

MARJORIE HARRIS CARR CROSS FLORIDA GREENWAY STATE RECREATION AND CONSERVATION AREA

UNIT MANAGEMENT PLAN (2017-2027)

State of Florida Department of Environmental Protection Division of Recreation and Parks



Florida Park Service

The Florida Park Service is one of the largest park systems in the country with a total of 163 state parks and 11 state trails spanning nearly 800,000 acres, 100 miles of sandy white beach, and more than 1,500 miles of multi-use trails. From swimming and diving in Florida's rivers and springs to birding and fishing or hiking and riding on natural scenic trails, Florida's state parks offer year-round outdoor activities for all ages. The Florida Park Service is the proud recipient of three National Gold Medals for Excellence in Park and Recreation Management, making Florida America's first three-time Gold Medal winner. Offering opportunities throughout the state, Florida State Parks welcomed more than 31.8 million visitors in 2015-2016.

Mission Statement

To provide resource-based recreation while preserving, interpreting, and restoring natural and cultural resources.

<u>Vision</u>

The Florida State Park System creates a sense of place and is recognized as containing the best of Florida's diverse natural and cultural heritage sustained for future generations while providing quality and appropriate resource-based recreational opportunities, interpretation, and education that help visitors connect to "The Real Florida."

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1INTRODUCTION AND2GENERAL INFORMATION

3 **BACKGROUND**

4 The Mariorie Harris Carr Cross Florida Greenway (CFG) 5 State Recreation and Conservation Area spans 110 miles 6 from Yankeetown on Florida's west coast to south of 7 Palatka on the St. Johns River, near the east coast of Florida. 8 The CFG ranges from 300 yards wide to one mile wide 9 and includes portions of four counties in the upper Florida 10 peninsula: Citrus, Levy, Marion and Putnam. Over the 110 miles, the CFG traverses numerous natural areas, 11 12 physiographic areas, and human features. Many access 13 points provide residents and visitors with diverse 14 recreation opportunities. Nearby communities include 15 Yankeetown, Inglis, Dunnellon, Ocala, Belleview, Silver 16 Springs, Interlachen, and Palatka. The major highways 17 along the CFG include United States Highway (US) 19/98, 18 US 41, State Road (SR) 200, US 27/301/441, SR 40, and 19 SR 19. In addition, the CFG crosses Interstate 75 (I-75) just 20 south of Ocala, via the first land bridge constructed over a 21 major interstate roadway in the United States. This land 22 bridge provides both pedestrian and wildlife crossing 23 opportunities.

Vicinity maps of the three sections of the CFG are
presented below (see Figures 1 through 3), followed by
reference maps of the three sections (see Figures 4
through 6).

28 The CFG has an unusual land acquisition history 29 (Addendum 1). The majority of CFG lands were acquired 30 for the purpose of constructing and operating a 31 commercial shipping channel across the state. There 32 were two major efforts to construct a canal across the 33 Florida peninsula along this corridor alignment: the Gulf-34 Atlantic Ship Canal (1933-1935), and the Cross Florida 35 Barge Canal (1964-1990). Thousands of acres of land 36 were acquired and millions of dollars were spent 37 designing, engineering, and building various segments of 38 the project until it was halted by Presidential order due, 39 primarily, to environmental concerns. In 1990, the Cross



State Archives of Florida, Florida Memory

Construction photo of the Cross Florida Barge Canal construction in the 1960s

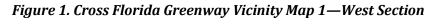
1 Florida Barge Canal project was de-authorized by 2 Congress and all lands and structures were transferred to 3 the State of Florida for management as a Public 4 Recreation and Conservation Area. In 1991, the 5 Governor and Cabinet of the State of Florida signed a 6 resolution agreeing to the terms of the federal de-7 authorization bill, thereby officially de-authorizing the 8 Cross Florida Barge Canal project.

9 Ultimately, this action led to the creation of the Cross
10 Florida Greenway State Recreation and Conservation
11 Area. The Cross Florida Greenway was officially renamed
12 the Marjorie Harris Carr Cross Florida Greenway in honor
13 of Marjorie Harris Carr, who led the fight to stop the
14 Cross Florida Barge Canal project.

15 The Florida Department of Environmental Protection 16 (DEP), Division of Recreation and Parks (DRP), manages 17 these lands under Lease #4013, dated October 27, 1993. 18 The initial lease for the former canal lands has been 19 amended 20 times through 2006 to include additional 20 lands, mostly acquired with Preservation 2000 and 21 Florida Forever funds. The lease extends 50 years, 22 expiring on October 26, 2043 (Addendum 1). As indicated 23 above, the CFG begins on the west coast of Florida at the 24 Gulf of Mexico within Section 036, Township 16 South and 25 Range 17 East within Citrus County, Florida, extending to 26 Section 38, Township 11 South, Range 26 East in Putnam 27 County, Florida.

28 The CFG is designated multiple-use in accordance with 29 253.034(2)a, Florida Statute (F.S.), to provide public 30 outdoor recreation and other park-related uses. There are 31 no legislative or executive directives that constrain the use 32 of this property (see Addendum 2). DRP intends to manage 33 the CFG as such. Other than proposed facilities described 34 in this plan, no other user-oriented facilities are 35 anticipated to be developed and maintained by local 36 governments.





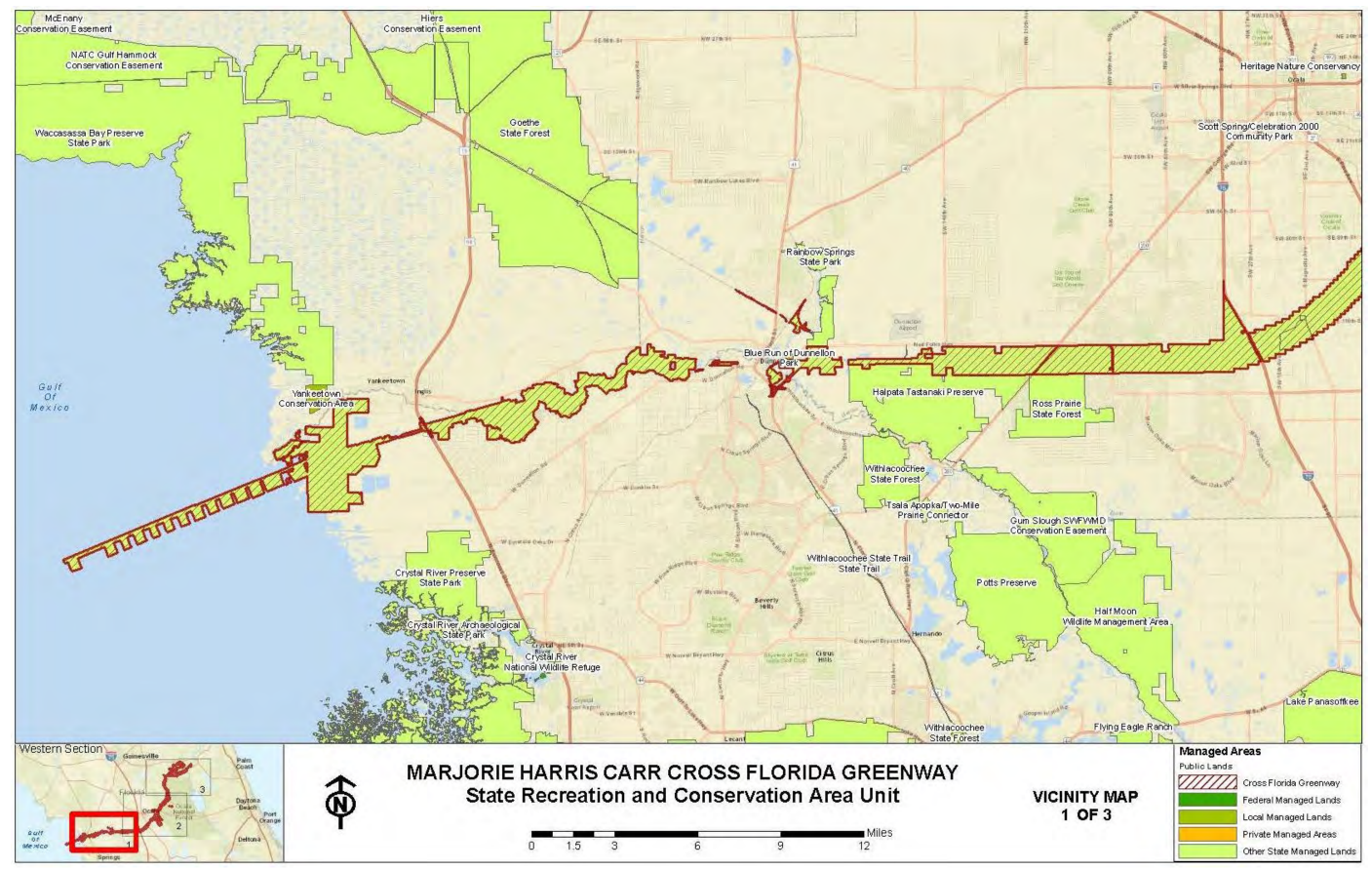


Figure 2. Cross Florida Greenway Vicinity Map 2—Central Section

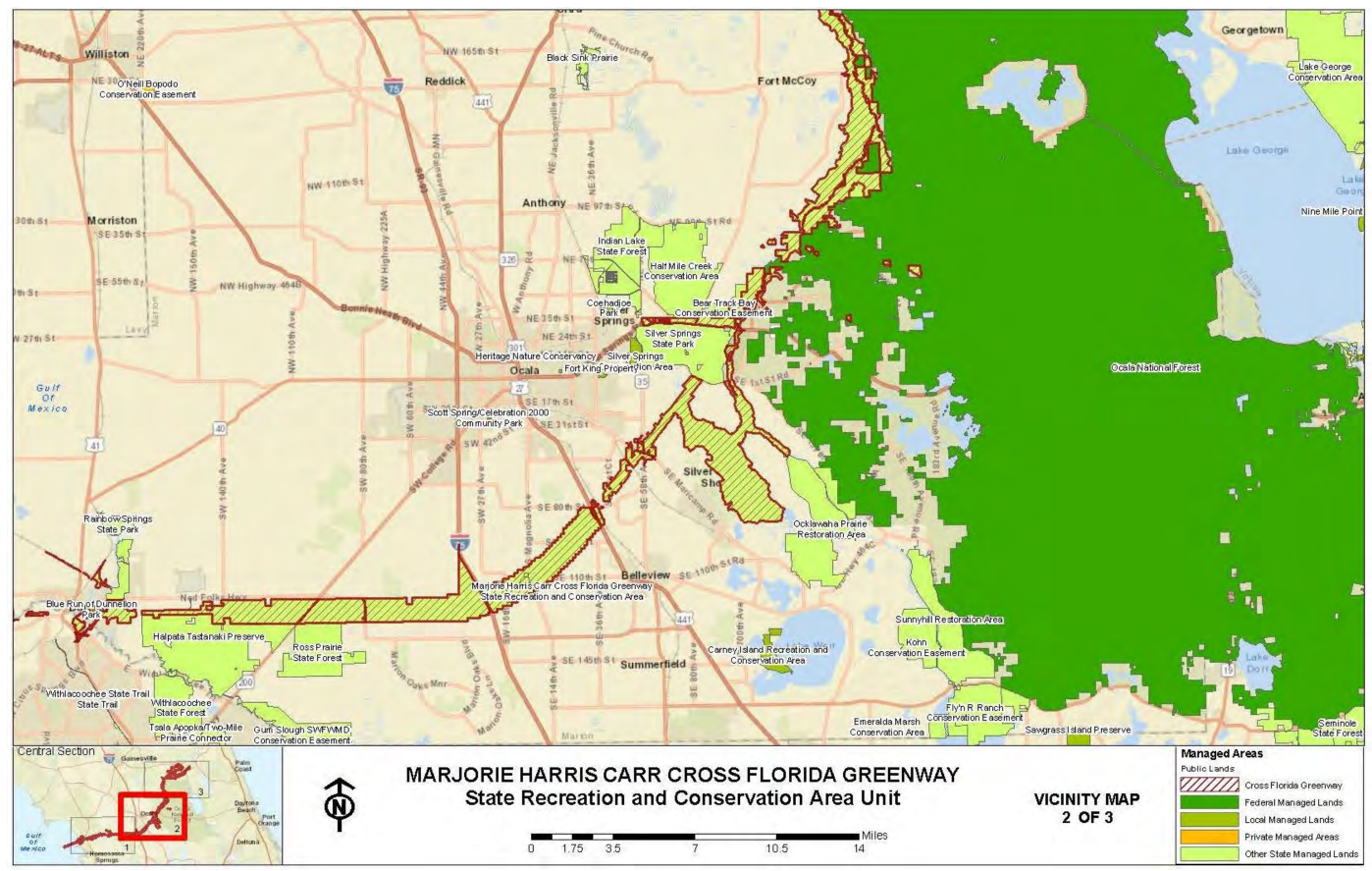


Figure 3. Cross Florida Greenway Vicinity Map 3—East Section

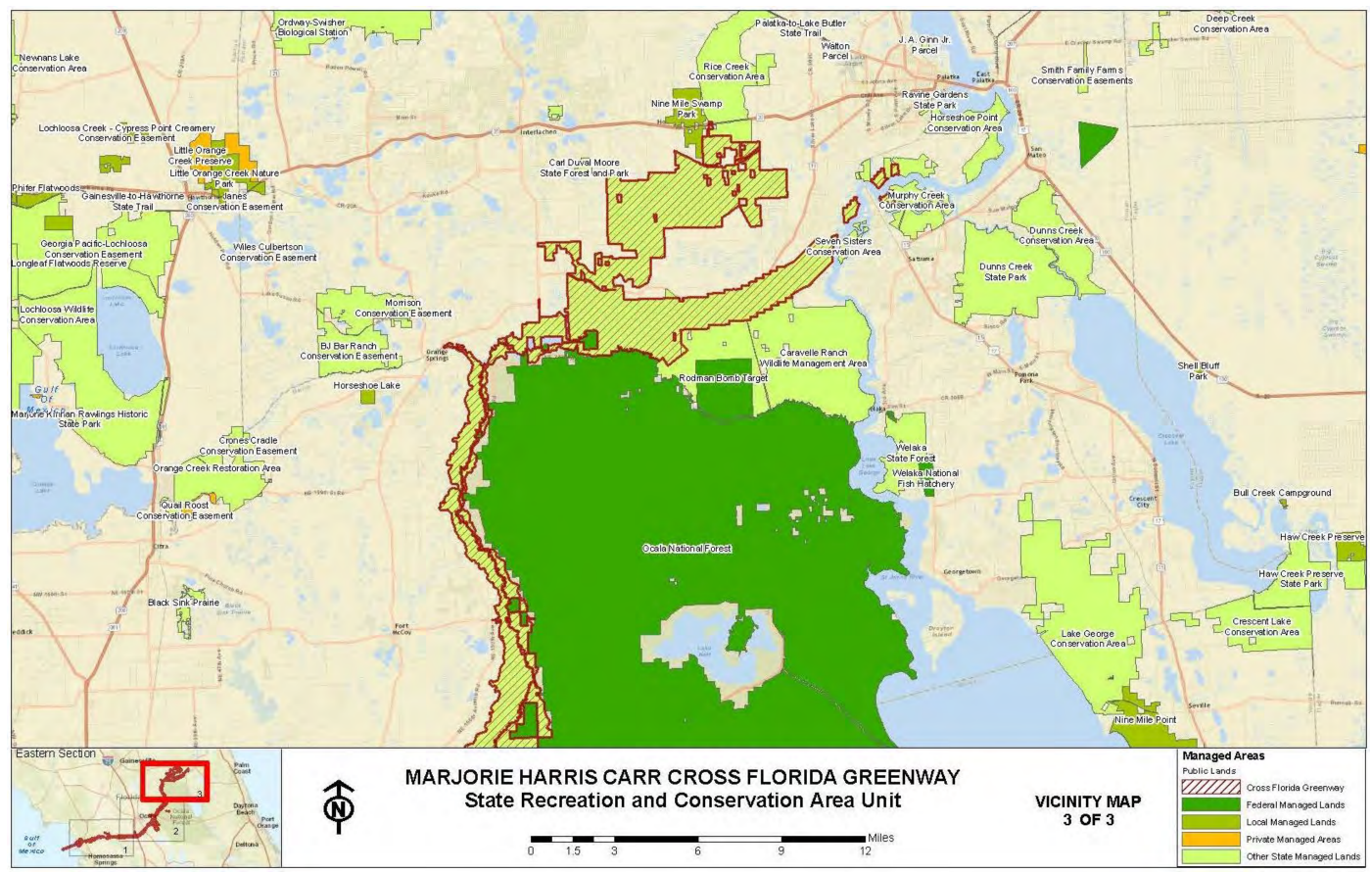


Figure 4. Cross Florida Greenway Reference Map 1—West Section

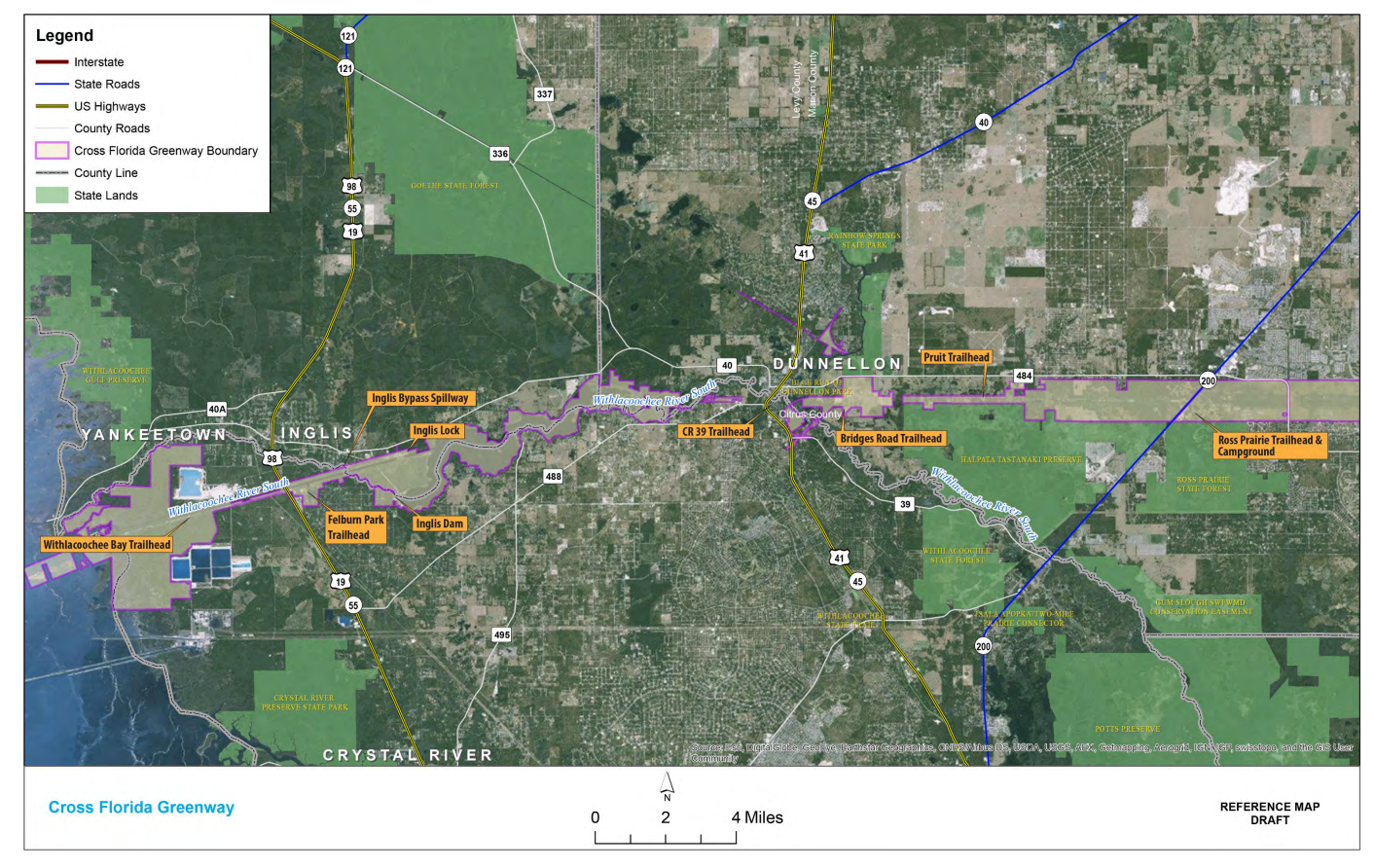
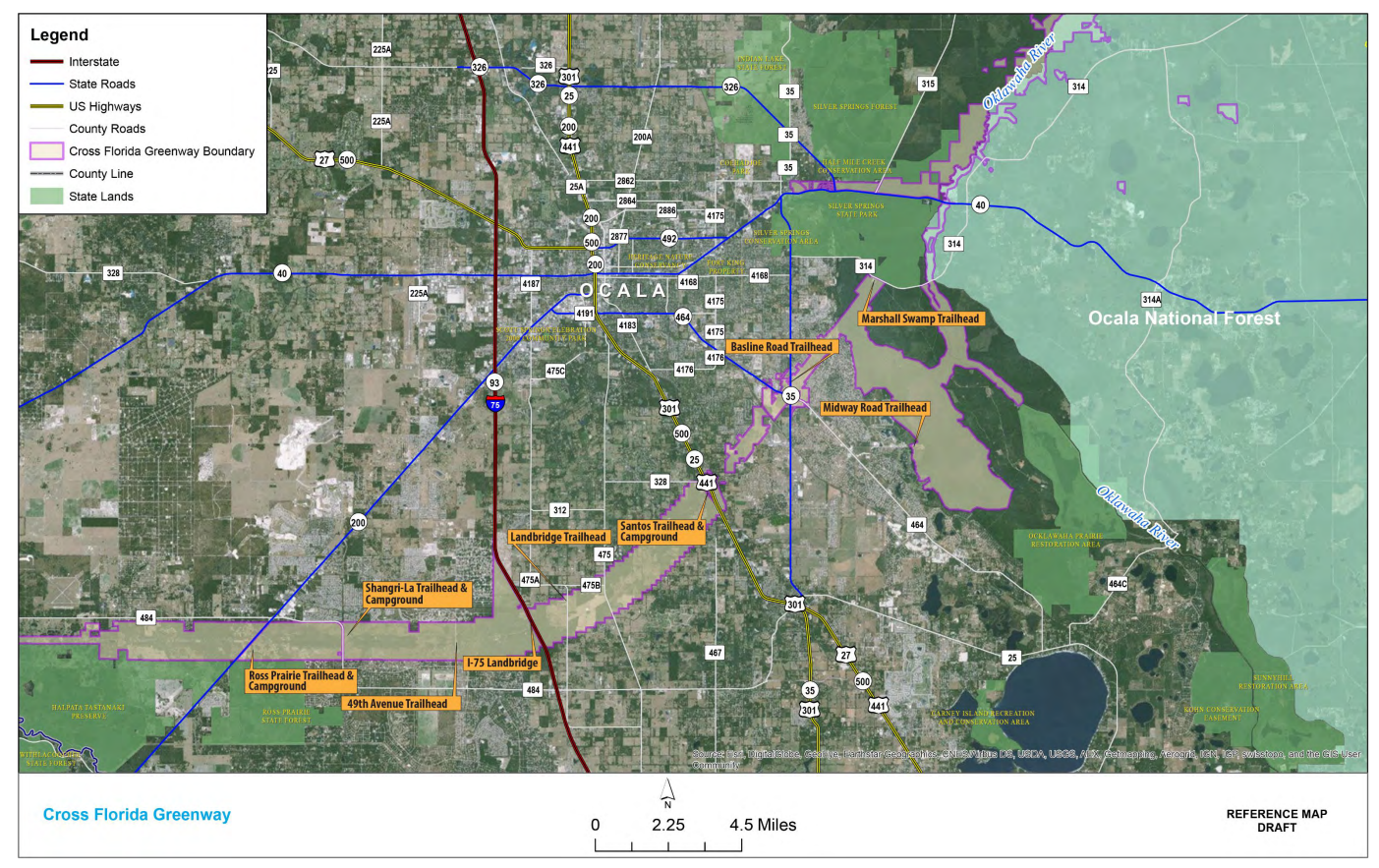
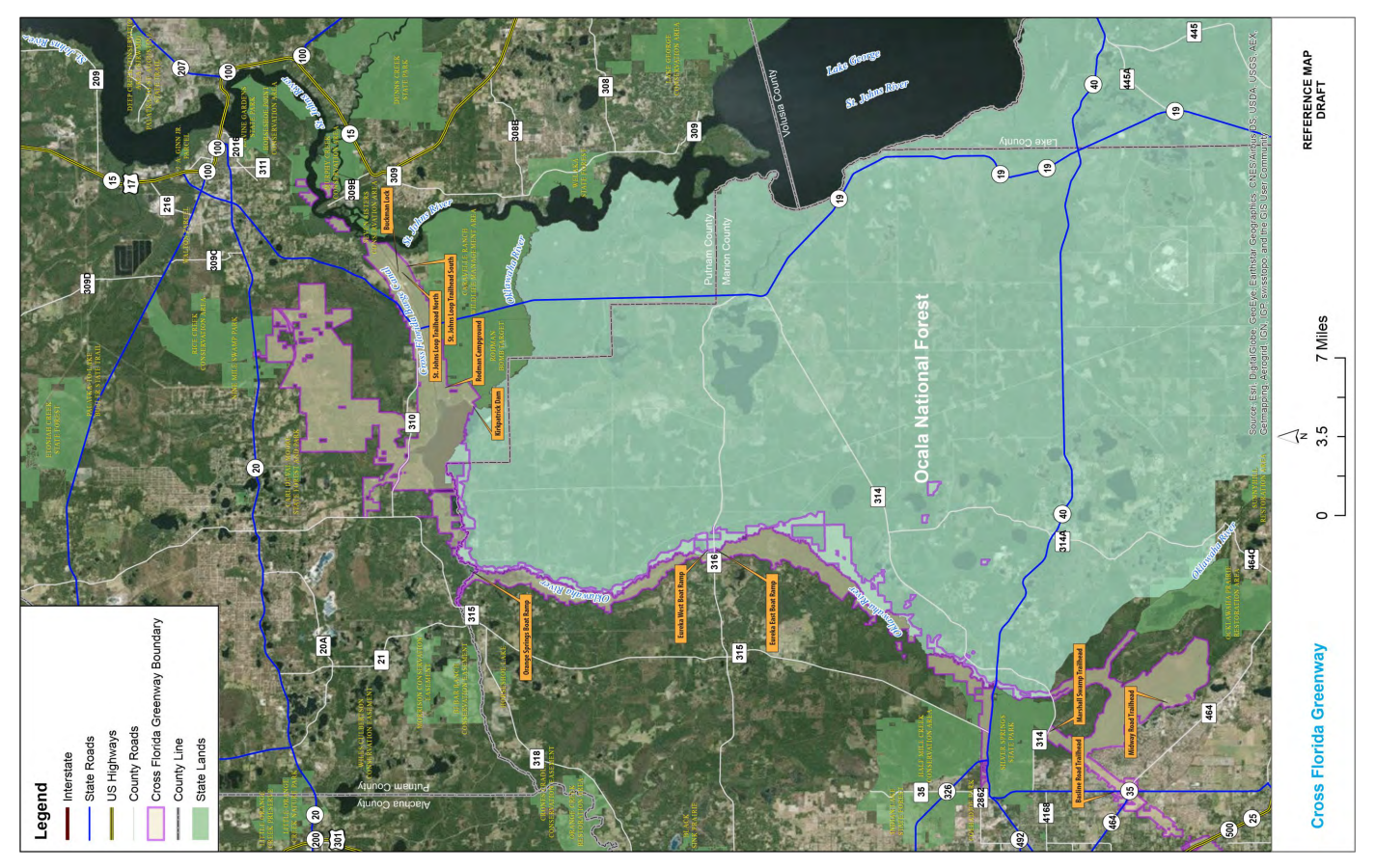


Figure 5. Cross Florida Greenway Reference Map 2—Central Section





1 2

PURPOSE AND SIGNIFICANCE OF THE PARK

The CFG was acquired to provide exceptional resourcebased public outdoor recreation opportunities and cultural resource-based opportunities to Florida residents and visitors while ensuring the conservation and protection of valuable natural resources, including species and unique systems.

9 PARK SIGNIFICANCE

10 The 110-mile long CFG offers outstanding opportunities

11 for a variety of land and water-based activities. The CFG

12 protects exceptional natural areas and provides important

13 strategic ecological connectors for significant north-south

14 and east-west ecological networks.

15 Assisting with this ecological connection is the CFG land

16 bridge—America's first land bridge—which spans I-75 just

17 south of Ocala. The land bridge is one of the first multi-

18 use bridges of its kind, landscaped with native vegetation,

19 including longleaf pine, live oak, and sand live oak.

20 The CFG provides a cross-sectional view of the natural 21 areas of the northern portion of the Florida peninsula. 22 Two of Florida's top first magnitude springs, Rainbow 23 Springs and Silver Springs, feed into the CFG riverine 24 ecosystems. The CFG offers the potential to serve as a 25 critical ecological connector for the Ocala National 26 Forest/Osceola National Forest/Pinhook Swamp/ 27 Okefenokee Swamp complex on its east end and 28 Chassahowitzka/Crystal River/Lower Suwanee/Big Bend 29 Florida Fish and Wildlife Conservation Commission 30 (FWC) Wildlife Management Area (WMA) complex on its 31 west end.

32 Further, the FWC indicates that almost 22,000 acres of the 33 CFG are identified as Strategic Habitat Conservation Areas 34 (SHCAs). SHCAs are essential to the enhancement of the 35 long-term protection of many plants, animals, and 36 natural communities that constitute essential 37 components of Florida's natural diversity. Within the 38 CFG, the FWC does identify much of the Ocklawaha River 39 area, Marshall Swamp/Adams Marsh, and the Ross

Marjorie Harris Carr Cross Florida Greenway State Recreation and Conservation Area

- The Cross Florida Greenway contains America's first land bridge—which spans I-75 just south of Ocala, Florida. The land bridge is one of the first multi-use bridges of its kind, landscaped with native vegetation, including longleaf pine, live oak, and sand live oak.)
- Approximately 71,000 acres under management
- 254 cultural resource sites
- 290+ miles of trails (paved and unpaved)
- 42 miles of Florida National Scenic Trail (FNST)on the CFG

- 1 Prairie area as biodiversity hot spots for seven or more
- 2 focal species.

3 Culturally, the CFG is significant given its history of 4 ship/barge canal activities and the unique opportunities it provides to experience the largest de-authorization of a 5 6 federal civil works project in the United States. Given its 7 original purpose, CFG lands were acquired through a 8 variety of programs. While most of the lands are former 9 ship and barge canal lands, a significant amount of 10 property was acquired with Preservation 2000 and 11 Florida Forever funds. A portion of the CFG was acquired 12 with Greenways and Trails Florida Forever funds and other 13 parcels as part of Etoniah-Cross Florida Greenway, Longleaf 14 Pine Ecosystem and Crystal River-area projects. Some 15 lands were donated, and some areleased from the Felburn 16 Foundation. CFG also manages some St. Johns River Water 17 Management District (SJRWMD) and Southwest Florida 18 Water Management District (SWFWMD) land through 19 various management agreements.

20 The CFG is classified as a state recreation area in the DRP's 21 unit classification system. In the management of a state 22 recreation area, a major emphasis is placed on maximizing 23 the recreational potential of the unit. However, preservation 24 of the park's natural and cultural resources remains 25 important. Depletion of a resource by any recreational 26 activity is not permitted. To realize the park's recreational 27 potential, the development of appropriate park facilities is 28 undertaken with the goal to provide amenities that are 29 accessible, convenient, and safe; and to support public 30 recreational use or appreciation of the park's natural, 31 cultural, aesthetic, and educational attributes.

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PURPOSE, SCOPE, AND REVIEW OF THE PLAN

34 This Unit Management Plan (UMP) serves as the basic 35 statement of policy and direction for the management of the 36 CFG as a unit of Florida's state park system from 2017–2027. 37 It provides information about past usage, conservation 38 acquisition history, and descriptions of the natural and 39 cultural resources found on the CFG. Furthermore, this UMP 40 identifies the goals, objectives, actions, and criteria or standards that guide each aspect of park administration, 41 42 and sets forth the specific measures that will be



1 implemented to meet management objectives and provide

2 balanced public utilization. The plan is intended to meet the

3 requirements of Sections 253.034 and 259.032, F.S., Chapter

4 18-2, Florida Administrative Code (FAC), and is intended to

5 be consistent with the State Lands Management Plan. With

6 approval, this management plan will replace the 2007

7 approved plan. The UMP consists of three interrelated

8 components: Resource Management Component, Land Use

9 Component and Implementation Component.

10 All development and resource alteration proposed in this 11 UMP is subject to the granting of appropriate permits, 12 easements, licenses, and other required legal instruments. 13 Approval of the UMP does not constitute an exemption from 14 complying with the appropriate local, state, or federal agencies. This plan also is intended to meet the requirements 15 for beach and shore preservation, as defined in Chapter 161, 16 17 Florida Statutes, and Chapters 62B-33, 62B-36 and 62R49, 18 FAC.

19 In the development of this UMP, the potential of the park to 20 accommodate secondary management purposes was 21 analyzed. These secondary purposes were considered 22 within the context of the DRP's statutory responsibilities 23 and the resource needs and values of the park. This analysis 24 considered the park's natural and cultural resources, 25 management needs, aesthetic values, and visitation and 26 visitor experiences. For the CFG, it was determined that 27 timber management activities for restoration could be 28 accommodated in a manner that would be compatible and 29 not interfere with the primary purpose of resource-based 30 outdoor recreation and conservation. This compatible secondary management purpose is addressed in the 31 32 Resource Management Component of the plan. Uses such as 33 water resource development projects, water supply 34 projects, stormwater management projects, linear facilities, 35 and sustainable agriculture and forestry (other than those 36 forest management activities specifically identified in this 37 plan) are not consistent with this plan or the management 38 purposes of the CFG.

The potential for generating revenue to enhance
management also was analyzed. Visitor fees and charges
are the principal sources of revenue generated by the park.
It was determined that timber management and hunting
activities would be appropriate at this park as an additional

Components of the Unit Management Plan

The Resource Management

Component (RMC) provides a detailed inventory and assessment of the natural and cultural resources of the park. Resource management permits and issues are identified and measurable management objectives are established for each of the park's management goals and resource types. THE RMC provides guidance on the applications of such measures as prescribed burning and exotic species removal, imperiled species management, cultural resource management, and restoration of natural conditions.

The Land Use Component is the recreational resource allocation plan for the park. Based on considerations such as access, population, adjacent land uses, the natural and cultural resources of the park, current public uses, and existing development, measurable objectives are set to achieve the ideal allocation of the physical space of the park. These objectives identify use areas and propose the types of facilities and programs, as well as the volume of public use to be provided.

The Implementation Component

consolidates the measurable objectives and actions for each of the park's management goals. An implementation schedule and cost estimates are included for each objective and action. source of revenue for land management since it is
 compatible with the park's primary purpose of resource-

3 based outdoor recreation and conservation.

4 DRP may provide the services and facilities outlined in this plan either with its own funds and staff, by 5 6 building partnerships, or through an outsourcing 7 contract. Private contractors may assist with natural 8 resource management and restoration activities or a 9 concessionaire may provide services to park visitors to 10 enhance the visitor experience. For example, a 11 concessionaire could be authorized to sell merchandise 12 and food and to rent recreational equipment for use in 13 the park. A concessionaire also may be authorized to 14 provide specialized services, such as interpretive tours, 15 or overnight accommodations when the required 16 capital investment exceeds that which DRP can elect to 17 incur. Decisions regarding outsourcing, contracting with 18 the private sector, the use of concessions, etc., are made on 19 a case-by-case basis in accordance with the policies set 20 forth in DRP's Operations Manual (OM).

21 MANAGEMENT PROGRAM REVIEW

22 MANAGEMENT AUTHORITY AND23 RESPONSIBILITY

In accordance with Chapter 258, Florida Statutes, and
Chapter 62D-2, Florida Administrative Code, DRP is charged
with the responsibility of developing and operating Florida's
recreation and parks system. These responsibilities are
administered in accordance with the following policy:

29 It shall be the policy of the Division of Recreation and 30 Parks to promote the state park system for the use, 31 enjoyment, and benefit of the people of Florida and 32 visitors; to acquire typical portions of the original 33 domain of the state which will be accessible to all of the people, and of such character as to emblemize the 34 35 state's natural values; conserve these natural values 36 for all time; administer the development, use and 37 maintenance of these lands and render such public 38 service in so doing, in such a manner as to enable the 39 people of Florida and visitors to enjoy these values 40 without depleting them; to contribute materially to the 41 development of a strong mental, moral, and physical



The Office of Park Planning is responsible for the development of park management plans, such as this UMP. 1fiber in the people; to provide for perpetual2preservation of historic sites and memorials of3statewide significance and interpretation of their4history to the people; to contribute to the tourist5appeal of Florida.

6 For the purposes of administering the Parks, the DRP is 7 divided into five Districts covering the northwest, northeast, 8 central, southeast, and southwest areas of the state. CFG is 9 located entirely within DRP District 3. Each District Bureau 10 Chief is responsible for the overall development and 11 maintenance of comprehensive multi-purpose outdoor 12 recreation and natural and cultural resource conservation 13 programs for the District. A Park Manager—typically one is 14 assigned per park—is responsible for the day-to-day park 15 operations and reports to applicable District staff.DRP staff 16 in Tallahassee support state parks and District offices.

Many operating procedures are standardized system-wide 17 18 and are set by internal direction and documented in the 19 DRP's OM. The OM serves as a guide to provide quality 20 assurance and consistency in Florida State Park operational 21 procedures and provides the DRP with a defined course of 22 action that guides present and future decisions. OM 23 guidance is based on applicable Florida State Statutes, 24 Florida Administrative Codes/Rules, Department directives, 25 and policy and direction of the Division Management Team. 26 The OM covers areas such as personnel management, 27 uniforms and personal appearance, training, signs, 28 communications, fiscal procedures. interpretation, 29 concessions, public use regulations, resource management, 30 law enforcement, protection, safety, and maintenance.

31 PARK MANAGEMENT GOALS

- The following park goals express DRP's long-term intent inmanaging the state park:
- Provide administrative support for all park
 functions.
- Protect water quality and quantity in the park,
 restore hydrology to the greatest extent feasible, and
 maintain the restored condition.
- Restore and maintain the natural
 communities/habitats of the park.
- 41 Maintain, improve, or restore imperiled species
 42 populations and habitats in the park.

- Remove exotic and invasive plants and animals from the park and conduct needed maintenance/control.
- Protect, preserve, and maintain the cultural resources of the park.
 - Provide public access and recreational opportunities in the park.
- Develop and maintain the capital facilities and infrastructure necessary to meet the goals and objectives of this UMP.

10 MANAGEMENT COORDINATION

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11 The CFG is managed in accordance with all applicable laws 12 and administrative rules. Included are the federal deauthorization terms and conditions agreed upon by the state 13 14 of Florida by adoption of the resolution to de-authorize the barge canal project. These terms and conditions include a 15 16 federal oversight role in the management of the CFG to 17 ensure that the land is maintained as a state park or 18 conservation/recreation area. By doing this, the state agrees 19 to preserve, enhance, interpret, and manage the water and 20 related land resources of the area containing cultural, fish 21 and wildlife, scenic, and recreational values for the benefit 22 and enjoyment of present and future generations of people

23 and the development of outdoor recreation.

24 Several state agencies have a major or direct role in the 25 management of the park are discussed in this UMP. The 26 Florida Department of Agriculture and Consumer Services 27 (FDACS), FFS, assists DRP staff in the development of wildfire 28 emergency plans and provides assistance with prescribed 29 burning activities. The FWC provides staff in the enforcement 30 of state laws pertaining to wildlife, freshwater fish and other 31 aquatic life existing within the park. In addition, the FWC aids 32 DRP with wildlife management programs, including 33 imperiled species management. The Division of Historical Resources (DHR) assists staff with the management and 34 35 protection of archaeological and historical sites.

Volunteers provide an extension of the DRP work force to
accomplish the agency mission. The DRP provides volunteers
an opportunity to work in areas such as resource
management, and environmental education/ interpretation.
In 2014-15, 3,201 volunteers donated approximately 32,997
volunteer hours on the CFG. Volunteers will continue to
provide vital assistance in managing the CFG in the future.

United States Code (USC) 460tt provides terms and conditions for the deauthorization of the federal barge canal project.

Volunteers provide valuable assistance to the Florida Park Service:

- 38 percent of the DRP workforce is volunteers
- 1.2 million volunteer hours were logged in Florida state parks last year
- The total value of volunteer hours is \$28 million per year.



Friends groups, also referred to as Citizen Support 1 2 Organizations (CSOs), provide support to individual parks 3 by volunteering, educating visitors, hosting events, and 4 raising funds for specific park projects. In accordance with 5 its bylaws, the Florida Greenways and Trails Foundation (FGTF) serves as the official overall CSO to the CFG. There are 6 7 currently 86 friends groups supporting state parks 8 throughout Florida. These groups and the citizens that 9 pledge their time to them play a vital role in supporting 10 Florida's state parks, ensuring that our natural, cultural, 11 recreational, and historical resources are protected for 12 future generations.

13 PUBLIC PARTICIPATION

14 Public participation is a process, not a single event. It consists 15 of a series of activities and actions over the lifespan of a 16 project to both inform the public and obtain input from them. 17 Public participation affords stakeholders (those that have an interest or stake in an issue, such as individuals, interest 18 19 groups, communities) the opportunity to influence decisions 20 that affect their lives. As such, DRP offered multiple 21 opportunities for input throughout the development of this 22 UMP.

23 Preliminary Public Workshops

24 Initial public input was solicited by DRP through three 25 preliminary public workshops from December 6-8, 2016. 26 These workshops were held in Inglis, Ocala, and Palatka, 27 Florida. The purpose of these meetings was to gather public input at the beginning of the management planning 28 29 process. Meeting notices were published in the Florida 30 Administrative Register, Volume 42, Issue 46, included on 31 the Department Internet Calendar, posted in clear view at 32 the park, and promoted locally.

As part of the public outreach during the December 2016
public workshops, an online survey was employed to obtain
feedback from the public concerning their use and
perceptions of the CFG.

- 37 There were 26 respondents who took the survey, and
- 38 the following is a summary of their responses:

Public participation is a hallmark of the Florida Park Service unit management plan development process.







- 1 Almost two-thirds of the respondents were • 2 from Putnam County, followed by a mixture 3 of respondents from the other counties. 4 An equal number of males and females were • 5 reported on the survey (13 male/13 female) 6 and all respondents, except one, reported an 7 age over 40. 8 More than 50 percent of the respondents • 9 reported travel of more than 10 miles (one 10 way) to the Greenway, with two-thirds of all 11 respondents stating that they visit the 12 Greenway at least once a month. 13 The most common reported access points to • 14 the Greenway were Rodman Recreation Area 15 (62 percent), Kenwood Recreation Area (37 percent), followed by the Landbridge 16 17 Trailhead, Santos Trailhead, Eureka, Orange 18 Springs, and St. Johns Loop North Trailhead 19 (all at 25 percent). 20
- Hiking (60 percent), boating (40 percent), and
 wildlife watching (40 percent) were the top
 three reported recreational activities.
- Of the total respondents, 42 percent were
 satisfied with the current level of recreational
 opportunities offered on the CFG, while 36
 percent were not satisfied.
- 27 75 percent of respondents had an "Excellent"
 28 or "Very Good" opinion of the CFG.

29 Opportunities also were provided within the survey for 30 respondents to provide general comments. Ten comments 31 were received concerning removing Kirkpatrick Dam and 32 restoring the Ocklawaha River and eight comments were 33 received expressing desires to expand mountain biking 34 trails within the Greenway. The following comments were 35 expressed once per issue: proper land management, reopening camping at Kenwood Recreation Area, and the 36 37 desire for more horse trails.

- 38 Public Hearings and Advisory Group Meeting
- 39 DRP also will conduct three public hearings to gather
- 40 recommendations and comments on the draft UMP.

41 **OTHER DESIGNATIONS**

- 42 The CFG is not located within or adjacent to an Area of
- 43 Critical State Concern as defined in Section 380.05, F.S., and

- 1 it is not presently under study for such designation. The park
- 2 is a component of the Florida Greenways and Trails System,
- 3 administered by the DRP.

4 As noted during a review of the eligible nearby 5 conservation areas, many Outstanding Florida Waters (OFWs) are near the CFG. Section 403.061(27), F.S., grants 6 7 the DEP the power to establish rules that provide for a 8 special category of waterbodies within the state, to be 9 referred to as "Outstanding Florida Waters," which shall be 10 worthy of special protection because of their natural 11 attributes. In addition to those areas that are OFWs by virtue 12 of being state parks, aquatic preserves, or acquisitions 13 through the state's environmental land acquisition 14 programs, four areas within or contiguous to the CFG are 15 designated as Special Waters OFWs: Ocklawaha, Rainbow 16 River, Silver River, and the Withlacoochee Riverine and 17 Lake System.



"Special Waters" OFWs include 41 of Florida's 1,700 rivers, lakes, and lake chains, several estuarine areas, and the Florida Keys. 1 2

RESOURCE MANAGEMENT COMPONENT

3 INTRODUCTION

4 The DRP, in accordance with Chapter 258, F.S., has 5 implemented resource management programs for 6 preserving the representative examples of natural and 7 cultural resources of statewide significance under its 8 administration. The Resource Management Component 9 (RMC) of this UMP details the CFG's natural and cultural 10 resources, while also identifying management methods 11 that are consistent with the DEP's overall mission of 12 ecosystem management.

13 DRP's philosophy of resource management is *natural* 14 systems management. Primary emphasis is placed on 15 restoring and maintaining, to the greatest degree possible, the natural processes that originally shaped the structure, 16 17 function, and species composition of Florida's diverse 18 natural communities. Single-species management for 19 imperiled species is appropriate in state parks when the 20 maintenance, recovery, or restoration of a species or 21 population is complicated due to constraints associated 22 with long-term restoration efforts, unnaturally high 23 insufficient habitat. Single-species mortality, or 24 management should be compatible with the maintenance 25 and restoration of natural processes, and should not 26 imperil other native species or seriously compromise park 27 values.

DRP's management goal for cultural resources is to
preserve sites and objects that represent Florida's cultural
periods, significant historic events, or persons. This goal
often entails active measures to stabilize, reconstruct, or
restore resources, or to rehabilitate them for appropriate
public use.

Within the CFG, there are biotic (living) communities,
which include all the plant and animal populations living
within the greenway. These communities interact with the
abiotic (non-living) resources (soil, air, water, and
sunlight) to form what is known as an *ecosystem*. The size
of the area involved when defining communities or
ecosystems can vary. For instance, given that the CFG

CFG Natural Resource Management Accomplishments 2007-2016

Prescribed Fire

15,977 acres burned

- 66 burn zones in rotation (7,325 acres)
- 29 new burn zones since 2007
- All the CFG fire type acreage now divided into burn zones
- Significantly increased utilization of prescribed burn contractors to increase annual acreage burned

Natural Community Restoration

- 3,925 acres in timber harvests for restoration of natural communities with the side benefit of earning \$1.065 million in revenue
- 498 acres of trees planted
- 157 acres of groundcover planted
- 540 acres of mechanical treatments
- A timber inventory and management plan for the 9,000 acre Etoniah addition

Endangered Species

- Coordinated with Audubon Florida to join their annual Jay Watch propram.
- Restored 523 additional acres of scrub
- Contracted to band Jays to better manage responses to management measures
- Mechanically treated 538 acres
- Increased from 46 birds in 2009 to 111 in 2015
- Coordainated with FWC to set up boxes for kestrel recruitment.

incorporates a larger ecosystem, management often is affected by conditions and events occurring
well beyond park boundaries. Therefore, DRP uses *ecosystem management* through a resource
management evaluation program to assess resource conditions, evaluate management activities,
refine management actions, and review local comprehensive plans and development permit
applications for park/ecosystem impacts.

6 **RESOURCE DESCRIPTIONS AND ASSESSMENT**

7 Natural Resources

8 The CFG is 110 miles long and contains 70,640 acres, which are not uniform in the distribution of 9 plant and wildlife species. To assist with the identification of natural resources management 10 activities at the CFG, the entire CFG has been subdivided into the western, central, and eastern 11 sections. Within each of these, the greenway has been further subdivided into 740 management 12 zones that delineate areas on the ground used to reference management activities (see: Management 13 Zones Map). These management zones range in shape and size based on natural community type, 14 burn zone boundaries, and the location of existing roads and natural fire breaks. It is important to 15 note that all burn zones are management zones; however, not all management zones include fire-

- 16 dependent natural communities.
- 17 The westernmost portion of the greenway, which is considered the section from the Gulf of Mexico
- 18 to SR 200, contains 140 management zones that total 16,088 acres. The largest management zone
- 19 within the western portion of the CFG is 3,156 acres, while the smallest management zone is 0.001
- 20 acre. The average size management zone within the western portion of the CFG is 115 acres. There
- 21 are seven management zones that exceed 500 acres. Of the 140 management zones, 49 are
- 22 considered fire dependent (Table 1).

23 The central portion of the greenway, which is considered the section from SR 200 to CR 316, contains

24 281 management zones that total 27,270 acres. The largest management zone within the central

25 portion of the CFG is 2,378 acres and the smallest management zone is 0.30 acre. The average size

- 26 management zone within the central portion of the CFG is 96 acres. There are seven management
- 27 zones that exceed 500 acres. Of the 281 management zones, 142 are considered fire dependent
- 28 (Table 2).
- The eastern portion of the greenway, which is considered the section from CR 316 to the St. Johns River, contains 309 management zones that total 27,282 acres. The largest management zone within the eastern portion of the CFG is 2,765 acres and the smallest management zone is 0.005 acre. The average size management zone within the eastern portion of the CFG is 88 acres. There are seven management zones that exceed 500 acres. Of the 309 management zones, 166 are considered fire dependent (Table 3).

| 35 | Table 1. CFG Western M | lanagement Zones, Acreage, | and Fire Type |
|----|------------------------|-----------------------------|---------------|
| 00 | | lanagement Lenes, nei eage, | |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| W001 | 51.78 | Y | W071 | 9.77 | Ν |
| W002 | 15.84 | Ν | W072 | 0.97 | Ν |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|--------|--------------------|-----------------------|----------|--------------------|
| W003 | 120.35 | Y | W073 | 0.27 | N |
| W004 | 202.90 | Y | W074 | 0.082 | N |
| W005 | 99.90 | Y | W075 | 3.89 | N |
| W006 | 190.08 | Y | W076 | 5.25 | N |
| W007 | 293.25 | Y | W077 | 60.0 | Y |
| W008 | 299.56 | Y | W078 | 70.68 | Y |
| W009 | 65.31 | Y | W079 | 3,155.50 | N |
| W010 | 24.38 | Y | W080 | 60.76 | Y |
| W011 | 90.86 | Y | W081 | 15.28 | N |
| W012 | 55.04 | Y | W082 | 12.58 | N |
| W013 | 90.91 | Y | W083 | 62.90 | N |
| W014 | 15.03 | N | W084 | 27.52 | Y |
| W015 | 63.12 | Y | W085 | 40.75 | N |
| W016 | 71.46 | Y | W086 | 12.45 | N |
| W017 | 95.95 | N | W087 | 155.10 | N |
| W018 | 147.24 | Y | W088 | 39.58 | N |
| W019 | 12.24 | Y | W089 | 20.49 | N |
| W020 | 67.18 | Y | W090 | 16.24 | N |
| W021 | 151.51 | Y | W091 | 26.44 | N |
| W022 | 10.11 | N | W092 | 71.29 | Y |
| W023 | 39.95 | Y | W093 | 33.10 | N |
| W024 | 147.28 | N | W094 | 135.92 | Y |
| W025 | 48.35 | N | W095 | 100.99 | Y |
| W026 | 67.41 | N | W096 | 158.68 | Y |
| W027 | 87.96 | N | W097 | 47.34 | N |
| W028 | 107.95 | Y | W098 | 29.49 | N |
| W029 | 5.58 | N | W099 | 15.08 | N |
| W030 | 262.98 | Y | W100 | 12.72 | N |
| W031 | 68.75 | N | W101 | 1.66 | N |
| W032 | 56.73 | N | W102 | 13.91 | N |
| W033 | 153.60 | Y | W103 | 1.57 | N |
| W034 | 19.33 | N | W104 | 90.40 | N |
| W035 | 89.87 | Y | W105 | 27.84 | N |
| W036 | 45.79 | Y | W106 | 87.56 | N |
| W037 | 24.03 | N | W107 | 104.12 | N |
| W038 | 0.82 | N | W108 | 107.29 | N |
| W039 | 91.08 | Y | W109 | 68.33 | N |
| W040 | 20.22 | N | W110 | 43.21 | Y |
| W041 | 28.45 | N | W111 | 27.88 | N |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|----------|--------------------|
| W042 | 9.33 | N | W112 | 3.90 | N |
| W043 | 66.46 | N | W113 | 1.58 | N |
| W044 | 67.20 | N | W114 | 5.32 | N |
| W045 | 8.34 | N | W115 | 4.22 | N |
| W046 | 6.61 | N | W116 | 19.68 | N |
| W047 | 28.44 | N | W117 | 11.96 | N |
| W048 | 0.268 | N | W118 | 38.23 | N |
| W049 | 0.003 | N | W119 | 3.58 | N |
| W050 | 0.001 | N | W120 | 3.44 | N |
| W051 | 2.17 | N | W121 | 112.30 | N |
| W052 | 7.32 | N | W122 | 97.82 | N |
| W053 | 2.30 | N | W123 | 133.83 | N |
| W054 | 8.00 | N | W124 | 553.81 | Y |
| W055 | 68.85 | N | W125 | 126.02 | Y |
| W056 | 55.67 | N | W126 | 1,831.33 | Y |
| W057 | 0.37 | N | W127 | 42.26 | N |
| W058 | 9.41 | N | W128 | 46.32 | N |
| W059 | 3.52 | N | W129 | 13.20 | N |
| W060 | 92.06 | Y | W130 | 83.70 | N |
| W061 | 19.40 | N | W131 | 31.94 | N |
| W062 | 0.93 | N | W132 | 84.73 | N |
| W063 | 0.27 | N | W133 | 75.81 | N |
| W064 | 0.14 | N | W134 | 15.80 | N |
| W065 | 0.88 | N | W135 | 1,161.54 | Ν |
| W066 | 6.31 | N | W136 | 2.62 | N |
| W067 | 42.43 | N | W137 | 11.89 | Ν |
| W068 | 0.79 | N | W138 | 195.74 | Ν |
| W069 | 4.30 | N | W139 | 2,272.99 | N |
| W070 | 1.93 | N | W140 | 14.03 | N |

