT, west of the Magic Kingdom, southeast of Disney/MGM Studios, west of Hartzog Road, and around the Eagle Pines Golf Course. The community includes a mix of hardwoods and conifers; however, neither the hardwoods nor conifers achieve the two-thirds crown dominance in these areas. The area contains broadleaf deciduous and evergreen trees, needle-leaf trees, and a variety of plants adapted for flood plain conditions. These areas are richly endowed with animal life to match their plant species diversity.

Marshlands – A very small number of fresh water marshes and wet prairies occurs in the District. These are vegetated, but non-forested, wetlands. Usually confined to level areas, uniform identification of this category is difficult because long-term drought or high rainfall can change the wetland area. The largest freshwater marsh is located west of World Drive north of EPCOT Center Drive. Sawgrass, cattail, and wet prairie species are the predominant vegetation of a freshwater marsh. They appear as open expanses of grasses, sedges, and other herbaceous plants, such as blue flag, pickerelweed, and pennywort. Marshes are excellent habitats for many wildlife species, including a variety of birds and waterfowl. Animals common to the area are otter, raccoon, marsh rabbit, deer, salamander, frogs, turtles, snakes, alligator, herons, egrets, ibis, limpkins, and hawks. Serving as a filter system, marshes protect rivers and lakes from eutrophication and retain water during drought. As a community, they become highly endangered as variations in water patterns change the plant diversity and productivity.

Figure 6-7: Wetlands



Wetlands Management

Long Term Permits – Due to the sensitive nature of wetlands and their important ecological functions, wetland alterations are subject to extensive regulatory controls. Permits from state and federal agencies are required before wetlands may be filled and extensive mitigation is mandatory. In 1992, certain wetlands within the CFTOD were approved for impact and mitigation. Through the Long Term Permits, the District and its major landowners agreed to extensive on-site and off-site mitigation to offset the impacts of development on about 729 acres of on-site wetlands. On-site mitigation included conservation of the 8,322 acre Wildlife Management Conservation Area (WMCA) and a 410-acre wetland north of EPCOT, degraded by diversion of Bonnet Creek, was restored by raising the water elevation several feet.. Off-site mitigation included the purchase, enhancement, restoration, and management of the 8,480 acre Walker Ranch, now known as the Disney Wilderness Preserve. The ranch, located 13 miles south of the CFTOD in Osceola and Polk Counties, is within the Reedy Creek drainage basin and includes xeric, mesic, flatwood, hydric, and aquatic plant communities. Approximately 1,673 acres of wetlands and 912 acres of uplands on the site have been restored or enhanced.

The issuing agencies and permit numbers for the outstanding Long Term Permits are as follows:

Agency	Permit Number	
South Florida Water Management District	#48-00714-S	
Army Corps of Engineers	#199101901 (IP-GS)	

The Long Term Permits were modified in the fall of 2015 to provide for impacts to an additional 575 acres of wetlands in addition to the remaining 228.35 acres of wetland impacts mitigated under the initial Long Term Permits. The additional 575 acres of wetland impacts have been off-set through implementation of a mitigation plan at a site known as Mira Lago, the lone remaining large parcel, entitled for development, located among a mosaic of other conservation lands including the Disney Wilderness Preserve. Lake Kissimmee State Park, Lake Wales Ridge State Forest, Catfish Creek Preserve State Park, Southport Mitigation Bank, Hatchineha Ranch Mitigation Bank, and Bullfrog Bay Mitigation Bank. The 3,004 acre Mira Lago site is located within strategic areas of several federal, state, and regional landscape and ecosystem planning initiatives including areas important for ecological connectivity, habitat for protected or rare species, and managing, restoring, and protecting water resources. A significant regional environmental benefit has been realized through the acquisition and change in land use on Mira Lago from development to conservation. The property site consists of environmentally sensitive lands whose preservation will be provided through a conservation easement. As with the Disney Wilderness Preserve, implementation of hydraulic improvements consisting of ditch blocks and low water crossings to restore historic water flow across the site and to re-establish natural wetland hydro-periods will result in wetland restoration and upland habitat enhancement.

A functional assessment using Uniform Mitigation Assessment Method (UMAM) estimated a functional gain on the Mira Lago property through the implementation of the mitigation plan of 1,269.41 UMAM units. These UMAM credits are available to offset wetland impacts within the CFTOD/WDW property on a 1 UMAM to 1 acre of wetland impact. Currently the SFWMD and ACOE Long Term Permits only provide for the use of 575 of the 1,269.41 UMAM units. The remaining 694.41 UMAM could become available to offset wetland impacts within the CFTOD/WDW property with a modification to the Long Term Permits with the successful completion of the Mira Lago mitigation plan. The regional significance of the preservation of the Mira Lago property far exceeds the ecological value of the Class II Wetland within the CFTOD. A cumulative impact

assessment was conducted and no unacceptable cumulative impact will occur since the compensatory mitigation provided within the same watershed as the CFTOD/WDW property will fully offset wetland functional loss.

The Long Term Permits require that a number of practices and policies be adopted by the District to further protect wetlands from development impacts. These are included in the Future Land Use Element of this Plan and have also been codified in the Land Development Regulations. A two-tiered system was set up to classify wetlands. Class I Criteria applies to all areas (wetland and upland) within the Wildlife Management Conservation Area (WMCA), any wetlands covered by conservation easements, and all wetlands that provide habitat for protected species. All other wetlands not identified for impact are defined as Class II. Figure 6-7 identifies the location of Class I wetlands (and uplands within the WMCA) and Class II wetlands.

The District's policies and development regulations further require that wetlands are protected by an undisturbed upland buffer at least 15 feet wide (and averaging 25 feet wide), and that adjacent development not adversely affect either the wetland or the buffer. Development within Class I wetlands is strictly limited to what is allowed by the Deed of Conservation Easement subject to any restrictions contained within the Deed. Class II wetlands not approved for impact under the Long Term Permits may be used for passive recreation (i.e., trails) and, in special circumstances, for access and utility corridors. The loss of wetland acreage within the District is fully mitigated according to the policies set forth in the Future Land Use Element, Land Development Regulations and by the preservation of more regionally significant landscapes.

RARE, ENDANGERED, AND THREATENED SPECIES

Since 1970, the CFTOD has conducted ongoing programs to inventory all plant and animal species within the District. More than 500 species of flora and nearly 300 species of fauna have been identified and/or observed. These species are listed in tables in appendices to this Plan. About 11 of the identified animal species have been identified as threatened, endangered, or species of special concern by the Florida Game and Freshwater Fish Commission or the U.S. Fish and Wildlife Service.

Table 6-3 lists endangered or threatened species, and species of special concern observed in the District. Endangered refers to a species that is, or soon may be, in immediate danger of extinction unless the species or its habitat is fully protected and managed. Threatened refers to a species that is very likely to become endangered in the near future unless its habitat is fully protected and managed. A species of special concern is one that warrants special protection because:

- it may become threatened due to pending degradation or human disturbance, unless protective management strategies are employed;
- it cannot be classified as threatened until its status is more fully understood;
- it occupies such an essential ecological position that its decline might adversely affect associated species; or
- it has not sufficiently recovered from a past decline.

The following species have been removed or reclassified since 2010:

Snowy Egret (Previously State Species of Special Concern)

- White Ibis (Previously State Species of Special Concern)
- Limpkin (Previously State Species of Special Concern)
- Wood Stork (From Federally Endangered to Federally Threatened)
- Florida Black Bear (Previously State Threatened)
- Sherman's Fox Squirrel (Previously State Species of Special Concern)
- Florida Mouse (Previously State Species of Special Concern)
- Gopher Frog (Previously State Species of Special Concern)
- Florida Pine Snake (From State Species of Special Concern to State Threatened)

Table 6-3: Protected Species Observed Within the District

		December 2018					
	Common Name	USFWS	State	Habitat			
В	Birds						
	Little Blue Heron		ST	Marshes, lakeshores, ponds, ditches, and pasture			
	Florida Sandhill Crane		ST	Wet prairies, lake margins, pastures; nests in pickerelweed, and maidencane marshes			
	Florida Scrub Jay	Т	FT	Oak scrub with open ground			
	Wood Stork	Т	FT	Forage in freshwater and brackish marsh; nest in cypress and mangrove swamps			
Mammals							
	Florida Panther	Е	FE	Rarely observed within the CFTOD			
R	Reptiles and Amphibians						
	Alligator	T(S/A)	FT(S/A)	Lakes, ponds, sloughs, and marshes			
	Eastern Indigo Snake	Т	FT	Varied habitat from wet prairie to xeric pineland and scrub			
	Short-Tailed Snake	Under Review	ST	Turkey oak-longleaf pine, occasionally upland hammock and sand pine scrub			
	Gopher Tortoise	Candidate	ST	Sandhills, sand pine scrub, live oak hammocks, palmetto prairie, pine flatwoods, abandoned grove and pasture.			
	Florida Pine Snake	Under Review	ST	Uplands			
	Sand Skink	Т	FT	Rosemary scrub, sand pine scrub, oak scrub, and scrubby flatwoods			

Legend: F = Federally

S/A = Similarity of Appearance

S = State

SSC = State Species of Special Concern

E = Endangered

The mix of wetlands, uplands, pine flatwood, and xeric oak habitats creates high quality habitat in much of the CFTOD. Most of the wetland communities, and some of the forested uplands, have been designated for non-development uses to ensure that they continue to function as viable wildlife habitat. The Florida scrub jay and gopher tortoise are among the species of greatest concern in these areas. Wood storks, sandhill cranes, and herons are also sighted with some frequency in the wetland areas, as are alligators. The Florida panther is periodically sited in the vicinity.

A family of threatened scrub jays was relocated from the District to the Archibold Biological Station in the early 1990s. Although no other scrub jays have been observed within the District, suitable habitat is

present. The District continues to require pre-development wildlife surveys and will require consultation with the Florida Game and Freshwater Fish Commission regarding appropriate mitigation measures in the event that proposed development may impact a scrub jay nest.

Several areas within District boundaries provide suitable habitat for the gopher tortoise. The District is permitted to remove gopher tortoises under a 1991 take permit issued by the Florida Game and Fresh Water Fish Commission with mitigation for habitat loss being provided through the Walker Ranch habitat restoration program described above. However, as a matter of course, the District continues to relocate gopher tortoises to suitable habitat when they are encountered on new development sites. The tortoise is typically found in pine flatwoods, xeric oak, and abandoned pasture land.

There are also 29 threatened plant species within the CFTOD. Although plants are not protected from development impacts by state or federal law, the District and its major landowners routinely conduct botanical surveys and encourage site plans and construction practices which minimize harmful impacts.

Note: Hazardous waste is covered in the Solid Waste Subelement of this Plan.

ENERGY CONSERVATION AND REDUCTION OF GREENHOUSE GASES

THE BUILD ENVIRONMENT

The District's primary landowner published a Corporate Responsibility Report 2023 Report wherein the company committed to minimizing its overall impact on the environment while encouraging and activating environmentally responsible behavior on the part of its employees, guests, and business associates. Specifically the company aims to conserve water, energy and ecosystems; to reduce greenhouse gas emissions; to minimize waste; and to inspire public consciousness in support of environmental sustainability. Key focus areas include:

Water and Energy Conservation

Investment in new technologies and systems that enhance water and energy conservation. Include water and energy management as an integral part of planning for future projects to reduce their consumption.

Greenhouse Gas (GHG) Emissions Reductions

Reduce GHG emissions by identifying the sources and implementing solutions, including source elimination, efficiency improvement, minimizing transportation and other fuels, and increasing the use of clean fuels.

- All Walt Disney World transport buses run on R50 (50 percent) renewable diesel fuel made from used cooking oil and non-consumable food waste and 50 percent diesel fuel.
- Three solar energy facilities provide 136.5 megawatts of power with another 74.5-megawatt solar facility scheduled to begin operation in late 2025. When the 74.5-megawatt Bronson Solar facility

comes online, CFTOD will be supplying approximately 35% of its energy requirements from solar generation.

Environmental Goals

The company participates in the Florida Department of Environmental Protection's *Florida Green Lodging Program (GLP)*, a voluntary initiative that recognizes hotels/resorts that conduct a thorough property assessment and implement a specific number of environmental practices in five areas of sustainable operations:

- 1. Communication and education (customers, employees, public);
- 2. Waste education, reuse and recycling;
- 3. Water conservation;
- 4. Energy efficiency; and
- 5. Indoor air quality.

At this time all Disney owned resorts are certified. Additionally, four of the nine non-company-owned resorts are certified. The Florida Green Lodging designation is valid for three years from the date of issuance. To maintain designation, properties are required to submit environmental performance data (water, waste, energy) annually. Properties must also implement at least two new environmental practices from any of the five areas of sustainable operations.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

RECREATION AND OPEN SPACE ELEMENT

Part A: Policies

INTRODUCTION

The Recreation and Open Space Element describes provisions for recreational facilities and open space within the District. Although recreation and open space elements traditionally focus on permanent residents, this element examines primarily private recreation, and addresses the needs of employees and visitors, as well as residents. The element consists of a "Policies" component, Part A, which includes goals, objectives, and policies, and a "Supporting Data and Analysis" component, Part B, which provides narrative text, tables, and maps describing existing and future conditions.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement District Central Florida Tourism Oversight District to promote the creation of state-of-the-art vacation and recreation facilities; to maintain and expand access to these facilities; and to retain the visual, environmental, and psychological benefits provided by open space in the District.

Objective 1

To promote the creation of high quality recreational facilities by the private sector that utilize technological advances, new concepts, and innovative designs.

- Policy 1.1: The RCIDCFTOD shall continue to maintain building codes and Land Development Regulations that permit the practical application of new and advanced concepts, designs, and ideas in recreation and entertainment.
- Policy 1.2: The Land Development Regulations shall permit and encourage the integration of recreational areas, facilities, and activities in existing and new commercial uses, such as shopping centers or office development.
- Policy 1.3: The Land Development Regulations shall permit and encourage a broad range of recreational experiences in the District, including expanded opportunities for cultural programs, such as the performing and visual arts.

Objective 2

To increase public access to recreational amenities in the District.

Policy 2.1: The District's Land Development Regulations and Building Codes shall continue to ensure barrier-free design within new recreational developments and shall include provisions for handicapped parking and handicapped-accessible transport.

Policy 2.2: The RCIDCFTOD shall continue to encourage the private sector in its community outreach efforts and shall support programs that encourage access to recreational attractions by economically disadvantaged children and their families.

Objective 3

To ensure that parks and recreational facilities are adequately and efficiently provided, and that public and private resources are coordinated to meet demands for recreational facilities.

- Policy 3.1: Representatives of the RCIDCFTOD and its major landowners shall meet as needed but not less than once a year to review pending plans for private recreational facilities and to determine the need for public improvements to serve these facilities.
- Policy 3.2: The RCIDCFTOD shall support efforts by the major landowners to construct pedestrian and bicycle trails linking the major private recreational facilities within the District.
- Policy 3.3: The RCIDCFTOD shall encourage the District's major landowners to maintain adequate facilities for employee recreation.
- Policy 3.4: A level of service standard of two acres of neighborhood parkland per 1,000 permanent residents shall be used by the RCID.
- Policy 3.5: A level of service standard of 20 acres of community parkland per 10,000 permanent residents shall be used by the RCID.
- Policy 3.64: Parkland provisions, standards, requirements, and procedures shall be set forth in the Land Development Regulations.

Objective 4

To retain at least 3020 percent of the area outside the Wildlife Management Conservation Area (WMCA) as open space.

- Policy 4.1: For the purposes of calculating the <u>3020</u> percent requirement in Objective 4, open space shall be defined as:
 - (1) all areas that are designated for Resource Management/Recreation (RM/R) uses on the Future Land Use Map;
 - (2) all areas outside the Wildlife Management Conservation Area (WMCA) that are designated for Conservation uses on the Future Land Use Map;
 - (3) lakes and waterways; and

- (4) golf course<u>s</u> fairways, excluding clubhouses, maintenance facilities and parking lots; and
- (5) fields, paths, etc. at the ESPN Wide World of Sports Complex.

The <u>3020</u> percent calculation excludes large landscaped areas, including rapid infiltration basins, sports fields, turf areas, buffers within hotels and attraction development parcels and wetland impacts approved under the LTPs. (Amended by Ordinance/Resolution No. <u>580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)</u>.

- Policy 4.2: In the event the District annexes or de-annexes land, the total open space requirement shall be adjusted upward or downward to ensure that a 3020 percent set-aside is maintained.
- Policy 4.3: The District shall maintain an Open Space Map (Figure 7-1) indicating the location of those areas counted towards the 3020 percent open space requirement.
- Policy 4.4: In addition to the areas shown on the Open Space Map, the The District shall encourage the retention of open space areas within future development sites. The location of such areas shall be based on the vegetation, habitat potential, hydrological, and aesthetic characteristics of the site.
- Policy 4.5: Development parcels shall not include any part of the Conservation Area or any public rights-of-way.
- Policy 4.6: Subsequent versions of the The Future Land Use Map shall continue to designate Conservation lands which include wetlands and other sensitive natural areas in a manner that ensures their retention as open space. (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)
- Policy 4.7: In the event that permanent residential areas are created in the District, a method of maintaining common open space areas shall be required as a condition of development approval.

Objective 5

To incorporate provisions for visitor access to lakes and creeks within any development that encompasses or adjoins waters identified as belonging to the State of Florida.

Policy 5.1: New development adjacent to Bay Lake, Seven Seas Lagoon, Little Lake Bryan, Reedy Lake, Lake Mable, South Lake, Village Lake, Lake Buena Vista, and Reedy Creek shall make provisions for visitor access to shoreline areas. Such provision shall be comparable to those that have been made at existing development on the shores of these water bodies.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

RECREATION AND OPEN SPACE ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The Recreation and Open Space Element assesses the need for recreational facilities and open space within the Central Florida Tourism Oversight District. The element reflects the unique role of the District as a public service provider to one principal landowner, as well as that landowner's unique role as a private service provider in the international market for resort and entertainment facilities. The Walt Disney World Resort was established to provide a unique recreational experience and to create a dynamic environment for offering innovative concepts in leisure activities. These concepts involve a broad spectrum of recreational uses that serve cultural, educational, entertainment, relaxation, and physical fitness functions.

Recreational facilities in the District far exceed what is demanded locally. All recreational facilities are privately owned and operated, but all are open to the general public and meet a "public" need for a specific type of recreation. The District contains four major theme parks (Magic Kingdom, EPCOT, Disney's Hollywood Studios, and Disney's Animal Kingdom) and three minor theme parks (Typhoon Lagoon, Blizzard Beach, and Disney's Wide World of Sports), several entertainment-oriented shopping areas, 27 hotel/resort and interval ownership properties, 81 holes of golf, and a campground. It is the largest agglomeration of recreational uses in the United States and is the most frequently visited destination resort complex in the world. The entire community is oriented around recreation and leisure. Even the most commonplace activities—shopping, eating, and traveling—are recreational experiences in the District.

In this plan element the public sector's role is to assist the private sector in broadening the range of recreational experiences available and to ensure that access to these facilities is made available to a wide range of socioeconomic groups. The public sector's role is also to require that adequate recreational opportunities are available for employees in the District and to establish standards for parks and open space for residential areas, should such areas be constructed in the future.

This element also emphasizes the preservation of open space within the District for aesthetic, environmental, and recreational purposes. The recreational value of the CFTOD is enhanced by the large tracts of open space that surround the existing developed areas. The extensive open space within the District creates a sense of escape from the urban boundary and adds to the physical beauty of the developed areas. In addition to its psychological value, the District's open space is home to numerous plant and animal species and is a significant ecological resource. One purpose of this element is to protect and enhance the regional open space resources that are partially contained within District boundaries.

The Supporting Data and Analysis begins with a description of existing recreation opportunities and open space areas and continues with an assessment of recreation and open space needs in the District

EXISTING RECREATION AND OPEN SPACE

EXISTING RECREATION FACILITIES

The major and minor theme parks focus on entertainment and cultural activities, although all of the parks offer opportunities for physical or resource-related recreation. The theme parks include thrill rides,

children's rides, educational and artistic exhibits, movies, shows, concerts, parades, fireworks, and a diverse array of spectator and participatory athletic events.

The hotel/resort and interval ownership properties (resorts) within the Walt Disney World Resort contain numerous athletic and recreational facilities, including many facilities that one might find in a neighborhood or community park. All of the resorts include swimming pools and children's play areas, most include tennis courts, and many include jogging and hiking trails and exercise rooms. The resorts also offer organized recreational programs and provide opportunities for passive recreational activities such as fishing and boating. Activities such as horseback-riding, volleyball, basketball, kayak rentals, archery, and golfing are also available. Disney Springs offers recreational opportunities as well as shopping, dining, and entertainment.

The recreation facilities in the District may be broadly grouped into five categories as described below and shown on Figure 7-2.

Private Facilities with Admission Charge – Most of these facilities are "gated attractions" and are accessible to the general public with payment of an admission fee. These facilities and their associated parking areas and roadways cover 2,299 acres in the District or about 9.3 percent of its total area. A variety of admission fee structures are available.

The gated attractions include major theme parks and minor theme parks. The major theme parks are:

- Magic Kingdom a theme park offering rides, shops, restaurants, and live entertainment based on favorite Disney themes
- EPCOT a showcase for technology and international culture
- Disney's Hollywood Studios a theme park oriented to the movie and television industries
- Disney's Animal Kingdom a theme park featuring live animal displays and adventure rides with animal themes.

The minor theme parks are:

- Typhoon Lagoon a water-oriented park featuring water slides and water thrill rides with a tropical island theme.
- Blizzard Beach a water-oriented theme park featuring water slides and water thrill rides with an alpine theme.
- Disney's Wide World of Sports a sports complex comprised of a major league baseball stadium; four major league baseball fields and one practice infield; seven grass playing areas and four convertible fields that can be configured for baseball, softball, and traditional sports fields for football, soccer and lacrosse; six fields that can be configured to accommodate softball and youth baseball, a tennis complex with ten clay tennis courts and a 1,000 seat stadium, a track and field complex, the 70,000 square-feet Milk House indoor arena, and the recently added Jostens Center, a multi-sport 44,800 square-feet facility designed to house basketball courts, volleyball courts, and inline hockey rinks.

Special recreational and cultural events are also held throughout the year at the gated attractions, including festivals and special events and a number or specials races and athletic challenges tied to theme park festivals, special events, and attractions.

In addition to the gated attractions, private recreational facilities also include two miniature golf courses, four 18-hole championship golf courses, and one 9-hole golf course.

Private Facilities with No Admission Charge – The District contains several commercial developments that serve dual retail and recreational functions. Each of these areas is accessible to the general public without payment of an admission fee.

Disney Springs is oriented towards area residents and visitors to the theme parks and features specialty shops, entertainment, themed restaurants, theaters, and live entertainment. In addition to indoor amenities, Disney Springs includes park-like features such as waterfront promenades, boat rental, outdoor performances, eating areas, fountains, sculpture, and gardens. Special recreational, art, and musical events are held throughout the year at Disney Springs; most of these events are offered free of charge.

The Boardwalk Hotel also includes retail, dining, and entertainment at the promenade level.

Resort Accommodations with Restricted Admission – Each resort property offers privately owned recreational facilities for its guests. Paid guests staying in the resorts generally have unlimited access to the recreational facilities available at their resorts. Typical resort facilities include tennis courts, jogging trails, swimming pools, and evening music and dance clubs. Many hotels also provide children's playgrounds, arcade rooms, exhibits, and movies. The campground offers tennis, biking, hiking, swimming, horseback riding, boating, archery, movies under the stars, and live shows.

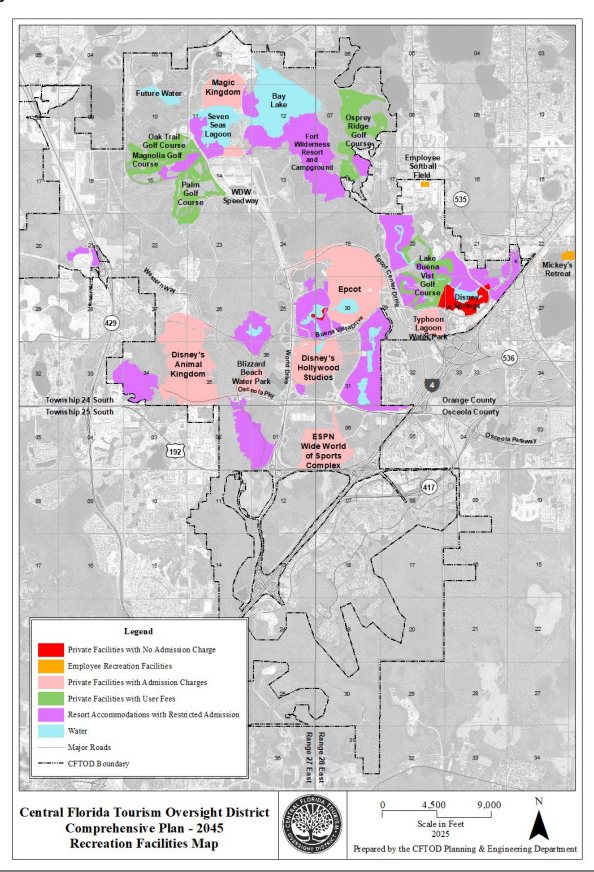
Employee Recreation Facilities – The Walt Disney World Company provides recreational facilities for the exclusive use of its employees and their families and guests at no admission cost. Most of these facilities are located adjacent to Little Lake Bryan, in an area that was de-annexed from the District in the early 1990s. The Little Lake Bryan complex is equivalent to a large community park, and includes a clubhouse, two swimming pools, a screened pool room, volleyball courts, picnic and barbecue pavilions, basketball courts, three tennis courts, a soccer field, four softball fields (including two lighted fields), a sandy beach and lake (with boating and swimming), and a fitness trail. In addition to these facilities, Walt Disney World Company also provides athletic fields within the District.

The District's principal employer offers a wellness program and encourages employee participation in athletic activities, arts and crafts programs, and organized outings. Some of the hotels set aside time for employees to use their facilities. Walt Disney World organizes many recreational events for employees. These events include softball, volleyball, and basketball competitions; aerobic classes; canoe races; etc. These events are all offered at very reasonable prices—usually a very modest sign-up fee.

Employees are also permitted to enter the theme parks without an admission charge and have limited access to the athletic fields and facilities at Disney's Wide World of Sports complex.

Public Facilities – Currently, there are no publicly owned recreation facilities in the District. There is no need for public parks to serve the District's very small permanent population. Residents of the District's 17 dwelling units reside in a very low-density wooded setting and have access to open space around their homes. These residents also have access to the theme parks and employee facilities. Providing parks to serve the local population would duplicate private sector facilities already available to most of the residents of the District.

Figure 7-2: Recreational Facilities



Recreation Needs of Special Groups

The District's principal employer provides recreational opportunities for many groups of people. Millions of individuals and hundreds of groups, representing a diverse range of interests, cultures, and socioeconomic groups, visit the District each year. Special programs are available for learning disabled and physically challenged individuals. All activities are accessible to persons with disabilities.

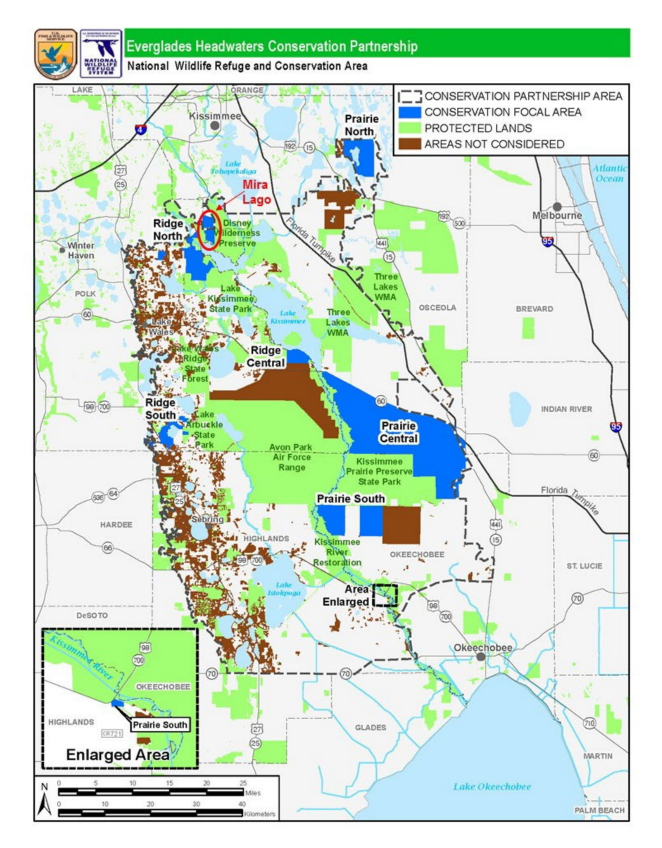
EXISTING OPEN SPACE AREAS

Open space refers to land that is completely undeveloped and land that is only lightly developed. It includes environmentally sensitive lands valued for their natural processes and wildlife habitat and lands valued for their agricultural and forest production, recreational opportunities, and aesthetic beauty. Open space provides a range of essential and irreplaceable services such as:

- Protecting and enhancing water quality by naturally filtering out pollutants, replenishing water supplies, and providing natural flood mitigation;
- Removing air pollutants and moderating the effect of climate change;
- Providing recreational opportunities;
- Minimizing habitat fragmentation and allowing wildlife to move freely through corridors;
- Preserving working lands and valuable agricultural soils;
- · Providing natural separation between various land uses; and
- Preserving special places that define our communities and cultural heritage.