1

2 Table 2. CFG Central Management Zones, Acreage, and Fire Type

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| C001 | 3.9 | Ν | C142 | 278.2 | Y |
| C002 | 12.4 | Ν | C143 | 19.2 | Ν |
| C003 | 5.1 | Ν | C144 | 34.8 | Y |
| C004 | 17.1 | Ν | C145 | 10.4 | Y |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|--------|--------------------|-----------------------|-------|--------------------|
| C005 | 26.5 | N | C146 | 10.5 | N |
| C006 | 23.0 | N | C147 | 34.4 | N |
| C007 | 225.5 | N | C148 | 24.4 | Y |
| C008 | 65.2 | N | C149 | 45.9 | Y |
| C009 | 71.3 | Y | C150 | 1.5 | N |
| C010 | 181.2 | Y | C151 | 3.7 | N |
| C011 | 113.0 | N | C152 | 9.7 | N |
| C012 | 431.8 | Y | C153 | 13.7 | N |
| C013 | 1481.2 | N | C154 | 3.1 | N |
| C014 | 168.3 | N | C155 | 0.3 | N |
| C015 | 110.1 | N | C156 | 30.8 | Y |
| C016 | 33.8 | N | C157 | 37.8 | Y |
| C017 | 27.3 | Y | C158 | 17.3 | Y |
| C018 | 15.3 | N | C159 | 3.5 | N |
| C019 | 27.9 | N | C160 | 12.4 | Y |
| C020 | 140.5 | Y | C161 | 1.9 | N |
| C021 | 39.7 | N | C162 | 15.9 | N |
| C022 | 42.2 | N | C163 | 21.7 | N |
| C023 | 8.0 | N | C164 | 17.8 | N |
| C024 | 3.4 | N | C165 | 7.5 | N |
| C025 | 96.3 | N | C166 | 8.9 | N |
| C026 | 61.2 | N | C167 | 34.7 | N |
| C027 | 60.7 | N | C168 | 466.0 | N |
| C028 | 0.5 | N | C169 | 13.9 | Y |
| C029 | 21.6 | N | C170 | 137.5 | Y |
| C030 | 2.4 | N | C171 | 17.6 | N |
| C031 | 18.0 | N | C172 | 12.1 | N |
| C032 | 8.6 | N | C173 | 2.1 | N |
| C033 | 3.4 | N | C174 | 9.6 | Y |
| C034 | 1.0 | N | C175 | 59.7 | Y |
| C035 | 5.6 | N | C176 | 30.3 | Y |
| C036 | 4.5 | N | C177 | 28.1 | N |
| C037 | 1.7 | N | C178 | 79.0 | N |
| C038 | 3.1 | N | C179 | 25.6 | N |
| C039 | 5.9 | N | C180 | 21.7 | N |
| C040 | 7.0 | N | C181 | 156.0 | N |
| C041 | 2.8 | N | C182 | 9.5 | N |
| C042 | 0.4 | N | C183 | 27.9 | Y |
| C043 | 1.5 | N | C184 | 130.5 | Y |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| C044 | 14.0 | Y | C185 | 25.5 | Y |
| C045 | 15.2 | Y | C186 | 11.6 | Y |
| C046 | 145.2 | Y | C187 | 4.3 | N |
| C047 | 3.0 | N | C188 | 8.1 | N |
| C048 | 400.6 | Y | C189 | 33.1 | Y |
| C049 | 45.0 | N | C190 | 160.0 | Y |
| C050 | 47.5 | N | C191 | 6.4 | Y |
| C051 | 393.1 | N | C192 | 11.7 | Y |
| C052 | 287.8 | N | C193 | 31.3 | Y |
| C053 | 133.0 | Ν | C194 | 42.2 | Y |
| C054 | 6.6 | Ν | C195 | 50.3 | Y |
| C055 | 37.2 | N | C196 | 18.0 | Y |
| C056 | 31.7 | Ν | C197 | 29.5 | Y |
| C057 | 3.4 | N | C198 | 15.6 | Y |
| C058 | 852.4 | Y | C199 | 17.3 | Y |
| C059 | 22.4 | Ν | C200 | 44.7 | Y |
| C060 | 137.9 | Y | C201 | 15.6 | Y |
| C061 | 167.3 | Y | C202 | 15.4 | Y |
| C062 | 154.4 | Y | C203 | 29.1 | Y |
| C063 | 131.0 | Y | C204 | 34.1 | Y |
| C064 | 65.4 | Y | C205 | 287.2 | Y |
| C065 | 24.1 | Y | C206 | 132.7 | Y |
| C066 | 38.8 | Y | C207 | 135.3 | Y |
| C067 | 59.6 | Y | C208 | 3.7 | N |
| C068 | 92.1 | Y | C209 | 6.4 | N |
| C069 | 24.8 | Y | C210 | 18.9 | N |
| C070 | 57.8 | Y | C211 | 75.7 | Y |
| C071 | 45.5 | Y | C212 | 68.4 | N |
| C072 | 96.4 | Y | C213 | 20.3 | N |
| C073 | 901.3 | N | C214 | 65.0 | N |
| C074 | 170.1 | Y | C215 | 26.9 | N |
| C075 | 45.0 | Y | C216 | 28.2 | N |
| C076 | 11.8 | Y | C217 | 586.4 | Y |
| C077 | 127.0 | Y | C218 | 61.4 | Y |
| C078 | 40.0 | Y | C219 | 68.4 | N |
| C079 | 236.1 | Y | C220 | 40.5 | N |
| C080 | 30.3 | Y | C221 | 75.3 | Y |
| C081 | 54.9 | Y | C222 | 119.3 | Y |
| C082 | 1.4 | N | C223 | 286.5 | N |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|--------|--------------------|-----------------------|-------|--------------------|
| C083 | 4.0 | N | C224 | 115.1 | Y |
| C084 | 24.0 | N | C225 | 0.4 | N |
| C085 | 23.8 | N | C226 | 4.2 | N |
| C086 | 61.5 | N | C227 | 9.9 | N |
| C087 | 25.7 | N | C228 | 30.9 | N |
| C088 | 11.5 | N | C229 | 22.0 | Y |
| C089 | 28.3 | N | C230 | 26.4 | Y |
| C090 | 4.2 | N | C231 | 15.3 | Y |
| C091 | 7.6 | N | C232 | 16.9 | Y |
| C092 | 9.0 | N | C233 | 28.3 | Y |
| C093 | 2.7 | N | C234 | 17.1 | Y |
| C094 | 14.9 | N | C235 | 28.9 | Y |
| C095 | 23.7 | N | C236 | 26.6 | Y |
| C096 | 7.8 | N | C237 | 24.3 | Y |
| C097 | 5.2 | N | C238 | 36.2 | Y |
| C098 | 309.0 | N | C239 | 44.8 | Y |
| C099 | 337.5 | N | C240 | 24.4 | Y |
| C100 | 4.4 | N | C241 | 13.6 | Y |
| C101 | 17.0 | N | C242 | 69.2 | Y |
| C102 | 56.5 | N | C243 | 25.1 | N |
| C103 | 363.7 | N | C244 | 72.0 | Y |
| C104 | 2262.1 | N | C245 | 20.4 | Y |
| C105 | 2378.3 | N | C245A | 27.1 | Y |
| C106 | 93.4 | Y | C246 | 13.1 | Y |
| C107 | 15.9 | N | C247 | 12.9 | Y |
| C108 | 12.0 | N | C248 | 13.5 | Y |
| C109 | 7.8 | Y | C249 | 14.4 | Y |
| C110 | 20.7 | N | C250 | 17.7 | Y |
| C111 | 31.9 | Y | C251 | 4.1 | Y |
| C112 | 22.8 | Y | C252 | 31.8 | Y |
| C113 | 5.9 | N | C253 | 5.9 | Y |
| C114 | 74.8 | Y | C254 | 118.4 | Y |
| C115 | 273.9 | N | C255 | 561.4 | Y |
| C116 | 165.7 | Y | C256 | 159.1 | Y |
| C117 | 9.5 | N | C257 | 149.4 | Y |
| C118 | 104.2 | Y | C258 | 146.7 | Y |
| C119 | 468.8 | N | C259 | 140.2 | Y |
| C120 | 47.6 | Y | C260 | 12.1 | Ν |
| C121 | 30.7 | Y | C261 | 301.3 | Y |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------------------|--------------------|-----------------------|-------|--------------------|
| C122 | 152.3 | Y | C262 | 58.9 | N |
| C123 | 70.3 | Y | C263 | 299.7 | Y |
| C124 | 51.8 | Y | C264 | 201.6 | Y |
| C125 | 67.1 | Y | C265 | 212.6 | Y |
| C126 | 77.4 | N | C266 | 394.6 | Y |
| C127 | 20.2 | N | C267 | 186.7 | N |
| C128 | 57.8 | Y | C268 | 46.2 | Y |
| C129 | 2.1 | N | C269 | 12.6 | Y |
| C130 | 15.4 | N | C270 | 14.8 | N |
| C131 | 0.5 | N | C271 | 20.4 | N |
| C132 | 59.5 | N | C272 | 181.1 | Y |
| C133 | 0.4 | N | C273 | 171.5 | Y |
| C134 | 0.6 | N | C274 | 230.5 | Y |
| C135 | 5.8 | N | C275 | 475.4 | Y |
| C136 | 77.1 | N | C276 | 366.9 | Y |
| C137 | 24.9 | Y | C277 | 182.6 | Y |
| C138 | 61.6 | Y | C278 | 107.5 | Y |
| C139 | 74.7 | Y | C279 | 28.9 | N |
| C140 | 54.1 | N | C280 | 17.3 | N |
| C141 | 37.0 | Y | C281 | 11.4 | N |
| Total Acreage, Ce | entral CFG Zones: | 27,269.9 | · | · | |

1

2 Table 3. CFG Eastern Management Zones, Acreage, and Fire Type

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| E001 | 61.2 | Ν | E155 | 69.1 | Y |
| E002 | 130.1 | Ν | E156 | 23.4 | Y |
| E003 | 108.6 | N | E157 | 19.1 | N |
| E004 | 185.7 | N | E158 | 11.4 | N |
| E005 | 5.1 | N | E159 | 22.9 | N |
| E006 | 12.4 | Y | E160 | 5.8 | N |
| E007 | 2.8 | N | E161 | 420.1 | Y |
| E008 | 125.4 | Y | E162 | 107.2 | Y |
| E009 | 21.1 | N | E163 | 105.2 | Y |
| E010 | 42.3 | N | E164 | 1.9 | N |
| E011 | 81.5 | N | E165 | 32.8 | N |
| E012 | 135.4 | Y | E166 | 50.5 | N |
| E013 | 46.1 | N | E167 | 68.9 | Ν |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| E014 | 155.2 | Y | E168 | 151.4 | Y |
| E015 | 31.7 | N | E169 | 108.3 | Y |
| E016 | 16.9 | N | E170 | 86.1 | Y |
| E017 | 31.0 | N | E171 | 74.4 | N |
| E018 | 80.4 | Y | E172 | 39.4 | Y |
| E019 | 32.4 | N | E173 | 12.2 | N |
| E020 | 7.5 | N | E174 | 7.8 | N |
| E021 | 26.0 | N | E175 | 102.8 | N |
| E022 | 1.6 | N | E176 | 93.8 | Y |
| E023 | 2.6 | N | E177 | 15.4 | Y |
| E024 | 0.9 | N | E178 | 122.5 | Y |
| E025 | 6.9 | N | E179 | 151.3 | Y |
| E026 | 10.0 | Ν | E180 | 153.1 | Y |
| E027 | 7.1 | N | E181 | 146.0 | Y |
| E028 | 16.9 | N | E182 | 299.7 | Y |
| E029 | 44.8 | Y | E183 | 61.3 | Y |
| E030 | 53.0 | Y | E184 | 16.8 | Y |
| E031 | 13.3 | N | E185 | 43.1 | Y |
| E032 | 53.4 | Y | E186 | 79.5 | Y |
| E033 | 6.0 | Y | E187 | 29.0 | Y |
| E034 | 156.0 | Y | E188 | 164.2 | Y |
| E035 | 53.3 | Y | E189 | 50.1 | Y |
| E036 | 200.6 | N | E190 | 53.7 | Y |
| E037 | 85.4 | Y | E191 | 37.3 | Y |
| E038 | 32.2 | Y | E192 | 75.3 | Y |
| E039 | 134.7 | Y | E193 | 28.0 | Y |
| E040 | 47.1 | Y | E194 | 74.9 | N |
| E041 | 23.1 | Y | E195 | 110.1 | Y |
| E042 | 7.6 | Y | E196 | 55.0 | N |
| E043 | 28.6 | Y | E197 | 51.7 | Y |
| E044 | 448.1 | Y | E198 | 14.1 | Y |
| E045 | 97.6 | Y | E199 | 210.2 | N |
| E046 | 67.7 | Y | E200 | 28.8 | N |
| E047 | 15.7 | Y | E201 | 51.7 | Y |
| E048 | 10.9 | Y | E202 | 181.1 | Y |
| E049 | 116.6 | Y | E203 | 19.4 | Y |
| E050 | 64.5 | Y | E204 | 128.0 | Y |
| E051 | 4.6 | N | E205 | 126.6 | N |
| E052 | 11.8 | Y | E206 | 89.0 | N |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|---------|--------------------|
| E053 | 49.8 | Y | E207 | 151.0 | Y |
| E054 | 50.5 | Y | E208 | 12.5 | N |
| E055 | 22.7 | Y | E209 | 88.8 | Y |
| E056 | 73.6 | Y | E210 | 96.7 | Y |
| E057 | 14.8 | Y | E211 | 75.8 | Y |
| E058 | 61.5 | Y | E212 | 13.8 | N |
| E059 | 46.8 | Y | E213 | 3.2 | N |
| E060 | 12.5 | N | E214 | 26.7 | Y |
| E061 | 55.2 | Y | E215 | 173.2 | Y |
| E062 | 112.0 | Y | E216 | 136.8 | Y |
| E063 | 35.3 | Y | E217 | 129.9 | Y |
| E064 | 91.9 | Y | E218 | 35.9 | Y |
| E065 | 474.9 | Y | E219 | 84.1 | Y |
| E066 | 105.7 | Ν | E220 | 96.6 | N |
| E067 | 9.0 | Y | E221 | 271.7 | N |
| E068 | 57.4 | Y | E222 | 65.2 | N |
| E069 | 12.8 | Y | E223 | 200.3 | Y |
| E070 | 745.3 | N | E224 | 157.6 | Y |
| E071 | 10.1 | N | E225 | 117.3 | Y |
| E072 | 35.1 | Y | E226 | 30.8 | Y |
| E073 | 115.3 | Y | E227 | 61.1 | Y |
| E074 | 190.7 | Y | E228 | 7.6 | Y |
| E075 | 36.6 | Y | E229 | 40.3 | Y |
| E076 | 21.7 | Ν | E230 | 52.5 | Y |
| E077 | 58.5 | Y | E231 | 31.1 | Y |
| E078 | 160.6 | Y | E232 | 15.2 | N |
| E079 | 136.0 | Y | E233 | 20.0 | N |
| E080 | 42.0 | N | E234 | 69.4 | Y |
| E081 | 35.6 | Y | E235 | 183.1 | Y |
| E082 | 25.9 | Ν | E236 | 155.7 | Y |
| E083 | 23.5 | N | E237 | 30.8 | N |
| E084 | 10.4 | N | E238 | 126.9 | N |
| E085 | 163.6 | Y | E239 | 10.0 | N |
| E086 | 41.2 | N | E240 | 36.0 | Y |
| E087 | 7.3 | N | E241 | 2,765.1 | N |
| E088 | 260.2 | Y | E242 | 110.3 | N |
| E089 | 18.4 | N | E243 | 63.4 | N |
| E090 | 35.5 | Y | E244 | 147.0 | N |
| E091 | 13.3 | Y | E245 | 175.8 | N |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|---------|--------------------|-----------------------|-------|--------------------|
| E092 | 79.0 | Y | E246 | 14.6 | N |
| E093 | 45.2 | Y | E247 | 37.1 | N |
| E094 | 55.0 | Y | E248 | 4.1 | N |
| E095 | 18.4 | Y | E249 | 84.9 | N |
| E096 | 7.2 | Y | E250 | 59.5 | N |
| E097 | 232.4 | Y | E251 | 64.6 | N |
| E098 | 28.3 | Y | E252 | 170.3 | N |
| E099 | 1,018.2 | Y | E253 | 3.9 | N |
| E100 | 113.7 | Y | E254 | 20.6 | N |
| E101 | 90.8 | Y | E255 | 152.4 | N |
| E102 | 3.2 | N | E256 | 4.0 | N |
| E103 | 1,139.2 | N | E257 | 194.1 | N |
| E104 | 26.2 | Y | E258 | 3.2 | N |
| E105 | 60.0 | Y | E259 | 18.7 | N |
| E106 | 24.9 | N | E260 | 29.6 | N |
| E107 | 13.0 | N | E261 | 2.1 | N |
| E108 | 31.9 | Y | E262 | 13.3 | N |
| E109 | 4.1 | N | E263 | 2.3 | N |
| E110 | 4.7 | N | E264 | 2.3 | N |
| E111 | 16.2 | N | E265 | 51.5 | N |
| E112 | 18.0 | Y | E266 | 13.1 | N |
| E113 | 23.7 | Y | E267 | 2.2 | N |
| E114 | 41.0 | Y | E268 | 0.0 | N |
| E115 | 10.9 | N | E269 | 0.1 | N |
| E116 | 5.3 | N | E270 | 15.0 | N |
| E117 | 42.4 | Y | E271 | 34.6 | N |
| E118 | 16.1 | N | E272 | 16.5 | N |
| E119 | 188.2 | Y | E273 | 35.5 | N |
| E120 | 142.8 | Y | E274 | 6.1 | N |
| E121 | 12.7 | Y | E275 | 25.3 | N |
| E122 | 39.3 | Y | E276 | 7.0 | N |
| E123 | 11.1 | Y | E277 | 14.4 | N |
| E124 | 30.3 | Y | E278 | 28.1 | N |
| E125 | 4.9 | Y | E279 | 340.4 | Y |
| E126 | 230.9 | Y | E280 | 46.6 | N |
| E127 | 47.2 | Y | E281 | 630.3 | N |
| E128 | 35.0 | Y | E282 | 308.3 | N |
| E129 | 59.2 | Y | E283 | 57.6 | N |
| E130 | 40.0 | Y | E284 | 2.0 | N |

| Management Zone ID | Acres | Managed by Fire | Management Zone ID | Acres | Managed by Fire |
|-----------------------|-------|--------------------|-----------------------|-------|--------------------|
| E131 | 78.9 | N | E285 | 203.5 | N |
| E132 | 45.5 | Y | E286 | 68.0 | Y |
| E133 | 53.8 | Y | E287 | 325.9 | N |
| E134 | 21.4 | N | E288 | 55.2 | Y |
| E135 | 13.6 | Y | E289 | 0.8 | N |
| E136 | 99.7 | Y | E290 | 8.1 | N |
| E137 | 35.2 | Y | E291 | 38.3 | N |
| E138 | 102.0 | Y | E292 | 579.8 | N |
| E139 | 26.3 | Y | E293 | 32.1 | N |
| E140 | 62.3 | Y | E294 | 29.6 | N |
| E141 | 168.3 | Y | E295 | 57.8 | N |
| E142 | 87.9 | Y | E296 | 24.1 | N |
| E143 | 14.6 | Y | E297 | 13.7 | N |
| E144 | 23.1 | N | E298 | 534.4 | N |
| E145 | 24.3 | Y | E299 | 26.7 | N |
| E146 | 9.1 | N | E300 | 54.5 | Y |
| E147 | 27.8 | Y | E301 | 55.1 | Y |
| E148 | 15.3 | Y | E302 | 47.5 | N |
| E149 | 29.7 | Y | E303 | 69.4 | N |
| E150 | 7.9 | Y | E304 | 1.7 | N |
| E151 | 6.4 | N | E305 | 4.9 | N |
| E152 | 15.4 | Y | E306 | 50.1 | N |
| E153 | 11.9 | Y | E307 | 109.6 | Y |
| E154 | 114.2 | N | E308 | 143.4 | Y |
| | | | E309 | 141.4 | N |

1

2 **Topography and Physiography**

The topography and physiography of the CFG reflects the underlying geology and the effect of largescale man-made alterations to the landscape. The western half of the CFG is in the Ocala Uplift District, so named for the underlying subsurface geologic structure. In this section, the limestone is nearer to the surface and not covered by thick layers of old sediments. The sediments are thicker near I-75 and tend to be composed of sand, which erodes with slightly steeper slopes. The extreme western section from the Gulf of Mexico coast to Dunnellon is primarily composed of three physiographic provinces within the Ocala Uplift District (Brooks, 1981).

From the coast to U.S. Highway 19/98 (US 19/98), the area north of the Barge Canal is in the
Waccasassa Coastal Strip. This province is a low limestone plain with some rockland upon which has
developed a hardwood forest mixed with flatwoods and swamps. The similar Chassahowitzka

1 Coastal Strip occurs on the south side of the canal. It is characterized as a very low coastal strip of

2 limestone rocklands mostly covered by hardwoods and swamps, and some flatwoods. Elevations

3 typically are 10 feet and less (Brooks, 1981). The landscape here has been drastically altered by

4 damming the Withlacoochee River and partially diverting its flow into a canal dredged into the Gulf

5 of Mexico. The topography of the CFG is driven not only by the underlying geology, and the effects of

6 river systems, but also by the hand of man on the landscape. The natural topography of the CFG

7 generally is flat, but the levees along the barge canal can rise 25 feet to 30 feet higher than the natural

8 grade.

9 Between US 19/98 and the town of Dunnellon is the Waccasassa Flats. Here, thin surficial clastic

10 sediments overlie the limestone, and the elevation is less than 56 feet. Historically, this was flatwoods

11 terrain (Brooks, 1981). Now, CFG property is relatively close to the shores of Lake Rousseau, which

12 affects the hydrology of the area and does not provide much unflooded land for flatwoods in today's

13 landscape.

14 The CFG property on the south side of the Withlacoochee River across from Dunnellon is in the

15 Hernando Hammock province. The most characteristic features of the province are the thick, deeply

16 weathered deposits of sand and clayey sand (Brooks, 1981). Typically, the elevation range is 100 feet

17 to 160 feet in the province, but the CFG property is in the river floodplain and does not rise much

- 18 beyond 50 feet.
- 19 From Dunnellon to County Road 484 (CR 484), the CFG is in the Tsala Apopka Basin province. Tsala
- 20 Apopka is an erosional valley in the limestone terrain of the Ocala Uplift. The surficial sands generally
- 21 are thin. In some areas, recent freshwater marls and peat have been deposited. The area is a maze of
- islands, swamps, marshes, and lakes. Flatwoods are typical on the land portions (Brooks, 1981). This
- 23 portion of the CFG has been altered significantly by the digging of the old Ship Canal, then the Barge

24 Canal. Five dig sites exist in the Tsala Apopka. The dig sites in the canal area can be up to 50 feet

above the surrounding landscape and the pits from which material was removed can be another 20

- 26 feet lower.
- 27 The CFG east of CR 484 to Marshall Swamp is composed of Newberry Sand Hills, Anthony Hills, and
- 28 Ocala Hills. These provinces are deeply weathered and leached sands that rest directly on the Ocala
- 29 Limestone. The sediments here are relatively thicker compared to the provinces to the west, and their
- 30 predominantly sand composition accounts for the hilly landscape. Drainage is primarily internal.
- 31 Historically, the xeric sandhills were woodland of longleaf pine (*Pinus palustris*) and turkey oak
- 32 *(Quercus laevis)*. Elevations generally are between 70 feet and 110 feet on the CFG (Brooks, 1981).
- 33 North of Marshall Swamp to the beginnings of Rodman Reservoir, the CFG is predominantly in the

34 Ocklawaha Valley province. Ocklawaha Valley is an erosional valley partially backfilled with older

35 estuarine deposits. A poorly drained flatwoods terrace (elevations about 80 feet) borders the river

- 36 swamp (Brooks, 1981). The valley consists of relatively broad and flat floodplain.
- 37 A few areas—mostly outlying properties to the east of the Ocklawaha River and adjacent to the Ocala
- 38 National Forest—are in the Central Lake District, and the Lynne Karst province. While this province
- 39 is known for sandhills over much of its area, the CFG properties are in low-lying local karst areas that
- 40 are flooded periodically.

- 1 The remainder of the CFG property—except for the northernmost extent, a few hundred acres just
- 2 southeast of Hollister, Florida—is in the St. Johns Offset province. This portion of the St. Johns River
- 3 Valley is very ancient. It is partially filled with estuarine deposits from when the Atlantic coastline
- 4 extended this far inland up the St. Johns River. The underlying limestone is very near the surface and
- 5 contributes to the development of the broad valley. Flatwoods occur on the Pleistocene terraces and
- 6 a river swamp forest, generally with many cabbage palms (*Sabal palmetto*), occurs on the floodplain
- 7 (Brooks, 1981).

8 <u>Geology</u>

- 9 Florida is composed of a large, relatively tectonically stable plateau. The deepest of the underlying
- 10 basement rocks of the Floridan Plateau lie at least 4,000 feet below the land that comprises the state
- of Florida. These deep rocks are covered by layers of limestone and dolomite accumulated during the
- 12 Cretaceous time period, 145 million years ago (mya) to 65 mya, when Florida was surrounded by
- 13 ocean and covered by a warm sea.
- 14 Similar to the Bahama Islands now, Florida was an underwater plateau cut off from the mainland by
- an ocean current (Gulf Trough) until around 23 mya, when sea levels dropped and Florida emerged
- 16 from the sea. The Ocala Uplift, a dominant surface feature, was created during this time. The Ocala
- 17 Uplift is a very important geologic feature in Florida. It stretches all along West Central Florida from
- 18 Brooksville in the south to Live Oak in the north. It runs parallel to and west of I-75 and is
- 19 characterized by high, rolling hills.
- 20 As the Gulf Trough was closed off, sediments from erosion in the Appalachian Mountains were no
- 21 longer carried away by ocean currents, and began to deposit on Florida. For the next 23 million years,
- 22 the limestone of Florida was covered with these sediments, which have themselves eroded, forming
- 23 Florida's current topography.
- 24 The geology of the CFG west of US 441 is dominated by the Ocala Uplift, and is composed primarily
- 25 of two formations: the Undifferentiated Quaternary Sediments and the Ocala Limestone. Most of the
- sediments here are thinner and date, for the most part, from 25 mya to 11,700 years ago, while the
- 27 underlying Ocala Limestone dates from 56 mya to 34 mya. The underlying geology gives rise to the
- 28 distinctive topography of the western part of the CFG.
- 29 The Undifferentiated Quaternary Sediments are where these sediments exceed 20 feet (6.1 meters)
- 30 in thickness, and were mapped as discrete units in the geologic map (Scott, 2001). The Ocala
- 31 Limestone consists of nearly pure limestones and occasional dolostones. It can be subdivided into
- 32 lower and upper facies. The lower member is composed of a white to cream-colored, fine to medium-
- 33 grained limestone, and it is not encountered often. The upper facies is a white limestone with fossils
- 34 and chert commonly occurring throughout (Scott, 2001).
- 35 The Ocala Limestone is at or near the surface on the western side of the CFG. In these areas, the Ocala
- 36 Limestone exhibits extensive karstification. These karst features often have tens of feet (meters) of
- 37 relief and may contain disappearing streams and springs within these areas. The permeable, highly
- 38 transmissive carbonates of the Ocala Limestone form an important part of the Florida Aquifer System
- 39 (FAS). It is one of the most permeable rock units in the FAS (Miller, 1986).

1 East of I-75, the CFG is dominated by geologically recent sediments associated with the Ocklawaha

- 2 River Valley. The underlying limestones are much deeper, with a thicker layer of sediments.
- 3 Primarily, these sediments are classified in geologic maps as Undifferentiated Quaternary Sediments
- 4 and Holocene Sediments. Undifferentiated Quaternary Sediments consist of siliciclastic rocks,
- 5 organics, and freshwater carbonates. Where these sediments exceed 20 feet (6.1 meters) in
- 6 thickness, they were mapped as discrete units (Scott, 2001). In this area of the CFG, these deposits
- were created by nearshore sedimentation during times of higher sea levels. They tend to occur
 farther from the Ocklawaha River (Faulkner, 1973). More recent Holocene Sediments occur nearer
- 9 to the river and were deposited since the area has been continuously above sea level. They consist of
- 10 comparatively thin beds of alluvium; freshwater marl; peats and muds in stream and lake bottoms;
- 11 and some windblown sand deposits (Faulkner, 1973).
- 12 There are smaller geologic areas of this portion of the CFG, which are less than 750 acres each. The 13 narrow area between US 441 and Marshall Swamp comprises the Cypresshead Formation, which
- 14 consists of reddish brown to reddish orange, unconsolidated to poorly consolidated, fine to very
- 15 coarse grained, clean to clayey sands. Cross bedded sands are common within the formation. The
- 16 outlying parcels of the CFG that are north of Silver Springs and east of the Ocklawaha River are made
- 17 up of the Coosawhatchie Formation, which varies from a light gray to olive gray, poorly consolidated,
- variably clayey and phosphatic sand with few fossils, to an olive gray, poorly to moderately
- 19 consolidated, slightly sandy, silty clay.

20 <u>Soils</u>

- 21 The CFG is such a large area and crosses so much of the central part of the state that it encompasses
- 22 many of the soil series mapping units that make up Central Florida (see Addendum 7). There are 146
- 23 different Natural Resources Conservation Service (NRCS) soil mapping units identified as being
- 24 within the CFG. While the NRCS data about individual soil mapping units contain valuable
- 25 information about the capabilities and limitations of these discrete units, it is difficult to adequately
- assess the current soil conditions of the CFG because of the drastic man-made alterations to the
- 27 landscape.
- 28 Construction of levees and canals on the far western and eastern sections of the CFG have altered the
- 29 soils. Soils were excavated, water regimes changed, excavation spoil distributed, and new materials
- 30 brought in for engineering reasons. In addition, just off the coast, material was dredged up to make a
- 31 channel and distributed in numerous soil piles, creating new above-ground areas.
- 32 In the central canal section, the abandoned dig sites not only disturbed the soil in the actual dig site,
- 33 but the spoil piles of excavated material cover the archetypal soils near the sites. The hydrology of
- 34 the soils also has been altered by inundating Lake Rousseau and Rodman Reservoir.
- 35 Before the land was obtained to create the Barge Canal or the CFG, various agricultural activities had
- 36 been practiced throughout the area. Some of these activities date back more than a century. For
- 37 instance, parts of Marshall Swamp were an active sugar plantation before the Civil War. Also,
- 38 historically, there was phosphate mining around the town of Dunnellon during the turn of the 20th
- 39 century.
- Despite past impacts to soils, there are some general conclusions that can be made about the soils of
 the CFG. Generally, the soils reflect the sediments that are the parent material and the hydrologic

1 regime. Hydric soils are formed under conditions of saturation, flooding, or ponding for a long-

2 enough period during the growing season to develop anaerobic conditions in the upper part of the

3 soil. Soil drainage class represents the moisture condition of the soil in its natural condition

4 throughout the year, and flooding frequency, shown in Table 4, is the possibility of a soil flooding in

5 any given year.

| Flooding Frequency | Acres |
|--------------------|----------|
| Very frequent | 1,607.7 |
| Frequent | 7,955.9 |
| Rare | 1,434.3 |
| None | 48,142.6 |
| Total | 57,532.8 |

6 Table 4. Flooding Frequency Summary for Soils on the CFG

7

8 On the CFG, hydric soils exist in large areas from Dunnellon west, except for the canal levees; along

9 the Ocklawaha River and the far western area, except canal levees; and on Ross Prairie. The areas

10 along the canal east of Ross Prairie are not hydric soils. Table 5, below, shows the division between

11 soils that are hydric and not hydric.

12 Table 5. Hydric Soils Summary for Soils on the CFG

| Hydric | Acres | | | |
|--------|----------|--|--|--|
| Not | 15,592.6 | | | |
| Hydric | 43,547.9 | | | |
| Total | 59,140.6 | | | |

13

14 These same areas are in the poorly drained soil drainage classes, but flooding frequency is different.

15 The only large areas with a possibility of being flooded in any given year are next to the Gulf of Mexico

16 (GOM), areas next to the Ocklawaha River, and low wet areas to the north. Table 6 shows a summary

17 of soil drainage.

18 Table 6. Soil Drainage Class Summary for Soils on the CFG

| Drainage Class | Acres |
|-------------------------|----------|
| Excessively drained | 8,144.6 |
| Very poorly drained | 23,110.4 |
| Moderately well drained | 1,474.2 |
| Well drained | 5,243.2 |
| Somewhat poorly drained | 3,118.8 |
| Poorly drained | 18,049.3 |
| Total | 59,140.6 |

19

20 Table 7, below, displays the Soil Series classes with more than 1,000 acres on the CFG. This reflects

21 78 percent of the soils on the CFG.

| Series Name | Flooding Frequency | Drainage Class | Hydric | Acres |
|----------------|-----------------------|----------------------------|--------|----------|
| Terra Ceia | None | Very poorly drained | Yes | 10,784.7 |
| Candler | None | Well drained | No | 6,776.8 |
| Pomona | None | Poorly drained | Yes | 6,111.8 |
| Holopaw | None | Poorly drained | Yes | 3,884.7 |
| Arredondo | None | Well drained | No | 2,317.9 |
| Placid | None | Very poorly drained | Yes | 2,267.3 |
| Palmetto | None | Poorly drained | Yes | 2,214.4 |
| Bluff | Frequent | Very poorly drained | Yes | 2,190.1 |
| Riviera | None | Poorly drained | Yes | 1,719.9 |
| Homossa | Very frequent | Very poorly drained | Yes | 1,564.3 |
| Arents | None | Somewhat poorly drained | No | 1,467.9 |
| Myakka | None | Very poorly drained | Yes | 1,340.6 |
| Воса | None | Poorly drained | Yes | 1,187.1 |
| Anclote | None | Very poorly drained | Yes | 1,156.3 |
| Astatula | None | Excessively drained | No | 1,110.9 |
| Total | | | | 46,094.7 |

1 Table 7. Soil Series Class Summary for the Commonly Occurring Soils on the CFG

2

3 <u>Minerals</u>

4 The close proximity of the Ocala Limestone to the surface in the western half of the CFG makes it

5 feasible in areas to mine limestone. There are three limestone quarries adjacent to the CFG: two are

6 west of US 19/98 and one is on the north side of the CFG, midway between I-75 and US 441. In

7 addition, there are four sand mines within three miles of the CFG. It is reasonable to assume there

8 are mineable sand deposits on the CFG, given the nature of sediments and the close proximity of other

9 sand mining operations.

10 <u>Hydrology</u>

11 The CFG is hydrologically complex, highly manipulated, and diverse. It is a unique park in many

12 respects, especially since surface hydrology of major rivers can be actively managed/manipulated

13 via the lock and dam systems that exist on the east and west ends of the CFG.

14 The CFG crosses through portions of four river basins: Withlacoochee (HUC 03100208), Crystal-

15 Pithlachascotee (HUC 03100207), Ocklawaha (03080102), and Lower St. Johns (HUC 03080103).

16 Most of the CFG intersects with the Ocklawaha River, Withlacoochee River, and below ground,

17 portions of the Floridan Aquifer.

18 From jurisdictional and management perspectives, the St. Johns River Water Management District

19 (SJRWMD) covers the eastern half of the CFG, while the SWFWMD covers the remaining areas. Florida

- 1 designates its surface waters into one of five categories, each with a designated use. The majority of
- 2 the CFG is considered Class III: recreation, propagation, and maintenance of a healthy, well-balanced
- 3 population of fish and wildlife. At the western end of the CFG, two areas are designated as Class II
- 4 (shellfish propagation or harvesting).

Construction of the Cross Florida Barge Canals resulted in significant alterations of and impacts to the immediate and adjacent landscape. These land-use actions, which occurred in the mid to latter parts of the 20th Century, have had a lasting effect on aquatic resources throughout the CFG. Despite the degree of immediate impact, portions of the CFG still are characterized by relatively intact aquatic ecosystems. For example, the Cross Florida Barge Canal was cleared and grubbed along its entire alignment, but not dredged upstream of Kenwood. Conversely, the Ocklawaha River still flows along

- 11 the original channel in most locations.
- 12 The Ocklawaha River system arises from the Green Swamp, Lake Apopka and the Harris Chain of
- 13 Lakes (Lake Griffin, Lake Harris, Little Lake Harris Lake Dora and Lake Beauclair) and flows north,
- 14 forming the Upper Ocklawaha River. Other aquatic ecosystems that contribute to the headwaters of
- 15 the Upper Ocklawaha River include Marshall Swamp and Adams Marsh. The CFG encompasses the
- 16 Ocklawaha River from this point downstream to the Kirkpatrick Dam. The Ocklawaha River flows
- 17 north, where it is joined by the Silver River from the west near SR 40. The Silver River is a spring-run
- 18 stream flowing from Silver Springs and it represents the largest tributary of the Ocklawaha River.
- 19 Orange Creek, Deep Creek, and Camp Branch Creek are other important surface waters that flow into
- 20 the Ocklawaha River. The Ocklawaha River ultimately flows into the St. Johns River near Satsuma.

21 Construction of the Cross Florida Barge Canal and other related activities radically changed parts of 22 the Ocklawaha River and associated riparian areas; 7,500 acres of floodplain forest associated with 23 the Ocklawaha River were flooded, along with one second-magnitude (Blue Spring) and 19 third-24 magnitude springs and associated habitats along the river. The 3,000-acre (relatively intact) Adams 25 Marsh (within Marshall Swamp) is impounded by a perimeter dike about nine miles long. From Silver Springs north to the Eureka Lock, the Ocklawaha River is essentially unaltered. The Eureka Dam and 26 27 Lock are still in place, but have never been operational. North of Eureka, the Ocklawaha River retains 28 much of its natural characteristics. Approaching Orange Springs, the Ocklawaha River displays more 29 of the characteristics of Rodman Reservoir (also known as Lake Ocklawaha), a consequence of the 30 Kirkpatrick Dam. As the Rodman Reservoir makes its turn to the east, Orange Creek flows in from the 31 west. Farther east, Deep Creek and Sweetwater Creek flow into the reservoir. Much of Sweetwater 32 Creek and its associated riparian areas are found within the CFG. East of the reservoir, the east Barge 33 Canal extends about nine miles to the east-northeast, where it joins the St. Johns River. This part of 34 the canal bisected the Camp Branch Creek, disrupted the natural surface flows, and altered the Cow 35 Heaven Bay Swamp connection with the St. Johns River.

- Buckman Lock (still operational) is located within the eastern canal. From this point, CFG landholdings extend about five-miles northeast along the St. Johns River. Historically, the Ocklawaha flowed east-southeast from the location of the Kirkpatrick Dam for approximately nine miles, where
- 39 it joined the St. Johns River. The flow has been disrupted by the dam and water is released by a
- 40 spillway into the man-made tailrace and the historical Ocklawaha River channel.
- 41 CFG staff maintain the Buckman Lock and Kirkpatrick Dam and Spillway. The Buckman Lock controls
 42 access to Rodman Reservoir from the St. Johns River through the east barge canal. The Kirkpatrick

- 1 Dam spillway controls the level of Rodman Reservoir. Generally, the water level of the reservoir is
- 2 kept at 18 feet to 20 feet National Geodetic Vertical Datum (NGVD) 1929 level. Drawdown occurs
- 3 every three to four years, which de-waters approximately 65 percent of the reservoir.

4 The Withlacoochee River is the main river system on the western end of the CFG. A small portion of 5 the CFG abuts the Withlacoochee River near Dunnellon, where the Rainbow River, arising from a first-6 magnitude spring, flows into the river. Downstream of the confluence with the Rainbow River, the 7 Withlacoochee River is dammed. Dam construction was completed in the early 1900's and resulted 8 in Lake Rousseau (also known as Withlacoochee Backwaters)—a waterbody utilized for generating 9 electric power. Lake Rousseau is no longer used for power generation. Downstream of Lake 10 Rousseau, the CFG borders the south bank of the Withlacoochee River in several places all the way to 11 the Gulf of Mexico.

- 12 Current water control structures associated with Lake Rousseau include the Inglis Dam and Spillway,
- 13 Inglis Lock (as part of the western Barge Canal), and the Inglis Bypass Canal and Spillway. The bypass
- 14 canal funnels water from Lake Rousseau just east of the lock to a spillway that provides water to the
- 15 lower reaches of the Withlacoochee River. The Inglis Lock is no longer operational due to its
- 16 deteriorated condition. The SWFWMD operates the western Barge Canal water control structures
- 17 (dams and spillways) under a contract with and funding through FDEP. FDEP is currently responsible
- for maintenance and operation of the Inglis Lock. The Lake Rousseau water level generally is maintained at a fixed elevation of 27.5 NGVD. In times of heavy rainfall, additional water can be
- 20 released to prevent or minimize localized flooding.
- The western Barge Canal is about nine miles long and extends from near the western end of Lake Rousseau into the Gulf of Mexico for about 10.5 miles. The western Barge Canal cuts through the
- 23 lower reaches of the Withlacoochee River between the Inglis Bypass Spillway and the western end of
- Lake Rousseau. Inglis Island, formerly bordered on the north side of Lake Rousseau and the
- 25 Withlacoochee River, was surrounded by water by the canal being cut through on the north side of
- the land mass.

27 The CFG is not directly associated with any riverine systems from east of Dunnellon to Marshall

- 28 Swamp. However, some significant wetlands are present in the Ross Prairie/Halpata Tastanaki
- 29 Preserve area. Segments of old ship canal diggings also are in the stretch from the Pruitt Trailhead
- 30 east to I-75.

31 Water Quality

32 Water quality within the CFG is influenced to a large degree by sources and land uses occurring 33 outside of its boundaries. Water quality is tracked and managed at multiple levels within the state. 34 For example, at the macro-scale, Basin Management Action Plans (BMAPs) have been established 35 across Florida and serve as a "blueprint" for restoring impaired waters by reducing pollutant loadings to meet the allowable loadings established in a Total Maximum Daily Load (TMDL). 36 37 Individual BMAPs represent a comprehensive set of strategies such as permit limits on wastewater 38 facilities, urban and agricultural best management practices (BMPs), and conservation programs. 39 Within and proximal to the CFG, six BMAPS have been established (Silver Springs, Kings Bay, Lower 40 St. Johns main stem, Silver River, Rainbow Springs, and Rainbow River). Also within this same geographic area, seven impaired waterbodies have been identified (Withlacoochee River, Lake 41

42 Rousseau Drain, Rainbow River Run, Ocklawaha River above Daisy Creek, Daisy Creek, and Little

- 1 Orange Creek) and two TMDLs have been established for the St. Johns River above Dunns Creek and
- 2 Upper Silver River.

At the local scale, FDEP, USGS, and the SJRWMD routinely collect water quality samples in the Ocklawaha River Basin. Water quality at the SR 316 and SR 40 stations in Marion County is considered good according to the SJRWMD's water quality index. Orange Creek and the Silver River are each monitored near their confluences with the Ocklawaha River. Water quality at both of these monitoring sites is considered good according to the water quality index. Additional water quality information for the Ocklawaha River is available via multiple websites (need to verify and/or update links): and for Orange Creek

9 links): and for Orange Creek.

Construction, shoreline alterations, and failing septic tanks contribute sediment, nutrient, and
 bacteria inputs to Lake Rousseau. Aquatic weed growth within Lake Rousseau is a problem, which is
 managed primarily via herbicide treatments by FWC. Downstream of Lake Rousseau, the

13 Withlacoochee River has similar pollution sources.

14 The SJRWMD has several groundwater observation wells located both on and within one mile of the

15 CFG. Selected wells provide daily observations, and the district and the USGS conduct potentiometric

16 readings twice a year. The SJRWMD portion of the CFG has little groundwater development,

17 especially in river areas. Sampling in the Summit Reach area near Ocala shows that nitrates have been

18 steadily increasing over the years. The Ocala area is an important water recharge area for the

- 19 Floridan Aquifer. The western end of the CFG is in an area generally with an unconfined Floridan
- 20 Aquifer, except near the Withlacoochee River. Groundwater recharge rates are high, water
- 21 withdrawal is low, and the level of nitrates in groundwater has increased over time.

22 Other Supporting Information

- 23 Starting in the 1970's, numerous public interest groups have recommended the removal of the
- 24 Kirkpatrick Dam due to impacts the Rodman Reservoir has had on the Ocklawaha River, its
- 25 floodplain, and associated ecosystems.

Creation of the Kirkpatrick Dam has caused flooding within a portion of Ocala National Forest. Incidental flooding has been allowed under a special-use permit from the U.S. Department of

- Agriculture, Forest Service (first issued in 1994). The U.S. Forest Service included conditions about
- 29 the issuance of the new permit, containing a schedule for the reservoir to be drawn down and the
- 30 dam to be breached/disabled.
- 31 In addition to obvious hydrological disruptions resulting from Barge Canal activities, smaller-scale,

32 but significant, hydrological disruptions are present on the CFG. Roads, planting beds, ditches, and

33 firelines are responsible for many of these other disturbances.

34 Management Recommendations

- 35 Managing water levels within Rodman Reservoir follows procedures and protocols established by
- 36 professionals, such as civil engineers, fisheries and aquatic plant scientists, hydrologists, and
- geologists. A discussion of the technical aspects of those procedures and protocols is not germaine to
 this UMP. With respect to other aspects of hydrologic/aquatic resources within the CFG, it is
- recommended that resource staff continue to follow Florida Silviculture Best Management Practices,
- 40 as well as agricultural BMPs (research has consistently shown that properly applied BMPs protect

1 water quality). Aspects of land management having an immediate and recurring impact include soil

2 erosion/sedimentation control measures related to dirt roads and firebreaks and proper use of

3 herbicides in aquatic environments.

4 Natural Communities

5 Introduction

6 This section of the unit management plan describes and assesses each of the natural communities or 7 land cover found on the CFG. Information on the CFG natural communities was obtained from the 8 2007-2008 FNAI Natural Communities Survey Report. Land management and restoration is best 9 guided by clear and specific ecological goals and/or desired future conditions. This section describes 10 the desired future condition of each natural community or provides a description of how each 11 community should look in the future. There are many values of identifying a desired future condition. 12 These include: (1) providing a vision of future conditions that can be communicated to staff, 13 stakeholders and the public, (2) guiding conservation and management actions, (3) providing spatial 14 and temporal priorities for management and conservation, and (4) integrating monitoring and 15 adaptive management into natural resource management. This section also discusses the 16 management actions required to bring each community to its desired future condition. Specific 17 management objectives and actions for natural community management, exotic species 18 management, imperiled species management, and restoration are discussed in the Resource 19 Management Program section of this component.

20 The system of classifying natural communities utilized in this plan was developed by the Florida 21 Natural Areas Inventory (FNAI). Natural Communities are characterized and defined by a 22 combination of physiognomy, vegetation structure and composition, topography, land form, 23 substrate, soil moisture condition, climate, and fire. They are named for their most characteristic 24 biological or physical feature (FNAI and FDEP, 2010). FNAI uses several criteria, including area 25 covered and number of occurrences, to determine the relative rarity and threat to each community 26 type; these are summarized into a global rank and a state rank, the G and S ranks listed for each 27 community, respectively. Table 8 provides the ranking for each vegetative community on the CFG.

28 When a natural community within a park reaches the ideal future condition, it is considered to be in 29 a "maintenance condition." Required actions for sustaining a community's maintenance condition 30 may include maintaining optimal fire return intervals for fire-dependent communities, ongoing 31 control of non-native plant and animal species, maintaining natural hydrological functions (including 32 historic water flows and water quality), preserving a community's biodiversity and vegetative 33 structure, protecting viable populations of plant and animal species (including those that are 34 imperiled or endemic), and preserving intact ecotones linking natural communities across the 35 landscape.

- The CFG extends from the Gulf of Mexico on the west to the St. Johns River on the east, and it
 crosses four major landscapes, including: Withlacoochee Coastal Lowlands, Ocala Uplands,
 Ocklawaha River Valley, and the Etoniah Basin.
- 39 The key ecological associations for each of these landscapes are:

- Withlacoochee Coastal Lowlands—associations include hydric hammock/tidal marsh/freshwater tidal swamp/wet flatwoods, wet flatwoods/tidal marsh, wet flatwoods/sandhill, and mesic flatwoods/ sandhill.
- Ocala Uplands—associations include sandhill/ scrub/upland pine forest (red oak),
 sandhill/xeric hammock/wet prairie, and wet flatwoods/mesic flatwoods/depression
 marsh.
- Ocklawaha River Valley—associations include floodplain swamp/bottomland
 forest/depression marsh/basin marsh/mesic flatwoods/ wet flatwoods, and
 scrub/sandhill.
- *Etoniah Basin*—associations include floodplain swamp/basin swamp/mesic flatwoods/wet flatwoods, and scrub/sandhill.
- 12 Outstanding natural systems of the greenway include springs and rivers, lakes, swamps, prairies,
- 13 freshwater and saltwater marshes, and uplands. Many of the natural communities on the greenway
- 14 represent a true cross section of natural Florida, with a possible 26 of FNAI's 82 natural communities
- 15 in the region.
- 16 The greenway is home to a variety of wildlife, including indicator species such as the Florida black 17 bear, gopher tortoise, Bald Eagle, Florida Scrub-Jay, and Wood Stork. Important black bear corridors
- 18 exist throughout the greenway. The greenway affords the opportunity to study exotic species
- 19 throughout its length; to evaluate disturbed hydrologic systems in the canals and river corridors; and
- 20 to analyze impacts from urban and development pressures—for example, from domestic pets—on
- 21 the natural systems in the Ocala Upland, and from development pressures on the Ocklawaha and
- 22 Withlacoochee Rivers.
- As illustrated below in Table 8, a total of 64 percent—or 45,663 acres—of the CFG can be
- 24 classified as natural communities, while 24,868 acres—or 36 percent—can be classified as an
- 25 altered land cover type. Major natural communities represented based on acreage on the CFG
- 26 include sandhills, mesic flatwoods, wet flatwoods, scrub, upland mixed forest, and
- bottomlands. These communities total approximately 50 percent of the CFG acreage, and two-
- 28 thirds of the natural community coverage on the CFG.

29 Table 8. CFG Community Type, Acreage, and Management

| | Comn | AI unity king | CFG Amount | | |
|---------------------|----------------------------|---------------------|------------|---------------------|-------------------------|
| Community Type | Global | State | Acres | Percent of Total | Fire Return Interval |
| Fire-Dependent Comm | Fire-Dependent Communities | | | | |
| Sandhill | G3 | S2 | 6,408 | 9% | 1-3 years (3) |
| Mesic Flatwoods | G4 | S4 | 5,041 | 7% | 1-4 years (3) |
| Wet Flatwoods | G4 | S4 | 1,773 | 3% | 5–10 years (7) |
| Scrub | G2 | S2 | 1,630 | 2% | 5–20 years (5) |
| Scrubby Flatwoods | _ | _ | 683 | 1% | 3-14 years (10) |
| Floodplain Marsh | _ | _ | 245 | 0.3% | 2–5 years |

| | Comn | AI nunity king | CFG Amo | ount | |
|--|------------|----------------------|---------|---------------------|-------------------------|
| Community Type | Global | State | Acres | Percent of Total | Fire Return Interval |
| Basin Marsh | | | 14 | 0.1% | 2–10 years (5) |
| Upland Pine Forest | | _ | 6 | 0.1% | 1–3 years |
| Total Fire-Dependent | Commun | ities | 15,800 | 22% | |
| Altered Land Cover Fir | e-Type A | cres | | | |
| Clear Cut Pine Plantations | _ | _ | 161 | 0.2% | 3 years |
| Pine Plantation | | _ | 9,071 | 13% | 3 years |
| Total Altered Land Cov Acres | ver Fire-T | Гуре | 9,232 | 13% | |
| Total Fire-Dependent/ Cover Fire-Type Acres | Altered | Land | 25,032 | 35% | |
| Other Natural Commu | nities (No | on-Fire T | ype) | | |
| Basin Swamp | _ | _ | 3,388 | 5% | |
| Baygall | G4 | S4 | 549 | 1% | |
| Blackwater Stream | | — | 192 | 0.2% | |
| Bottomland Forest | | — | 1,258 | 2% | |
| Depression Marsh | G4 | S4 | 735 | 1% | |
| Dome Swamp | G4 | S4 | 298 | 0.3% | |
| Floodplain Swamp | _ | — | 10,497 | 15% | |
| Hydric Hammock | _ | _ | 3,663 | 5% | |
| Upland Hardwood Forrest | _ | — | 350 | 0.3% | |
| Xeric Hammock | G3 | S3 | 307 | 0.3% | |
| Mesic Hammock | | — | 4,313 | 6% | |
| Swamp Lake | _ | — | 28 | 0.1% | |
| Salt Marsh | — | — | 4,285 | 6% | |
| Total Other Natural Co (Non-Fire Type) | mmuniti | es | 29,863 | 42% | |
| Other Altered Land Co | ver Type | s | | | |
| Abandoned Field | _ | _ | 362 | 0.3% | |
| Abandoned Pasture | _ | _ | 116 | 0.1% | |
| Agriculture | _ | — | 47 | 0.1% | |
| Canal/Ditch | — | — | 3,423 | 5% | |
| Clearing | _ | _ | 1,516 | 2% | |
| Developed | _ | _ | 756 | 1% | |
| Impound-ment/ Artificial Ponds | | | 8,270 | 12% | |
| Invasive Exotic Subculture | | | 35 | 0.1 | |

| | Comn | AI unity king | CFG Amount | | |
|--------------------------------|--------|---------------------|------------|---------------------|-------------------------|
| Community Type | Global | State | Acres | Percent of Total | Fire Return Interval |
| Pasture Improved | _ | _ | 313 | 0.3% | |
| Pasture Semi- Improved | _ | _ | 85 | 0.1% | |
| Road | _ | _ | 250 | 0.2% | |
| Spoil Area | _ | _ | 204 | 0.2% | |
| Utility Corridor | _ | _ | 259 | 0.2% | |
| Total Altered Land Cover Types | | | 15,636 | 22% | |
| Total CFG | | | 70,531 | 100% | |

Source: CFG, 2016.

1

1 Sandhills

2 Global and State Rank: G2/S2

3 **Desired Future Condition**

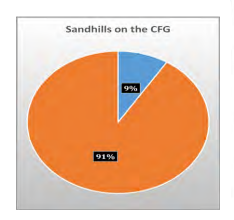
4 Dominant pines usually will be longleaf pine (Pinus 5 palustris). Herbaceous cover is 80 percent or greater, 6 typically of wiregrass (Aristida stricta), and is less than 7 three feet in height. In addition to groundcover and pine 8 characteristics, there will be scattered individual trees, 9 clumps, or ridges of onsite oak species (usually turkey oaks 10 (Quercus laevis), sand post oak (Quercus margaretta), and blue-jack oak (Quercus incana)). In old-growth conditions, 11 12 sand post oaks commonly are 150 to 200 years old, and 13 some turkey oaks are more than 100 years old. The optimal 14 fire return interval for this community is one year to three

15 years.

16 **Description and Assessment**

17 In total, as demonstrated in Table 8, the Sandhill 18 community at CFG is comprised of 6,408 acres, or 9 19 percent of CFG total area. The highest-quality sandhills on 20 the CFG are found south of CR 484 and east and west of SR 21 200. Other good examples of sandhills are located in the 22 Caravelle Wildlife Management Area; north and south of 23 the Buckman Lock; west of the Ocklawaha River in the 24 vicinity of Country Club Boulevard; Baseline Road to 25 Marshall Swamp Trailhead; the western edge of Marshall 26 Swamp; north and south of CR 464, from US 301 west to 27 I-75; in the Diggings from I-75 west of SR 200; in the area 28 east of US 41 in Dunnellon; and on Inglis Island.

29 The overstory of sandhills on the CFG varies from open to 30 semi-closed depending on history and frequency of fire. 31 The canopy is primarily longleaf pine. In some areas, sand pine (Pinus clausa), turkey oak, laurel oak (Quercus 32 33 *hemisphaerica*), or sand live oak (*Quercus geminata*) can 34 reach into the canopy as well. Many areas on the CFG have 35 experienced long-term fire exclusion, and a dense midstory of hardwoods has developed. Typically, these are 36 37 the aforementioned oaks and pines, as well as common 38 persimmon (Diospyros virginiana), black cherry (Prunus 39 serotina), and sand post oak. Typical shrubs are slimleaf 40 pawpaw (Asimina angustifolia), netted pawpaw (Asimina



Global and State Rank: G2/S2



Listed Species:

Eastern indigo snake, gopher tortoise, longspurred mint, Garberia, sandhill spiny pod, giant orchid, angle pod, leafless beaked orchid, scrub stylisma, spiny pod, incised groove-bur, sand butterfly pea, scrub buckwheat, Lewton's polygala

Invasive Exotic Species:

Air-potato, camphor tree, Chinaberry, Chinese Brake Fern, Chinese Tallow tree, Chinese Wisteria, cogon grass, confederate jasmine, crapemyrtle, English ivy, flamegold, formosa firethorn, golden bamboo, Japanese climbing fern, Japanese honeysuckle, lantana, mimosa, natal grass, pampas grass, paper mulberry, ravenna grass, sago palm, silverthorn, sweet viburnum

- Prescribed fire Invasive exotic
- treatment/control



reticulata), Michaux's hawthorn (Crataegus michauxii), dwarf huckleberry (Gaylussacia dumosa), 1 2 sand holly (*llex ambigua*), gopher apple (*Licania michauxii*), Carolina laurelcherry (*Prunus* 3 caroliniana), flatwoods plum (Prunus umbellata), Chapman's oak (Ouercus chapmanii), bluejack oak 4 (Quercus incana), winged sumac (Rhus copallinum), sassafras (Sassafras albidum), saw palmetto 5 (Serenoa repens), and dwarf live oak (Quercus minima).

6 A few areas of sandhills on the CFG contain southern red oak (Quercus falcata) and flowering dogwood (Cornus florida). Typically, these species are associated with upland pine forest 7 8 communities, which represent a similar community that occurs on slightly richer, more clayey soils, 9 (primarily occurring in northern Florida). Only one small area (six acres) is delineated for the upland 10 pine forest (red oak) on the CFG, although a larger area is noted in the historic vegetation map (320 11 acres). Possible remnants of upland pine forests are within the sandhills west of US 441 and within a 12 ruderal area (historic sandhill) north of CR 464 in the Baseline Road/Marshall Swamp Recreation 13 Trail.

14 The herbaceous layer of the sandhills at CFG offers a high diversity of species. Grasses include Elliott's 15 bluestem (Andropogon gyrans), splitbeard bluestem (Andropogon ternarius), broomsedge bluestem 16 (Andropogon virginicus), arrowfeather threeawn (Aristida purpurascens), bottlebrush threeawn 17 (Aristida spiciformis), wiregrass, bearded skeletongrass (Gymnopogon ambiguus), pinewoods 18 dropseed (Sporobolus junceus), little bluestem (Schizachyrium scoparium), needleleaf witchgrass 19 (Dichanthelium aciculare), perennial sandgrass (Triplasis americana) and lopsided indian grass

20 (Sorghastrum secundum).

21 Typical forbs in the Sandhills community include yellow false foxglove (Aureolaria pedicularia var. 22 pectinata), coastalplain honeycomb-head (Balduina angustifolia), oblongleaf twinflower (Dyschoriste oblongifolia), Florida greeneyes (Berlandiera subacaulis), Elliott's milkpea (Galactia elliottii), 23 24 shortleaf gayfeather (Liatris tenuifolia), skyblue lupine (Lupinus diffusus), sweet goldenrod (Solidago 25 odora), chaffhead (Carphephorus corymbosus), Florida alicia (Chapmannia floridana), devil's 26 grandmother (Elephantopus tomentosus), wild buckwheat (Eriogonum tomentosum), narrowleaf 27 silkgrass (Pityopsis graminifolia), bracken fern (Pteridium aquilinum), manyflower beardtongue 28 (Penstemon multiflorus), Feay's palafox (Palafoxia feayi), sandyfield beaksedge (Rhynchospora 29 megalocarpa), Carolina wild petunia (Ruellia caroliniensis), Piedmont blacksenna (Seymeria 30 pectinata), tread softly (Cnidoscolus stimulosus), silver croton (Croton argyranthemus), pineland 31 croton (Croton linearis), ticktrefoil (Desmodium sp.), whitetop aster (Sericocarpus tortifolius), and 32 camphorweed (*Heterotheca subaxillaris*). Vines tend to have a patchy distribution and primarily 33 include Virginia creeper (Parthenocissus quinquefolia), earleaf greenbrier (Smilax auriculata), and 34 muscadine (Vitis rotundifolia). In areas where fire has been absent for long periods, ground lichens 35 (Cladina evansii, Cladina subtenuis, and Cladonia leporina) are common.

36 Fire exclusion and the resulting woody encroachment represent the most prevalent departure from 37 desired future conditions in the sandhills throughout the CFG. Invasive exotic plants and 38 disturbances (historic or routinely recurring) including clearing, ditches and canals ("the Diggings"), 39 forestry operations, agriculture operations to include cattle grazing and watering, roads, off-road 40 vehicle (ORV) trails, firebreaks and development account for most of the remaining impacts.