The Wildlife Management Conservation Area (WMCA) totals 8,323 acres and incorporates the thread of the Reedy Creek, including associated uplands and transitional areas and an enhancement project located north of EPCOT. 6,885 acres of the WMCA are located within the District and comprise 28 percent of the District's total land area. 1,438 acres of the WMCA are located outside of the District within Osceola County. The WMCA is an exceptional example of the type of lands an open space objective seeks to protect. The District's open space requirement is in addition to the open space provided by the WMCA.

By definition open space with the District has been historically comprised of all land classified as Resource Management/Recreation (wetlands without conservation easements), all areas outside the Wildlife Management Conservation Area (WMCA) that are designated for Conservation uses on the Future Land Use Map (currently none); Water, and golf course fairways. The 30 percent Open Space requirement was attainable before the purchase and restoration of wetlands on the Mira Lago property; however, there are simply not enough wetlands outside of the WMCA to maintain the 30 percent open space requirement under the current formula. Disney's acquisition of the Mira Lago property and the restoration of the wetlands provide for the conservation of 3,004 acres of open space located in a regional significant area targeted for conservation as shown on Figure 7-1 (Refer to the Conservation Element for additional information on Mira Lago). The District has therefore reduced its Open Space requirement from 30 percent to 20 percent.



Initially the SFWMD and the ACOE approved 575 additional wetland impacts with the recording of the Mira Lago conservation easement; an additional 694 acres of mitigation credits would become available upon

completion of the Mira Lago Mitigation Plan. That mitigation plan has now been completed. Currently 287.83 acres of approved wetland impacts remain available from the 575 approved under the long-term permits. The additional 694 acres plus the 287.83 acres may eventually reduce Open Space outside the WMCA to 4,822 acres, resulting in 27 percent open space rather than the required 30 percent. The potential redevelopment of golf courses due to the ongoing decline in the popularity of this leisure activity could further reduce the acreage used for the District's Open Space calculation. Since golf course fairways makeup a small portion of the open space provided by golf courses, the District has modified its Open Space calculation to include the entirety of the golf courses while excluding clubhouses, maintenance facilities and parking lots. In recognition of the benefits of maintaining a variety of landscape types as open space, portions of the ESPN Wide World of Sports Complex have been added to the District's Open Space calculation. It should also be noted that, while not included in the Open Space calculation, some uplands because of their remote location may never be developed while wetlands adjacent to existing developments are likely to be developed.

Existing open space areas in the CFTOD are tabulated in Table 7-1.

Table 7-1: Existing Land Uses and Open Space Uses within the District – 2025

	Land Use	Acres	Percent
De	veloped Uses	8,829	36.0
	Residential	20	0.1
	Commercial	238	1.0
	Support Facilities	824	3.4
	Entertainment (Minus portions of Sports Complex)	2,068	8.4
	Public Facilities including Roads	3,272	13.3
	Hotel/Resort (Minus Golf Courses)	2,407	9.8
Ur	developed Uses	2,155	8.8
	Agriculture	934	3.8
	Undeveloped	1,221	5.0
Op	en Space Uses	13,532	55.2
	Conservation (WMCA)	6,885	28.1
	Water	1,490	6.1
	Resource Management/Recreation	4,181	17.0
	Golf Courses	804	3.3
	Fields, Paths, etc. at Sports Complex	172	0.7
TC	TAL	24,516	100.0

Currently 64 percent of the land area within the District is undeveloped (no buildings and little to no hardscape) and could be classified as open space. Open space land uses include Conservation (wetlands and uplands with conservation easements), Resource Management/Recreation (jurisdictional wetlands and other environmentally sensitive lands), and Water (lakes, ponds, and canals larger than ten acres) and comprise 51.3 percent of the land area within the District. Golf courses are classified as Hotel/Resort and

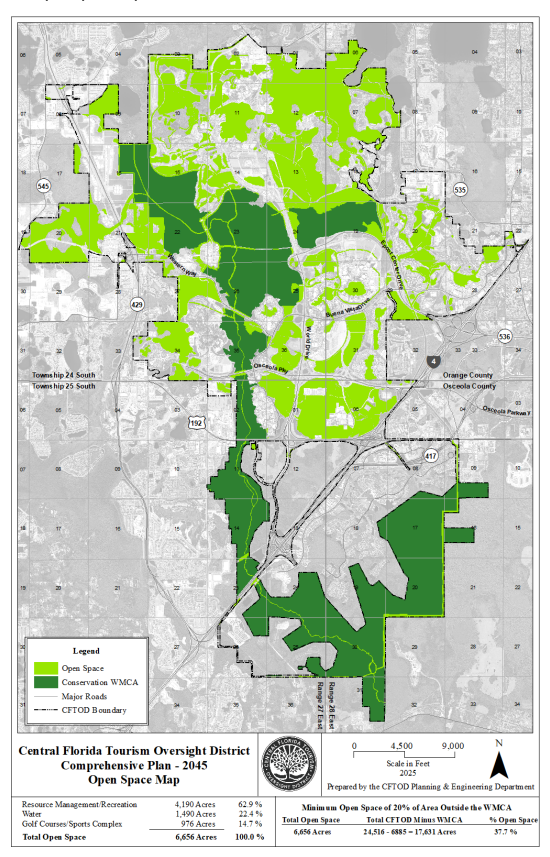
exclude clubhouses, maintenance facilities, driveways, parking lots, and adjacent hardscape and landscaped areas. Sports fields/venues at ESPN Wide World of Sports are classified as Entertainment and exclude all enclosed sports venues, The Stadium, buildings, surrounding hardscape and all paved and some unpaved parking lots. Landscaped areas within theme parks, resorts, and rights-of-way, retention ponds, water bodies under 10 acres, and the District's rapid infiltration basins are not included in the open space calculation although all provide similar aesthetic and/or ecological benefits. Table 7-2 provides the make-up of the District's previous and current open space calculation.

Table 7-2: Open Space Calculation

Previous Open Space Calculation	Acres
Resource Management/Recreation Land Use	4,190
Water Land Use	1,490
Golf Course Fairways	117
Total Open Space (Existing)	5,797
Percent Open Space (Existing)	32.9%
Current Open Space Calculation	Acres
Resource Management/Recreation Land Use	4,181
Water Land Use	1,490
Golf Courses (Excluding Clubhouses, Maintenance Facilities, Parking Lots, etc.)	804
Fields, Paths, etc. at ESPN Wide World of Sports Complex (Excluding Enclosed Sports Venues, The Stadium, Ancillary Buildings, Maintenance Facilities, Hardscape, Parking Lots, etc.)	172
Total Open Space	6,647
Percent Open Space	37.7%
20 percent of 17,631 acres (24.516 total acres minus 6,885 conservation acres)	3,526

Existing open space areas in the CFTOD are shown on Figure 7-3.

Figure 7-3: Open Space Map



ANALYSIS

EXISTING NEED FOR RECREATIONAL FACILITIES

The permanent residents of the District have more than adequate recreational facilities available for their use. As stated previously, residents have unlimited use of all theme parks and employee recreational

facilities. There is no need for neighborhood, community, or regional parks to serve the local population.

The current supply of private recreational facilities appears sufficient to meet public demands by local,

national, and international users.

FUTURE NEED FOR RECREATIONAL FACILITIES

As a public agency, the District ensures: that sufficient recreational opportunities are provided for residents and employees, that private recreational facilities are safely designed, and that open space is conserved

for natural resource management. The District will continue to pursue these goals in the future. Projected

recreation and open space needs through 2045 are discussed below.

Public Facilities

Population projections for the District indicate that no increase in the permanent population is anticipated between 2025 and 2045. Consequently, there is no anticipated need for additional public recreational

facilities to serve this population. A later section of this element addresses the standards to be applied if

historic trends change and residential development occurs within the District.

Private Facilities

Private recreational facilities will be added and existing facilities will be enhanced by the primary landowners

in response to market demand. The District's responsibility is to ensure that land and infrastructure can be made available to facilitate construction of these facilities and that the facilities are sited and designed in a manner that protects public health and safety. Approximately 2,457 acres of land are designated for Mixed Use development, a category that permits the construction of additional resorts, attractions and retail, dining

and entertainment venues. New recreational development is also likely to occur on infill sites within already

developed theme parks and resort areas.

In addition to the recreational opportunities offered in Mixed Use areas, the areas classified as Resource

Management/Recreation on the Future Land Use Map could support resource-related activities that involve minimal disturbance of the natural landscape. Additional nature trails, fishing areas, wetland boardwalks,

and nature observation areas may be created within areas designated for open space uses.

Access to Private Recreational Facilities

The District will continue to assist the major landowners in maximizing access to private recreational facilities. Access improvements will involve: (1) improvements to the traffic circulation system that facilitate

movement to existing and planned attractions; (2) maintenance of barrier-free (handicapped-accessible)

design within the theme parks, attractions and resorts; and (3) promotion of programs that enable economically disadvantaged children and their families to visit the facilities.

The Transportation Element identifies the capital improvements and programs that will be required to maintain ingress and egress to existing and new recreation facilities. The District's EPCOT Building Code contains provisions for barrier-free design, so that all visitors are physically able to enter all recreation facilities. The major landowners sponsor a number of programs that enable economically disadvantaged youngsters to visit the theme parks.

Physical Adequacy of Private Recreational Facilities

The physical adequacy of the private recreational facilities is ensured through the District's EPCOT Building Code. The District monitors water quality at all swimming pools and water supply systems in cooperation with the Orange County Health Department. The District's standards for fire protection are among the most stringent in the state. Design and landscaping standards are maintained by both the public and private sector and ensure maintenance of a high-quality visual environment within the District.

Assessment of Employee Recreational Needs

The District does not presently have standards or requirements for employee recreation areas. The private sector provides about 70 acres of recreational facilities for the exclusive use of employees (and their guests and families) off-site at Little Lake Bryan and another 10 acres on-site at the Administration Area. Employees are also provided with free and/or reduced fee access to the attractions. Some of the major employment centers within the District have on-site recreational facilities specifically for employees. Although there are no industry standards for employee recreation areas, existing provisions District-wide are believed to be sufficient to meet employee needs. Employees have access to a much wider array of recreational amenities and opportunities than residents of a conventional city or town.

Standards for Future Development Areas

Residential uses are permitted in the Mixed Use areas shown on the Future Land Use Map. There is one additional residential unit provided for in the Future Land Use Element Table 2-1, which establishes development maximums for the 2045 planning horizon. Parkland provisions, standards, requirements, and procedures are set forth in the Land Development Regulations.

Preservation of Open Space

Initially, the District ensured the provision of open space within new development areas by requiring portions of large development sites to be set aside as open space. The policy was ineffective in practice as it did not consider the unique character of each development site or the specific land use being developed. In the early 1990s, the District adopted an open space map designating areas to be maintained as open space. The minimum 20 percent of Open Space combined with the WMCA conservation land results in a worst-case minimum of 42.5 percent of the District land area characterized as open space. For the purposes of the map, open space is defined to include Resource Management/Recreation areas, Water, golf courses, and sports fields and currently equals 37.7 percent of the District's acreage.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

INTERGOVERNMENTAL COORDINATION ELEMENT

Part A: Policies

INTRODUCTION

The Local Government Comprehensive Planning and Land Development Regulation Act of 1985 (Chapter 163, Section 3161 et seq., Florida Statutes, as amended), requires that all local government comprehensive plans include an element that addresses coordination among The Intergovernmental Coordination Element of the Comprehensive Plan shows relationships and states principles and guidelines to be used in coordinating the comprehensive plan with the plans of other units of government. Intergovernmental coordination is needed to minimize duplication of services and reduce incompatible activities and to promote cooperation and efficiency at the with local, regional, state, and federal levels of government, as well as partner agencies and adjacent jurisdictions.

This element fulfills that requirement and addresses coordination between the District, the cities of Bay Lake and Lake Buena Vista, surrounding cities and counties, special districts, and regional and state agencies. It is divided into two major sections. The "Policies" component, Part A, contains goals, objectives, and policies. The "Supporting Data and Analysis" component, Part B, describes existing interlocal agreements and contains an analysis of future intergovernmental coordination needs.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It is the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to promote intergovernmental coordination with the two cities within its boundaries; the two counties in which it is located; other local governments in the immediate vicinity; and regional, state and federal governmental entities for the mutual benefit of all involved parties.

Objective 1

To continue to improve the coordination of planning and the provision of housing and public services, to implement existing agreements and, within one year after adoption of this Plan, to propose a multi-purpose joint planning agreement to Orange County and use best efforts to enter into this agreement.

- Policy 1.1: The RCID-CFTOD shall continue to fulfill its obligations under all joint planning and other interlocal agreements with Orange County. This includes all agreements in effect at the time this Plan is adopted and such agreements that may be executed subsequent to that time.
- Policy 1.2: Within a year of adoption of this Plan, the The District shall propose a joint planning agreement to Orange County and use best efforts to enter into this agreement. This agreement shall be consistent with the requirements of Chapter 163.3171(3), FL Statutes. Specific provisions will include:

- (1) The parties will each provide the other with notice of proposed land use changes, rezonings, and plats, and with copies of specific building permits if so requested;
- Orange County will put an advisory comment on all development permits that if projects are in CFTOD's fee collection area they provide formal notice that a drainage agreement with CFTOD is required.
- (2)(3) Orange County will not issue any certificate of occupancy for any project that would discharge surface water into the geographic area of the District without the RCID CFTOD agreeing to the discharge;
- (3)(4) Within any area subject to joint planning, neither party will approve any development inconsistent with a plan developed by both parties;
- (4)(5) The parties will establish a process to meet, as needed, to coordinate level of service standards for infrastructure, particularly for roads and water quality;
- (5)(6) The parties will cooperate on reviewing and approving development within the Reedy Creek and Bonnet Creek watersheds that may have a negative impact on water quality or flood control within the District;
- (7) The parties will cooperate on reviewing and approving any direct connection on immediately adjacent development that is immediately adjacent to the jurisdictional boundary and is proposing any direct connection to the other's infrastructure including roadway, drainage, and utility facilities.
- (6)(8) The parties will enter into separate interlocal agreements regarding the provision of water and wastewater services for areas to be annexed to or deannexed from the District;
- (7)(9) The parties will coordinate on protecting flora and fauna as specific issues arise;
- (8)(10) The parties will cooperate in achieving the goals, objectives, and policies of the Housing Element in this Plan; and
- (9)(11) Other coordinative relationship issues that may be applicable.
- Policy 1.3: The RCID_CFTOD shall continue to annually renew the existing solid waste disposal agreement with Orange County.
- Policy 1.4: The RCID_CFTOD shall not extend water, sanitary sewer or other services which it provides within the District to land outside its boundaries and within Orange County unless provided for by an interlocal agreement that is consistent with the comprehensive plan of Orange County.
- Policy 1.5: The RCID_CFTOD shall not deannex any of its land to, or annex land from, Orange County unless provided for by an interlocal agreement that ensures that services can be efficiently provided and values effectively protected.

Objective 2

To continue to improve the coordination of planning and the provision of housing and public services, to implement existing agreements and, within one year after adoption of this Plan, to propose a multi-purpose joint planning agreement to Osceola County and use best efforts to enter into this agreement.

- Policy 2.1: The RCID_CFTOD shall continue to fulfill its obligations under all joint planning and other interlocal agreements with Osceola County. This includes all agreements in effect at the time this Plan is adopted and such agreements that may be executed subsequent to that time.
- Policy 2.2: Within a year of adoption of this Plan, the The District shall propose a joint planning agreement to Osceola County and use best efforts to enter into this agreement. This agreement shall be consistent with the requirements of Chapter 163.3171(3), FL Statutes. Specific provisions will include:
 - (1) The parties will each provide the other with notice of proposed land use changes, rezonings, and plat approvals, and with copies of specific building permits if so requested;
 - Osceola County will put an advisory comment on all development permits that if projects are in CFTOD's fee collection area they provide formal notice that a drainage agreement with CFTOD is required.
 - (2)(3) Osceola County will not issue any certificate of occupancy for any project that would discharge surface water into the geographic area of the District without the RCID_CFTOD agreeing to the discharge;
 - (3)(4) Within any area subject to joint planning, neither party will approve any development inconsistent with a plan developed by both parties;
 - (4)(5) The parties will establish a process to meet, as needed, to coordinate level of service standards for infrastructure, particularly for roads and water quality;
 - (5)(6) The parties will cooperate on reviewing and approving development within the Reedy Creek and Bonnet Creek watersheds that may have a negative impact on water quality or flood control within the District;
 - (7) The parties will cooperate on reviewing and approving any direct connection on immediately adjacent development that is immediately adjacent to the jurisdictional boundary and is proposing any direct connection to the other's infrastructure including roadway, drainage, and utility facilities.
 - (6)(8) The parties will enter into separate interlocal agreements regarding the provision of water and wastewater services for areas to be annexed to or deannexed from the District;

- (7)(9) The parties will coordinate on protecting flora and fauna as specific issues arise;
- (8)(10) The parties will cooperate in achieving the goals, objectives, and policies of the Housing Element in this Plan; and
- (9)(11) Other coordinative relationship issues that may be applicable.
- Policy 2.3: The RCID_CFTOD shall not extend water, sanitary sewer or other services which it provides within the District to land outside its boundaries and within Osceola County unless provided for by an interlocal agreement that is consistent with the comprehensive plan of Osceola County.
- Policy 2.4: The RCID_CFTOD shall not deannex any of its land to, or annex land from, Osceola County unless provided for by an interlocal agreement that ensures that services can be efficiently provided and environmental values effectively protected.

Objective 3

To maintain and continue to enhance existing intergovernmental coordination processes and mechanisms among the District, the City of Bay Lake and the City of Lake Buena Vista.

Policy 3.1: The RCID_CFTOD, City of Bay Lake, and City of Lake Buena Vista shall separately adopt and update this unified Comprehensive Plan and the Land Development Regulations for the areas within the three jurisdictions.

Objective 4

To continue to coordinate with other local jurisdictions and agencies on matters of mutual interest.

- Policy 4.1: The RCID-CFTOD shall continue to follow and, as necessary, update its procedures for dealing with local jurisdictions other than Orange and Osceola counties on matters that may affect it.
- Policy 4.2: The RCID CFTOD shall, upon written request, distribute copies of its Comprehensive Plan to local governments and other local entities.
- Policy 4.3: The RCID shall send a notice of any proposed Comprehensive Plan or amendment thereto to school boards that have or may have students whose parents are employed within the District, with information on how to obtain a copy of the Plan or amendment and with whom to talk regarding any comments. As needed, the CFTOD will facilitate discussions between landowners and school boards regarding the siting of public educational facilities and associated infrastructure and services.
- Policy 4.4: The RCID CFTOD shall coordinate its water supply facilities planning with the South Florida Water Management District's Kissimmee Basin Water Supply Plan adopted on December

14, 2006 <u>Central Florida Water Initiative (CFWI) Regional Water Supply Plan (RWSP) approved November 2020</u>, and all subsequent updates.

Objective 5

To continue to actively participate in the planning and coordination of all modes of transportation with the Florida Department of Transportation, the Metropolitan Planning Organization, and the adjacent local governments.

- Policy 5.1: The RCID-CFTOD shall continue to fulfill its obligations under all joint planning and other interlocal agreements regarding transportation planning and coordination. This includes all agreements in effect at the time this Plan is adopted and such agreements that may be executed subsequent to that time.
- Policy 5.2: The RCID-CFTOD shall participate in regional and subregional planning efforts, including those sponsored by the Metropolitan Planning Organization, that may affect the District.
- Policy 5.3: The RCID-CFTOD shall cooperate with the Florida Department of Transportation and the federal government in transportation planning that may affect the District, especially on I-4.

Objective 6

To continue to participate in regional and subregional coordination and cooperation with the <u>East Central</u> <u>Florida Regional Planning Council (ECFRPC)</u> and other governmental and nongovernmental entities to solve problems that cannot effectively be addressed by a single jurisdiction.

- Policy 6.1: The RCID_CFTOD shall continue to cooperate with the East Central Florida Regional Planning Council-ECFRPC and other local governments by providing all nonproprietary planning-related information on matters of interlocal concern.
- Policy 6.2: The RCID_CFTOD_shall participate in any newly established regional or subregional planning committees that deal with potential impacts on the District or with impacts that activities within the District may have on other jurisdictions.
- Policy 6.3: The RCID-CFTOD shall continue formal liaison with state and federal agencies that have permitting authority within the District, and inform them of development projects that are within their review authority.
- Policy 6.4: The RCID_CFTOD shall encourage the Florida Department of Environmental Protection to establish air quality monitoring stations in the District in the event that regional air quality conditions deteriorate.
- Policy 6.5: The RCID_CFTOD shall cooperate with the appropriate regional agencies in improving regional air quality.

- Policy 6.6: The RCID CFTOD shall continue to encourage the participation of professional staff in local and regional organizations that serve to promote intergovernmental coordination.
- Policy 6.7: The RCID_CFTOD_shall continue to appoint representatives to all public boards and committees to which it is invited.
- Policy 6.8: The RCID_CFTOD shall transmit copies of its Comprehensive Plan or plan amendments to all planning and regulatory agencies and governing bodies as required by F.S 163.3184(3).

 (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)
- Policy 6.9: In the event the RCID-CFTOD is unable to resolve disputes with other local governments or establish interlocal agreements as called for in this element, the RCID-CFTOD shall ask the ECFRPC for assistance through its informal mediation process, provided that this assistance shall not include binding arbitration or decision making imposed upon the RCID-CFTOD.
- Policy 6.10: If the RCID_CFTOD is not able to consummate any of the joint planning agreements specified in Policies 1.2 and 2.2 of this Element, RCID_CFTOD will continue to enter into interlocal agreements on a case by case basis. (Amended by Ordinance/Resolution No. 510 adopted 07/28/2010 and Ordinance Nos. 128 and 125 adopted 07/14/2010)

Cross Reference: Intergovernmental Coordination Policies in Other Elements

Future Land Use Element:

- Policy 5.1 Public road improvements and other applicable measures shall be undertaken so that the District transportation system can accommodate the current and future traffic volumes indicated in Table 2-3 without reductions in the adopted levels of service. These improvements and service levels shall be specified in the Transportation Element and Capital Improvements Element.
- Policy 6.1 The District shall maintain an affordable housing program, as defined in the Housing Element of this Comprehensive Plan, which ensures that new housing opportunities are provided in proximity to the District's employment centers.
- Policy 6.3 The RCID-CFTOD shall not deannex any developed property unless the proposed use is consistent with the receiving government's comprehensive plan, and there is an interlocal agreement in place that addresses public facility and service issues.
- Policy 6.4 The extension of District water and sewer lines to property outside District boundaries shall only be permitted if the area to be served is designated for urban land uses on the adjacent jurisdiction's Future Land Use Map, and if development of the area would be consistent with the goals, objectives, and policies of the jurisdiction's Comprehensive Plan.

Policy 6.54 All annexations shall comply fully with the provisions of Chapter 171, F.S. In the event that annexation is proposed, an annexation report shall be submitted demonstrating that the District can meet the traffic, water, sewer, solid waste, and stormwater management demand generated by the most intensive uses that could be permitted in the area to be annexed.

Transportation Element:

- Policy 4.1 To reduce the impacts of guest vehicle trips on roadways outside the District, provision of directional signage shall be coordinated with area local governments, the Orlando/Orange CountyCentral Florida Expressway Authority (CFX), and the Florida Department of Transportation.
- Policy 4.2 The RCID_CFTOD shall coordinate with Florida Department of Transportation (FDOT), Osceola County, Orange County, and other appropriate government entities to pursue recommendations contained in the I-4 PD&E, the Orange County and Osceola County Comprehensive Plans, the Metropolitan Orlando Urban Area Transportation Plan, and any future planning studies which address transportation facilities and conditions within or around its boundaries.
- Policy 4.3: The RCID_CFTOD shall actively participate in Orlando Urban Area Transportation Study (OUATS), and other studies to coordinate with all appropriate local, regional, state, and federal agencies regarding the location, classification, planning, and construction of needed roads in the Metropolitan area.
- Policy 4.4: The RCID shall continue to conduct an annual traffic monitoring program for the public roadways within the RCID, as well as the following adjacent roadways: 1-4, US 192, SR 535, CR 535, SR 536, Apopka-Vineland Road, Reams Road and SR 429. Appropriate capacities, daily traffic volumes, and peak-hour traffic volumes shall be determined through this on-site and off-site monitoring program.
- Policy 4.6: The RCID_CFTOD shall continue to coordinate with the Central Florida Regional Transit Authority (d.b.a. LYNX), Orange County, and Osceola County on the subject of increasing the level of bus service for visitors and employees.
- Policy 4.7: The District shall continue its participation in Metroplan Orlando by continuing its voting membership on the <u>Metropolitan Planning Organization (MPO)</u> Technical <u>Advisory Committee (TAC)</u>.
- Policy 4.8: The RCID_CFTOD shall coordinate with FDOT, Osceola County, Orange County, and other appropriate government entities or regional transit authorities to facilitate high speed rail, commuter rail, and bus rapid transit services.

Housing Element:

- Policy 1.1 The District shall ensure that the permanent residential areas in the cities of Bay Lake and Lake Buena Vista are maintained in excellent condition. The District will promptly respond to any problems associated with structural deficiencies or visual blight in these areas.
- Policy 4.43.4: Projects outside RCID_CFTOD boundaries which do not meet the affordability criteria described above may receive water or sewer capacity from the RCID_CFTOD through interlocal agreements. In such instances, the developers of such projects shall be required to pass along savings resulting from the District's provision of these services in the form of more affordable sale and rental prices or other public or community amenities.
- Policy 4.53.5: The District shall work with public transit providers to increase the availability of public transportation between the District and affordable housing projects or areas. As appropriate, the District shall also work with the major landowners and private transportation companies to consider the feasibility of private transit services (including shuttle buses, vans, etc.) between affordable housing and District employment centers.
- Policy 4.6: The RCID will consider modifications to its stormwater permit fees (for example, allowing such fees to be paid in interest-free installments over five years) as a means of reducing front-end developer costs for affordable housing projects in the Reedy Creek drainage basin.
- Policy 5.5: The following additional activities may be employed by the RCID and primary employer to achieve the objective of providing additional affordable housing units, provided that the activity or combination of activities has the benefit of reducing the costs of the unit by at least 5 percent:
 - (1) Acquisition and donation of land for affordable housing development within the HTZ.
 - (2) Affordable housing construction outside of the District but within the HTZ, which is provided with assistance by RCID or an employer within RCID.
 - (3) Direct rental assistance provided by RCID or employers within RCID to "low" and "very low" income households.
 - (4) Participation in community service projects such as Habitat for Humanity.
 - (5) Technical assistance to nonprofit organizations involved in the provision of affordable housing or housing services within the HTZ.
 - (6) Down payment assistance to persons employed within the RCID.
 - (7) Transportation assistance between affordable housing projects and employment locations within the RCID.
 - (8) Any other activities identified in this element or developed in the future relating to the provision of affordable housing units within the HTZ.
- Policy 6.15.1: The District shall continue to work with the East Central Florida Regional Planning Council (ECFRPC) in its ongoing efforts to assess affordable housing needs and develop solutions

to meeting unmet needs. The District shall actively seek representation on any ECFRPC task force created to address the issue of affordable housing.

- Policy 6.25.2: The District shall work cooperatively with adjacent local governments to facilitate the production of affordable housing and assure that a sufficient supply of land to meet affordable housing needs is retained within the HTZ and strategically located with proximity to transit, employment centers, and other centers of commerce offering essential goods and services. Interlocal agreements with Orange County shall be developed as necessary and appropriate to create affordable housing opportunities within the Horizons West area to the north and northeast of District boundaries.
- Policy 6.35.3: Interlocal agreements governing any future deannexation of land from the District into the adjacent counties <u>or cities</u> shall address the issue of affordable housing. The receiving county <u>or city</u> will be encouraged to explore affordable housing opportunities within the area being deannexed.
- Policy 6.45.4: The District shall support efforts to partner with Orange, Osceola, Lake, and Polk counties, and other jurisdictions as appropriate, to develop performance standards, policies, and developer incentives to encourage/ facilitate development of innovative communities and affordable housing. The District shall also support public/private partnerships between developers and local governments, including the District's major landowners and nearby local governments, to produce affordable housing.
- Policy 6.55.5: To the extent feasible and appropriate, future affordable housing activities of the District and its primary employer shall be integrated with State and County programs, such as the SAIL (State Apartment Incentive Loan) program, SHIP (State Housing Initiative Partnership) program, and HOME (Home Investment Partnership) program. Although the District is ineligible to receive such funds directly, they may assist nonprofit developers who receive these funds, thereby further improving the affordability of housing.

Infrastructure Element: Potable Water Subelement

- Policy 4.6: The RCID-CFTOD shall not extend water services to land outside its boundaries unless provided for by interlocal agreements. Water extensions beyond District boundaries may be considered appropriate for health and safety reasons, or if the area is to be served will be developed with affordable housing or other uses providing local and regional benefits and consistent with that jurisdiction's comprehensive plan.
- Policy 4.8 The CFTOD shall strive to make additional interconnections with Orange County and Toho Water Authority to provide and receive supplies in times of emergency.
- Policy 4.9 The CFTOD shall partner with neighboring local utilities and the water management districts in the development, implementation, funding, and regionalization of alternative water supply sources to match future needs in accordance with the most current version of the Final Central Florida Water Initiative Regional Water Supply Plan and consistent with the District's Capital Improvement Element and 10-Year Water Supply Facilities Work Plan, included in Part B: Infrastructure Element Supporting Data and Analysis.