41 Two listed animal species—eastern indigo snake (Drymarchon couperi) and gopher tortoise 42 (Gopherus polyphemus)—were observed in the sandhills on CFG during a survey conducted by FNAI

- 1 from 2007 to 2008. The following listed plants were identified during the surveys: longspurred mint
- 2 (*Dicerandra cornutissima*), garberia (*Garberia heterophylla*), giant orchid, angle pod, leafless beaked
- 3 orchid, scrub stylisma, spiny pod, and sandhill spiny pod (*Matelea pubiflora*).
- 4 Invasive plant species observed within the sandhills during these surveys conducted by FNAI were: 5 air-potato (*Dioscorea bulbifera*), camphor tree (*Cinnamomum camphora*), Chinaberry (*Melia* 6 azedarach), Chinese brake fern (*Pteris vittata*), Chinese tallow tree (*Triadica sebifera*), Chinese
- 7 wisteria, cogon grass (*Imperata cylindrica*), confederate jasmine, crapemyrtle, English ivy, flamegold,
- formosa firethorn, golden bamboo, Japanese climbing fern, Japanese honeysuckle, lantana, mimosa
 (*Albizia julibrissin*), natal grass (*Rhynchelytrum repens*), pampas grass, paper mulberry, ravenna
- 9 (Albizia juliorissin), natal grass (*Rhynchelytrum repens*), pampas grass, paper mulberry, rave
- 10 grass, sago palm, silverthorn, sweet viburnum.

11 Fire Regime

- 12 Frequent ground fires reduce hardwood competition and promote the growth and development of
- 13 forbs, grasses, and predominant (or preferred) overstory species—longleaf pine. The natural fire
- 14 frequency for the sandhills is every one year to three years, although some sites may be maintained
- 15 with fire intervals up to five years. Naturally, fires would ignite principally during the early summer
- 16 (April to June) when lightning strikes are frequent and fuels are not yet saturated by afternoon rains.
- 17 Without frequent fires, the sandhills may eventually succeed to xeric hammock.

18 General Management Measures

19 Management activities in the sandhills on CFG should focus on prescribed burning, minimizing 20 practices that disturb the soil, and restoring areas that are densely encroached with oaks or sand 21 pines. When conditions allow, prescribed burning alone is the preferred method to reduce woody 22 species abundance in the understory. Roller-chopping, particularly in xeric soil types, can be 23 detrimental to herbaceous species, especially wiregrass. A chemical treatment may be appropriate 24 in some areas of extreme oak encroachment. Hand felling and removal of very dense oaks prior to 25 burning may be most effective and create the least amount of soil disturbance. In many situations, 26 prescribed burning during early summer should provide the greatest benefit in reducing woody 27 species abundance. Diligence in monitoring and controlling invasive exotic plants in the sandhills 28 also is necessary.

- 29 During all management activities, every effort should be made to minimize detrimental effects to the
- 30 gopher tortoise population (and its burrows) and to existing longspurred mint growth.

1 Scrub

2 Global and State Rank: G2/S2

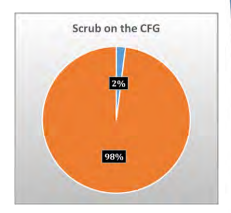
3 **Desired Future Condition**

4 Dominant species over the vast majority of scrub include 5 sand live oak (Quercus geminata), myrtle oak (Quercus 6 myrtifolia), Chapman's oak (Quercus chapmanii), saw 7 palmetto (Serenoa repens) and rusty staggerbush (Lyonia 8 *ferruginea*). Scrub oak canopy will vary in height from 9 three feet to eight feet. There is a variety of oak age classes 10 and heights between different scrub patches. There are scattered openings in the canopy, with bare patches of 11 12 sand that support many imperiled or endemic plant 13 species; these species are regularly flowering and 14 replenishing their seed banks. Sand pine (Pinus clausa), 15 where present, usually is not dominant in abundance, percent cover, or height. The optimal fire return interval 16 17 for this community is regionally variable; typically, five 18 years to 20 years when aiming to achieve a mosaic of 19 burned and unburned areas.

20 Description and Assessment

21 In total, as shown in Table 8, the scrub communities on the 22 CFG are comprised of 1,630 acres, or 2 percent of the CFG 23 total area. Scrub is centered in Florida, but extends 24 westward on barrier islands to Alabama and Mississippi, 25 and small patches are found northward into southeastern 26 Georgia. In Florida, scrub tends to be distributed in long, 27 narrow ridges parallel to coastlines and is scarce or absent 28 from the limestone-dominated southernmost portion of 29 the state.

30 The highest-quality scrub on the CFG occurs within the 31 Triangle and the Diggings, within close proximity to 32 I-75. Scrub also occurs in the Caravelle Wildlife 33 Management Area, specifically, north of the Buckman Lock; 34 north of the Rodman Reservoir; and east of Deep Creek. 35 Other areas include the Eureka East Recreation site, in the area north of CR 314, west end of the CFG south of the 36 37 Withlacoochee River, south of the Ocklawaha River, in the 38 area of I-75 west (the Triangle), and in the Diggings east of 39 SR 200.



Global and State Rank: G2/S2



Listed Species:

Florida Scrub-Jay, gopher tortoise, longspurred mint, garberia, giant orchid, Chapman's skeletongrass, sand butterfly pea

Invasive Exotic Species:

Mimosa, cogon grass, natal grass, Caesar's weed, Chinese tallow tree, pampas grass

- Prescribed fire
- Mechanical treatments
- Invasive exotic treatment/control



- 1 The scrub communities on the CFG typically have an open canopy of sand pine and sand live oak. The
- 2 subcanopy is moderately dense and includes sand pine, sand live oak, rusty staggerbush, Chapman's
- 3 oak, laurel oak (*Quercus hemisphaerica*), and myrtle oak. Shrubs are dense and diverse, but at times
- 4 can be patchy, with white sand between the patches. Shrubs include the aforementioned overstory
- 5 species and Florida rosemary (*Ceratiola ericoides*), garberia (*Garberia heterophylla*), blue
- 6 huckleberry (*Gaylussacia frondosa* var. *tomentosa*), sand holly (*Ilex ambigua*), gopher apple (*Licania*
- 7 *michauxii*), rusty staggerbush, fetterbush (*Lyonia lucida*), scrub wild olive (*Osmanthus megacarpus*),
- 8 silk bay (*Persea borbonia* var. *humilis*), black cherry (*Prunus serotina*), turkey oak (*Quercus laevis*),
- 9 scrub palmetto (*Sabal etonia*), saw palmetto, gum bully (*Sideroxylon lanuginosum*), tough bully
- 10 (*Sideroxylon tenax*), sparkleberry (*Vaccinium arboreum*), Darrow's blueberry (*Vaccinium darrowii*),
- shiny blueberry (*Vaccinium myrsinites*), and deerberry (*Vaccinium stamineum*).
- 12 Herbs are sparse and occur primarily in the open sandy patches. Typically seen are broomsedge 13 bluestem (Andropogon virginicus), bottlebrush threeawn (Aristida spiciformis), coastalplain 14 honeycomb-head (Balduina angustifolia), capillary hairsedge (Bulbostylis ciliatifolia), Florida alicia (Chapmannia floridana), Feay's prairie clover (Dalea feayi), summer farewell (Dalea pinnata), rough 15 hedgehyssop (Gratiola hispida), shortleaf gayfeather (Liatris tenuifolia), prickly pear (Opuntia), wild 16 17 pennyroval (*Piloblephis rigida*), narrowleaf silkgrass (*Pitvopsis graminifolia*), racemed milkwort 18 (Polygala polygama), sandyfield beaksedge (Rhynchospora megalocarpa), sand spike-moss (Selaginella arenicola), and pineland scalypink (Stipulicida setacea). Vines include earleaf greenbrier 19 20 (Smilax auriculata) and muscadine (Vitis rotundifolia). Ground lichens (Cladonia spp. and Cladina 21 spp.) are present. Fire exclusion and resulting woody encroachment represent the most serious 22 disturbances in the scrub communities on the CFG. Other more-minor disturbances include clearing, 23 forestry operations, ORV trails, firebreaks, and exotic plant introduction.
- Listed species occur in the scrub communities of the CFG. Two listed animal species—the Florida Scrub-Jay (*Aphelocoma coerulescens*) and gopher tortoise (*Gopherus polyphemus*)—were documented during the 2007 and 2008 FNAI survey. Five listed plants—longspurred mint (*Dicerandra cornutissima*), garberia (*Garberia heterophylla*), Chapman's skeletongrass (*Gymnopogon*
- 28 chapmanianus), sand butterfly pea (Centrosema arencicola), and giant orchid (Pteroglossaspis
- *ecristata*)—also were documented.
- 30 Six invasive plant species were recorded within the scrubs on the CFG: mimosa (*Albizia julibrissin*),
- 31 cogon grass (*Imperata cylindrica*), natal grass (*Rhynchelytrum repens*), Caesar's weed (*Urena lobate*),
- 32 Chinese tallow (*Triadica sebifera*) and pampas grass (*Cortaderia selloana*).

33 Fire Regime

- 34 Oak scrub, which has been the subject of considerable research in the peninsula, is thought to have a
- 35 range of natural fire return intervals that are considerably shorter (five years to 20 years) than those
- 36 of sand pine (20 years to 80 years) or rosemary scrub (10 years to 40 years). Sand pine, if present in
- 37 the area at all, will invade and overtop oak scrub if left unburned for long periods of time.

1 General Management Measures

The primary management of scrub on the CFG should be guided by habitat requirements of the
Florida Scrub-Jay. On a case-by-case basis, some special management considerations may be added

4 to this goal to protect and maintain longspurred mint and the gopher tortoise.

5 Optimal Florida Scrub-Jay habitat consists of low oak shrubs (three feet to six feet tall) interspersed 6 with numerous patches of exposed sand representing greater than 15 percent of the area. Jays need 7 the bare sandy soil to bury and recover their annual cache of acorns. A mosaic of scrubs with various 8 heights is ideal, but across all scrub in an area where Florida Scrub-Jays reside or are wanted, the 9 general goal should be maintenance of 70 percent of all territories (or potential territories) at an 10 optimal height for Jays of approximately three feet to six feet. The majority of the remaining 30 11 percent should be in the lower height range (i.e., just burned and re-sprouting scrub vegetation less

- 12 than four feet in height), with a very small percentage, if any, of the scrub landscape taller than six
- 13 feet.
- 14 Florida Scrub-Jays are permanently territorial and do not abandon a breeding territory except under

15 rare circumstances. To avoid burning all of one territory in one fire, it is important to conduct mosaic

16 burns in occupied territories. A specific Florida Scrub-Jay habitat management plan may be needed

17 to effectively implement and guide the timing and extent of management actions. Effective burning

18 may require low humidity conditions, which presents challenges for the prescribed burner.

19 Mechanical treatments in scrub can be used to facilitate burning under more controlled weather

20 conditions. Mechanical reduction of shrub stature and/or removal of sand pines prior to burning are

21 sometimes needed to reduce fuel levels.

Scrub fire regimes are highly variable, depending on landscape settings. Some older references
recommend a fire return interval of 20 years or more; however, more current scientific research
suggests most scrubs would have naturally burned more frequently. A return interval between four
years and 10 years may be necessary to maintain shrub heights within the range favorable to the

26 Florida Scrub-Jay. Intervals vary depending on site conditions, which will affect vegetation growth

- 27 rates, and on the ideal vegetation structure.
- 28 The invasive exotic plant cogon grass threatens the state-listed longspurred mint in some areas;
- vigilant treatment and monitoring of cogon grass in these areas will be required to protect this rare
- 30 mint. In certain locations, the source for this invasive exotic is on adjacent Department of
- 31 Transportation lands, and, thus, effective treatment will require coordination with that agency.

1 Xeric Hammock

2 Global and State Rank: G3/S3

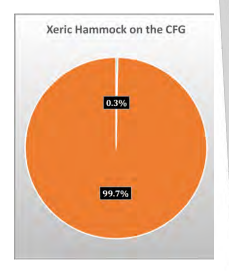
3 **Desired Future Condition**

4 Typically considered a late successional stage of scrub or 5 sandhill that generally occurs in small isolated patches on 6 excessively well drained soils. Vegetation will consist of a 7 low, closed canopy dominated by sand live oak (Quercus 8 *geminata*), which provides shady conditions. Typical plant 9 species also may include Chapman's oak (Quercus 10 chapmanii) and laurel oak (Quercus laurifolia). Slash pine or longleaf pine (Pinus elliottii, Pinus palustris, 11 12 respectively) also may be a minor component. The 13 understory species will include saw palmetto (Serenoa repens), fetterbush (Lyonia lucida), rusty staggerbush 14 15 (Lyonia ferruginea), myrtle oak (Quercus myrtifolia), 16 yaupon holly (*Ilex vomitoria*), Hercules' club (*Zanthoxylum* 17 clava-herculis), and Florida rosemary (Ceratiola ericoides). 18 A sparse groundcover layer of wiregrass (Aristida stricta) 19 and other herbaceous species may exist, but typically will 20 be absent. A continuous leaf litter layer may be present. 21 Overgrown scrub in need of fire and/or mechanical 22 treatment should not be confused with true xeric 23 hammock.

24 Description and Assessment

25 In total, as illustrated in Table 8, the Xeric Hammock 26 communities on the CFG are comprised of 307 acres, or 27 0.3 percent of CFG total area. Xeric hammock on the CFG 28 occurs north, south, and west of the Rodman Reservoir; in 29 the Orange Springs Recreation Area and Eureka East 30 Recreation Area; west of the Ocklawaha River from 31 Country Club Boulevard south to Gores Landing; north of 32 US 40; along the western edge of Marshall Swamp from 33 Baseline Road to Marshall Swamp Trailhead; in the 34 Diggings east and west of SR 200 and Ross Prairie.

- 35 The canopy and subcanopy are dominated by sand live oak,
- live oak (*Quercus virginiana*), and laurel oak (*Quercus hemisphaerica*), and sometimes sand pine (*Pinus clausa*) or
- *hemisphaerica*), and sometimes sand pine (*Pinus clausa*) or
 southern magnolia (*Maanolia arandiflora*) are common.
- southern magnolia (*Magnolia grandiflora*) are common.
 Shrubs include saw palmetto, scrub palmetto (*Sabal*)



Global and State Rank: G3/S3

Fire Interval: NA

Listed Species:

Gopher tortoise, garberia, coontie longspurred mint, needle palm, pygmy pipes

Invasive Exotic Species:

Cogon grass, camphor tree, mimosa

- Returning fire frequency to surrounding communities
- Invasive exotic treatment/control
- Oak management in ecotones



- 1 *etonia*), sparkleberry (*Vaccinium arboreum*), and deerberry (*Vaccinium stamineum*).
- Herbs are sparse and include witchgrass (*Dichanthelium* sp.), Elliott's milkpea (*Galactia elliottii*),
 gayfeather (*Liatris* sp.), partridgeberry (*Mitchella repens*), narrowleaf silkgrass (*Pityopsis graminifolia*), bracken fern (*Pteridium aquilinum*), and sandyfield beaksedge (*Rhynchospora megalocarpa*).
- Ground lichens (*Cladina evansii* and *Cladina subtenuis*) can be common. A few Spanish moss
 (*Tillandsia usneoides*) can be found in the canopy.
- 8 Vines are sparse, and include muscadine (*Vitis rotundifolia*) and earleaf greenbrier (*Smilax auriculata*).
- 10 Primary disturbances that were documented within xeric hammocks on the CFG include clearing, fire
- suppression, ORV and all-terrain vehicle (ATV) trails, trash dumping, ditching and canal construction,
- 12 bike trails, and woody encroachment.
- 13 Two rare species were documented within the xeric hammock. There is one plant species: garberia,
- 14 and one animal species: gopher tortoise (*Gopherus polyphemus*). In addition, three invasive species
- 15 were noted: cogon grass (*Imperata cylindrica*), Camphor tree (*Cinnamomum camphora*), and Mimosa
- 16 (Albizia julibrissin).

17 Fire Regime

- 18 Xeric hammocks typically develop after 30 or more years of fire exclusion and rarely burn, although
- 19 occasional ground fires from adjacent uplands may pass through when leaf litter is dry. Catastrophic
- 20 crown fires can result in reversion of the xeric hammock to sandhill, scrub, or another community
- 21 type from which the hammock originated.

22 General Management Measures

- 23 Management activities in the xeric hammock communities on the CFG should focus on returning fire
- 24 frequency to the surrounding natural communities and allowing fires to burn into the edges of the
- 25 xeric hammock. In some areas, xeric hammock has replaced historic sandhills; in these areas, if
- 26 restoration to sandhills is desired, mechanical removal of oaks prior to burning may be appropriate.
- 27 Invasive exotic species monitoring and control also is needed.

1 Scrubby Flatwoods

2 Global and State Rank: NA

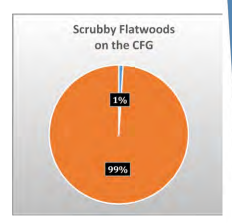
3 **Desired Future Condition**

4 Dominant tree species of the interior usually will be 5 longleaf pine (*Pinus palustris*). Sand pines (*Pinus clausa*) typically are present. There will be a diverse shrubby 6 7 understory often with patches of bare white sand. A scrub-8 type oak "canopy" will vary in height from three feet to 9 eight feet and there will be a variety of oak age 10 classes/heights across the landscape. Dominant shrubs include sand live oak (Quercus geminata), myrtle oak 11 12 (Quercus myrtifolia), Chapman's oak (Quercus chapmanii), 13 saw palmetto (Serenoa repens), rusty staggerbush (Lyonia 14 *ferruginea*), and tarflower (*Bejaria racemosa*). Cover by herbaceous species often is well below 40 percent. The 15 16 optimal fire return interval for this community is 17 regionally variable. Areas may be burned as frequently as every three years to 14 years when burn prescriptions are 18 19 designed to achieve a mosaic of burned and unburned 20 areas.

21 Description and Assessment

22 In total, as shown in Table 8, the Scrubby Flatwoods 23 community on the CFG is comprised of 683 acres, or 1 24 percent of the CFG total area. Scrubby flatwoods on the 25 CFG are located in the Caravelle Wildlife Management 26 Area: north of the Buckman Lock; north of the Rodman 27 Reservoir; and along Deep Creek. Other scrubby flatwoods 28 are located west of the Ocklawaha River from Country Club 29 Boulevard south to Gores Landing: north of CR 314 and 30 south of the Ocklawaha River; northeast of Marshall 31 Swamp, the Triangle, and Inglis Island; and north of the 32 Inglis Spillway.

33 The canopy of the scrubby flatwoods on the CFG is 34 composed primarily of scattered sand pine, slash pine 35 (Pinus elliottii), or longleaf pine. The subcanopy includes 36 sand live oak, laurel oak (Quercus hemisphaerica), myrtle 37 oak, water oak (Quercus nigra), live oak (Quercus 38 *virginiana*), and cabbage palm (*Sabal palmetto*). Shrubs are 39 dense and many of the overstory species occur in this layer 40 as well.



Global and State Rank: NA



Listed Species:

Gopher tortoise, garberia, Chapman's skeletongrass

Invasive Exotic Species:

Cogon grass, jelly palm

- Prescribed fire
- Invasive exotic treatment/control
- Hydrologic restoration



Additional species include tarflower, dwarf huckleberry (*Gaylussacia dumosa*), blue huckleberry
(*Gaylussacia frondosa* var. tomentosa), sand holly (*Ilex ambigua*), myrtle dahoon (*Ilex cassine* var. *myrtifolia*), gallberry (*Ilex glabra*), gopher apple (*Licania michauxii*), rusty staggerbush, coastalplain
staggerbush (*Lyonia fruticosa*), fetterbush (*Lyonia lucida*), wax myrtle (*Myrica cerifera*), wild olive
(*Osmanthus americanus*), red bay (*Persea borbonia*), turkey oak (*Quercus laevis*), winged sumac (*Rhus copallinum*), scrub palmetto (*Sabal etonia*), saw palmetto, sparkleberry (*Vaccinium arboreum*),
Darrow's blueberry (*Vaccinium darrowii*), shiny blueberry (*Vaccinium myrsinites*), and deerberry

8 (Vaccinium stamineum).

9 The herbaceous, epiphyte, and vine strata of the scrubby flatwoods typically are sparse. Herbs 10 include broomsedge bluestem (Andropogon virginicus), bottlebrush threeawn (Aristida spiciformis), 11 wiregrass (Aristida stricta var. beyrichiana), coastalplain chaffhead (Carphephorus corymbosus), 12 vanillaleaf (*Carphephorus odoratissimus*), Elliott's milkpea (*Galactia elliottii*), rough hedgehyssop 13 (Gratiola hispida), shortleaf gayfeather (Liatris tenuifolia), narrowleaf silkgrass (Pityopsis 14 *araminifolia*), bracken fern (*Pteridium aquilinum*), sandyfield beaksedge (*Rhynchospora* 15 megalocarpa), sand spike-moss (Selaginella arenicola), sweet goldenrod (Solidago odora), lopsided 16 indian grass (Sorghastrum secundum), and yellow hatpins (Syngonanthus flavidulus). Bartram's air-17 plant (Tillandsia bartramii), and Spanish moss (Tillandsia usneoides) are common epiphytes. Vines 18 include earleaf greenbrier (Smilax auriculata), saw greenbrier (Smilax bona-nox), sarsaparilla vine 19 (Smilax pumila), and muscadine (Vitis rotundifolia). The ground lichens (Cladina evansii and Cladina 20 subtenuis) are present.

- 21 Historical and current disturbances that have impacted scrubby flatwoods include fire exclusion,
- 22 clearing, forestry operations, ditching and canal construction, off-road trails, trash dumping, and
- 23 utility corridors.
- 24 Three rare species—gopher tortoise (*Gopherus polyphemus*), garberia (*Garberia heterophylla*), and
- 25 Chapman's skeletongrass (*Gymnopogon chapmanianus*)—occur within the scrubby flatwoods.
- 26 Two invasive species were noted: cogon grass (*Imperata cylindrica*) and jelly palm (*Butia capitata*).

27 Fire Regime

- 28 Although scrubby flatwoods occupy a drier environment than the surrounding mesic flatwoods, this
- 29 community type does not burn as often. Natural fire frequency is three years to 14 years, with most
- 30 burns occurring during late spring and early summer (April to June).

31 General Management Measures

- 32 Fire return intervals should be frequent enough to maintain shrub heights (less than six feet) within
- 33 the ranges required by the Florida Scrub-Jay. If necessary to maintain ideal structure, effective fires
- 34 in scrubby flatwoods should occur during hot, low-humidity conditions.
- 35 If embedded within or near to mesic flatwoods, scrubby flatwoods should be allowed to burn along
- 36 with the mesic flatwoods on a two-year to five-year prescribed fire cycle, primarily during late spring
- 37 and early summer (April to June). Scrubby flatwoods may not ignite as often as mesic flatwoods due
- 38 to the relative incombustibility of the oak litter. In areas that have been converted to pine plantations,

- 1 thinning and reintroduction of prescribed fire are needed for restoration, and, in some cases, removal
- 2 of off-site pines and replanting with longleaf pine may be desirable.
- 3 Hydrologic alterations, such as ditching and other drainage channels, may be affecting scrubby
- 4 flatwoods vegetation in a few places. In these areas, restoration of natural hydrology is warranted.
- 5 Avoiding heavy ground disturbances is important to prevent elimination of the natural groundcover
- 6 and the establishment of weedy species.

1 Mesic Flatwoods

2 Global and State Rank: G4/S4

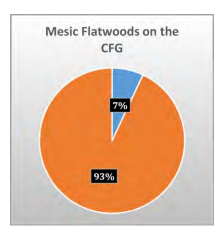
3 **Desired Future Condition**

4 Dominant pines usually will be longleaf pine (Pinus 5 *palustris*). Native herbaceous groundcover should be more 6 than 50 percent of the area and less than three feet in 7 height. Saw palmetto (Serenoa repens) will comprise no 8 more than 50 percent of total shrub species cover, and will 9 be less than three feet in height. Shrub species include saw 10 palmetto, gallberry (Ilex glabra), fetterbush (Lyonia lucida), runner oak (Quercus elliottii), dwarf live oak 11 12 (Quercus minima), shiny blueberry (Vaccinium myrsinites), 13 and dwarf huckleberry (Gavlussacia dumosa). Shrubs 14 generally are knee-high or less, and there are few if any 15 large trunks of saw palmetto along the ground. The optimal 16 fire return interval for this community is one year to four 17 years.

18 **Descriptions and Assessment**

19 Within the CFG, there are 5,041 total acres of mesic 20 flatwoods, or 7 percent of the total CFG area. Mesic 21 flatwoods on the CFG are in the Caravelle Wildlife 22 Management Area; north and south of the Buckman Lock; 23 north, south, and east of the Rodman Reservoir; and along 24 Deep Creek. Other areas of mesic flatwoods are located in 25 the vicinity of the Orange Springs Recreation Areas; west 26 of the Ocklawaha River from Country Club Boulevard south 27 to Gores Landing; in Marshall Swamp and on Inglis Island; 28 and north and south of the Inglis Spillway. Some of the 29 higher-quality examples of mesic flatwoods occur south 30 and north of Rodman Road and in the Country Club Boulevard area west of the Ocklawaha River. 31

32 The canopy and subcanopy layers of mesic flatwoods 33 within the CFG typically are open and dominated by slash pine (*Pinus elliottii*) or longleaf pine, but a few loblolly pine 34 35 (Pinus taeda) areas also occur. Many of the flatwoods on 36 the CFG have a moderately dense to very dense midstory, 37 which includes loblolly bay (Gordonia lasianthus), 38 sweetgum (Liquidambar styraciflua), swamp bay (Persea 39 palustris), laurel oak (Quercus hemisphaerica), water oak



Global and State Rank: G4/S4



Listed Species:

Gopher tortoise, hooded pitcher plant, blueflower butterwort, giant orchid, pine lily, plume polypody, widespread polypody

Invasive Exotic Species:

Cogon grass, camphor tree, torpedo grass, Chinese brake fern, grapefruit, Japanese climbing fern, Peruvian primrose-willow, sour orange, sword fern

- Prescribed fire
- Invasive exotic treatment/control
- Hydrologic restoration
- Timber treatments



- 1 (*Quercus nigra*), live oak (*Quercus virginiana*) and cabbage palm (*Sabal palmetto*).
- On the CFG, shrubs are dense within many of the mesic flatwoods areas, evidence of long-term fire exclusion and lack of growing-season fires. Typical shrubs include saw palmetto, gallberry, shiny blueberry, fetterbush, huckleberry (*Gaylussacia frondosa* var. *tomentosa*), yaupon (*Ilex vomitoria*), rusty staggerbush (*Lyonia ferruginea*), wax myrtle (*Myrica cerifera*), red bay (*Persea borbonia*), dwarf live oak, dwarf pawpaw (*Asimina pygmea*), netted pawpaw (*Asimina reticulata*), scrub palmetto (*Sabal etonia*), highbush blueberry (*Vaccinium corymbosum*), Darrow's blueberry (*Vaccinium*)
- 8 *darrowii*), shiny blueberry (*Vaccinium myrsinites*), deerberry (*Vaccinium stamineum*), and coontie
- 9 (Zamia pumila).
- 10 The herbaceous groundcover typically is dominated by wiregrass (*Aristida beyrichiana* var. *stricta*),
- 11 bracken fern (*Pteridium aquilinum*), broomsedge bluestem (*Andropogon virginicus*), bottlebrush
- 12 wiregrass (Aristida spiciformis), blue maidencane (Amphicarpum muhlenbergianum), switchgrass
- 13 (*Panicum virgatum*), and tapered witchgrass (*Dichanthelium acuminatum*).
- 14 Forbs include vanilla leaf (*Carphephorus odoratissimus*), yankeeweed (*Eupatorium compositifolium*),
- 15 slender flattop goldenrod (Euthamia caroliniana), Elliott's milkpea (Galactia elliottii), shortleaf
- 16 gayfeather (Liatris tenuifolia), narrowleaf silkgrass (Pityopsis graminifolia), orange milkwort
- 17 (*Polygala lutea*), blackroot (*Pterocaulon pycnostachyum*), and pale meadow beauty (*Rhexia mariana*).
- 18 Epiphyte and vine abundances vary. Epiphytes include resurrection fern (*Pleopeltis polypodioides* 19 var. *michauxiana*), Bartram's air-plant (*Tillandsia bartramii*), and Spanish moss (*Tillandsia*
- 20 *usneoides*). Vines are abundant, especially in fire-excluded sites. Peppervine (*Ampelopsis arborea*),
- 21 earleaf greenbrier (*Smilax auriculata*), saw greenbrier (*Smilax bona-nox*), cat greenbrier (*Smilax*
- 22 glauca), eastern poison ivy (Toxicodendron radicans), and muscadine (Vitis rotundifolia) are common.
- 23 Listed species observed within the mesic flatwoods include: gopher tortoise (*Gopherus polyphemus*),
- 24 hooded pitcher plant (*Sarracenia minor*), blueflower butterwort (*Pinguicula caerulea*), giant orchid
- 25 (*Pteroglossaspis ecristata*), lilly plume, and the widespread polypody (*Pecluma dispersa*). Invasive
- 26 species observed during the FNAI survey included cogon grass (*Imperata cylindrica*) camphor tree
- 27 (Cinnamomum camphora), torpedo grass (Panicum repens), Chinese brake fern (Pteris vittata),
- 28 grapefruit (*Citrus paradisi*), Japanese climbing fern (*Lygodium japonicum*), Peruvian primrose willow
- 29 (Ludwigia peruviana), sour orange (Citrus aurantium), and sword fern (Nephrolepis cordifolia).
- 30 Historical and current disturbances that have impacted mesic flatwoods include fire exclusion,
- 31 clearing, forestry operations, ditching and canal construction, hydrological alteration, off-road trails,
- 32 trash dumping, and exotic plant invasion.

33 Fire Regime

- 34 Within mesic flatwood communities, it is important to conduct dormant season fires until heavy fuel
- 35 loads are diminished enough to conduct growing season fires without undue tree mortality. Mesic
- 36 flatwoods require application of growing-season fires on a one-year to four-year cycle. Nearly all
- 37 plants and animals inhabiting this community are adapted to periodic fires; several species depend
- 38 on fire for their continued existence. Without relatively frequent fires, mesic flatwoods succeed into
- 39 hardwood-dominated forests, shading out and eliminating the diverse groundcover.

1 General Management Measures

Implementing prescribed fires on a two-year to four-year cycle is critical for restoration and maintenance of mesic flatwoods. Priority should be given to burning mesic flatwoods with higherquality groundcover, using frequent growing-season fires to encourage herbaceous species, especially wiregrass, to reproduce naturally. Many of the mesic flatwoods on the CFG have been converted to pine plantations. In these areas, tree thinning also may be needed to open up the canopy and allow more light to reach the ground.

8 In some areas, ditching and other water control efforts have likely changed the natural hydrology of 9 the mesic flatwoods. Restoration of hydrology may be needed in some of these areas. Restricting the

10 use of heavy machinery to dry periods when the soil is not saturated will help with avoiding

11 unnecessary vegetation and soil disturbances.

1 Hydric Hammock

2 Global and State Rank: G4/S4

3 **Desired Future Condition**

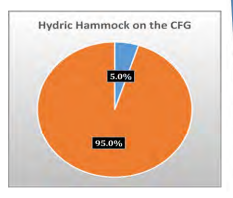
4 Hydric hammock is a closed canopy, evergreen hardwood 5 and/or palm forest with a variable understory dominated 6 by palms, with sparse to moderate ground cover of grasses 7 and ferns. Typical canopy species will include laurel oak 8 (Quercus laurifolia), cabbage palm (Sabal palmetto), live 9 oak (Quercus virginiana), sweet bay (Magnolia viginiana), 10 swamp tupelo (Nyssa sylvatica biflora), American elm 11 (Ulmus americana), red maple (Acer rubrum) and other 12 hydrophytic tree species. Soils are poorly drained, with a 13 normal hydroperiod that is seldom more than 60 days per 14 year. Hydric hammock should occasionally burn by allowing fires to naturally burn across ecotones from fires 15 16 originating in adjacent upland natural communities.

17 Description and Assessment

18 In total, as illustrated in Table 8, hydric hammocks 19 account for 3,663 acres of the CFG, or 5 percent of CFG 20 total area. Outstanding examples of hydric hammock 21 within the CFG occur along Deep Creek; north of CR 310; 22 and in several areas that join the Ocklawaha River, such as 23 Marshall Swamp and north of US 40. Other areas include 24 the Caravelle Wildlife Management Area and areas within 25 the WMA such as north and south of the Buckman Lock and 26 north and east of the Rodman Reservoir. Hydric hammocks 27 also exist in the vicinity of the Kenwood Recreation Area 28 and in various sections along the Ocklawaha River from NE 29 150 Avenue south to CR 314, from Turkey Landing south 30 to US 40, and north and south of the Inglis Spillway.

The canopy and subcanopy layers within the hydric hammock are semi-closed to closed and contain a good diversity of trees. Dormant-season fires should be conducted until heavy fuel loads are diminished enough to conduct growing-season fires without undue tree mortality (at this time, no growing-season fires occur within the CFG flatwoods).

38 Dominant species are diamond leaf oak, sweetgum
39 (*Liquidambar styraciflua*), live oak, cabbage palm, and red
40 maple (*Acer rubrum*). A great variety of other canopy and



Global and State Rank: G4/S4

Fire Interval: NA

Listed Species:

Royal fern, variable-leaved indian plantain, large-leaved grass of parnasssus, pinkroot, Treat's zephyrlily, toothpetal false rein orchid, spiny-pod, southern twayblade, angle pod, buckthorn, Chapman's sedge, Florida willow, hairy shadow-witch, needle palm, palegreen orchid

Invasive Exotic Species:

Paper mulberry, camphor tree, wild taro, Japanese climbing fern, cat's claw vine, Chinaberry, tropical soda apple, Caesar's weed, Chinese brake fern, cogon grass, coral ardisia, gardenia, glossy privet, Japanese honeysuckle, mimosa, Peruvian rimrose-willow, skunk vine, sword fern

- Maintaining natural hydrology
- Invasive exotic treatment/control



- 1 small trees can be found, including American hornbeam (*Carpinus caroliniana*), Atlantic white cedar
- 2 (Chamaecyparis thyoides), Carolina ash (Fraxinus caroliniana), green ash (Fraxinus pennsylvanica),
- 3 red cedar (Juniperus virginiana), tulip tree (Liriodendron tulipifera), southern magnolia (Magnolia
- 4 *grandiflora*), sweet bay, swamp bay (*Persea palustris*), slash pine (*Pinus elliottii*), loblolly pine (*Pinus*
- 5 taeda), swamp chestnut oak (Quercus michauxii), swamp dogwood (Cornus foemina), cypress
- 6 (*Taxodium* spp.), basswood (*Tilia americana*), and American elm.
- 7 Typical shrubs include Florida hobblebush (*Agarista populifolia*), common buttonbush 8 (*Cephalanthus occidentalis*), wax myrtle (*Myrica cerifera*), bluestem palmetto (*Sabal minor*), 9 mountain azalea (*Rhododendron canescens*), highbush blueberry (*Vaccinium corymbosum*), and 10 cabbage palm.
- 10 cabbage paim.
- 11 Herbs can be sparse or patchy, and include variable-leaved indian plantain (Arnoglossum
- 12 *diversifolium*), false nettle (*Boehmeria cylindrica*), clustered sedge (*Carex glaucescens*), spadeleaf
- 13 (Centella asiatica), woodoats (Chasmanthium spp.), cypress witchgrass (Dichanthelium dichotomum),
- 14 whorled marsh pennywort (*Hydrocotyle verticillata*), needle rush (*Juncus roemerianus*), redtop
- 15 panicum (*Panicum rigidulum*), swamp smartweed (*Polygonum hydropiperoides*), millet beaksedge
- 16 (*Rhynchospora miliacea*), and lizard's tail (*Saururus cernuus*).
- 17 Ferns are diverse and can be abundant. These include cinnamon fern (*Osmunda cinnamomea*), royal
- 18 fern (Osmunda regalis), southern wood fern (Dryopteris ludoviciana), southern shield fern
- 19 (Thelypteris kunthii), marsh fern (Thelypteris palustris var. pubescens), netted chain fern
- 20 (Woodwardia areolata), and Virginia chain fern (Woodwardia virginica).
- 21 Epiphytes can be abundant, and include green fly orchid (*Epidendrum conopseum*), golden polypody
- 22 (Phlebodium aureum), resurrection fern (Pleopeltis polypodioides var. michauxiana), Bartram's air-
- 23 plant (*Tillandsia bartramii*), and Spanish moss (*Tillandsia usneoides*).
- Vine diversity also is impressive, with climbing hempvine (*Mikania scandens*), Virginia creeper
 (*Parthenocissus quinquefolia*), peppervine (*Ampelopsis arborea*), rattan vine (*Berchemia scandens*),
 crossvine (*Bignonia capreolata*), trumpet creeper (*Campsis radicans*), climbing hydrangea
 (*Decumaria barbara*), yellow jessamine (*Gelsemium sempervirens*), earleaf greenbrier (*Smilax auriculata*), saw greenbrier (*Smilax bona-nox*), laurel greenbrier (*Smilax laurifolia*), bristly
 greenbrier (*Smilax tamnoides*), poison ivy (*Toxicodendron radicans*), summer grape (*Vitis aestivalis*),
 muscadine (*Vitis rotundifolia*), and frost grape (*Vitis vulpina*).
- Previous and current disturbances include clearing, forestry operations, ditching and canal
 construction, hydrological alteration, impoundments, roads and off-road vehicle trails, trash
 dumping, and introduction of exotic plants.
- The rare plants variable-leaved indian plantain, Florida milk pod (*Matelea floridana*), grass-of-Parnassus (*Parnassia grandifolia*), and pinkroot (*Spigelia loganioides*) were observed during the
- 36 FNAI survey.
- 37 The following species of invasive plants occur in the hydric hammocks: paper mulberry (*Broussonetia*
- 38 papyrifera), camphor tree (Cinnamomum camphora), wild taro (Colocasia esculenta), Japanese
- 39 climbing fern (Lygodium japonicum), cat's claw vine (Macfadyena unguis-cati), Chinaberry (Melia

- 1 *azedarach*), tropical soda apple (*Solanum viarum*), Caesar's weed (*Urena lobata*), Chinese brake fern
- 2 (Pteris vittata), cogon grass (Imperata cylindrica), coral ardisia (Ardisia crenata), gardenia (Gardenia
- *jasminoides*), glossy privet (Ligustrum lucidum), Japanese honeysuckle (*Lonicera japonica*), mimosa
- 4 (*Mimosa pudica*), Peruvian primrose-willow (*Ludwigia peruviana*), skunk vine (*Paederia foetida*), and
- 5 sword fern (*Nephrolepis cordifolia*).

6 Fire Regime

- 7 Hydric hammocks usually are too wet to support fires due to their saturated soils and the sparsity of
- 8 fine fuels, so they are not considered a pyrogenic natural community.

9 General Management Measures

- 10 Effective management of hydric hammocks primarily consists of maintaining natural hydrology and
- 11 monitoring and treating invasive/exotic plants.
- 12 Feral hogs (Sus scrofa) can cause significant vegetation damage. They should be monitored and
- 13 efforts should be made to control numbers, if needed.

1 Wet Flatwoods

2 Global and State Rank: G4/S4

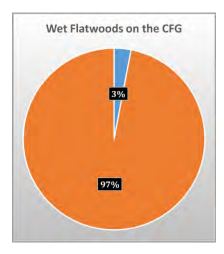
3 **Desired Future Condition**

4 Depending on the region of the state, dominant pines 5 usually will be longleaf pine (*Pinus palustris*), slash pine 6 (Pinus elliottii), pond pine (Pinus serotina), and/or loblolly 7 pine (*Pinus taeda*). Pond cypress (*Taxodium ascendens*) 8 may reach the canopy in some locations. The canopy will 9 be open, with pines being widely scattered and of at least 10 three age classes. The subcanopy may include scattered 11 sweetbay (Magnolia virginiana), swamp bay (Persea 12 *palustris*), and loblolly bay (*Gordonia lasianthus*). Common 13 shrubs will include fetterbush (Lyonia lucida), large 14 gallberry (Ilex coriacea), titi (Cyrilla racemiflora), and wax 15 myrtle (Myrica cerifera). The optimal fire return interval 16 for this community is five years to 10 years.

17 Description and Assessment

18 Wet flatwoods occur on relatively flat, poorly drained, 19 acidic sands overlying an organic hardpan or clay layer. 20 The hardpan substantially reduces the percolation of 21 water, so wet flatwoods can be inundated or saturated for 22 one or more months per year. In total, as shown in Table 8, 23 the wet flatwoods communities accounts for 1,773 acres of 24 the CFG, or 3 percent of CFG total area. Wet flatwoods on 25 the CFG occur in the Caravelle Wildlife Management Area 26 and in areas within the WMA such as north and south of 27 the Buckman Lock and north, west, and east of the Rodman 28 Reservoir. Wet flatwoods also exist in the vicinity of the 29 Kenwood Recreation Area; west of the Ocklawaha River 30 from Country Club Boulevard south to Gores Landing; on 31 the western edge of Marshall Swamp; on Inglis Island; and 32 north and south of the Inglis Spillway.

33 The vegetative structure of wet flatwoods within the CFG is highly variable from site to site and dependent on fire 34 35 history, hydroperiod, and land-use history, such as 36 silviculture. The canopy typically is slash pine, longleaf 37 pine, loblolly pine, and pond pine in a few locations. In 38 long-term fire-excluded sites, loblolly bay (Gordonia 39 lasianthus), sweetgum (Liquidambar styraciflua), water 40 oak (*Quercus nigra*), and swamp bay (*Persea palustris*) may



Global and State Rank: G4/S4



Listed Species:

Pineland plantain, royal fern, blueflower butterwort, hooded pitcher plant, cinnamon fern, mountain azalea

Invasive Exotic Species:

Caesar's weed, camphor tree, Chinese brake fern, cogon grass, torpedo grass

- Prescribed fire
- Invasive exotic treatment/control



- 1 reach the canopy and dominate the subcanopy. These species also are found in the shrub layers, as
- 2 are gallberry (*llex glabra*), saw palmetto (*Serenoa repens*), fetterbush, dwarf huckleberry
- 3 (*Gaylussacia dumosa*), blue huckleberry (*Gaylussacia frondosa* var. *tomentosa*), Darrow's blueberry
- 4 (*Vaccinium darrowii*), and shiny blueberry (*Vaccinium myrsinites*).
- 5 Due to the dense shrub layer, herbs typically are sparse in wet flatwoods on the CFG, although a few 6 locations have herb cover greater than 50 percent due to recent fires. Typical species in the herb
- 7 layer are maidencane (*Panicum hemitomon*), Virginia chain fern (*Woodwardia virginica*), Carolina
- 8 redroot (Lachnanthes caroliana), blue maidencane (Amphicarpum muhlenbergianum), purple
- 9 bluestem (Andropogon glomeratus var. glaucopsis), broomsedge bluestem (Andropogon virginicus),
- 10 and low panic grasses (*Dichanthelium* spp.). Spanish moss (*Tillandsia usneoides*) is found occasionally
- 11 in the tree canopy.
- 12 Vines can be abundant and include yellow jessamine (*Gelsemium sempervirens*), Virginia creeper
- 13 (Parthenocissus quinquefolia), earleaf greenbrier (Smilax auriculata), saw greenbrier (Smilax bona-
- 14 nox), cat greenbrier (Smilax glauca), laurel greenbrier (Smilax laurifolia), and muscadine (Vitis
- 15 rotundifolia).
- 16 The hooded pitcher plant (*Sarracenia minor*) was documented in wet flatwoods on the CFG, and no
- 17 exotic species were documented. Historically, wet prairie occurred within wet flatwoods on Inglis
- 18 Island and south of the Inglis Spillway.
- 19 Disturbances noted within wet flatwoods on the CFG include clearing, fire exclusion, woody 20 encroachment, forestry operations, fire-breaks, and ditching and canal construction.

21 Fire Regime

- 22 The natural fire return interval in wet flatwoods is variable, every two to five years. Without
- 23 relatively frequent fires, wet flatwoods succeed into hardwood-dominated forests whose closed
- 24 canopy would essentially eliminate the ground cover herbs and shrubs.

25 General Management Measures

- 26 For management purposes prescribed fires should be applied on a two-year to four-year cycle to
- 27 reduce woody encroachment, sustain herbaceous species, and aid in fuel reduction for the prevention
- 28 of catastrophic wildfires. In some areas, mechanical reduction of tall, dense shrubs or the midstory
- 29 cover may be needed prior to prescribed burning.
- 30 Restricting the use of heavy machinery to dry periods when the soil is not saturated will help to avoid
- 31 unnecessary vegetation disturbances and soil disturbances such as rutting and erosion.

1 Baygall

2 Global and State Rank: G4/S4

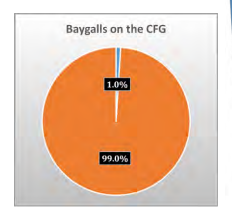
3 **Desired Future Condition**

4 Baygall consist of wet, densely forested, peat-filled 5 depressions typically near the base of a slope. Seepage 6 from adjacent uplands will maintain saturated conditions. 7 Medium to tall trees will mainly consist of sweet bay 8 (Magnolia virginiana), loblolly bay (Gordonia lasianthus), 9 and/or swamp bay (*Persea palustris*); occasionally sparse 10 pines (Pinus spp.) also may exist. A thick understory 11 consisting of gallberry (Ilex glabra), fetterbush (Lyonia 12 lucida), dahoon holly (Ilex cassine), titi (Cyrilla 13 racemiflora), and red maple (Acer rubrum) is typical, with 14 climbing vines such as greenbriar (Smilax spp.) and 15 muscadine grape (Vitis spp.) in abundance. The optimal 16 fire return interval for this community is 25 years to 100 17 vears. Frequent fires from adjacent communities should be 18 allowed to enter the baygall ecotone.

Description and Assessment

20 In total, as illustrated in Table 8, the Baygall communities 21 account for 549 acres on the CFG, or 1 percent of CFG 22 total area. Baygall is documented in the Caravelle Wildlife 23 Management Area and in the vicinity of Deep Creek; north 24 and south of the Buckman Lock; and north of the Rodman 25 Reservoir in the Kenwood and Orange Springs Recreation 26 Sites. Other areas include the western side border of the 27 Ocklawaha River from Eureka West to Gores Boat 28 Landings; the western edge of Marshall Swamp; and in the 29 Diggings west of SR 200.

30 Within the CFG, baygall generally consists of a dense 31 overstory and understory and few herbs. Characteristic 32 canopy and subcanopy trees include loblolly bay, 33 sweetgum (Liquidambar styraciflua), sweet bay, swamp 34 tupelo (Nyssa sylvatica var. biflora), swamp bay, slash pine 35 (*Pinus elliottii*), longleaf pine (*Pinus palustris*), loblolly pine 36 (Pinus taeda), and pond cypress (Taxodium ascendens). 37 Shrubs are diverse. In addition to the same shrubs found in 38 the upper strata, additional shrub species include Florida 39 hobblebush (Agarista populifolia), dahoon holly (Ilex 40 *cassine*), large gallberry (*Ilex coriacea*), gallberry, 41 fetterbush, wax myrtle (Myrica cerifera), swamp azalea



Global and State Rank: G4/S4

Fire Interval: NA

Listed Species:

Royal fern, mountain azalea, needle palm

Invasive Exotic Species:

Cogon grass

Management Practices:

• Invasive exotic treatment/control



- 1 (*Rhododendron viscosum*), cabbage palm (*Sabal palmetto*), saw palmetto (*Serenoa repens*), highbush
- 2 blueberry (Vaccinium corymbosum), Elliott's blueberry (Vaccinium elliottii), blue huckleberry
- 3 (*Gaylussacia frondosa* var. *tomentosa*), and dwarf palmetto (*Sabal minor*).

4 Typically, there is little herbaceous cover due to the low light levels under the dense overstory. 5 Characteristic herbs include Walter's sedge (Carex striata), slender woodoats (Chasmanthium 6 *laxum*), witchgrass (*Dichanthelium* sp.), Carolina redroot (*Lachnanthes caroliana*), cinnamon fern 7 (Osmunda cinnamomea), maidencane (Panicum hemitomon), bracken fern (Pteridium aquilinum), 8 sphagnum moss (Sphagnum spp.), eastern gama grass (Tripsacum dactyloides), netted chain fern 9 (Woodwardia areolata), and Virginia chain fern (Woodwardia virginiana). The epiphytic and vine 10 layers of the baygall occur infrequently. Bartram's air-plant (*Tillandsia bartramii*) and Spanish moss 11 (Tillandsia usneoides) are two common epiphytes. Vines include yellow jessamine (Gelsemium 12 sempervirens), cat greenbrier (Smilax glauca), laurel greenbrier (Smilax laurifolia), and muscadine. 13 The latter often forms thickets around the edges of the baygall and where the canopy trees are sparse.

- 14 Two state-listed commercially exploited species, the sweet pinxter azalea (*Rhododendron canescens*)
- 15 and needle palm (*Rhapidophyllum hystrix*), were found along the north boundary of the Greenway,
- north of the Buckman Lock Visitor Center. Only cogon grass was documented. Human disturbances,
 such as logging, clearing, fire exclusion, hydrological alteration, roads, and utility corridors are
- 18 evident in baygall and likely have changed the vegetation species composition, structure, and
- 10 budrology from the historia condition
- 19 hydrology from the historic condition.

20 Fire Regime

- 21 Although the upland ecotones of baygall likely burn historically with the adjacent uplands (typically
- every two years to four years), fires in the baygall interior are likely infrequent (every 50 years to
- 23 100 years).

24 General Management Measures

The ecotones of the baygall tend to be fire-excluded, with bay trees spreading into the adjacent natural communities. Fire can be used to control baygall vegetation (primarily loblolly bay and swamp bay) that has encroached into mesic and wet flatwoods. Fires from the surrounding firedependent communities should be allowed to burn into the baygall during periods of high water and to extinguish naturally. Management activities also should focus on maintaining and, where needed,

30 restoring the natural hydrology of these systems.

1 Bottomland Forest

2 Global and State Rank: NA

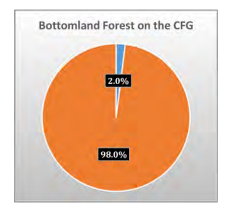
3 **Desired Future Condition**

4 Bottomland forest is a low lying, mesic to hydric 5 community prone to periodic flooding. Vegetation will 6 consist of a mature closed canopy of deciduous and 7 evergreen trees. Overstory species may consist of species 8 such as sweetgum (*Liquidambar styraciflua*), sweetbay 9 (Magnolia viginiana), loblolly bay (Gordonia lasianthus), water oak (Quercus nigra), live oak (Quercus virginiana), 10 swamp chestnut oak (*Ouercus michauxii*), loblolly pine 11 12 (*Pinus taeda*), and spruce pine (*Pinus glabra*). Red maple (Acer rubrum) and bald cypress (Taxodium distichum) also 13 14 may be present. The understory may be open or dense. 15 Understory species typically will include wax myrtle 16 (Myrica cerifera), dwarf palmetto (Sabal minor), and 17 swamp dogwood (Cornus foemina). Presence of 18 groundcover is variable and may consist of witchgrass 19 (Dicanthelium sp.) and various sedges (Carex spp.).

20 Description and Assessment

In total, as shown in Table 8, the Bottomland Forest
represents 1,258 acres of the CFG, or 2 percent of CFG
total area. Bottomland forest communities in the CFG are
within the Caravelle Wildlife Management Area in the
vicinity of the Rodman Reservoir. Other areas include
different sites along the Ocklawaha River from north of
Paynes Landing south to CR 314; and north of US 40.

28 The vegetation strata are highly variable within the 29 bottomland forests on the CFG. The canopy has a diverse 30 array of tree species, which can include red maple (Acer 31 rubrum), American hornbeam (Carpinus caroliniana), 32 green ash (Fraxinus pennsylvanica), sweetgum, sweetbay, 33 loblolly pine, diamond leaf oak (Quercus laurifolia), swamp 34 chestnut oak (Quercus michauxii), live oak (Quercus 35 virginiana), cabbage palm (Sabal palmetto), and bald 36 cypress. Shrubs include Florida hobblebush (Agarista 37 populifolia), wax myrtle, saw palmetto (Serenoa repens), 38 and small-leaf viburnum (Viburnum obovatum).



Global and State Rank: NA

Fire Interval: NA

Listed Species:

Angle pod, buckthorn, needle palm, pinkroot, Treat's zephyrlily

Invasive Exotic Species:

Caesar's weed, camphor tree, coral ardisia, hedge bamboo, Japanese climbing Fern, Japanese honeysuckle, nandina, paper mulberry, sword fern, wild taro

- Hydrologic restoration
- Allow prescribed fire from adjacent communities to burn



- 1 Herbs typically are sparse and can include switchcane (Arundinaria gigantea), longleaf woodoats
- 2 (Chasmanthium laxum var. sessiliflorum), shiny woodoats (Chasmanthium nitidum), netted chain fern
- 3 (*Woodwardia areolata*), and Virginia chain fern (*Woodwardia virginiana*).
- Epiphytes and vines are common and include Spanish moss (*Tillandsia usneoides*), eastern poison ivy
 (*Toxicodendron radicans*), and muscadine (*Vitis rotundifolia*).
- Invasive species found within CFG bottomland forests include: Caesar's weed (*Urena lobata*),
 camphor tree (*Cinnamomum camphora*), coral ardisia (*Ardisia crenata*), hedge bamboo (*Bambusa multiplex*), Japanese climbing fern (*Lygodium japonicum*), Japanese honeysuckle (*Lonicera japonica*),
 nandina (*Nandina domestica*), paper mulberry (*Broussonetia papyrifera*), sword fern (*Nephrolepis*)
- 10 *cordifolia*), wild taro (*Colocasia esculenta*).
- 11 Human disturbances—such as clearing, logging, ditching, impoundment, and artificial pond
- 12 creation—are evident in some of the bottomland forests. These disturbances likely have changed the
- 13 vegetation species composition and structure from the historic condition.

14 Fire Regime

- 15 Fire is infrequent or nonexistent in bottomland forests, possibly occurring only during times of
- 16 extreme drought. Prescribed fires from surrounding communities should be allowed to extinguish
- 17 naturally at the edges of the bottomland forest to maintain a natural ecotone.

- 19 Management activities in bottomland forest on the CFG could focus on restoring and maintaining the
- 20 natural hydrologic patterns of the forest and associated wetlands. Prescribed fires from adjacent
- 21 communities should be allowed to burn into the bottomland forest.

1 Floodplain Swamp

2 Global and State Rank: NA

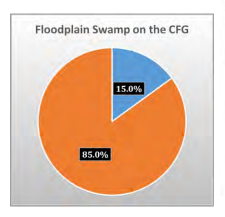
3 **Desired Future Condition**

4 Floodplain swamps are forested wetlands associated with 5 rivers or streams, which are inundated for much of the 6 year. They may be located within the floodplain of any 7 permanently moving stream or river, and range from 8 narrow strips of cypress along primary and secondary 9 streams to expansive stands along large rivers. These 10 swamps may immediately border the main river or stream channel or occur farther back within the floodplain in 11 12 backswamps, oxbows, overflow channels, and old stream beds that are only connected to flowing water during flood 13 14 conditions. The floodplain swamps intergrade into 15 bottomland forests, hydric hammock, wet flatwoods, mesic 16 hammock, and mesic flatwoods.

17 Description and Assessment

18 In total, as illustrated in Table 8, floodplain swamps 19 represent 10,497 acres of the CFG, or 15 percent of CFG 20 total area. Excellent examples of floodplain swamp occur 21 within the CFG along the St. Johns River; in the Etoniah area 22 north of Rodman; along the Ocklawaha River; and within 23 Marshall Swamp. Other floodplain swamps occur north 24 and south of the Buckman Lock; north and east of the 25 Rodman Reservoir; in the vicinity of the Kenwood and 26 Orange Springs Recreation Areas; in areas along the 27 Ocklawaha River, including north of Paynes Landing, from 28 Eureka Bridge south to Gores Landing, from Turkey 29 Landing south to US 40; east and west of the Ocklawaha 30 River from CR 314 south; in an area east of US 41 on the 31 south side of the Withlacoochee River/Lake Rousseau; and 32 north of the Inglis Spillway.

33 Typically, the CFG floodplain swamps have a semi-closed 34 to closed canopy and subcanopy dominated by a great 35 diversity of tree species. These include red maple (Acer 36 *rubrum*), water hickory (*Carya aquatica*), green ash 37 (Fraxinus pennsylvanica), Carolina ash (Fraxinus caroliniana), dahoon holly (*Ilex cassine*), sweetgum 38 39 (Liquidambar styraciflua), sweetbay (Magnolia virginiana), 40 swamp tupelo (Nyssa sylvatica var. biflora), swamp bay



Global and State Rank: NA

Fire Interval: NA

Listed Species:

Angle pod, cardinal flower, needle palm, cinnamon fern, hairy shadow witch, mountain azalea, royal fern, toothpetal false rein orchid

Invasive Exotic Species:

Alligator weed, Caesar's weed, camphor tree, Chinaberry, Chinese brake fern, Chinese privet, Chinese tallow tree, Chinese wisteria, cogon grass, coral ardisia, elephant ear, glossy privet, Japanese climbing fern, Mexican-petunia, nandina, Peruvian primrose-willow, red-tip photinia, skunk vine, small-leaf spiderwort, sword fern, tropical soda apple, Turk's turban, water hyacinth, water lettuce, white mulberry, wild taro, winged yam

- Hydrologic restoration
- Allow prescribed fire from adjacent communities to burn
- Invasive exotic treatment/control



- 1 (Persea palustris), slash pine (Pinus elliottii), loblolly pine (Pinus taeda), diamond leaf oak (Quercus
- 2 laurifolia), water oak (Quercus nigra), live oak (Quercus virginiana), cabbage palm (Sabal palmetto),
- 3 coastalplain willow (Salix caroliniana), pond cypress (Taxodium ascendens), bald cypress (Taxodium
- 4 distichum), and American elm (Ulmus americana). The shrub strata cover varies, ranging from
- 5 moderate to sparse, and includes many species that occur in the upper layer. Additional species
- 6 include groundsel tree (Baccharis halimifolia), hackberry (Celtis laevigata), common buttonbush
- 7 (Cephalanthus occidentalis), swamp dogwood (Cornus foemina), common persimmon (Diospyros
- 8 *virginiana*), loblolly bay (*Gordonia lasianthus*), large gallberry (*Ilex coriacea*), Virginia willow (*Itea*
- 9 *virginica*), swamp doghobble (*Leucothoe racemosa*), fetterbush (*Lyonia lucida*), wax myrtle (*Myrica*
- 10 *cerifera*), eastern hophornbeam (*Ostrya virginiana*), sawtooth blackberry (*Rubus argutus*), dwarf
- 11 palmetto (*Sabal minor*), and elderberry (*Sambucus nigra* subsp. *canadensis*).
- 12 The herbaceous layer varies from sparse to dense. Typical herbs include lizard's tail (Saururus
- 13 *cernuus*), false nettle (*Boehmeria cylindrica*), hairy bedstraw (*Galium pilosum*), stiff marsh bedstraw
- 14 (Galium tinctorium), scarlet rosemallow (Hibiscus coccineus), large leaf marsh pennywort
- 15 (Hydrocotyle bonariensis), whorled marsh pennywort (Hydrocotyle verticillata), and Virginia iris (Iris
- 16 *virginica*).
- 17 A variety of sedges, beakrushes, and grasses are present, such as giant sedge (*Carex gigantea*),
- 18 clustered sedge (Carex glaucescens), warty sedge (Carex verrucosa), spadeleaf (Centella asiatica),
- 19 narrow fruit horned beaksedge (*Rhynchospora inundata*), millet beaksedge (*Rhynchospora miliacea*)
- 20 slender woodoats (*Chasmanthium laxum*), longleaf woodoats (*Chasmanthium laxum* var.
- 21 *sessiliflorum*), sawgrass (*Cladium jamaicense*), and eastern gama grass (*Tripsacum dactyloides*).
- Ferns can be abundant, and the more commonly occurring are netted chain fern (*Woodwardia areolata*), Virginia chain fern (*Woodwardia virginica*), royal fern (*Osmunda regalis*), and marsh fern (*Thelypteris palustris var. pubescens*).
- 25 Both epiphytes and vines are common. Among the epiphytes are Bartram's air-plant (Tillandsia 26 bartramii) and Spanish moss (Tillandsia usneoides). Vines are diverse in numbers of species and 27 include peppervine (Ampelopsis arborea), rattan vine (Berchemia scandens), crossvine (Bignonia 28 capreolata), trumpet creeper (Campsis radicans), climbing hydrangea (Decumaria barbara), yellow 29 jessamine (Gelsemium sempervirens), climbing hempvine (Mikania scandens), Virginia creeper 30 (Parthenocissus quinquefolia), saw greenbrier (Smilax bona-nox), cat greenbrier (Smilax glauca), 31 laurel greenbrier (Smilax laurifolia), coral greenbrier (Smilax walteri), eastern poison ivy 32 (Toxicodendron radicans), muscadine (Vitis rotundifolia), and American wisteria (Wisteria 33 frutescens).
- Two state-listed commercially exploited plant species were documented within floodplain swamp
 communities: cardinal flower (*Lobelia cardinalis*) and needle palm (*Rhapidophyllum hystrix*).
- 36 Within the floodplain swamp communities, the following invasive plants were documented, 37 including alligator weed (*Alternanthera philoxeroides*), wild taro (*Colocasia esculenta*), water
- 38 hyacinth (*Eichhornia crassipes*), Japanese climbing fern (*Lygodium japonicum*), skunkvine (*Paederia*
- 39 *foetida*), Chinese brake fern (*Pteris vittata*), Chinese tallow tree (*Sapium sebiferum*), tropical soda
- 40 apple (*Solanum viarum*), Caesar's weed (*Urena lobata*), Chinaberry (*Melia azedarach*), Chinese privet
- 41 (Ligustrum sinense), Chinese wisteria (Wisteria sinensis), Cogon grass (Imperata cylindrica), coral

ardisia (*Ardisia crenata*), elephant ear (*Colocasia esculenta*), glossy privet (*Ligustrum lucidum*),
Mexican petunia (*Ruellia simplex*), nandina (*Nandina domestica*), Peruvian primrose-willow
(*Ludwigia peruviana*), red-tip photinia (*Photinia fraseri*), small-leaf spiderwort (*Tradescantia fluminensis*), sword fern (*Nephrolepis cordifolia*), Turk's turban (*Malvaviscus arboreus*), water lettuce
(*Pistia stratiotes*), white mulberry (*Morus alba*), winged yam (*Dioscorea alata*).

6 Feral hogs (*Sus scrofa*) also are present.

Previous and current disturbances include clearing, forestry operations, ditching and canal
construction, hydrological alteration, impoundments, roads and off-road vehicle trails, trash
dumping, and introduction of exotic plants and animals.

10 Fire Regime

11 Floodplain swamps usually are too wet to support fires. However, fires from surrounding uplands

12 should be allowed to creep into the floodplain swamps to enhance ecotone diversity and to reduce

13 fuel loads, thereby minimizing the chances of catastrophic fires during drought.

14 General Management Measures

15 Floodplain swamps provide important wildlife habitat and contribute to the overall water quality of

16 streams and rivers. Historical construction of ditches, canals, and berms has created serious

17 hydrological alterations in some locations. Where needed, the natural hydrology should be restored

18 and maintained. Closure of unnecessary roads and trails to vehicular traffic or redesigns, such as low

19 water crossings, may be warranted in some areas to prevent erosion and interruption of water flow.

20 This also may help abate illegal trash dumping.

Depression Marsh 1

2 **Global and State Rank: NA**

3 **Desired Future Condition**

4 Dominant vegetation in depression marshes includes 5 maidencane (Panicum hemitomon), panic grasses 6 (Panicum spp.), cutgrass (Leersia sp.), pickerelweed 7 (*Pontederia cordata*), arrowheads (*Sagittaria* sp.), 8 buttonbush (Cephalanthus occidentalis), St. John's wort 9 (*Hypericum fasciculatum*), and coastalplain willow (*Salix* 10 caroliniana).

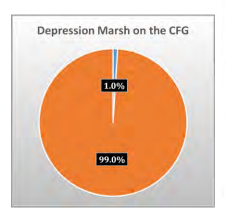
11 **Description and Assessment**

12 The formation of depression marshes is associated with 13 sinkholes and areas where sand has slumped inward. 14 Rainfall, seepage, and runoff from surrounding uplands fill 15 in these wetlands. Concentric zones of vegetation may be 16 present that respond to the hydroperiod and edaphic

conditions within each zone. 17

18 In total, as illustrated in Table 8, depression marsh 19 communities represent 735 acres of the CFG, or 1 20 percent of CFG total area. Numerous depression marshes 21 occur within the CFG. Some of the best examples occur 22 north of the Rodman Reservoir and south of CR 310. 23 Depression marshes also occur in the Etoniah area north of 24 Rodman; in the vicinity of Deep Creek; north and south of 25 the Buckman Lock; north of the Rodman Reservoir; in the 26 Country Club Boulevard area bordering the west side of 27 the Ocklawaha River: north of US 40: in an area from US 28 441 west to I-75; from Ross Prairie west to the Pruitt 29 Trailhead area; and north and south of the Inglis Spillway.

30 Although mostly sparse, trees are sometimes present in 31 the depression marsh communities on the CFG. Species 32 include red maple (Acer rubrum), common persimmon 33 (*Diospyros virginiana*), loblolly bay (*Gordonia lasianthus*), 34 swamp tupelo (Nyssa sylvatica var. biflora), slash pine 35 (Pinus elliottii), and pond cypress (Taxodium ascendens). 36 The shrub layers of the depression marshes include many 37 of the same species that occur in the upper strata. Other 38 shrub species include groundsel tree (Baccharis 39 halimifolia), common buttonbush, peelbark St. John's wort,



Global and State Rank: NA

W Fire Interval: 1-8 years

Listed Species:

- Florida Sandhill Crane •
- Wood Stork
- Hooded pitcher-plant

Invasive Exotic Species:

• Camphor tree

- Prescribed fire
- Invasive exotic treatment/control



fetterbush (Lyonia lucida), wax myrtle (Myrica cerifera), swamp bay (Persea palustris), sand 1

2 blackberry (Rubus cuneifolius), cabbage palm (Sabal palmetto), and coastalplain willow.

3 Herbaceous species usually are the dominant vegetational component of depression marshes, and in 4 the CFG, the herbaceous layer of the depression marshes is the most diverse in numbers of species 5 documented. Maidencane and blue maidencane (Amphicarpum muhlenbergianum) are typically 6 dominant. Also common are switchcane (Arundinaria gigantea), carpetgrasses (Axonopus spp.), false 7 nettle (Boehmeria cylindrica), giant sedge (Carex gigantea), clustered sedge (Carex glaucescens), 8 spadeleaf (Centella asiatica), sawgrass (Cladium jamaicense), Baldwin's spikerush (Eleocharis 9 *baldwinii*), tenangle pipewort (*Eriocaulon decangulare*), rattlesnake master (*Eryngium aquaticum*), 10 dogfennel (*Eupatorium capillifolium*), falsefennel (*Eupatorium leptophyllum*), southern 11 umbrellasedge (Fuirena scirpoidea), marsh pennywort (Hydrocotyle sp.), Carolina redroot 12 (Lachnanthes caroliana), savannah primrosewillow (Ludwigia virgata), shade mudflower 13 (Micranthemum umbrosum), rosy camphorweed (Pluchea rosea), swamp smartweed (Polygonum 14 hydropiperoides), shortbristle horned beaksedge (Rhynchospora corniculata), fascicled beaksedge 15 (Rhynchospora fascicularis), narrowfruit horned beaksedge (Rhynchospora inundata), sugarcane 16 plumegrass (Saccharum giganteum), grassy arrowhead (Sagittaria graminea), water pimpernel 17 (Samolus ebracteatus), sand cordgrass (Spartina bakeri), Virginia chain fern (Woodwardia virginica),

18 and yellow-eyed grasses (Xyris spp.).

19 Epiphytes are infrequent and include oak mistletoe (*Phoradendron leucarpum*) and Spanish moss 20 (Tillandsia usneoides).

21 Vines include yellow jessamine (Gelsemium sempervirens), Japanese climbing fern (Lygodium 22 *japonicum*), and earleaf greenbrier (*Smilax auriculata*).

23 Numerous disturbances, both from historical and current events, have reshaped some of the 24 depression marshes. Fire exclusion has led to woody encroachment of these normally herb-25 dominated systems. Hydrological alteration has occurred due to the woody invasion and land-

clearing practices in the surrounding natural areas. Roads and ORV trails have provided easy access 26 27 to the areas and with them has come the introduction of trash dumping, exotic species, and rutting

- 28 of delicate terrain.
- 29 Florida Sandhill Cranes (Grus canadensis pratensis), Wood Storks (Mycteria americana), and the
- 30 hooded pitcher-plant (Sarracenia minor) were observed in depression marshes on the CFG during
- 31 this survey.

32 In addition, three invasive exotic species were noted. Two plant species—cogon grass (Imperata

33 cylindrica) and Japanese climbing fern (Lygodium japonicum)—were observed, and one animal

34 species—feral hogs (Sus scrofa)—was documented.

35 **Fire Regime**

36 Depression marshes require frequent, light-intensity fires to reduce woody encroachment and

37 maintain a high herbaceous species component. The natural fire return interval for depression

- 38 marshes is every one year to eight years. For depression marshes encroached by woody species,
- 39 prescribed burns should be implemented more often (on a one-year to three-year cycle) to reduce

- 1 the woody species abundance. In addition, fires from surrounding communities should be allowed to
- 2 creep into the depression marshes to enhance ecotone diversity and to reduce fuel loads, thereby
- 3 minimizing the chances of catastrophic fires during drought.

- 5 Decrease woody species abundance with application of prescribed fires, minimize hydrologic and
- 6 soil disturbances, maintain quality of hydrology, and remove and control invasive/exotic species.
- 7 Frequent prescribed burns during the early lightning season should aid in decreasing woody species
- 8 abundance. Unessential roads and ORV trails that border or are within depression marshes should
- 9 be limited in use to vehicular traffic to minimize soil disturbances.

1 Dome Swamp

2 Global and State Rank: NA

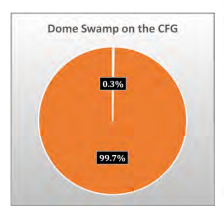
3 **Desired Future Condition**

4 Dome swamps are isolated, forested, depression wetlands 5 occurring within a fire-maintained matrix, such as mesic 6 flatwoods. The characteristic dome appearance is created 7 by smaller trees that grow on the outer edge (shallower 8 water and less peat) and larger trees that grow in the 9 interior. Pond cypress (*Taxodium ascendens*) typically will 10 dominate, but swamp tupelo (Nvssa svlvatica biflora) also may form a pure stand or occur as a co-dominant. Other 11 12 subcanopy species can include red maple (Acer rubrum), 13 dahoon holly (*llex cassine*), swamp bay (*Persea palustris*), 14 sweetbay (Magnolia viginiana), and loblolly bay (Gordonia 15 lasianthus). Shrubs can be absent to moderate (a function 16 of fire frequency) and can include Virginia willow (Itea 17 *virginica*), fetterbush (Lyonia lucida), buttonbush 18 (Cephalanthus occidentalis), wax myrtle (Myrica cerifera), 19 and titi (Cyrilla racemiflora). An herbaceous component 20 can range from absent to dense and includes ferns, 21 maidencane (Panicum hemitomon), sawgrass (Cladium 22 jamaicense), sedges, lizard's tail (Saururus cernuus), and 23 sphagnum moss (*Sphagnum spp.*). Vines and epiphytes will 24 be found commonly.

Maintaining the appropriate hydrology and fire frequency
is critical for preserving the structure and species
composition of the community. Dome swamps should be
allowed to burn on the same frequency as the adjacent firetype community, allowing fires to naturally burn across
ecotones. Fires should be appropriately planned to avoid
high-severity fuel consumption within the dome swamp.

32 Description and Assessment

33 The term "dome" comes from the profile presented, with 34 the larger trees growing in the interior where water is 35 deepest and the smaller trees growing around the edges. 36 Dome swamps may have peat soils, which are thickest 37 toward the center of the dome and are underlain with 38 acidic soils. Dome swamps receive water from rainfall, 39 runoff from adjoining uplands, and near-surface 40 groundwater. Dome swamps are distinguished from basin



Global and State Rank: NA

Fire Interval: NA

Listed Species:

• Spiny-pod

Invasive Exotic Species:

- Skunk vine
- Torpedo grass
- Soldier's orchid
- Tropical soda apple
- Camphor tree

- Restoration of ecotones
- Introduction of prescribed fire
- Maintenance of hydrology
- Exotic minimization



- 1 swamps primarily by having a more circular shape, smaller size, and shallower depth. During times
- 2 of low rainfall, fires may occur more frequently within dome swamps than in the larger, typically
- 3 deeper, basin swamps.

4 In total, as presented in Table 8, dome swamps represent 298 acres of the CFG, or 0.3 percent of 5 CFG total area. Within the CFG, dome swamps occur north and south of the Buckman Lock and on 6 Inglis Island. Typically, dome swamps on the CFG have an overstory of pond cypress with longleaf 7 pine (*Pinus palustris*) and loblolly pine (*Pinus taeda*) sometimes present. Species in the subcanopy 8 layer include red maple, loblolly bay, and swamp tupelo. Shrubs can be denser than the overstory, 9 and many of the same species that occur in the upper strata also are found in the lower strata. In 10 addition to the aforementioned trees, species documented within the shrub strata in the dome 11 swamps include dahoon holly, cabbage palm (Sabal palmetto), fetterbush, sweetbay, wax myrtle, 12 swamp bay, and saw palmetto (Serenoa repens). The herbaceous layers in dome swamps vary in 13 abundance from site to site, depending on available sunlight. Sawgrass, cinnamon fern (Osmunda 14 *cinnamomea*), maidencane, beaksedges (*Rhynchospora* spp.), and Virginia chain fern (*Woodwardia* virginiana) are common. Vines include laurel greenbrier (Smilax laurifolia), and muscadine (Vitis 15

16 rotundifolia).

17 Five exotic plant species—skunk vine (Paederia foetida), torpedo grass (Panicum repens), soldier's

18 orchid (Zeuxine strateumatica), tropical soda apple (Solanum viarum), and camphor tree

19 (*Cinnamomum camphora*)—occur within a disturbed dome swamp on Inglis Island. Historical and

- 20 current disturbances that have impacted dome swamps include fire exclusion, woody encroachment,
- 21 clearing, forestry operations in surrounding uplands, and exotic plant invasion.

22 Fire Regime

- 23 Fire is essential for the maintenance of dome swamps. Without periodic fire, hardwood invasion and
- 24 peat accumulation can cause the dome swamp to succeed to a baygall. Fire frequency is greatest at
- 25 the periphery of a dome swamp, where a normal fire cycle might be as short as three years to five
- 26 years. Fires may occur as infrequently as every 50 years to 150 years in the interior portions.

- 28 Management activities in dome swamps on the CFG should include restoration of ecotones,
- 29 introduction of prescribed fire, minimization of hydrologic and soil disturbances, maintenance of
- 30 hydrology, and eradication of exotic species. Restoration of firebreaks, closure of drainage channels,
- 31 and closure of unessential roads and vehicular trails that border the dome swamps will help to
- 32 minimize soil disturbances. Burning around dome swamps during years of normal precipitation (as
- 33 opposed to drought years) can reduce heavy fuel loads that can facilitate catastrophic fires and
- 34 resulting muck fires.

1 Floodplain Marsh

2 Global and State Rank: NA

3 **Desired Future Condition**

4 Floodplain marshes are herbaceous-dominated wetlands

- 5 associated with rivers. They occur in association with
- 6 floodplain swamps, basin swamps, and ruderal
- 7 communities.

8 Description and Assessment

9 In total, as shown in Table 8, floodplain marsh represents

10 a total of 245 acres of the CFG, or 0.3 percent of total CFG

11 area. Floodplain marshes within the CFG can be found

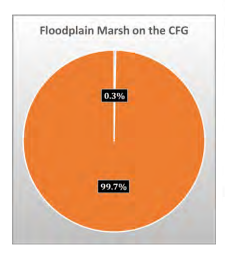
12 along the St. Johns River; along Deep Creek; and north and

13 south of the Rodman Reservoir.

14 Floodplain marshes are mostly herb dominated. Bald cypress (Taxodium distichum) was the only tree species 15 16 observed when there was an overstory present. Shrubs 17 may be sparse or abundant, depending on the timing of the 18 last fire. Shrubs include groundsel tree (Baccharis 19 common buttonbush halimifolia), (*Cephalanthus* 20 occidentalis), dahoon holly (Ilex cassine), wax myrtle 21 (Myrica cerifera), elderberry (Sambucus nigra subsp. 22 canadensis), and coastalplain willow (Salix caroliniana).

23 The herbaceous layer is the dominant feature, primarily 24 including yellow pond-lily (*Nuphar advena*), maidencane 25 (Panicum hemitomon), scarlet rosemallow (Hibiscus 26 coccineus), swamp dock (Rumex verticillatus), marsh fern 27 (Thelypteris palustris var. *pubescens*), bulltongue 28 lancifolia). arrowhead (Sagittaria pickerelweed 29 (Pontederia cordata), giant bulrush (Scirpus californicus), 30 and broadleaf cattail (*Typha latifolia*). Vines are 31 uncommon and when seen include climbing hempvine 32 (Mikania scandens), and Elliott's aster (Symphyotrichum 33 elliottii).

34 Previous and current disturbances include clearing,
35 ditching and canal construction, creation of
36 impoundments, hydrological alteration, and introduction
37 of exotic plants.



Global and State Rank: NA

Fire Interval: 2–5 years

Listed Species:

- Florida Sandhill Crane
- White Ibis

Invasive Exotic Species:

- Water lettuce
- Torpedo grass

- Restoration of natural hydrology
- Reintroduction of prescribed fire
- Exotic species monitoring and treatment



- 1 Two species of invasive exotic plants occur within the floodplain marsh, including water lettuce
- 2 (*Pistia stratiotes*) and torpedo grass (*Panicum repens*).
- 3 Two listed bird species were documented within floodplain marsh communities: Florida Sandhill
- 4 Crane (*Grus canadensis pratensis*) and White Ibis (*Eudocimus albus*).

5 Fire Regime

- 6 Floodplain marshes are maintained by fire and hydrology. Under natural conditions, fires burn on a
- 7 one-year to five-year basis, restricting shrub entry and maintaining the open herbaceous nature of
- 8 the marshes. When floodplain marshes burn under drought conditions, the underlying peat also can
- 9 burn.

- 11 Management of the floodplain marshes on the CFG includes restoration of natural hydrology (due to
- 12 negative impacts stemming from ditching and canal building activities), exotic species monitoring
- 13 and treatment, and reintroduction of fire. Natural hydrology is crucial for maintaining species
- 14 diversity and water quality. Fires from surrounding uplands should be allowed to creep into the
- 15 floodplain marshes to maintain the herb dominance and to keep the woody species from taking over.

1 Mesic Hammock

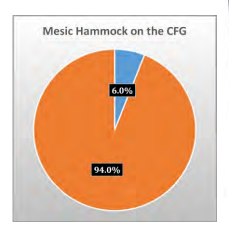
2 Global and State Rank: NA

3 **Desired Future Condition**

Mesic hammock is a well-developed evergreen hardwood 4 5 and/or palm forest that can occur, with variation, through 6 much of peninsular Florida. The often-dense canopy typically will be dominated by live oak (Quercus 7 8 virginiana) with cabbage palm (Sabal palmetto) mixed into 9 the understory. Southern magnolia (Magnolia grandiflora), sweetgum (Liquidambar styraciflua), sugarberry (Celtis 10 *laevigata*), and pignut hickory (*Carva glabra*) can be 11 12 common components in the subcanopy as well. Slash pines (Pinus elliottii) or loblolly pine (Pinus taeda) may be 13 sparsely distributed in the canopy. The shrubby 14 15 understory may be dense or open, tall or short, and is 16 typically composed of saw palmetto (Serenoa repens), 17 beautyberry (Callicarpa Americana), yaupon (Ilex 18 vomitoria), American holly (*Ilex opaca*), gallberry (*Ilex* 19 glabra), common persimmon (*Diospyros virginiana*) and 20 sparkleberry (Vaccinium arboretum). The groundcover 21 may be sparse and patchy but generally contains 22 panicgrasses (Panicum spp.), switchgrass (Panicum 23 *virgatum*), sedges, and various ferns and forbs. Abundant 24 vines and epiphytes occur on live oaks, cabbage palms, and 25 other subcanopy trees. Mesic hammocks generally will 26 contain sandy soils with organic materials and may have a 27 thick layer of leaf litter at the surface. Mesic hammocks are 28 rarely inundated and not considered to be fire-adapted 29 communities, so they are typically shielded from fire.

30 Description and Assessment

31 In total, as illustrated in Table 8, the mesic hammock 32 communities represent a total of 4,313 acres of the CFG, 33 or 6 percent of total CFG area. High-quality mesic 34 hammocks occur within the CFG south of CR 316 and east 35 of the Ocklawaha River; within the Ross Prairie depression 36 marsh area; and on the western portion of Inglis Island. 37 Mesic hammocks also are located in the Caravelle Wildlife 38 Management Area; in areas such as north of the Buckman 39 Lock; north, south, and east of the Rodman Reservoir; and 40 along Deep Creek. Other areas within mesic hammocks include the vicinity of the Orange Springs Recreation Area; 41



Global and State Rank: NA

Fire Interval: NA

Listed Species:

Coontie, coastal vervain, Florida spiny pod, anglepod, pinewood dainties, green-fly orchid, gopher tortoise, cinnamon fern, mountain azalea, needle palm, spiny-pod, toothpetal false rein orchid

Invasive Exotic Species:

Mimosa, coral ardisia, paper mulberry, camphor tree, air potato, cogon grass, lantana, Japanese climbing fern, cat's claw fern, Chinaberry, heavenly bamboo, sword fern, skunk vine, golden bamboo, Chinese brake fern, tropical soda apple, Caesar weed, wisteria

- Restoration of natural hydrology
- Exotic species monitoring and treatment



1 from north of the Eureka Bridge south to Gores Landing; from Turkey Landing south to US 40; from

2 Forest Corners east to the Ocklawaha River (north of US 40); Marshall Swamp, from Historic Santos

3 Recreation Area west to I-75; in the Diggings (from I-75 west to Pruitt Trailhead); from Dunnellon

4 Baseball Fields and Recreation Complex west to US 41 (south of Withlacoochee River/Lake

5 Rousseau); Inglis Island; and north and south of the Inglis Spillway.

6 The canopy can be open or closed. The overstory of the mesic hammock is closed to semi-closed, and 7 typical species include live oak, laurel oak (Quercus hemisphaerica), sweet gum, pignut hickory, 8 Southern magnolia, and occasionally loblolly pine. American hornbeam (Carpinus caroliniana), 9 common persimmon (Diospyros virginiana), American holly, Carolina laurelcherry (Prunus 10 caroliniana), black cherry (Prunus serotina), and cabbage palm are among the species that can 11 sometimes be found in the subcanopy. The understory is shrubby and may be dense or open, tall or 12 short. Epiphytes (ferns, orchids, and bromeliads) often are found and may become abundant in 13 undisturbed stands.

- 14 Common shrubs include Florida hobblebush (Agarista populifolia), indigobush (Amorpha fruticosa), 15 devil's walkingstick (Aralia spinosa), coral ardisia (Ardisia crenata), woolly pawpaw (Asimina 16 incana), smallflower pawpaw (Asimina parviflora), eastern redbud (Cercis canadensis), hawthorn 17 (Crataequs sp.), upland swampprivet (Forestiera ligustrina), blue huckleberry (Gaylussacia frondosa 18 var. tomentosa), St. Andrew's cross (Hypericum hypericoides), yaupon, wild coffee (Psychotria 19 nervosa), myrsine (Rapanea punctata), Carolina buckthorn (Rhamnus caroliniana), winged sumac 20 (Rhus copallinum), smallflower mock buckthorn (Sageretia minutiflora), saw palmetto (Serenoa 21 repens), gum bully (Sideroxylon lanuginosum), sparkleberry (Vaccinium arboreum), deerberry (Vaccinium stamineum), hog plum (Ximenia americana), and Hercules' club (Zanthoxylum clava-22
- 23 herculis).

24 The herb layer often is sparse or patchy and consists of various grasses. Typical herbs are woods

25 grass (Oplismenus hirtellus), partridgeberry (Mitchella repens), lender woodoats (Chasmanthium

26 *laxum*), variable witchgrass (*Dichanthelium commutatum*), eggleaf witchgrass (*Dichanthelium ovale*),

- and bedstraws (*Galium* spp.).
- 28 Epiphytes are common, and include Florida butterfly orchid (*Encyclia tampensis*), resurrection fern
- 29 (Pleopeltis polypodioides var. michauxiana), Bartram's air-plant (Tillandsia bartramii), ballmoss
- 30 (*Tillandsia recurvata*), and Spanish moss (*Tillandsia usneoides*).

Vines are diverse and abundant, and include rattan vine (*Berchemia scandens*), trumpet creeper
 (*Campsis radicans*), air-potato (*Dioscorea bulbifera*), yellow jessamine (*Gelsemium sempervirens*),
 cat's claw vine (*Macfadyena unguis-cati*), Virginia creeper (*Parthenocissus quinquefolia*), earleaf

34 greenbrier (*Smilax auriculata*), saw greenbrier (*Smilax bona-nox*), sarsaparilla vine (*Smilax pumila*),

35 bristly greenbrier (*Smilax tamnoides*), eastern poison ivy (*Toxicodendron radicans*), muscadine (*Vitis*

- 36 *rotundifolia*), and calloose grape (*Vitis shuttleworthii*).
- 37 Four listed plant species were documented within mesic hammocks on CFG: Florida spiny pod
- 38 (Matelea floridana), anglepod (Matelea gonocarpos), pinewoods dainties (Phyllanthus liebmannianus
- 39 spp. *platylepis*), and green-fly orchid (*Epidendrum conopseum*). One listed animal species, the gopher
- 40 tortoise (*Gopherus polyphemus*), was observed in a few areas, indicating some mesic hammocks may
- 41 be historically more open, grassy mesic flatwoods.

On the CFG, 18 invasive exotic plant species occur in mesic hammocks: mimosa (*Albizia julibrissin*),
coral ardisia (*Ardisia crenata*), paper mulberry (*Broussonetia papyrifera*), camphor tree
(*Cinnamomum camphora*), air-potato (*Dioscorea bulbifera*), cogon grass (*Imperata cylindrica*),
Lantana (*Lantana camara*), Japanese climbing fern (*Lygodium japonicum*), cat's claw vine, Chinaberry
(*Melia azedarach*), heavenly bamboo (*Nandina domestica*), sword fern (*Nephrolepis cordifolia*), skunk

- 6 vine (Paederia foetida), golden bamboo (Phyllostachys aurea), Chinese brake fern (Pteris vittata),
- 7 tropical soda apple (*Solanum viarum*), Caesar weed (*Urena lobata*), and wisteria (*Wisteria sinensis*).

8 Mesic hammocks have undergone considerable disturbance from human activities, as these habitats 9 are desirable home, camp, and recreation sites. Past logging, understory clearing, cattle grazing, and 10 introduction of feral hogs have altered natural canopies and disturbed soils. Cattle trample 11 understory plants as they take refuge in shaded oak hammocks, and rooting by hogs causes severe 12 soil disturbance. These activities leave hammocks vulnerable to invasion by a wide variety of exotic 13 invasive plants, which compete with native plants and often become the dominant ground or vine 14 cover.

15 Fire Regime

16 Although the mesic hammock generally is not considered a fire-adapted community, some small

17 patches of hammock occurring as islands within marshes or prairies may experience occasional low-

18 intensity ground fires.

19 General Management Measures

20 Given that mesic hammocks often are associated with various types of wetlands, either occurring as 21 a matrix with hydric communities or as a transition to uplands, the hammocks may be sensitive to 22 hydrologic alteration in the landscape. More frequent and prolonged flooding will kill most 23 characteristic mesic hammock tree species. Lowered water tables will either shift vegetation to more 24 xeric species or allow intense fires to burn and destroy the hammock, particularly where surrounding 25 uplands have been fire excluded in the past. Placement of firebreaks around areas of the hammock 26 often disrupts the natural ecotone with surrounding pyrogenic communities, leading to invasion of 27 pine-dominated communities with hardwoods. Protection of mesic hammock habitats must, 28 therefore, include limitations on development and grazing, restoration of natural fire regime and 29 hydrology in the overall landscape, and control of invasive species.

1 Tidal Marsh

2 Global and State Rank: NA

3 **Desired Future Condition**

Tidal marshes are characterized as expanses of grasses,
rushes, and sedges along coastlines with low wave energy
and at river mouths. Tidal marsh soils generally are very
poorly drained muck or sandy clay loams. The elevation of
tidal marshes ranges from just below sea level to slightly
above sea level.

10 **Description and Assessment**

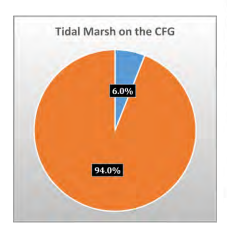
- 11 In total, as presented in Table 8, tidal marshes represent
- 12 4,285 acres of the CFG, or 6 percent of total CFG area.
- 13 Tidal marshes occur in the western portion of the CFG in
- 14 association with the Gulf of Mexico.

Typically, tidal marshes on the CFG are dominated by black 15 16 needle rush (Juncus roemerianus), sawgrass (Cladium 17 *jamaicense*), with saltgrass flats (*Distichlis spicata*) in 18 shallower areas. Other typical plant species include 19 Carolina sealavender (*Limonium carolinianum*), big 20 cordgrass (Spartina cynosuroides), starrush whitetop 21 (*Rhynchospora* colorata). sugarcane plumegrass 22 (Saccharum giganteum), bulltongue arrowhead (Sagittaria 23 *lancifolia*), gulf cordgrass (*Spartina spartinae*), and 24 broadleaf cattail (*Typha latifolia*). Shrubs are few, mainly 25 restricted to higher ground, and include silverling 26 (Baccharis glomeruliflora), salt wort (Batis maritima), red 27 cedar (Juniperus virginiana), christmasberry (Lycium 28 *carolinianum*), and wax myrtle (*Myrica cerifera*).

The Wood Stork (*Mycteria americana*) was observed
within the tidal marsh. Only torpedo grass (*Panicum repens*) was documented within CFG tidal marsh areas.

32 Fire Regime

It is likely that tidal marshes burn primarily along the
edges near the shoreline, where there are adjacent upland
pyrogenic natural communities, such as flatwoods or wet
prairies. These fires would help reduce woody
encroachment into the marshes from the uplands.



Global and State Rank: NA Fire Interval: NA Listed Species: Wood Stork Invasive Exotic Species: Torpedo grass Management Practices: Prescribed fire



1 General Management Measures

2 Increasing development pressures along Florida's coasts represent the largest threat to the tidal

3 marshes. Among the potential problems that could affect the tidal marshes on the CFG are

4 diminishment of the quality and quantity of fresh water inputs, and pollution from offshore sources.

1 Upland Hardwood Forest

2 Global and State Rank: NA

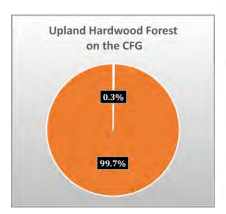
3 **Desired Future Condition**

Upland hardwood forests are mature, closed-canopy, 4 5 hardwood forests typically occurring on slopes and rolling 6 hills with generally mesic conditions. Overstory tree 7 species may consist of Southern magnolia (Magnolia 8 grandiflora), pignut hickory (Carya glabra), sweetgum 9 (Liquidambar styraciflua), live oak (Quercus virginiana), 10 laurel oak (*Quercus laurifolia*), Florida maple (*Acer* saccharinuum subsp. floridanum), spruce pine (Pinus 11 12 glabra), and swamp chestnut oak (Quercus michauxii). 13 Understory species will include trees and shrubs such as 14 American holly (*Ilex opaca*), flowering dogwood (*Cornus* 15 *florida*), eastern hophornbeam (*Ostrya virginiana*), 16 American hornbeam (Carpinus caroliniana), eastern 17 redbud (Cercis canadensis), red bay (Persea borbonia), 18 horse sugar (*Symplocos tinctoria*), and American 19 beautyberry (*Callicarpa americana*). Ground cover will 20 comprise shade-tolerant herbaceous species, sedges, and 21 vines.

22 Description and Assessment

In total, as shown in Table 8, upland hardwood forests
represent 350 acres of the CFG, or 0.3 percent of total
CFG area. Upland hardwood forests occur on the CFG along
the east side of the Ocklawaha River in the vicinity of
Butterbutt Landing, where they are associated with and
intergrade into mesic hammock, floodplain swamp, and
ruderal communities.

30 The forest is a diverse assemblage of evergreen and 31 deciduous tree species in the canopy and midstory, shade-32 tolerant shrubs, and a sparse groundcover. Characteristic 33 canopy trees are sand live oak (Quercus geminata), live 34 oak, southern magnolia, laurel oak, pignut hickory, loblolly 35 pine (Pinus taeda), cabbage palm (Sabal palmetto), and 36 sweetgum. The subcanopy includes the aforementioned 37 species, plus American hornbeam (*Carpinus caroliniana*) 38 and devil's walking stick (Aralia spinosa). Among the 39 shrubs are American beautyberry, wild olive (Osmanthus



Global and State Rank: NA Fire Interval: NA

Listed Species:

Needle palm

Invasive Exotic Species:

Paper mulberry

Management Practices:

Invasive exotic treatment/control



- 1 *americana*), bluestem palmetto (*Sabal minor*), dwarf palmetto (*Sabal minor*), and sparkleberry
- 2 (Vaccinium arboreum).
- 3 Few herbs persist in the dense shade, primarily eggleaf witchgrass (*Dichanthelium ovale*), woodoats
- 4 (*Chasmanthium laxum*), and Caesar weed (*Urena lobata*). Spanish moss (*Tillandsia usneoides*) can be
- 5 found in the canopy.
- 6 Vines include yellow jessamine (*Gelsemium sempervirens*), saw greenbrier (*Smilax bona-nox*), and
 7 muscadine (*Vitis rotundifolia*).
- 8 The needle palm (*Rhapidophyllum hystrix*) was documented within the CFG upland hardwood forest.
- 9 Past logging, clearing, and roads and trails have altered natural canopies and disturbed soils, which
- 10 likely has encouraged the introduction of invasive species into the hardwood forest at the CFG.
- 11 Invasive exotics present within upland hardwood forests include the paper mulberry (*Broussonetia*
- 12 papyrifera).

13 Fire Regime

- 14 Upland hardwood forests are not pyrogenic. The dense canopy and midstory results in low light and
- 15 air movement and high relative humidity; thus, fires in adjacent uplands, such as sandhills, extinguish
- 16 at the edge of the upland hardowood forest under normal moisture conditions. Localized damage to
- 17 upland hardwood forest as a result of low-intensity, naturally occurring fires that creep into the
- 18 forest edges from surrounding pyrogenic upland communities appears to be a natural part of the
- 19 forest dynamics of this community, but fires should rarely, if ever, burn completely through the
- 20 understory.

- 22 Damage from invasive exotic plants and animals is a common problem in upland hardwood forest on
- the CFG. Control of these pests is the primary management activity needed. For specific control
- 24 measures for camphor tree and Caesar weed please refer to the exotic and nuisance species sections.

1 Blackwater Stream

2 Global and State Rank: NA

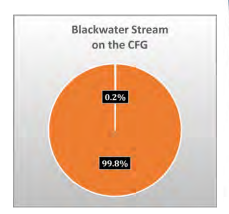
3 **Desired Future Condition**

4 Blackwater streams are characterized as perennial or 5 intermittent watercourses originating in lowlands where 6 extensive wetlands with organic soils collect rainfall and 7 runoff, discharging it slowly to the stream. The stained 8 waters are laden with tannins, particulates, and dissolved 9 organic matter derived from drainage through adjacent 10 swamps resulting in sandy bottoms overlain by organic matter. Emergent and floating vegetation (including 11 12 golden club (Orontium aquaticum), smartweeds 13 (Polygonum spp.), grasses and sedges) may occur but is often limited by steep banks and dramatic seasonal 14 15 fluctuations in water levels. Desired conditions include 16 minimizing disturbance and alterations and preserving 17 adjacent natural communities.

18 **Description and Assessment**

19 In total, as presented in Table 8, blackwater streams 20 represent 192 acres of the CFG, or 0.2 percent of CFG 21 total area. There are numerous named and unnamed 22 blackwater streams on the CFG. Some of the named 23 waterways include Deep Creek, Sweetwater Creek, Orange 24 Creek, Cedar Creek, Eaton Creek, Turkey Creek, Ocklawaha 25 River, St. Johns River, Withlacoochee River, and the Dead 26 River. Within the CFG, blackwater streams occur within 27 baygall, hydric hammock, mesic hammock, mesic 28 flatwoods, and floodplain swamp communities.

29 Primary vegetation associated with blackwater streams on the CFG originates along the watercourse banks or edges. 30 31 The canopy density ranges from open to closed, and can 32 include red maple (Acer rubrum), Carolina ash (Fraxinus 33 caroliniana), green ash (Fraxinus pennsylvanica), bald 34 cypress (Taxodium distichum), and cabbage palm (Sabal 35 *palmetto*). The shrub layer includes several of the same 36 species that are found in the overstory strata in addition to 37 common buttonbush (*Cephalanthus occidentalis*), swamp 38 dogwood (Cornus foemina), St. Andrew's cross (Hypericum 39 hypericoides), dahoon holly (*Ilex cassine*), coastalplain



Global and State Rank: NA

Fire Interval: NA

Listed Species: NA

Invasive Exotic Species:

Torpedo grass, water lettuce, hydrilla, water hyacinth, wild taro, alligator weed, Caesar's weed, Peruvian primrose-willow

- Restoration and maintenance of natural hydrologic patterns
- Maintaining existing water quality and quantity
- Invasive and exotic minimization



- 1 willow (*Salix caroliniana*), and Gulf Sebastian bush (*Sebastiania fruticosa*).
- 2 Given fluctuating water levels, herbs typically are sparse along these river banks, but more open-
- 3 canopied sites can support herbaceous groundcover. Species include false nettle (*Boehmeria*
- 4 *cylindrica*), sawgrass (*Cladium jamaicense*), dogfennel (*Eupatorium capillifolium*), yellow pond-lily
- 5 (*Nuphar advena*), royal fern (*Osmunda regalis* var. *spectabilis*), maidencane (*Panicum hemitomon*), 6 green arrow arum (*Peltandra virginica*), narrowfruit horned beaksedge (*Rhynchospora inundata*),
- o green arrow arum (*Percunara virginica*), narrownant nornea beakseage (*Rhynchospora manaa*)
- 7 bulltongue arrowhead (*Sagittaria lancifolia*), and southern shield fern (*Thelypteris kunthii*).
- 8 The epiphytic and vine layers of the blackwater streams are infrequent. Bartram's air-plant
- 9 (*Tillandsia bartramii*) is the most common epiphyte and sometimes occurs in great profusion, giving
- 10 trees a "hairy" appearance. Vines include climbing hempvine (*Mikania scandens*), saw greenbrier
- 11 (Smilax bona-nox), and eastern poison ivy (Toxicodendron radicans).
- 12 Four listed animal species were observed in blackwater streams: limpkin (*Aramus guarauna*), Little
- 13 Blue Heron (Egretta caerulea), White Ibis (Eudocimus albus), and American alligator (Alligator
- 14 *mississippiensis*). Invasive plants documented in and along blackwater streams include torpedo grass
- 15 (Panicum repens), water lettuce (Pistia stratiotes), hydrilla (Hydrilla verticillata), water hyacinth
- 16 (Eichhornia crassipes), wild taro (Colocasia esculenta), alligator weed (Alternanthera philoxeroides),
- 17 Caesar's weed (*Urena lobata*) and Peruvian primrose-willow (*Ludwigia peruviana*).
- 18 Human disturbances such as clearing and excavation for the Barge Canal, hydrological alteration, and
- 19 creation of roads have changed not only the natural course of the larger streams throughout the CFG,
- 20 but the vegetation species composition, structure, and hydrology from the historic condition as well.
- 21 More recently created disturbances include trash dumping and exotic plant and animal invasions.

22 Fire Regime

Fire is not a requirement for blackwater streams. They may function as natural firebreaks when adjacent to flatwoods or other communities that do require fire.

- 26 Pertinent management objectives for blackwater streams on the CFG include restoration and
- 27 maintenance of natural hydrologic patterns, monitoring and control of invasive exotic plants and
- 28 animals, and maintaining existing water quality and quantity.
- 29 Management of water on public conservation lands today includes continued monitoring of and input
- 30 into growth management and regulatory processes, with respect to increasing demands for fresh
- 31 water from local and regional developments, as well as from neighbors across state lines.

1 Altered Land Cover Types

2 Global and State Rank: NA

3 Desired Future Condition

4 Developed Areas

The developed areas within the park will be managed to
minimize the effect of the developed areas on adjacent
natural areas. Priority invasive plant species (FLEPPC
Category I and II species) will be controlled from all
developed areas.

10 Clearcut Pine Plantation

11 Clearcut pine plantation is an altered community type that 12 resulted from past commercial management. The 13 dominant overstory species found in this type is longleaf pine (*Pinus palustris*), loblolly pine (*Pinus taeda*), or slash 14 15 pine (Pinus elliotti). As an altered forest type, and 16 potentially a candidate for restoration, there is currently 17 no FNAI recommendations on preferred species or 18 stocking levels for this natural community. Future timber 19 management activities potentially could transition this 20 altered type into another natural community type.

21 Pine Plantations

22 These are areas altered by silvicultural activities. These 23 include lands where either: (1) planted pines are having or 24 will have an ongoing detrimental effect on native 25 groundcover, (2) the history of planted pines has damaged 26 ground cover to the point where further restoration 27 beyond thinning and burning is required, and/or (3) the 28 method of planting (e.g., bedding) has severely impacted 29 groundcover. Pine plantations in Florida often are 30 dominated by even-aged loblolly (*Pinus taeda*), sand pine 31 (Pinus clausa), or slash pine (Pinus elliottii). Dense pine 32 plantations typically have sparse to absent herbaceous 33 vegetation as a result of shading or a cover of deep pine 34 needle duff. These plantations may be very shrubby or 35 vine-dominated or open at ground level. The groundcover 36 in most cases has been severely impacted by mechanical 37 site preparation, such as roller chopping and bedding. 38 However, while perennial grasses such as wiregrass 39 (Aristidia stricta var. bevrichiana) may be greatly reduced,

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Global and State Rank: NA

Fire Interval: NA

Listed Species: NA

Management Practices:

• Removal of FLEPPC Category I and II priority invasive exotic species

- 1 many components of the native groundcover persist even though the relative abundance is altered.
- 2 Groundcover can be partially restored by thinning and/or frequent burning, although some planting
- 3 of perennial grasses such as wiregrass may be required. With activities such as thinning and burning,
- 4 plantations with intact native groundcover can be restored to the former natural community.

5 Abandoned Field/ Abandoned Pasture

- 6 Old fields, fallow pastures, early successional areas formerly grazed or in agriculture without recent
- 7 activity to maintain the area as pasture or planted field make up this category. These areas often are
- 8 dominated by weedy native species (e.g., *Rubus spp., Myrica cerifera*) and non-native species (e.g.,
- 9 Indigofera hirsuta). In old pastures, generally designated when weedy cover from woody species
- 10 (*Rubus spp., Myrica cerifera*, etc) is greater than 20 percent.

11 **Description and Assessment**

The altered areas have been included in the community types in which they occur. These areas include clearings, impoundment, a utility corridor, ditching and canal construction, and developments that enhance the greenway visitor experience, including the visitor center, boardwalks, picnic area with pavilion, main drive, and parking lots.

- 17 The altered areas within the CFG will be managed to remove Florida Exotic Plant Pest Council
- 18 (FLEPPC) Category I and II priority invasive exotic plant species. Other management measures may
- 19 include limited restoration efforts designed to minimize the effects of the ruderal areas on adjacent
- 20 natural areas. Cost-effectiveness and consideration of other higher priority restoration projects
- 21 within the park will determine the extent of restoration measures in ruderal areas. The developed
- areas within the park will be managed to minimize the effect of the developed areas on adjacent
- 23 natural areas.

1 Imperiled Species

2 For the purposes of this management plan, imperiled 3 species are species on Florida's Threatened and 4 Endangered Species List, in accordance with Rules 68A-5 27.003 and 68A-27.005, or species protected by 6 designation under the Federal Endangered Species Act. 7 Imperiled species also are those species that are tracked 8 by FNAI as critically imperiled (G1, S1) or imperiled (G2, 9 S2). Federal agencies that share the authority to list 10 species as Endangered and Threatened are the National Oceanic and Atmospheric Administration-National 11 Marine Fisheries Service (NOAA-NMFS) and the U.S. Fish 12 13 and Wildlife Service (USFWS). The NOAA-NMFS is responsible for the listing of most marine species. The 14 15 federal list of animals and plants is administered by the 16 USFWS and this list is published in 50 Code of Federal 17 Regulations (CFR) 17 (animals) and 50 CFR 23 (plants).

18 On November 8, 2010, new threatened species rules 19 approved by the FWC were implemented. All federally 20 listed species that occur in Florida now will be included on 21 Florida's list as federally designated endangered species or 22 federally designated threatened species. In addition, the 23 state has implemented a listing process to identify species 24 that are not federally listed, but that may be at risk of 25 extinction. These species will be called state designated 26 threatened species. In all, Florida has a total of 57 species 27 that are considered imperiled, in accordance with the 28 Florida's Imperiled Species Management Plan (ISMP) 2016-29 2026. For the first time, this plan provides conservation 30 goals and actions to achieve them for Florida's state-listed 31 species. Further, the document identifies integrated 32 conservation strategies and species-specific actions that 33 could be employed to support populations of threatened 34 and endangered species.

35 A summary of element and element occurrence status 36 within the CFG was obtained from the FNAI where 37 occurrence status was determined solely by the presence 38 of actual element occurrences within the Biotics database 39 or by intersections of site boundaries with the Florida 40 Breeding Bird Atlas (FBBA) polygons. Table 9, below, 41 provides a list of all known imperiled species within the 42 CFG and identifies their status as defined by various 43 entities. It also identifies the types of management actions 44 that currently are being taken by DRP staff or others and

CFG Imperiled Species Planning Accomplishments

2007-2016

Contracted with FNAI to update surveys of rare plants, including longspurred mint, a federally endangered plant.

Coordinated with the FWC and the Audubon Society to manage the Spoil Islands for listed shorebird species.

Continued ongoing documentation of use of the Buckman Lock and Rodman Reservoir by Florida manatees to migrate between the St. Johns River and the Ocklawaha River/Silver River systems.

Restored 523 acres of Florida Scrub-Jay habitat, for a total of 840 acres out of 1,100 acres of historic habitat. Population increased from 46 birds in 2009 to 111 in 2015.

Installed wildlife cameras in 2009 to capture wildlife usage at all underpasses on the greenway and on the I-75 land bridge.

1 identifies the current level of monitoring effort. The codes used under the column headings for

2 management actions and monitoring level are defined following the table. Detailed management

3 goals, objectives, and actions for imperiled species in this park are discussed in the Resource

4 Management Program section of this component and the Implementation Component of this plan.

| σ | Imperiled Status | | | | | |
|--|------------------|------------|---------|-----|-----------------------|---------------------|
| Common and Scientific Name | FNAI Global | FNAI State | USFWS | FWC | Management Actions | Monitoring Level |
| Bluenose shiner (Pteronotropis welaka) | G3/G4 | S3/S4 | N | SSC | 4 | Tier 1 |
| Gopher Frog (Rana capito) | G3 | S3 | Ν | SSC | 1, 7 | Tier 2 |
| American Alligator (Alligator mississippiensis) | G5 | S4 | FT (SA) | LS | 2, 10 | Tier 1 |
| Eastern Indigo Snake (Drymarchon couperi) | G3/Q | S3 | FT | LT | 1, 2 | Tier 1 |
| Gopher Tortoise (Gopherus Polyphemus) | G3 | S3 | С | ST | 1, 2 | Tier 1 |
| Pine Snake (Pituophis melanoleucus mugitus) | G4/T3 | S3 | Ν | SSC | 1, 2 | Tier 1 |
| Suwanee Cooter (Pseudyms concinna suwanniensis) | G5/T3 | S3 | Ν | SSC | 4 | Tier 1 |
| Florida Scrub-Jay (Aphelocoma coerulescens) | G2 | S2 | FT | LT | 1, 2, 7, 13 | Tier 3 |
| Limpkin (Aramus guarauna) | G5 | S3 | Ν | SSC | 4 | Tier 1 |
| Little Blue Heron (Egretta caerulea) | G5 | S4 | N | SSC | 4, 10, 13 | Tier 2 |
| American Oystercatcher (<i>Haematopus</i> palliates) | G5 | S2 | Ν | SSC | 8, 10, 13 | Tier 4 |
| Osprey (Pandicon haliaetus) | G5 | S3/S4 | Ν | SSC | 5 | Tier 2 |
| Least Tern (<i>Sterna</i> antillarum) | G4 | S3 | Ν | ST | 8, 10, 13 | Tier 3 |
| Florida Mouse (Podomys floridanus) | G3 | S3 | N | SSC | 1, 2 | Tier 1 |
| Sherman's Fox Squirrel (<i>Sciurus</i> niger shermani) | G5/T3 | S3 | N | SSC | 1 | Tier 1 |
| Incised Groove-Bur (Agrimonia incisa) | G3 | S2 | N | LE | 2 | Tier 2 |

5 **Table 9. Imperiled Species on the CFG**

| - | | Imperile | d Status | | | |
|---|----------------|------------|----------|-----|-----------------------|---------------------|
| Common and Scientific Name | FNAI Global | FNAI State | USFWS | FWC | Management Actions | Monitoring Level |
| Variable-Leaved Indian-Plantain (Arnoglossum diversifolium) | G2 | S2 | N | LT | 2, 4, 10, 13 | Tier 2 |
| Dwarf Spleenwort (Asplenium pumilum) | G5 | S1 | Ν | LE | 2, 4 | Tier 2 |
| Chapman's Sedge (<i>Carex chapmanii</i>) | G3 | S3 | Ν | LT | 2, 4, 10, 13 | Tier 2 |
| Longspurred Mint (Dicerandra cornutissima) | G1 | S1 | E | FE | 1, 2, 7, 13 | Tier 3 |
| Coastal Vervain (Glandularia maritima) | G3 | S3 | N | Е | 2 | Tier 2 |
| Chapman's Skeletongrass (Gymnopogon chapmanianus) | G3 | S3 | N | N | 2 | Tier 2 |
| Florida Spiny-Pod (Matelea floridana) | G2 | S2 | Ν | LE | 2 | Tier 2 |
| Garberia (<i>Garberia</i> <i>heterophylla</i>) | G3/G4 | S3/S4 | Ν | LT | 2 | Tier 2 |
| Sandhill Spiny-Pod (Matelea pubiflora) | G3/G4 | \$3/\$4 | Ν | LE | 2 | Tier 2 |
| Pigmy Pipes (Monotropsis reynoldsiae) | G1 | S1 | N | Е | 2, 10 | Tier 3 |
| Large-Leaved Grass- of-Parnassus (Parnassia grandifolia) | G3 | S2 | N | LE | 2, 4, 10, 13 | Tier 2 |
| Widespread Polypody (<i>Pecluma</i> <i>dispersa</i>) | G5 | S2 | N | Е | 2 | Tier 2 |
| Plume Polypody (Pecluma plumula) | G5 | S2 | Ν | LE | 2 | Tier 2 |
| Swamp Plume Polypody (Pecluma ptildodon) | G5? | S2 | N | LE | 2, 9, 10 | Tier 2 |
| Pinewoods Dainties (Phyllanthus liebmannianus ssp. Platylepis) | G4/T2 | S2 | N | LE | 2, 10 | Tier 2 |
| Hooded Pitcherplant (Sarracenia minor) | G4 | S4 | N | LT | 2, 10 | Tier 2 |
| Giant Orchid (Pteroglossaspis ecristata) | G2/G3 | S2 | N | LT | 1, 2 | Tier 2 |
| Florida Willow (Salix floridana) | G2 | S2 | Ν | LE | 2, 4, 10, 13 | Tier 2 |

| The second secon | | | | | | |
|--|----------------|------------|-------|-----|------------------------------|---------------------|
| Common and Scientific Name | FNAI Global | FNAI State | USFWS | FWC | Management Actions | Monitoring Level |
| Buckthorn (Sideroxylon lycioides) | G5 | S2 | Ν | E | 2, 4, 10 | Tier 2 |
| Pinkroot (<i>Spigelia</i> <i>loganioides</i>) | G2/Q | S2 | Ν | LE | 2, 4, 10 | Tier 2 |
| Scrub Stylisma (Stylisma abdita) | G3 | S3 | Ν | LE | 1, 2, 10 | Tier 2 |
| Bald Eagle (Haliaeetus leucocephalus) | G5 | S3 | Ν | N | 1, 2 | Tier 1 |
| Black-Crowned Night-Heron (<i>Nycticorax</i> <i>nycticorax</i>]) | G5 | S3 | N | N | 10, 13 | Tier 2 |
| Eastern Diamondback Rattlesnake (<i>Crotalus</i> adamanteus) | G4 | \$3 | N | N | 1, 2 | Tier 1 |
| Florida Black Bear (Ursus americanus floridanus) | G5/T2 | S2 | N | N | 2, 10, 13 | Tier 1 |
| Florida Cebrionid Beetle (Selonodon floridensis) | G2/G4 | S2/S4 | N | N | 2 | Tier 1 |
| Florida Long-Tailed Weasel (Mustela frenata peninsulae) | G5/T3 | S3 | N | N | 2 | Tier 1 |
| Florida Olive Hairstreak (Callophrys gryneus sweadneri) | G5/T2 | S2 | N | N | 2 | Tier 1 |
| Florida Sandhill Crane (Grus Canadensis pratensis) | G5/T2/T 3 | S2/S3 | Ν | ST | 2, 4 | Tier 1 |
| Florida Scrub Lizard (Sceloporus woodi) | G2/G3 | S2/S3 | Ν | N | 1, 2 | Tier 1 |
| Hobbs' Cave Amphipod (Crangonyx hobbsi) | G2/G3 | S2/S3 | Ν | N | 2, 4, 10 | Tier 1 |
| Large-Jawed Cebrionid Beetle (Selonodon mandibularis) | G2/G4 | S2/S4 | N | N | 2 | Tier 1 |

| - | | Imperile | l Status | | | |
|---|----------------|------------|----------|-----|-----------------------|---------------------|
| Common and Scientific Name | FNAI Global | FNAI State | USFWS | FWC | Management Actions | Monitoring Level |
| Little-Fork Triaenode Caddisfly (<i>Triaenodes</i> <i>furcellus</i>) | G3 | S3 | N | N | 2 | Tier 1 |
| Orange Lake Cave Crayfish (Procambarus franzi) | G1 | S1 | N | N | 2, 4, 10 | Tier 1 |
| Sand Butterfly Pea (Centrosema arenicola) | G2/Q | S2 | N | Е | 2 | Tier 2 |
| Seminole Skipper (Hesperia attalus slossonae) | G3/G4/T 3 | S3 | N | N | 2 | Tier 1 |
| Short-Tailed Hawk (Buteo brachyurus) | G4/G5 | S1 | Ν | Ν | 1, 2 | Tier 1 |
| Snail Bullhead (Ameiurus brunneus) | G4 | S3 | Ν | N | 2, 4 | Tier 1 |
| Southern Hognose Snake (Heterodon simus) | G2 | S2 | Ν | N | 1, 2 | Tier 1 |
| Spiked Crested Coralroot (Hexalectris spicata) | G5 | S3 | N | LE | 2, 4 | Tier 2 |
| Tampa Vervain (Glandularia tampensis) | G3 | S3 | N | LE | 2,4 | Tier 2 |
| Umber Shadowfly (<i>Neurocordulia</i> obsolete) | G5 | S2 | Ν | Ν | 2 | Tier 1 |
| White Ibis (Eudocimus albus) | G5 | S4 | Ν | SSC | 2, 4 | Tier 1 |
| Wilson's Plover (Charadrius wilsonia) | G5 | S2 | N | N | 2, 10, 13 | Tier 2 |
| Wood Stork (Mycteria americana) | G4 | S2 | LT | FT | 2, 4 | Tier 1 |
| Yellow-Crowned Night-Heron (<i>Nyctanassa</i> <i>violacea</i>) * STATUS/RANK KEY | G5 | S3 | N | N | 2, 8, 10, 13 | Tier 2 |

• Federal Status (USFWS): C = Candidate species for which federal listing agencies have sufficient information on biological vulnerability and threats to support proposing to list the species as Endangered or Threatened, LE = Listed Endangered, LT = Listed Threatened, SAT = Listed Threatened due to similarity of appearance.