Infrastructure Element: Sanitary Sewer Subelement

Policy 8.6: The RCID-CFTOD shall continue to not extend sanitary sewer services to land outside its boundaries unless provided for by interlocal agreements. Wastewater extensions beyond District boundaries may be considered appropriate for health and safety reasons, or if the area is to be served will be developed with affordable housing or other uses providing local and regional benefits and consistent with that jurisdiction's comprehensive plan.

Infrastructure Element: Solid Waste Subelement

- Policy 9.4: The RCID-CFTOD shall continue to transport its commercial and domestic solid wastes to permitted landfill facilities. The transfer of wastes to permitted facilities shall be governed by agreements.
- Policy 11.2: The CFTOD shall maintain agreements with off-site landfills for the disposal of a majority of the non-recyclable Class III (construction) waste-stream. The existing construction landfill within District boundaries will not be expanded and will only be used for disposal of small quantities of non-recyclable construction and plant debris, or as a stockpiling area for materials to be recycled.
- Policy 12.1: The District shall ensure that its waste collection, transfer, and landfill transportation system is economical, efficient, and environmentally sound. Transfer to landfills may occur by third party contractors, as provided by service agreements.
- Policy 12.6: As needed but not less than once every two years, the District shall assess its waste disposal agreements and ensure that adequate long-range capacity exists at the landfills where its solid waste is disposed.

Infrastructure Element: Stormwater Management Subelement

- Policy 14.9: The RCID shall require outside drainage system sources to pay a connection fee prior to executing a drainage agreement in accordance with Circuit Court Order #66-1061 in Osceola County or Circuit Order #66-1061 in Orange County, as is appropriate. The District shall require a Drainage Agreement and collection of a use fee for any drainage entering the District in accordance with Circuit Court Order #66-1061, Section IV in Osceola County or Circuit Order #66-1061, Section V in Orange County, as is appropriate. In those cases where a SFWMD analysis is required a copy of the SFWMD permit shall be delivered to the District upon issuance by SFWMD, and in those cases where the SFWMD analysis is not required, the District shall require a report similar to that prepared by the SFWMD prior to executing a drainage agreement.
- Policy 14.10: The District shall require a copy of the SFWMD staff report for any drainage entering the District prior to executing a drainage agreement in accordance with Circuit Court Order #66-1061, Section IV in Osceola County or Circuit Order #66-1061, Section V in Orange County, as is appropriate. In those cases where the SFWMD analysis is not required, the

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District shall require a report similar to that prepared by the SFWMD prior to executing a drainage agreement.

Conservation Element:

- Policy 1.1: The District will encourage research and analysis of groundwater recharge conditions in the region. The findings of such research, including the ongoing USGS groundwater study, will be considered in future land use and development decisions. Until more current groundwater maps are available, the District will rely on the most current maps available from the South Florida Water Management District (SFWMD) or otherwise deemed acceptable by the SFWMD to identify recharge areas.
- Policy 1.5: The RCID_CFTOD shall continue to cooperate and coordinate with the SFWMD and other agencies and jurisdictions in their efforts to protect groundwater resources in Central Florida.
- Policy 6.1: The RCID_CFTOD shall encourage the Florida Department of Environmental Protection to establish air quality monitoring stations in the District in the event that regional air quality conditions deteriorate.

Recreation and Open Space Element:

There are no intergovernmental coordination policies in this element.

Capital Improvements Element:

- Policy 5.1: The District shall continue to work cooperatively with the FDOT and with adjacent local governments in the planning of improvements to I-4, US 192, CR/SR 535, Osceola Parkway, Reams Road, Avalon Road, Old Lake Wilson Road, Flemings Road, and the Western Beltway.
- Policy 5.2: In the event any vacant area is deannexed from the District, an interlocal agreement with the receiving county <u>or city</u> shall address the construction of capital improvements and provision of public services to the deannexed area.
- Policy 5.3: In annually updating its CIP and CIE, the RCID CFTOD shall evaluate the FDOT five-year plan, the SFWMD facility improvement plan, and any other state or regional plans that may potentially impact the District. Projects proposed by these agencies should be evaluated based on:
 - (1) their proximity to the District;
 - (2) the degree to which they facilitate or hinder implementation of this Plan;
 - the degree to which they commit financial resources that would otherwise be committed to improvements within the District; and

	(4)	the degree to which they induce growth in areas outside the District but in close enough proximity to impact RCID_CFTOD facilities.
Special Notes:		licies are included dealing with designated areas of critical state concern because no areas are located within the boundaries of the RCID-CFTOD.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

INTERGOVERNMENTAL COORDINATION ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

This Element sets forth the intergovernmental coordination plans for the Central Florida Tourism Oversight District. The CFTOD was established in 1967 by the Florida Legislature (Chapter 67-764) and reestablished in 2023 (Chapter 2023-5) in order to provide a full range of urban-related services within its jurisdiction. The CFTOD is governed by an appointed Board of Supervisors and its staff is managed by a District Administrator.

The northern portion of the District is located in Orange County, which includes Orlando (the county seat) and is the most populated county in the Orange-Seminole-Osceola Metropolitan Statistical Area. The southern portion of the District is in Osceola County, which has the highest growth rate in the Central Florida area. The county seat of Osceola County is Kissimmee. Figure 1-1 shows the location of the District in relation to the two counties. This Element addresses relationships between the CFTOD and these two counties.

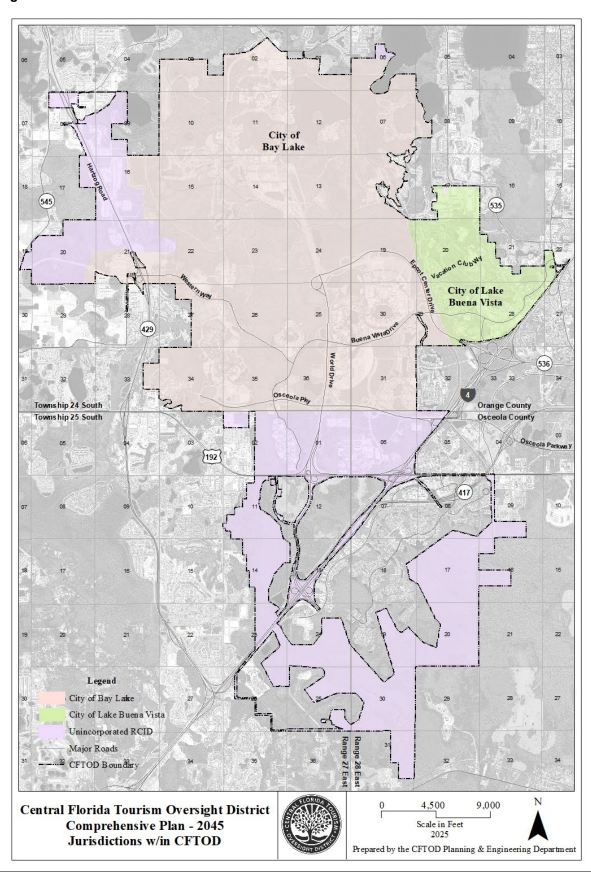
Two cities exist within the boundaries of the CFTOD (see Figure 8-1). The City of Bay Lake was established in 1967 (Chapter 67-1104) and the City of Lake Buena Vista was established the same year (Chapter 67-1965). (The City of Lake Buena Vista was known originally as the City of Reedy Creek.) Both cities have elected mayors and city councils.

Legislation establishing the CFTOD and the two cities provides for joint agreements relating to their common powers, duties, and functions. As an example, this revised Comprehensive Plan was prepared under a joint agreement between the CFTOD and the two cities; therefore, it serves as the plan for all three entities. This element addresses other intergovernmental relationships between the CFTOD and the cities of Bay Lake and Lake Buena Vista.

The CFTOD and the two cities are within the jurisdictional boundaries of the East Central Florida Regional Planning Council; Lake Buena Vista is a member of the council. The CFTOD coordinates with a number of federal and state agencies in such areas as highway construction and maintenance, water quality management, and fish and game management. This element presents more details of these relationships.

The legislation establishing the CFTOD specifically authorizes it to enter into cooperative agreements with the state, counties, cities, or other public bodies or agencies. This element discusses a number of these agreements.

Figure 8-1: Governmental Jurisdictions



EXISTING COORDINATION

PLANNING

This Comprehensive Plan has been prepared by the CFTOD for itself and the two cities within its jurisdictional boundaries. The planning staff for the District serves as the planning staff for the two cities. The CFTOD has often coordinated closely with Orange and Osceola counties and occasionally with Lake and Polk counties. The CFTOD also coordinates with regional and state planning agencies.

The CFTOD has executed a number of interlocal agreements with the Cities of Bay Lake and Lake Buena Vista, Orange County, Osceola County, the East Central Florida Regional Planning Council, the Florida Department of Community Affairs, and private companies setting forth conditions for annexations and deannexations, development approvals, and development criteria on a case by case basis.

ENVIRONMENTAL QUALITY

The CFTOD works closely with the U.S. Environmental Protection Agency regarding issues of water quality, wetlands protection, and hazardous waste disposal. It also works closely with the Florida Department of Environmental Protection (FDEP), especially on water quality issues. In addition to water quality, the FDEP is involved in water quantity (implemented by the South Florida Water Management District), drinking water, solid waste, air quality, and noise control. The FDEP permitting programs require coordination with the Florida Department of Natural Resources and the U.S. Army Corps of Engineers. The SFWMD issues permits and monitors drainage facilities.

The CFTOD has executed agreements with the Orange County Soil Conservation District for assistance in preparing a soil and water conservation plan; The Florida Department of Environmental Protection for resource commitment for monitoring and controlling pollution; Orange County and Osceola County for the acceptance of drainage from outside the District; South Florida Water Management District for the removal of and mitigation for specific wetlands and for the operation of all existing drainage facilities; and the Celebration Community Development District for drainage into District stormwater management systems.

WATER, WASTEWATER, AND SOLID WASTE SERVICES

The CFTOD owns a potable water system, a wastewater reclamation plan, a sewage collection system, and a solid waste disposal system. All water comes from wells owned by the District, except for a small area south of Animal Kingdom that is served by the City of Kissimmee. Wastewater is disposed of within the jurisdictional boundaries, except for the above-mentioned area south of Animal Kingdom. Solid waste, with the exception of construction wastes, is transported to an Okeechobee County landfill. The SFWMD sets annual and daily water allocations for pumping water from the Floridan Aquifer. Water, wastewater, and solid waste services must comply with standards established by the Florida Department of Environmental Protection.

The District has agreements for utility services, solid waste disposal, water resources, wastewater reuse and canal maintenance easements with various governmental and private entities including: Reedy Creek

Energy Service, Inc., Orange County, Orange County Utilities, Chambers Waste Systems of Florida, Inc., CWI of Florida, Inc., U.S. Geological Survey, SFWMD, City of Kissimmee, and Walt Disney World Co.

The District has also entered into an agreement with the City of Saint Cloud, Orange County Utilities, and Tohopekaliga Water Authority to work cooperatively on water supply projects and water use permit issues.

OTHER UTILITY SERVICES

The CFTOD owns a natural gas distribution system, an electric generation and distribution system, a chilled water system, and a hot water system. The District has an agreement with Reedy Creek Energy Services, Inc. for the operation of these utility facilities. The District purchases gas and most of its electricity from external sources including Florida Gas Tranmission Company, People's Gas Company, Florda Power Corporation, Tampa Electric Company, Orlando Utilites Commission, and Orlando Cogeneration Limited.

HEALTH AND SAFETY

The CFTOD provides fire protection services within its jurisdictional boundaries. It is a party to several mutual aid agreements for fire protection and emergency rescue. The District also is involved in traffic signal maintenance and elevator inspection and has executed agreements with the Florida Department of Transportation and the Florida Department of Business Regulation, respectively. It cooperates with the Florida Department of Health and Rehabilitative Services in the inspection of restaurant facilities within its jurisdictional boundaries. The City of Bay Lake and the City of Lake Buena Vista have agreements with the Orange County Sheriff's Office for the latter to provide police services.

The CFTOD has executed agreements to provide firefighting and medical services in times of emergencies with Osceola County, Orange County, City of Kissimmee, City of Orlando, and with Four Corners Fire Protection and Rescue.

TRANSPORTATION

The CFTOD works closely with the Florida Department of Transportation with respect to the state road program. Of particular interest is increasing capacity of roads that serve the District. The two entities exchange information that enables each to do better planning. The CFTOD has representatives on the Transportation Technical Committee of the Metropolitan Planning Organization. It also coordinates with Orange County, Osceola County, and the City of Kissimmee on traffic planning.

The District's primary employer has an agreement with the Florida Department of Transportation to purchase trips on Interstate -4 pursuant to a Joint Participation Agreement and Donation Agreement for the Construction of Interstate-4 Improvements as a means of satisfying concurrency for trips on I-4.

The District has periodically entered into agreements for cost sharing on specific roadway projects including improvements fo I-4, Osceola Parkway, World Drive, Vineland Road, Southern Connector, and US 192 with the Florida Department of Transportation, Orange County, the Celebration Community Development District, Osceola County, and the Enterprise Community Development District.

HOUSING

Housing for permanent residents within the CFTOD jurisdictional boundaries consists of 17 manufactured homes; therefore, the vast majority of people employed within the boundaries live in the surrounding area.

The number of these employees has been increasing and additional increases are anticipated.

SCHOOLS

The CFTOD has a very low permanent school-age population; therefore, the CFTOD has limited

coordination with school boards.

CFTOD OFFICE WITH PRIMARY RESPONSIBILITIES

Because of the small size of the CFTOD staff and acknowledged importance of interlocal coordination to

the District, all such coordination is the responsibility of the District Administrator.

ANALYSIS

LOCAL GOVERNMENTS AND AGENCIES

The Cities of Lake Buena Vista and Bay Lake

The CFTOD, City of Lake Buena Vista, and City of Bay Lake maintain a close working relationship because

they share the same planning staff.

Orange County

The CFTOD has several interlocal agreements with Orange County, such as the agreements dealing with deannexations. Other topics covered by interlocal agreements between the two jurisdictions include drainage and water quality, solid waste disposal, fire protection and rescue, and I-4 improvements. An

administrative process is in place to comment on land development proposals. The two jurisdictions are coordinating issues on a case-by-case basis. Generally the relations appear to be good, and no significant

disputes or unresolved issues are known to exist.

An analysis of the level of projected growth and development shown in the Orange County Comprehensive Plan shows it to be consistent with the growth and development proposed by this Plan and indicates that

the existing level of planning coordination is satisfactory.

Osceola County

The CFTOD has several interlocal agreements with Osceola County, such as the transportation

agreements dealing with improvements to I-4 and US-192. Other topics covered by interlocal agreements between the two jurisdictions include drainage and water quality, as well as fire protection and rescue. An administrative process is in place to comment on land development proposals. The two jurisdictions are

coordinating issues on a case-by-case basis. Generally the relations appear to be good, and no significant

disputes or unresolved issues are known to exist.

An analysis of the level of projected growth and development shown in the Osceola County Comprehensive Plan shows it to be consistent with the growth and development proposed by this Plan and indicates that the existing level of planning coordination is satisfactory.

Other Local Governments and Agencies

The CFTOD has agreements with other local governments, especially mutual aid agreements on fire protection and rescue. These agreements appear to be working well. The CFTOD coordinates with the City of Kissimmee on traffic planning. Major issues regarding coordination problems with other local governments and agencies have not been identified.

The City of Bay Lake and City of Lake Buena Vista have an agreement with the Orange County Sheriff's Office to provide public safety services within both cities. The CFTOD is not a party to this agreement because it does not have legal authority or responsibility to provide police services.

The CFTOD has limited coordination with local school boards, such as providing bus shelters in the District. Significant coordination is not required because of the low school age population.

REGIONAL AND STATE AGENCIES

Regional Agencies

The CFTOD maintains a close working relationship with the East Central Florida Regional Planning Council, although it does not hold membership. (The City of Lake Buena Vista, however, is a member.) The CFTOD has significant contact with the South Florida Water Management District—extensive coordination occurs between these two entities and the working relationship appears to be exceptionally good.

The CFTOD is involved in regional transportation issues. It has representation on the Transportation Technical Committee of the Metropolitan Planning Organization.

An analysis of the level of growth and development of this plan and the comprehensive plans for Orange County, Osceola County, City of Orlando, and City of Kissimmee, appears to indicate that existing levels of planning coordination are satisfactory.

State Agencies

The CFTOD coordinates with the Florida Department of Environmental Protection more frequently than it does with other state agencies. No significant problems appear to exist. The relationship between the CFTOD and the Department of Commerce appears to be satisfactory. The same situation exists with respect to coordination with the Florida Department of Transportation and the Department of Environmental Protection. The CFTOD's coordination with the Division of Historic Resources appears to be limited, but adequate.

COORDINATION NEEDS BY PLAN ELEMENT

Land Use

- Review of Development Near Jurisdictional Boundaries A comprehensive interlocal
 agreement is needed with Orange County and Osceola County to formalize existing procedures for
 dealing with the review of proposed development located proximate to the CFTOD and county
 boundaries.
- Review of Plans The CFTOD sends copies of its Comprehensive Plans, and amendments thereto, to Orange and Osceola Counties.

Traffic Circulation

- Vehicle Reduction Strategies Ongoing coordination is needed with Orange County, Osceola
 County, and other applicable agencies to encourage car pooling, as well as the development and
 use of transit facilities.
- Transit Service Improvements Ongoing coordination is needed with the LYNX public bus system on transit service improvements, including the designation of bus stops and the construction of shelters.
- Levels of Service Standards Ongoing coordination is needed with Orange County, Osceola
 County, and FDOT in the coordination of level of service standards for roads. In addition, the
 CFTOD should update, as needed, during its monitoring and evaluation process, level of service
 standards for state and federal roadways within the District.
- Capacity of Off-site Roadway Improvements Ongoing coordination is needed with Orange County, Osceola County, and FDOT to increase the capacity of off-site roadways.
- Signage Ongoing coordination is needed with the appropriate agencies on directional signage for guest vehicles.

Housing

- Housing Assistance Programs Ongoing coordination is needed with housing assistance programs in other jurisdictions, primarily Orange, Osceola, Polk, and Lake Counties.
- Land Availability Ongoing coordination is needed with Orange, Osceola, and Lake Counties to
 address the availability of land for affordable housing.
- Unmet Needs If an unmet need is determined to exist for affordable housing for people employed within the District, coordination is needed with Orange, Osceola, Polk, and Lake Counties to address the problem.

<u>Infrastructure</u>

 General – Ongoing coordination is needed with Orange County and Osceola County on level of service standards for infrastructure. Coordination is also needed with the City of Kissimmee on

level of service standards for the support area at Disney's Animal Kingdom.

Potable Water – An interlocal agreement will be required before water will be provided to lands

deannexed to or annexed from Orange County or Osceola County. Coordination is needed with

the SFWMD and FDEP on standards for the selection of new well sites.

• Sanitary Sewer - An interlocal agreement will be required before sanitary sewer service will be

provided to lands deannexed to or annexed from Orange County or Osceola County. Coordination is needed with potentially impacted sanitary sewer districts in Orange and Osceola counties with

respect to wastewater system planning.

• Drainage - Ongoing coordination is needed with all local governments and development districts

in the Reedy Creek Basin with respect to preparation, monitoring, and amendments to drainage

plans.

• Groundwater Recharge - Ongoing coordination is needed with the U.S. Geological Survey, Soil

Conservation Service, and SFWMD to periodically update the map of "Prime Recharge Areas"

within the District.

Conservation

• Flora and Fauna Protection - Ongoing coordination is needed with Orange and Osceola counties

and other state and federal agencies to coordinate programs to protect flora and fauna.

Air Quality – Ongoing coordination is needed with the FDEP in the event that air quality monitoring

stations are established within the District.

• Well Protection - Ongoing coordination is needed with the SFWMD and adjacent jurisdictions with

respect to modifying, as necessary, cones of influence around the District's water wells.

Recreation and Open Space

No specific intergovernmental coordination problems or needs were identified in this element.

Intergovernmental Coordination

• **Dispute Resolution -** The East Central Florida Regional Planning Council should be asked for

assistance in resolving intractable interjurisdictional disputes in the event that such disputes should

arise.

Capital Improvements

•	Road Improvements – Ongoing coordination is needed with FDOT and other local governments in planning and financing any needed improvements serving the District.
•	Deannexed Areas – Interlocal agreements addressing construction of capital improvements in areas deannexed from the District will be required with the receiving county.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

CAPITAL IMPROVEMENTS ELEMENT

Part A: Policies

INTRODUCTION

The Capital Improvements Element addresses the financial feasibility of providing the public facilities necessary to meet the level of service standards for the development as described in the Future Land Use Element of this Plan. The element includes two components: the Policies and the Supporting Data and Analysis. The Policies part component, Part A, includes the goals, objectives, and policies formally adopted by the RCIDCFTOD. The Supporting Data and Analysis part component, Part B, provides background data on current conditions and supporting data for a discussion of issues and future conditions.

GOALS, OBJECTIVES, AND POLICIES

GOAL

It shall be the goal of the Reedy Creek Improvement Central Florida Tourism Oversight District to provide adequate public facilities to meet existing needs and planned development areas in a manner that is concurrent with the impacts of such development and efficient and consistent accommodate future growth efficiently and consistently with available financial resources.

Objective 1

To develop a schedule for capital improvements that accommodates planned and projected growth, corrects deficiencies in existing public facilities, and replaces obsolete or worn-out facilities.

- Policy 1.1: The District shall continue to prepare, as part of the annual budgeting process for the government funds and the Proprietary Funds, an annual construction budget. Facilities shall be itemized as capital outlays in the General Fund and the Capital Projects Fund, or as capital expenditures in the Utility Enterprise Fund. The list of improvements shall be consistent with the facility needs identified in the Transportation Element and Infrastructure Element of this Comprehensive Plan (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 1.2: The District shall continue to maintain a Capital Improvements Committee for the purpose of evaluating, ranking, and recommending in order of priority all projects for inclusion in the Capital Improvements Program (CIP) and the Capital Improvements Element (CIE).
 - (1) For purposes of the utility-related portion of the budget, the Committee shall be composed of the:
 - (a) District Administrator;
 - (b) Director of Finance and Planning;
 - (c) Director of Administration and Services;
 - (d) Director of Activities of RCES; and

- (e) Manager of Planning and Engineering of RCES.
- (2) For purposes of the non-utility_related portion of the budget, the Committee shall be composed of the:
 - (a) District Administrator;
 - (b) Director of Finance and Planning; and
 - (c) Director of Administration and Services.
- Policy 1.3: The members of the Capital Improvements Committee shall continue to meet annually to discuss the need for capital improvements and the location of these projects based on pending developments during the upcoming five-year period.
- Policy 1.4: The Administrative departments (including Fire, Water Control Drainage and Roadway Maintenance) and the Utility departments (including Potable Water, Wastewater, Reclaimed Water, Solid Waste, Electric, Natural Gas, Hot Water, and Chilled Water Departments) of the RCIDCFTOD shall annually continue to submit a one-year list of capital projects and a five-year projection of capital project needs to the District Comptroller. The five-year projection shall continue to be itemized by year. The list shall identify the location, function, and approximate cost of the project, and the suggested revenue source.
- Policy 1.5: The annual submittals in Policy 1.4 shall continue to be used to prepare an annual update of the CIP and CIE. Both the CIP and the CIE shall The CIP shall contain the incorporate the five-year schedules schedule of capital improvements that prioritize and identify prioritizes and identifies a funding source for each listed improvement, as depicted in Table 9-1, and shall be updated annually during the budget review process.
- Policy 1.6: The cost estimates for capital improvements in excess of \$25,000 and having a service life of five years or greater may include land, structures, design and permitting fees, and initial furnishings Capital improvements determined to be necessary to implement the goals, objectives, and policies of this Comprehensive Plan shall be given priority. During the annual update of the five-year Capital Improvements Program, such improvements with costs exceeding \$25,000 and with a life expectancy greater than five years shall be included in the schedule.
- Policy 1.7: Capital improvements costing less than \$25,000 or having a service life shorter than five years shall be identified in the annual operating budget for each service category.
- Policy 1.87: All capital improvements shall continue to be developed through an assessment of existing capacity, existing demand, and projected demand over the next five-year period for each of the services listed above.
- Policy 1.98: A program for replacement and renewal of existing deteriorating or obsolete capital facilities shall be included as part of the annual budgeting process. The criteria for selecting projects are given in Policy 1.449. Priority shall be given to those projects that protect public health and safety.

- Policy 1.10: The District shall continue each year to deposit five percent of the annual gross revenues (less expenses for fuel and purchased power) of the Utility Enterprise Fund in a Renewal and Replacement Fund for the replacement of worn-out or obsolete public facilities.
- Policy 1.449: Existing public facilities shall continue to be inspected on an ongoing basis to determine the need for their renewal or replacement. The renewal and replacement program shall be based on the following criteria:
 - (1) Age of the Facility. Public buildings and improvements and the utility distribution and collection system shall generally be considered due for replacement and renewal when they are between 35 and 50 years old; other property and equipment shall generally be considered due for renewal and replacement when they are between 5 and 30 years old. All facilities shall be replaced or substantially rehabilitated at least once during these time horizons.
 - (2) **Level of Service.** All public facilities shall be renewed or replaced as needed to maintain the level of service standards adopted in this Plan.
 - (3) **Safety.** All public facilities shall be renewed or replaced to correct any problems that would jeopardize the safety of employees within, or visitors to, the District.
 - (4) **Operational Capability.** All public facilities shall be renewed or replaced to correct functional problems that interfere with operational capability.
 - (5) **Technological Obsolescence.** As funding permits, public facilities and improvements within the District may be replaced before the end of their usable life if facilities that permit more efficient, cost-effective, and environmentally sound service provision are developed.
- Policy 1.12: Future capital improvements shall be located and scheduled in accordance with the Future Land Use Map in a manner consistent with the goals, objectives, and policies contained in all other elements of this Plan.
- Policy 1.13: The RCIDCFTOD shall include in the annual annually update of its financially feasible Five-Year Schedule of Capital Improvements to include projects listed in the Ten-Year Water Supply Facilities Work Plan as necessary to achieve and/or maintain the level of service standards adopted in this Plan.
- Policy 1.14 The following financially feasible Capital Improvement Schedules are adopted:
 - (1) Table 9-81: Five Year Schedule of Capital Improvements for Roads,
 - (2) Table 9-92: Five Year Schedule of Capital Improvements for Potable and Reuse Water,
 - (3) Table 9-103: Five Year Schedule of Capital Improvements for Sanitary Sewer,
 - (4) Table 9-114: Five Year Schedule of Capital Improvements for Solid Waste, and
 - (5) Table 9-12: Five Year Schedule of Capital Improvements for Stormwater

 Management. Currently no Drainage Capital Improvements planned within the five year schedule.