• **State Status (FWC) Plants:** LE = Listed Endangered, LT = Listed Threatened, LS = Listed Species of Special Concern, N = Not currently listed, nor currently being considered for listing.

• State Status (FWC) Animals: FE=Listed as Endangered Species at the Federal level by the USFWS, FT = Listed as Threatened

| 7 | | Imperileo | | | | |
|--|--|--|--|--|--------------------------------|---------------------|
| Common and Scientific Name | FNAI Global | FNAI State | USFWS | FWC | Management Actions | Monitoring Level |
| | | | - | | — • | |
| pecies at the Federal level s Threatened by the FWC | | | | | | |
| onsidered for listing. | . 55C-Listed as | Species of Speci | lar concern by | | t currently listed, no | in currently bein |
| FNAI Global Rank: G1 = C | ritically Imperil | ed, G2 = Imperil | ed, G3 = Very Ra | re, G4 = Apparer | ntly Secure, G5 = Dem | nonstrably Secure |
| # = Taxonomic Subgroup; | | | | | | |
| FNAI State Rank: S1 = Cri | tically Imperile | d, S2 = Imperiled | l, S3 = Very Rare | e, S4 = Apparentl | y Secure. ± = Not trac | ked by FNAI |
| lanagement Actions: | | | | | | |
| . Prescribed Fire | | | | | | |
| . Exotic Plant Removal | | | | | | |
| . Population Translocation | | /Restocking | | | | |
| . Hydrological Maintenance | | | | | | |
| . Nest Boxes/Artificial Cavi . Hardwood Removal | lues | | | | | |
| . Mechanical Treatment | | | | | | |
| . Predator Control | | | | | | |
| . Erosion Control | | | _ | | | |
| 0. Protection from visitor i | mpacts (establi | sh buffers)/law e | enforcement | | | |
| Decoys (shorebirds) Vegetation planting | | | | | | |
| 3. Outreach & Education | | | | | | |
| 4. Other | | | | | | |
| <u>Ionitoring Level:</u> | | | | | | |
| 'ier 1: Non-Targeted Obser bservation during routine Vildlife Observation Forms ' ier 2: Targeted Presence/ resence/absence of a parti | park activities (, or other distric Absence: includ | i.e., not conducti ct specific metho es monitoring m | ng species-spec ds used to comn ethods/activitie | ific searches). Do nunicate observa | ocumentation may be ations. | in the form of |
| 'ier 3: Population Estimate nethod of sampling. | e/Index: an appr | oximation of the | e true population | | | |
| 'ier 4: Population Census: <i>A</i> eproduction, emigration, a | nd immigration. | | - | | | - |
| ' ier 5: Other: may include l ndicators to gather informa | | | ular species or si | uite of species or | any other specific m | ethods used as |
| | | | | | | |

2 Listed Species

1

- 3 FNAI conducted surveys on the CFG for about two dozen rare animal species from October 2003 to
- 4 May 2004 and located 16 FNAI-tracked species. Among the rarest species located were the southern
- 5 hognose snake (*Heterodon simus*; G2/S2; N/N), Florida Scrub-Jay (*Aphelocoma coerulescens*; G2/S2;
- 6 LT/LT), gopher tortoise (*Gopherus polyphemus*; G3/S3; N/LS), gopher frog (*Rana capito*; G3G4/S3;
- 7 N/LS), Wilson's Plover (Charadrius wilsonia; G5/S2; N/N), American Oystercatcher (Haematopus
- 8 *palliates*; G5/S2; N/LS), and Wood Stork (*Mycteria Americana*; G5/S2; LE/LE). FNAI also recorded
- 9 two wading bird rookeries and a Least Tern rookery. FNAI provided management suggestions for
- 10 each species. FNAI also has one or more records for Gulf Hammock dwarf siren (*Pseudobranchus*
- 11 striatus lustricolus; G5T1/S1; N/N).
- 12 Amphibians
- 13 The gopher frog is a medium-sized, stocky frog with adults ranging in length from 2.5 inches to 4
- 14 inches. Gopher frogs range over most of Florida, with the exception being the Everglades and Florida
- 15 Keys. Range-wide, they occur in the Southeastern Gulf and Atlantic Coastal Plain from North Carolina

- 1 to eastern Louisiana. Six gopher frogs were documented during this inventory and all but one was
- 2 caught in the Diggings east of SR 200. The other was caught in a gopher tortoise burrow 1.24 miles
- 3 west of SR 200.
- 4 Mammals
- 5 Manatees (*Trichechus manatus*) are present on the CFG and frequently wander through Rodman
- 6 Reservoir. In response to manatee mortality caused by water control structures operations, manatee
- 7 protection grates, acoustic detection devices, and pressure sensors were installed on the lock and
- 8 spillway. There is no access for manatees at the western end of the canal, because the lock is not
- 9 functional and the spillways are above the water level on the gulf side.
- 10 Reptiles
- 11 Gopher tortoises were primarily located on the western segment of the CFG, west of I-75. Some
- 12 burrows also were located in the extreme eastern end. As expected, the gopher tortoises were found
- 13 in disturbed areas with herbaceous ground cover and sandy substrate, including berms and
- 14 powerline cuts, as well as the open natural communities with well-drained sandy substrates, such as
- 15 scrub, sandhills, and scrubby flatwoods. Although the population is unknown, it is assumed to be low
- 16 due to the lack of an abundance of burrows. However, with continuing restoration of sandhills and
- 17 improvement of habitat for gopher tortoises, populations will likely increase.
- 18 The Southern hognose snake is a relatively small but stocky snake and reaches a maximum body
- 19 length of 15 inches to 20 inches. This species is patchily distributed in Panhandle and peninsular
- 20 Florida south to the northern edge of Lake Okeechobee. Southern hognose snakes inhabit xeric
- 21 uplands, such as sandhills, scrub, and xeric hammocks. One adult Southern hognose snake was caught
- 22 on the east side of Ross Prairie.
- 23 Eastern indigo snakes are the longest snakes in North America, reaching nearly 9 feet in length. These
- snakes are denizens of xeric habitats that encompass various wetland communities. Eastern indigo
- 25 snakes currently occur patchily throughout Florida and in southern Georgia. Two adult Eastern
- 26 indigo snakes were documented on the CFG. The first was a female approximately 4.5 feet in length
- 27 crawling across the northern boundary road, south of Highway 484, and into good-quality sandhill.
- 28 The second was located on the west side of SR 200 within a dry, open prairie south of the Diggings.
- 29 Eastern diamondback rattlesnakes are large, heavy-bodied, pit vipers that can reach 6 feet or more
- 30 in length. Eastern diamondbacks occur statewide, including in the Keys. Range-wide, they occur in
- 31 the Southeastern Coastal Plain from North Carolina to extreme eastern Louisiana. One adult snake
- 32 was observed at the edge of a mesic live oak hammock 0.31 miles east-southeast of the Ross Prairie
- 33 trailhead.
- 34 Birds
- 35 Florida Scrub-Jay is endemic to the low scrub lands of the Florida peninsula, with the largest
- 36 populations occurring in Brevard, Highlands, Polk, and Marion counties. Florida Scrub-Jays inhabit
- 37 fire-dominated, low oak scrub habitat found on well-drained soils. From the Audobon 2015 Jaywatch
- 38 survey, the CFG has approximately 111 Scrub-Jays representing 27 families

Limpkin is a medium-sized wading bird with a long, thick, slightly down-curved bill. Apple snails arean important food item. Range in the United States is chiefly limited to the Florida peninsula. Four

- 1 Limpkins were documented during this inventory. One was foraging at Rodman Reservoir, while
- 2 three others were documented at Sweetwater Creek. One pair was courting and one individual was
- 3 foraging.
- White Ibis is a wading bird with a white body and an orange head. White Ibis nest colonies are located near water and they feed on invertebrates, fish, and other small vertebrates. A very large feeding aggregation of more than 100 individuals of multiple age classes was documented on the northeastern side of Rodman Reservoir. Ibis also were observed nesting within a multi-species rookery on Lake Rousseau.
- 9 Wood Stork is a large, heavy, endangered wading bird. Wood Storks are rare to abundant in the 10 peninsula and Big Bend area of Florida, but generally are rare or lacking in the Panhandle and Florida 11 Keys. Two Wood Storks were documented foraging on Rodman Reservoir. Also, a Wood Stork was 12 observed by CFG staff in the Sweetwater Creek area just north of the bridge. No rookeries were 13 discovered.
- 13 discovered.
- 14 The rookeries noted by FNAI are at the western end of the CFG. A Black-Crowned Night-Heron
- 15 (*Nycticorax nycticorax*) rookery on Spoil Island 7 supports an estimated 50-75 nesting pairs. FNAI
- also documented a colony of 75-100 Least Terns (*Sterna antillarum*) on the western end of Spoil
- 17 Island 8. No nests were found, but the terns mobbed human observers, possibly indicating a strong
- 18 attraction to the area. FNAI also recorded a wading bird rookery with about 100 pairs of nesting birds
- on a willow island on the eastern end of Lake Rousseau. White Ibis occupied one half of the island,
- and Great Egrets (*Ardea alba*), Cattle Egrets (*Bubulcus ibis*), Little Blue Herons (*Egretta caerulea*), and
- 21 Tricolored Herons (*E. tricolor*) occupied the other half. In cooperation with FWC, warning signs were
- 22 posted in the rookery areas on the Spoil Islands during critical seasons.
- 23 Further, the National Audubon Society and Birdlife International have recognized the Citrus County
- 24 Spoil Islands at the mouth of the CFG and multiple tracts comprising the Big Bend Ecosystem as
- 25 Globally Significant Important Bird Areas.
- 26 In addition to the above-mentioned birds, the American Oystercatcher (*Haematopus palliatus*) and
- 27 Wilson's Plover (*Charadrius wilsonia*) have been documented by the Audubon Society as nesting on
- the islands. There also are more than 35 species of shorebirds that use the area during the non-
- breeding season. The islands mark the southern end of the area used by the second largest wintering
- 30 concentration of American Oystercatchers in their range.
- The FWC has developed a species action plan for beach-nesting birds, including the American Oystercatcher. Plan objectives focus on protecting and monitoring nesting sites where
- 33 Oystercatchers are particularly susceptible to direct harm and disturbance. Monitoring is crucial for
- 34 measuring the effectiveness of conservation efforts and progress toward achieving the plan 35 objectives.
- 36 Breeding productivity is monitored semi-annually by Audubon of Florida and the FWC. Table 10
- 37 provides nesting data from the Audubon Society counts on the dredge Spoil Islands.

1 Table 10. Nesting Data on the CFG Dredge Spoil Islands

| Year | Breeding Pairs | Fledglings | Productivity (Fledglings/Pair) | | | | | | |
|--------------------------------------|--|------------|-----------------------------------|--|--|--|--|--|--|
| American | American Oystercatcher | | | | | | | | |
| 2001 | 45 | U | U | | | | | | |
| 2011 | 15 | U | U | | | | | | |
| 2012 | 27 | 6 | 0.22 | | | | | | |
| 2013 | 16 | 4 | 0.25 | | | | | | |
| 2014 | 14 | 1 | 0.07 | | | | | | |
| 2015 | 20 | 4 | 0.20 | | | | | | |
| 2016 | 17 | 5 | 0.29 | | | | | | |
| Wilson's l | Plover | | | | | | | | |
| 2011 | 15 | Y | U | | | | | | |
| 2012 | 12 | Y | U | | | | | | |
| 2013 | 6 | Y | U | | | | | | |
| 2014 | 2 | Y | U | | | | | | |
| 2015 | 6 | Y | U | | | | | | |
| 2016 | 7 | Y | U | | | | | | |
| Least Tern | | | | | | | | | |
| 2011 | 68 | 0 | 0 | | | | | | |
| 2012 | 53 | 0 | 0 | | | | | | |
| 2013 | 61 | 0 | 0 | | | | | | |
| 2014 | 33 | 0 | 0 | | | | | | |
| 2015 | 23 | 0 | 0 | | | | | | |
| 2016 | 34 | 0 | 0 | | | | | | |
| Notes | Notes | | | | | | | | |
| 1. Part of the statewide AMOY survey | | | | | | | | | |
| 2. N | 2. Monitored via boat by Audubon - no walking the islands | | | | | | | | |
| | All fledges lost to Debby | | | | | | | | |
| | Infrequent surveys, underestimated nesting pairs? | | | | | | | | |
| | nfrequent surveys, underestimated nesting pairs? | | | | | | | | |
| | High density of ectoparasites on all chicks, no documented survival | | | | | | | | |
| - | Infrequent surveys, underestimated nesting pairs? | | | | | | | | |

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Bald Eagles (*Haliaeetus leucocephalus*) and Osprey (*Pandion haliaetus*) are large birds of prey that feed on fish and waterfowl. The Bald Eagle was removed from the USFWS endangered species list on June 28, 2007, and is no longer protected under the Endangered Species Act, but remains protected under the Bald and Golden Eagle Protection Act and the Migratory Bird Treaty Act (U.S. Department

7 of the Interior, 2007). The Bald Eagle was delisted by the FWC through adoption of the Bald Eagle

8 Management Plan on April 9, 2008 (FWC, 2008). The FWC Bald Eagle Management Plan recommends

- 1 maintaining a 660-foot buffer zone, with certain activities allowable between 330 feet and 660 feet
- 2 of an active nest outside of the nesting season.
- 3 Nesting surveys for Ospreys and Bald Eagles were conducted on Rodman Reservoir, Deep Creek, and
- 4 Sweetwater Creek. Rookeries are visited at least every two years. Osprey platforms in Rodman
- 5 Reservoir and Lake Rousseau are visited several times during the breeding season, at least biennially.
- 6 Breeding pairs are gps'd and recorded as well as nest productivity.
- 7 The largest concentration of nesting Ospreys was observed at Rodman Reservoir, where 34 active
- 8 nests were documented. During this time, no nests were observed at Lake Rousseau, although an
- 9 active Osprey nest was present on a very tall platform approximately 100 meters downstream of the
- 10 Lake Rousseau Dam. Two nests were observed at Deep Creek, and one on Sweetwater Creek; all three
- 11 were active.
- 12 Two Bald Eagle nests were documented during spring/winter 2004. One was in Putnam County 0.31
- 13 miles northeast of the Buckman Lock and the other in Marion County about 1.86 miles east of the
- 14 town of Dunnellon. Both nests were in pine trees.
- 15 Plants
- 16 The CFG contains 70,817 acres and spans the state from the Gulf of Mexico to the St. Johns River. In
- 17 2008, FNAI mapped the natural communities on the CFG. The CFG harbors excellent examples of
- 18 Florida's rapidly disappearing natural communities, including bottomland forest, depression marsh,
- 19 floodplain swamp, four types of hammocks (hydric, maritime, mesic, and xeric), mesic and wet
- 20 flatwoods, sandhill, scrub, and upland hardwood forest. These communities provide habitat for a
- 21 number of FNAI, state, and federally listed plant species.
- 22 FNAI completed surveys in July, August, and October 2016 and January, February, March, April, and 23 May 2017. At the completion of the surveys, FNAI prepared the 2017 Assessment of Listed and Rare 24 Plant Species at Marjorie Harris Carr Cross Florida Greenway Levy, Citrus, Marion and Putnam Counties, 25 Florida, which was used to develop this section of the CFG UMP. Results of these surveys include the 26 occurrence of 23 rare plant species listed by the state of Florida, of which 12 are state listed as 27 endangered, 10 are state listed threatened, and the federally listed endangered rare longspurred 28 mint (Dicerandra cornutissima) also was found. Several locations were recorded for five species listed 29 by the state as commercially exploited: Green fly orchid (Epidendrum conopseum), cinnamon fern 30 (Osmunda cinnamomea), royal fern (Osmunda regalis var. spectabilis), needle palm (Rhapidophyllum 31 *hystrix*), and coontie (*Zamia integrifolia* [formerly called *Z. pumila*]).
- 32 Populations of dwarf spleenwort (Asplenium pumilum) and Tampa vervain (Glandularia tampensis),
- 33 two species new to the CFG, were found during the current survey. A new population of Chapman's
- 34 skeletongrass (*Gymnopogon chapmanianus*), tracked by FNAI but not listed, also was documented. In
- 35 addition, new populations were recorded of angle pod (*Matelea carolinensis*), Florida spiny-pod
- 36 (Matelea floridana), sandhill spiny-pod (Matelea pubiflora), blueflower butterwort (Pinguicula
- 37 *caerulea*), cardinal flower (*Lobelia cardinalis*), cinnamon fern, royal fern, green fly orchid, coontie,
- giant orchid (*Eulophia ecristata*), plume polypody (*Pecluma plumula*), and swamp plume poypody
 (*Pecluma ptildodon*). The known population of scrub stylisma (*Stylisma abdita*) was determined to
- 39 (*Pecluma ptildodon*). The known population of scrub stylisma (*Stylisma abdita*) was determined to
 40 be much larger than originally documented. One 15-foot-tall star anise (*Illicium parviflorum*; state
- 41 listed endangered) was found during an invasive exotic plant survey in January 2016; this small tree

- 1 was near a north boundary and we suspect it may be an introduction from a neighboring yard. The
- 2 anise was not re-verified during the current survey.

3 Further, 11 significant botanical sites were identified on the CFG, based on current and earlier 4 surveys (Herring and Schultz 2003, Herring 2005, FNAI 2008, FNAI 2015). These botanically 5 significant sites were determined based on: rarity of a given species, numbers of listed species, 6 numbers of species in general, lack of disturbance, or with lots of disturbance that warrants attention. 7 The 11 sites include: the vicinity of Inglis Canal and west of US 19, Inglis Island, the Diggings scrub & 8 sandhill (from approximately two miles west of SR 200 to just east of I-75), SE 25th Street (west of 9 Santos), Marshall Swamp Trail, Ocklawaha River floodplain, Eureka Dam, Deep Creek, select areas 10 surrounding the Rodman Reservoir, Caravelle Ranch West, and select areas surrounding the 11 Buckman Lock (Herring and Schultz 2003, Herring 2005).

12 From the western end of the CFG, in Citrus and Levy Counties, bordering the Gulf Coast, maritime 13 hammock and mesic hammock that have exposed limestone provide habitat to several rare plant 14 species. Three listed plants—Tampa vervain, spiked crested coralroot (Hexalectris spicata), and 15 angle pod—were documented in maritime hammock in the vicinity of the Inglis Canal. Angle pod and 16 pinewoods dainties (Phyllanthus liebmannianus) were observed in mesic hammock on Inglis Island. 17 Most plants were located immediately adjacent to a jeep trail that runs along the southern end of 18 mesic hammock. A few plants were in the trail; we recommend the trail be gated or closed to prevent 19 excessive foot and vehicular traffic.

- 20 Further east in Marion County, within a linear east-west strip of the CFG (approximately beginning 21 with the Diggings west of SR 200 east to I-75), seven listed plants occur in sandhill, scrub, and 22 successional hardwoods that surround and include the Diggings, the site of the slated Cross Florida 23 Barge Canal. Scrub and, to a lesser extent, sandhill harbor the population stronghold of the federal 24 and state listed endangered longspurred mint (Dicerandra cornutissima). State listed commercially 25 exploited garberia (Garberia heterophylla) flourish within this region. The highest quality sandhills 26 are found in this region of the CFG and contain the following rare species: giant orchid, longspurred 27 mint, garberia, scrub stylisma, and sandhill spiny-pod. In the Diggings proper within successional 28 hardwoods, numerous large limestone boulders dot the landscape and are covered with a multitude 29 of fern species forming a fern grotto. State listed plume polypody and swamp plume polypody were 30 found on the limestone boulders that provide an ideal substrate. Sword fern (Nephrolepis cordifolia) 31 poses perhaps the biggest threat to the ferns. A new population of Florida spiny-pod was found in 32 this area on top of the old canal berm.
- East of I-75, another fern grotto-like habitat occurs on the east side of SE 25th Street (west of Santos)
 in Marion County within successional hardwood forest. A series of boulders run parallel, north-south,
 to SE 25th Street. Plume polypody, swamp plume polypody, and dwarf spleenwort (new species for
 the CFG) were occasional, common, and rare, respectively, on the limestone boulders. The sword fern
 is of concern here also.
- Continuing northeast, Marshall Swamp Trail and Ocklawaha River floodplain in the Sharpes Ferry area offer high-quality hydric hammock and bottomland forest in which several rare plants are known, such as angle pod, needle palm (*Rhapidophyllum hystrix*), pinkroot (*Spigelia marilandica*),
- 41 and Treat's zephyrlily (*Zephyranthes rosea*). In areas where limestone is exposed, such as Butterbutt
- 42 Landing, swamp plume polypody occurs.

- 1 Eureka Dam, east of the Ocklawaha River, was known to have populations of the rare pigmy pipes
- 2 (*Monotropsis odorata*) and giant orchid. Despite repeated searches, neither species has been found
- 3 in recent years.
- 4 In Putnam County, within the Deep Creek site, seven listed and one commercially exploited species
- 5 were documented within excellent hydric hammock: angle-pod, cardinal flower, Chapman's sedge
- 6 (Carex chapmanii), Florida spiny pod, Florida willow (Salix floridana), large-leaved grass-of-
- 7 parnassus (Parnassia grandifolia), needle palm, and variable leaf Indian plantain (Arnoglossum
- 8 diversifolium).
- 9 Several areas surrounding the Rodman Reservoir in Putnam County have listed or rare plants. A
- 10 population of Chapman's skeletongrass (*Gymnopogon chapmanianus*) and garberia occurs on the
- 11 scrub island north of the Rodman Reservoir. Populations of hooded pitcher plants (*Sarracenia minor*)
- 12 also grow in the vicinity of the Rodman Reservoir and north and south of Rodman Road in mesic
- 13 flatwoods.
- 14 In the Caravelle Ranch West portion of the CFG in Putnam County, five listed species were 15 documented: blue butterwort, Chapman's skeletongrass, garberia, yellow-flowered butterwort 16 (*Dimensional party*) and headed witch analysis flatness do east maximized a set to be flatness do
- 16 (*Pinguicula lutea*), and hooded pitcher plant in mesic flatwoods, wet prairie, and scrubby flatwoods.
- 17 Several areas surrounding the Buckman Lock had listed plants. Along Rodeheaver Boys Ranch Road
- 18 and west of the visitor's center, populations of hooded pitcher plants occur in mesic flatwoods.
- 19 Garberia occurs north and south of the Buckman Lock canal in sandhill and scrub.

1 FLORIDA SCRUB-JAY

2 Aphelocoma coerulescens

3 **Description**

The Florida Scrub-Jay is Florida's only endemic bird
species, found nowhere else in the world. It was listed as
federally Threatened by the USFWS under the Endangered
Species Act in 1987, largely due to loss of its native scrub
habitat and decades of fire suppression that allowed the
scrub to become overgrown and unsuitable for Scrub-Jays.

10 The Florida Scrub-Jay's appearance is similar to the far more common Blue Jay. Both are the same size, 11 12 approximately 12 inches in length, but the Scrub-Jay is 13 paler in color and lacks a crest. The Scrub-Jay also lacks the 14 white wing spots and white tail feather tips typical of the 15 Blue Jay. Rather, the Scrub-Jay wears a collar of blue 16 feathers that separates its white throat from its gray 17 underparts, and it has a white line over the eye that blends into a whitish forehead. The white forehead and eyebrows 18 19 distinguish the Florida Scrub-Jay from those of western 20 states.

The Scrub-Jay's diet is quite varied. Acorns are consumed
year-round and are a main staple during the fall and
winter. In spring and summer, insects become the main
food source, supplemented by frogs, mice, toads, lizards,
snakes, and birds' eggs. Saw palmetto drupes, and
greenbrier berries also are eaten when available.

27 Habitat

28 The Florida Scrub-Jay has extremely specific habitat 29 requirements that have been degraded throughout Florida 30 due to fire exclusion and habitat destruction. In ideal 31 Scrub-Jay habitat, oaks between three feet and eight feet 32 tall blanket between 50 percent and 90 percent of an area, while sparse vegetation no higher than six inches (or 33 34 perhaps only bare ground) covers the remaining region. 35 Fire is essential for maintaining Scrub-Jay habitat. An area 36 needs to be burned every five years to 20 years to keep 37 scrub vegetation at the proper height.

- 38 Based on their field surveys, FNAI only reported Scrub-
- 39 Jays from CFG-managed scrub immediately west of I-75.
- 40 Scrub-Jays also are reported very near the scrub formerly



Species Status:

Federal Listing: Federally Threatened (FT)

State Listing: Listed Threatened (LT)

FNAI Global and State Rank: G2, S2

Habitat:

- Oaks between 3 feet and 8 feet tall
- Sparse vegetation not higher than 6 inches tall or bare ground
- Periodic fire every 5 to 20 years

Nesting:

- Family territory between 5 acres and 50 acres
- Mate for life
- Mating season from early March to late May, sometimes into June

- Prescribed fire
- Exotic minimization
- Scrub restoration
- Monitoring and tracking

- 1 managed by the FDEP's Office of Coastal and Aquatic Managed Areas (CAMA) on the western end of
- 2 the greenway near Yankeetown.

3 **Reproduction**

- 4 The family life of Scrub-Jays is unusually complex. A family, which consists of a breeding pair and
- 5 some of their offspring, establishes its own territory and strongly protects it from other Scrub-Jays.
- 6 A family's territory may average between five acres and 50 acres, though 25 acres is most common.
- 7 The breeding pair, which mate for life, usually are around three or four years of age. Their mating8 season is short, from early March to late May and sometimes into June.
- season is short, from early March to fate May and sometimes into june.
- 9 A nest is built between three feet and 10 feet above ground in one of the scrub oaks. Nests, made of
 10 twigs and lined with finer material, are used only once.
- 11 The average clutch is three greenish, brown-spotted eggs, which hatch after about 17 days. It also
- 12 takes about 17 days, on average, for the nestlings to fledge from the time they hatch. The juveniles
- 13 are distinctive, with a dusky brown head and neck that lasts until their first molt, following the first
- 14 summer.
- 15 Unlike any of Florida's other songbirds, both non-nesting females but particularly males remain part
- 16 of the family for several years. These hangers-on serve as valuable helpers by defending the family
- 17 territory and feeding the nestlings and fledglings. However, helpers do not assist in nest building or
- 18 incubating. Not surprisingly, studies have shown that breeding pairs with helpers raise their young
- 19 more successfully than do birds without helpers.

20 Management

21 The CFG has worked with the FWC to identify and restore scrub communities on the greenway.

- 22 Restoration of these areas includes the mechanical removal of sand pine and large oaks to allow the
- return of fire to these communities. Specifically, CFG has restored a total of 840 acres out of 1,100
- 24 acres of historic habitat on the CFG. Increase in burning and restoration activities resulted in an
- increase of Scrub-Jays from 46 birds in 2009 to a total of 111 birds in 2015. Current management
 activities include the continued coordination with Florida Audubon Society for monitoring and
- 27 includes contracting with wildlife consultants for trapping and banding of the populations on the
- Triangle. In fact, the "Triangle" area of the CFG—within Marion County—is designated through the
- Audubon Society as Jay Watch Site. Additionally, the CFG will continue to coordinate with the
- 30 Audubon Society, FWC, and private wildlife consultants to complete necessary management and
- 31 restoration activities on CFG scrub habitat, specifically within the Triangle area.

1 LONGSPURRED MINT

2 Dicerandra cornutissima

3 **Description**

4 A strongly aromatic plant, longspurred mint grows up to 5 1.6 feet tall, with erect, non-woody flowering shoots 6 growing from a woody base. The leaves are just over 0.5-7 inch long, linear, with entire margins, and covered with 8 conspicuous sunken glands. The leaves are borne opposite 9 one another on the stems, often with two smaller leaves at 10 each node. Flowers are borne in groups in the axils of the 11 leaves on the upper parts of the stems. The petals are 7 12 millimeters (0.3 inch) long, forming a tube with two lips, 13 bent at a 90-degree angle in the middle, and colored 14 purplish-rose with deep purple markings and a whitish throat. The anthers are tipped by a spur 1.2 millimeters 15

16 long, for which the plant is named.

17 Reproduction

18 Longspurred mint flowers in September and produces

- 19 fruits in the form of four small nutlets. This is a short-lived
- 20 perennial that grows from seed; the species does not
- 21 spread vegetatively.

22 Range and Population

23 There are 15 occurrences of Longspurred mint in Marion

- 24 and Sumter Counties, of which six of these populations are
- 25 on the CFG. The plant has been extirpated from several

26 sites in these counties. The CFG is the only conservation

27 land that supports a mint population.

28 Habitat

29 Longspurred mint is found only in open areas in sand pine

- 30 scrub or oak scrub, and in the ecotones between these and
- 31 turkey oak communities. It can colonize the edges of road
- 32 rights-of-way, and has spread vigorously along streets.

Within the CFG, populations are found in mostly sand
pine-dominated scrub with sandhills interspersed
within. As with the longspurred mint locations farther
west on the CFG, roadside edges are the preferred habitat.
Care should be taken when moving dirt along the jeep
trails, in driving any heavy equipment off-road, or when

39 establishing/ maintaining fire plow lines.



Species Status:

Federal Listing: Federally Endangered (FE)

State Listing: Listed Endangered (LE)

FNAI Global and State Rank: G1, S1

Habitat:

- Open areas in sand pine scrub or oak scrub
- In the ecotones between scrub and turkey oak communities

Management Practices:

- Preserve the species in the extant sites
- Evaluate establishing additional populations within historic range
- Control exotic plants (particularly natal grass and cogon grass).
- Limit off-road activity such as foot, horse, or vehicular traffic.

- 1 Occurrences have been observed on the CFG, in a small area between I-75 and SR 200 in scrub and
- 2 sandhill. The CFG provides critical habitat for this species and contains a significant portion of the
- 3 known plants. A few known associates observed with longspurred mint include longleaf pine (*Pinus*
- 4 palustris), sand pine (Pinus clausa), turkey oak (Quercus laevis), sand live oak (Quercus geminata),
- 5 myrtle oak (Quercus myrtifolia), Chapman's oak (Quercus chapmanii), saw palmetto (Serenoa repens),
- 6 scrub palmetto (Sabal etonia), and a lichen (Cladina evansii). Longspurred mint was not a high-
- 7 priority target species during the current survey; a more thorough survey, concentrating exclusively
- 8 on the mint, is scheduled for summer and fall of 2017.

9 Management and Protection

- 10 The species should be preserved in the extant sites, and, to provide greater security, the possibility
- 11 of establishing additional populations within the historic range should be evaluated. Mild
- 12 disturbances appear to have little effect and probably stimulate the species by reducing competition.
- 13 While it is not known how the mint responds to fire, it does appear to favor open areas as evident
- 14 from its proliferation along roadsides. Other management needs are to control exotic plants
- 15 (especially natal grass and cogon grass) and limit off-road activity, such as foot, horse, or vehicular
- 16 traffic.

1 Exotic and Nuisance Species

2 Non-native invasive plant species pose a significant threat 3 to Florida's natural areas. Florida is particularly vulnerable 4 to non-native invasive species because of its peninsular 5 geography, tropical/subtropical climate, and diverse 6 ecosystems. More than 1.5 million acres of Florida's public 7 conservation lands have been invaded by alien (exotic, 8 non-native, non-indigenous) plants such as melaleuca 9 (Melaleuca quinquenervia), Brazilian pepper (Schinus 10 terebinthifolius), cogon grass (Imperata cylindrica), and 11 climbing ferns. It is estimated that approximately 1,400 12 non-native plant species are present in the state, with 124 13 species currently present in state parks (Adams et al., 14 2011; FLEPPC, 2011).

15 In an ecological context, an invasive species is one that is aggressive in growth and expansion of range and tends to 16 17 dominate other species; its establishment and dominance 18 can cause widespread harm to an ecological system by altering the species composition, susceptibility to fire. and 19 20 hydrology of an area. The characteristics of some of these 21 species (high rate of growth/reproduction, no natural 22 predators, easily dispersed, able to out-compete native 23 species) make them invasive. Invasions by native and non-24 native species often follow an alteration to ecosystem 25 function, disruption of the food web, large-scale 26 fragmentation of an ecosystem, and/or disturbance (e.g., 27 clearing, fire, drought, etc.) of an area.

28 The FWC's Invasive Plant Management Section (IPMS) is 29 the designated lead entity in Florida responsible for 30 coordinating and funding the statewide control of invasive 31 aquatic and upland plants in public waterways and on 32 public conservation land. The Upland Invasive Exotic Plant 33 Management Program was established in 1997 to address 34 the need for a statewide coordinated approach to the 35 terrestrial (vs. aquatic) invasive exotic plant problem. The 36 Uplands Program (a subsection of IPMS) funds individual 37 exotic plant removal projects statewide on public 38 conservation land. Projects are considered for funding 39 based on recommendations from 11 Regional Invasive 40 Plant Working Groups.

41 Invasive Exotic Species and Distribution on CFG

- 42 Given the disturbed nature of a significant portion of the
- 43 lands and waters of the CFG, the large proportion of

CFG Exotic Invasive Species Planning Accomplishments

2007-2016

According to the FDEP, DRP database, the CFG has a total of 70,531 acres, of which 1,716 acres are considered to be infested with exotic invasive plant species. In all, the infested acres are made up of 4,410 individual points.

All infestations have been treated at least biannually since 2008/2009 and are considered to be in maintenance condition.

Ongoing steps in this successful management process include:

- Continue to manage a systematic upland invasive plant maintenance program.
- Use a combination of Florida Fish and Wildlife Conservation Commission (FWC) and in-house funding to hire contractors and staff to perform invasive species control work.

- 1 boundary edge, numerous intersecting transportation routes, and large amount of disturbance on
- 2 adjoining properties, the CFG has serious invasive exotic species problems. In fact, according to the
- 3 DRP database, of the 70, 531 acres on the CFG, 1,716 acres are considered to be infested with non-
- 4 native invasive species. These infested areas are comprised of 4,410 individual points. Surveys
- 5 concluded that of the 4,410 point occurrences on the CFG, 54 percent, or 2,381 points, are either
- 6 cogon grass (Imperata cylindrica), camphor tree (Cinnamomum camphora), mimosa (Albizia
- 7 *julibrissin),* or Caesar's weed (*Urena lobata*). Aquatic invasive species also exist in the water resources
- 8 (8,270 acres, or 12 percent of total CFG area). The most pervasive water invasive species on the CFG
- 9 include the water hyacinth (Eichhornia crassipes) and water lettuce (Pistia stratiotes), which is
- 10 present within the Rodman Reservoir.
- 11 Additionally, because of the overall size of the greenway and the amount of invasive exotic species
- 12 present, the CFG staff subdivided the greenway into large management zones (from west to east 1
- 13 through 6). Table 11 demonstrates that the central portions of the greenway are more heavily
- 14 infested with invasive and exotic plant species, while the eastern portions of the greenway appear to
- 15 be least infested. In general, the worst problems were identified in disturbed areas, including areas
- 16 with numerous trails.

| 17 | Table 11. CFG L | arge Man | agement | Zones and | Degree o | f Infestation | |
|----|-----------------|----------|---------|-----------|----------|---------------|--|
| | | | | | | | |

| Large Management Zone | Infestation Degree* | Acres | Area (sq. miles) | Perimeter (miles) | Most Prevalent Invasive Exotic Species by Large Zone |
|-----------------------------|------------------------|---------------|---------------------|----------------------|--|
| 1 | 4 | 16,089 | 25.14 | 145.62 | cogon grass, skunk vine, Camphor tree, lantana, Caesar's weed |
| 2 | 2 | 5,478 | 8.56 | 24.86 | cogon grass, mimosa, ravennagrass, Natal grass, sword fern |
| 3 | 1 | 4,295 | 6.71 | 24.04 | mimosa, cogon grass, Camphor tree, air potato, paper mullberry |
| 4 | 3 | 8,732 | 13.64 | 60.65 | Cogon grass, mimosa, Camphor tree, Caesar's weed, paper mullberry |
| 5 | 5 | 9,002 | 14.07 | 107.05 | Camphor tree, coral ardisia, Caesar's weed, cogon grass, mimosa |
| 6 | 6 | 26,969 | 42.14 | 178.08 | Japanese climbing fern, camphor tree, torpedograss, Peruvian primrosewillow, cogon grass |
| *Infestation D | egree = 1-6 | Highest to Lo | owest | | |

- 18 Table 12, below, contains a list of the FLEPPC Category I and II invasive exotic plant species found
- 19 within the park (FLEPPC, 2013). The table also identifies relative distribution for each species and
- 20 the management zones in which they are known to occur. An explanation of the codes is provided
- 21 following the table.

1 Table 12. Inventory of FLEPPC Category I and II Invasive Exotic Plant Species

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone |
|---|-------------------------|------------------------|------------------------------|--|
| Lantana (Lantana camara) | Ι | 1, 3 | N | West: W021, W025, W031, W032, W040, W041, W043, W044, W055, W056, W093, W107, W114, W116, W118, W119, W120, W123, W124 Central: C022, C027, C029, C139, C140, C143, C162, C163, C165, C166, C168, C175, C179, C180, C184, C217, C264, C265, C266, C275 |
| Mimosa (Albizia julibrissin) | Ι | 1, 2, 3, 4, 5, 6 | Ν | West: W006, W016, W017, W018, W019, W021, W026, W033, W036, W041, W043, W044, W047, W056, W060, W107, W114, W116, W118, W123, Central: C005, C009, C013, C022, C025, C026, C027, C029, C048, C079, C081, C084, C122, C137, C138, C139, C140, C141, C142, C143, C144, C145, C146, C147, C148, C149, C151, C152, C153, C156, C157, C158, C160, C162, C163, C166, C167, C168, C169, C170, C171, C172, C173, C174, C175, C176, C177, C178, C179, C180, C181, C182, C184, C185, C188, C189, C190, C192, C193, C194, C195, C197, C198, C199, C200, C203, C204, C205, C206, C207, C209, C211, C212, C214, C216, C217, C218, C220, C223, C224, C242, C244, C255, C256, C257, C258, C259, C260, C261, C263, C265, C266, C267, C269, C272, C274 East: E021, E141, E165, E166, E167, E190, E233, E242, E243, E275, E277, E278, E294, E295 |
| Glossy Privet (<i>Ligustrum</i> <i>lucidum</i>) | Ι | 1, 3, 4, 5 | N | West: W034, W056, W058, W060 Central: C023, C027, C031, C104, C122, C123, C126, C127, C139, C141, C142, C146, C149, C162, C168, C169, C170, C172, C175, C184, C190, C207, C217 East: E277 |
| Natal Grass (<i>Melinis repens</i>) | II | 2 | N | West: W033, W116, W118, W120, W123 Central: C079, C110, C112, C235, C236, C255, C256, C259, C261, C263, C264, C266, C267, E260, E261 |
| Tung oil tree (Aleurites fordii) | II | 1, 3 | N | West: W021, W043 Central: C027, C168 |
| Chinese privet (<i>Ligustrum</i> <i>sinese</i>) | Ι | 1, 3, 4, 5 | Ν | West: W034 Central: C025, C027, C149, C168, C170, C207 East: E277 |
| Mexican petunia (<i>Ruellia simplex</i>) | Ι | 5 | N | Central: C026 East: E272 |
| Coral ardisia (Ardisia crenata) | Ι | 1, 5 | N | West: W034, W043, W044, W055, W058, W060 Central: C005, C012, C013, C014, C021, C022, C023, C025, C026, C027, C031, C032, C079, C094, C146, C166, C217 East: E206, E250 |

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone |
|---|-------------------------|------------------------|------------------------------|---|
| Japanese honeysuckle (<i>Lonicera</i> japonica) | Ι | 5 | N | West: W034, W044, W055, W056, W058, W060 Central: C022, C023, C025, C027, C084, C127, C168, C170, C172, C175, C180, C203, C264, C275 |
| Flamegold tree (Koelreuteria elegans ssp. Formosana) | II | 4 | Ν | Central: C205 |
| Chinese tallow tree (<i>Sapium</i> <i>sebiferum</i>) | Ι | 4 | Y | West: W005, W026, W028, W031, W041 Central: C025, C104, C105, C110, C112, C118, C119, C121, C122, C231, C265, C272 East: E234, E301 |
| Durban crowfoot grass (Dactyloctenium aegyptium) | II | 6 | N | East: E014, E021 |
| Chinese wisteria (Wisteria sinensis) | II | 5 | N | Central: C027, C029, C084, C142, C163, C205, C207, C264, C265 East: E275, E277 |
| Asparagus fern (Asparagus Aethiopicus) | Ι | 5 | N | Central: C026, C079, C142 |
| Japanese climbing fern (<i>Lygodium</i> japonicum) | Ι | 1, 2, 3, 4, 5, 6 | Y | West: W008, W017, W027, W036, W043, W044, W055, W056, W058, W060, W088, W096, W124 Central: C021, C022, C023, C026, C046, C079, C098, C099, C101, C102, C103, C104, C105, C115, C168, C171, C181, C184, C190, C206, C221, C254, C255, C265, C266, C275 East: E017, E018, E022, E023, E154, E167, E171, E195, E206, E215, E216, E219, E222, E233, E234, E235, E243, E270 |
| Japanese jasmine | | | N | Central: C026, C027 |
| Brazilian pepper (Schinus terebinthifolius) | Ι | 1 | Y | West: W123, W125, W126, W139 |
| Nandina (Nandina domestica) | Ι | 1, 2, 3, 5 | N | West: W005, W043 Central: C022, C025, C027, C168, C184, C265 East: E277 |
| Napier grass (Pennisetum purpureum) | Ι | 6 | Ν | East: E233 |

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone |
|--|-------------------------|---------------------|------------------------------|---|
| Paper mulberry (Broussonetia papyrifera) | II | 3, 4, 5 | N | West: W041, W042 Central: C025, C027, C029, C031, C073, C124, C126, C136, C138, C139, C140, C142, C143, C144, C145, C146, C147, C148, C149, C151, C152, C153, C162, C163, C168, C169, C172, C173, C178, C179, C180, C184, C188, C190, C205, C209, C211, C217 East: E243, E244, E252, E294 |
| Cat's claw vine (Dolichandra unguis-cati) | Ι | 5 | N | Central: C027, C031, C032, C033, C205 |
| Rattlebox (Sesbania punicea) | II | 5, 6 | N | Central: C022 East: E170, E171, E175, E176, E206, E214, E237, E307 |
| Australian pine (Casuarina eqisetifolia) | Ι | 1 | Y | West: W139 |
| Chinaberry (Meia azedarach) | II | 1, 3, 4 | N | West: W031, W032, W034, W043, W056, W058, W090, W116, W117, W118 Central: C023, C026, C027, C099, C103, C104, C110, C121, C122, C126, C127, C136, C140, C141, C142, C143, C144, C145, C148, C149, C154, C157, C159, C162, C163, C164, C168, C200, C204, C205, C207, C211 East: E235 |
| Tropical soda apple (<i>Solanum</i> <i>viarum</i>) | Ι | 1, 5 | Y | West: W021, W027, W028, W030, W031, W032, W033, W034, W043, W055, W056 Central: C021, C022, C025, C026, C027, C031, C046, C098, C110, C115, C217 East: E162, E167, E171, E176, E242, E243 |
| Camphor tree (<i>Cinnamomum</i> camphora) | Ι | 1, 3, 4, 5, 6 | N | West: W005, W006, W008, W014, W015, W016, W017, W018, W020, W021, W024, W025, W026, W027, W030, W031, W032, W033, W034, W035, W036, W037, W039, W041, W042, W043, W044, W045, W047, W055, W056, W058, W060, W061, W093, W096, W132 Central: C013, C014, C021, C022, C023, C025, C026, C027, C029, C031, C032, C033, C038, C044, C046, C048, C052, C054, C079, C084, C098, C102, C103, C104, C110, C118, C121, C122, C123, C125, C126, C127, C137, C138, C139, C140, C141, C142, C143, C144, C145, C146, C149, C152, C153, C154, C156, C157, C162, C163, C168, C169, C170, C171, C172, C174, C175, C176, C178, C181, C183, C184, C185, C188, C189, C190, C191, C193, C200, C204, C205, C214, C217, C220, C224, C255, C256, C266 East: E039, E147, E154, E155, E162, E163, E166, E167, E169, E176, E177, E199, E205, E206, E208, E210, E215, E221, E222, E243, E250, E285, E308 |

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone |
|---|-------------------------|---------------------|------------------------------|---|
| Golden bamboo | II | 2 | N | Central: C264 |
| Air potato (Dioscoria bulbifera) | Ι | 3, 4, 5 | Y | West: W021, W041, W043, W056 Central: C027, C029, C079, C081, C142, C143, C146, C149, C151, C152, C153, C156, C157, C162, C163, C168, C169, C172, C175, C176, C178, C179, C180, C181, C184, C205, C207, C214, C265 East: E161, E235, E237, E242, E243, E259, E277 |
| Alligator weed (Alternanthera philoxeroides) | II | 4 | Y | Central: C086, C089, C094, C095, C098, C101, C102, C103 |
| Arrowhead vine (<i>Syngonium</i> podophyllum) | Ι | 5 | Ν | Central: C025, C026 |
| Sword fern (Nephrolepis cordifolia) | I | 2, 3, 4, 5 | N | West: W021, W043, W058, W060 Central: C021, C022, C023, C025, C026, C027, C058, C079, C098, C099, C103, C104, C119, C122, C140, C149, C151, C156, C163, C164, C168, C172, C175, C176, C178, C180, C181, C205, C211, C266, C275 East: E206, E236, E250 |
| Small-leaf spiderwort (<i>Tradescantia</i> <i>fluminensis</i>) | Ι | 5 | N | West: W034 Central: C023, C025, C026, C027, C084 East: E277 |
| Caesar weed (<i>Urena lobate</i>) | Ι | 1, 3, 4, 5, 6 | N | West: W025, W026, W027, W030, W031, W032, W033, W034, W043, W044, W047, W055, W081, W093, W095, W096 Central: C007, C013, C014, C021, C022, C023, C025, C026, C046, C048, C052, C079, C084, C086, C089, C094, C095, C098, C099, C101, C102, C103, C104, C105, C118, C119, C142, C143, C163, C168, C184, C188, C190, C203, C205, C217, C244, C266, C275 East: E167, E206, E215, E233, E234, E240, E242, E243, E245 |
| Silverthorn (Elaeagnus pungens) | II | 1, 2, 4, 5 | N | West: W037 Central: C027, C138, C139, C264 |
| Senegal date palm (<i>Phoenix</i> <i>reclinata</i>) | II | 4 | Ν | Central: C146, C156, C162 |
| Skunk vine (Paederia foetida) | Ι | 1 | Y | West: W008, W014, W017, W023, W025, W026, W027, W028, W030, W031, W032, W033, W034, W035, W036, W043, W044, W047, W055, W056, W058, W060, W088, W090, W091, W095, W096, W099, W107 Central: C266, C275, C027 |
| Para grass (Urochloa mutica) | Ι | 6 | N | East: E220 |

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone |
|---|-------------------------|------------------------|------------------------------|---|
| Cogon grass (Imperata cylindrical) | Ι | 1, 2, 3, 4, 5, 6 | Y | West: W005, W008, W015, W017, W018, W021, W024, W025, W026, W030, W036, W047, W084, W088, W094, W095, W105, W107, W108, W109, W111, W112, W114, W116, W118, W119, W120, W123, W124, W125, W126, W128, W129, W130, W131, W135 Central: C008, C013, C014, C021, C022, C023, C025, C026, C027, C028, C029, C035, C046, C048, C061, C079, C084, C099, C103, C104, C106, C107, C108, C109, C110, C111, C112, C116, C117, C118, C120, C121, C122, C123, C125, C126, C136, C137, C138, C139, C140, C141, C142, C144, C146, C151, C152, C156, C157, C162, C163, C165, C166, C167, C168, C173, C175, C176, C178, C179, C180, C181, C184, C185, C188, C189, C190, C192, C193, C194, C205, C206, C207, C212, C214, C217, C222, C223, C224, C226, C244, C254, C255, C256, C257, C258, C259, C261, C262, C263, C264, C266, C267, C268, C269, C274, C275, C276 East: E025, E062, E098, E141, E142, E147, E165, E186, E205, E211, E214, E216, E222, E232, E233, E234, E243, E249, E259, E260, E266, E267, E275, E277 |
| Torpedo grass (Panicum repens) | Ι | 1, 4, 6 | N | West: W028, W108, W124, W125, W126 Central: C089, C098, C099, C102, C104, C110, C163 East: E012, E014, E020, E022, E023, E036, E056, E062, E064, E065, E068, E070, E074, E075, E077, E092, E099, E120, E136, E138, E166, E167, E182, E195, E204, E205, E206, E212, E215, E216, E217, E219, E221, E222, E226, E234, E235, E236, E242, E308 |
| Winged yam (Dioscorea alata) | I | 4, 5 | N | Central: C143 East: E277 |
| Wild taro (Colocasia esculenta) | Ι | 4, 5, 6 | N | West: W106, W109 Central: C021, C022, C025, C026, C058, C079, C084, C086, C094, C095, C098, C099, C101, C102, C103, C168 East: E063, E099, E154, E161, E167, E205, E206, E207, E241, E245, E250, E272, E277, E293, E296 |
| Chinese brake fern (<i>Pteris</i> <i>vittata</i>) Elephant ear | II | 2, 5 | N | West: W008, W017, W018, W043, W056, W060, W087, W093, W096, W105, W106, W109, W114, W116, W118, W123, W124, W125, W126 Central: C021, C022, C026, C027, C032, C046, C058, C060, C061, C074, C103, C104, C118, C168, C172, C173, C178, C180, C259, C266, C274, C275 East: E062, E219, E223, E236 |
| (Xanthosoma sagittifolium) | II | 4, 5 | N | Central: C026, C084, C122, C142, C168 East: E277 |

| Common Name/Scientific Name | FLEPPC Cat ^a | Large Zone(s) | Florida Noxious Weed List | Management Zone | | |
|---|---|---------------|------------------------------|---|--|--|
| Peruvian primrosewillow (<i>Ludwigia</i> peruviana) | Ι | 6 | N | West: W096 Central: C025, C058, C060, C094, C095, C098, C101, C102, C156 East: E006, E017, E018, E023, E154, E167, E171, E172, E175, E176, E205, E206, E216, E217, E219, E221, E223, E224, E234, E235, E236, E237, E241, E242, E281, E293 | | |
| Water hyacinth (Eichhornia crasshipes) | Ι | 6 | Ν | Central: C073, C089, C101, C102, C104, C115, C119 East: E066, E161, E167, E175, E205, E206, E220, E241, E279, E309 | | |
| Water lettuce (Pistia stratiotes) | Ι | 5, 6 | N | West: W046 Central: C007, C022, C025, C026, C058, C102 East: E099, E166, E167, E194, E205, E241, E249, E250, E252, E257, E286 | | |
| I: Invasive exotio community strue II: Invasive exoti | Florida Exotic Pest Plant Council (FLEPPC) 2007 designations: I: Invasive exotics that are altering native plant communities by displacing native species, changing community structures or ecological functions, or hybridizing with natives. II: Invasive exotics that have increased in abundance or frequency but have not yet altered Florida plant communities to the extent shown by Category I species. | | | | | |

1

2 Invasive Exotic Plant Species Management on the CFG

3 FNAI conducted upland surveys for invasive exotic plant species. Numerous species of upland exotic 4 pest plant species were documented on CFG lands. Table 12, provided above, indicates the species 5 that are considered Category I invasive non-native plant species. The CFG will continue efforts to 6 control the establishment and spread of Florida Exotic Pest Plant Council (FLEPPC) Category I or II 7 plants as provided in Table 12. Control techniques are ongoing and include mechanical, chemical, 8 biological, and other appropriate treatments. Treatments utilizing herbicides will comply with 9 instructions found on the herbicide label and employ the Best Management Practices for their 10 application.

11 Since the approval of the last unit management plan, the greenway has been subdivided into six zones 12

to facilitate management. Over the last few years, staff and contractors have treated the population

13 of exotic plant species within the park at least biannually since 2008-2009, resulting in all

- 14 populations being in a maintenance condition.
- 15 CFG has an aggressive program to control invasive non-native plant species, which incorporates
- 16 three basic guidelines. First, the implementation of a systematic approach ensures that infestations
- 17 are not overlooked or missed, and that all required follow-up treatments are easier. Use of this
- 18 approach has proven to be the most cost-effective way to utilize private contractors. For private
- 19 contractors, mobilization to a work site normally is the largest expense. Therefore, it is advantageous
- 20 to minimize the number of mobilizations by requesting that the contractors treat all infestations in a
- 21 given area, regardless of species type.

- 1 Second, the CFG deploys contractors to a site if new large infestations are discovered. With this in
- 2 mind, the goal is to reduce the overall size of the infestation to be manageable through the use of in-
- 3 house staff.
- 4 The third guideline is in place to effectively and efficiently use in-house staff resources, which are
- 5 ultimately used in several capacities. In house-staff primarily focuses on small maintenance retreats
- 6 and additional applications necessary for the control of grasses and vines on the CFG. To accomplish
- 7 this, in-house staff apply the principles of Early Detection and Rapid Response (EDRR) to minimize
- 8 the overall impact of these small infestations by ensuring that they remain in check and do not
- 9 become something that requires outside assistance.
- Finally, in addition to responding to small infestations, in-house crews are able to investigate the effectiveness of new recommended herbicide and treatment methodologies through the use of
- 12 informal practical test plots. In addition to funding FNAI's invasive exotic plants survey, the Office of
- 13 Greenways and Trails (OGT) contracted with the University of Florida Weed Science Department to
- 14 develop individual weed control plans. These plans recommended the latest and most efficient
- 15 eradication methodologies for those invasives documented on the CFG.

16 Aquatic Invasive Plant Species Management on the CFG

- Invasive aquatic plant species, such as water lettuce and water hyacinth, exist in the water resources 17 18 on CFG, particularly within Lake Rousseau and Rodman Reservoir. Invasive aquatic plant 19 management strategy requires the control of these species on Lake Rousseau and Rodman Reservoir. 20 On Rodman Reservoir, aquatic invasive plants are controlled to a degree by fluctuating water levels 21 annually and conducting temporary drawdowns every three to four years. Lowering the 22 reservoir's water level dries the shallow areas, killing the aquatic invasive plants, in addition to 23 numerous other benefits. FWC budgets approximately \$30,000 per year for aquatic plant control 24 in Rodman Reservoir. The FWC budgets up to \$1 million per year to control aquatic non-native 25 invasive plant species in Lake Rousseau by using contractors.
- 26 Lake Rousseau, also known as the "Backwaters," is a 100-year-old, 4,000-acre impoundment and is
- 27 bordered to the north by Levy and Marion Counties and on the south by Citrus County. The reservoir
- is supplied by water from two main sources, the Withlacoochee River and the Rainbow River.
- 29 In 2014, FWC and FDEP prepared an *Aquatic Plant Management Plan* for Lake Rousseau. The Florida
- Aquatic Weed Control Act, Section 369.20(2) Florida Statutes states, "The FWC shall direct the
 control, eradication, and regulation of noxious aquatic weeds and direct the research and planning
- 32 related to these activities, as provided in this section, so as to protect human health, safety, and
- 33 recreation and, to the greatest degree practicable, prevent injury to plant and animal life and
- 34 property."
- 35 The first priority will be to keep the invasive non-native floating plants (water hyacinth/water
- 36 lettuce) under maintenance control. The next priority will be to keep established navigation channels
- 37 and boat trails open and to control any plants blocking access and navigation from public boat ramps.
- 38 The third priority will be to keep open areas for fishing in dense hydrilla mats, as technology, current
- 39 conditions, and funding will allow. Aquatic plant control conducted on Lake Rousseau is
- 40 accomplished through use of herbicides that are registered with both the U.S. Environmental

- 1 Protection Agency and FDACS for use specifically in water. Prior to all herbicide applications, the lake
- 2 is surveyed by the FWC aquatic plant biologist.
- 3 A maintenance control strategy is used for floating plants at Lake Rousseau. This strategy is one in
- 4 which plants are controlled on a routine basis to prevent small populations of invasive aquatic plants
- 5 from expanding into large problems. Maintenance control also prevents aquatic weeds from taking
- 6 over large areas of the lake, which maintains more of the lake in a condition that will support native
- 7 plants for fish and wildlife habitat, afford the public better access for recreation, and protect the flood
- 8 control functions of the system. Frequent small-scale herbicide applications also reduce management
- 9 costs and herbicide use.
- 10 Lake Rousseau also has a well-established bird population, so maintaining a healthy environment for
- 11 birds on the lake is an important part of FWC's invasive plant management program. For the past 30-
- 12 plus years, Lake Rousseau's bird population and FWC's Invasive Plant Management program that is
- 13 designed to conserve or enhance native plant diversity and habitat have coexisted without problem.
- 14 Species of concern observed on Lake Rousseau include: Brown Pelicans, Florida Sandhill Cranes,
- 15 Limpkins, Little Blue Herons, Snowy Egrets, Tricolored Herons, White Ibis, and Wood Storks.
- 16 An additional challenge in managing aquatic invasives on Lake Rousseau is that bird nesting and the
- 17 invasive plant growing season overlap. To maintain invasive plants at a reasonable level, some
- 18 herbicide control will be required near nesting birds, which are found all around Lake Rousseau. As
- 19 in the past, herbicide applicators will continue to use caution and good judgment while operating
- 20 near these areas. Lake Rousseau's herbicide applicators are instructed to: (1) reduce noise by idling
- 21 boats as much as possible and trying to avoid revving them up to a high rpm around rookery areas,
- 22 (2) carefully observe bird behavior while applying herbicides, and (3) exit areas adjacent to rookeries
- 23 immediately if birds leave their nests or an upflight (large numbers of birds exiting a rookery) occurs.
- 24 If such disturbance occurs, applicators are instructed to return later in the day or during another
- 25 application time- period when nesting is completed if possible.
- 26 The following sections describe the main invasive plant species that comprise up to 54 percent
- 27 of the infestation on the CFG. These species are described, impacts are noted, then management
- 28 methodologies are discussed, including treatment options.