Table 9-1: Five Year Schedule of Capital Improvements for Roads (in thousands)

Project		<u>Funding</u>							
<u>#</u>	Project Description	<u>Source</u>	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
1	World Drive North Phase 3-1 & 2 Construction of a 4 lane divided rural roadway extending WDN Phase 2 to Floridian Place. Project includes utility relocations; drainage, landscaping and irrigation, etc.	Bond Funds (On Hand & New)	<u>\$75,000</u>	<u>\$59,000</u>					<u>\$134,000</u>
2	Western Way Widening Widening from 4 lane urban and rural divided road to 6 lanes from BVD to East of SR 429	Bond Funds or Loan (On Hand & New)	2,500	7,000	7.000	70,000	70,000	70,000	226,500
<u>3</u>	Western Way and Buena Vista Drive Interchange Intersection improvements at Western Way and BVD (flyover).	Bond Funds or Loan (New)	<u>2,500</u>	9,000	9,000	80,000	80,000	80,000	<u>260,500</u>
4	Buena Vista Drive Intersection 5 (Disney Springs Corridor) Intersection improvements to reduce congestion during nighttime closing. (Total Projected Cost \$142,050,000 / FY2027- 2032)	Bond Funds or Loan (New)		2,000	<u>5,000</u>	<u>5,000</u>	<u>65,000</u>	<u>65,000</u>	<u>142,000</u>
<u>5</u>	Buena Vista Drive Dedicated Bus Lanes Construct additional bus lanes from Bonnet Creek Parkway to World Drive. (Total Projected Cost \$226,000,000 / FY2030- 2032)	Bond Funds or Loan (New)			<u>2,500</u>	<u>7,000</u>	<u>7,000</u>	70,000	<u>86,500</u>
Total CF	TOD Roads		<u>\$80,000</u>	<u>\$77,000</u>	<u>\$23,500</u>	<u>\$162,000</u>	<u>\$222,000</u>	<u>\$285,000</u>	\$849,500

Project		<u>Funding</u>							
<u>#</u>	Project Description	<u>Source</u>	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
<u>6</u>	I-4 (SR400) From West of CR 532 To East of CR 522 (Osceola Parkway) Add Lanes and Reconstruct – PE ROW RRU DSB CI INC (Prior Cost \$46,463)	DIH ACNP MFF DDR CD23 TIFI	<u>81,995</u>	1,759,780				<u>52,221</u>	<u>1,893,996</u>
<u>6</u>	I-4 (SR400) From West of SR 536 To West of Daryl Carter Pkwy, Add Managed Lanes – RRU (Prior Cost \$23,377)	<u>GFNP</u>	<u>6,710</u>						<u>6,710</u>
<u>6</u>	I-4 (SR400) New Interchange at Daryl Carter Pkwy (Prior Cost \$82,564)	RRU CST	<u>98</u>						<u>98</u>
<u>6</u>	From West of SR 429 To East of World Drive, Add Lanes and Reconstruct – PE RRU INC ENV DSB	MFF DI DIH	<u>160,850</u>						<u>160,850</u>
<u>6</u>	I-4 (SR400) From East of US 27 To West of SR 429, Add Lanes and Reconstruct – PE RRU INC ENV DSB	GMR MFF DIH	239,092						239,092
<u>6</u>	I-4 (SR400) From East of SR 535 To West of SR 535 – Interchange Justification/Modification – PE DSB (Prior Cost \$98,056)	ACNP DIH	<u>165</u>						<u>165</u>
<u>6</u>	From West of 536 To West of 528. Add Managed Lanes – DSB (Prior Cost \$14,845)	GFNP SA	<u>11,124</u>						11,124
<u>6</u>	I-4 (SR400) From Osceola Parkway To West of Central Florida Parkway, Add	ACNP DIH BNIR DI NHPP	80,140	<u>36,134</u>	<u>14,167</u>	<u>5,353</u>	<u>7,878</u>	69,032	212,704

Project #	Project Description	Funding Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
	Lanes and Reconstruct – PE ENV ROW (Prior Cost \$407,645)								
<u>6</u>	I-4 (SR400) From Osceola Co. Line To East of SR 536 – RRU DSB	MFF DIH	229,270						229,270
7	SR 429 (Western Beltway) Add Lanes and Reconstruct from north of US 192 to North of Western Way – PE (Prior Cost \$4,234)	<u>PKYI</u>	<u>5,200</u>						<u>5,200</u>
7	SR 429 (Western Beltway) From North of Western Way to Seidel Road, Add Lanes and Reconstruct – PE (Prior Cost \$3,668)	<u>PKYI</u>	<u>4,500</u>						<u>4,500</u>
<u>8</u>	SR 429 (Western Beltway) Interchange Improvement SR 429 US 192 Interchange SB Off Ramp – CST (Prior Cost \$1,480)	<u>PKYI</u>	<u>27,272</u>						<u>27,272</u>
9	CR 545 (Avalon Rd) Widen to 4 lanes from US 192 to Harzog Rd - ROW CST (Prior Cost \$459)	<u>CIP</u>	<u>1,481</u>						<u>1,481</u>
Total Sta Funded	ate/Federal/County/Private Roads		<u>\$847,897</u>	<u>\$1,795,914</u>	<u>\$14,167</u>	<u>\$5,353</u>	<u>\$7,878</u>	<u>\$121,253</u>	<u>\$2,792,462</u>

Table 9-2: Five Year Schedule of Capital Improvements for Potable and Reuse Water (in thousands)

		<u>Funding</u>							
Project #	Project Description	<u>Source</u>	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
<u>1</u>	Contemporary Reclaimed Water Conversions	Bond Funds Non Taxable	<u>0</u>	<u>0</u>	<u>0</u>	<u>500</u>	<u>0</u>	<u>0</u>	<u>500</u>
Not Shown	Well #2 Replacement (Design & Construction	Bond Funds Non Taxable	<u>500</u>	2,500	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	3,000
Total Potable and Reuse Water			<u>\$500</u>	<u>\$2,500</u>	<u>\$0</u>	<u>\$500</u>	<u>\$0</u>	<u>0</u>	<u>\$3,500</u>

Table 9-3: Five Year Schedule of Capital Improvements for Sanitary Sewer (in thousands)

Project #	Project Description	<u>Funding</u> <u>Source</u>	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
Not Shown	Lift Station #60 (DAK Master) – Rehabilitation & Upgrade (Design & Construction)	Bond Funds Non Taxable		<u>500</u>	2,500	<u>5,000</u>			8,000
Not Shown	Lift Station #7 (MK Master) – Rehabilitation & Upgrade (Construction)	Bond Funds Non Taxable	5,000	3,000					8,000
	WRRF – Dewatering Facility Replacement (Construction)	Bond Funds Non Taxable	10,500	10,500	<u>500</u>				21,500
	WRRF – Headwaters Replacement	Bond Funds Non Taxable				<u>1,000</u>	<u>5,500</u>		<u>6,500</u>
Total Sanitary Sewer			<u>\$15,500</u>	<u>\$14,000</u>	<u>\$3,000</u>	<u>\$6,000</u>	<u>\$5,500</u>	<u>\$0</u>	<u>\$44,000</u>

Table 9-4: Five Year Schedule of Capital Improvements for Solid Waste (in thousands)

Project #	Project Description	Funding Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	<u>Total</u>
1	SWTS – Transfer Station Expansion (Design and Construction	Bond Funds Non Taxable				<u>1,000</u>	6,000		<u>7,000</u>
Total Soli	d Waste		<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$1.000</u>	<u>\$6,000</u>	<u>\$0</u>	<u>\$7,000</u>

Objective 2

To coordinate land use planning and capital improvement programming so that no new development is permitted that would result in a reduction in the <u>District not meeting its adopted</u> levels of service <u>standards</u> adopted in this Comprehensive Plan.

Policy 2.1: Capital improvements shall be prioritized as follows:

Cross Reference: Also see Policy 4.5.

- (1) First priority shall be given to projects that correct deficiencies, should they arise in the future; eliminate deficiencies in the levels of service; fulfill a legal commitment to provide facilities; and maximize the efficient use of existing facilities.
- (2) Second priority shall be given to projects for which development orders have already been issued, but have not yet been built.
- (3) Third priority shall be given to projects that deliver the adopted levels of service to areas planned for development during the next five years, but for which no development orders have been issued.
- (4) Fourth priority shall be given to projects that deliver the adopted levels of service to areas planned for development beyond five years or increase capacity to a standard higher than the adopted level of service.
- Policy 2.2: The adequacy of public facilities shall be measured for the required public facility types using the following level of service standards:
 - (1) The level of service standards for water shall be as set forth in Policy 1.1 of the Potable Water Subelement of the Infrastructure Element.
 - (3) The level of service standards for sanitary sewer shall be as set forth in Policy 5.1 6.1 of the Sanitary Sewer Subelement of the Infrastructure Element:
 - (4) The level of service standards for solid waste shall be as set forth in Policy 8.1 9.1 of the Solid Waste Subelement of the Infrastructure Element.
 - (5) The level of service standards for drainage shall be as set forth in Policy 13.1 of the Stormwater Management Subelement of the Infrastructure Element.

(Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)

- Policy 2.3 The adequacy of public facilities shall be measured for the public facility types not subject to concurrency on a statewide basis using the following level of service standards:
 - (1) The level of service standards for roads shall be as set forth in Policy 1.1 of the Transportation Element. A constrained facility designation shall be provided for CR 535 from Hotel Plaza Boulevard to I-4 and for Hotel Plaza Boulevard, as set forth in Policy 1.2 of the Transportation Element.

(2) The level of service standards for parks and recreation shall be as set forth in Policy 3.4 and Policy 3.5 of the Recreation and Open Space Element.

(Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)

- Policy 2.4: Facilities that provide a higher level of service than that specified in this Plan may be permitted if the facility is consistent with the policies of the other plan elements and if the facility does not make financially infeasible the construction of other facilities that are required to meet the adopted level of service.
- Policy 2.5: Capital improvements shall not result in a service capacity that exceeds the growth maximums set forth in Table 2-6 of the Future Land Use Element unless the improvements will result in a long-term cost savings or if it would be economically infeasible to limit the expansion to the amount implied by the growth maximums. In such cases, a monitoring program shall be established to ensure that the quantity of the service provided does not exceed the growth cap prior to the 2015 or 2020 horizon years.
- Policy 2.64: All permits for development shall be conditioned on the availability of public facilities and services, including adequate potable water, sanitary sewer, solid waste collection and disposal capacity, and drainage capacity, necessary to meet the adopted level of service standards in the RCIDCFTOD. Such facilities and services must be scheduled to be in place no later than the date on which the District anticipates issuing a certificate of occupancy. (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)
- Policy 2.7: Deleted (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016).
- Policy 2.8: No building permit shall be issued unless the level of service standards for the resulting development will achieve the measurements in Policy 2.2. The District shall determine whether there is or will be sufficient capacity to attain these standards prior to the issuance of development orders.
- Policy 2.95: The availability of those capital improvements not subject to the concurrency provisions of this Comprehensive Plan shall not apply to the issuance of development orders.
- Policy 2.406: All future amendments to the Comprehensive Plan shall be evaluated for their potential impacts on levels of service, the need for capital improvements, and the fiscal capacity of the District.
- Policy 2.11: Pursuant to Florida Statutes Section 163.3187, the schedule of capital improvements may be amended two times during the calendar year, as allowed for in emergencies, and certain small-scale development activities.
- Policy 2.127: Pursuant to Florida Statutes Section 163.3177(3)(b), the schedule of capital improvements shall also may be reviewed by the District annually and adjusted by ordinance rather than through an amendment for corrections, updates, and modifications concerning costs,

revenue sources, or public dedication of privately owned facilities that are consistent with this Plan.

- Policy 2.438: The District shall maintain and enforce a concurrency management system that ensures that issuance of a development order or permit is conditioned upon the availability of public facilities and services necessary to serve new development. The District shall use the level of service standards as set forth in Policy 2.2 in this management system, adopt a financially feasible plan that demonstrates these standards will be met, adopt a system of monitoring and ensuring adherence to these standards and the availability of public facility capacity, implement a system of applying these standards to development applications, and adopt provisions in the Land Development Regulations that ensure the concurrency management system is effectively implemented. (Amended by Ordinance/Resolution No. 580 adopted 10/26/2016 and Ordinance Nos. 133 and 130 adopted 11/9/2016)
- Policy 2.449: The District's concurrency management system shall ensure that capital improvements that maintain the adopted levels of service shall be constructed to serve all developments approved prior to the adoption of this Plan, including projects under construction and projects that are approved but not yet built. Approval of new projects will not be permitted until capital improvements serving previously approved projects are financially committed, or until applications for such projects are withdrawn or expire.
- Policy 2.1510: The Five Year Schedule of Capital Improvements for Roads, Potable and Reuse Water, Sanitary Sewer, Solid Waste, and Drainage, and Parks and Recreation for 2011-2015 for 2025-2030 are is adopted as contained in the Policy 1.14 of this Capital Improvements Element Supporting Data and Analysis Section of the CIE, reviewed by the District annually and adjusted by ordinance.

Objective 3

To ensure that future development pays not less than 50 percent of the cost of the capital improvements, either by directly financing and constructing these improvements, by paying ad valorem taxes or utility revenues sufficient to retire bonds issued by the RCIDCFTOD to construct these improvements, or by using other methods, such as payment of impact fees.

- Policy 3.1: Current measures for capital cost recovery shall be continued. Future development shall bear a pro rata share of the costs required to facilitate service provision to that development and maintain the adopted levels of service, as provided in Policies 3.5 and 3.6. Consideration will be given for upfront contributions and the effect of ad valorem tax and other revenue benefits to the District resulting from new development.
- Policy 3.2: Rate fees for all services provided by the District shall be reviewed and adjusted as part of the annual operating budget update.
- Policy 3.3: Utility rates shall be set so that net revenues are sufficient to pay at least 125 percent of annual debt service and that net revenues plus other funds (such as interest earned) are sufficient to pay at least 100 percent of annual debt service.

- Policy 3.4: The District shall continue its current practice of using revenue bonds for the construction of major revenue-producing capital facilities, including water, sewer, and solid waste facilities. Such bonds shall be secured with a pledge of the revenue generated through the sale of the utilities undergoing improvement.
- Policy 3.5: The District shall continue its current practice of using general obligation bonds for the construction of major non-revenue producing capital facilities, including road and drainage facilities. Ad valorem taxes shall be used to cover the principal and interest payments associated with the bonds. The District can also use general obligation bonds for other purposes permitted by its enacting legislation.
- Policy 3.6: In lieu of using ad valorem taxes, the District shall permit the private sector to use other methods to pay for the capital costs of facilities, including private construction of the facilities (to District standards), dedication of land, payment of impact fees, and voluntary contributions for facility construction.
- Policy 3.7: In the event that permanent residential areas are created in the District, a method of maintaining common open space areas shall be required as a condition of development approval.
- Policy 3.8: The District shall determine if all utility improvements will pay for themselves within five years. If the determination shows that any will not, the District shall require that the applicant make an appropriate contribution toward the cost of such improvement.

Objective 4

To manage growth in such a way that the public facility needs generated by planned development and previously approved development do not exceed the District's financial ability to fund the listed capital improvements in accordance with the adopted schedule.

- Policy 4.1: The District Comptroller shall continue to prepare an annual five-year projection of assessed valuation in the District based on past trends, committed developments, and projected future conditions. The amount available for debt service during each year over the five-year period shall be included in this projection.
- Policy 4.2: The schedule of capital improvements shall continue to be based on a realistic, financially feasible program of funding from existing revenue sources.
- Policy 4.3: Capital costs shall continue to be funded in a manner that does not place a financial burden on the operating budgets for public services.
- Policy 4.4: The District shall continue to disapprove the construction of any capital facility unless it is determined that the means are available to pay for the operating and maintenance costs of the facility.
- Policy 4.5: In addition to the priorities listed in Policy 2.1, the annual update of capital improvements shall consider the following project selection criteria (not in priority order):
 - (1) elimination or avoidance of public health or safety hazards;

- (2) provision of service to existing development or elimination of existing deficiencies;
- (3) impact on the operating budgets of the General Fund and Utility Enterprise Fund;
- (4) locational needs based on growth patterns;
- (5) accommodation of new development;
- (6) impact on debt capacity or availability of capital outlay funds;
- (7) relationship to plans of the Florida Department of Transportation and the South Florida Water Management District;
- (8) relationship to the Comprehensive Plan, particularly the Future Land Use Element;
- (9) provision of a logical extension of existing services; and
- (10) necessity to maximize efficiency of the system or avoid future improvement costs.
- Policy 4.6: If the District projects that it will be unable to generate sufficient revenue in any future year to cover its expected capital costs in any future year, it shall remove, via the plan amendment process, facilities from the CIP and CIE according to the following priorities:
 - (1) first to be removed would be projects providing capacity in excess of the adopted levels of service;
 - (2) second to be removed would be projects that reduce operating costs but do not add capacity;
 - (3) third to be removed would be projects not subject to the concurrency provisions of this Plan; and
 - (4) fourth to be removed would be projects subject to the concurrency provisions of this Plan.

Objective 5

To coordinate the construction of local capital facilities with capital facilities in adjoining jurisdictions.

- Policy 5.1: The District shall continue to work cooperatively with the FDOT and with adjacent local governments in the planning of improvements to I-4, US 192, CR/SR 535, Osceola Parkway, Reams Road, Avalon Road, Old Lake Wilson Road, Flemings Road, and the Western Beltway.
- Policy 5.2: In the event any vacant area is deannexed from the District, an interlocal agreement with the receiving county <u>or city</u> shall address the construction of capital improvements and provision of public services to the deannexed area.
- Policy 5.3: In annually updating its CIP—and CIE, the RCIDCFTOD shall evaluate the FDOT five-year plan, the SFWMD facility improvement plan, and any other state or regional plans that may potentially impact the District. Projects proposed by these agencies should be evaluated based on:
 - (1) their proximity to the District;
 - (2) the degree to which they facilitate or hinder implementation of this Plan;

- (3) the degree to which they commit financial resources that would otherwise be committed to improvements within the District; and
- (4) the degree to which they induce growth in areas outside the District but in close enough proximity to impact RCIDCFTOD facilities.

Inapplicable Rule 9J-5 Objectives

Policy 9J-5.016(3)(b)2 regarding capital investment in high-hazard coastal areas is not addressed because the District is not in a high-hazard coastal area.

Policy 9J-5.016(4)(a)3 regarding a five year financially feasible public school facilities program is not addressed because the District is exempt from school concurrency per DCA letter dated May 16, 2008.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

CAPITAL IMPROVEMENTS ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

The purpose of the Capital Improvements Element is to demonstrate the financial feasibility of the Central Florida Tourism Oversight District Comprehensive Plan. The element determines the costs of the public facilities identified in the other elements of the plan, analyzes the ability of the District to pay these costs, and prioritizes improvements based on fiscal criteria and the goals, objectives, and policies in the other plan elements. Simply put, the element translates growth into dollars; policies for spending, financing, and generating revenue are included.

The District presently owns and operates electric, water, natural gas, chilled water and hot water utilities, a sanitary sewage collection system, a wastewater treatment system, a reclaimed water system, and a solid waste collection, recycling, and disposal system, in addition to other authorized functions such as emergency services and ownership and maintenance of roadways and water control systems. Each major category of public facilities in the District will be impacted by future development. To maintain the current levels of service enjoyed by visitors to the District, expansion of these facilities will be required to accommodate growth. A five-year schedule of capital improvements specifying the location, timing, and approximate cost of each project has been developed based on the infrastructure needs identified in each element of the plan. The schedule is evaluated and updated each year as the land use plan, funding sources, and budget conditions change.

Each year, the District incurs three major types of expenses. The first type, operation and maintenance costs, cover the day-to-day expenses of roads, utilities, and other public services. These costs include personnel, equipment and supply purchases, periodic repairs, and regular maintenance. The second type, debt service costs, cover the principal and interest payments on the outstanding bonds issued by the District to finance past capital improvements. The third type, capital costs (or construction costs), cover the expense of adding new facilities or replacing worn-out facilities. Because the facilities in the District are relatively new and well maintained, most capital costs are incurred as a result of new development or redevelopment or for improvements to infrastructure operations, conservation, and utilization.

Capital costs are further classified into two categories: those that fall under the concurrency provisions of Chapter 163, Part II, Florida Statutes, specifically in section 163.3180, and those that do not. Both types of facilities are included in the annual operating and construction budgets, but only improvements with costs exceeding \$25,000 and with a life expectancy greater than five years are covered in this element. This category includes roads, potable and reuse water, sanitary sewer, solid waste, and drainage. The second category includes fire protection, public buildings, electric, natural gas, chilled water, and hot water services. While the annual revenues and expenses for these services are included in the General Fund or Utility Enterprise Fund operating budgets and the capital costs are included in the construction budgets, these costs are considered in this element only to the extent they impact funds available for concurrency services. With the exception of fire protection and public administration, the non-concurrency services are paid for through service charges and user fees.

REVENUE AND FUNDING MECHANISMS

REVENUE SOURCES

Financial Structure

The District's finances are organized on the basis of funds and account groups. The District's funds can be divided into three categories: governmental, proprietary, and fiduciary.

Governmental funds include the General Fund, Debt Service Fund, and Capital Projects Fund. The General Fund is the general operating fund of the District. The Debt Service Fund is used for the accumulation of resources for the payment of general long-term debt principal, interest, and related costs. The Capital Projects Fund is used for acquisition or construction of major capital facilities, excluding those that are financed through the Utility Enterprise Fund.

The District maintains only one proprietary fund, the Utility Enterprise Fund, used to account for District utilities. These utilities include water, sanitary sewer, solid waste, natural gas, electricity, hot water, and chilled water. The Utility Enterprise Fund is financed and operated in a manner similar to a private business. The intent of the governing body is that the costs (expenses including depreciation) of providing goods or services be recovered (or financed) through user charges. This fund also includes an operating budget and a construction fund, which is used to disburse proceeds from bonds.

Fiduciary funds are used to account for resources held for the benefit of parties outside the government and are not available to support the District's own programs.

Account groups include the General Fixed Asset Account Group, used to maintain control and cost information for all fixed assets used in Governmental Fund operations, and the Long-Term Debt Account Group, used to record long-term obligations backed by the full faith and credit of the District, except for long-term debt of the Utility Enterprise Fund. All roads, bridges, curbs and gutters, streets and sidewalks, drainage systems, and lighting systems are recorded as capital outlays in the Statement of Net Assets. These facilities are not depreciated over time as the District has elected to use the "Modified Approach" as defined by GASB Statement No. 34 for infrastructure reporting. On the other hand, water, sewer, and other utility investments recorded as assets in the Utility Enterprise Fund are depreciated on a straight-line basis according to their projected useful lives (5 to 50 years).

As of the fiscal year ending September 30, 2023 (FY 2023), Capital Assets (Governmental Activities), net of depreciation, totaled \$957,726,780 while the property, plant, and equipment, net of depreciation, in the Utility Fund equaled \$303,890,494.

Overview of Revenues and Expenditures

District revenue sources for governmental funds (including general, debt service, and capital projects) and the Utility Fund for the fiscal year ending September 30, 2023, (FY 2023) are summarized in Table 9-1.

Table 9-1: Revenue Sources (Excluding Bond Proceeds) in the CFTOD – Fiscal Year 2023

Revenues/Expenditures	Governmental Funds	Percent	Utility Fund (*)	Percent
Ad Valorem Taxes	\$179,283,918	93.6%		
Building Permits and Fees	3,476,522	1.8%		
Emergency Services	81,730	0.1%		
Interest Income	7,952,993	4.2%	5,685,300	2.9%
Drainage Fees	64,553	0.0%		
Other	625,253	0.3%		
Utility Sales (**)			189,116,897	97.1%
TOTAL REVENUES	\$191,484,969	100.0%	\$194,802,197	100.0%
General Government Expenses	24,270,721	11.4%		
Public Safety	52,336,501	24.7%		
Physical Environment	11,416,922	5.4%		
Transportation	30,701,157	14.5%		
Capital Outlay	34,287,065	16.2%		
Debt Service – Principal	34,376,090	16.2%		
Debt Service – Interest/Other	24,682,255	11.6%	3,674,034	2.3%
Purchased Power and Fuel			69,743,241	43.0%
Labor Support			32,094,453	19.8%
Operating Costs			16,762,182	10.3%
Taxes			3,201,550	2.0%
Repairs and Maintenance			11,311,554	7.0%
Insurance			1,351,225	0.8%
Depreciation			21,810,615	13.5%
Loss on Assets and Inventory			2,138,289	1.3%
TOTAL EXPENSES	212,070,711	100.00%	162,087,143	100.00%
NET REVENUES (EXPENSES)	(20,585,742)	(10.7%)	32,715,054	17.2%
Bond Proceeds				
Lease Proceeds	701,815			
Capital Contributions			487,203	
NET CHANGES IN FUNDS	(19,883,927)		33,202,257	
BEGINNING FUND BALANCE	148,066,609		310,020,272	
ENDING FUND BALANCE	128,122,682		343,222,529	

Notes: (*) Utility Fund includes non-concurrency service revenues (electricity, natural gas and chilled water).

Ad Valorem Taxes

Ad Valorem Taxes provided 93.6 percent of the District's revenue in FY 2023, which is consistent with prior years. The CFTOD Board of Supervisors has the power to levy and assess ad valorem (property) taxes on all real and tangible property within the District:

^(**) Interdepartmental Utility Sales have been excluded.

- to pay the principal and interest on any general obligation bonds of the District,
- · to provide for sinking funds or other funds associated with the bonds, and
- to defray the costs of projects and activities undertaken by the District.

These taxes are in addition to those paid by the landowners in the District to Orange and Osceola counties.

Property taxes are billed and collected each fiscal year, with the millage established each September. State statutes permit the District to levy property taxes at a rate of up to 30 mills of assessed valuation. Ad valorem tax revenue totaled approximately \$162.0 million in FY 2022 and \$179.3 million in FY 2023. This is a 17.3 (6.1 percent) million decrease due to a lower millage rate. As shown in Table 9-2, the rate assessed by the District during the fiscal year 2022, was 13.5741 per \$1,000 of assessed valuation and was 13.9000 for FY 2023, a 2.40 percent increase from FY2022. Millage rates are continuously reviewed and adjusted to meet the need for government operations and capital improvements. Increased millage rates were anticipated for amortization of bonds and operating expenses for the three parking garages added to the Disney Springs resort area and for ongoing roadway improvements.

Table 9-2: Assessed Valuation (\$ in thousands) and Millage

Fiscal Year	Assessed Value (\$ in Thousands)	Debt Service Millage	General Operating Millage	Total Millage	(*)Tax Bill Amount (\$in Thousands)	Percent Change in Assessed Value
2010	\$7,197,469	3.6247	6.7180	10.3427	\$74,441	
2011	6,948,863	3.8609	7.0500	10.9109	75,818	-3.45
2012	7,101,269	3.6850	7.7240	11.4090	81,018	2.19
2013	7,297,853	3.4813	7.6000	11.0813	80,870	2.77
2014	7,714,277	4.3008	7.5045	11.8053	91,069	5.71
2015	8,281,651	4.7131	7.8618	12.5749	104,141	7.35
2016	9,328,586	4.9323	7.3388	12.2711	114,472	12.64
2017	9,876,278	4.8993	7.5000	12.3993	122,459	5.87
2018	10,617,333	5.0670	6.9630	12.0300	127,727	7.50
2019	11,699,205	5.4806	6.9190	12.3996	145,065	10.19
2020	12,625,711	4.9677	7.3231	12.2908	155,180	7.92
2021	13,187,381	4.2962	6.8467	11.1429	146,946	8.54
2022	12,432,754	4.9100	8.6641	13.5741	168,763	4.45
2023	13,429,727	4.6400	9.2600	13.9000	186,673	8.02
2024	15,252,970	3.9600	8.9900	12,9500	197,526	13.58

Note: (*)Tax bill does not equal ad valorem revenue because of adjustments and exemptions made by the county assessor after the taxes are levied and discounts taken by taxpayers.

Millage levied by the Cities of Bay Lake and Lake Buena Vista are used to cover the administrative costs of the two cities. Orange County and Osceola County collect additional ad valorem taxes on property within the District to fund county services. These additional Millage rates are summarized in Table 9-3.

Table 9-3: Other Ad Valorem Taxes Paid by the Taxpayers in the CFTOD

	FY 2020 Millage	FY 2021 Millage	FY 2022 Millage	FY 2023 Millage	Purpose
City of Bay Lake	1.7256	1.6237	2.1244	2.1279	Administration
City of Lake Buena Vista	1.6690	1.5615	2.1366	2.0991	Administration
Orange County					
Commission	4.4347	4.4347	4.4347	4.4347	County Services/Debts
Schools	7.1090	6.7370	6.7370	6.4620	Education
SFWMD	0.2675	0.2572	0.2572	0.2301	Flood Control
Library	0.3748	0.3748	0.3748	0.3748	Library
Total	12.186	11.8037	11.8037	11.5016	
Osceola County					
Commission	6.8635	6.8626	6.7000	6.7000	County Services/Debts
Schools	6.0260	5.8970	5.8970	5.5160	Education
SFWMD	0.2675	0.2572	0.2572	0.2301	Flood Control
Library	0.3000	0.3000	0.3000	0.3000	Library
Total	13.4570	13.3168	13.1542	12.7461	

In addition to Ad Valorem taxes, the District also earns the following revenues and income.

Building Permits and Fees

The District charges a variety of fees for construction of improvements and installation of temporary structures. These fees are based on the expected costs of providing the services relating to the permit, such as building, electrical, or plumbing inspections. Fees totaled \$3,476,522 in FY 2023 representing 1.8 percent of the total revenue of the three governmental funds; this was a 11.9 percent increase from FY 2022's \$3,107,627.

Drainage Fees

The District collects Drainage Fees for development projects located outside of the District that discharge stormwater into the District's system of canals. These fees vary significantly year to year and are used only for major repairs and maintenance to the canal system.

Interest and Investment Income

During FY 2022, the three governmental funds had a net negative balance of \$(3,699,683) at year's end. The unrealized losses were due to a program of ongoing interest rate increases by the Federal Reserve to

fight post pandemic inflation. The District made the decision to hold onto its investments until maturity where practical to mitigate realization of these market value loses. In fiscal year 2023, the District reported interest and investment income of \$7,952,993.

Emergency Services

The District collects fire service fees for properties receiving fire protection services within its boundaries. These fees alone are not sufficient to cover the department's expenditures; however, they do provide a source of revenue to the General Fund. Emergency service fees were \$85,025 in FY 2022, and decreased slightly to \$81,730 in FY 2023.

Other Fees

In FY 2023, the District received other miscellaneous revenue totaling \$625,253, a 13.9 percent decrease from FY 2022's \$726,064.

Maintenance Tax

In addition to ad valorem taxes, the Board of Supervisors has the authority to levy a special ad valorem maintenance tax at a rate not to exceed ten mills for the purpose of defraying maintenance, financing, administrative, and operational costs. The District does not currently levy such a tax.

Special Assessments

The District has the authority to levy special assessments on properties that benefit from the construction or reconstruction of assessable improvements. These special assessments are used to retire the bonds issued to finance the improvements. At the present time, no special assessments are being levied in the District.

Utility Sales and Connection Fees

The District has the power to set rates and collect fees, rents, tolls, fares, or other charges for the facilities and services it furnishes including the authority to recover the cost of making connections to any District facility or system through connection fees. The rates must be uniform for users of the same class and may be computed based on the amount of service furnished, the number of persons occupying the premises, or any other factor affecting the use of the facilities. The rates, together with other funding sources, must sufficiently cover all operation and maintenance costs, debt service, and authorized reserve funds. Utility sales (including connection fees) were the source of 99.8 percent of the revenue to the Utility Fund during FY 2023 and totaled \$189,116,897 (excluding interdepartmental sales) representing a 11.2 percent increase from FY 2022's \$170,128,384,

The District has maintained rates and charges that, together with investment earnings, have produced sufficient revenues to pay for all normal operation and maintenance expenses, interest on outstanding bonds, deposits to the renewal and replacement fund and the emergency repair fund, and needed capital improvements. During the fiscal year ending September 30, 2023, utility revenues exceeded operating and non-operating costs by \$32,842,077, a 58.1 percent increase from FY 2022's \$20,777,593.

Utility Tax

The District has the power to impose, levy, and collect a utility tax on each purchase of electricity, metered or bottled gas, water service, telephone service, or telegraph service. At the present time, no utility tax has been levied.