1 Cogon Grass

2 Imperita cylindrical

3 Introduction

4 Cogon grass is an aggressive, rhizomatous, perennial grass 5 that is distributed throughout the tropical and subtropical 6 regions of the world. It has become established in the 7 southeastern United States within the last 50 years, and 8 Alabama, Mississippi, and Florida have extensive acreage of 9 roadways and pastures infested with cogon grass. Cogon 10 grass first appeared in the area around Grand Bay, Alabama, in 1912, escaping from Satsuma orange crate packing. 11 Cogon grass was introduced into Florida in the 1930s and 12 13 1940s as a potential forage and for soil stabilization 14 purposes.

15 **Description**

16 Cogon grass is a perennial grass that varies greatly in 17 appearance. The leaves appear light green, with older leaves becoming orange-brown in color. In areas with 18 19 killing frosts, the leaves will turn light brown during winter 20 months and present a substantial fire hazard. Cogon grass 21 grows in loose to compact bunches, each "bunch" 22 containing several leaves arising from a central area along 23 a rhizome. The leaves originate directly from ground level 24 and range from one to four feet in length. Each leaf is 0.5-25 inch to 0.75-inch wide with a prominent, off-center, white 26 mid-rib. The leaf margins are finely serrated; contributing 27 to the undesirable forage qualities of this grass.

Seed production predominantly occurs in the spring, with
long, fluffy-white seedheads. Mowing, burning, or
fertilization also can induce sporadic seedhead formation.
Seeds are extremely small and attached to a plume of long
hairs. Although the seeds can be carried long distances by
wind and animals, the spread of cogon grass by seed is
questionable and still under investigation.

35 Management

- 36 Extensive research has been conducted in Africa, southeast
- 37 Asia, and the United States to evaluate the best methods to
- 38 control cogon grass. Burning, cultivation, cover crops, and

CFG Distribution: 1, 2, 3, 4, 5, 6



Status:

- Federal noxious weed
- State listed in Florida
- Category I FLEPPC

Identification:

- Cylindrical in shape
- 2 inches to 8 inches in length
- Silvery white in color
- Light, fluffy, dandelion-like seeds
- Blooms from late March to mid-June

Treatment:

- Prescribed fire
- Herbicide application
- Seeding with mix of native species
- Control



- 1 herbicides have been used with varying degrees of effectiveness. To eliminate cogon grass, the
- 2 rhizomes must be destroyed to avoid regrowth. Cultivation and herbicides have been the two most
- 3 frequently utilized control strategies. One of the oldest and most successful methods is to deep plow
- 4 or disk several times during the dry season to desiccate the rhizomes and exhaust the food reserves.
- 5 It is essential to cut to a depth of at least six inches to ensure that most, if not all, of the rhizomes have
- 6 been cut. Results from these practices are evident when observing cogon grass growing up to the
- 7 edge of a cultivated field with no evidence of spread into the field itself.

8 Although tillage and herbicides will provide some control and suppression of cogon grass, long-term 9 eradication is seldom achieved. It has been shown that an integrated approach that combines 10 burning, tillage (mechanical disturbance), and chemical applications provides the best solution for 11 cogon grass management. Initially, cogon grass should be burned or mowed to remove excess thatch 12 and older leaves. This initiates regrowth from the rhizomes, thereby reducing rhizome biomass. It 13 also allows herbicides to be applied to only actively growing leaves, maximizing herbicide absorption 14 into the plant. Ideally, burning should take place in the summer. A one- to four-month regrowth 15 period has been shown to provide a sufficient level of leaf biomass for herbicide treatment. This 16 targets herbicide applications to be made in the late summer/early fall—approximately one month 17 prior to the average killing frost, depending on the area. If tillage can be incorporated, then a discing 18 treatment directly following a burn is the best approach. This will further deplete the rhizome 19 reserve through dessication and increase the number of shoots per given area. A one- to four-month

- 20 regrowth period before herbicide treatment also is needed with this approach as well.
- 21 When good control of cogon grass has been achieved, it is essential to introduce desirable vegetation
- 22 as quickly as possible to prevent cogon grass from re-infesting the area. Several species have been
- 23 shown to colonize rapidly and tolerate the residual effects of imazapyr. A wider range of plant species
- can be used with glyphosate due to the lack of soil activity. However, cogon grass will eventually
- 25 begin to re-infest, regardless of control. Therefore, diligence and persistence are essential to
- 26 remove/treat re-infested areas before this grass regains a foothold.

27 Education and Outreach

- Heightening awareness among land managers will be necessary to reduce the potential movement of
- 29 cogon grass. In an effort to reduce the introduction of new infestations, preventative measures—
- 30 including equipment sanitation and off-site material quarantines—should be highlighted through
- 31 educational programs.
- Encouraging proper equipment sanitation practices when operating on infested sites and movingequipment to other locations to prevent spread include:
- Cleaning of radiators, screens, and equipment parts that collect seed or come into contact
 with the soil and rhizomes
- Inspecting sources of off-site material, including soil, gravel, and mulch, for invasive species
- Establishing central staging areas on a property when equipment and material from off-site
 are stored or staged to allow easy inspection and monitoring for the introduction of
 invasives

1 Mimosa

2 Albizia julibrissin

3 Introduction

4 Originally from China, Mimosa, or Silk tree, was introduced 5 to the United States in 1745 and has been cultivated since 6 the 18th century primarily for use as an ornamental plant. 7 Mimosa remains a popular ornamental plant because of its 8 fragrant and showy flowers. Due to its ability to grow and 9 reproduce along roadways and disturbed areas, and its 10 tendency to readily establish after escaping from cultivation, mimosa is considered a Category II invasive by 11 12 FLEPPC.

13 **Description**

14 Mimosa is a deciduous, small- to medium-sized tree that 15 can grow 20 feet to 40 feet tall. It is a member of the legume 16 (Fabaceae) plant family and is capable of fixing nitrogen. 17 The bark is light brown and smooth, while young stems are lime green in color, turning light brown and covered with 18 19 lenticels. Leaves are alternately arranged and bipinnately 20 compound (six to 20 inches long), having 20 to 60 leaflets 21 per branch. The leaf arrangement gives mimosa a fern-like 22 or feathery appearance. Mimosa flowering occurs from 23 May through July. Pompom-like flowers are borne in 24 terminal clusters at the base of the current year's twigs. 25 The flowers are fragrant and pink in color, about 1.5 inches 26 long. Fruits are flat and in pods, a characteristic of many 27 legumes. Pods are straw-colored and six inches long, 28 containing five to 10 light brown oval-shaped seeds about 29 0.5-inch in length. Pods typically persist on the plant 30 through the winter months.

31 Mimosa reproduces both vegetatively and by seed. This 32 characteristic allows the seed to remain dormant for many 33 years. Normally, seeds are dispersed in close proximity to 34 the parent plant; however, seeds also can be dispersed by 35 water. Wildlife also may contribute to the spread of 36 mimosa through the ingestion and excretion of the seeds. 37 Vegetative reproduction occurs when trees are cut back, 38 causing quick resprouting and regrowth.

CFG Distribution: 1, 2, 3, 4, 5, 6



Status:

• Category II FLEPPC

Identification:

- Fern-like leaves
- 20 feet to 40 feet tall
- 20 to 60 leaflets per branch
- Seed pods
- Blooms—May through July

Treatment:

- Cutting
- Herbicide application
- Cut stump, basal bark, foliar



1 Impacts

Mimosa is a strong competitor in open areas or forest edges due to its ability to grow in various soil types, to produce large numbers of seed, and to resprout when cut back or damaged. An opportunist, mimosa will take advantage of disturbed areas, either spreading by seed or germinating in contaminated soil. Mimosa often is seen along roadsides and open vacant lots in urban/suburban areas and can become a problem along banks of waterways, where its seeds are easily transported in water.

8 Management

9 The first step in preventive control of mimosa is to limit planting and removal of existing plants10 within the landscape.

11 There are many native or non-invasive plants that make excellent alternatives to mimosa. These

12 include serviceberry (*Amelanchier arborea*), redbud (*Cercis canadensis*), flowering dogwood (*Cornus*

13 *florida*), river birch (*Betula nigra*), fringe tree (*Chionanthus virginicus*), American holly (*Ilex opaca*),

14 and sweetgum (*Liquidambar styraciflua*).

- 15 Mimosa can be controlled using a variety of mechanical controls. Power or manual saws can be used 16 to cut trees at ground level. Control is best achieved by cutting at flowering time before seed 17 production. Cutting is an initial control measure and will require either an herbicidal control or 18 repeated cutting for resprouts. In cases where herbicide use is impractical, girdling can be effective 19 on larger trees. Make a cut through the bark, encircling the base of the tree approximately six inches 20 above the ground, ensuring the cut goes well below the bark. This will kill the top of the tree but the 21 tree may resprout and require a follow-up treatment with an herbicide. Hand pulling will effectively 22 control young seedlings. Plants should be pulled as soon as possible to prevent maturation. The entire
- 23 root must be removed since broken fragments may resprout.
- 24 There are no known biological agents for the control of mimosa.
- 25 The cut-stump and basal bark herbicidal methods should be considered when treating individual
- trees or where the presence of desirable species preclude foliar application. Stump treatments can
- 27 be used as long as the ground is not frozen. Horizontally cut stems at or near ground level. Basal bark
- 28 applications are effective throughout the year as long as water is not standing at the time of
- 29 application.

Camphor Tree 1

2 Cinnamomum camphora

3 Introduction

4 Camphor tree grows natively in China and Japan, where it 5 is used for oils and timber. In 1875, camphor tree was 6 introduced into Florida and established in plantations for 7 camphor production, although it was not profitable for 8 growers.

9 In Florida, camphor tree is able to rapidly displace native 10 trees and infest forests and other natural areas. This 11 invasive species displaces native plants due to its fast growth habit and the ability to produce large numbers of 12 13 seed. This seed is readily eaten and spread by birds. 14 Nurseries and garden centers sell camphor tree as a 15 popular ornamental plant, which aids in its dispersal in 16 landscaped areas.

17 Description

18 A quick and easy method of identifying camphor is by 19 crushing the leaves or peeling a twig or bark. This will 20 release oils and the scent of camphor. Camphor is an 21 evergreen tree with oval to elliptical leaves, arranged 22 alternately on the stem. Slender twigs are initially green 23 but change to reddish brown. Buds are sharply pointed, 24 roughly 0.5 inch in length. Camphor tree bark is variable, 25 from scaly to irregularly furrowed with flat-topped ridges.

26 The camphor tree habit ranges from small to medium (25 27 feet to 40 feet tall), but some specimens have grown to 28 more than 100 feet. Leaf margins are entire, but can be 29 wavy with a shiny, dark green color. Fragrant flowers are 30 greenish white to pale yellow, borne on panicles about three inches long. The fruit is dark blue to black, fleshy, and 31 32 approximately 1.0 to 1.5 cm in diameter. These are 33 produced in large quantities during the winter and spring 34

35 Impacts

- months in central and north Florida.

- 36 Camphor tree can be found throughout Florida, Georgia,
- 37 and western Texas. Habitats conducive for camphor tree

CFG Distribution: 1, 2, 3, 4, 5, 6



Status:

Category I FLEPPC •

Identification:

- Fern-like leaves
- 20 feet to 40 feet tall
- 20 to 60 leaflets per branch
- Seed pods
- Blooms from May through July

Treatment:

- Cutting •
- Herbicide application
- Cut stump, basal bark, foliai



establishment are dry, disturbed areas, such as roadsides. Camphor tree also will invade natural areas. The Florida jujube (*Ziziphus celatus*) is an endangered native species in Polk County that is being pushed out by camphor tree. Because camphor tree is available in garden centers and nurseries, homeowners are able to purchase plants, ensuring its survival and spread. This species also is spread by wildlife, such as birds and other animals that eat the fruit, spreading the seed to

6 different areas.

7 Management

- 8 Preventing the spread and establishment of camphor tree is the first step in a successful management
- 9 plan. Since the fruit is the primary means of spread, controlling trees before maturation and fruit
- 10 development is critical. With this caution in mind, large trees with heavy fruit potential should be
- eliminated first. However, since birds vector the seeds, constant monitoring will be necessary to keep
- 12 this species in check.
- 13 Weeds such as camphor tree generally invade open or disturbed areas—following a burn, clearing,
- 14 mowing, etc.—so these areas are particularly vulnerable to invasion. Therefore, a healthy ecosystem
- 15 with good species diversity will help to deter infestation. Given this, disturbed areas should be
- 16 monitored more frequently and extensively.
- 17 Mechanical control is particularly effective on seedling trees when smaller equipment can be used to
- 18 remove/destroy the plants. Mowing will kill seedling trees and continuous mowing will eventually
- 19 kill resprouting shoots from a cut-stump treatment. Discing or other mechanical tillage will kill small
- 20 plants, but may encourage subsequent re-infestation due to disturbance. Burning also may provide
- 21 good control of camphor tree, but repsrouting will likely occur on larger trees. Physical removal of
- seedlings and young trees is another tactic, although this may be labor intensive. Take care when
- 23 removing small trees.
- 24 There is limited research and data on biological control of camphor tree.
- Chemical control can be separated into cut-stump, basal bark, and foliar treatments. Foliar
 treatments will work well on young trees less than 10 feet tall.
- 27 Basal bark treatments are effective for trees up to six inches in diameter with smooth bark. Be sure
- to spray around the entire tree, up 12 inches from the base. For larger trees with thick bark, a frill
- treatment is recommended. For this application, cut into the bark and peel it back to form a cup.
- 30 Herbicide then can be poured into the pocket created by the frill. The number of frills per tree
- 31 depends on tree diameter and herbicide used. Cut-stump treatments are effective on trees of all sizes.

1 Caesar's Weed

2 Urena lobata

3 Introduction

There are many plants in the family *Malvaceae* that are
grown for ornamental purposes, including hibiscus,
abutilon, and alcea. Cotton *(Gossypium hirsutum)* also is in
this family. Not only does this plant family contain many
ornamentals, but there are also many weedy species, such
as malva, malachra, and urena.

10 **Description**

Caesar's weed is an erect shrub that grows up to 10 feet in
height. The plant is single stalked, with free-branching
stems that comprise a bushy appearance. The leaves are
palmately lobed, pubescent with stellate hairs, and four cm
to eight cm long. Flowers are borne in axillary clusters,

16 pinkish-violet, about one cm across. Fruit is pubescent

17 with hooked bristles or barbs that cling to clothing or fur.

18 It grows as an annual species in many areas of Florida, but

19 may perennate in south Florida.

20 Impacts

Caesar's weed invades disturbed areas, pastures, eroded
areas, and perennial crop plantations. The species does not
compete well in tall grass and brush lands and does not
grow under forest canopies. Caesar's weed tolerates salt
spray, but does not grow in saturated soils. Caesar's weed
grows rapidly and can reach two feet to seven feet tall by
the end of the first year.

28 Management

29 Take care to prevent seed spread into "clean areas." The 30 seed of Caesar's weed clings to clothing; therefore, treat 31 plants before seed set. Avoid treating and then traveling to 32 other areas. Also, avoid driving vehicles through areas of 33 Caesar's weed. Shade will help to deter growth and limit 34 seedling establishment. Mulches or other ground cover also will prevent seed germination. There are no known 35 36 biological controls for this species. There is only limited 37 research in the area of chemical control.

CFG Distribution: 1, 2, 3, 4, 5, 6



Status:

- Florida Noxious Weed List
- Category I FLEPPC

Identification:

- Single-stalked with free branching stems
- Palmately lobed leaves
- Up to 10 feet tall
- 20 to 60 leaflets per branch
- Anxillary cluster flowers

Treatment:

• Herbicide application



1 Skunk vine

2 Paederia foetida

3 Introduction

Sometime before 1897 at a USDA Field Station. *Paederia* 4 5 foetida, or skunk vine, was introduced from Asia to 6 Hernando County, Florida, as a potential fiber crop. Skunk 7 vine was reported as a troublesome weed very early in its 8 introduction, escaping into native areas throughout 9 Florida. It was soon recognized as an economically 10 important invasive weed. Currently, skunk vine is found in at least 17 counties in central and north central Florida. 11

12 **Description**

13 Skunk vine is a woody vine that does not have thorns. Its 14 vines are able to grow 30 feet in length, climbing up into 15 tree canopies or crawling along the ground. For some unknown reason, the vines constantly twine to the right. 16 17 The smelly, foul odor released when skunk vine is crushed 18 is a useful characteristic that can aid in identification. 19 Skunk vine leaves vary in size and shape. Generally, skunk 20 vine leaf blades have rounded to cordate (heart) shaped 21 bases and acuminate (pointed) tips, with entire (smooth) 22 margins. Leaves may be opposite on the stem. In rare 23 instances, leaves also have been found in whorls of three. 24 Leaves and flowers are on petioles about 2.5 inches long. 25 Skunk vine flowers are small, light gravish pink or lilac, 26 with red centers. The fruit is small, spherical, and shiny 27 brown, having two black, non-winged seeds. Skunk vine is 28 able to reproduce vegetatively and via seed. Its stems are 29 able to root readily in soil. It is thought that seeds are eaten 30 by frugivorous birds and spread, but this has not yet been 31 verified.

32 Impacts

Skunk vine is able to survive in a variety of Florida habitats,
including hardwood, mixed forests, and pine forests,
sandhills, and floodplain forest and marsh. A serious
invasive weed, skunk vine is able to displace native
vegetation. The dense layer of vegetation created by skunk
vine can both damage and kill native vegetation. Climbing
vines can engulf and cover trees and shrubs. The weight of

CFG Distribution: 1



Status:

- Florida Noxious Weed List
- Category I FLEPPC

Identification:

- Woody vine
- Leaf blades have rounded to cordate-shaped bases and acuminate tips with smooth margins
- Up to 30 feet in length
- Leaves and flowers on petioles about 2.5 inches long

Treatment:

- Mowing and tillage
- Triclopyr



- 1 the vine mass climbing over vegetation can cause branches or entire trees to break or collapse.
- 2 Crawling vines can form a dense layer of vegetation, smothering many shrubs and other plants
- 3 growing in the understory.

4 Management

- 5 Take care when disposing of skunk vine, since it is able to regrow when cut back and produce new
- 6 plants from stem fragments. Seeds also are able to germinate in brush piles. Prevent the transport of
- 7 stem fragments and seeds to other locations by ensuring machinery is free of seed and stem
- 8 fragments. Flooded conditions can decrease the vigor of skunk vine; however, skunk vine can live in
- 9 marsh-like conditions, able to survive for approximately 190 days under water.
- 10 Weeds such as skunk vine generally invade open or disturbed areas—following a burn, clearing
- 11 mowing, etc.—so these areas are particularly vulnerable to invasion. Therefore, a healthy ecosystem
- 12 with good species diversity will help to deter infestation.
- 13 Mowing and tillage will provide some measure of control, but are impractical in most situations.
- 14 There is much hope in biological control agents collected in Japan and Nepal by Agricultural Research
- 15 Service Entomologists Robert Pemberton and Paul Pratt. Chrysomelid leaf beetles and two sawfly
- 16 species were found feeding on the leaves of skunk vine. A stem gallmaker and a moth in the *Sessiidae*
- 17 family also were found to attack skunk vine by causing the formation of galls on vine stems. The flea
- 18 beetle (*Trachyaphthona sordida*) has the greatest potential of all of the biological control agents listed
- 19 to potentially control skunk vine. Flea beetles damage the host root system by feeding on roots and
- 20 root hairs, leading to reduced uptake of nutrients and water by the host plant.
- 21 Chemical control is one of the most effective means of control for skunk vine, but single applications 22 generally will not provide complete control. This is due to resprouting from rootstocks or root 23 crowns. If skunk vine is growing up into trees or other desirable species, vines should be cut or pulled 24 down to minimize damage to the desirable vegetation. Pulling the vines down without severing them 25 from the root crown will allow the herbicide to move into the root and provide better control. The 26 best time to apply an herbicide is in the spring and summer when skunk vine is actively growing. Be 27 sure to allow adequate time for the plant to regrow from the winter to ensure movement of the 28 herbicide back into the roots. (As plants grow and mature, they begin to move sugars back into the 29 roots.)

1 Natal Grass

2 Melinis repens

3 Introduction

Natal grass, is a short-lived perennial grass native to South
Africa, the Arabian Peninsula, India, the Seychelle Islands,
and the Canary Islands. It is already widely distributed in
tropical and subtropical regions due to its long use as a
pasture grass and ornamental plant. Although considered

9 a weed in many countries, it is not currently regulated.

10 It mainly occurs in disturbed areas, such as along roadsides

11 and railway lines, but it can spread into natural areas

12 interfering with early successional processes. In central

13 and subtropical Florida, natal grass occurs in disturbed

14 uplands, drained hydric pine and cypress prairies, pine

15 rocklands, scrub habitats, flatwoods, firebreaks, and

- 16 sandhill restoration areas. As of 1999, natal grass occurred
- 17 in 49 percent of nature preserves in southern Florida.
- Natal grass also occurs in sand pine scrub; experiments areongoing in the Ocala National Forest, central Florida. Natal
- ongoing in the Ocala National Forest, central Florida. Natalgrass does not persist on soils that retain moisture and is
- 21 inhibited by flooding (as little as one month of inundation).
- 22 It also is inhibited by shade and cold, although seeds can
- 23 germinate after freezing.

24 **Description**

25 An annual or short-lived perennial grass growing 20 cm to

26 150 cm in height. Culms (stems) root from the lower nodes,

27 but stems are held upright. The leaf blades are flat, five cm

to 30 cm long; two mm to 10 mm wide. The flowers are

29 clustered in a fluffy oblong or ovate panicle, five cm to 20

30 cm long. Spikelets are two mm to 10 mm long, two-

31 flowered, with the lower floret male, the upper floret a

- 32 hermaphrodite. They are densely villous with hairs up to
- 33 eight mm long, on very fine pedicels with sparse long hairs.
- 34 Panicles often have a rosy color from the long silky hairs
- 35 attached to the triangular fruits. The color fades to silvery-
- 36 white with age.

CFG Distribution: 1 and 2



Status:

- Florida Noxious Weed List
- Category I FLEPPC

Identification:

- Woody vine
- Leaf blades flat 5-30 crm long; 2-10 mm wide.
- Up to 30 feet in length
- Flowers are clustered

Treatment:

• Remove seed heads Herbicides containing fluazifop or glyphosphate



1 Impacts

- Natal grass establishes and regenerates most successfully on sites that have been mechanically
 disturbed, including road edges and firelines, but it also can spread from the edges into the interior
 of undisturbed areas. It can thrive in drained sites, mowed firebreaks, fire-created openings, and
- 5 mined areas. It can form a monoculture in disturbed areas, reducing native species, particularly
- 6 graminoids.

7 Management

- 8 Public awareness is important in potentially reducing the purchase of natal grass as a landscape
- 9 plant. Natal grass is currently controlled mainly through physical/ mechanical and chemical methods
- 10 both in agricultural systems and natural areas. Preventing seed set reduces local dispersal. It is also
- 11 important to clean agricultural and landscape equipment when used in infested areas.
- 12 Prevent seed-set by removing or cutting grass prior to flowering. Cut out small populations. Fire kills
- 13 seeds and adult plants. Fire may be ineffective in reducing natal grass if rainfall is abundant after the
- 14 fire. Cattle and sheep eat natal grass but have not been used to control it. Since seeds are wind-
- 15 dispersed, removal of seed heads could significantly reduce spread. No biological control is currently
- 16 available. Herbicides may be used to control natal grass. However, the best control is achieved when
- 17 plants are sprayed before flowering and seed-set or after germination following a fire.

- 1 Nuisance and Exotic Animals
- 2 Exotic animal species include non-native wildlife species, free-ranging domesticated pets or livestock, and
- 3 feral animals. Because of the negative impacts to natural systems attributed to exotic animals, the DRP
- 4 actively removes exotic animals from state parks, with priority being given to those species causing the
- 5 most ecological damage. A nuisance animal is an individual native animal whose presence or activities
- 6 create special management problems.

7 Invasive non-native animal species are not as large an issue on the CFG as invasive plants. An exotic animal 8 species of concern found on the CFG is the feral hog. Having an inherently high reproductive rate, when 9 populations of wild hogs are left unchecked, these voracious omnivores are known to significantly degrade 10 natural communities through foraging activity (rooting). Feral hogs forage in the park's wetter areas and 11 seasonally in scrub when acorn crops are plentiful. In the eastern region of the CFG, hogs are having 12 negative impacts on wetlands, depression marshes, and listed plants. The greenway has an active program 13 of feral hog removal. Park staff and contractors both participate in hog removal as conditions warrant. CFG issues permits for hog trappers in areas where hogs are known to be a problem, such as Putnam County 14 CFG lands, Marshall Swamp, and Inglis Island. The CFG staff also will consult with other regional natural 15 16 resource managing agencies and private land owners to coordinate wild hog control measures as

- 17 necessary.
- 18 Immigration of feral cats (Felis catus) and dogs (Canis lupus familiaris) from the surrounding residential
- 19 areas to park lands is an ongoing concern for the protection of natural and cultural resources. Local animal
- 20 control agencies are contacted for control of these species when needed. Some monkeys from Silver
- 21 Springs are on the CFG. Control of these non-native animals is under the authority of the FWC. Coyotes are
- reportedly common in the eastern region of the CFG; no control methods are being used for this species.
- 23 Management goals, objectives, and actions for management of invasive exotic plants and exotic and
- 24 nuisance animals are discussed in the Resource Management Program section of this component.

25 Cultural Resources

- 26 The Cross Florida Barge Canal project was a canal project to connect the Gulf of Mexico and the Atlantic
- 27 Ocean across Florida for barge traffic. The idea of such a canal was first proposed by Philip II of Spain in
- 28 1567. It was repeatedly considered over the years, but found to be economically unviable. Secretary of
- 29 War John C. Calhoun once again proposed a canal in 1818 in an attempt to solve the losses due to
- 30 shipwrecks and piracy.
- In the 1930s, regional politicians lobbied the federal government to fund canal construction as an
 economic recovery program, and President Franklin D. Roosevelt allocated emergency funds in 1935.
 Local opponents of the canal protested that the canal would deplete Florida's aquifers, and work was
- 34 stopped one year later.
- Work was reauthorized in 1942 as a national defense project, with dams and locks to protect the underground water supply. Support for the project from Washington was sporadic, and funds were never allocated to the USACE for construction. Planning was once again initiated in 1963 with support from President John F. Kennedy, who allocated \$1 million dollars for the project. The next year, President
- President John F. Kennedy, who allocated \$1 million dollars for the project. The next year, President
- 39 Lyndon B. Johnson set off the explosives that initiated construction. It was hoped, that the canal along with
- 40 the St. Johns-Indian River Barge Canal, would provide a quicker safer route across Florida by 1971.

- 1 Opponents subsequently campaigned against the canal based on environmental concerns and the project
- 2 stopped again in January 1971. The project was officially cancelled in 1991. The right of way was turned
- 3 over to the state and officially became the Marjorie Harris Carr Cross Florida Greenway, named in honor
- 4 of the woman who led opposition to the canal.
- 5 This section addresses the cultural resources present in the CFG that may include archaeological sites,
- 6 historic buildings and structures, cultural landscapes, and collections. The Florida Department of State
- 7 (FDOS) maintains the master inventory of these resources through the Florida Master Site File (FMSF).
- 8 State law requires that all state agencies locate, inventory, and evaluate cultural resources that appear to
- 9 be eligible for listing in the National Register of Historic Places (NRHP). For the purposes of this plan,
- 10 significant archaeological sites, significant structures, and landscapes mean those cultural resources listed
- 11 or eligible for listing in the NRHP. The terms "archaeological site," "historic structure," or "historic
- 12 landscape" refer to all resources that are or will become 50 years old during the term of this plan.

13 <u>Cultural Resources in the CFG</u>

- 14 The archaeological sites and other historical resources within the CFG represent the range of Florida's
- 15 cultural periods from the Paleoindian period (10,000 B.C.–8,000 B.C.) to the twentieth century and a range
- 16 of site types as well. Prehistoric artifact scatters to 19th to 20th century railroad corridors to historic
- 17 standing structures have been identified within the park. However, not all of the resources have been
- 18 considered by the State Historic Preservation Office (SHPO) to be significant. At the same time, it should
- 19 be noted that the majority of the archaeological sites in the CFG have not been evaluated by SHPO and the
- 20 majority of the park has not been subjected to Phase I level cultural resource assessments.
- According to the information in the FMSF, seven archaeological sites (8MR1082, 8MR1878, 8MR2357,
- 22 8MR3526, 8MR3863, 8MR3865 and 8MR3866), three resource groups (8MR3410, 8MR3563 and
- 8MR3762)), and a historic bridge (8MR3858) have been determined to be eligible for listing in the National
- 24 Register of Historic Places. SHPO has determined that insufficient information exists to make a significance
- determination for three archaeological sites (8MR2549, 8MR2556, and 8MR3925), a linear resource
- 26 (8CI1223), and a historic structure (8MR1515). All archaeological sites and historic resources in the park
- are protected; however, the sites listed or eligible for listing in the National Register of Historic Places
- 28 warrant higher profile monitoring and measures to stabilize and mitigate deterioration and disturbance.
- Additional information or data relative to any of the sites will be submitted to DHR and the FMSF.
- There is a cemetery (8MR3923) on the CFG, which is indicated as abandoned in the FMSF records. SHPO
 has determined the cemetery to be ineligible for listing in the National Register of Historic Places. The
- 32 condition of the cemetery will be monitored and access will be maintained for family members of those
- 33 interred at the cemetery. Finally, there are several archaeological sites recorded as middens, mounds, or
- 34 burial mounds on the CFG. These sites will be monitored due to potential for human burials/remains at
- 35 these locations.
- Table 13 provides a complete listing by county of the 265 CFG cultural sites listed in the FMSF.

37 <u>Condition Assessment</u>

- 38 The CFG contains 265 sites listed in the FMSF, which includes 85 sites within Citrus County; five sites
- 39 within Levy County; 162 sites within Marion County; and 13 sites within Putnam County. Given this large
- 40 number of sites and the limited staff at the CFG, evaluation of the condition of all of these resources has

- 1 not been completed nor is it anticipated to be completed by the time this plan is adopted. Additional
- 2 resources through contractors and university researchers should be acquired to assist with this effort.

3 Condition assessments of these cultural resources must be completed by the authorized CFG staff (who

4 have taken the Archeological Resources Monitoring training). Meetings with the Bureau of Natural and

5 Cultural Resources and Office of Park Planning concluded that prioritization of these sites would be

- 6 acceptable for the completion of condition assessments. Recommendations were made that the sites be
- 7 prioritized and condition assessments should only be conducted for the UMP based on the following
- 8 priority levels:
- 9 1. The 11 sites that are listed or eligible for listing on the NRHP
- 10 2. Sites in/around areas proposed for development (e.g., new trailheads, trails, etc.)
- Sites in/around areas immediately accessible by visitors to the park, primarily involving trailheads

13 Twenty-three sites that have already been determined "Not Significant" do not require an assessment. The

remaining sites (and any sites not assessed from the three priority levels stated above) are listed in the

15 UMP as "Not Assessed" and will be assessed during the 2017-2027 planning period.

16 Condition assessments should be accomplished using a three-part evaluation scale, expressed as good,

- 17 fair, and poor. These terms describe the present condition, rather than comparing what exists to the ideal
- 18 condition. Good describes a condition of structural stability and physical wholeness, where no obvious
- 19 deterioration other than normal decline occurs. Fair describes a condition in which there is a discernible
- 20 decline in condition between inspections, and the wholeness or physical integrity is and continues to be
- 21 threatened by factors other than normal wear. A fair assessment usually is a cause for concern. Poor
- describes an unstable condition where there is palpable, accelerating decline and physical integrity is
- 23 being compromised quickly. A resource in poor condition suffers obvious deterioration in physical
- 24 integrity from year to year. A poor condition suggests immediate action is needed to re-establish physical
- 25 stability.

26 Level of Significance

- 27 Applying the criteria for listing in the NRHP involves the use of contexts as well as an evaluation of integrity
- of the site. A cultural resource's significance derives from its historical, architectural, ethnographic, or
- 29 archaeological context. Evaluation of cultural resources will result in a designation of NRL (National
- 30 Register or National Landmark Listed or located in an NR district), NR (National Register eligible), NE (not
- evaluated), or NS (not significant), as indicated in Table 13.

There are no criteria for use in determining the significance of collections or archival material. Usually,significance of a collection is based on what or whom it may represent. For instance, a collection of

- 34 furniture from a single family and a particular era in connection with a significant historic site would be
- 35 considered highly significant. In the same way, a high-quality collection of artifacts from a significant
- 36 archaeological site would be of important significance. A large herbarium collected from a specific park
- 37 over many decades could be valuable to resource management efforts. Archival records are most
- 38 significant as a research source. Any records depicting critical events in the park's history, including
- 39 construction and resource management efforts, would all be significant.

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|--|----------------|--|------------------------|--------------|-----------|-----------|
| | | Cit | rus County Sites | | | |
| Burtine's | 8CI0058 | Deptford | Archaeological Site | NE | NE | TBD |
| Captain Joe Island 1 | 8CI0062 | Prehistoric (redeposited) | Archaeological Site | NE | NE | TBD |
| Captain Joe Island 2 | 8CI0063 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Everett Island | 8CI0064 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Richardson Creek | 8CI0065 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 1 | 8CI0066 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 12 | 8CI0070 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 14 | 8CI0072 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 16 | 8CI0074 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 18 | 8CI0075 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Bennett's Creek 2 | 8CI0090 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Withlacoochee 13 Midden | 8CI0096 | Archaic, St. Johns, Swift Creek | Archaeological Site | NE | NE | TBD |
| Withlacoochee 10 Midden | 8CI0100 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Pat's Elbow, John Gibson Homestead | 8CI0101 | Prehistoric, Deptford, Weeden Island, Historic | Archaeological Site | NE | NE | TBD |
| Withlacoochee 5 Midden | 8CI0102 | Weeden Island | Archaeological Site | NE | NE | TBD |
| FPC 18 | 8CI0106 | Prehistoric | Archaeological Site | NE | NE | TBD |
| FPC 17 | 8CI0107 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Steamship LT Izard Wreck | 8CI0122 | Historic 1821- 1845 | Underwater Site | NE | NE | TBD |
| Ouithla 3 | 8CI0330 | Weeden Island | Archaeological Site | NE | NE | TBD |

1 Table 13. Cultural Sites Listed in the Florida Master Site File

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|-------------------------|----------------|--|------------------------|--------------|-----------|-----------|
| High Knoll | 8CI0893 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Withlacoochee Bend | 8CI1076 | Orange, Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Bennett's Creek | 8CI1089 | Paleoindian, Orange, Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Buckford 1 | 8CI1134 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Buckford 2 | 8CI1135 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Wekiwa | 8CI1136 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Sinte 1 | 8CI1137 | Prehistoric Weeden Island | Archaeological Site | NE | NE | TBD |
| Sinte 2 | 8CI1138 | Prehistoric, Weeden Island | Archaeological Site | NE | NE | TBD |
| Beaten Face | 8CI1139 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Thla Rakke 1 | 8CI1140 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Little Peak | 8CI1141 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Thla Rakke 2 | 8CI1142 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Stuck Nowhere | 8CI1143 | Deptford | Archaeological Site | NE | NE | TBD |
| Blowing Willows | 8CI1144 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Falling off the Rock | 8CI1145 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Many Places | 8CI1146 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Crunchy Ground | 8CI1147 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Old Snake's Path | 8CI1148 | Prehistoric | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|-----------------------------|----------------|--|------------------------|--------------|-----------|-----------|
| Berry Cakes | 8CI1149 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Grandfather Egret's Pool | 8CI1150 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Mother's Dimple | 8CI1151 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Moving Dirt | 8CI1152 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Two Rock Houses | 8CI1153 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Crab Warriors | 8CI1154 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Gossiping Palms | 8CI1155 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Limus | 8CI1156 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Terrapin Wipes His Nose | 8CI1157 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Weeping Rock | 8CI1158 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Dying Cedars | 8CI1161 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Grandma Sits Alone | 8CI1162 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Fish Splashers | 8CI1163 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Fiery Palms | 8CI1164 | Prehistoric, 19 th Century | Archaeological Site | NE | NE | TBD |
| Rocky Place | 8CI1165 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Broken Cups | 8CI1166 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Bird Town | 8CI1167 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Pond in the Rock | 8CI1168 | Prehistoric | Archaeological Site | NE | NE | TBD |
| JD's Site | 8CI1169 | Weeden Island | Archaeological Site | NE | NE | TBD |
| Kathy's | 8CI1170 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Melissa's Site | 8CI1178 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Telling Secrets | 8CI1182 | Prehistoric | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|---|----------------|---|------------------------|--------------|-----------|-----------|
| Feet Getting Wet | 8CI1183 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Everett Island 1 | 8CI1184 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Everett Island 6 | 8CI1185 | Prehistoric, Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Turtle Left His Shell | 8CI1186 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Scorpion Palace | 8CI1187 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Toppled Cedars | 8CI1188 | Prehistoric, Weeden Island | Archaeological Site | NE | NE | TBD |
| Everett Island 2 | 8CI1189 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Everett 3 | 8CI1190 | Prehistoric, Weeden Island | Archaeological Site | NE | NE | TBD |
| Everett 4 | 8CI1191 | Prehistoric, Weeden Island | Archaeological Site | NE | NE | TBD |
| Everett 5 | 8CI1192 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Dunnellon Abandoned Railroad Line | 8CI1223 | Historic | Linear Resource | INSF | NE | TBD |
| Trout Creek 1 | 8CI1314 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Trout Creek 2 | 8CI1315 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Trout Creek 3 | 8CI1316 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Trout Creek 4 | 8CI1317 | Weeden Island | Archaeological Site | NE | NE | TBD |
| Trout Creek 5 | 8CI1318 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| John's Creek | 8CI1319 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Trout Creek 6 | 8CI1320 | Prehistoric | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment | | |
|---------------------------|---------------------|-------------------------------|------------------------|--------------|-----------|-----------|--|--|
| Bennett's Creek 1 | 8CI1321 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Bennett's Creek 4 | 8CI1324 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Bennett's Creek | 8CI1324 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| John's Creek 2 | 8CI1325 | Deptford, Weeden Island | Archaeological Site | NE | NE | TBD | | |
| John's Creek 3 | 8CI1326 | Deptford | Archaeological Site | NE | NE | TBD | | |
| John's Creek 4 | 8CI1327 | Weeden Island | Archaeological Site | NE | NE | TBD | | |
| Ouithla 1 | 8CI1328 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Ouithla 5 | 8CI1332 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| | | Le | evy County Sites | | | | | |
| Florida Barge Canal 1 | 8LV008 9 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Florida Barge Canal 8 | 8LV009 0 | Archaic | Archaeological Site | NE | NE | TBD | | |
| Florida Barge Canal 9 | 8LV009 1 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Florida Barge Canal 10 | 8LV009 2 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Florida Barge Canal 11 | 8LV009 3 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| | Marion County Sites | | | | | | | |
| Cedar Landing 2 | 8MR0005 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Cedar Landing 3 | 8MR0007 | Orange, St. Johns | Archaeological Site | NE | NE | TBD | | |
| Watkin's Camp Mound | 8MR0008 | Prehistoric | Archaeological Site | NE | NE | TBD | | |
| Tobacco Patch Landing | 8MR0010 | St. Johns | Archaeological Site | NE | NE | TBD | | |
| Eureka Log Landing | 8MR0012 | St. Johns | Archaeological Site | NE | NE | TBD | | |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|---|----------------|---|------------------------|--------------|-----------|-----------|
| Sunday Bluff | 8MR0013 | Orange, Deptford, Middle and Late Archaic, St. Johns, 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Old Site Eaton Creek | 8MR0014 | Prehistoric, Orange, St. Johns | Archaeological Site | NE | NE | TBD |
| Eaton Creek | 8MR0015 | Indeterminate | Archaeological Site | NE | NE | TBD |
| Eaton Creek Midden | 8MR0016 | Orange | Archaeological Site | NE | NE | TBD |
| Palmetto Landing Mound 6 | 8MR0024 | Orange, St. Johns | Archaeological Site | NE | NE | TBD |
| Gore's Landing Midden | 8MR0030 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Gore's Landing Mound | 8MR0031 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Dek's Landing Mound | 8MR0032 | Prehistoric | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0044 | St. Johns | Archaeological Site | NE | NE | TBD |
| Colby Landing (Florida Barge Canal #28) | 8MR0057 | Late Archaic, Transitional, St. Johns | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0073 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Shell Knoll Mound | 8MR0075 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Shell Knoll Landing | 8MR0076 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Payne's Landing | 8MR0077 | Indeterminate | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0079 | 20 th Century | Archaeological Site | NE | NE | TBD |
| Gore's Landing Borrow Pit | 8MR0080 | Archaic | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0091 | Indeterminate | Archaeological Site | NE | NE | TBD |
| Eureka Bluff | 8MR0096 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Florida Barge Canal 29 | 8MR0097 | Indeterminate | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|---------------------------------------|----------------|--|------------------------|--------------|-----------|-----------|
| Ross Prairie 1 | 8MR0100 | Archaic, Deptford, Weeden Island | Archaeological Site | NE | NE | TBD |
| Ross Prairie 2 | 8MR0101 | Archaic | Archaeological Site | NE | NE | TBD |
| Ross Prairie 3 | 8MR0102 | Archaic | Archaeological Site | NE | NE | TBD |
| Marion County Farm | 8MR0103 | Archaic | Archaeological Site | NE | NE | TBD |
| I 75 A | 8MR0104 | Archaic, 19 th and 29 th Century | Archaeological Site | NE | NE | TBD |
| I 75 B | 8MR0105 | Archaic | Archaeological Site | NE | NE | TBD |
| Road 275 | 8MR0106 | Archaic, St. Johns | Archaeological Site | NE | NE | TBD |
| Near Blue Springs | 8MR0107 | St. Johns | Archaeological Site | NE | NE | TBD |
| Orange Springs Ferry Road Mound | 8MR0127 | Prehistoric, St. Johns, 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| MacDonald Tobacco Shed | 8MR0133 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| New Yarbrough Place | 8MR0134 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Double Bridge Mound A | 8MR0148 | Prehistoric, Orange, Deptford, St. Johns | Archaeological Site | NE | NE | TBD |
| Double Bridge Mound B | 8MR0149 | Prehistoric, Archaic, Deptford | Archaeological Site | NE | NE | TBD |
| Turtle Egg | 8MR0164 | St. Johns | Archaeological Site | NE | NE | TBD |
| Oklawaha River Shell Mound II | 8MR0224 | Orange, St. Johns | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0231 | Prehistoric, Archaic | Archaeological Site | NE | NE | TBD |
| No Name | 8MR0232 | Prehistoric, Archaic | Archaeological Site | NE | NE | TBD |
| USFS 81-60 | 8MR0247 | Prehistoric, Archaic | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|---|----------------|--|------------------------|--------------|-----------|-----------|
| TJ's Midden (Piney Island Midden) | 8MR0255 | Mt. Taylor, St. Johns | Archaeological Site | NE | NE | TBD |
| Nina's Dream | 8MR0262 | Prehistoric, Late Archaic, Transitional, St. Johns, 20 th Century | Archaeological Site | NE | NE | TBD |
| Cedar Landing South | 8MR0390 | Prehistoric, St. Johns, 20 th Century | Archaeological Site | NE | NE | TBD |
| North Barge Canal | 8MR0475 | Archaic, Alachua | Archaeological Site | NE | NE | TBD |
| I-75 Pond | 8MR0476 | Archaic, Deptford, St. Johns | Archaeological Site | NE | NE | TBD |
| South Barge Canal | 8MR0477 | Archaic | Archaeological Site | NE | NE | TBD |
| Barge Canal Historic | 8MR0478 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Barge Canal Farm 2 | 8MR0479 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Crepe Myrtle Farm 3 | 8MR0480 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Turpentine | 8MR0481 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Barge Canal Farm 5 | 8MR0482 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Barge Canal Farm 8 | 8MR0483 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Barge Canal Farm 9 | 8MR0484 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Marshall Swamp | 8MR0798 | Orange, Transitional | Archaeological Site | NE | NE | TBD |
| Cedar Creek Still | 8MR0825 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Piney Island | 8MR0848 | Paleoindian, Early and Late Archaic, Alachua, 20 th Century | Archaeological Site | NE | NE | TBD |
| Ross Prairie 4 | 8MR0932 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Shady Sink | 8MR0998 | Prehistoric | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|--------------------------------|----------------|--|------------------------|--------------|-----------|-----------|
| Canal | 8MR1007 | Paleoindian, Early and Late Archaic, St. Johns | Archaeological Site | NE | NE | TBD |
| Franklin 3 | 8MR1071 | Indeterminate | Archaeological Site | NE | NE | TBD |
| Franklin 8 | 8MR1073 | Indeterminate | Archaeological Site | NE | NE | TBD |
| Franklin 15 | 8MR1082 | Prehistoric, Middle and Late Archaic, Orange, 19 th and 20 th Century | Archaeological Site | NR | NE | TBD |
| F 84 | 8MR1103 | Indeterminate | Archaeological Site | NE | NE | TBD |
| *Ross Prairie A | 8MR1119 | Unknown | Archaeological Site | NE | NE | TBD |
| *Ross Prairie B | 8MR1120 | Unknown | Archaeological Site | NE | NE | TBD |
| *Ross Prairie E | 8MR1122 | Unknown | Archaeological Site | NE | NE | TBD |
| *Ross Prairie F | 8MR1123 | Unknown | Archaeological Site | NE | NE | TBD |
| *Ross Prairie G | 8MR1124 | Unknown | Archaeological Site | NE | NE | TBD |
| *Ross Prairie H | 8MR1125 | Unknown | Archaeological Site | NE | NE | TBD |
| Holy Band of Inspiration #1 | 8MR1515 | Circa 1890 | Historic Structure | INSF | NE | TBD |
| Butterbutt Landing | 8MR1869 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Cactus Flower | 8MR1878 | Prehistoric, Paleoindian, Middle Archaic, Achaic, Orange, Alachua, St. Johns | Archaeological Site | NR | NE | TBD |
| Turkey Landing | 8MR1926 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Tuten Creek Mounds | 8MR1972 | Paleoindian, Archaic, Late Archaic, Orange, St. Johns | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|----------------------------|----------------|---|------------------------|--------------|-----------|-----------|
| DiCarlo | 8MR2060 | Early Archaic | Archaeological Site | NE | NE | TBD |
| Backcurrent | 8MR2062 | Early Archaic, Historic | Archaeological Site | NE | NE | TBD |
| Turkey Landing | 8MR2063 | Late Archaic, St. Johns, First Spanish, 19 th and 29 th Century | Archaeological Site | NE | NE | TBD |
| Conner Landing | 8MR2064 | Late Archaic, St. Johns, Historic, 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Stallings | 8MR2065 | Early Archaic | Archaeological Site | NE | NE | TBD |
| Gore's Landing | 8MR2066 | St. Johns, Historic | Archaeological Site | NE | NE | TBD |
| Olsen | 8MR2067 | Historic | Archaeological Site | NE | NE | TBD |
| Osceola | 8MR2076 | Prehistoric, Historic | Archaeological Site | NE | NE | TBD |
| Llama | 8MR2117 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Heather Island Preserve | 8MR2223 | Prehistoric, Paleoindian, Archaic, Weeden Island, St. Johns, First Spanish Period, 20 th Century | Archaeological Site | NE | NE | TBD |
| Pond D | 8MR2355 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Surface | 8MR2356 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Ross Prairie | 8MR2357 | Prehistoric, Weeden Island, Safety Harbor | Archaeological Site | NR | NE | TBD |
| Sharps Ferry Office | 8MR2402 | Prehistoric, Archaic | Archaeological Site | NE | NE | TBD |
| Sharps Ferry Field | 8MR2403 | Prehistoric, St. Johns | Archaeological Site | NE | NE | TBD |
| The Iron Bridge | 8MR2548 | 1929 | Historic Bridge | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|--|----------------|--|------------------------|--------------|-----------|-----------|
| 98-3, Ocala | 8MR2549 | Middle Archaic, St. Johns, 20 th Century | Archaeological Site | INSF | NE | TBD |
| 98-5, Ocala | 8MR2551 | Prehistoric | Archaeological Site | NS | NE | TBD |
| 98-9, Ocala | 8MR2555 | Prehistoric | Archaeological Site | NE | NE | TBD |
| 98-10, Ocala | 8MR2556 | Prehistoric | Archaeological Site | INSF | NE | TBD |
| Shangri-La | 8MR2662 | 19 th and 29 th Century | Archaeological Site | NS | NE | TBD |
| Oklawaha River Canoe #4 | 8MR3167 | Prehistoric | Underwater site | NE | NE | TBD |
| Sunday Bluff Canoe | 8MR3169 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Newman Point | 8MR3177 | indeterminate | Archaeological Site | NE | NE | TBD |
| Abandoned Railroad Grade | 8MR3270 | Historic | Linear Resource | NE | NE | TBD |
| Voorhees Bluff | 8MR3351 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Lithic Scatter 2, Piney Island South | 8MR3358 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Lithic Scatter 3, Piney Island South | 8MR3359 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Lithic Scatter 4, Piney Island South | 8MR3360 | Prehistoric, 20th Century | Archaeological Site | NE | NE | TBD |
| Eaton Creek Island Pilings | 8MR3361 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Eaton Creek Railroad Spike | 8MR3362 | 19 th and 30 th Century | Archaeological Site | NE | NE | TBD |
| McCarthy's Midden | 8MR3363 | Prehistoric, 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Eaton Creek Lithic Scatter #2 | 8MR3364 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Homesteader's Site, Eaton Creek Road | 8MR3365 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Mason Bay West Bridge | 8MR3366 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|----------------------------------|----------------|---|------------------------|--------------|-----------|-----------|
| Eaton Creek Bridge | 8MR3367 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Tuten Creek Borrow Pits | 8MR3368 | Prehistoric, Lake Archaic, 20 th Century | Archaeological Site | NE | NE | TBD |
| Kelly and DJ's Camp | 8MR3369 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Cedar Creek North Midden | 8MR3370 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Conner Homestead | 8MR3372 | 19 th and 20 th Century | Archaeological Site | NE | NE | TBD |
| Charley Perry's Mound 1 | 8MR3373 | Prehistoric 20 th Century | Archaeological Site | NE | NE | TBD |
| Charley Perry's Mound 2 | 8MR3374 | Prehistoric, Late Archaic, Archaic, St. Johns, 20 th Century | Archaeological Site | NE | NE | TBD |
| Charley Perry's Village | 8MR3375 | Prehistoric, St. Johns, 20 th Century | Archaeological Site | NE | NE | TBD |
| Charley Perry's Midden | 8MR3376 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Dek's Bluff Midden | 8MR3377 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Tuten Creek Midden | 8MR3378 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Cedar Creek East Midden | 8MR3379 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Eaton Creek Lithic Scatter #3 | 8MR3381 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Eaton Creek Lithic Scatter 31 | 8MR3382 | Prehistoric, 20 th Century | Archaeological Site | NE | NE | TBD |
| Cross Florida Greenway | 8MR3410 | American, Depression/ New Deal, 19 th and 20 th Century | Linear Resource | NR | NE | TBD |
| Cedar Creek Bell Site | 8MR3446 | First Spanish Period | Archaeological Site | NE | NE | TBD |
| SR 40/CR 326 Site | 8MR3477 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Quonset Hut #1 | 8MR3521 | Circa 1940 | Historic Structure | NS | NE | TBD |
| Quonset Hut #2 | 8MR3522 | Circa 1940 | Historic Structure | NS | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|---|----------------|--|------------------------|--------------|-----------|-----------|
| Rat House | 8MR3523 | Circa 1950 | Historic Structure | NS | NE | TBD |
| Lung Building | 8MR3524 | Circa 1950 | Historic Structure | NS | NE | TBD |
| Tractor Shed | 8MR3525 | Circa 1950 | Historic Structure | NS | NE | TBD |
| MR3526 | 8MR3526 | Archaic, Orange, Woodland, St. Johns, St. Johns, 20 th Century | Archaeological Site | NR | NE | TBD |
| MR3527 | 8MR3527 | Prehistoric | Archaeological Site | NE | NE | TBD |
| MR3529 | 8MR3529 | Prehistoric | Archaeological Site | NE | NE | TBD |
| MR3530 | 8MR3530 | Prehistoric | Archaeological Site | NE | NE | TBD |
| MR3531 | 8MR3531 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Eureka Lock and Dam Complex | 8MR3563 | 20 th Century | Resource Group | NR | NE | TBD |
| Eureka Lock | 8MR3564 | 20 th Century | Historic Structure | NE | NE | TBD |
| Eureka Lock Building 1 | 8MR3565 | 20 th Century | Historic Structure | NE | NE | TBD |
| Eureka Lock Building 2 | 8MR3566 | 20 th Century | Historic Structure | NE | NE | TBD |
| Eureka Lock Building 3 | 8MR3567 | 20 th Century | Historic Structure | NE | NE | TBD |
| Eureka Lock Building 4 | 8MR3568 | 20 th Century | Historic Structure | NE | NE | TBD |
| Horse Park Historic Scatter | 8MR3569 | 20 th Century | Archaeological Site | NS | NE | TBD |
| Horse Park Lithic Scatter | 8MR3570 | Prehistoric | Archaeological Site | NS | NE | TBD |
| CR-316 / Proposed Cross FL Canal Bridge | 8MR3585 | 1969 | Historic Bridge | NR | NE | TBD |
| Eureka Dam Dugout | 8MR3675 | Prehistoric or Historic | Archaeological Site | NE | NE | TBD |
| Original Little Chapel UMC site | 8MR3679 | Prehistoric, 19 th and 20 th Century | Archaeological Site | NS | NE | TBD |
| FPC-R1C Two | 8MR3748 | Prehistoric | Archaeological Site | NS | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|--|----------------|--|---|--------------|-----------|-----------|
| No Name | 8MR3750 | Historic | Historic Bridge | NE | NE | TBD |
| Silver Springs Head Springs Site Complex | 8MR3762 | Archaic, Historic | Resource Group | NE | NE | TBD |
| Shed | 8MR3791 | Historic, 1964 | Historic Structure | NS | NE | TBD |
| CR 316/Proposed Cross FL Canal Bridge | 8MR3858 | Historic | Bridge | NR | NE | TBD |
| FL-817 | 8MR3863 | Prehistoric, 19 th and 20 th Century | Archaeological Site | NR | NE | TBD |
| FL-817B | 8MR3865 | 19 th and 20 th Century | Archaeological Site | NR | NE | TBD |
| FL-817C | 8MR3866 | Prehistoric, 19 th and 20 th Century | Archaeological Site | NR | NE | TBD |
| Greenway Trail 1 | 8MR3921 | Prehistoric, 19 th and 20 th Century | Archaeological Site | NS | NE | TBD |
| Greenway Trail 2 | 8MR3922 | Prehistoric | Archaeological Site | NS | NE | TBD |
| Fisher Cemetery | 8MR3923 | Started 1940 (abandoned) | Historic Cemetery | NS | NE | TBD |
| Heidtville | 8MR3925 | 19 th and 20 th Century | Archaeological Site/Historic Town | INSF | NE | TBD |
| | | Put | nam County Sites | | | |
| ½ Mile North of Horse Landing | 8PU0026 | Orange, St. Johns | Archaeological Site | NE | NE | TBD |
| No Name | 8PU0052 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Mound A, Ditch Creek | 8PU0053 | St. Johns | Archaeological Site | NE | NE | TBD |
| Cedar Hammock Midden | 8PU0058 | Prehistoric | Archaeological Site | NE | NE | TBD |
| No Name | 8PU0078 | Archaic | Archaeological Site | NE | NE | TBD |
| No Name | 8PU0078 | St. Johns | Archaeological Site | NE | NE | TBD |
| EH & A Putnam 28 | 8PU0113 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Structure 98 | 8PU0118 | St. Johns | Archaeological Site | NE | NE | TBD |

| Site Name | Site Number | Culture/Period | Description | Significance | Condition | Treatment |
|------------------------------------|----------------|--|------------------------|--------------|-----------|-----------|
| No Name | 8PU0674 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Abandoned Seaboard Coastline | 8PU0800 | 19 th and 20 th Century | Linear Resource | NS | NE | TBD |
| PU1568 | 8PU1568 | St. Johns | Archaeological Site | NS | NE | TBD |
| PU1569 | 8PU1569 | Prehistoric | Archaeological Site | NE | NE | TBD |
| Ocala Northern Railroad | 8PU1633 | 20 th Century | Linear Resource | NE | NE | TBD |

Key:

Significance: NRL = National Register listed; NR = National Register eligible; NE = not evaluated; NS = not significant; INSF = insufficient information

Condition: G = Good; F = Fair; P = Poor; NA = Not accessible; NE = Not evaluated

Treatment: RS = Restoration; RH = Rehabilitation; ST = Stabilization; P = Preservation; R = Removal; TBD = To Be Determined; N/A = Not applicable

1

1 RESOURCE MANAGEMENT PROGRAM

2 Management Goals, Objectives, and Actions

Measurable objectives and actions have been identified for each of DRP's management goals for the
 CFG. Please refer to the Implementation Schedule and Cost Estimates in the Implementation
 Component of this plan for a consolidated spreadsheet of the recommended actions, measures of
 progress, target year for completion, and estimated costs to fulfill the management goals and

7 objectives of this park.