DEBT FINANCING SOURCES

General Obligation Bonds

The District has the authority to levy general obligation bonds for capital improvements so long as the aggregate principal amount of bonds outstanding at any one time does not exceed 50 percent of the assessed valuation of taxable property within the District and the maximum bond debt service requirement of the proposed and then outstanding bonds does not exceed 85 percent of the maximum annual collection from Ad Valorem Taxes calculated for the current year. The total assessed valuation of taxable property within the District in Orange County was \$11,754,884,432 for FY 2022, \$12,693,078,083 for FY 2023, and \$14,459,495,668 for FY 2024; the taxable property in Orange County consists of a substantial percentage of the developed property within the District. In Osceola County the taxable property consists primarily of land set aside for conservation areas, water storage areas, agricultural uses, and a small percentage of developed property; the total assessed valuation of taxable property within the District in Osceola County was \$677,869,666 for FY 2022, \$736,648,445 for FY 2023, and \$793,474,323 for FY 2024. The District levies ad valorem taxes based on assessed valuations that are certified to the District by the property appraisers of Orange and Osceola Counties. The outstanding principal on ad valorem bonds at FYE 2023 was \$652,170,000 (not including \$37,034,959 in deferred discounts/premiums) or 4.3 percent of the District's 2024 assessed valuation. Ad valorem bonds must be approved by an election in accordance with the constitution of the State of Florida and must provide benefits to all landowners.

General obligation bonds are retired through ad valorem tax collections. The millage rate may be raised to cover the cost of debt service (principal and interest) associated with the bonds. The District's policy has been to fund small-scale capital improvements with internally generated revenues and to borrow money only for major road and utility improvements. By state law, the District cannot finance operational costs with bond monies.

In April 2015, the District issued \$50,925,000 Ad Valorem Tax Refunding Bonds (2015A) at interest rates of 2.0% to 5.0%. The proceeds were used for the advance refunding of the 2004A and 2004B Ad Valorem Tax Bonds maturing on and after June 1, 2015

In July 2016, the District issued \$165,000,000 Ad Valorem Tax Bonds (2016A) at interest rates of 4.0% to 5.0%, interest only until June 2019. The proceeds are being used to finance the costs to design, construct, equip, and improve roadways and other facilities within and outside the District.

In October 2017, the District issued \$199,375,000 Ad Valorem Tax Bonds (2017A) at interest rates of 3.0% to 5.0%, interest only until June 2019. The proceeds are being used to finance additional transportation projects and were also used to retire the District's 2017 Bond Anticipation Note.

In February 2020, the District issued \$338,025,000 Ad Valorem Tax Refunding Bonds (2020A) at interest rates of 1.669% to 2.731%. The proceeds are to be used to refund the Refunded Series 2013 Bonds (listed above) and to pay the costs of issuance of the Series 2020A Bonds. A 12 percent NPV savings is

anticipated from this transaction. Any amounts remaining after redemption of the Refunded Series 2013 Bonds will be distributed to the District and made available for any lawful purpose of the District.

The District anticipates financing future improvements to its roadways and other facilities with ad valorem tax bonds. During FY 2023, the District paid \$58,524,773 on debt service, including \$39,246,114 in principal payments and \$27,254,504 in interest payments. Table 9-4 indicates the debt service schedule for the outstanding bonds.

Table 9-4: Debt Service (Principal and Interest) on General Obligation Bonds Outstanding

FYE 9/30	Series 2015A	Series 2016A	Series 2017A	Series 2020A	Total Debt Service
2024	2,130,500	10,211,000	15,411,450	30,756,724	58,509,674
2025	7,586,250	9,826,500	15,411,200	25,692,346	58,516,296
2026		17,408,750	15,411,700	25,692,340	58,512,790
2027		17,410,000	15,411,950	25,692,510	58,514,460
2528		17,405,000	15,410,950	25,696,705	58,512,655
2029		17,412,750	15,407,700	25,692,935	58,513,385
2030		17,407,550	15,411,200	25,695,851	58,514,601
2031		17,407,050	15,409,950	25,699,148	58,516,148
2032		17,410,050	15,411,350	25,696,433	58,517,833
2033		17,409,800	15,410,350	25,701,198	58,521,348
2034		17,409,800	15,414,100	25,697,491	58,521,391
2035		17,406,600	15,414,650	25,699,417	58,520,667
2036		17,409,600	15,412,250	25,700,678	58,522,528
2037			32,817,750	25,703,295	58,521,045
2038				25,698,159	25,698,160
TOTAL	\$9,716,750	\$211,534,450	\$233,166,550	\$390,515,230	\$844,932,980

Revenue Bonds & Direct Borrowings

The District has the power to issue revenue bonds from time to time if the net revenues (revenues of the system less operating expenses excluding depreciation and lease payments to WDWC) for twelve consecutive prior months are equal to 125 percent of the maximum annual debt service of the proposed and then outstanding bonds. The bonds may be secured by or may be payable from the gross or net pledge of the revenues to be derived from any project or combination of projects, from the rates, fees, tolls, fares or other charges to be collected from the users of the project or projects, from any revenue-producing activity of the District, or from any other source or pledged security. Revenue bonds payable from the proceeds of a utility service tax may also be issued. Industrial revenue bonds or private activity bonds may be issued by the District to assist the private sector in the completion of new facilities. The FYE 2023 outstanding principal balance of utility revenue bonds was \$66,441,034 and of direct borrowings was \$99,244,000.

All of the revenue bonds issued in the CFTOD have been used to finance expansion of the utility system and have been backed by pledged revenues generated by the system.

In July 2013, the District issued \$54,915,000 Utilities Revenue Refunding Bonds (2013-1) at interest rates of 2.5% to 5.0%. The proceeds were used to refund the 2003-1 and 2005-1 Utilities Revenue Bonds.

In July 2018, the District issued \$26,230,000 Utilities Revenue Bonds (2018-1) at an interest rate of 5.0%. The proceeds are being used to pay for construction and acquisition of improvements to the utility systems.

In July 2018, the District issued \$19,750,000 Taxable Utilities Revenue Bonds (2018-2) at an average interest rate of 3.44%. The proceeds are being used to pay for improvements to certain existing utility systems

In February 2021, the District issued \$35,095,000 Utilities Revenue Bonds (2021-1) at an interest rate of 1.72%. The proceeds are being used to pay for construction and acquisition of improvements to the utility systems.

In February 2021, the District issued \$55,130,000 Taxable Utilities Revenue Bonds (2021-2) at interest rates of 1.03%-1.58%. The proceeds are being used to pay for improvements to certain existing utility systems.

In July 2021, the District issued \$20,976,000 Utilities Revenue Refunding Bonds (2021-4) at an interest rate of 0.79%. The proceeds were used to refund the 2021-3 Taxable Utility Revenue Refunding Bonds.

The District anticipates financing future improvements to its electrical, water, wastewater, solid waste, chilled water, and hot water systems with utility revenue bonds. During FYE 2023, the District paid \$26,949,376 on debt service, including \$23,364,749 in principal payments and \$3,584,627 in interest payments. Bonds payable totaled \$165,685,034 at the end of FY 2023. Table 9-5 indicates the debt service schedule for the outstanding bonds.

Bond Anticipation Notes

The District has the power to issue bond anticipation notes to borrow money for the purposes for which bonds have been authorized. These notes are payable from the proceeds of the bonds when they are issued, or may be retired from revenues, taxes, or assessments.

Table 9-5: Debt Service (Principal and Interest) on Utility Revenue Bonds and Direct Borrowings Outstanding

FYE 9/30	Series 2013-1	Series 2018-1	Series 2018-2	Series 2021-1*	Series 2021-2*	Series 2021-4*	Total Debt Service
2024	8,031,750	1,311,500	5,373,615	645,034	5,587,332	5,348,511	25,031,865
2025	8,032,500	1,311,500	5,369,845	1,594,174	4,634,456	5,347,917	25,119,845
2026		2,791,500		4,576,974	15,495,852		21,796,500
2027		2,792,500		7,508,174	9,612,300		19,112,500
2028		2,794,750		3,387,774	9,325,044		14,974,750
2029		2,793,000		2,451,174			4,908,000
2030		2,792,250		2,449,796			4,942,250
2031		2,792,250		2,447,816			4,977,250
2032		2,792,750		2,450,234			5,017,750
2033		2,793,500		2,446,964			5,053,500
2034		2,794,250		2,448,092			5,094,250
2035		2,789,750		2,453,532			5,134,750
2036		2,790,000		4,033,198			6,755,000
2037		2,789,500					2,789,500
2038		2,793,000					24,848,296
TOTAL	\$16,064,250	\$38,922,000	\$10,743,460	\$38,892,936	\$44,654,984	\$10,696,428	\$159,974,058

CONVENTIONAL LOCAL GOVERNMENT FUNDS NOT RECEIVED BY THE CFTOD

State Funds

Most local governments in the State of Florida receive a substantial portion of their funds in the form of intergovernmental transfers from the state. Revenue sharing dollars, gas tax proceeds, sales tax proceeds, hotel tax proceeds, liquor tax proceeds, pari-mutuel tax proceeds, and a variety of license taxes and grants are typically disbursed by the state to cities and counties in Florida. The District receives no such revenues from the state. While visitors and persons employed within the District pay sales, gas, and hotel taxes to the various commercial operators, the revenues are returned to Orange and Osceola counties rather than to the District itself.

Federal Funds

The District receives no federal grants or federal funds.

SCHOOL FACILITIES

The District, the City of Bay Lake, and the City of Lake Buena Vista requested and received an exemption from school concurrency requirements pursuant to a letter from the Department of Community Affairs dated May 16, 2008. There are four minors living within the District that may now or may in the future attend Orange County public schools. There are currently no students residing within the District attending any Osceola County public school. Taxpayers in the CFTOD paid taxes to the Orange County and Osceola County school boards at millage rates of 6.4620 and 5.5160 respectively for FY 2023. There are no schools located within the District.

ANALYSIS

PURPOSE

The purpose of this analysis is to determine if future revenues will be sufficient to meet future capital improvement and operating costs. The analysis takes into consideration the outstanding obligations of the District and projects future obligations based on the capital improvements program and anticipated growth. Five basic steps are followed.

- Step 1: A list of capital improvements is presented, including the cost and timing of each improvement.

 The list is based on committed development for the next two years and projected development patterns for the three years beyond that.
- Step 2: Future revenues are projected for each of the next five years. Yearly increases in ad valorem tax revenues are projected based on the additional value of projected new development each year. Incremental increases in utility sales are projected based on the amount of development projected to be added during each of the next five years.

Step 3: Future non-capital expenses are projected for each of the next five years. Expenses are based on the operating budgets of the District, the cost of serving new development, and the outstanding debt on bonds.

Step 4: The amount available for new capital projects (or additional debt service) during each of the next five years is calculated. This amount is equal to Step 2 minus Step 3.

Step 5: The findings of Step 4 are compared with Step 1 to demonstrate the sufficiency of funds for capital improvements.

CURRENT CFTOD PRACTICES

Organization of Funding

The day-to-day functions of road maintenance, fire protection, planning, building, safety, administration, environmental protection, and flood control are financed through the General Fund. This fund is predominantly derived from ad valorem taxes, building permits and fees, and interest from investments. The day-to-day operations of the water, wastewater, solid waste, electric, natural gas, hot water, and chilled water systems are financed through the Utility Enterprise Fund. This fund is predominantly derived from service charges to the users of these facilities and through connection fees.

Major capital improvements are funded in one of two ways.

 Roads, drainage, street lighting, fire protection, and land acquisition are generally financed through the governmental Capital Projects Fund. The sources of revenue to this fund are usually general obligation (ad valorem tax) bond proceeds or transfers of revenues out of the General Fund.

2) Water, sewer, solid waste, electric, natural gas, hot water, and chilled water projects are financed through the Utility Enterprise Fund. Major projects are financed through revenue bonds, the proceeds of which are disbursed through a construction fund.

Preparation of Annual Budgets

Governmental Funds – It is the District's policy that an annual budget for the General Fund be established and approved by the Board of Supervisors. The budget itemizes revenues from taxes, permits, interest, and miscellaneous other sources. These revenues totaled \$126,863,585 during FY 2023, which was 3.0 percent above the budgeted amount of \$123,168,256. The budget also includes expenditures for the various District departments and includes labor costs, operating costs, capital outlays, and insurance. These expenditures totaled \$126,128,727 in FY 2023 – 4.2 percent below the budgeted amount of \$131,722,120. Excess revenues over expenditures equaled \$734,858; the excess of revenues over expenditures plus lease proceeds of \$701,815 increased the General Fund balance from \$42,709,121 to \$44,145,794.

Utility Fund – Annual budgets must be prepared prior to 30 days before the end of a fiscal year. The budget contains the estimated expenditures for operation and maintenance and the estimated revenues of the system during the upcoming fiscal year. During the fiscal year ending September 30, 2023, total revenues were \$206,977,784, which was 3.1 percent below the budgeted amount of \$213,680,198, and

operating expenses were \$151,147,587 - 8.6 percent lower than budgeted. Net revenues equaled \$16,392,495 after debt service expenses of \$26,949,376 and capital expenditures of \$13,435,676.

Private Sector Contributions

Land Development Regulations provide for the recovery of major capital costs from the parties generating the demand for the facility or service. The Land Development Regulations include the level of service standards for roads, potable water, wastewater, solid waste, drainage, and parks and recreation. As such, they establish basic parameters for capital improvements serving new development areas.

All construction in the District is subject to the permitting requirements of the CFTOD. These requirements provide for developer contributions for water and sewer connections, solid waste facilities, provisions for drainage, and road improvements. While the District requires connection fees for water and sewer, it does not presently charge impact fees for any public services. In some instances, facilities are built by the private sector and then dedicated to the District upon completion.

Use of User Fees to Recover Capital Costs

The District's policy is that the cost of providing utility services to its landowners be recovered through user fees paid by the beneficiaries of those services. Rates are set to cover not only the cost of providing service, but also the capital costs and debt service charges incurred as facilities are expanded or replaced. Utility rates are reviewed annually to ensure that they sufficiently cover expenses and debt service. These rates are comparable to rates charged by governmental entities outside the District. Under the terms of its revenue bonds, the District is required to maintain utility rates that ensure that net revenues (revenues minus operating expenses but excluding leases) are sufficient to pay at least 110 percent of annual debt service. Rates during the FYE 2023 produced sufficient revenue to meet this requirement.

Use of the Capital Improvement Programs to Direct Public Investment

The Capital Improvement Program is the principal tool for scheduling major infrastructure improvements in the District. Programs are prepared and updated annually to reflect changing development objectives, the condition of facilities and inventory, unit costs, and revenue forecasts. Although programming for all improvements is carefully coordinated, a number of different departments undertake the task.

Roads – The District master plans in consultation with its major landowners all roadway improvements to meet future development and maintain the adopted level of service standards as feasible. The timing of major road improvements is based on the construction schedule for various projects or changes in traffic patterns. Once the need for a new road or road improvement is identified, a design and construction timeline is prepared.

Additions to the public road network in the District are planned concurrently with development in the District and are coordinated with the Metropolitan Planning Organization and adjoining local governments, where appropriate. Plans are revised as necessary to reflect county, state, and federal road improvement programs and conditions and to reflect changing land use plans in surrounding local jurisdictions.

Potable Water, Reuse Water and Sanitary Sewer – The District maintains a master plan for potable water, reuse water, and sewer facilities that corresponds to the Future Land Use Map. The master plan is updated regularly in response to changing development objectives. The timing of potable water, reuse

water, and sewer projects reflects the anticipated rate and location of new development and is driven by the construction schedule of the major landowner. Potable water, reuse water, and sewer projects are planned and timed to ensure concurrency with development. Adequate potable water must be available no later than the date on which the District anticipates issuing a certificate of occupancy.

Solid Waste – Historic records on solid waste generation from the major land uses in the District are used as the basis for projecting future solid waste volumes. The District regularly updates its standards for solid wastes generated per room and per visitor. Applying these standards to the projections of development, future volumes of waste are recalculated and plans for new facilities are updated regularly. The projections are incorporated into a long-range facility plan that allows the District to design, locate, and construct new facilities as needed. This plan is augmented as necessary, reflecting changing state and federal requirements for solid waste disposal and resource recovery..

Stormwater Management – The Chief Engineer for Reclamation and Water Control for the CFTOD prepares an annual report on drainage facilities. The report includes recommendations to correct existing deficiencies and to serve anticipated development. Based on the results of the annual water control structure inspection report routine and non-routine maintenance work is planned, budgeted, and then completed the following year.

FISCAL IMPLICATIONS OF THE NEEDED CAPITAL PROJECTS

Introduction

Five Year Schedules of Capital Improvements for roads, potable water and reused water, sanitary sewer, and solid waste for FY 2025 through FY 2030 are presented in Tables 9-7 through 9-10 and located on Figures 9-1 through 9-4. No capital improvements are planned for drainage. A combined summary is presented in Table 9-6.. No District maintained public services or facilities subject to concurrency – potable water, sanitary sewer, solid waste, or stormwater management – are deficient; all are currently operating above their adopted level of service standards and have excess capacity. The list of improvements is based on the projected growth and development patterns consistent with the Future Land Use Element and the Future Land Use Map. Improvements have been prioritized and timed based on the criteria contained in the Infrastructure and Transportation Elements.

Table 9-6: Summary Five Year Schedule of Capital Improvements (in thousands)

						•	
	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	TOTAL
Roads (CFTOD)	\$80,000	\$77,000	\$23,500	\$162,000	\$222,000	\$285,000	\$849,500
Potable & Reuse Water	1,000	3,000	500	1,000	500		6,000
Sanitary Sewer	17,000	17,000	7,000	16,500	8,000		65,500
Solid Waste	0	0	500	1,000	6,000		7,500
Drainage	0	0	0	0	0		0
TOTAL CFTOD	\$98,000	\$97,000	\$31,500	\$180,500	\$236,500	\$285,000	\$928,500
Roads (County, State, Federal)	\$857,897	\$1,795,914	\$14,167	\$5,353	\$7,878	\$121,253	\$2,792,462

Roads

Programmed capital improvement projects for roads are identified on Figure 9-1 and listed in Table 9-7. During the last five years, the District has expanded its ownership of a number of roads previously owned by the District's major landowner and has embarked upon an extensive roadway improvement project to meet ongoing growth, future expansion plans, and to address changing regional housing and travel patterns. All projects have been and are anticipated to be funded by CFTOD Bond Funds. Construction of these projects will ensure maintenance of the adopted levels of service standard as additional development occurs and as surrounding areas within Orange, Osceola, and Lake Counties expand residential development. All listed projects are consistent with the Future Land Use Map and with State and local projects.

CFTOD road projects during FY 2025 through FY 2030 are projected to cost approximately \$849,500,000. Cost estimates include design and engineering, road construction, and all road related infrastructure (including stormwater ponds, signals, signage, lighting, landscaping, and irrigation, etc.).

World Drive North (Phase 3) – During Phase 1, the District's ownership of World Drive was extended north of Epcot Center Drive and involved the construction of new ramps and flyovers to separate World Drive traffic from traffic bound for the Magic Kingdom Toll Plaza. It also provides direct access for traffic heading south to World Drive from the eastern side of the Magic Kingdom resort area. The project also eliminated a problematic intersection at World Drive and Vista Blvd, thus improving traffic flow and providing additional capacity. World Drive North Phase 2 provides direct access for northbound traffic heading to the western side of the Magic Kingdom resort area. This traffic previously had to enter the Magic Kingdom Toll Plaza. The Phase 2 project included a regional stormwater pond, structure, and conveyance system. World Drive North (Phase 3) is a four lane divided rural roadway extending Phase 2 to Floridian Place and is currently under construction and expected to be completed in FY 2026. This project primarily serves employees of the District residing in western Orange County

Western Way Widening and Buena Vista Drive and Western Way Intersection – The need to widen this roadway to six lanes was foreseen at the time of its design and construction. The sub-structure for the bridge on Western Way over Reedy Creek was designed and constructed to accommodate additional decking when the roadway is widened from four to six lanes. The widening is anticipated to be able to be accommodated within the existing right-of-way. A preliminary concept has been designed for a grade separated interchange at Western Way and Buena Vista Drive to resolve environmental and economic constraints at this location. Additional right-of-way will be acquired to support the interchange improvements. These improvements will address capacity issues on Western Way and Buena Vista Drive.

Buena Vista Drive Intersection 5 – Typhoon Lagoon Water Park, four Surface Lots, and the speed ramp from the Orange Parking Garage exit onto Buena Vista Drive at Intersection 5, which causes traffic to back up at each of the three exits when the water park and most of Disney Springs retail, dining, and entertainment venues close for the evening. One design solution under consideration would provide for a grade separated free flowing exit from Disney Springs to allow traffic to by-pass Intersection 5.

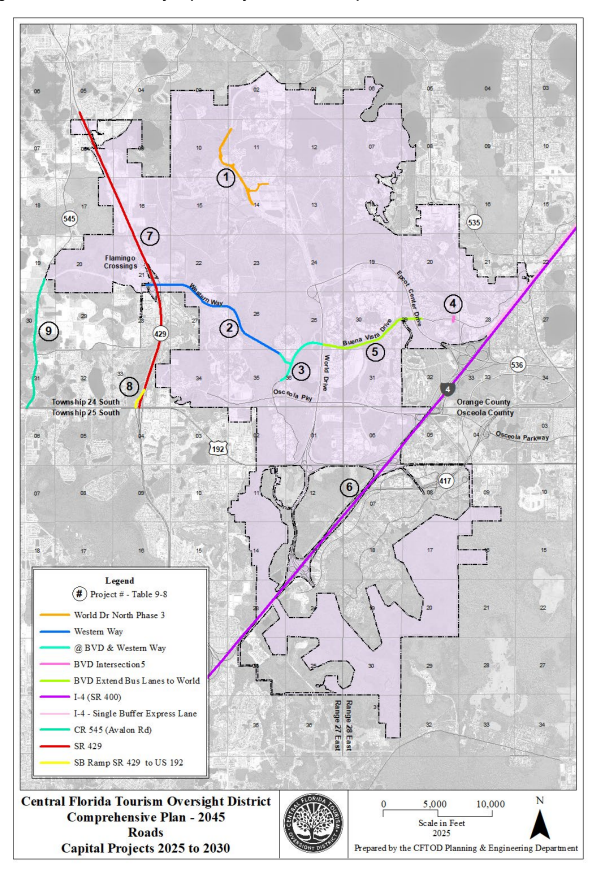
Extension of Dedicated Bus Lanes on Buena Vista Drive – When dedicated bus lanes were added during the Buena Vista Drive/Disney Springs corridor improvements from the Bus Loop at Entrance 2 to the intersection at Bonnet Creek Parkway, consideration was given to eventually extending them the length of Buena Vista Drive to the southwest. This proposed phased project would extend the bus lanes from Bonnet Creek Parkway to World Drive.

Table 9-7: Five Year Schedule of Capital Improvements for Roads (in thousands)

Figure 9-1		Funding						FY 2030 &	
Project #	Project Description	Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Beyond	Total
1	World Drive North Phase 3-1 & 2	Bond	\$75,000	\$59,000					\$134,000
	Construction of a 4 lane divided rural roadway	Funds							
	extending WDN Phase 2 to Floridian Place. Project	(On Hand							
	includes utility relocations; drainage, landscaping and irrigation, etc.	& New)							
2	Western Way Widening	Bond	2,500	7,000	7,000	70,000	70,000	70,000	226,500
	Widening from 4 lane urban and rural divided road to 6	Funds		,		,			
	lanes from BVD to East of SR 429	(On Hand							
		& New)							
3	Western Way and Buena Vista Drive Interchange	Bond	2,500	9,000	9,000	80,000	80,000	80,000	260,500
	Intersection improvements at Western Way and BVD	Funds							
	(flyover).	(New)							
4	Buena Vista Drive Intersection 5 (Disney Springs	Bond		2,000	5,000	5,000	65,000	65,000	142,000
	Corridor)	Funds							
	Intersection improvements to reduce congestion	(New)							
	during nighttime closing. (Total Projected Cost								
	\$142,050,000 / FY2027-2032)								
5	Buena Vista Drive Dedicated Bus Lanes	Bond			2,500	7,000	7,000	70,000	86,500
	Construct additional bus lanes from Bonnet Creek	Funds							
	Parkway to World Drive. (Total Projected Cost	(New)							
	\$226,000,000 / FY2030-2032)								
	Total CFTOD Roads		\$80,000	\$77,000	\$23,500	\$162,000	\$222,000	\$285,000	\$849,500
6	I-4 (SR400)	DIH ACNP	81,995	1,759,780				52,221	1,893,996
	From West of CR 532 To East of CR 522 (Osceola	MFF DDR							
	Parkway) Add Lanes and Reconstruct – PE ROW	CD23 TIFI							
	RRU DSB CI INC (Prior Cost \$46,463)								
6	I-4 (SR400)	GFNP	6,710						6,710
	From West of SR 536 To West of Daryl Carter Pkwy,								
	Add Managed Lanes – RRU (Prior Cost \$23,377)								
6	I-4 (SR400)	RRU CST	98						98
	New Interchange at Daryl Carter Pkwy (Prior Cost								
	\$82,564)								

Figure 9-1		Funding						FY 2030 &	
Project #	Project Description	Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Beyond	Total
6	I-4 (SR400)	MFF DI	160,850						160,850
	From West of SR 429 To East of World Drive, Add	DIH							
	Lanes and Reconstruct – PE RRU INC ENV DSB								
6	I-4 (SR400)	GMR MFF	239,092						239,092
	From East of US 27 To West of SR 429, Add Lanes	DIH							
	and Reconstruct – PE RRU INC ENV DSB								
6	I-4 (SR400)	ACNP DIH	165						165
	From East of SR 535 To West of SR 535 –								
	Interchange Justification/Modification – PE DSB (Prior								
	Cost \$98,056)								
6	I-4 (SR400)	GFNP SA	11,124						11,124
	From West of 536 To West of 528. Add Managed								
	Lanes – DSB (Prior Cost \$14,845)								
6	I-4 (SR400)	ACNP DIH	80,140	36,134	14,167	5,353	7,878	69,032	212,704
	From Osceola Parkway To West of Central Florida	BNIR DI							
	Parkway, Add Lanes and Reconstruct – PE ENV ROW	NHPP							
	(Prior Cost \$407,645)								
6	I-4 (SR400)	MFF DIH	229,270						229,270
	From Osceola Co. Line To East of SR 536 – RRU								
	DSB								
7	SR 429 (Western Beltway)	PKYI	5,200						5,200
	Add Lanes and Reconstruct from north of US 192 to								
	North of Western Way – PE (Prior Cost \$4,234)								
7	SR 429 (Western Beltway)	PKYI	4,500						4,500
	From North of Western Way to Seidel Road, Add								
	Lanes and Reconstruct – PE (Prior Cost \$3,668)								
8	SR 429 (Western Beltway)	PKYI	27,272						27,272
	Interchange Improvement SR 429 US 192 Interchange								
	SB Off Ramp – CST (Prior Cost \$1,480)								
9	CR 545 (Avalon Rd)	CIP	1,481						1,481
	Widen to 4 lanes from US 192 to Harzog Rd - ROW								
	CST (Prior Cost \$459)								
	Total State/Federal/County/Private Funded Roads		\$847,897	\$1,795,914	\$14,167	\$5,353	\$7,878	\$121,253	\$2,792,462

Figure 9-1: CFTOD Roadway Capital Projects Location Map



Potable and Reuse Water

Required capital improvement projects for potable water are located on Figure 9-2 and listed in Table 9-8. Construction of these projects will ensure maintenance of the District's adopted level of service standards. All listed projects are consistent with the Future Land Use Map and are intended to accommodate future development and attendance growth. Reuse water projects are included as identified in the Ten-Year Water Supply Facilities Work Plan; these projects are critical to ensuring that an adequate supply of potable water is available to meet the demands of future growth and development. The projects are also consistent with the improvement programs of the South Florida Water Management District.

Projects during FY 2025 through FY 2029 are projected to cost approximately \$6,000,000. Economic conditions affecting demand could change the timing of these capital expenditures.

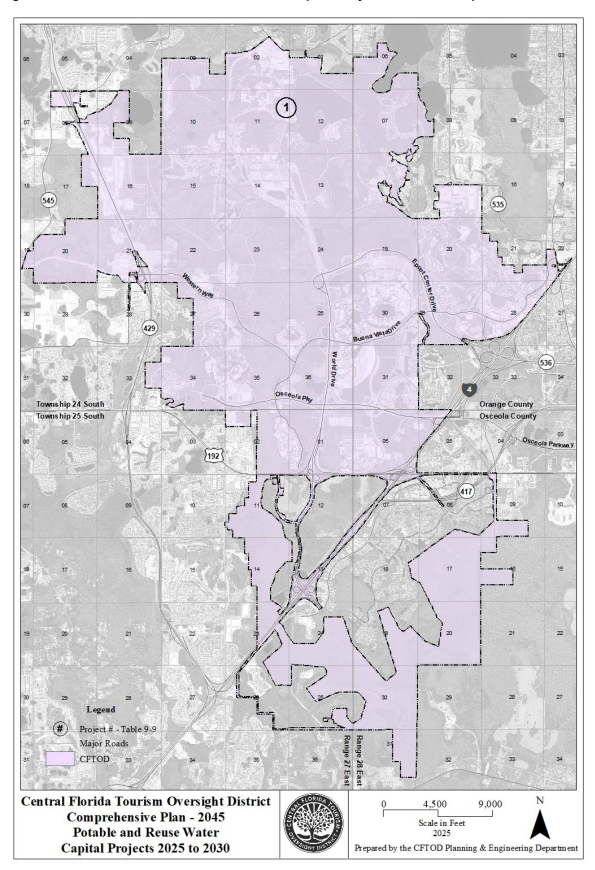
During FY 2024, the District's average daily demand for potable water was 16.660 million gallons per day. Demand is projected to increase to 22.709 million gallons per day (MGD) to accommodate growth through FY 2045 as presented in the Infrastructure Element. The District's current water use permit allocation is 22.2 MGD, thus the District is projecting a shortfall of 0.509 MGD. As presented in the District's Work Plan, the shortfall is to be made-up by potable water irrigation conversions to reuse; the conversions are projected to reduce potable water use by 0.887 MGD.

The District's Concurrency Management System for Potable Water shows committed allocations for projects recently completed and opened and currently under construction of 3.484 MGD, which brings the total committed demand for potable water to 19.714 MGD versus a current capacity of 22.2 MGD or a remaining capacity of 2.486 MGD.

Table 9-8: Five Year Schedule of Capital Improvements for Potable and Reuse Water (in thousands)

Figure 9-2		Funding							
Project #	Project Description	Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
1	Contemporary Reclaimed Water Conversions	Bond Funds	0	0	0	500	0		500
		Non Taxable							
Not Shown	Potable Water Well Rehabilitation Program	Bond Funds	500	500	500	500	500		2,500
		Non Taxable							
Not Shown	Well #2 Replacement (Design & Construction	Bond Funds	500	2,500					3,000
		Non Taxable							
	Total Potable and Reuse Water		\$1,000	\$3,000	\$500	\$1,000	\$500		\$6,000

Figure 9-2: CFTOD Potable and Reuse Water Capital Projects Location Map



Sanitary Sewer (Wastewater)

Required capital improvement projects for sanitary sewer (wastewater) are located on Figure 9-3 and listed in Table 9-9. Construction of these projects will ensure maintenance of the District's adopted level of service standards as additional development and attendance growth occurs. All listed projects are consistent with the Future Land Use Map and with the improvement programs of Orange and Osceola counties and the standards of the U.S. Environmental Protection Agency and the Florida Department of Environmental Regulation.

Projects during FY 2025 through FY 2029 are projected to cost approximately \$65,500,000. As shown in Table 9-9; this figure includes projects to maintain capacity and the reliability of the wastewater system.

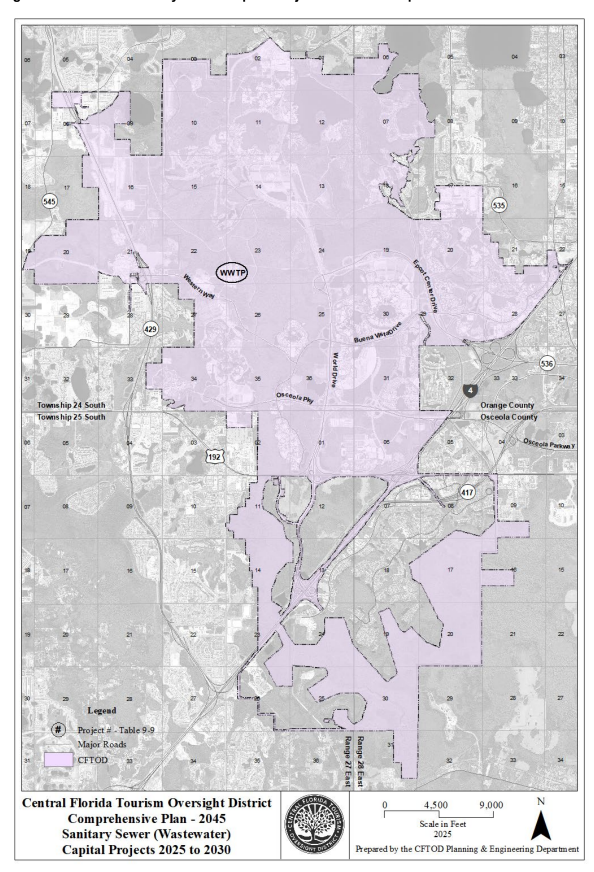
As with potable water, the 2024 average daily wastewater flow of 13.060 million gallons per day is being used as the basis to project future demand. Demand is projected to increase to 21.054 million gallons per day (MGD) to accommodate growth through FY 2045. This growth will result in the need for greater capacity than the current wastewater treatment plant is permitted to handle and has been included in Five Year Schedule of Capital improvements for Sanitary Sewer as shown in Table 9-9.

The District's Concurrency Management System for Sanitary Sewer shows committed allocations for projects recently completed and opened and currently under construction of 0.320, which brings the total demand for wastewater treatment to 14.364 MGD versus a current capacity of 20.0 MGD or a remaining capacity of 5.636 MGD.

Table 9-9: Five Year Schedule of Capital Improvements for Sanitary Sewer (in thousands)

Figure 9-3		Funding							
Project #	Project Description	Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
Not Shown	Lift Station #60 (DAK Master) – Rehabilitation &	Bond Funds		500	2,500	5,000			8,000
	Upgrade (Design & Construction)	Non Taxable							
Not Shown	Lift Station #7 (MK Master) – Rehabilitation & Upgrade	Bond Funds	5,000	3,000					8,000
	(Construction)	Non Taxable							
WWTP	WRRF – Dewatering Facility Replacement	Bond Funds	10,500	10,500	500				21,500
	(Construction)	Non Taxable							
WWTP	WRRF – Headwaters Replacement	Bond Funds				1,000	5,500		6,500
		Non Taxable							
Total Sanita	ry Sewer		\$15,000	\$14,000	\$3,000	\$6,000	\$5,500	\$0	\$44,000

Figure 9-3: CFTOD Sanitary Sewer Capital Projects Location Map



Solid Waste

The District's DEP permit provides for operation of the transfer station 24 hours per day, 7 day per week at a capacity of 275 tons per day. The District currently operates about 21 hours per day, 7 days per week. Drivers collect, dump, and operate the loading-push pit operation that packs the waste into transfer trailers. A third party contractor then hauls trailers to the Waste Management landfill near Lake Okeechobee, Florida, which has a projected remaining life of at least 75 years.

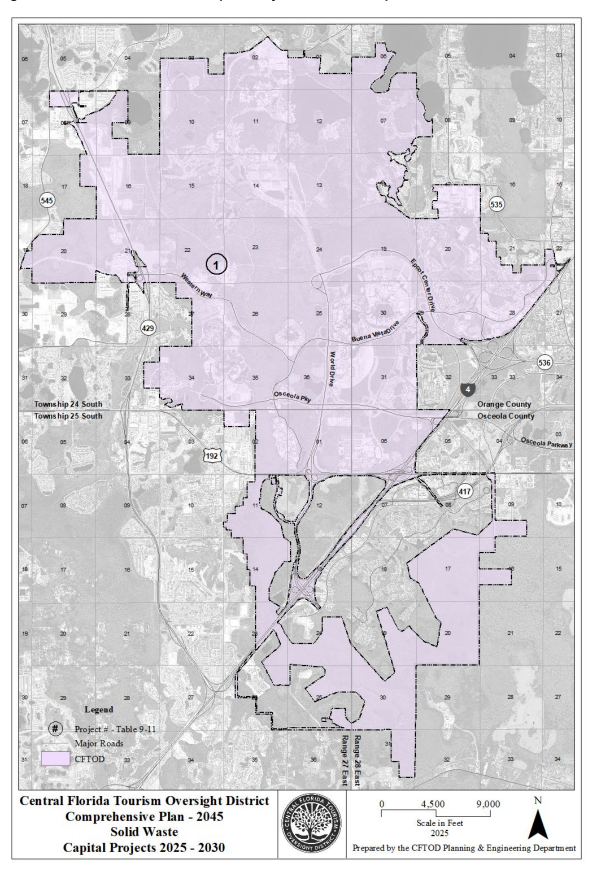
During FY 2024, the District handled an average of 277 tons of solid waste per day. Demand is projected to increase to 276 tons per day to accommodate development and attendance growth through FY 2045. This growth will result in the need for greater capacity than the current transfer station is permitted to handle and has been included in Five Year Schedule of Capital improvements for Solid Waste as shown in Table 9-10.

The District's Concurrency Management System for Solid Waste shows committed allocations for projects recently completed and opened and currently under construction of 36 tons per day, which brings the total demand for solid waste processing to 213 tons per day versus a current capacity of 275 tons per day or a remaining capacity of 62 tons per day.

Table 9-10: Five Year Schedule of Capital Improvements for Solid Waste (in thousands)

Figure 9-3		Funding							
Project #	Project Description	Source	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	Total
1	SWTS – Transfer Station Expansion (Design and	Bond Funds				1,000	6,000		7,000
	Construction	Non Taxable							
Total Solid V	Vaste		\$0	\$0	\$0	\$1.000	\$6,000	\$0	\$7,000

Figure 9-4: CFTOD Solid Waste Capital Projects Location Map



Drainage

To preserve the operational characteristics of the District's water control system, inspections and routine maintenance are performed throughout the year on the water control structures, the canal channels, and the stormwater ponds. The water control structures (Amil gates and weirs) undergo a full inspection annually at which time both above ground and underwater structure conditions are assessed. The resulting inspection report allows the Planning & Engineering Department to evaluate maintenance needs and then program, budget, and schedule major rehabilitation and non-routine work to ensure the on-going operation of the District's water control system and maintenance of the adopted level of service standard for drainage.

Impacts of Projects Planned by Other Public Agencies

I-4 Beyond the Ultimate will affect travel to and from the District once construction begins within the boundaries of the District. There are no other federal, state, or regional agencies with pending projects that could impact the District other than regional water projects that the District has included in its 10-Year Water Supply Facilities Work Plan. The CFTOD maintains communication with the South Florida Water Management District, Department of Natural Resources, and Department of Environmental Protection, and is kept apprised of any planned projects that could impact the CFTOD facilities or future land use plan.

ADEQUACY OF FUNDING SOURCES

Introduction

The assessment of future revenues is based on the following assumptions:

- only historically available revenue sources are relied upon;
- the primary revenue source for the governmental funds is ad valorem taxes;
- the primary revenue source for the proprietary funds is utility sales; and
- Ad Valorem Tax Bonds and Utilities Revenue Bonds provide funding for certain capital projects.

Governmental Funds

Ad Valorem Taxes – Table 9-2 shows the historical assessed valuations, millage rates, and tax bills for FY 2010 through FY 2024. From FY 2010 to FY 2024 the assessed valuation increased from \$7,197,469 thousand to \$15,252,970 thousand, an increase of 112 percent for the 15-year period. Changes in assessed valuation have been driven by redevelopment and expansion of existing resorts and theme parks. During this time period, Disney's Animal Kingdom, Disney's Hollywood Studios, Magic Kingdom and EPCOT theme parks redeveloped existing areas within the parks to create Pandora – The World of Avatar, Toy Story Land, Star Wars: Galaxy's Edge, an expanded Fantasyland, and EPCOT's first roller coaster along with the Moana inspired Journey of Water along with other new individual attractions. New vacation club offerings were added to existing resorts and new hotels were constructed. The millage rate averaged 12.0721 per \$1,000 of assessed valuation for FY 2010 through FY 2024 with a low of 10.3427 mills for FY 2010 to a high of 13.9000 mills for FY 2023. Based on the before mentioned assessed valuations and millage rates, ad valorem taxes increased from \$74,441 thousand in FY 2010 to \$197,526 thousand in FY 2024 – an increase of 108.5 percent. The increase in revenues in FY2023 was primarily due to the 13.58 percent increase in the assessed valuation of the real estate assets in the District.

Table 9-11: Comparison of Summary Statements of Revenues, Expenditures, and Changes in Fund Balances of the General and Debt Service Funds

Revenues/Expenditures	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
Ad Valorem Taxes (Net)	\$135,584,888	\$148,461,355	\$139,410,395	161,996,588	\$179,283,918
Intergovernmental	4,639,448	819,122	0	446,263	0
Building Permits and Fees	5,671,586	3,812,501	2,879,924	3,107,627	3,476,522
Emergency Services	266,792	417,299	9,651	85,025	81,730
Interest Income	2,126,220	922,485	0	(1,645,846)	4,081,352
Drainage Fees	49,092	290,024	927,339	441,953	64,553
Other	390,685	687,857	735,662	726,064	625,253
TOTAL REVENUES	148,728,711	155,410,643	143,962,971	165,157,674	187,613,328
Departments	60,984,999	62,429,927	58,261,531	62,581,820	76,607,222
Water Control/Roadways/Parking	19,101,662	21,341,728	33,720,631	36,823,464	42,118,079
Capital Outlays	4,036,180	3,699,151	1,730,447	2,074,319	7,185,755
Debt Service	61,805,590	61,414,092	58,619,504	58,522,024	59,058,345
TOTAL EXPENDITURES	145,928,431	148,884,898	152,332,113	160,001,447	184,969,401
EXCESS OF REVENUES OVER (UNDER) EXPENDITURES)	2,800,280	6,525,745	(8,369,142)	5,156,227	2,643,927
Bond Proceeds		338,025,000	0		
Payments to Escrow Agents		(336,286,712)	0		
Lease Proceeds					701,815
Operating Transfers In (Out)	(4,250,775)	(4,403,432)	68,006	0	
Insurance Recoveries				565,055	
TOTAL OTHER SOURCES (USES)	(4,250,775)	(2,665,144)	68,006	565,055	701,815
EXCESS OF REVENUES/OTHER SOURCES OVER (UNDER) EXPENDITURES/USES	(1,450,495)	3,860,601	(8,301,136)	5,721,282	3,345,742
BEGINNING FUND BALANCE	43,899,818	42,449,323	46,309,924	38,008,788	43,730,070
ENDING FUND BALANCE	\$42,449,323	\$46,309,924	\$38,008,788	43,730,070	47,075,812

Table 9-12: Comparison of Statements of Revenues, Expenditures, and Changes in Fund Balances of the Capital Projects Fund

Revenues/Expenditures	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
BEGINNING FUND BALANCE	\$193,756,826	\$126,678,433	\$164,516,393	133,319,660	104,276,539
Interest and Investment Income	4,186,226	1,380,065	300,566	(2,053,837)	3,871,641
Transportation			(30,001)		
Capital Outlays	(71,264,619)	(31,606,291)	(31,467,298)	(26,989,284)	(27,101,310)
Debt Service: Interest and Other Changes					
Bond Proceeds					
Insurance Recoveries		785,605			
Osceola Parkway Settlement		67,278,581			
EXCESS OF REVENUES/OTHER SOURCES OVER (UNDER) EXPENDITURES/USES	(67,078,393)	37,837,960	(31,196,733)	(29,043,121)	(23,229,669)
ENDING FUND BALANCE	\$126,678,433	\$164,516,393	\$133,319,660	104,276,539	81,046,870

Tax revenues are not expected to decline unless lower millage rates are implemented if the District's capital improvements taper off. Capital projects are primarily funded by bond proceeds and ad valorem tax revenues which are also the source of repayment and security for the bonds. As shown in Tables 9-11 and 9-12, the District has historically generated sufficient revenues and funding to support its capital improvement projects.

Proprietary Funds

Utility Sales – District utility rates and charges produce sufficient revenues to pay all normal operation and maintenance expenses of the system, annual debt service, required deposits into the Renewal and Replacement and the Emergency Repair Funds, lease obligations, additional capital improvements, and to provide for a balance available for other purposes. Revenues from water (potable and reuse), sanitary sewer, and solid waste sales accounted for about 22.3 percent of total utility sales during FY 2023.

Table 9-13: Comparison of Utilities Division Operating Fund

Revenues/Expenditures	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
Walt Disney World Sales	\$137,035,588	\$110,798,243	\$124,943,103	\$139,103,848	\$157,523,634
Other Outside Sales	33,713,805	25,588,793	29,761,915	30,185,994	31,353,314
Inter-Departmental Sales	15,451,343	12,930,175	14,644,446	16,133,804	17,937,877
Prior Year Fuel Adjustment	0	0	0	0	0
Other - Recycling	459,027	146,645	202,411	865,310	152,959
Connect Fees	9,500	23,500	9,500	0	10,000
TOTAL OPERATING REVENUES	186,669,263	149,487,356	169,561,375	186,288,956	206,977,784
Purchased Fuel and Power	59,091,806	53,540,976	52,402,524	71,073,176	69,743,245
Utility Expense	15,450,849	12,930,174	14,644,446	16,133,804	17,937,877
Labor Support	31,210,868	28,794,679	27,341,764	29,522,950	32,094,453
Operating Materials	17,403,223	14,190,915	14,968,609	18,718,606	21,350,516
Outside Services – Landfill	5,426,606	2,850,797	3,018,891	2,822,439	3,861,602
Planned Work	2,164,541	2,201,535	1,405,287	2,812,015	2,958,344
Gross Receipts Tax	2,770,337	2,321,943	2,424,237	2,730,802	3,201,550
TOTAL OPERATING EXPENSES	133,815,230	116,831,019	116,205,758	143,813,792	151,147,587
OPERATING INCOME	52,854,033	32,656,337	53,355,617	42,475,164	55,830,197
Debt Service	37,661,872	30,638,157	31,535,126	27,548,118	26,949,376
Insurance	923,822	800,008	1,064,991	1,550,708	1,351,225
TOTAL OTHER EXPENSES	38,585,694	31,656,337	32,600,117	29,098,826	28,300,601
Capital Expenditures	12,873,500	10,389,632	13,526,533	10,654,712	13,435,676
R & R Fund Requirements	95,719	215,047	(1,120,999)	616,653	(790,020)
Inventory	3,605,814	691,327	(2,031,950)	(219,511)	(353,573)
TOTAL CAPITAL REQUIREMENTS	16,575,033	11,296,006	10,373,584	11,051,854	12,292,083
Investment Income	1,204,282	801,405	251,484	130,470	621,618
Capital Contributions	1,088,742	455,204	1,429,972	704,023	487,203
Other	95,719	3,315,405	199,804	197.503	46,161
TOTAL OTHER REVENUES	2,698,552	4,572,014	1,881,260	1,031,996	1,154,982
NET INCOME (LOSS)	391,858	(5,505,820)	12,263,176	3,356,480	16,392,495
SURPLUS FUND – BEGINNING OF YEAR	\$23,892,578	\$24,284,436	\$18,778,616	\$31,041,792	\$34,398,272
SURPLUS FUND – END OF YEAR	\$24,284,436	\$18,778,616	\$31,041,792	\$34,398,272\$	\$50,790,767

Table 9-14: Comparison of Utilities Division Status of Construction Fund

	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023
DEPOSIT TO CONSTRUCTION FUND	\$86,176,454	\$87,912,723	\$183,125,797	\$183,568,560	\$183,577,862
Interest and Other Income	1,709,469	2,004,807	2,061,627	(188,137)	3,000,326
Available for Disbursement	87,885,923	89,917,530	185,187,424	183,380,423	186,578,188
Disbursements: Electric, Natural Gas, Chilled Water System	37,329,054	56,404,461	68,896,612	72,625,607	82,372,196
Disbursements: Water, Wastewater, Solid Waste	7,081,997	11,257,451	17,164,331	18,779,486	19.533,400
Disbursements: Other Utility System Projects	3,203,362	3,322,780	3,384,846	4,928,479	6,767,587
TOTAL EXPENDITURES	47,614,413	70,984,692	89,445,789	96,333,572	108,973,183
FUNDS ON HAND	\$40,271,510	\$18,932,838	\$95,741,635	\$87,046,851	\$77,905.005

The volume and revenues for potable and reuse water, sanitary sewer, and solid waste are influenced by two opposing goals – the need for conservation of resources (and the reduced need for facility expansion) and the need to generate revenues to maintain and expand facilities and cover debt obligations. As shown in Tables 9-13 and 9-14 the utility division has historically generated sufficient revenues and funding to maintain sufficient surplus operating and construction funds to provide for operations, maintenance, and expansion of facilities.

CAPACITY TO PAY FOR CAPITAL IMPROVEMENTS

Tables 9-11 and 9-13 indicate the balance between revenues and operating expenditures and debt service requirements for fiscal years 2019 through 2023 for General and Debt Service Funds and the Utility Operating Fund, respectively. Tables 9-12 and 9-14 indicate the balance between proceeds, returns, and expenditures and debt service requirements for fiscal years 2019 through 2023 for Capital Projects Fund and the Utility Construction Fund, respectively. The net revenues or balances in each year represent the amount available for capital projects and new debt servicing.

Roads and Drainage

The General Fund will continue to be used to finance road and drainage maintenance and to fund minor non-concurrency capital improvements, and the Capital Fund will be used for major capital improvement projects. Sufficient bond proceeds are on hand to fund the World Drive Phase 3 project. As previously noted, outside drainage fees or operating revenues will fund capital improvements to maintain the adopted level of service standard for stormwater management facilities.

Potable and Reuse Water, Sanitary Sewer (Wastewater), and Solid Waste

Revenue bond proceeds are on hand to fund the potable and reuse water, sanitary sewer, and solid waste projects detailed in Table 9-8, 9-9, and 9-10: Five Year Schedule of Capital Improvements for Potable and Reuse Water, Sanitary Sewer, and Solid Waste, respectively.

IMPLEMENTATION

SCHEDULE OF IMPROVEMENTS

The annual Five-Year Schedule of Capital Improvements indicates the schedule of capital improvements for the CFTOD. The tables indicate the cost, funding source, proposed timing, and function of each project. Implementation of these projects will accommodate growth and maintain established level of service standards. All projects are consistent with the Future Land Use Map and with the goals, objectives, and policies of this plan.

CAPITAL IMPROVEMENT UPDATES

The Capital Improvement Program (CIP) and the Five-Year Schedule of Capital Improvements are to be updated annually in response to new assessments of costs and revenues, changes in development plans, and emerging capital facility needs. While the CIP addresses all public services and facilities, the Five-Year Schedule of Capital Improvements addresses only services subject to the concurrency provisions.

The following steps will be followed in the annual update:

- Step 1: Capacity and demand projections will be revised for each service.
- Step 2: Projections of assessed valuation will be revised based on planned new development.
- Step 3: Data on utility cost and revenues will be updated for all public services.
- Step 4: The list of projects (and their respective priorities) will be updated for all public services.
- Step 5: Utility rate increases will be assessed and implemented as needed.
- Step 6: The revised list of capital projects will be reviewed to ensure consistency with all appropriate other plan elements.
- Step 7: New projects that replace worn out or obsolete facilities will be added to the program as needed.
- Step 8: Funds required pursuant to interlocal agreements will be added as needed.
- Step 9: The effectiveness of the prior year's capital improvements in maintaining the adopted levels of service will be reviewed.
- Step 10: The effect of the plans and programs of the state and federal governments and adjoining local governments will be reviewed.
- Step 11: The funds available for debt service will be reviewed.

Step 12: Policies regarding front-end capital outlays versus debt financing of capital costs will be reviewed.

reviewed.

As in the past, projects that are required to replace deficient facilities will receive first priority for funding, facilities that accommodate growth will be assigned second priority, and facilities that create excess

capacity will be assigned the lowest priority.

CONCURRENCY MANAGEMENT SYSTEM

General

The policies of this plan provide, in accordance with state law that certain public facilities and services needed to support development are available at the time the impacts of development occur or a certificate

of occupancy is issued. These public facilities and services include potable water, sanitary sewer, solid

waste, and drainage. (The District has eliminated transportation concurrency.)

In order to implement these policies, the CFTOD shall conduct a concurrency review of all new development projects, except those that are specifically exempted below. If the application is deemed concurrent, a

Certificate of Concurrency will be issued by the CFTOD Department of Planning and Development. If the

application is deemed to be not concurrent, the applicant will be notified that a Certificate of Concurrency

cannot be issued; the applicant will be provided an opportunity to modify the project, mitigate the impacts of the development upon the public services and facilities, or provide the needed capital improvements as

set forth in a development agreement. A building permit will not be issued for a development project

requiring a concurrency review until a Certificate of Concurrency is issued.

The Concurrency Management System and Land Development Regulations will, in conjunction with the

Capital Improvement Element, ensure that development approvals and permits are issued in a manner that will assure that the necessary public facilities will be available to accommodate the impact of development.

The CFTOD has adopted a monitoring system that enables it to determine whether it is adhering to the

adopted level of service (LOS) standards and its schedule of capital improvements.

Vested Rights

There are no remaining development projects that vested prior to the adopted date of the 1991

Comprehensive Plan that would not be subject to concurrency.

Exempt Projects

The following development projects are exempt from the Concurrency Management System:

• interior or exterior maintenance, rehabilitation, or replacement of existing facilities or structures,

provided the use does not change and the size does not increase;

relocation of temporary uses;

wells and septic tanks;

resurfacing of existing driveways, roads, and parking lots;

· demolitions;

signs;

- temporary construction trailers;
- fences and walls;
- nature trails constructed entirely in uplands; and
- replacement structures for those that were destroyed, provided the use does not change and the size does not increase.

Standards for Concurrency

General – The CFTOD Department of Planning and Engineering, with assistance from other departments, will conduct the concurrency review. A Certificate of Concurrency will be issued only if the proposed development does not lower the LOS for potable water, sanitary sewer, solid waste, and drainage below the adopted LOS standards.

The concurrency determination will be made by comparing the available capacity of a facility or service with the demand created by the proposed project. Available capacity will be determined by adding together the total excess capacity of existing facilities and the total capacity of any new facilities that meet the previously defined concurrency standards and subtracting any capacity committed through previously approved development orders or previously issued Certificates of Concurrency.

Potable Water, Sanitary Sewer, Solid Waste, and Drainage – A project will be deemed concurrent if the proposed development does not lower the adopted LOS standards and one of the following provisions are met:

- the facilities and services necessary to achieve concurrency are in place at the time a development permit is issued;
- the facilities necessary to achieve concurrency are under construction at the time a development permit is issued;
- the development permit is issued subject to the condition that the facilities and services necessary
 to achieve concurrency will be in place concurrent with the impacts of development (issuance of a
 certificate of occupancy for potable water); or
- the public facilities and services necessary to achieve concurrency are guaranteed in an enforceable development agreement to be in place concurrent with the impacts of development (issuance of a certificate of occupancy for potable water).

Roads – The District master plans in consultation with its major landowner all roadway improvement to meet future development and maintain the adopted level of service standards as financially feasible.

Procedures – The applicant is responsible for providing sufficient information to enable the CFTOD Department of Planning and Engineering to make the concurrency determination. The applicant may request a concurrency determination at any time prior to the issuance of the final development approval. The applicant may request a concurrency determination for all phases or only the initial phase or phases of a multi-phased project; however, a Certificate of Concurrency for the initial phase or phases of a project shall not establish a vested right to continue subsequent phases for which a concurrency determination has not been made.

A Certificate of Concurrency shall remain in effect for a minimum term of thirty six (36) months. As long as both commencement of actual construction of any building structure related to the primary use of the site and continuous activity toward completion of construction occurs during such thirty-six (36) month term, the

Certificate of Concurrency shall continue and remain in effect until construction is completed even if construction is not completed within such thirty-six (36) month term. If construction on a project ceases prior to completion and an applicant anticipates recommencing construction during the thirty-six (36) months following the date such construction ceases, an applicant may apply for and obtain an extension of the Certificate of Concurrency through completion of the project, so long as construction actually recommences within thirty-six (36) months following the cessation of construction and thereafter continuous activity towards completion of construction occurs. If at any time thereafter there are subsequent cessations of construction, an applicant may apply for additional extension periods which will be reviewed and granted by the Planning and Engineering Department on a case by case basis with consideration of extenuating circumstances, such as without limitation, unfavorable economic conditions, changes in regulations, or other mitigating circumstances.

MONITORING AND EVALUATION PROGRAM

The District has implemented a monitoring and evaluation program to ensure that the adopted level of service standards are being maintained and to prescribe corrective measures in the event that they are not. The program consists of the following components.

Roads

Peak-season traffic counts are generally taken biennially on District roadways and the level of service on major road segments are determined. The analysis is used to adjust the District circulation plan, capital improvement priorities, and conditions for development approval.

Potable Water

The amount of groundwater pumped is monitored daily and evaluated at least once each peak season. Pumped volumes are compared with pumping and storage capacity to determine whether additional wells, larger pumps, or additional storage tanks are needed. Groundwater levels and quality are monitored to ensure that the supply is safe and sufficient. Water pressure is evaluated at various locations to determine whether the distribution system is sufficiently sized. Consumption patterns for various users are reviewed annually to ensure that the adopted level of service standards for the eight listed land uses [residential, hotel, other resort, support/office, retail/general commercial, restaurant, theme park (general), and theme park (water)] are accurate. Service charges are reviewed annually to ensure that they will sufficiently cover projected operating and debt service costs.

Sanitary Sewer

The amount of wastewater treated is monitored daily and evaluated at least once each peak season. Treated volumes are compared with the capacity of the treatment plant and disposal system to determine the need for additional facilities. Effluent quality also is monitored in accordance with state and federal environmental regulations. Wastewater volumes from various users are reviewed annually to ensure that the adopted level of service standards for the eight listed land uses are accurate. Service charges are reviewed annually to ensure that they will sufficiently cover projected operating and debt service costs.

Solid Waste

The amount of solid waste handled at the transfer station is periodically monitored and evaluated at least once each peak season. The amount handled is compared with the capacity of the transfer station to determine the need for expanded transfer facilities. Solid waste volumes from various users are reviewed

annually to ensure that the adopted level of service standards for the eight listed land uses are accurate.

Service charges are reviewed annually to ensure that they will sufficiently cover projected operating and

debt service costs.

Drainage

The CFTOD Water Control System has 56 linear miles of canal with 25 water control structures consisting of both Amil gates and Weirs. These structures were designed with minimum maintenance and operation

features in mind. Many of the structures are Amil gates that control the water levels at predetermined stages and open automatically in response to rising water levels exceeding the control elevation. The gates

then close when the water levels drop. The Amil gates have no manual, electrical, or mechanical controls.

These gated structures play an important role in controlling water levels and discharge rates at locations within the District's flood control system as well as at the locations where waters enter the District from

tributary basins.