8 While DRP utilizes the 10-year management plan to serve as the basic statement of policy and future 9 direction for each park, a number of annual work plans provide more specific guidance for DRP staff 10 to accomplish many of the resource management goals and objectives of the park. Where such 11 detailed planning is appropriate to the character and scale of the park's natural resources, annual 12 work plans are developed for prescribed fire management, exotic plant management, and imperiled 13 species management. Annual or longer-term work plans are developed for natural community 14 restoration and hydrological restoration. The work plans provide DRP with crucial flexibility in its 15 efforts to generate and implement adaptive resource management practices in the state park system. 16 The work plans are reviewed and updated annually. Through this process, DRP's resource

17 management strategies are systematically evaluated to determine their effectiveness. The process 18 and the information collected is used to refine techniques, methodologies, and strategies, and ensures

- 19 that each park's prescribed management actions are monitored and reported as required by Chapters
- 20 253.034 and 259.037, F.S.

The goals, objectives, and actions identified in this management plan will serve as the basis for developing annual work plans for the park. The 10-year management plan is based on conditions that exist at the time the plan is developed, and the annual work plans provide the flexibility needed to adapt to future conditions as they change during the 10-year management planning cycle. As the park's annual work plans are implemented through the 10-year cycle, it may become necessary to adjust the management plan's priority schedules and cost estimates to reflect these changing conditions.

28 Natural Resource Management

29 Hydrological Management

Goal: Protect water quality and quantity in the park, restore hydrology to the greatest extent feasible, and maintain the restored condition.

The natural hydrology of most state parks has been impaired prior to acquisition to one degree or another. Florida's native habitats are precisely adapted to natural drainage patterns and seasonal water level fluctuations. Variations in these factors frequently determine the types of natural communities that occur on a particular site. Even minor changes to natural hydrology can result in the loss of plant and animal species from a landscape. Restoring state park lands to original, natural conditions often depends on returning natural hydrological processes and conditions to the park. This is done primarily by filling or plugging ditches, removing obstructions to surface water "sheet

- 1 flow," installing culverts or low-water crossings on roads, and installing water control structures to
- 2 manage water levels.
- 3 *ObjectiveA: Conduct periodic inspections, repairs and maintenance at former Cross Florida Barge Canal*
- 4 Water Control Stuctures per Federal Emergency Management Agency guidelines and professional
- 5 engineer recommendations.
- Objective B: Repair hydrological conditions and function to approximately 16,700 acres Etoniah,
 Marshall Swamp and Gore's Landing.

8 Natural Communities Management

9 Goal: Restore and maintain the natural communities/ habitats of the park.

- As discussed above, DRP practices natural systems management. It is most important to restore and maintain native plant communities, to the greatest extent practical. In most cases, this entails returning fire to its natural role in fire-dependent natural communities. Other methods to implement this goal include large-scale restoration projects, as well as smaller-scale improvements to natural communities. Following are the natural community management objectives and actions recommended for the state park.
- 16 To ensure restoration priorities on the CFG, the evaluation should be completed of the overall quality
- 17 of vegetative communities throughout the greenway for potential restoration. Assessments were
- 18 based on field evaluations and ranged from poor, fair, good to excellent. The field evaluations also
- 19 provided prescriptions for future management actions. CFG should coordinate with surrounding 20 landholders, such as the FWC, to assist with both the assessment and identification of restoration
- 20 landholders, such as the FWC, to assist with both the assessment and identification of restoration 21 priorities on the greenway. Additionally, CFG should work with universities, federal agencies, and
- 22 non-governmental organizations to gather basic data on natural resources and to help develop
- 23 planning and evaluation tools.
- 24 Prescribed Fire Management
- 25 Prescribed fire is used to mimic natural lightning-set fires, which are one of the primary natural
- 26 forces that shaped Florida's ecosystem. Prescribed burning increases the abundance and health of
- 27 many wildlife species. Many of Florida's imperiled species of plants and animals are dependent on
- 28 periodic fire for their continued existence. Fire-dependent natural communities gradually
- 29 accumulate flammable vegetation; therefore, prescribed fire reduces wildfire hazards by reducing
- 30 these wild land fuels.
- 31 All prescribed burns in the Florida state park system are conducted with authorization from the FFS.
- 32 Wildfire suppression activities in the park are coordinated with the FFS.
- Objective A: Within 10 years have 25,865 acres of the park maintained within optimal fire return
 interval.
- 35 Action 1: Develop/update annual burn plan.
- Action 2: Manage fire dependent communities for ecosystem function, structure and process by
 burning between 7,500 8,000 acres annually, as identified by the annual burn plan.

1 Funding will be required to secure contract burning assistance to meet this goal of burning 7,500

- 2 acres to 8,000 acres annually.
- 3 Action 3: Establish and maintain 500 miles of fire breaks.

4 Table 14 contains a list of all fire-dependent communities, including ruderal fire type communities

5 located within the park, their associated acreage and optimal fire return interval, and the annual

6 average target for acres to be burned.

7 The CFG is partitioned into management zones including those designated as burn zones (see 8 Management Zones Table and Map). Prescribed fire is planned for each burn zone on the appropriate

9 interval. The park's burn plan is updated annually because fire management is a dynamic process. To

10 provide adaptive responses to changing conditions, fire management requires careful planning based

11 on annual and very specific burn objectives. Each annual burn plan is developed to support and

12 implement the broader objectives and actions outlined in this ten-year management plan.

| Natural Community | Acres | Optimal Fire Return Interval (Years) | *Average Number of Acres Needed to be Burned per Year | | | |
|--|--------|---|---|--|--|--|
| Fire-Type Acres | | | | | | |
| Basin Marsh | 14 | 2-10 years (5) | 3 | | | |
| Floodplain Marsh | 245 | 2-5 years | 82 | | | |
| Mesic Flatwoods | 5,041 | 1-4 years (3) | 1,680 | | | |
| Sandhill | 6,408 | 1-3 years (3) | 2,136 | | | |
| Scrub | 1,630 | 5-20 years (5) | 326 | | | |
| Scrubby Flatwoods | 683 | 3-14 years (10) | 68 | | | |
| Upland Pine Forest | 6 | 1-3 years (3) | 2 | | | |
| Wet Flatwoods | 1,773 | 5-10 years (7) | 253 | | | |
| Subtotal Fire Type Acres | 15,800 | | 4,550 | | | |
| Ruderal Fire Type Acres | | | | | | |
| Clear Cut Pine Plantations | 161 | 3 years | 54 | | | |
| Pine Plantation | 9,071 | 3 years | 3,024 | | | |
| Subtotal Ruderal Fire Type Acres | 9,232 | | 3,078 | | | |
| Total Fire Type | 25,032 | | 7,628 | | | |
| * Average Number of Acres Needed to be Burned per Year is based on the fire return interval assigned to each burn zone. Each burn zone may include multiple natural communities. | | | | | | |

13 Table 14. Prescribed Fire Management

14

Fire has historically been a significant force in shaping the natural Florida landscape. The firemanagement program on the CFG is intended to restore the natural process of fire to the landscape.

- 1 Upland communities normally are burned in the lightning season during the late spring and summer.
- 2 However, natural lightning-caused ignitions may occur in any month of the year. In some cases, areas
- 3 will be burned during the winter season to reduce fuel loads before switching to lightning season
- 4 burning. Fuel loads, restoration goals, and natural community type will be considered when
- 5 scheduling prescribed fires.
- Table 15 contains a history of acres burned across the greenway and a projection for the year 20162017.

| FY | Acres |
|---------|---|
| 1998-99 | 1,540 |
| 1999-00 | 1474 |
| 2000-01 | 0 |
| 2001-02 | 83 |
| 2002-03 | 2,438 (1,002 contracted + 1,436 in-house) |
| 2003-04 | 1,297 |
| 2004-05 | 1,208 |
| 2005-06 | 1,763 |
| 2006-07 | 1,559 |
| 2007-08 | 1,638 |
| 2008-09 | 1,152 |
| 2009-10 | 2,639 (584 contracted + 2,055 in-house) |
| 2010-11 | 1,368 |
| 2011-12 | 0 |
| 2012-13 | 981 |
| 2013-14 | 2,500 (867 contracted + 1,633 in-house) |
| 2014-15 | 1,640 (651 contracted + 989 in-house) |
| 2015-16 | 4,059 (3,574 contracted + 485 in-house) |
| 2016-17 | 6,761 (5,161 contracted + 1,600 in-house) |

8 Table 15. CFG Prescribed Fire History

9

To track fire management activities, the DRP maintains a statewide burn database. The database allows staff to track various aspects of each park's fire management program, including individual burn zone histories and fire return intervals, staff training/experience, backlog, if burn objectives have been met, etc. The database also is used for annual burn planning, which allows DRP to document fire management goals and objectives on an annual basis. Each quarter, the database is updated and reports are produced that track progress toward meeting annual burn objectives.

16 Natural Communities Restoration

- 17 In some cases, the reintroduction and maintenance of natural processes is not enough to reach the
- 18 natural community desired future conditions in the park, and active restoration programs are
- 19 required. Restoration of altered natural communities to healthy, fully functioning, natural landscapes
- 20 often requires substantial efforts that may include mechanical treatment of vegetation or soils and

- 1 reintroduction or augmentation of native plants and animals. For the purposes of this management
- 2 plan, restoration is defined as the process of assisting the recovery and natural functioning of
- 3 degraded natural communities to desired future condition, including the re-establishment of
- 4 biodiversity, ecological processes, vegetation structure, and physical characters.
- 5 Examples that would qualify as natural communities' restoration, requiring annual restoration plans,
- 6 include large mitigation projects, large-scale hardwood removal and timbering activities, and roller-
- 7 chopping and other large-scale vegetative modifications. The key concept is that restoration projects
- 8 will go beyond management activities routinely done as standard operating procedures, such as
- 9 routine mowing, the reintroduction of fire as a natural process, spot treatments of exotic plants, and
- 10 small-scale vegetation management.
- 11 Natural Communities Improvement
- 12 Improvements are similar to restoration but on a smaller, less-intense scale. Improvements typically
- 13 include small-scale vegetative management activities or minor habitat manipulation. Following are
- 14 the natural community/habitat improvement actions recommended at the park.
- 15 *Objective: Conduct habitat/natural community restoration activities on 2,555 acres of ruderal* 16 *communities.*
- Action 1: Plant 50-100 acres of wiregrass annually in 2,000 acres of old pastures planted in
 longleaf pine.
- 19 *Action 2: Replant 555 acres of slash pine in the Etoniah properties.*

20 Imperiled Species Management

21 Goal: Maintain, improve, or restore imperiled species populations and habitats in the park.

DRP strives to maintain and restore viable populations of imperiled plant and animal species primarily by implementing effective management of natural systems. Single-species management is appropriate in state parks when the maintenance, recovery, or restoration of a species or population is complicated due to constraints associated with long-term restoration efforts, unnaturally high mortality, or insufficient habitat. Single-species management should be compatible with the maintenance and restoration of natural processes, and should not imperil other native species or seriously compromise park values.

In the preparation of this management plan, DRP staff consulted with staff of the FWC's Imperiled Species Management or that agency's Regional Biologist and other appropriate federal, state, and local agencies for assistance in developing imperiled animal species management objectives and actions. Data collected by the USFWS, FWC, and FNAI as part of their ongoing research and monitoring programs will be reviewed by park staff periodically to inform management of decisions that may have an impact on imperiled species at the park.

- Ongoing inventory and monitoring of imperiled species in the state park system is necessary to meet
 DRP's mission. Long-term monitoring also is essential to ensure the effectiveness of resource
- 37 management programs. Monitoring efforts must be prioritized so that the data collected provide
- information that can be used to improve or confirm the effectiveness of management actions on

- 1 conservation priorities. Monitoring intensity must at least be at a level that provides the minimum
- 2 data needed to make informed decisions to meet conservation goals. Not all imperiled species require
- 3 intensive monitoring efforts on a regular interval. Priority must be given to those species that can
- 4 provide valuable data to guide adaptive management practices. Those species selected for specific
- 5 management action and those that will provide management guidance through regular monitoring
- 6 are addressed in the objectives below.
- Given the significant effort to restore scrub habitat, efforts should include monitoring and
 documenting of imperiled species that often inhabit scrub communities. Also, efforts should be
 focused on coordination with the appropriate federal, state, and local agencies to monitor, document,
- 10 and research bird species on the Spoil Islands in the western part of the CFG.

Objective A: Update baseline imperiled species occurrence inventory lists for plants and animals with FNAI.

13 Depending on funding, a full plant survey needs to be conducted at the park to determine presence 14 and location of other listed plant species. In addition, the park has never been fully surveyed for 15 herptofauna, insects, bats, or birds. If funding is available, surveys for these species should be 16 conducted and the species list updated. Surveys for these species are particularly important around 17 wet community types, such as depression marsh, basin swamp, or dome swamp, that are critical for 18 breeding amphibians, but where arthropod control may occur to limit the presence of mosquitoes. 19 District biologists in partnership with FWC may survey for herptofauna. The park will work with 20 district biologists to conduct limited surveys, update the imperiled species lists, and utilize 21 observations to update the arthropod control plan to minimize the impacts of spraying to potentially 22 sensitive species.

- 23 *Objective B: Monitor and document 3 selected imperiled animal species in the park.*
- 24 *Objective C: Monitor and document 1 selected imperiled plant species in the park.*
- 25 *Objective D: Maintain/improve scrub jay habitat on the CFG.*
- 26 Action 1: Apply mechanical treatments to 10 percent (100 acres) of our scrub jay habitat 27 annually.
- 28 Action 1: Band scrub jay population for three to five days annually.

29 Exotic Species Management

Goal: Remove invasive exotic plants and animals from the park and conduct neededmaintenance control.

- 32 DRP actively removes invasive exotic plant species from state parks, with priority being given to
- 33 those causing ecological damage. Removal techniques may include mechanical treatment, herbicides,
- 34 or biocontrol agents. Over the past few years, CFG has implemented an extremely aggressive program
- 35 to remove invasive exotic plants from the park. This program has involved treatment of the entire
- 36 greenway with biannual treating of at least two large management zones. As a result of this
- 37 aggressive treatment program, the greenway is in maintenance for invasive exotic plant species.

- 1 Maintenance condition describes a formerly active infestation that has been treated to the extent that
- 2 any plants remaining are manageable with existing staff and resources, total area is stable or
- 3 declining, mature reproducing individuals are absent, and the species poses no significant threat to
- 4 listed plants or animals.
- 5 *Objective A: Annually treat approximately 1,716 infested acres of exotic upland plant species in the park.*
- Action 1: Annually develop/update exotic plant management work plan. Action 2: Implement
 annual work plan by treating 1,716 acres in park annually and continuing maintenance and
 follow-up treatments, as needed.
- 9 Therefore, the focus for invasive exotic species management on the CFG should move to individual 10 species management. The four most persistent species are cogon grass, Caesar's weed, mimosa, and 11 camphor tree. In addition, specific efforts should be focused on skunk vine, which is becoming more
- 12 pervasive in the western portion of the CFG (Large Management Zone 1). Also, efforts should be given
- 13 to managing natal grass, which is infringing on the scrub areas throughout the greenway. Natal grass
- 14 is in the early infestation stage and will be easier to develop an eradication program.
- 15 *Objective B: Implement control measures on feral hogs in the park.*
- 16 Special Management Considerations

17 <u>Timber Management Analysis</u>

- 18 On all parcels larger than 1,000 acres, if the DRP determines that timber management does not
- 19 conflict with the primary management objectives of the land, Florida Statutes Chapters 253 and 259
- 20 require:
 - 1) An analysis of the multiple-use potential of the parcel. Such analysis shall include the potential of the parcel to generate revenues to enhance the management of the parcel.
 - 2) An assessment of the feasibility of managing timber resources for conservation and revenue generation purposes through a stewardship ethic that embraces sustainable forest management practices in land management plans.
- The CFG spans 110 miles from Yankeetown on Florida's west coast to south of Palatka on the St. Johns
 River, near the east coast of Florida. The CFG ranges from 300 yards wide to one mile wide and
- 23 includes portions of four counties in the upper Florida peninsula: Citrus, Levy, Marion, and Putnam.
- 24 Over the 110 miles, the CFG traverses numerous natural, physiographic, and developed areas. The
- 25 CFG is designated as a multiple-use park. The feasibility of harvesting timber on the CFG during the
- 26 period covered by this UMP was considered pursuant to the DRP statutory responsibilities to analyze
- 27 the park's resource needs and values.
- 28 The long-term management goal for forest communities in the state park system is to maintain or re-
- 29 establish old-growth characteristics to the greatest degree practicable, except in those forest
- 30 communities specifically managed as early successional. Timber management is utilized for the
- 31 specific purpose of helping restore or improve current habitat conditions and enhance the overall
- 32 integrity of the natural community. Revenue generation from timber management is not the goal, but
- 33 rather a by-product of taking such actions to help restore/improve target conditions of specific
- 34 natural communities. In all situations, forest/stand/timber management activities undertaken will

- 1 adhere to the current Florida Silvicultural Best Management Practices and Florida Forestry Wildlife
- 2 Best Management Practices for State Imperiled Species.
- 3 Many of the natural communities evaluated on the CFG had overstory stocking levels at, or above, the
- 4 upper limits for corresponding FNAI Reference Sites. A subset of these stands has overstocked
- 5 conditions in the preferred pine component, while the remainder has overstocked conditions in the
- 6 non-preferred pine or hardwood components. This overstocked condition makes overstory thinning
- 7 a potential management tool that should be considered. Activities related to stand improvement,
- 8 including palmetto and midstory reduction, are needed in many areas.

9 The Timber Management Analysis found in Addendum 4 provides additional details. This analysis 10 has been evaluated and found to be consistent with the recommendations found in the subject RMC.

11 Additional Considerations

12 Spoil Island Management

13 Nesting shore birds have been identified on Spoil Islands 4 through 7. These include the oystercatcher, which is listed as a species of high conservation concern in the U.S. Shorebird 14 15 Conservation Plan (Brown et al., 2001). There are approximately 1,500 nesting pairs along the 16 Atlantic and Gulf Coasts of the U.S. (Brown et al., 2005) and the species appears to be declining in the 17 southeastern portion of the range (Davis et al., 2001). In Florida, a statewide survey of Oystercatcher 18 nesting conducted in 2001 documented a total of 391 probable breeding pairs (Douglass and Clayton, 19 2004). A 2010 survey estimated 170 breeding pairs (Brush, 2010), documenting a 56-percent loss. 20 Due to the current population size and trend, Oystercatchers have been proposed to be state listed 21 as threatened (FWC, 2011). While recent research has been focused on winter habitat limitations and 22 restoration (Brush et al., 2015), little research has been devoted to understanding or improving 23 breeding productivity and habitat for the Oystercatcher population breeding along the Nature Coast.

24 Within Florida, Oystercatchers are breeding at about 50 areas (managed land boundaries, DOD properties, etc.), with greater than 90 percent of the population concentrated on the Gulf Coast. 25 26 Nesting habitat within the Nature Coast is limited to a few small offshore islands around Cedar Key. 27 the Horseshoe Beach jetties, and on Spoil Islands in Citrus County. The CFG Spoil Islands in Citrus 28 County support the largest concentration of nesting Oystercatchers along the Nature Coast Region 29 and the fourth largest concentration in the state. FWC has been intensively monitoring nesting 30 Oystercatchers on these islands since 2012, and nesting has been documented on all the Spoil Islands. 31 Reproductive effort is high as the number of nesting pairs at the site has increased from 14 to 22, and 32 most pairs that fail early in the season re-nest. However, annual site productivity is low (average of 33 0.05 chicks per pair) compared to annual statewide productivity during the same time period 34 (average greater than 0.20 chicks per pair).

Predation of eggs and young has been shown to be the greatest limitation in breeding success of Oystercatchers (Nol, 1989; Morse et al., 2006; Tessler et al., 2007). Semiprecocial young are particularly vulnerable to predation, starvation, and weather events within two weeks of hatching (Colwell et al., 2007; American Oystercatcher Working Group et al., 2012; Schulte, 2012). A high reproductive effort in an area with low success warrants further investigation to determine what is limiting the reproductive performance of this breeding population of Oystercatchers. This

41 information is critical to the management of these sites as Oystercatcher breeding areas.

- 1 In addition, the Spoil Islands on the CFG are a popular destination for boating and kayaking
- 2 recreationists. Most of the habitat near the CFG is intertidal oyster rakes that lack beach areas and
- 3 shade. The Spoil Islands offer inviting areas for boaters and kayakers to land and recreate for long
- 4 periods of time. During the summer months, human presence on the islands is highest, coinciding
- 5 with the Oystercatcher breeding season; all of the islands have been documented as Oystercatcher
- nesting sites. While some of the islands are managed to minimize disturbance using FWC signs, boats
 are still able to land on the islands and often remain on the island. Ovstercatchers on the CFG are
- are still able to land on the islands and often remain on the island. Oystercatchers on the CFG are
 actively incubating or caring for young in a habitat that already has a large number of avian predators
- 9 and affords little protection from human disturbances. Additionally, unique to the CFG islands is the
- 10 fact that Oystercatchers and their young tend to stay close to the nest location rather than roving or
- foraging at adjacent areas at low tide, which could lead to increased vulnerability if disturbed.
- 12 A study is currently underway to assist with determining the effects of disturbance from humans and
- 13 predators on Oystercatcher productivity on the CFG Spoil Islands. Information from this study will
- 14 better focus future conservation efforts in the area. The objectives of this study are to use existing
- 15 data and collect additional field data (2016-2018) to: (1) determine causes of mortality and
- 16 disturbance (using existing data as well as conducting direct observations and use of remote
- 17 cameras); (2) estimate annual productivity (2012-2018) with respect to covariates, such as potential
- 18 sources of disturbance, presence of predators, and food supply; (3) propose management actions to
- 19 increase annual productivity of Oystercatchers nesting on Spoil Islands on the CFG.

20 Canal Landfill Site Restoration

- 21 The canal landfill site or "Pedro Landfill" is located at the junction of SR 475B and SR 475 (see Base
- 22 Map). This landfill was operated as a Class I landfill from the mid-1960s until 1984 and received solid
- 23 waste generated from surrounding unincorporated areas. During this period, local residents and
- 24 commercial garbage haulers brought garbage that was disposed of in trenches that were 12 feet to
- 25 15 feet deep and 30 feet wide. Initially, this site was operated as a landfill for local residents. After
- 26 1974, this landfill had a full-time County staff that operated the landfill continuously until operations
- 27 ceased in 1984. Although it stated it was closed in 1984, based on information received from the
- 28 Marion County SWD, it is believed that the site continued to be used illegally by residents and
- commercial vendors for solid waste disposal from 1984 until 1989. The site then was converted into
 the Old Canal Greenbox Recycling Center in approximately 1989, and continued to be used for this
- 31 purpose until approximately 2007.
 - A closure plan was submitted to the Florida Department of Regulation (DER) in 1985; however, this
 - 33 plan has yet to be implemented. Low levels of synthetic organic compounds have been found in
 - 34 monitoring wells on the site. Site recommendations include continuing the monitoring program. CFG
 - 35 staff would like to reclaim or restore the site to render it safe to be used by wildlife and the public.

36 Lower Ocklawaha River Shoreline Management

- 37 The CFG needs shoreline and water management plans for the Lower Ocklawaha River and Rodman
- Reservoir. The CFG possesses and manages 60+ miles of littoral shoreline ownership along both these
- 39 waterbodies in the eastern half of the CFG. Both of these areas are bordered by private ownership up
- 40 the hill from the water's edge. Adjacent private landowners have established and maintained
- 41 numerous encroachments on state-owned lands in these areas, including, but not limited to:
- 42 vegetation/under brushing/ mowing and even large tree removal in numerous instances. There also

- 1 are more than 100 illegal docks placed on these state-owned lands without appropriate permits,
- 2 based on an inventory of these docks by the FDEP Division of State Lands in 2007. Due to the
- 3 politically charged nature of the Rodman/ Ocklawaha issue, staff need clear and legal guidance in
- 4 dealing with these issues and protecting the state's interest and the environment.
- 5 The Rodman Reservoir is an approximately 9,000-acre man-made impoundment of the Ocklawaha 6 River that was constructed as part of the former Cross Florida Barge Canal Project. Due to the 48+ 7 year-old effort by environmental groups to have the dam and reservoir removed and the Ocklawaha 8 River restored, there has never been a formal water management plan developed for this reservoir. 9 DRP/CFG management should have and has recurrently asked for the development and 10 implementation of such a plan for the protection of personal property and life downstream from the 11 Kirkpatrick Dam along the St. Johns River. Approximately 400+ properties were shown to be in 12 potential harm's way if the Kirkpatrick Dam failed and the impounded water in the reservoir flowed
- 13 downstream in an uncontrolled discharge.
- 14 Impoundments and Water Control Structures
- 15 CFBC construction/development resulted in the construction of towering bridges, locks, and dams.
- 16 Remnants of the sea-level 1930s ship canal include the deep canal digs and the monolithic concrete
- 17 bridge stanchions located in the median of US 441. Three large lock structures, H.H. Buckman Lock,
- 18 Eureka Lock and Dam, and Inglis Lock and Dam, are the most prominent. Although still in place, the
- 19 Eureka Lock and Dam have never been functional.
- 20 CFG staff maintain and operate the Buckman Lock and Kirkpatrick Dam and Spillway. The Buckman
- 21 Lock controls access to Rodman Reservoir from the St. Johns River through the east barge canal. The
- 22 Kirkpatrick Dam spillway controls the level of Rodman Reservoir—a 9,000-acre reservoir. In general,
- the water level of the reservoir is maintained at the 18 feet to 20 feet national geodetic vertical datum
- 24 (NGVD) level. The water level is drawn down about every three years to about 11 feet to consolidate
- bottom sediments, enhance the fishery and wildlife habitats, and assist in control of aquatic plants.
- 26 Since the 1970s, numerous groups have urged the removal of the Kirkpatrick (formerly Rodman) 27 Dam and restoration of Rodman Reservoir to the Ocklawaha River floodplain because of the impact 28 of the reservoir on the Ocklawaha River floodplain and associated ecosystems. There is resistance to 29 this from other groups, such as sports-fishing related organizations and businesses. The Governor 30 and Cabinet, sitting as the Board of Trustees of the Internal Improvement Trust Fund, have an 31 established policy that the Ocklawaha River should be "partially restored" (see explanation below), 32 with the FDEP as the lead agency. However, the Legislature has not appropriated funds for this 33 purpose. If funds are made available and permits are issued, it is the intent of the FDEP to undertake
- 35 purpose. In funds are inade available and permits are issued, it is the intent of the FDEF to under take 34 this restoration. The SJRWMD is investigating the potential impact on the lower St. Johns River from
- 35 restoration of the Ocklawaha River.
- 36 Kirkpatrick Dam caused the flooding of a portion of Ocala National Forest lands. The flooding and
- 37 occupying of these lands was allowed under a special permit from the U.S. Department of Agriculture,
- 38 Forest Service, first issued in 1994. This special permit expired in 2002. FDEP applied for a new
- 39 permit, but the Forest Service included conditions about the issuance of the new permit, including a
- 40 schedule for the reservoir to be drawn down and the dam to be breached. The Secretary of the FDEP
- 41 did not sign the Forest Service permit because the permit(s) from SJRWMD necessary to draw down
- 42 the reservoir had not been approved.

1 "Partial restoration," the restoration alternative selected by the Governor and Cabinet in 1995, is

2 intended to restore river hydrology and floodplain function to near preconstruction conditions

3 through breaching of the dam, with limited removal and/or alteration of structures and alteration of

4 topography. This alternative will retrieve National Forest System lands at the lowest cost while

5 restoring river and floodplain hydrology. The major components of partial restoration are:

- 6
 1. Drawdown of the reservoir to be accomplished in three phases (three years to drop from 18 feet to four feet NGVD)
- 8
 9
 2. Limited construction of channel stabilization and erosion control structures in the Ocklawaha River
- 10 3. Limited planting of native plant species to provide for erosion control
- 114. Partial leveling of the exposed barge canal side-cast spoil berms
- 12 5. Restoration of the historic Ocklawaha River channel flow by filling the barge canal where it13 intersects the river channel
- 146. Restoration of the historic Deep Creek channel flow by filling the barge canal where it intersects the creek channel
- Restoration of the historic Camp Branch floodplain and channel flow by filling the barge canal
 where it intersects the creek channel
- 18 8. Closure and securing of the Buckman Lock
- 19 9. Removal of 2,000 feet of the Kirkpatrick Dam (earthen portion)
- 20 10. Partial filling and restoration of the spillway tailrace to natural grade
- 21 11. Development and implementation of a cultural resources operating plan
- 22 The projected cost for repairs and to bring the Buckman Lock, Kirkpatrick Dam and Spillway, and the
- 23 Eureka Lock and Dam up to latest standards for operation is \$4 million. This estimate is based on the
- 24 July 2015 inspection report and years of historical data from the Inglis Lock and Dam repair projects
- and assessment reports. The estimated cost for restoration of the Ocklawaha River is \$25.8 million.
- 26 The yearly operating costs for the dam components and activities and the operating costs for the area
- after restoration are approximately the same: \$198,000 and \$234,000, respectively. Snagging for
- 28 navigation maintenance is expected to increase after river restoration, contributing to almost half of
- 29 the annual operating cost after restoration.
- 30 The Withlacoochee River is the main river system on the western end of the CFG. A small portion of
- 31 the CFG fronts the Withlacoochee River near Dunnellon, where the Rainbow River, arising from a
- 32 first-magnitude spring, flows into the river. Downstream of the confluence with the Rainbow River,
- 33the Withlacoochee River becomes Lake Rousseau. The Withlacoochee River was dammed in the early
- 34 1900s to generate electric power, creating Lake Rousseau. The reservoir is no longer used for power
- 35 generation. Below Lake Rousseau, the CFG forms the south bank of the Withlacoochee in several
- 36 places as it flows to the Gulf.
- 37 Current water control structures include the Inglis Dam and Spillway at the western end of Lake
- Rousseau, the Inglis Lock as part of the western barge canal, and the Inglis Bypass Canal and Spillway.
- 39 The bypass canal funnels water from Lake Rousseau just east of the lock to a spillway that provides
- water to the lower reaches of the Withlacoochee River. The Inglis Lock is no longer operational due
 to its deteriorated condition. The Governor and Legislature will decide whether the lock will be made
- 42 operational or permanently closed. Permanent closure may require deauthorization by Congress.
- 43 The SWFWMD operates the western barge canal water control dams and spillways under a contract
- 44 with and funding through DEP; DEP is still currently responsible for the lock. The Lake Rousseau

- 1 water level generally is at a fixed elevation of 27.5 NGVD. In times of heavy rainfall, additional water
- 2 can be released to prevent or minimize flooding around Lake Rousseau.
- 3 The western barge canal is about nine miles long. It extends from near the western end of Lake
- 4 Rousseau into the Gulf, where it extends for approximately 10.5 miles. It cuts through the lower
- 5 reaches of the Withlacoochee River between the Inglis Bypass Spillway and the western end of Lake
- 6 Rousseau. The coastal wetlands and wet flatwoods were disrupted by construction of the canal. Inglis
- 7 Island, formerly land bordering the north side of Lake Rousseau and the Withlacoochee River, was
- 8 surrounded by water by the canal being cut through on the north side of the land mass.
- 9 Discussions will continue regarding the impoundments and water control structures, ownership, and
- 10 future management.
- 11 Highway Corridor Management
- 12 The CFG is is surrounded and split by several miles of roads and highways ranging from two-lane
- 13 state roads to a six-lane high-speed interstate. The effects of these roads extend far beyond the rights
- 14 of way. Roads not only have direct mortality effects on wildlife, but they can alter hydrology, hamper
- 15 prescribed burning efforts, act as corridors for invasive plants and animals, and serve as isolation
- 16 mechanisms for some wildlife species. Fortunately, these effects are recognized and steps have been
- 17 taken to mitigate them wherever possible.
- 18 To mitigate these effects, the iconic Cross Florida Greenway Land Bridge was erected in 1999-2000.
- 19 This was the first true land bridge in the United States, modeled after a design used in the
- 20 Netherlands. Although this has been extremely effective from both a recreational as well as wildlife
- 21 management perspective, recent discussions have included either the expansion of this land bridge
- or even the construction of an additional land bridge over I-75. Particularly, given the development
- 23 of the new paved trail funded by FDOT across the CFG from Ocala to Dunnellon expansion of existing
- or addition of a second bridge to further enhance ecological and recreational connectivity is needed.
- 25 In addition to these land bridge discussions, other discussions have been centered around improved
- 26 wildlife crossings around other adjacent roadways. This includes an off-grade crossing on US 441, as
- 27 well as expanded underpasses when two-lane roads are expanded. This will be discussed and
- 28 coordinated with both state and federal DOT.

29 Cultural Resources Management

- Cultural resources are individually unique, and collectively, very challenging for the public land
 manager whose goal is to preserve and protect them in perpetuity. DRP is implementing the following
- 32 goals, objectives, and actions, as funding becomes available, to preserve the cultural resources found
- on the CFG.

34 Goal: Protect, preserve, and maintain the cultural resources of the park.

- 35 The management of cultural resources often is complicated because these resources are
- 36 irreplaceable and extremely vulnerable to disturbances. The advice of historical and archaeological
- 37 experts is required in this effort. All activities related to land clearing, ground-disturbing activities,
- 38 major repairs or additions to historic structures 50 years old or older, or those structures listed or

1 eligible for listing in the NRHP will be submitted to the DHR for review and comment prior to

2 undertaking the proposed project.

3 Recommendations from DHR may include, but are not limited to, concurrence of no effect to 4 significant cultural resources for the submitted project, monitoring of project activities by a certified 5 archaeological monitor or qualified professional archaeologist, cultural resource assessment survey 6 by a qualified professional archaeologist, and modifications to the proposed project to avoid or 7 mitigate potential adverse effect. In addition, any demolition or substantial alteration to any historic 8 structure or resource 50 years old or older must be submitted to DHR for consultation and DRP must 9 demonstrate that there is no feasible alternative to removal and must provide a strategy for 10 documentation of the resource. Section 267.016(2)(b), F.S., further requires that DRP consider the 11 reuse of historic buildings in the park in lieu of new construction and must undertake a cost 12 comparison of new development versus rehabilitation of a building before electing to construct a 13 new or replacement building. This comparison must be accomplished with the assistance of DHR.

- 14 *Objective: Assess and evaluate 30 of 300 recorded cultural resources in the park annually.*
- Action 1: Complete 300 assessments/evaluations of archaeological sites. Prioritize preservation
 and stabilization projects.
- 17Action 2: Complete Historic Structures Reports (HSRs) for historic buildings and cultural18landscapes. Prioritize stabilization, restoration, and rehabilitation projects.

19 All recorded cultural sites will be assessed and evaluated within the 10-year period of this 20 management plan. The assessments will include an examination of each site with attention being paid 21 to any threats to the site's condition, such as natural erosion, damage, looting, construction, animal 22 damage, plant or root damage, or other factors that might cause deterioration of the site. Any 23 preservation and stabilization identified by the assessments/ evaluations will need to be prioritized. 24 Due to the numerous cultural resource sites on the CFG and current staffing limitations, DRP may 25 consider partnering with an archaeology program at a state university to utilize student participation 26 with the assessments.

- 27 *Objective: Compile reliable documentation for all recorded historic and archaeological sites.*
- Action 1: Ensure all known sites are recorded or updated in the Florida Master Site File. Would
 be part of Objective B of having professional archaeologist inventory and assess all known and
 listed sites.

The potential exists for other unrecorded sites; staff will continue to monitor the park for this possibility and consult with the Bureau of Natural and Cultural Resources and Division of Historic Resources staff. An archaeological resource predictive model was completed for the park in 2010; while areas of high, medium, and low sensitivity were identified, there weren't any priority areas noted where a Phase I cultural resources assessment survey should be conducted. A Scope of Collections Statement has been developed and adopted and is available at the park.

37 *Objective: Maintain 263 of 263 cultural resource sites in good condition.*

- 1 This will be achieved by regular monitoring, site stabilization, and protection from disturbance. The
- 2 specific sites will be determined after further condition assessments have been conducted.
- 3 *Objective: Interpret cultural and historical resources on the CFG for the public.*
- 4 Interpretation on the CFG will be accomplished through a multi-faceted approach with kiosk-based
- 5 descriptions of the pre-historic to modern history information related to the natural and cultural
- 6 resources that occur on the CFG. There will be a specific emphasis on the story of the 1930s Great
- 7 Depression-era sea level Cross Florida Ship Canal that created the numerous large-scale ship canal
- 8 "diggings" and the later 1960s to 1970s Cross Florida Barge Canal.
- 9 Tying both these projects back to the Spanish explorers and the first written record of the desire to
- 10 find a water route across the Florida peninsula in the 1500s will be critical, as well as the
- 11 political machinations over the following several hundred years. We obtained written permission
- 12 from the Florida Press to utilize excerpts from the *Ditch of Dreams* book that chronicles the history
- 13 of the canal projects and their ultimate transition into the CFG.
- 14 Eventual interpretive opportunities will be sought using recent technology with qwerty codes where
- 15 people can look up various interpretive stories and information with their mobile devices to help
- 16 expand the long history of this significant piece of Florida and our nation's history.
- 17 Resource Management Schedule
- 18 To enhance the resource values, a priority schedule for conducting all management activities, which
- 19 is based on the purposes for which these lands were acquired, is located in the Implementation
- 20 Component of this management plan.

21 Land Management Review

- 22 Section 259.036, F.S., established land management review teams to determine whether
- 23 conservation, preservation, and recreation lands titled in the name of the Board of Trustees are being
- 24 managed for the purposes for which they were acquired and in accordance with their approved land
- 25 management plans.
- The CFG was subject to a land management review of the entire greenway on January 26, 2010. The
 review team made the following determinations:
- 28 1. The land is being managed for the purpose for which it was acquired.
- 29 2. The actual management practices, including public access, complied with the management30 plan for this site.
- On May 26, 2015, a land management review was performed on the eastern portion of the CFG. The
 review team made the following recommendations:
- 33 1. The land is being managed for the purpose for which it was acquired.
- 34 2. The actual management practices, including public access, complied with the management35 plan for this site.

1

LAND USE COMPONENT

2 INTRODUCTION

Land use planning and park development decisions for the
state park system are based on the dual responsibilities of
the FDEP, DRP. These responsibilities are to preserve
representative examples of original natural Florida and its
cultural resources, and to provide outdoor recreation
opportunities for Florida's citizens and visitors.

9 The general planning and design process begins with an 10 analysis of the natural and cultural resources of the unit, 11 and then proceeds through the creation of a conceptual 12 land use plan to guide the location and extent of future 13 park development. Input to the plan is provided by experts 14 in environmental sciences, cultural resources, park 15 operation and management, and through public workshops and user groups. With this approach, DRP's 16 17 objective is to provide quality development for resource-18 based recreation with a high level of sensitivity to the 19 natural and cultural resources at each park throughout the 20 state.

21 This component of the unit management plan includes a 22 brief inventory of the external conditions and the 23 recreational potential of the unit. Existing uses, facilities, 24 special conditions of use, and specific areas within the park 25 that will be given special protection are identified. The land 26 use component then summarizes the current conceptual 27 land use plan for the park, identifying the existing or 28 proposed activities suited to the resource base of the park. 29 Any new facilities needed to support the proposed 30 activities are described and located in general terms.

31 Given the size of the CFG and the fact that it traverses four 32 counties (Citrus, Levy, Marion, and Putnam), this section is 33 subdivided into county discussions. Each discussion takes 34 into consideration the external conditions, such as existing 35 and planned use of lands adjacent to the greenway within 36 each county, existing and future land use, and population/ 37 demographics. We also analyze each portion of the 38 greenway—its land, water, natural features, and existing 39 recreational opportunities—to determine any additional 40 recreational potential for each area.

CFG Planning and Recreational Accomplishments, 2007 to 2016

- New floating boat dock at Kenwood Boat Ramp
- New floating dock and ADA ramp at the US 19 boat ramp
- New picnic pavilions with ADA access at Eureka Rec Area West, Orange Springs, Kenwood, Rodman East Rec Area, Buckman Rec Area
- Phase 2 Rodman Campground
- Logging Miller Tract
- Road repair and culvert replacement Miller Tract
- St. Johns Trail Loop South Primitive Equestrian Camp Ground
- Hunter Road Trailhead
- Updated Inglis Bypass Recreation area with ADA sidewalks
- Bulkheads at Inglis Lock and equipment bridge
- New section of Withlacoochee Bay Trail going east to Inglis Island
- Dunnellon Trail and Bridge
- Coordinating with Marion County on the new proposed paved trail in between SR 200 and Dunnellon Trail
- Developed and opened Shangri La Campground and Trailhead.
- Developed and opened Vortex Trailhead.
- Developed and opened Ned Folks Pavilion.
- Repair gates on Kilpatrick Dam
- Repair and improve accessibility on fishing dock below Kilpatrick Dam.

- 1 As indicated previously, for management purposes, the CFG is subdivided into three regions. These
- 2 include the following:

4 5

- Gulf of Mexico to SR 200
 - SR 200 to CR 316
 - CR 316 to St. Johns River

6 These are recognized divisions of the CFG, each with individual managers to assist with the overall 7 management of the CFG, which is complex. CFG management provides challenges that are different 8 from any other piece of the Florida State Parks system. For instance, the CFG over the past few years 9 has increasingly utilized contractor labor for burning, timber management, improving wildlife 10 habitat and invasive species removal. By doing this, the CFG has been successful at meeting specified 11 resource management goals and objectives. The CFG would like to continue to utilize contractors in 12 this capacity and perhaps look at additional uses for this resource

- 12 this capacity, and perhaps look at additional uses for this resource.
- 13 Additionally, the CFG is unique in the number of special use permitted activities that occur on the
- 14 greenway. For ease of management of these activities, which totaled 83 last year, as detailed later in
- 15 this document, the CFG would like to create an on-line permit tracking system. This would further
- 16 assist with the tracking and management of these types of activities.

17 CFG Acquisition History

- 18 The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida (Trustees)
- 19 acquired the CFG to create a cross Florida greenway corridor within the right of way of the former
- 20 Cross Florida Barge Canal. The purpose of this acquisition was so the Trustees could effectively and
- 21 efficiently protect, conserve, and preserve the natural resources and scenic beauty of Florida, while
- 22 providing and enhancing compatible public recreational opportunities such as fishing, camping,
- 23 boating, bicycling, nature study, horseback riding, hiking, hunting, paddling, and other outdoor
- 24 interests.
- 25 On July 26, 1993, the Trustees obtained title to approximately 107 miles of former Cross Florida
- 26 Barge Canal project right of way, constituting the initial area of the CFG. The Trustees acquired this
- 27 property through a Quitclaim Deed from the United States of America, acting through then Secretary
- 28 of the Army, John W. Shannon.
- 29 Since the initial 1993 acquisition, the Trustees have purchased more parcels using different land
- 30 acquisition programs—mainly Preservation 2000 and Florida Forever—and added them to the CFG.
- 31 Between 1995 and 2011, the Trustees received six donations of parcels from private individuals, local
- 32 governments, private Trustees, and/or private corporations and added them to the CFG. For more
- 33 details on the acquisition, see Addendum 1.
- 34 Between 1996 and 2011, the OGT entered into multiple management lease agreements with
- 35 SJRWMD, SWFWMD, and the Felburn Foundation, a private nonprofit corporation. These entities
- 36 own title to certain lands now managed as a portion of the CFG.

1 Subleases, Agreements, and Easements

2 DRP subleases 29 parcels to other entities for a variety of purposes. All are on former barge canal

3 lands. Table 16 lists the major subleases on the CFG. For those subleases ending during the period

4 covered by this management plan period, the intended future of each lease is indicated. In addition

5 to the subleases in Table 16, DRP operates seven buildings as residences to staff and to law

6 enforcement personnel who provide security for the CFG by virtue of their presence.

7 In addition, the Baseline Road to Marshall Swamp Trail is leased to Marion County for operation and

8 maintenance.

9 Table 16. Subleases on the CFG

| State Lands No. | OGT NO. | County | Lessee | Name | Acres | Beginning and Ending Date | Comments |
|-------------------------------|---------|--------|--|--|-------|-------------------------------|-------------------------------|
| 4013- 101 | PF-69 | Marion | Marion County | Orange Springs Boat Ramp (f/k/a 4013-80) | 15.5 | 7/1/95– 10/26/1 6 | Currently being renewed |
| 4013- 124 | | Marion | Marion County | Sheriff's Work Farm Project **Amended | 58.73 | 9/30/16 - 9/29/20 | |
| 4013- 125 | PF-57 | Marion | City of Dunnellon | Dunnellon Ball Fields | 19 | 9/14/16 - 9/13/21 | |
| 4013- 102 | PF-76 | Marion | Marion County | Gore's Landing | 106 | 10/4/06 - 10/3/16 | Currently being renewed |
| 4013- 117 | PF-66 | Marion | Marion County | Median of 441 South of 80th Street (S.O. station) | 17.75 | 11/20/0 6- 11/19/1 6 | Currently being renewed |
| DACW- 17-5- 14- 0002 | 77 | Putnam | USACE | Chemical Storage— Buckman Lock | 1.8 | 7/21/09 - 4/30/19 | |
| 4013- 115 | | Marion | Marion County | Recycling Center | 3.01 | 11/16/0 6- 12/31/1 7 | |
| 4013- 92 | | Marion | Marion Therapeutic Riding Association | Therapeutic Equestrian Facility | 30.2 | 7/1/03- 6/30/23 | |
| 4013- 107(?) | 83 | Marion | Marion County | Baseline Road to Marshall Swamp Trail | 830 | 3/1/99- 2/28/24 | |
| | 79 | Levy | Southern Hy-Power Corp. | Hydroelectric Facility Inglis Spillway | 0.61 | 10/17/9 5- 10/16/2 5 | |

| State Lands No. | OGT NO. | County | Lessee | Name | Acres | Beginning and Ending Date | Comments |
|-----------------|--------------|--------|---------------------------------|---|---------|------------------------------|----------|
| | 82 | Marion | Marion County | 4-H Club Facility SW Corner Highway 464 & CR 35 | 45 | 2/1/99- 1/31/43 | |
| | PF-77 | Marion | Marion County | Sheriff's Substation | 3.43 | 7/1/95- 6/30/45 | |
| | PF-78 | Citrus | Florida Marine Patrol | Marine Patrol Station—Inglis | 8.6 | 1/16/96 - 6/30/45 | |
| 4013- 108 | PF-79 | Putnam | FWC | Caravelle Wildlife Management Area | 3,000 | 7/1/95- 6/30/45 | |
| 4013- 90 | PF- 97-22 | Marion | DACS/ Horsepark Authority | DACS Horsepark— Highway 475 (Subleased to Horsepark Authority) **Amended on 02/11/02 | 500 | 4/9/13- 10/26/7 2 | |
| | PF-80 | Marion | Marion County | Rotary Sports Complex Sublease | 78 | 9/1/97- 9/1/47 | |
| Totals | | | | | 4,639.9 | | |

1

2 The FWC leases 3,000 acres of former barge canal land that is part of the Caravelle Ranch Wildlife

3 Management Area. Four boat ramps are leased to Marion County: Gore's Landing, the Orange Springs

4 boat ramp, and two ramps at Eureka, all of which provide access to the Ocklawaha River.

5 Approximately 30 acres are leased to the Marion Therapeutic Riding Association, Inc. This non-profit

6 group provides the opportunity for individuals challenged by physical, mental, and emotional

disabilities to take advantage of the extraordinary physical and psychological benefits of horseback
riding and driving (http://www.mtraocala.org/). Marion County also leases land for a 4-H club

9 facility.

10 The FDACS leases 500 acres from the CFG, which it then leases to the Florida Agriculture Center and

11 Horse Park Authority for the Florida Horse Park, as authorized in Florida Statutes (Ch. 253.7825).

12 Equestrian facilities are located at the park, and special events are held there.

13 CFG leases 19 acres of land to the City of Dunnellon for the T.K. Egan Sports Complex; approximately

14 10 of these acres are developed. Marion County leases 78 acres for the Ocala Rotary Sports Complex.

15 These ballfields are widely used by the communities.

CFG also leases land to the Marion County Sheriff and the FWC for law enforcement stations. An area
 formerly heavily infested with cogon grass is leased to the Marion County Sheriff for an inmate work

1 farm project. The cogon grass was eliminated by their operations. In exchange for the land use,

2 inmate labor is provided to the CFG. The work farm, sports complex, and 4H leases are all located at

- 3 the intersection of CR 464 and SR 35.
- 4 About two acres are leased to the USACE for chemical storage near the Buckman Lock. Less than one
- 5 acre is leased to Southern Hy-Power Corporation for a hydroelectric facility, which has not yet been
- 6 permitted or constructed at the Inglis Bypass Spillway.
- 7 Three acres are leased to Marion County for use as a recycling staging area. The City of Dunnellon has
- 8 an easement on CFG land used for a water/wastewater plant. Once a better location is identified for
- 9 the water/wastewater plant, the easement will be phased out and the lands will be returned to the
- 10 CFG.
- 11 Six parcels managed by the CFG are either leased from other entities or are covered by management
- agreements. The SWFWMD has an agreement with CFG/DRP that gives the CFG management of 301
- 13 acres that help bridge the gap between the City of Dunnellon and SR 200. The Division of Forestry
- 14 has an agreement with CFG/DRP that provides access to the Ross Prairie Trailhead. In exchange,
- 15 CFG/DRP includes information at the trailhead about Ross Prairie State Forest. The Felburn
- 16 Foundation leases 135 acres to CFG/DRP on the western end of the Greenway for use as a trailhead.
- 17 Felburn Park is a former mining area with water features adjacent to the western barge canal.
- 18 CFG/DRP also leases space in a chemical storage room at Buckman Lock from the U.S. Army Corps of
- 19 Engineers. The land the chemical storage room is on is leased by CFG/DRP to the Corps.

20 EXTERNAL CONDITIONS

An assessment of the conditions that exist beyond the boundaries of the unit is important in identifying any special development problems or opportunities that exist because of the unit's unique setting or environment. This also provides an opportunity to deal systematically with various planning issues, such as location, regional demographics, adjacent land uses, and park interaction with other facilities.

- Given that the CFG is more than 110 miles long and traverses four counties (Citrus, Levy, Marion and Putnam), many opportunities exist to analyze the existing and future development activities within each county. Further, this plan briefly analyzes the population and demographic characteristics of the state of Florida, which is highly urbanized. More than 94 percent of Florida's population lived in metropolitan areas in 2010, and many others lived in small- and medium-sized towns in nonmetropolitan counties. Only a small fraction of Florida's population may be truly classified as rural.
- Overall, from 2000 to 2010, Florida has experienced a 17.6-percent population increase to 18.8 million people. Today, Florida is the third most populated state in the nation and its population is projected to reach nearly 24.5 million by 2025 (SCORP, 2013). In addition, Florida's population is getting older. In 2010, 17.3 percent of Floridians were aged 65 or older, in comparison to the national average of 13 percent. Florida's mean age of 40.7 was fifth highest in the nation (the national average
- is 37.2 years), an upward shift compared to the mean age of 38.7 in 2000.

- 1 If these current trends continue, the majority of the population increase will concentrate in relatively
- 2 unpopulated counties adjacent to highly developed metropolitan areas, particularly along the coast.
- 3 As these areas become more crowded, problems such as loss of open space and natural areas,
- 4 crowding, and a higher cost of living will provide an impetus to expand farther into rural areas. This
- 5 sprawling pattern of growth reduces the availability of outdoor recreation land and facilities unless
- 6 more land is acquired and more facilities are developed to keep up with the expansion.
- In the following sections, this plan evaluates the population and demographic characteristics of each county the CFG traverses to better understand and detail the opportunities, constraints, and interactions with surrounding land uses. Additionally, the Land Use Component evaluates the recreational opportunities provided by the CFG within each county. As indicated previously, each piece of the CFG is unique in its resources, recreational opportunities, and regional setting.
- 12 Table 17 provides a listing of the many resource-based recreation areas within a 15-mile radius
- 13 of the CFG. These lands and waters support an array of resource-based outdoor activities, including
- 14 swimming, fishing, canoeing/kayaking, boating, camping, picnicking, hiking, biking, horseback riding,
- 15 wildlife viewing, nature study, and visiting historical sites.

| Conservation Area | Managing Agency | Activities |
|--|---|--|
| Ocala National Forest | U.S. Department of Agriculture, Forest Service | Fishing, hunting, canoeing, kayaking, hiking, camping, boating, picnicking, wildlife viewing, and bicycling |
| Withlacoochee State Forest | Florida Department of Agriculture and Consumer Services, Florida Forestry Service | Hiking, bicycling, horseback riding, canoeing, seasonal hunting, fishing, camping, picnicking, and wildlife viewing |
| Big Bend Seagrasses Aquatic Preserve | Florida Department of Environmental Protection, Office of Coastal & Aquatic Managed Areas | Swimming, wildlife viewing, boating, canoeing, kayaking, scalloping, and fishing |
| Goethe State Forest | Florida Department of Agriculture and Consumer Services, Florida Forestry Service | Picnicking, hiking, bicycling, fishing, wildlife viewing, and horseback riding |
| Waccasassa Bay Preserve State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Birding, boating, canoeing, kayaking, fishing, wildlife viewing, and camping |
| St. Martins Marsh Aquatic Preserve | Florida Department of Environmental Protection, Office of Coastal & Aquatic Managed Areas | Boating, kayaking, canoeing, hiking, fishing, snorkeling, scuba diving, birding, and wildlife viewing |
| Crystal River Preserve State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Biking, hiking, wildlife viewing, fishing, canoeing, and kayaking |
| Caravelle Ranch Wildlife Management Area | Florida Fish and Wildlife Conservation Commission | Hunting, fishing, hiking, birding, and wildlife viewing |
| Potts Preserve | Southwest Florida Water Management District | Birding, hiking, biking, horseback riding, boating, fishing, canoeing, and hunting |

16 Table 17. Conservation Lands and Activities within 15 Miles of the CFG

| Conservation Area | Managing Agency | Activities |
|---|---|---|
| Halpata Tastanaki Preserve | Southwest Florida Water Management District | Hiking, biking, horseback riding, and fishing |
| Ocklawaha River Aquatic Preserve | Florida Department of Environmental Protection, Office of Coastal & Aquatic Managed Areas | Swimming, wildlife viewing, boating, canoeing, kayaking, and fishing |
| Dunns Creek | Florida Department of Environmental Protection, Division of Recreation and Parks | Biking, hiking, horseback riding, picnicking, and wildlife viewing |
| Ocklawaha Prairie Restoration Area | St. Johns River Water Management District | Wildlife viewing, hiking, horseback riding, bicycling, fishing, seasonal waterfowl hunting, nature study, camping, boating, and canoeing |
| Gum Slough SWFWMD Conservation Easement | Southwest Florida Water Management District | Hiking, biking, and wildlife viewing |
| Silver River State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Biking, birding, camping, canoeing, kayaking, horseback riding, and wildlife viewing |
| Sunnyhill Restoration Area | St. Johns River Water Management District | Hiking, horseback riding, wildlife viewing, bicycling, picnicking, and primitive camping |
| Rice Creek Conservation Area | St. Johns River Water Management District | Hiking, bicycling, horseback riding, and primitive camping |
| Ross Prairie State Forest | Florida Department of Agriculture and Consumer Services, Florida Forestry Service | Hiking, horseback riding, birding, seasonal hunting, and picnicking |
| Dunns Creek Conservation Area | St. Johns River Water Management District | Seasonal hunting, hiking, bicycling, horseback riding, fishing, and wildlife viewing |
| Murphy Creek Conservation Area | St. Johns River Water Management District | Hiking, bicycling, horseback riding, wildlife viewing, and nature study; primitive camping is allowed only at designated sites |
| Rainbow Springs State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Birding, boating, canoeing, kayaking, fishing, wildlife viewing, and camping |
| Withlacoochee State Trail | Florida Department of Environmental Protection, Division of Recreation and Parks | Hiking, bicycling, horseback riding, and birding |
| Palatka-Lake Butler State Trail | Florida Department of Environmental Protection, Division of Recreation and Parks | Hiking, bicycling, horseback riding, and birding |
| Carl Duval Moore State Forest and Park | Florida Department of Agriculture and Consumer Services, Florida Forestry Service | Hiking, birding, and fishing |
| Seven Sisters Islands | St. Johns River Water Management District | Birding, boating, canoeing, kayaking, fishing, wildlife viewing, and camping |

| Conservation Area | Managing Agency | Activities |
|---|--|--|
| Rainbow Springs Aquatic Preserve | Florida Department of Environmen tal Protection, Office of Coastal & Aquatic Managed Areas | Tubing, boating, fishing, snorkeling, kayaking, canoeing, and swmming |
| Ravine Gardens State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Wildlife viewing, hiking, bicycling, and picnicking |
| Crystal River Archaeological State Park | Florida Department of Environmental Protection, Division of Recreation and Parks | Picnicking, fishing, wildlife viewing, and an interpretive exhibit |

1

2 Past Uses

3 The lands of the Marjorie Harris Carr Cross Florida Greenway have a long history of human use and

4 construction. In addition to the Native Americans who settled the area nearly 10,000 years ago,

5 people of European descent have been active in the area since the 16th century. Subsistence farming,

6 plantations, and timbering were common. Around 1870, the Ocklawaha River saw increased

7 steamboat trade and tourism.

8 Along with the more obvious manipulations related to the barge canal, the Cross Florida Greenway

9 has seen a variety of uses since its acquisition for the barge canal and prior to establishment of the

10 Greenway. Land was acquired for the sea level ship canal in the 1930s and for the barge canal in the

11 1960s. When canal work was not taking place on these lands, they were often leased out for caretaker

12 purposes, and timbering and grazing were common. The state managed most of the barge canal lands

13 from the 1960s to 1990 and the state took over management of all former barge canal lands in 1991.

14 Future Land Use and Zoning

15 The DRP works with local governments to establish designations that provide both consistency

16 between comprehensive plans and zoning codes that permit typical state park uses and facilities

17 necessary for the provision of resource-based recreation opportunities.

18 Each county works to designate park lands with "conservation" zoning and "conservation" future

19 land use. Typical state park development is permitted in these categories with review by the county.