Drainage service levels are monitored through annual inspections of the water control structures and

periodic modeling of the conditions that would result under storms of varying intensity given the level of existing and planned development in the District. The results are used to adjust, at least annually, capital

improvement priorities and conditions for development approval.

ANNUAL EVALUATION OF REVENUE SOURCES

The District evaluates its revenue sources at least annually to determine whether current services for generating revenue are sufficient. This involves a review of the millage rate and the service charges for

various utilities.

It is anticipated that the District will continue to rely on its current sources of revenue for capital improvements. Ad valorem taxes, building permit fees, and investment interest will be the primary revenue

sources for the General Fund, while utility sales and connection fees will be the primary revenue source for the Utility Enterprise Fund. Use of impact fees or other charges is not anticipated. The District will continue

to operate without state or federal funds.

Debt service policies will be evaluated annually. The split between debt financing and front-end capital

outlays will be determined by the following factors:

the availability of net revenues;

legal constraints;

the revenue-generating potential of proposed utility projects;

the urgency of the project and consequences of delay;

• the burden likely to be created by higher millage or utility rates; and

interest rates and the availability of tax-exempt financing.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

PROPERTY RIGHTS ELEMENT

Part A: Policies

INTRODUCTION

In accordance with the legislative intent expressed in Florida Statutes §§163.3161(10) and 187.101(3) that governmental entities respect judicially acknowledged and constitutionally protected private property rights; each local government shall include in its comprehensive plan a property rights element to ensure that private property rights are considered in local decision making. This element fulfills that requirement. It is divided into two major sections. The "Policies" component, Part A, contains goals, objectives, and policies. The "Supporting Data and Analysis", Part B, provides background on the element.

GOALS, OBJECTIVES, AND POLICIES

GOAL

<u>The Central Florida Tourism Oversight District will respect judicially acknowledged and constitutionally protected private property rights.</u>

Objective 1

In accordance with Florida Statues §163.3177(6)(i), the Central Florida Tourism Oversight District shall consider the following rights in local decision making:

- Policy 1.1: The right of a property owner to physically possess and control his or her interests in the property, including easements, leases, or mineral rights.
- Policy 1.2: The right of a property owner to use, maintain, develop, and improve his or her property for personal use or for the use of any other person, subject to state law and local ordinances.
- Policy 1.3: The right of the property owner to privacy and to exclude others from the property to protect the owner's possessions and property.
- Policy 1.4: The right of a property owner to dispose of his or her property through sale or gift.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

PROPERTY RIGHTS ELEMENT

Part B: Supporting Data and Analysis

PURPOSE

This Element meets the legislative requirements in House Bill 59 relating to growth management effective July 1, 2021, which amended s. 163.3177, F.S, to require local governments to include a property rights element in their comprehensive plans. The Bill provided a statement of rights that local governments could use or adopt their own as long as the local governments statement of rights did not conflict with the statutorily provided statement of rights. The CFTOD's Property Rights Element includes no changes to the statement of rights language in the Bill or in s.163.3177(6)(i)1.

There are no inconsistencies identified with any Goals, Objectives, and Policies of the Comprehensive Plan and no anticipated changes to the CFTOD Land Development Regulations (LDR) are required.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

GLOSSARY

GLOSSARY

cfs cubic feet per second

CIE Capital Improvements Element
CIP Capital Improvements Program

CR County Route

CFTOD Central Florida Tourism Oversight District

DRI Development of Regional Impact
EAR Evaluation and Appraisal Report
U.S. Environmental Protection Agency

FDEP Florida Department of Environmental Protection

FDOT Florida Department of Transportation

FY Fiscal Year
gpd gallons per day
LOS Level of Service
mgd million gallons per day
MSA Metropolitan Statistical Area

OUATS Orlando Urban Area Transportation Study
RCES Reedy Creek Energy Services, Inc.
RM/R Resource Management/Recreation
SFWMD South Florida Water Management District

SR State Route

TAZ Traffic Analysis Zone
USGS U.S. Geological Survey
WWTP Wastewater Treatment Plant

The definitions of the following terms are general in nature. More specific definitions are sometimes found in applicable state legislation and regulations. In particular, see Section 163.3164, Florida Statutes.

AASHO Classification

Used to classify soils according to those properties that affect use in highway construction and maintenance. A soil is placed in one of seven basic groups ranging from A-1 through A-7. Group A-1 are gravelly soils of high bearing strength, the best soils for subgrade (foundation). At the other extreme, Group A-7, are clayey soils that have low strength when wet, and they are the poorest soils for subgrade.

Ad Valorem Tax

Property tax.

Affordable Housing

Housing capable of being purchased or rented by a household with very low, low, or moderate income, based on a household's ability to make monthly payments necessary to obtain housing. Housing is considered affordable when a household pays less than 30 percent of its gross monthly income for housing, including utilities.

Agriculture

The cultivation of crops and livestock. Agriculture areas include croplands, pasturelands, orchards, vineyards, nurseries, ornamental horticulture areas, groves, confined feeding operations, specialty farms, and silviculture areas.

Air Pollution

Concentrations of substances found in the atmosphere that exceed naturally occurring quantities and are undesirable or in some way harmful.

Air Quality Index (National Ambient Air Quality Standards)

The prescribed level of pollutants in the outside air that cannot be exceeded legally during a specified time in a specified geographical area.

Alluvial

Soils deposited by stream action.

Ambient

Surrounding on all sides; used to describe measurements of existing conditions with respect to traffic, noise, air, and other environments.

Annex. v.

To incorporate a land area into an existing district or municipality, with a resulting change in the boundaries of the annexing and annexed jurisdictions.

Apartment

(1) One or more rooms of a building used as a place to live, in a building containing at least one other unit used for the same purpose. (2) A separate suite, not owner-occupied, that includes kitchen facilities and is designed for and rented as the home, residence, or sleeping place of one or more persons living as a single housekeeping unit.

Appropriate

An act, condition, or state that is considered suitable.

Aquifer

An underground, water-bearing layer of earth, porous rock, sand, or gravel through which water can seep or be held in natural storage. Aquifers generally hold sufficient water to be used as a water supply.

Archaeological

Relating to the material remains of past human life, culture, or activities.

Area Median Income

Established by the U.S. Department of Housing and Urban Development. In metropolitan areas, the "area median income" is the median income for the metropolitan statistical area. In non-metropolitan areas, the "area median income" is the higher of the county median family income or the statewide non-metropolitan median family income.

Arterial Road

Medium-speed (30 to 40 mph), medium-capacity (10,000 to 35,000 average daily trips) roadway that provides intra-community travel and access to the county-wide highway system. Access to community arterials should be provided at collector roads and local streets, but direct access from parcels, adjacent to existing arterials is common.

Artesian

An aquifer in which water is confined under pressure between layers of impermeable material. Wells tapping into an artesian stratum will flow naturally without the use of pumps. (See "Aquifer.")

Below-market-rate Housing Unit

(1) Any housing unit specifically priced to be sold or rented to low- or moderate-income households for an amount less than the fair market value of the unit. (2) The financing of housing at less than prevailing interest rates.

Biotic Community

A group of living organisms characterized by a distinctive combination of both animal and plant species in a particular habitat.

Blight

A condition of a site, structure, or area that may cause nearby buildings and/or areas to decline in attractiveness and/or utility.

Borrow Pit

An excavated area where material has been dug for use as fill at another location.

Buffer Zone

An area of land separating two distinct land uses that acts to soften or mitigate the effects of one land use on the other.

Building

Any structure used or intended for supporting or sheltering any use or occupancy.

Buildout; Build-out

Development of land to its full potential or theoretical capacity as permitted under current or proposed planning or zoning designations.

Capability Unit

Groupings are made according to the limitations of the soils when used for agriculture, the risk of damage when they are used, and the way they respond to treatment.

Class I Soils

Few limitations.

Class II Soils

Moderate limitations.

Class III Soils

Severe limitations.

Class IV Soils

Very severe limitations.

Class V Soils

Limited to erosion, but have other criteria that limit their use largely to pasture, range, woodland, or wildlife.

Class VI Soils

Severe limitations, generally unsuitable for cultivation and limited largely to pasture, range, woodland, or wildlife.

Class VII Soils

Very severe limitation, etc. Subclass "w" water in or on the soil interferes with plant growth or cultivation.

Subclass "S" Soil

Limited, mainly because it is shallow, droughty, or stony.

Capital Improvement

Physical assets constructed or purchased to provide, improve, or replace a public facility and that are large-scale and high in cost. The cost of a capital improvement is generally non-recurring and may require multi-year financing. Physical assets that have been identified as existing or projected needs in the individual comprehensive plan elements shall be considered capital improvements.

Capital Improvement Program

A program, administered by a city or county government and reviewed by its planning commission, that schedules permanent improvements, usually for a minimum of five years in the future, to fit the projected fiscal capability of the local jurisdiction. The program generally is reviewed annually for conformance to and consistency with the Comprehensive Plan.

Caps

(See "Development Thresholds.")

Carbon Monoxide

A colorless, odorless, highly poisonous gas produced by automobiles and other machines with internal combustion engines that imperfectly burn fossil fuels (such as oil and gas).

Carrying Capacity

The level of land use, human activity, or development for a specific area that can be accommodated permanently without an irreversible change in the quality of air, water, land, or plant and animal habitats. May also refer to the upper limits beyond which the quality of human life, health, welfare, safety, or community character in an area will be impaired. Carrying capacity usually is used to determine the potential of an area to absorb development.

Census

The official decennial enumeration of the population conducted by the federal government.

Channelization

(1) The straightening and/or deepening of a watercourse for purposes of storm-runoff control or ease of navigation. Channelization often includes lining of stream banks with a retaining material, such as concrete. (2) At the intersection of roadways, the directional separation of traffic lanes through the use of curbs or raised islands that limit the paths vehicles may take through the intersection.

Collector Road

Relatively low-speed (25 to 30 mph), relatively low-volume (5,000 to 20,000 average daily trips) street that provides circulation within and between neighborhoods. Collectors usually serve short trips and are intended for collecting trips from local streets and distributing them to the arterial network.

Commercial

The sale, rental, and distribution of products or services.

Community Park

Land with full public access intended to provide recreation opportunities beyond those supplied by neighborhood parks. Community parks are larger in scale than neighborhood parks, but smaller than regional parks.

Compatible

Capable of existing together without conflict or ill effects.

Comprehensive Plan

Any or all local comprehensive plans or elements or portions thereof prepared, adopted, or amended pursuant to the Local Government Comprehensive Planning and Land Development Regulation Act, as amended.

Concurrency

A system in which development occurs when the necessary public facilities and services to maintain the adopted level of service standards are also available.

Cone of Influence

An area around one or more major water wells (the boundary of which is determined by the government agency having specific authority to make such a determination) based on groundwater travel or draw-down depth.

Conservation

Areas designated for the purpose of conserving or protecting natural resources or environmental quality, including areas designated for such purposes as flood control, protection of quality or quantity of groundwater or surface water, floodplain management, fisheries management, or protection of vegetative communities or wildlife habitats.

Consistent

Free from variation or contradiction. Programs in the Comprehensive Plan are to be consistent, not contradictory or preferential. State law requires consistency between a comprehensive plan and implementation measures, such as the Land Development Regulations.

Contract. v.

To reduce the area within a jurisdiction through the deannexation of land.

Criterion, Criteria

Standard(s) upon which a judgment or decision may be based. (See "Standards.")

Dedication

The turning over by an owner or developer of private land for public use and the acceptance of land for such use by the governmental agency having jurisdiction over the public function for which it will be used. Dedications for roads, parks, school sites, or other public uses often are made conditions for approval of a development by a city.

Dedication, In Lieu of

Cash payments that may be required of an owner or developer as a substitute for a dedication of land, usually calculated in dollars per lot, and referred to as in-lieu fees or in-lieu contributions.

Defease

Working toward the termination of the bond.

Density, Control of

A limitation on the occupancy of land. Density can be controlled through zoning in the following ways: use restrictions, minimum lot-size requirements, floor area ratios, land use/intensity ratios, setback and yard requirements, minimum house-size requirements, ratios comparing number and types of housing units with land area, limits on units per acre, and other means. Allowable density often serves as the major distinction among residential districts.

Density, Residential

The number of permanent residential dwelling units per acre of land. Densities specified in the Comprehensive Plan may be expressed in units per gross acre or per net developable acre. (See "Developable Acres, Net.")

Depth to Water Table

Described in terms of the depth to seasonal high limit of the portion of ground wholly saturated with water.

Detention Dam/Basin/Pond

Dams may be classified according to the broad function they serve, such as storage, diversion, or detention. Detention dams are constructed to retard flood runoff and minimize the effects of sudden floods. Detention dams fall into two main types. In one type, the water is temporarily stored and released through an outlet structure at a rate not to exceed the carrying capacity of the channel down stream. Often, basins are planted with grass and used for open space or recreation in periods of dry weather. In the other type, most often called a **Retention Pond**, the water is held as long as possible and may or may not allow for the controlled release of water. In some cases, the water is allowed to seep into the permeable banks or gravel strata in the foundation. This latter type is sometimes called a **Water-Spreading Dam** or **Dike** because its main purpose is to recharge the underground water supply. Detention dams are also constructed to trap sediment; these are often called **Debris Dams**.

Developable Land

Land that is suitable as a location for structures and can be developed free of hazards to, without disruption of, or significant impact on, natural resource areas.

Developer

Any person, including a governmental agency, undertaking any development.

Development

The carrying out of any building activity or mining operation, the making of any material change in the use or appearance of any structure or land, or the dividing of land into three or more parcels.

Development Fee

(See "Impact Fee.")

Development Threshold

An absolute limit on the amount of public service demand that may be generated by new development.

Discourage, v.

To advise or persuade to refrain from.

District

The Central Florida Tourism Oversight District, unless otherwise clearly indicated.

Diversion

The direction of water in a stream away from its natural course (i.e., as in a diversion that removes water for human use from a stream).

Drainage

Removal of excess surface water or excess water from within the soil by surface or subsurface drains. Also, the rapidity and extent of the removal of water from the soil by run-off and flow through the soil to underground storage areas.

Drainage Basin

An area defined by topographic boundaries that collects stormwater flows from surrounding tributary basins and conveys them to drainage systems, estuarine waters, or the ocean.

Dwelling Unit

A room or group of rooms (including sleeping, eating, cooking, and sanitation facilities, but not more than one kitchen) that constitutes an independent housekeeping unit, occupied or intended for occupancy by one household on a long-term basis.

Easement

Usually the right to use property owned by another for specific purposes or to gain access to another property. For example, utility companies often have easements on the private property of individuals in order to be able to install and maintain utility facilities.

Effluent

Clear overflow that results from sewage treatment processes.

Encourage, v.

To stimulate or foster a particular condition through direct or indirect action by the private sector or government agencies.

Endangered Species

A species of animal or plant is considered endangered when its prospects for survival and reproduction are in immediate jeopardy from one or more causes.

Enhance, v.

To improve existing conditions by increasing the quantity or quality of beneficial uses.

Environment

The physical conditions that exist in the area that will be affected by a proposed project, including land, air, water, mineral, flora, fauna, noise, and objects of historic or aesthetic significance.

Erosion

(1) The loosening and transportation of rock and soil debris by wind, rain, or running water. (2) The gradual wearing away of the upper layers of earth.

Expansive Soils

Soils that swell as they absorb water and shrink as they dry.

Fair Market Rent

The rent, including utility allowances, determined by the United States Department of Housing and Urban Development for purposes of administering the Section 8 Existing Housing Program.

FAR

(See "Floor Area Ratio.")

Family

(1) Two or more persons related by birth, marriage, or adoption [U.S. Bureau of the Census]. (2) An individual or a group of persons living together who constitute a bona fide single-family housekeeping unit in a dwelling unit.

Feasible

Capable of being done, executed, or managed successfully from the standpoint of the physical and/or financial abilities of the implementer(s).

Feasible, Technically

Capable of being implemented because the industrial, mechanical, or application technology exists.

Flood, 100-year

The magnitude of a flood expected to occur on the average every 100 years, based on historical data. The 100-year flood has a 1/100, or 1 percent, chance of occurring in any given year.

Flood Elevation, 100-year

The outer boundary elevation of the flood plain.

Flood Hazard

Water standing above the soil surface for some length of time. In Florida this is most common in depressions or low areas without outlets. Soils near streams that overflow also have a flood hazard.

Flood Plain

The relatively level land area on either side of the banks of a stream regularly subject to flooding. The areas inundated during a 100-year flood or identified by the National Flood Insurance Program as an A zone or V zone on Flood Insurance Rate Maps or Flood Hazard Boundary Maps.

Floodway

The channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the "base flood" without cumulatively increasing the water surface elevation more than one foot.

Floor Area Ratio (FAR)

The gross floor area permitted on a site divided by the total net area of the site, expressed in decimals to one or two places. For example, on a site with 10,000 net square feet of land area, a floor area ratio of 1.0 will allow a maximum of 10,000 gross square feet of building floor area to be built. On the same site, an FAR of 1.5 would allow 15,000 square feet of floor area; an FAR of 2.0 would allow 20,000 square feet; and an FAR of 0.5 would allow only 5,000 square feet. Also commonly used in zoning, FARs typically are applied on a parcel-by-parcel basis, as opposed to an average FAR for an entire land use or zoning district.

Freeway

A high-speed, high-capacity, limited-access transportation facility serving regional and county-wide travel. Such roads are free of tolls, as contrasted with "turnpikes" or other "toll roads." Freeways generally are used for long trips between major land use generators. At Level of Service "E," they carry approximately 1,875 vehicles per lane per hour, in both directions. Major streets cross at a different grade level.

Future Land Use Element

A required element of the Comprehensive Plan that uses text and maps to designate the future use or reuse of land within a given jurisdiction's planning area. The Future Land Use Element serves as a guide to the structuring of zoning and subdivision controls, urban renewal and capital improvements programs, and to official decisions regarding the distribution and intensity of development and the location of public facilities and open space.

Gateway

A point along a roadway entering the city at which a motorist gains a sense of having left the environs and of having entered the city.

Geological

Pertaining to rock or solid matter.

Goal

Long-term end toward which programs or activities are ultimately directed.

Groundwater

Water under the earth's surface, often confined to aquifers capable of supplying wells and springs.

Groundwater Recharge

The natural process of infiltration and percolation of rainwater from land areas or streams through permeable soils into water-holding rocks that provide underground storage ("aquifers").

Growth Management

The use by a community of a wide range of techniques in combination to determine the amount, type, and rate of development desired by the community and to channel that growth into designated areas. Growth management policies can be implemented through growth rates, zoning, capital improvement programs, public facilities ordinances, urban limit lines, levels of service standards, and other programs.

Guidelines

General statements of policy direction around which specific details may be later established.

Habitat

The physical location or type of environment in which an organism or biological population lives or occurs.

Handicapped

A person determined to have a mobility impairment or mental disorder expected to be of long or indefinite duration. Many such impairments or disorders are of such a nature that a person's ability to live independently can be improved by appropriate housing conditions.

Hazardous Material

Any substance that, because of its quantity, concentration, or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment. The term includes, but is not limited to, hazardous substances and hazardous wastes.

High Occupancy Vehicle

Any vehicle other than a driver-only automobile (e.g., a vanpool, a bus, or two or more persons to a car).

Highway

High-speed, high-capacity, limited-access transportation facility serving regional and county-wide travel. Highways may cross at a different grade level.

Historic: Historical

An historic building or site is one that is noteworthy for its significance in local, state, or national history or culture, its architecture or design, or its works of art, memorabilia, or artifacts.

Historic Preservation

The preservation of historically significant structures and neighborhoods until such time as and in order to facilitate, restoration and rehabilitation of the building(s) to a former condition.

Historic Resources

All areas, districts, or sites containing properties listed on the Florida Master Site File, the National Register of Historic Places, or designated by local government as historically, architecturally, or archaeologically significant.

Hotel

A facility in which guest rooms or suites are offered to the general public for lodging with or without meals and for compensation, and where no provision is made for cooking in any individual guest room or suite.

Household

All those persons—related or unrelated—who occupy a single housing unit. (See "Family.")

Housing Unit

The place of permanent or customary abode of a person or family. A housing unit may be a single-family dwelling, a multi-family dwelling, a condominium, a modular home, a mobile home, a cooperative, or any other residential unit. A housing unit has, at least, cooking facilities, a bathroom, and a place to sleep. It also is a dwelling that cannot be moved without substantial damage or unreasonable cost. (See "Dwelling Unit," "Family," and "Household.")

Hydrography

A graphic presentation of the distribution of water upon the earth's surface, soil, and atmosphere.

Hydrologic Group

These groups are used in watershed planning to estimate run-off from rainfall. Dual hydrologic groups are given for wet soils rated D in their neutral condition that can be adequately drained and improved by at least two classes. The letter applies to the drained condition.

Hydrologic Group A (low run-off potential)

Soils that have high infiltration rates.

Hydrologic Group B (moderately low run-off potential)

Soils that have moderate infiltration rates.

Hydrologic Group C (moderately high run-off potential)

Soils that have slow infiltration rates.

Hydrologic Group D (high run-off potential)

Soils having very slow infiltration rates.

Impact

The effect of any direct, man-made actions or indirect repercussions of man-made actions on existing physical, social, or economic conditions.

Impact Fee

A fee, also called a development fee, levied on the developer of a project by a city, county, or other public agency as compensation for otherwise-unmitigated impacts the project will produce.

Impervious Surface

Surface through which water cannot penetrate, such as roof, road, sidewalk, and paved parking lot. The amount of impervious surface increases with development and establishes the need for drainage facilities to carry the increased runoff.

Implementation

Actions, procedures, programs, or techniques that carry out policies.

Improvement

The addition of one or more structure(s) or utility(ies) on a vacant parcel of land.

In Lieu Fee

(See "Dedication, In Lieu of.")

Industrial

The manufacture, assembly, and processing or storage of consumer goods. Industrial is often divided into "heavy industrial" uses (such as construction yards, quarrying, and factories) and "light industrial" uses (such as research and development and less intensive warehousing and manufacturing). Industrial, as used in this plan, refers to uses that exist solely to support the CFTOD's entertainment and resort activities.

Infill Development

Development of vacant land (usually individual lots or left-over properties) within areas that are already largely developed.

Infrastructure

Public services and facilities, such as sewage-disposal systems, water-supply systems, other utility systems, and roads, necessary to support the development in a given area.

Issues

Important unsettled community matters or problems.

Land

The earth, water, and air above, below, or on the surface, and including any improvements structures customarily regarded as land.

Land Development Regulations

Local zoning, subdivision, building, and other regulations controlling the development of land.

Land Suitability

The ranking of the suitability for development of different lands based on the distribution of natural features and public service systems.

Land Use

Development that is planned for or has occurred on land.

Land Use Classification

A system for classifying and designating the appropriate use of properties.

Landmark

Refers to a building, site, object, structure, or significant tree, having historic, architectural, social, or cultural significance and marked for preservation by the local, state, or federal government.

Landscaping

Plantings—including trees, shrubs, and ground covers—suitably designed, selected, installed, and maintained to permanently enhance a site or roadway.

Lease

A contractual agreement by which an owner of real property (the lessor) gives the right of possession to another (a lessee) for a specified period of time (term) and for a specified consideration (rent).

Leisure Time

Any portion of an individual's time not occupied by employment or used in pursuit of essential activities.

Level of Service (LOS), General

An indicator of the extent or degree of service provided by or proposed to be provided by a facility based on and related to the operational characteristics of the facility. Level of service shall indicate the capacity or unit of demand for each public facility.

Level of Service, Traffic

A scale that measures the amount of traffic a roadway or intersection may be capable of handling. Levels range from A to F, with A representing the highest level of service, as follows:

Level of Service A

This level is freely flowing. While traffic density is low, speed is controlled by the driver's desires, speed limits, and physical roadway conditions. Any turning movements are made easily, and there is little or no restriction in maneuverability.

Level of Service B

This is the level of stable flow; however, operating speeds are beginning to be restricted somewhat by traffic conditions. Drivers still have reasonable freedom, but they may begin to feel somewhat restricted.

Level of Service C

Traffic flow is still stable, but speeds and maneuverability are more closely controlled by higher volumes. Traffic conditions are still tolerable for most drivers and operating speeds are not unsatisfactory.

Level of Service D

This level of service approaches unstable flow. Although operating speeds may still be maintained, delays begin to occur frequently because of the high volumes. Drivers have little freedom to maneuver, and comfort and convenience are low. Conditions can be tolerated for short periods of time.

Level of Service E

Flow is unstable, and there may be momentary stoppages. This level of service describes a roadway that is near or at full capacity. Speeds are slow, and there is very little driver comfort or independence. Accident potential is high.

Level of Service F

This level of service describes forced flow operation at low speeds, where volumes are below capacity. This condition usually results from queues of vehicles backing up from a restriction downstream. Stoppages may occur for long periods of time because of downstream congestion.

Local Planning Agency

The agency designed by a local government to prepare the Comprehensive Plan.

Local Road

A roadway providing service that is of relatively low traffic volume, short average trip length, or minimal through traffic movements, and high-volume land access for abutting properties.

Low-income Household

A household with an annual income usually no greater than 80 percent of the area median family income adjusted by household size, as determined by a survey of incomes conducted by a city or a county, or in the absence of such a survey, based on the latest available eligibility limits

established by the U.S. Department of Housing and Urban Development for the Section 8 Housing Program. (See "Area Median Income.")

Maintain, v.

To keep in an existing state. (See "Preserve, v.")

Major Landowners

Unless otherwise indicated, refers to the Walt Disney Company and its subsidiaries.

Marginally Suitable

Land which is generally unsuitable for development due to environmental constraints, but which could be made suitable through modification of natural conditions (such as wetland fill). Development on such land generally requires mitigation to offset environmental impacts.

Marsh

Any area designated as marsh or swamp on the largest scale United States Geologic Survey topographic map published most recently. A marsh usually is an area periodically or permanently covered with shallow water, either fresh or saline.

May

That which is permissible.

Median Strip

The dividing area, either paved or landscaped, between opposing lanes of traffic on a roadway.

Metropolitan

Of, relating to, or characteristic of a large, important city.

Mill, n.

A money of account equal to 1/10 cent.

Millage

A rate (as of taxation) expressed in mills per dollar.

Minerals

Solid minerals, including clay, phosphate rock, lime, shells (excluding live shellfish), sand, heavy minerals, and any rare earths that are found in the soils or waters of the state.

Minimize, v.

To reduce or lessen, but not necessarily to eliminate.

Mining

The act or process of extracting resources, such as coal, oil, or minerals, from the earth.

Mitigate, v.

To ameliorate, alleviate, or avoid to the extent reasonably feasible.

Mixed-use

Properties on which various uses, such as office, commercial, institutional, and residential, are combined in a single building or on a single site in an integrated development project with significant functional interrelationships and a coherent physical design. A "single site" may include contiguous properties.

Mobile or Manufactured Home

A structure, transportable in one or more sections, built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation when connected to the required utilities, and includes the plumbing, heating, air conditioning, and electrical systems contained therein. If fabricated after June 15, 1976, each section bears a U.S. Department of Housing and Urban Development label certifying that it is built in compliance with the federal Manufactured Home Construction and Safety Standards.

Moderate-income Household

A household with an annual income between the lower income eligibility limits and 120 percent of the area median family income adjusted by household size, usually as established by the U.S. Department of Housing and Urban Development for the Section 8 Housing Program. (See "Area Median Income" and "Low-income Household.")

Motel

A facility in which guest rooms or suites are offered to the general public for lodging with or without meals and for compensation. Quite often, provision is made for cooking in individual guest rooms or suites. Motels generally provide guest parking in proximity to the guest rooms. (See "Hotel.")

Must

That which is mandatory.

National Historic Preservation Act

A 1966 federal law that established a National Register of Historic Places and the Advisory Council on Historic Preservation, and that authorized grants-in-aid for preserving historic properties.

National Register of Historic Places

The official list, established by the National Historic Preservation Act, of sites, districts, buildings, structures, and objects significant in the nation's history or whose artistic or architectural value is unique.

Natural State

The condition existing prior to development.

Necessary

Essential or required.

Need

A condition requiring supply or relief.

Neighborhood Park

City-owned land intended to serve the recreation needs of people living or working within one-half mile radius of the park.

Nitrification/Dentrification

The addition or subtraction of nitrogen.

Nitrogen Oxide(s)

A reddish brown gas that is a byproduct of combustion and ozone formation processes. Often referred to as NO_x , this gas gives smog its "dirty air" appearance.

Noise

Any sound that is undesirable because it interferes with speech and hearing, or is intense enough to damage hearing, or is otherwise annoying. Noise, simply, is "unwanted sound."

Non-attainment

The condition of not achieving a desired or required level of performance. Frequently used in reference to air quality.

Objective

A specific, measurable, intermediate end that is achievable and marks progress toward a goal. Usually an objective requires some sense of time or quantity.

Open Space

- (1) In the general context, open space is defined as all land and water not covered by buildings, support facilities, or pavement used for the purposes of (a) the preservation of natural resources,
- (b) the managed production of resources, (c) outdoor recreation, or (d) public health and safety.
- (2) For the specific purposes of this Comprehensive Plan, open space is defined as all area within the Resource Management/Recreation, Conservation, and Water Future Land Use Map categories, as well as golf course fairways, and "public" land on the annexed land commonly referred to as the "Fletcher" property.

Open Space, Functional

Improved sites in a development that still serve an open space function. Functional open space includes golf courses, circulation and utility corridors, landscaping, and land use buffers.

Ordinance

A law or regulation set forth and adopted by a governmental authority.

Outdoor Recreation Use

A privately or publicly owned or operated use providing facilities for outdoor recreation activities.

Outfall

The outlet of a body of water.

Parcel

Any quantity of land capable of being described with such definiteness that its location and boundaries may be established, that is designated by its owner or developer as land to be used or developed as a unit or that has been used or developed as a unit.

Parking Area, Public

An open area, excluding a street or other public way, used for the parking of automobiles and available to the public, whether for free or for compensation.

Parks

Open space lands, the primary purpose of which is recreation. (See "Open Space Land," "Community Park," and "Neighborhood Park.")

Peak Hour/Peak Period

For any given roadway, a daily period during which traffic volume is highest, usually occurring in the morning and evening commute periods. Where "F" Levels of Service are encountered, the "peak hour" may stretch into a "peak period" of several hours' duration.

Performance Standards

Zoning or land development regulations that permit uses based on a particular set of standards of operation rather than on particular type of use.

Person

An individual, corporation, governmental agency, business trust, estate, trust, partnership, association, two or more persons having a joint or common interest, or any other legal entity.

рΗ

Soil reaction that is the degree of acidity or alkalinity of a soil. A soil that tests to pH 7.0 is neutral.

Below 4.5	Extremely acidic
4.5 to 5.0	Very strongly acidic
5.1 to 5.5	Strongly acidic
5.6 to 6.0	Medium acidic
6.1 to 6.5	Slightly acidic
6.6 to 7.5	Neutral
7.6 to 7.8	Mildly alkaline
7.9 to 8.4	Moderately alkaline
8.5 to 9.0	Strongly alkaline

Plan

The CFTOD Comprehensive Plan, unless otherwise clearly indicated.

Plan of Reclamation

A system of engineering designs for reclaiming land from inundated water areas through the interconnection of artificial and natural conveyance systems.

Policy, Policies

The techniques, programs, and activities conducted to achieve an identified objective.

Pollutant

Any introduced gas, liquid, or solid that makes a resource unfit for its normal or usual purpose.

Pollution

The presence in the outdoor atmosphere, ground, or water of any substances, contaminants, noise, or unnatural alteration of the chemical, physical, biological, or radiological integrity of air or water, in quantities or at levels that are or may be potentially harmful or injurious to human health or welfare, animal or plant life, or property, or unreasonably interfere with the enjoyment of life or property.

Pollution, Non-Point Source

Sources for pollution that are not directly definable and usually cover broad areas of land, such as agricultural land with fertilizers that are carried from the land by runoff, or automobiles.

Pollution, Point Source

Any source of water pollution that constitutes a discernible, confined, and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. This term does not include return flows from irrigated agriculture.

Population, Day Visitor

All persons who visit theme park attractions in the District but do not stay overnight in the District.

Population, Overnight Guest

(See "Population, Seasonal.")

Population, Permanent

All persons permanently residing within the boundaries of a jurisdiction. Counted in the same manner used by the U.S. Bureau of Census in the category of total population. Permanent population does not include seasonal population.

Population, Seasonal

Population categorized as (1) tourist or overnight guest—persons who stay one or more days and less than six months, or (2) temporary—persons who occupy apartments for less than one year. Day visitors are not considered seasonal population.

Potentiometric Level

The elevation in a well to which water is naturally drawn.

Preserve, n.

An area in which beneficial uses in their present condition are protected; for example, a nature preserve or an agricultural preserve. (See "Protect.")

Preserve, v.

To keep safe from destruction or decay; to maintain or keep intact. (See "Maintain.")

Primary Employer

Unless otherwise indicated, refers to the Walt Disney Corporation and its subsidiaries.

Protect, v.

To maintain and preserve beneficial uses in their present condition as nearly as possible. (See "Enhance.")

Public and Quasi-public Facilities

Institutional, academic, governmental and community service uses, either publicly owned or operated by non-profit organizations.

Rare, Threatened, or Endangered Species

A species of animal or plant listed in Title 50, Code of Federal Regulations, Section 17.11 or Section 17.2, pursuant to the Federal Endangered Species Act designating species as rare, threatened, or endangered.

Recognize, v.

To officially (or by official action) identify or perceive a given situation.

Recreation

The variety of activities with which people elect to occupy their leisure time.

Recreation, Entertainment/Cultural

Includes entertainment, cultural, educational, and creative or aesthetic leisure activities.

Recreation, Physical

Requires physical effort as the major experience of the activity.

Recreation, Resource Related

Requires use of a natural resource, such as water, trees, scenery, or wildlife, to provide the setting or focus for an activity.

Recycle, v.

The process of extraction and reuse of materials from waste products.

Redevelop, v.

To demolish existing buildings, or to increase the overall floor area existing on a property; or both, irrespective of whether a change occurs in land use.

Regional

Pertaining to activities or economies at a scale greater than that of a single jurisdiction and affecting a broad, homogeneous area.

Regional Park

A park typically 150 to 500 acres in size, focusing on activities and natural features not included in most other types of parks and often based on a specific scenic or recreational opportunity.

Rehabilitation

The repair, preservation, and/or improvement of substandard housing.

Residential

Land designated in a Comprehensive Plan for buildings consisting only of dwelling units. May be vacant or unimproved. (See "Dwelling Unit.")

Residential, Multi-Family

Usually three or more dwelling units on a single site, which may be in the same or separate buildings.

Residential, Single-family

A single dwelling unit on a building site.

Restore, v.

To renew, rebuild, or reconstruct to a former state.

Restrict, v.

To check, bound, or decrease the range, scope, or incidence of a particular condition.

Retention Basin/Retention Pond

(See "Detention Basin/Dam/Pond.")

Return Frequency

The average interval of time within which a storm will not be equaled or exceeded.

Reverse Osmosis

The flow of fresh water through a semi-permeable membrane when pressure is applied to a solution (such as seawater) on one side of the membrane.

Right-of-way

A strip of land occupied or intended to be occupied by certain transportation and public use facilities, such as roadways, railroads, and utility lines.

Runoff

The portion of rainwater that falls upon the land and is not absorbed or retained, but flows from the point of contact into natural or artificial conveyance and/or collection systems.

Sanitary Sewer

A system of subterranean conduits that carries refuse liquids or waste matter to a plant where the sewage is treated, as contrasted with storm drainage systems (which carry surface water) and septic tanks or leech fields (which hold refuse liquids and waste matter on-site). (See "Septic System.")

Septic System

A sewage-treatment system that includes a settling tank through which liquid sewage flows and in which solid sewage settles and is decomposed by bacteria in the absence of oxygen. Septic systems are often used for individual-home waste disposal where an urban sewer system is not available. (See "Sanitary Sewer.")

Shall

That which is obligatory or necessary.

Should

Signifies a directive to be honored if at all possible.

Shrink/Swell Potential

The relative change in volume to be expected of soil material with changes in moisture content. Shrinking and swelling of soils cause damage to building foundations, roads, and other structures. A high shrink-swell potential indicates a hazard.

Sign

Any representation (written or pictorial) used to convey information or to identify, announce, or otherwise direct attention to a business, profession, commodity, service, or entertainment and placed on, suspended from, or in any way attached to any structure, vehicle, or feature of the natural or built landscape.

Significant Effect

A beneficial or detrimental impact on the environment. May include, but is not limited to, significant changes in an area's air, water, and land resources.

Siltation

(1) The accumulating deposition of eroded material. (2) The gradual filling in of streams and other bodies of water with sand, silt, and clay.

Site

A parcel of land used or intended for one use or a group of uses and having frontage on a public or an approved private street. A lot. (See "Lot.")

Slope

Land gradient described as the vertical rise divided by the horizontal run and expressed in percent.

Sludge

Precipitated solid matter produced from sewage treatment processes.

Soil

The unconsolidated material on the immediate surface of the earth created by natural forces that serves as a natural medium for growing land plants.

Soil Drainage

The frequency and duration of the period when soil is free of saturation. In well-drained soils, the water is removed readily but not rapidly; in poorly drained soils, the root zone is waterlogged for long periods and the roots cannot get enough oxygen; and in excessively drained soils, the water is removed so completely that most crop plants suffer from lack of water. Excessively drained soils are prime recharge areas, whereas poorly drained soils are poor recharge areas.

Soil Limitations

The capabilities and limitations of soils in their natural state to support a variety of specific uses:

Favorable conditions with minor limitations that can be easily overcome or modified by planning and design.

Moderate

Favorable conditions with minor limitations that can be easily overcome by careful planning and design or by special maintenance.

Severe

Unfavorable conditions that are difficult to correct or overcome and require major soil reclamation or special design.

Very Severe

Highly unfavorable conditions that are not only the most difficult to overcome, but also are the most costly to correct. These soil limitations are intended for use as a planning guide for selecting desirable sites or corridors and as a basis for further investigations and in no way eliminate the need for on-site detailed studies and testings involved in the planning, design, and construction of a specific project.

Solid Waste

General category that includes organic wastes, paper products, metals, glass, plastics, cloth, brick, rock, soil, leather, rubber, yard wastes, agricultural wastes, and wood.

Standards

(1) A rule or measure establishing a level of quality or quantity that must be complied with or satisfied. Examples of standards might include the number of acres of park land per 1,000 population that the community will attempt to acquire and improve, or the "traffic Level of Service" that the plan hopes to attain. (2) Requirements in a land development regulation that govern building and development, as distinguished from use restrictions; for example, site-design regulations, such as lot area, height limit, frontage, landscaping, and floor area ratio.

Storm Duration

The length of a given storm that, when joined to the return frequency, provides a standard that may be used for design purposes.

Storm Runoff

Surplus surface water generated by rainfall that does not seep into the earth but flows overland to flowing or stagnant bodies of water.

Stormwater Conveyance System

Any artificial or natural system that provides for controlled flow of stormwater, such as rivulet, swale, ditch, canal, creek, stream, or river.

Streets, Local

(See "Streets, Minor.")

Streets, Major

The transportation network that includes a hierarchy of freeways, arterials, and collectors to service through traffic.

Streets, Minor

Local streets whose primary intended purpose is to provide access to fronting properties.

Streets, Through

Streets that extend continuously between other major streets in the community.

Structure

Anything constructed or erected that requires location on the ground (excluding swimming pools, fences, and walls used as fences).

Subsidize

To assist by payment of a sum of money or by the granting of terms or favors that reduce the need for monetary expenditures. Housing subsidies may take the forms of mortgage interest deductions or tax credits from federal and/or state income taxes, sale or lease at less than market value of land to be used for the construction of housing, payments to supplement a minimum affordable rent, etc.

Substandard Housing

Residential dwellings that, because of their physical condition, do not provide safe and sanitary housing.

Substantial

Considerable in importance, value, degree, or amount.

Theme Park, Major

A theme park that is designed for multiple-day visits. The exhibitions and rides are extensive and normally require more than one day to experience.

Theme Park, Minor

A theme park that is designed for single-day or partial-day visits. Visitors are expected to spend shorter amounts of time than they would at a major theme park.

Third Party Contractor

An employee of any company or entity other than the Walt Disney Company or its subsidiaries located within CFTOD boundaries, including independent contractors.

Topography

Configuration of a surface, including its relief and the position of natural and built features.

Tourism

The business of providing services for persons traveling for pleasure. Tourism contributes to the vitality of the community by providing revenue to local business.

Traffic Model

A mathematical representation of traffic movement within an area or region based on observed relationships between the kind and intensity of development in specific areas. Many traffic models operate on the theory that trips are produced by persons living in residential areas and are attracted by various non-residential land uses. (See "Trip.")

Transit

The conveyance of persons or goods from one place to another by means of a local or regional public transportation system.

Transit, Public

A system of regularly scheduled buses or trains available to the public on a fee-per-ride basis. Also called "Mass Transit."

Transit-dependent

Refers to persons unable to operate automobiles or other motorized vehicles, or those who do not own motorized vehicles. Transit-dependent citizens must rely on transit, para-transit, or owners of private vehicles for transportation. Transit-dependent citizens include the young, the handicapped, the elderly, the poor, and those with prior violations in motor vehicle laws.

Tree Crown Density

Density when seen from above, looking down, and the ratio of surface covered by the trees' crown rather than the surface covered by other shrubs or bushes.

Tributary Areas

Adjacent land areas that contribute runoff to a receiving drainage basin.

Trip

A one-way journey that proceeds from an origin to a destination via a single mode of transportation; the smallest unit of movement considered in transportation studies. Each trip has one "production end" (or origin—often from home, but not always), and one "attraction end" (destination). (See "Traffic Model.")

Trip Generation

The dynamics that account for people making trips in automobiles or by means of public transportation. Trip generation is the basis for estimating the level of use for a transportation system and the impact of additional development or transportation facilities on an existing, local transportation system. Trip generations of households are correlated with destinations that attract household members for specific purposes.

Undevelopable

Specific areas where topographic, geologic, and/or surface soil conditions indicate a significant danger to future occupants and a liability to the governing jurisdiction.

Undue

Improper or more than necessary.

Urban Sprawl

Scattered, untimely, poorly planned urban development that occurs in urban fringe and rural areas. It manifests itself in leapfrog development; ribbon or strip development; or large expanses of low-density, single-dimensional development.

Use

The purpose for which a lot or structure is or may be leased, occupied, maintained, arranged, designed, intended, constructed, erected, moved, altered, and/or enlarged in accordance with the Land Development Regulations and Comprehensive Plan Future Land Use Designations.

Use Permit

The discretionary and conditional review of an activity, function, or operation on a site or in a building or facility.

Vacant

Lands or buildings that are not actively used for any purpose.

Variances

A departure from any provision of the Land Development Regulations for a specific parcel, without changing the regulations or the underlying designation of the parcel.

Vegetative Communities

Ecological communities, such as coastal strands, oak hammocks, and cypress swamps, that are classified based on the presence of certain soils, vegetation, and animals.

Very-Low-income Household

A household with an annual income usually no greater than 50 percent of the area median family income adjusted by household size, as determined by a survey of incomes conducted by a city or a county, or in the absence of such a survey, based on the latest available eligibility limits established by the U.S. Department of Housing and Urban Development for the Section 8 Housing Program. (See "Area Median Income.")

Volume-to-Capacity Ratio

A measure of the operating capacity of a roadway or intersection, in terms of the number of vehicles passing through, divided by the number of vehicles that theoretically could pass through when the roadway or intersection is operating at its designed capacity; abbreviated as "v/c." At a v/c ratio of 1.0, the roadway or intersection is operating at capacity. If the ratio is less than 1.0, the traffic facility has additional capacity. Although ratios slightly greater than 1.0 are possible, it is more likely that the peak hour will elongate into a "peak period." (See "Peak Hour/Peak Period" and "Level of Service, Traffic.")

Wastewater Irrigation

The process by which wastewater that has undergone primary treatment is used to irrigate land.

Water Control Structures

An artificially created feature for impeding the natural flow of water, the design of which permits the retention, detention, or release of water during wet and dry seasons.

Watershed

The total area above a given point on a watercourse that contributes water to its flow; the entire region drained by a waterway or watercourse that drains into a lake or reservoir.

Waterway

(See "Watercourse.")

Weir

A dam in a stream to raise its water level or direct its flow.

Wetlands

Transitional areas between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water. Under a "unified" methodology now used by all federal agencies, wetlands are defined as "those areas meeting certain criteria for hydrology, vegetation, and soils."

Wildlife Refuge

An area maintained in a natural state for the preservation of both animal and plant life.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

MONITORING AND EVALUATION

PURPOSE

One of the basic tenets of the Growth Management Act is that the comprehensive plan be continuously monitored and evaluated to ensure that it reflects current conditions as accurately as possible. The monitoring function, in particular, must be continuous to ensure that public facilities are available concurrent with the impacts of new development. At a minimum, the evaluation function must occur every seven years after adoption of the Comprehensive Plan.

The District's monitoring and evaluation procedures are described below. The procedures consist of three major parts:

- annual capital improvement program updates and evaluations;
- · concurrency management monitoring; and
- evaluation and appraisal as required by Section 163.3191, Florida Statutes.

ANNUAL CAPITAL IMPROVEMENT PROGRAM UPDATES AND EVALUATIONS

This category includes updating of the capital improvement program, the capital improvement program monitoring and evaluation program, and the annual evaluation of revenue sources. These components are further described in the Capital Improvements Element.

CONCURRENCY MANAGEMENT MONITORING

The District's Land Development Regulations include criteria pertaining to water, wastewater, solid waste, and drainage to determine whether a proposed development is subject to concurrency review. Applicants subject to concurrency review must submit detailed information on the service demands associated with the proposed project. A Certificate of Concurrency is issued if an application is deemed concurrent. In the event a project is found to be not concurrent, the applicant is provided with an opportunity to modify the project, mitigate the impacts, or provide the needed capital improvements as provided in a development agreement.

The concurrency determination is made by comparing the available capacity of a facility or service to the demand created by a proposed project. Available capacity is determined by adding together the excess capacity of existing facilities and the capacity of any new facilities that meet concurrency standards, and subtracting any capacity committed to vested projects and projects previously issued Certificates of Concurrency. An application is deemed concurrent only when level of service standards are maintained. Facilities in each service category are monitored to determine the available excess and committed capacity at any given time.

EVALUATION AND APPRAISALS

An evaluation and appraisal will be prepared as required by Section 163.3191, Florida Statutes, and as required by the Florida Department of Commerce Community Planning Department.

Central Florida Tourism Oversight District City of Bay Lake City of Lake Buena Vista COMPREHENSIVE PLAN 2045

APPENDICES

A. POPULATION PROJECTIONS FOR CFTOD

POPULATION PROJECTIONS FOR CFTOD

INTRODUCTION

This appendix documents 2025, 2030, 2035, and 2045 population characteristics for the Central Florida Tourism Oversight District (CFTOD). The projections are presented in accordance with F.S.163.3177(1)(f)3 – generated by the local government based upon a professionally acceptable methodology.

Because projections are not provided for the CFTOD, this appendix has been prepared to document the locally developed functional or daytime population projections methodology. Daytime or "functional" population refers to the total number of persons that are present in the District during a typical daytime period. The figure includes permanent residents, resort guests, theme park visitors, and employees. Estimates of functional population are best expressed as a range, since the figure fluctuates from day to day based on variables such as season, weather, and special events. Precise estimates of the daytime population are difficult to develop because many resort guests are potentially double counted as theme park visitors.

The appendix is divided into four parts, corresponding to the four points in time identified above. In each case, figures are presented for the District's permanent residential population, overnight guest population, theme park guest population, employee population, and a range for total population.

Permanent Population

The permanent population includes all persons residing within the District's boundaries in 17 manufactured homes. The homes located are in two licensed mobile home parks, one in Lake Buena Vista off Buena Vista Drive, and the other in Bay Lake off Reams Road. The Lake Buena Vista complex has 9 units, and the Bay Lake complex has 8 units. The permanent population tends to fluctuate little and is expected to average around 32 residents during the 2030, 2035, and 2045 planning periods. When the Bay Lake complex was redeveloped a ninth lot was added, so the development maximums in the Future Land Use Element provide for one additional residential unit bringing the total to 9 units in each complex.

Overnight Guest Population

Overnight guests are defined as visitors who stay within District boundaries for more than one day but less than six months. All projections are stated in terms of an average day and are based on historical occupancy rates applied to the total number of hotel/resort keys currently open for business, currently under construction, and included in the development maximums in the Future Land Use Element for the 2030, 2035, and 2045 planning periods.

Theme Park Visitor Population

The theme park visitor population is based on estimates by Themed Entertainment Association / AECOM (TEA/AECOM). Theme park attendance provides an indicator of the number of day visitors which is not mutually exclusive of overnight guests. On any given day some of the overnight guests may visit the theme parks and others may not. Some guests may visit multiple theme parks in a single day resulting in double counting.

Employee Population

There are more than 3,000 different jobs available within the District including jobs in local government; resorts and attractions; retail, dining, and entertainment establishments; environmental, financial, and transportation services; utilities, healthcare, construction, etc. Employment ranges from full-time to part-time to seasonal.

Total Population

The District's average daily population falls somewhere between the sum of the permanent population plus the theme park visitor population plus the employee population (this assumes all overnight guests visit the theme parks) and the sum of all four categories (this presumes none of the overnight guests visit the theme parks). Obviously the District's average daily population falls between these two extremes.

Summary

The CFTOD had a permanent population of 32 residents during 2024. This figure is very small when compared to the total number of persons "residing in" or visiting the District on a daily basis. To properly measure current and future needs for services and facilities, projections quantify the transient population of the CFTOD as well as its permanent population as summarized in Table A-1. The projections are worse case and assume all the development permitted in Table 2-1 in the Future Land Use Element takes place.

Table A-1: Summary of the Population Projections for the CFTOD

	D	Overnight	Theme Park	Familiana	Total Popula	ation Range
Year	Permanent Population	Guest Population	Visitor Population	Employee Population	Low	High
2025	32	102,183	149,722	55,647	205,401	307,584
2030	32	112,522	167,819	58,135	225,986	338,507
2035	32	123,324	182,238	60,911	243,181	366,505
2045	32	139,461	272,056	63,504	335,592	475,053

2025 BASE YEAR POPULATION

Permanent Population

There are currently 32 permanent residents in the district in 2025.

Overnight Guest Population

The projected 2025 overnight guest population assumes all of the hotel keys currently under construction or approved for development are completed and that all of the hotel/resort keys provided for in Table 2-1 for 2025 the Future Land Use Element are built and opened and that all currently operating resorts remain.

Туре	Total Number of Keys	Average Guests/Room	Average Occupancy	Overnight Guest Population
Hotels/Resorts	32,932	2.8	85%	78,378
Interval Ownership Units	6,126	3.8	85%	19,787
Campgrounds	1,212	3.9	85%	4,018
Total				102,183

Employee Population

As with the projection for the overnight guest population, the projected employee population is based on the development provided for in Table 2-1 in the Future Land Use Element.

Туре	Total Number of Keys/SF/#	Average Employees/ Key/SF/#	Total Employees	Daily Employee 5/7	Employee Population
2024 Employee Population			77,000	71.4%	55,000
New Hotels/Resorts	868	0.61	532	71.4%	380
Office	100,000	268	373	71.4%	267
Total			77,906		55,647

Theme Park Visitor Population

The estimated number of total visits is based on estimates of TEA/AECOM Attraction Attendance Report for 2023.

Theme Park	Theme Park Visitor Population
Magic Kingdom	48,548
Disney's Animal Kingdom	24,027
EPCOT	32,822
Disney's Hollywood Studios	28,219
Typhoon Lagoon Water Park	5,200
Blizzard Beach Water Park	1,372
Total	140,188

Total Population

The District's average daily population falls between the sum of the permanent population plus the theme park visitor population plus the employee population (low range) and the sum of all four categories (high range). Obviously the District's average daily population falls between these two extremes.

	Permanent	Overnight	Theme Park Visitor	Employee	Total Popul	ation Range
Year	Population	Guest Population	Population	Employee Population	Low	High
2025	32	102,183	149,722	55,647	205,401	307,584

2030 POPULATION PROJECTIONS

Permanent Population

The permanent population within the District is projected to remain at 32.

Overnight Guest Population

The projected 2030 overnight guest population assumes all of the hotel keys currently under construction or approved for development are completed and that all of the hotel/resort keys provided for in Table 2-1 in the 2030 Future Land Use Element (2,924) are built and opened and that all currently operating resorts remain.

Туре	Total Number of Keys	Average Guests/Room	Average Occupancy	Overnight Guest Population
Hotels	35,167	2.8	85%	83,697
Interval Ownership Units	7,680	3.8	85%	24,806
Campgrounds	1,212	3.9	85%	4,018
Total				112,522

Employee Population

As with the projection for the overnight guest population, the projected employee population is based on the development provided for in Table 2-1 in the Future Land Use Element.

Туре	Total Number of Keys/SF/#	Average Employees/ Key/SF/#	Total Employees	Daily Employee 5/7	Employee Population
2025 Employees Population			77,906	71.4%	55,647
New Hotels/Resorts	2,924	0.61	1,792	71.4%	1,280
Office	150,000	268	560	71.4%	400
Retail/Restaurant	275,000	243	1,131	71.4%	808
Minor Theme Park	1	148	148	71.4%	106
Total			81,389		58,135

Theme Park Visitor Population

Theme park population for 2030 is based on a growth rate similar to what has occurred historically.

Theme Park	2025 Estimate	Growth Rate 2026 thru 2030	Theme Park Visitor Population
Magic Kingdom	50,701	12.1%	56,852
Disney's Animal Kingdom	23,355	8.3%	25,283
EPCOT	39,714	8.3%	42,992
Disney's Hollywood Studios	26,667	11.4%	30,014
Typhoon Lagoon Water Park	5,153	7.2%	5,524
Blizzard Beach Water Park	1,372	13.6%	4,392
Minor Theme Park	N/A	N/A	2,762
Total	149,722	12.1%	167,819

Total Population

The District's average daily population falls between the sum of the permanent population plus the theme park visitor population plus the employee population (low range) and the sum of all four categories (high range). Obviously the District's average daily population falls between these two extremes.

	Downsont	Overnight	Theme Park		Total Popula	ation Range
Year	Permanent Population	Guest Population	Visitor Population	Employee Population	Low	High
2030	32	112,522	167,819	58,135	225,986	338,507

2035 POPULATION PROJECTIONS

Permanent Population

The permanent population within the District is projected to remain unchanged at 32.

Overnight Guest Population

The projected 2035 overnight guest population assumes all of the hotel/resort keys (3,959) provided for in Table 2-1 in the Future Land Use Element are built and that all currently operating resorts remain. The historical average occupancy and guests per room were used for 2035.

Туре	Total Number of Keys	Average Guests/Room	Average Occupancy	Overnight Guest Population
Hotels	37,503	2.8	85%	89,257
Interval Ownership Units	9,303	3.8	85%	30,049
Campgrounds	1,212	3.9	85%	4,018
Total				123,324

Employee Population

As with the projection for the overnight guest population, the projected employee population is based on the development provided for in Table 2-1 in the Future Land Use Element.

Туре	Total Number of Keys/SF/#	Average Employees/ Key/SF/#	Total Employees	Daily Employee 5/7	Employee Population
2030 Employee Population			81,389	71.4%	58,135
New Hotels/Resorts	3,959	61%	2,428	71.4%	1,734
Golf Course	1	31	31	71.4%	22
Office	150,000	268	560	71.4%	400
Retail/Restaurant	175,000	243	720	71.4%	514
Minor Theme Park	1	148	148	71.4%	106
Total			85,276		60,911

Theme Park Visitor Population

Theme park population for 2035 is based on a growth rate similar to what has occurred historically.

Theme Park	2030 Estimate	Growth Rate 2031 thru 2035	Average Population
Magic Kingdom	56,852	11.5%	63,366
Disney's Animal Kingdom	25,283	4.5%	26,413
EPCOT	42,992	6.1%	45,633
Disney's Hollywood Studios	30,014	6.1%	31,858
Typhoon Lagoon Water Park	5,524	6.1%	5,863
Blizzard Beach Water Park	4,392	7.2%	4,708
Minor Theme Park	2,762	6.1%	2,931
New Minor Theme Park	N/A	N/A	1,466
Total	167,819	10.69%	182,238

Total Population

The District's average daily population falls between the sum of the permanent population plus the theme park visitor population plus the employee population (low range) and the sum of all four categories (high range). Obviously the District's average daily population falls between these two extremes.

	Dormonont	Overnight	Theme Park	Employee	Total Population Range	
Year	Permanent Population	Guest Population	Visitor Population	Employee Population	Low	High
2035	32	123,324	182,238	60,911	243,181	366,505

2045 POPULATION PROJECTIONS

Permanent Population

The permanent population within the District is projected to remain unchanged at 32.

Overnight Guest Population

The projected 2045 overnight guest population assumes all of the hotel/resort keys (5,918) provided for in Table 2-1 in the Future Land Use Element are built and that all currently operating resorts remain.

Туре	Total Number of Keys	Average Guests/Room	Average Occupancy	Overnight Guest Population
Hotels	40,995	2.8	85%	97,568
Interval Ownership Units	11,726	3.8	85%	37,875
Campgrounds	1,212	3.9	85%	4,018
Total				139,461

Employee Population

As with the projection for the overnight guest population, the projected employee population is based on the development provided for in Table 2-1 in the Future Land Use Element.

Туре	Total Number of Keys/SF/#	Average Employees/ Key/SF/#	Total Employees	Daily Employee 5/7	Employee Population
2035 Employee Population			85,276	71.4%	60,911
New Hotels/Resorts	5,918	0.61	3,630	71.4%	2,593
Major Theme Park	1	4,500	4,500	71.4%	3,214
Total			88,905		63,504

Theme Park Visitor Population

Theme park population for 2045 is based a growth rate similar to what occurred historically.

Theme Park	2035 Estimate	Growth Rate 2035 thru 2045	Average Population
Magic Kingdom	63,366	21.4%	76,942
Disney's Animal Kingdom	26,413	21.4%	32,072
EPCOT	45,633	21.4%	55,409
Disney's Hollywood Studios	31,858	21.4%	38,683
Typhoon Lagoon Water Park	5,863	21.4%	7,119
Blizzard Beach Water Park	4,708	21.4%	5,717
Minor Theme Park	2,931	21.4%	3,559
New Minor Theme Park	1,466	21.4%	1,780
New Major Theme Park	N/A	N/A	50,776
Total	182,238	10.69%	272,056

Total Population

The District's average daily population falls between the sum of the permanent population plus the theme park visitor population plus the employee population (low range) and the sum of all four categories (high range). Obviously the District's average daily population falls between these two extremes.

	Darmanant	Overnight	Theme Park		Total Popula	ation Range	
Year	Permanent Population	Guest Population	Visitor Population	Employee Population	Low	High	
2045	32	139,461	272,056	63,504	335,592	475,053	