20 Current Recreation Use and Visitor Programs

21 Given the significant amount of natural resources in Florida, resource-based outdoor recreation is

very popular. Resource-based outdoor recreation differs from user-oriented recreation in that it

23 cannot be provided just anywhere, but is dependent upon some element or combination of elements

in the natural or cultural environments that cannot be easily duplicated by man. Examples of activities include fishing, hiking, biking, horseback riding, hunting, camping, boating, surfing, nature

study, and visiting historical sites. Throughout the CFG, amenities are offered to all visitors to

27 enhance individual recreational experiences. These amenities include, but are not limited to: picnic

28 pavilions and benches, grills, playgrounds, boat launches, paved multi-use trails, ADA accessible

29 natural surface trails, fishing piers, and accessible campsites.

The growth of Florida's resident and tourist populations brings increasing pressure for morewidespread access for denser levels of public use in the natural areas available to the public.

- 1 Consequently, one of the greatest challenges for public land management today is to balance
- 2 reasonable levels of public access with the need to preserve and enhance the natural and cultural
- 3 resources of the protected landscapes.
- 4 Table 18 provides visitor estimates from the last eight years at the CFG.

| Fiscal Year | Traffic Count | Trail Count | Total Visitation | Comments: |
|-------------------------------|------------------|----------------|---------------------|---|
| FY 09-10 | 303,653 | 861,987 | 1,165,640 | |
| FY 10-11 | 928,164 | 728,010 | 1,656,174 | |
| FY 11-12 | 965,686 | 404,093 | 1,369,779 | Removed 12 trail counters in April 2012 |
| FY 12-13 | 847,237 | 159,627 | 1,006,864 | |
| FY 13-14 | 747,634 | 135,139 | 882,773 | |
| FY 14-15 | 757,234 | 161,257 | 918,491 | |
| FY 15-16 | 1,042,420 | 159,351 | 1,201,771 | |
| FY 16-17 (thru 1/31/17) | 571,412 | 89,399 | 660,811 | |
| Total 8,862,303 | | | | |

5 Table 18. CFG Visitor Estimates (FY 09 to FY 17)

Source: Cross Florida Greenway

Key: These numbers are the raw traffic and trail counter numbers prior to using the 2.5 x multiplier per vehicle counted until Oct 2014, then the DRP changed the standard vehicle counted multiplier to 3x statewide. This explains why these are qualified as estimated visitation. Also, the note about elimination of 12 trail counters was after merger into DRP in July 2011 and District leadership wanted to reduce those to minimize double counts for conservative estimated visitation.

1 PROPERTY ANALYSIS BY COUNTY

2 Citrus County

3 History/Setting

4 Citrus County was created in 1887 and was named for its 5 primary industry: citrus growing. Citrus production 6 declined significantly following the "Big Freeze of 1894-7 1895." With the decline of the citrus industry, phosphate 8 mining became the largest industry, which continued until 9 World War I. Planned industrial development surrounding 10 the construction of the 1930s ship canal never came to fruition when the partially built canal was terminated after 11 12 economic and environmental opposition.

13 Within Citrus County, the CFG extends briefly along the

- 14 northern county boundary, beginning at the Gulf of Mexico
- 15 (see map at top of column to the right). Eleven dredge Spoil
- 16 Islands exist along the westernmost portion of the CFG out17 into the Gulf of Mexico. These Spoil Islands are remnants
- into the Gulf of Mexico. These Spoil Islands are remnantsfrom the original failed public works project. Also within
- 10 Citrure Country in the Inclin Days, Following Dayle (Base Traci
- 19 Citrus County is the Inglis Dam, Felburn Park/Bay Trail
- 20 and a portion of the Barge Canal.

21 **Population/Demographics**

22 Although Citrus County is within an hour's drive from the 23 city of Tampa, the county remains relatively rural in nature 24 with a population density of 182.64 persons per square 25 mile. This number is much lower than the state average 26 population density of 375.7 people per square mile, but is 27 much higher than the national average population density 28 of 82.73 people per square mile. According to the U.S. 29 Census Bureau, in 2010 the population of Citrus County 30 was 141,236. Estimates from the University of Florida, 31 Bureau of Economic and Business Research (BEBR) 32 indicate that the 2016 population of Citrus County was 33 143,054.

34 Between 2010 and 2016, the population of Citrus County 35 increased at an average annual rate of 1.3 percent, which 36 was lower than the rate of growth recorded throughout 37 Florida (7.2 percent per year), but higher than the national 38 average of 0.9 percent per year. According to the BEBR, over the next 25 years, Citrus County's population is 39 40 projected to grow steadily, reaching 156,200 people by the year 2025. 41



Land Area:

Total: 773 square miles (2,002 km²) Land: 582 square miles (1,507 km²) Water: 192 square miles (497 km²)

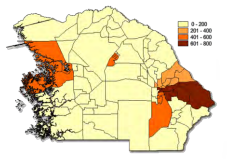
Population:

143,054 (2016)

Median Age: 54 years old

Population Density:

182.64 people per square mile



1 Table 19, provided below, indicates the low, medium, and high population projections through 2045.

| | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
|----------------------|------------|------------|------------|------------|------------|------------|------------|
| Low | 141,501 | 141,800 | 143,300 | 144,700 | 145,400 | 145,100 | 144,200 |
| Medium | | 149,300 | 156,200 | 162,100 | 167,500 | 171,700 | 175,500 |
| High | | 155,900 | 167,500 | 178,900 | 190,100 | 200,700 | 211,000 |
| State of Florida* | 19,815,183 | 21,372,200 | 22,799,500 | 24,071,000 | 25,212,400 | 26,252,100 | 27,217,600 |

2 Table 19. Historic, Current and Projected Population through 2045—Citrus County

3

4 5 Source: University of Florida, Bureau of Economic and Business Research, 2015.

*Used medium population projections.

6 Table 20, provided below, indicates the historic, current, and future population change in Citrus 7 County.

8 Table 20. Population Change—Citrus County

| | 1980-1990 Percent Change | 1990-2000 Percent Change | 2000-2010 Percent Change | 2010-2015 Percent Change |
|---------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Citrus County | 70.9 | 26.3 | 19.6 | -0.1 |
| State of Florida | 32.7 | 23.5 | 17.6 | 8.0 |

9

10 In 2015, 50.8 percent of residents of the County were age 55 and older compared to 30.5 percent of

residents of Florida, and 21.1 percent of the resident population of the U.S. Further, in 2015, the 11

median age of residents of Citrus County was 55.4 years of age, which was significantly higher than 12

13 the median age of residents of Florida (41.6 years), and particularly the U.S. (37.4 years). Table 21

14 provides a breakdown of the population in Citrus County by age from 2010 to 2045.

Source: U.S. Census Bureau, 2010.

1 Table 21. Population by Age—Citrus County

| | Census | Estimates | Projections | | | | | |
|-------|---------|-----------|-------------|---------|---------|---------|---------|---------|
| Age | 2010 | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
| 0-4 | 5,537 | 5,280 | 5,390 | 5,717 | 5,901 | 6,050 | 6,055 | 6,202 |
| 5-17 | 16,857 | 15,875 | 16,480 | 16,997 | 17,474 | 18,146 | 18,726 | 18,987 |
| 18-24 | 8,021 | 8,292 | 7,630 | 7,652 | 8,201 | 8,264 | 8,462 | 8,845 |
| 25-54 | 42,279 | 40,147 | 40,505 | 41,399 | 42,712 | 45,594 | 47,231 | 48,231 |
| 55-64 | 23,501 | 24,175 | 27,185 | 26,649 | 24,234 | 22,685 | 23,309 | 26,207 |
| 65-79 | 33,463 | 35,221 | 37,843 | 41,290 | 44,948 | 46,367 | 44,634 | 40,978 |
| 80+ | 11,578 | 12,511 | 14,242 | 16,481 | 18,660 | 20,349 | 23,283 | 26,051 |
| Total | 141,236 | 141,501 | 149,275 | 156,185 | 162,130 | 167,455 | 171,700 | 175,501 |

2 Source: University of Florida, Bureau of Economic and Business Research, 2015.

3

4 Over the long term, projections for Florida indicate that the state's population will increase at an

5 average annual rate of 2.1 percent between 2020 and 2030, reaching 28.7 million people by 2030.

6 This rate of growth is significantly higher than the growth rate forecast throughout the U.S. (0.8

7 percent per annum), reflecting long-term growth rates in the state.

8 Existing Use of Adjacent Lands

9 Citrus County, with an abundance of natural resources, is located just west of I-75, and is accessible

10 by several interstate highways. Florida State Highways 98, 44, and 41 all provide access to the County

11 and link residents with several major cities, including Orlando, Tampa, and Gainesville. The provision

12 of four lanes to accommodate traffic on U.S. Highway 19 (US 19) across the Cross Florida Barge Canal

13 also supports the area's mobility.

14 Within Citrus County, the CFG is not within proximity of heavily populated areas, but it is located

15 adjacent to Yankeetown and Inglis in Levy County, as well as Dunnellon in Marion County. The CFG

16 is situated in the northwestern portion of Citrus County and runs along the northern border of the

17 county prior to leading into Lake Rousseau. At its closest, the CFG is within 0.2 miles north of the

18 Crystal River Energy Complex. In all, approximately 141,236 people live in Citrus County (U.S. Census

19 2010) and are within 30 miles of the CFG.

Inside the one-mile buffer area of the CFG in Citrus County lies a variety of existing land uses. The most common includes Agriculture (42 percent), Residential (40 percent), Public/ Institutional (10 percent), Non-Agricultural Acreage (3 percent), and Other (2 percent). Agriculture and Public/ Institutional land uses, although scattered throughout the study area, are primarily located in the northwestern portion of Citrus County. Residential land uses are prominent along Lake Rousseau and across the study area. Non-Agricultural Acreage and Other, although not as prominent, also are scattered across the study area.

Figure 7, below, displays the generalized existing land use for Citrus County within one mile of the CFG.

1 Planned Use of Adjacent Lands

- 2 The northwest portion of Citrus County has many attractive qualities. As indicated earlier, travel to
- 3 and from this area is easy given the abundant roadway access, as well as waterfront availability. In
- 4 addition, the relatively pristine land with proximity to the coast makes it attractive for future
- 5 development.

6 Although the area adjacent to the CFG has significant limitations for future development, there are

- 7 some plans for future development within the area. The current comprehensive plan directs growth
- 8 toward the central portion of the county, from Citrus Springs, south to Homosassa and northwest of
- 9 Inverness, rather than its outer reaches. Reasons for inland development include the environmental
- 10 sensitivity of the west coast and its susceptibility to flooding in low-lying areas as experienced during
- 11 Hermine (2016). Additionally, the infrastructure necessary to support growth and development in
- 12 this area of the county is not present.
- 13 Hollinswood Harbor is an approved development with a subarea plan that contains commercial,
- industrial, and water-dependent uses. It is planned as a working waterfront with a marina, resort,
 recreational, residential, industrial, and support education/institution uses incorporated in the
- 16 Master Plan. Both applications were approved and are reflected within the Citrus County 17 Comprehensive Plan and the Future Land Use Map. Including canal bottom, this project will contain
- 18 545 acres and border the north shore of the Barge Canal west of the US 19 bridges. Another possible
- 19 development includes a boat ramp with a proposed location on the Cross Florida Barge Canal west
- 20 of US 19. At this time, the infrastructure necessary to support growth and development in this area
- 21 of the county is not present. Citrus County is a member of the Hernando/Citrus Metropolitan
- 22 Planning Organization (MPO). Based on a review of the Hernando/Citrus MPO 2040 Long Range
- 23 *Transportation Plan,* Citrus County did not have any proposed widening or new alignment roadway
- 24 projects within the vicinity of the CFG.
- 25 Inside the one-mile buffer area of the CFG in Citrus County, some changes can be noticed from existing
- 26 land use to future land use. These changes include a substantial increase in Residential (57 percent)
- across most of the CFG area, Industrial (19 percent) in the northwestern portion, Infrastructure (7
 percent) primarily focused in the southwestern portion, Mixed Use (7 percent) primarily in the
- northeastern portion, and Commercial (4 percent) along US 98 in the western portion as well as along
- 30 CR 488 and US 41. The increase in the Infrastructure future land use is attributed mostly to the
- 31 County's land use re-classification of the Crystal River Energy Complex, which was considered as
- 32 Public/Institutional under existing land use. The most substantial decrease occurs in the Agriculture
- 33 (4 percent) land use within the CFG study area.
- Figure 8, below, displays the generalized future land use for Citrus County within one mile of the CFG.

35 Property Analysis

- 36 As indicated previously, in an attempt to better understand and detail the specific recreation
- 37 resource elements, this plan describes these resources by county. Because effective planning requires
- 38 a thorough understanding of the unit's natural and cultural resources, this section describes the
- 39 resource characteristics and existing uses of the property. The unit's recreation resource elements
- 40 are examined to identify the opportunities and constraints they present for recreational

- 1 development. Past and present uses are assessed for their effects on the property, compatibility with
- 2 the site, and relation to the unit's classification.
- 3 Recreation Resource Elements
- 4 This section of the Land Use Component assesses the park's recreational resource elements—those
- 5 physical qualities that, either singly or in certain combinations, can support various resource-based
- 6 recreation activities. Breaking down the property into such elements provides a means for measuring
- 7 the property's capability to support potential recreational activities. This process also analyzes the
- 8 existing spatial factors that either favor or limit the provision of each activity.
- 9 Land Area
- 10 Overall, the CFG encompasses a total of 6,729.1 acres within Citrus County. Table 22 shows that there
- 11 are 18.7 miles of trails in Citrus County. As demonstrated in Table 23, 1,884.1 acres within the Citrus
- 12 County portion of the CFG are considered salt marsh extending from the Gulf of Mexico. As salt marsh,
- 13 these lands are subject to extreme tidal events—particularly during storm events—so they are
- 14 limited regarding recreational opportunities. However, opportunities may exist for walking trails and
- 15 wildlife viewing, particularly since portions of the CFG through the western portion of the greenway
- 16 are within the Great Florida Bird Watching Trail (GFBWT).

17 Table 22. Trails and Mileage on the CFG—Citrus County

| Trail Name | Length in County (Feet) | Length in County (Miles) |
|-------------------------|-------------------------|--------------------------|
| Dixon Hammock | 39,084.16 | 7.4 |
| Dunnellon Trail | 5,083.68 | 1.0 |
| Felburn | 12,928.37 | 2.4 |
| Felburn Trail | 8,107.52 | 1.5 |
| North Canal | 8,111.47 | 1.5 |
| Withlacoochee Bay Trail | 25,981.54 | 4.9 |
| Total | | 18.7 |

18

Additionally, this portion of the CFG contains 2,336.2 acres, or 35 percent, of altered lands, which include the Barge Canal and the Inglis Dam. Many of the recreational opportunities within this area

of the CFG are focused along and within developed areas, as demonstrated by the 2.5 miles of the

Withlacoochee Bay Trail—a 12-foot-wide multi-use trail that follows the south side of the barge

23 canal. The remaining 2.5 miles of the 5-mile-long Withlacoochee Bay Trail traverses tidal marsh and

24 hydric hammock natural communities.

25 Table 23. Natural Communities and Acreage on the CFG—Citrus County

| Community | Acreage | Percent Total |
|-------------------|---------|---------------|
| Salt Marsh | 1,884.1 | 28 |
| Blackwater Stream | 15.6 | .002 |
| Altered Lands | 2,336.2 | 35 |
| Depression Marsh | 137.4 | 2 |
| Dome Swamp | 6.0 | .0009 |

| Community | Acreage | Percent Total |
|-------------------|---------|---------------|
| Floodplain Swamp | 251.1 | 4 |
| Hydric Hammock | 877.7 | 13 |
| Mesic Flatwoods | 100.9 | 1 |
| Mesic Hammock | 585.8 | 9 |
| Sandhill | 47.9 | 1 |
| Scrubby Flatwoods | 301.7 | 4 |
| Wet Flatwoods | 167.5 | 2 |
| Xeric Hammock | 17.2 | 1 |
| Total | 6,729.1 | 100 |

1 Key: Altered land use includes abandoned fields, canals/ditches, clearing, developed areas, impoundment/artificial pond, pine plantation, road, spoil areas, and utility corridors.

- 3 Water Area
- 4 Water resources on the CFG within Citrus County are a mix of manmade and natural resources. The
- 5 CFG does not include the submerged boundary beyond the mean high waterline; however, the
- 6 shoreline that is present within Citrus County offers boating, fishing, paddling, swimming, wildlife
- 7 viewing and photography opportunities. The Gulf of Mexico area at the westernmost portion of the
- 8 CFG also offers paddling and opportunities to view communities of nesting shorebirds, as well as
- 9 access to other salt marsh areas and barrier islands south and west of the paved trail and barge canal.
- 10 These areas contain some of the largest populations of nesting American Oystercatchers.
- 11 Additionally, this area provides the starting point for the Segment 7 (Nature Coast) portion of the
- 12 Florida Circumnavigation Saltwater Paddling Trail.
- 13 By its very nature, the CFG includes structures and impoundments that remain from the original 14 construction of the Cross Florida Barge Canal. The CFG also includes the 3,400-acre Lake Rousseau 15 impoundment, which was formed by the construction of Inglis Dam in 1909 by Florida Power 16 Corporation to create hydropower. Hydropower operations ceased in 1965. In the 1960s, the U.S. 17 Army Corps of Engineers built the Citrus County portion of the Cross Florida Barge Canal between 18 Lake Rousseau and the Gulf of Mexico. The construction of the barge canal interrupted the natural 19 flow of water from the upper segment into the lower segment of the river. The Corps constructed the 20 8,900-foot-long Inglis Lock bypass channel and bypass spillway to discharge fresh water from Lake 21 Rousseau into the lower Withlacoochee River segment.
- 22 Natural Scenery
- 23 This portion of the CFG offers expansive views of the Gulf of Mexico from the pavilion at the end of
- 24 the greenway. The Withlacoochee Bay Trail offers scenic views. Also, this portion of the CFG includes
- 25 Lake Rousseau and the Withlacoochee River which offer excellent opportunities to view wildlife. This
- 26 scenic setting is conducive to nature study, wildlife viewing, and photography.
- 27 Significant Habitat
- 28 The shorebird rookery on the large island is one of the park's important habitats. During the nesting
- season, the activities of parents and young can be observed from the dock and the scenic overlook.
- 30 The park's maritime hammock is an important habitat for migrating songbirds and provides visitors
- 31 with good opportunities for wildlife watching. The salt marsh is another significant habitat in the
- 32 park, which provides excellent opportunities to observe numerous species of wading birds and other

- 1 avian species, including Pelicans, Osprey, and Bald Eagles. The dock and boardwalk provide access
- 2 to this community and should have interpretive signage placed to inform visitors about the important
- 3 role that marshes play in marine ecology.
- 4 Natural Features
- 5 The salt marsh and hydric hammock are the most significant natural features in this portion of the
- 6 CFG. They provide a setting for a variety of recreational activities, including hiking, nature study,
- 7 wildlife viewing, photography, picnicking, and the interpretation of natural and cultural resources.
- 8 Archaeological and Historical Features
- 9 The previously recorded archaeological sites and historic features in the Citrus County section of the
- 10 CFG consist exclusively of a variety of prehistoric archaeological sites. There is a recorded steamship
- 11 wreck just off the coast that dates to the mid-19th century. The nature of a number of the
- 12 archaeological sites is unclear, but each in its own way offers a good cross section of Central Florida's
- 13 prehistoric past.

14 Assessment of Use

- 15 All legal boundaries, significant natural features, structures, facilities, roads, and trails existing in the
- unit are delineated on the base map (see Base Map). Specific uses made of the unit are brieflydescribed in the following sections.
- 18 Current Recreation Use and Visitor Programs
- 19 The following recreational activities occur along the CFG within Citrus County.
- 20 The Felburn Park Trailhead, Withlacoochee Bay Trail, and Inglis Dam Recreation Area are recreational
- 21 resources that are located within the Citrus County portion of the CFG. Also, the dredge Spoil Islands
- 22 off the shoreline provide excellent bird-watching opportunities.



The *Withlacoochee Bay Trail* traverses five miles west from the Felburn Park Trailhead to the Gulf of Mexico, along the south shore of the Cross Florida Barge Canal. This multipurpose trail is 12 feet wide and runs adjacent to the barge canal for the first 2.5 miles, then switching its path to the south side of the "berm" that was created by the canal's excavation. The westernmost 2.5 miles of the trail run through scenic maritime hammock and salt marsh habitats. Bicycling, walking, or inline skating on the paved trail

- 32 provide numerous opportunities to observe wildlife along the route. The trail also is one of the two
- 33 GFBWT locations on the CFG.
- 34 *Felburn Park* is an approximately 140-acre property that is owned by the private non-profit Felburn
- Foundation and is leased to the state of Florida as part of the CFG. Felburn Park, formerly a limerock
- 36 mine of approximately 140 acres, features the 40-acre "Phil's Lake," named after Phil Felburn,
- 37 founder of the Felburn Foundation. Located just east of US 19 on the south side of the barge canal,
- 38 the park has paved parking, potable water, several picnic pavilions, a small playground, and it
- 39 provides access to paved trails running east and west along the barge canal. Traveling to the west is
- 40 the Withlacoochee Bay Trail, which contains multi-use platforms available for picnicking, taking a

- 1 break, or fishing in the barge canal before terminating at a scenic overlook pavilion adjacent to the
- 2 entrance of the barge canal channel to the Gulf of Mexico.
- 3 To the east from Felburn Park, the trail travels between the approximately 40-acre freshwater Phil's
- 4 Lake and the brackish water barge canal. The trail continues eastward and rises onto the top of the
- 5 berm created by the construction of the barge canal. The trail ventures 1.25 miles east of Felburn
- 6 Park before ending near the old Withlacoochee River channel, where it was bifurcated by the barge
- 7 canal.

8 In addition to the paved trails at Felburn Park, there are a few miles of mowed grass and natural 9 surface trails that circle Phil's Lake. When the mine was operational, it eventually hit the local 10 groundwater table and freshwater began to seep into the pit. Eventually, the pumping of the water 11 became too much to continue and the mining ceased. Phil's Lake was the result, which is home to 12 numerous species of freshwater fish. Recreational enthusiasts can use canoes, kayaks, and other non-

13 motorized craft to paddle and fish the lake. Bank fishing also is possible in some locations to catch



largemouth bass, bluegill, and catfish.

Inglis Dam Recreation Area is located off West Riverwood Drive approximately two miles east of US 19. Paved parking is located south of the Main Dam, along with a boat ramp to access the upstream Lake Rousseau side of the dam. Multiuse platforms run along the lakeshore for freshwater fishing, bird watching, or picnicking.

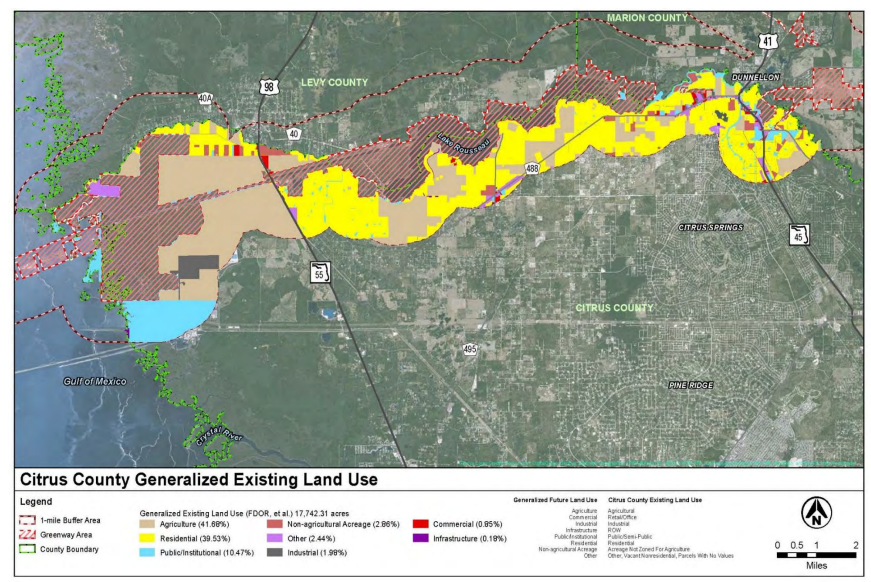
The Inglis Main Dam, the larger of two spillway structures for Lake Rousseau, is located at this site and provides an

- 23 access bridge onto Inglis Island's south side. At the dam, as a part of the GFBWT, wintering waterfowl
- 24 may be observed, such as the Ring-Necked Duck, Greater Scaup, Ruddy Duck, and Common Loon.
- 25 On the lower downstream side of the dam, there is another large paved parking area with a boat ramp
- that also serves as a canoe/kayak launch. This ramp provides access to the Withlacoochee River
- segment that runs 1.5 miles from below the Main Dam and Spillway to the barge canal channel. This
- segment of the old river can have high freshwater flows if significant discharges from the lake are needed, but often there is little or no flow and the river can be tidally influenced from the Gulf of
- 30 Mexico. There are both fresh and saltwater fish species to catch on the downstream side of the dam,
- 31 and occasionally manatees are seen in these waters during the warmer months.
- 32 Other Uses
- 33 The FWC has a law enforcement field office located on the CFG. FWC also has a dedicated office space
- 34 at the park.
- 35 Protected Zones
- 36 A protected zone is an area of high sensitivity or outstanding character from which most types of
- 37 development are excluded as a protective measure. Generally, facilities requiring extensive land
- 38 alteration or resulting in intensive resource use—parking lots, camping areas, shops, or maintenance
- 39 areas—are not permitted in protected zones. Facilities with minimal resource impacts—trails,

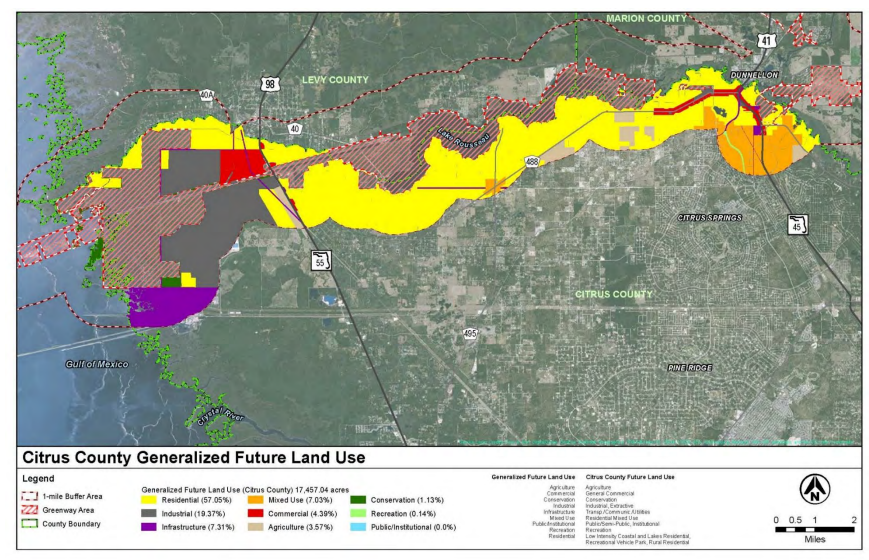
- 1 interpretive signs, and boardwalks—generally are allowed. All decisions involving the use of
- 2 protected zones are made on a case-by-case basis after careful site planning and analysis.

3 Although, by definition, the dredge Spoil Islands are not considered to be high-quality natural

- 4 communities, these areas are used extensively by nesting shorebirds and are being studied through
- 5 a multi-partnered research operation. The dredge Spoil Islands should be considered as potential
- 6 protected zones and not incur extensive recreational opportunities.



1 Figure 7. Citrus County Generalized Existing Land Use



1 Figure 8. Citrus County Generalized Future Land Use

1 Levy County

2 History/Setting

3 Levy County was created in 1845, after the Seminole 4 Wars. The county was named for David Levy, a planter 5 elected in 1841 as the state's territorial delegate to the 6 United States House of Representatives, where he 7 served two terms. When Florida was admitted as a 8 state, Levy was elected by the new state legislature as 9 one of Florida's first two U.S. senators; he served from 10 1845 to 1851, and again from 1855 to 1861.

11 Within Levy County, the CFG extends briefly along the 12 southeastern corner of the county, primarily along 13 Lake Rousseau. Similar to Citrus County, this portion is 14 primarily represented by disturbed lands associated 15 with the failed public works project. However, there 16 are a few areas of nice natural habitat remaining on 17 Inglis Island. This area also includes the bypass canal 18 and lock.

19 **Population/Demographics**

Levy County is comprised of eight incorporated cities
and towns: Bronson, Cedar Key, Chiefland, Fanning
Springs, Inglis, Otter Creek, Williston, and Yankeetown.
Levy County is located along the western coast of
North-Central Florida just north of Citrus County and
is ranked ninth out of 67 counties in Florida in overall
size.

In total, Levy County encompasses 1,412 square miles
(903,680 acres), with a population density of 36.5
people per square mile, substantially lower than the
state average of 369.5. Contributing to this is the fact
that the county contains a total of 353,400 acres of
private forest land.

According to the University of Florida, BEBR (2015),
Levy County's population is projected to grow steadily
for the next 30 years, reaching 45,900 people by the
year 2030, as indicated below in Table 24. Further, as
illustrated in Table 25, between 1980 and 2010, the
population of Levy County increased at an average rate



Land Area:

Total: 1,412 square miles (3,660 km²) Land: 1,118 square miles (2,900 km²) Water: 295 square miles (760 km²)

Population:

40,801 (2016)

Median Age: 45 years old

Population Density:

36.5 people per square mile

- 1 of 27.2 percent. However, from 2010 to 2016, the population of Levy County decreased by
- 2 0.6 percent.

| | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
|----------------------|------------|------------|------------|------------|------------|------------|------------|
| Low | 40,448 | 40,400 | 40,700 | 41,000 | 41,000 | 41,000 | 40,700 |
| Medium | | 42,500 | 44,300 | 45,900 | 47,200 | 48,500 | 49,600 |
| High | | 44,400 | 47,600 | 50,600 | 53,700 | 56,700 | 59,600 |
| State of Florida* | 19,815,183 | 21,372,200 | 22,799,500 | 24,071,000 | 25,212,400 | 26,252,100 | 27,217,600 |

3 Table 24. Historic, Current and Projected Population through 2045—Levy County

Source: University of Florida, Bureau of Economic and Business Research, 2015.

4 5 *Used medium population projections.

6

7 Table 25. Population Change—Levy County

| | 1980-1990 Percent Change | 1990-2000 Percent Change | 2000-2010 Percent Change | 2010-2016 Percent Change | 2015-2020 Percent Change | 2020-2025 Percent Change |
|---------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Levy County | 30.4 | 32.9 | 18.4 | -0.6 | 4.8 | 4.3 |
| State of Florida | 32.7 | 23.5 | 17.6 | 7.2 | 6.1 | 6.7 |

8

9 In 2015, 38 percent of residents of the county were age 55 and older, compared to 30.5 10 percent of residents of Florida and 21.1 percent of the resident population of the U.S. Further, 11 in 2015, the median age of residents of Levy County was 45 years of age, which was slightly 12 higher than the median age of residents of Florida (41.6 years), and considerably higher than 13 the median age of the U.S. population (37.4 years). Table 26 provides a breakdown of the 14 population in Levy County by age from 2010 through 2045.

| | Census | Estimates | Projections | | | | | |
|-------|--------|-----------|-------------|--------|--------|--------|--------|--------|
| Age | 2010 | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
| 0-4 | 2,299 | 2,185 | 2,234 | 2,304 | 2,336 | 2,376 | 2,387 | 2,438 |
| 5-17 | 6,330 | 5,889 | 5,989 | 6,096 | 6,227 | 6,372 | 6,500 | 6,564 |
| 18-24 | 3,073 | 3,118 | 2,956 | 2,984 | 3,065 | 3,096 | 3,186 | 3,272 |
| 25-54 | 14,881 | 14,021 | 14,163 | 14,670 | 15,142 | 15,822 | 16,243 | 16,595 |
| 55-64 | 6,304 | 6,481 | 7,045 | 6,740 | 6,196 | 6,194 | 6,447 | 6,941 |

15 Table 26. Population by Age—Levy County

| | Census | Estimates | Projections | | | | | |
|-------|--------|-----------|-------------|--------|--------|--------|--------|--------|
| Age | 2010 | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
| 65-79 | 6,223 | 6,990 | 7,998 | 8,944 | 9,771 | 9,736 | 9,512 | 9,014 |
| 80+ | 1,691 | 1,764 | 2,120 | 2,581 | 3,129 | 3,645 | 4,205 | 4,738 |
| Total | 40,801 | 40,448 | 42,505 | 44,319 | 45,866 | 47,241 | 48,480 | 49,562 |

Source: University of Florida, Bureau of Economic and Business Research, 2015.

2

3 By comparison, over the long term, projections for Florida indicate that the state's population

4 will increase at an average annual rate of 2.1 percent between 2020 and 2030, reaching 28.7

5 million people in 2030. This rate of growth is significantly higher than the growth rate

6 forecast for the U.S. (0.8 percent per annum), reflecting long-term growth rates in the state.

7 Existing Use of Adjacent Lands

8 Levy County, a coastal county situated along Florida's Gulf Coast, also is easily accessible.

9 Located west of I-75, Florida State Highways 27, 41, and 98 also provide access to the county

10 and link residents with several major cities, including Gainesville, Ocala, Orlando, and Tampa.

11 Within Levy County, the CFG is within proximity of some populated areas, including Inglis

12 and Yankeetown. The CFG crosses the southern portion of Levy County. In all, approximately

13 40,801 people live in Levy County (U.S. Census 2010) and are within 40 miles of the CFG.

14 Inside the one-mile buffer area of the CFG in Levy County, there are a variety of existing land

15 uses. The most common land uses include Agriculture (49 percent), Residential (30 percent),

16 Public/Institutional (12 percent), Non-Agricultural Acreage (4 percent), and Recreation (2

17 percent). Agriculture land uses are predominantly west of Inglis in the one-mile buffer area

18 of the CFG. Residential land uses are scattered throughout, with some concentration in the

- 19 Yankeetown and Inglis areas. Public/Institutional and Non-Agricultural Acreage land uses
- 20 are predominately within the eastern portion of Yankeetown, with some scattered

21 throughout the CFG area. Recreation land use is limited to the west in Yankeetown.

Figure 9, below, displays the generalized existing land use for Levy County within one mile ofthe CFG.

24 Planned Use of Adjacent Lands

25 Southern Levy County has its fair share of attractive qualities. As indicated earlier, travel to 26 and from this area is easy given the abundant roadway access. Its location along the Gulf of

and from this area is easy given the abundant roadway access. Its location along the Gulf of
 Mexico and Lake Rousseau—as well as its proximity to larger cities—make it attractive for

- 28 future development.
- 29 Overall, Levy County expects a sustained annual population growth rate of at least 2 percent.
- 30 Most of this growth will be within the unincorporated area, converting approximately 300

acres county-wide per year to residential use. Commercial, industrial, public/quasi-public,
recreational, and agricultural uses are expected to change at a rate dependent upon
population growth, the overall economy, and government decisions. A review of the 20182022 Florida Department of Transportation (FDOT) Five-Year Work Program and Levy
County's website did not identify any proposed widening or new alignment roadway projects
within the vicinity of the CFG in Levy County.

7 Inside the one-mile buffer area of the CFG in Levy County, some changes can be noticed from 8 existing land use to future land use. These changes include a substantial increase in 9 Residential (45 percent) and a decrease of Agriculture (22 percent) land uses. The other most 10 common types of land use include Municipality (21 percent), Mixed Use (4 percent), and Conservation (3 percent). The area experiencing perhaps the most change is the area 11 12 between the towns of Inglis and Dunnellon north of Lake Rousseau, which has experienced a 13 significant increase in Residential land use and a decrease in Agriculture land use. 14 Municipality land use includes the coastal and some inland portions of Yankeetown around 15 CR 40A. Mixed-Use land use is planned for the area between CR 40 and CR 40A west of 16 Yankeetown School. Conservation areas are primarily in the Inglis area around US 98.

Figure 10, below, displays the generalized future land use for Levy County within one mile ofthe CFG.

19 Property Analysis

As indicated previously, in an attempt to better understand and detail the specific recreation resource elements, this plan describes these resources by county. Effective planning requires a thorough understanding of the unit's natural and cultural resources. This section describes the resource characteristics and existing uses of the property. The unit's recreation resource elements are examined to identify the opportunities and constraints they present for recreational development. Past and present uses are assessed for their effects on the property, compatibility with the site, and relation to the unit's classification.

27 Recreation Resource Elements

This section of the Land Use Component assesses the park's recreational resource elements, those physical qualities that, either singly or in certain combinations, can support various resource-based recreation activities. Breaking down the property into such elements provides a means for measuring the property's capability to support potential recreational activities. This process also analyzes the existing spatial factors that either favor or limit the provision of each activity.

34 Land Area

Overall, Levy County contains approximately 2,262.4 acres—the smallest county traversed
by the CFG. Table 27shows that there are only 12.1 miles of trails in Levy County, in contrast

- 37 with the more than 200 miles of trails in Marion County. As shown in Table 28, a total of
- 38 1,539.4 acres, or 68 percent of land within the CFG boundary in Levy County, is considered
- 39 altered land use, which includes the Bypass Canal and Lock. The primary land feature within
- 40 Levy County is Inglis Island, which is approximately 1,200 acres and is located between Inglis

- 1 Lock and Dam. Inglis Island was developed as part of the construction of the Inglis Lock and
- 2 Barge Canal during the 1960s.

3 Table 27. Trails and Mileage on the CFG—Levy County

4

5 Inglis Island contains 10 miles of trails (2.1 miles of paved trails and 7.9 miles of unpaved

6 trails) used for hiking, mountain biking, and equestrian uses. These trails are featured as

- 7 locations along the GFBWT and offers excellent views of the island's natural communities,
- 8 which include primarily mesic flatwoods and mesic hammocks.

9 Table 28. Natural Communities and Acreage on the CFG—Levy County

| Community | Acreage | Percent Total |
|-------------------|---------|---------------|
| Salt Marsh | 4.5 | .002 |
| Blackwater Stream | 3.1 | .001 |
| Altered Lands | 1,539.4 | 68 |
| Dome Swamp | 112.6 | 5 |
| Floodplain Swamp | 123.1 | 5 |
| Hydric Hammock | 0.2 | 0 |
| Mesic Flatwoods | 185.3 | 8 |
| Mesic Hammock | 179.1 | 8 |
| Sandhill | 12.8 | .006 |
| Wet Flatwoods | 102.3 | 5 |
| Total | 2,262.1 | 100 |

10 Key: Altered land use includes abandoned fields, canals/ditches, clearing, developed areas, impoundment/

11 artificial pond, pine plantation, roads, spoil areas, and utility corridors.

12 Water Area

13 Similar to Citrus County, the water resources on the CFG within Levy County include a mix of

14 manmade and natural resources. These water resources primarily include the Bypass Canal

15 and Lake Rousseau—totaling 1,077.9 acres of water resources within Levy County. Lake

16 Rousseau provides excellent fishing opportunities for certain species, including bluegill,

17 redear sunfish, catfish, black crappie, and largemouth bass. Duck-hunting opportunities occur

18 along Lake Rousseau.

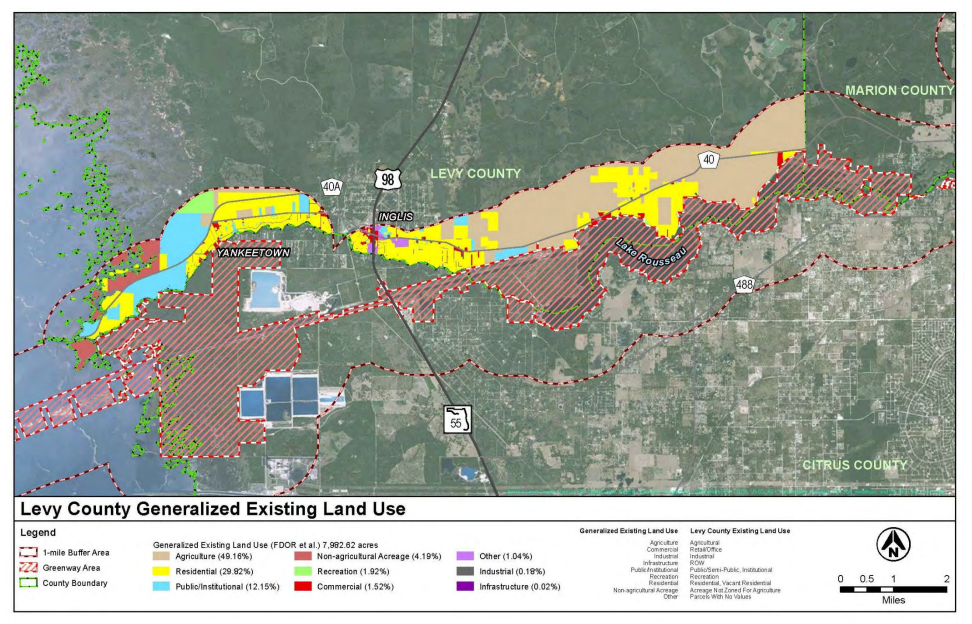
19 The CFG, by its very nature, includes structures and impoundments that remain from the 20 original construction of the Cross Florida Barge Canal. Included is the 3,400-acre Lake 21 Rousseau impoundment, which was formed by the construction of Inglis Dam in 1909 by

- 1 Florida Power Corporation to create hydropower. Hydropower operations ceased in 1965. In
- 2 the 1960s, the U.S. Army Corps of Engineers built the portion of the Cross Florida Barge Canal
- 3 between Lake Rousseau and the Gulf of Mexico. The construction of the barge canal
- 4 interrupted the natural flow of water from the upper segment of the Withlacoochee River
- 5 into the lower segment of the river. The Corps constructed the 8,900-foot long Inglis Bypass
- channel to discharge fresh water from Lake Rousseau into the lower Withlacoochee River 6
- 7 segment.
- 8 Natural Scenery
- 9 This portion in certain areas of the CFG offers scenic views of Lake Rousseau. This scenic
- 10 setting is conducive to nature study, wildlife viewing, and photography. Also, the area within
- 11 Inglis Island is considered nice mesic flatwood and mesic hammock for hiking and potential
- 12 wildlife viewing.
- 13 Significant Habitat
- 14 Inglis Island is considered a significant botanical site located within the Levy County portion
- 15 of the CFG. According to FNAI, a population of pinewoods dainties (Phyllanthus liebmannianus
- 16 *ssp. Platylepis*) was seen both in flower and fruit in openings (road edges) of mesic hammock
- 17 on Inglis Island on the north side of the Withlacoochee River in Levy County.
- **Natural Features** 18
- 19 The mesic hammock and mesic flatwood communities on Inglis Island likely are the most
- 20 natural features provided in this portion of the CFG. They provide a setting for a variety of
- 21 recreational activities, including hiking, nature study, wildlife viewing, photography,
- 22 picnicking, and the interpretation of natural and cultural resources.
- 23 Archaeological and Historical Features
- 24 Only a handful of previously recorded archaeological sites exist on the CFG within Levy
- 25 County. The nature of these resources in unknown and SHPO has not determined the
- 26 significance of these resources.
- 27 Assessment of Use
- 28 All legal boundaries, significant natural features, structures, facilities, roads, and trails
- 29 existing in the unit are delineated on the base map (see Base Map). Specific uses made of the
- 30 unit are briefly described in the following sections.
- 31 **Current Recreation Use and Visitor Programs**
- 32 The following recreational activities occur along the CFG within Levy County.
- 33 The *Inglis Island Trails* are located in the CFG's west region. Inglis Island was developed as 34
- part of the construction of the Inglis Lock and Barge Canal during the 1960s. This island,
- 35 approximately 1,200 acres, is situated between Inglis Lock and Dam. The recreation area at
- the dam provides access to the trails. The trails offer views of the island's natural 36
- 37 communities, which include cypress swamp, pine flatwoods, and mixed hardwood
- 38 hammocks.

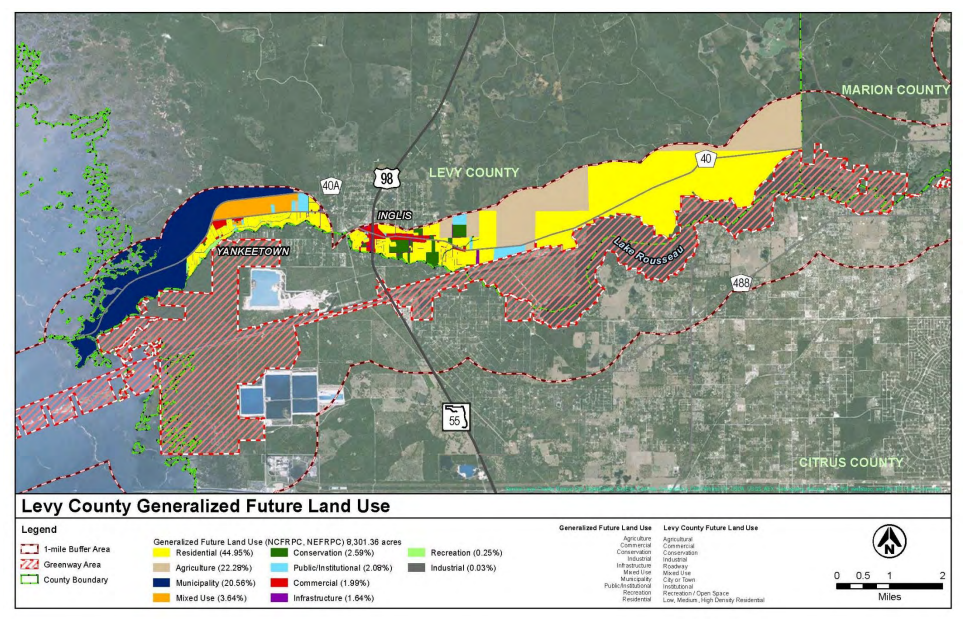
1 Other Uses

- 2 FWC facility and boat launch provide access to Lake Rousseau.
- 3 Protected Zones
- 4 There are no known protected zones within the Levy County portion of the CFG.

1 Figure 9. Levy County Generalized Existing Land Use



1 Figure 10. Levy County Generalized Future Land Use



1 Marion County

2 History/Setting

3 Marion County is considered the southernmost county in North Central Florida, and the northernmost county 4 5 in Central Florida between the Atlantic Ocean and the 6 Gulf of Mexico. Marion County generally is comprised 7 of rolling hills, some high and some low. Contributing 8 to Marion County's appeal is that it is within a two-9 hour drive from many of Florida's major cities. Orlando 10 is 75 minutes to the southeast, while Daytona Beach is 11 about 90 minutes to the east. Tampa is about 75 12 minutes to the southwest. Jacksonville is roughly a 13 two-hour drive northeast.

14 The county seat is Ocala, Florida. Marion County 15 occupies 1,057,280 acres of land with an additional 16 53,120 acres of water. Marion County ranks as the fifth 17 largest in size of Florida counties. Approximately 18 276,000 acres of land within Marion County is 19 dedicated to the Ocala National Forest. Two additional 20 parks—Silver Springs and Rainbow Springs— 21 comprise 5,686 acres of open space.

22 Numerous lakes and rivers—including the Ocklawaha 23 River, Rainbow River, Silver River, and Withlacoochee 24 River, Lake Weir, Lake Kerr, and other significant 25 waterbodies—provide opportunities for fishing, 26 boating, swimming, tubing, and snorkeling. Major 27 roadways that provide routes to Marion County 28 include I-75, United States Highways 27, 41, 301, and 29 441, and State Roads 40, 200, and 326. At some point, 30 the roads converge in Ocala, which is centrally located 31 within the county.

32 **Population/Demographics**

Marion County is Florida's 17th most populous county.
According to the 2010 U.S. Census, Marion County had
a total population of 331,303. This is a 28-percent
increase from the 2000 U.S. Census. Using the BEBR
data, by the year 2025, the estimated population of
Marion County is expected to reach 401,110. Table 29,
below, provides estimates until the year 2045.



Land Area:

Total: 1,663 square miles (4,307 km²) Land: 1,585 square miles (4,105 km²) Water: 78 square miles (202 km²)

Population:

40,801 (2016)

Median Age: 47 years old

Population Density:

218 people per square mile



1 Overall. Marion County is 69 percent urban and 31 percent rural. As such, Marion County 2 represents the most urban county that the CFG traverses. This is demonstrated by a higher 3 population density of 218.2 persons per square mile, which is much lower than the state 4 average population density of 375.7 people per square mile, but is much higher than the 5 national average density of 82.73 people per square mile. As shown in Table 30, between 6 2010 and 2016, the population of Marion County increased at an average annual rate of 4.4 7 percent, which was lower than the rate of growth recorded throughout Florida (7.2 percent 8 per year), but higher than the national average of 0.9 percent per year. According to the 9 University of Florida, BEBR (2015), over the next 30 years, Marion County's population is 10 projected to grow steadily, reaching 495,600 people by the year 2045.

11 Table 29. Historic, Current, and Projected Population through 2045—Marion County

| | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
|----------------------|------------|------------|------------|------------|------------|------------|------------|
| Low | 341,205 | 352,600 | 365,600 | 378,000 | 388,300 | 396,800 | 403,000 |
| Medium | | 372,300 | 401,100 | 427,100 | 451,400 | 474,400 | 495,600 |
| High | | 387,700 | 427,600 | 468,000 | 509,100 | 551,200 | 593,300 |
| State of Florida* | 19,815,183 | 21,372,200 | 22,799,500 | 24,071,000 | 25,212,400 | 26,252,100 | 27,217,600 |

12 Source: University of Florida, Bureau of Economic and Business Research, 2015.

13 *Used medium population projections.

14

15 Table 30. Population Change—Marion County

| | 1980-1990 Percent Change | 1990-2000 Percent Change | 2000-2010 Percent Change | 2010-2016 Percent Change | 2015-2020 Percent Change | 2020-2025 Percent Change |
|------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Marion County | 59.1 | 32.9 | 28.0 | 4.4 | 5.2 | 5.4 |
| State of Florida | 32.7 | 23.5 | 17.6 | 7.2 | 6.1 | 6.7 |

16

17 In 2015, 42 percent of residents of Marion County were age 55 and older compared to 30.5

18 percent of residents of Florida, and 21.1 percent of the resident population of the U.S. Further, 19 in 2015, the median age of residents of Marion County was 47 years old, which was higher

20

than the median age of residents of Florida (41.6 years old), and considerably higher than the 21 median age of residents of the U.S. (37.4 years old). Table 31, below, provides a breakdown

22 of the population in Marion County by age from 2010 to 2045.

| | Census | Estimates | Projections | | | | | |
|-------|---------|-----------|-------------|---------|---------|---------|---------|---------|
| Age | 2010 | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
| 0-4 | 17,112 | 17,433 | 18,559 | 19,850 | 20,644 | 21,508 | 22,269 | 23,362 |
| 5-17 | 47,070 | 45,932 | 49,228 | 52,236 | 55,123 | 57,868 | 60,399 | 62,467 |
| 18-24 | 23,743 | 24,134 | 23,624 | 24,710 | 26,264 | 27,631 | 29,053 | 30,554 |
| 25-54 | 112,059 | 109,538 | 114,439 | 119,439 | 125,591 | 133,433 | 138,607 | 143,852 |
| 55-64 | 46,001 | 49,602 | 57,368 | 57,496 | 54,109 | 52,882 | 57,444 | 64,114 |
| 65-79 | 63,856 | 70,897 | 80,813 | 92,931 | 104,093 | 110,706 | 109,249 | 105,113 |
| 80+ | 21,462 | 23,669 | 28,227 | 34,448 | 41,305 | 47,339 | 57,341 | 66,148 |
| Total | 331,303 | 341,205 | 372,258 | 401,110 | 427,129 | 451,427 | 474,362 | 495,610 |

1 Table 31. Population by Age—Marion County

2 Source: University of Florida, Bureau of Economic and Business Research, 2015.

3

4 Over the long-term, projections for Florida indicate that the state's population will increase

5 at an average annual rate of 2.1 percent between 2020 and 2030, reaching 28.7 million people

6 in 2030. This rate of growth is significantly higher than the rate of increase forecast

7 throughout the U.S. (0.8 percent per year), reflecting long-term growth rates in the state.

8 Existing Use of Adjacent Lands

Marion County, an inland county centered around Ocala, is easily accessible by several
interstate highways. Intersected by I-75, Florida State Highways 19, 25, 35, 40, 200, 326, and
464 also provide access to the county and link residents with several major cities, including
Orlando, Tampa, and Gainesville.

Within Marion County, the CFG is within proximity of some populated areas, including Dunnellon, Chatmire, Huntington, Silver Springs, and Orange Springs. The CFG intersects the south/southwestern portion of Marion County beginning at Lake Rousseau and the Withlacoochee River before proceeding on an east/northeast direction toward Orange Springs and Putnam County. In all, approximately 331,298 people live in Marion County (U.S. Census 2010) and are within 30 miles of the CFG.

Inside the one-mile buffer area of the CFG in Marion County, there are a variety of existing land uses. The most common include Agriculture (36 percent), Public/Institutional (29 percent), Residential (20 percent), Recreation (5 percent), and Other (4 percent). Agriculture, Residential, Recreation, and Other land uses are scattered throughout the study area. Public/Institutional land use includes the Ocala National Forest, Halpata Tastanaki Preserve, and Silver Springs State Park, among other areas.

Figure 11 and Figure 12, below, display the generalized existing land use for Marion County within one mile of the CFG.

1 Planned Use of Adjacent Lands

- 2 Marion County, composed of rolling hills with an abundance of farmland and forests, has
- 3 many attractive qualities. As indicated earlier, travel to and from this area is easy given the
- 4 abundant roadway access. The proximity to both the Gulf of Mexico and the Atlantic coast
- 5 make it attractive for future development.
- 6 The area surrounding the CFG also has some future planned development. West of Dunnellon,
- 7 just north and south of the CFG along SR 200, there are several planned unit developments
- 8 (PUDs), including Mixed Use. Per the Marion County Planning Department, to date, this is the
- 9 only area near the CFG for which new development has been planned. Marion County is a
- 10 member of the Ocala/Marion County Transportation Planning Organization (TPO). The
- 11 Ocala/Marion County 2040 Long Range Transportation Plan indicated there are four roadway
- 12 projects within the vicinity of the CFG in Marion County. These projects are in various phases
- 13 of project development and details are provided below in Table 32.

14 Table 32. Roadway Projects—Marion County

| Project Name | Project Description | Funding Timeframe |
|--|------------------------|----------------------|
| SR 200 from Citrus County Line to CR 484 | Add 2 lanes | 2021-2030 |
| SW 49 th Avenue from SW 95 th Street to Marion Oaks Trail | Add 2 lanes | 2026-2040 |
| SR 40 from NE 60 th Court to CR 314 | Add 2 lanes | 2016-2020 |
| SR 35 from SE 92 nd Place to CR 464 | Add 2 lanes | 2016-2018 |

15 Source: Ocala/Marion County 2040 Long Range Transportation Plan

16 It should be noted that CFG staff will coordinate with all entitifes to include, at a minimum,

17 double off-grade road crossings for wildlife and recreational connectivity when roads are

18 expanded from two lanes to four lanes or more. This also would include a more

19 comprehensive consideration of impacts and how to best mitigate and/or compensate for

20 those potential impacts during roadway planning, design, and construction.

21 Inside the one-mile buffer area of the CFG in Marion County, several changes can be noticed 22 from existing land use to future land use. These changes include a substantial increase in 23 Agriculture (44 percent) and Conservation (31 percent). The increase in Conservation is 24 mostly due to the County's land use re-classification. Areas such as the CFG, Ocala National 25 Forest, Halpata Tastanaki Preserve, and Silver Springs State Park were previously classified 26 as Public/Institutional or Recreation under existing land use and are now classified as 27 Conservation under future land use. Despite PUDs, Residential land use is expected to 28 decrease (16 percent) across most of the CFG area. Commercial land use increases slightly, 29 including in the areas around SR 200 and US 301.

1 Figure 13 and Figure 14, below, display the generalized future land use for Marion County

2 within one mile of the CFG.

3 Property Analysis

4 As indicated previously, in an attempt to better understand and detail the specific recreation

- 5 resource elements, this plan describes these resources by county. Effective planning requires
- a thorough understanding of the unit's natural and cultural resources. This section describes
 the resource characteristics and existing uses of the property. The unit's recreation resource
- 8 elements are examined to identify the opportunities and constraints they present for
- 9 recreational development. Past and present uses are assessed for their effects on the
- 10 property, compatibility with the site, and relation to the unit's classification.
- 11 Recreation Resource Elements
- 12 This section of the Land Use Component assesses the park's recreational resource elements,
- 13 those physical qualities that—either singly or in certain combinations—can support various
- 14 resource-based recreation activities. Breaking down the property into such elements
- 15 provides a means for measuring the property's capability to support potential recreational
- 16 activities. This process also analyzes the existing spatial factors that either favor or limit the
- 17 provision of each activity.
- 18 Land Area
- 19 Overall, Marion County contains 36,594 acres—the largest county traversed by the CFG. In
- 20 total, it contains more than 200 miles of trails, as shown in Table 33, vastly out-distancing the
- trail mileage in the other three counties combined. As illustrated in Table 34, a total of
- 22 10,614.7 acres, or 29 percent of land within the CFG boundary in Marion County, is
- 23 considered altered land use. Land within the Marion County portion of the CFG is dominated
- by basin swamp, floodplain swamp, hydric hammock, mesic flatwoods, mesic hammock,
- 25 sandhills, and scrub.

26 Table 33. Trails and Mileage on CFG—Marion County

| Trail Name | Length in County (Feet) | Length in County (Miles) |
|-----------------------|----------------------------|-----------------------------|
| 110th Street | 2,004.70 | 0.4 |
| 25th Crossing | 172.31 | 0.0 |
| 25th Street ER Access | 856.87 | 0.2 |
| 49th Avenue | 22,188.41 | 4.2 |
| Anthill | 1,212.66 | 0.2 |
| Backdoor | 514.78 | 0.1 |
| Baseline Park Trail | 25,103.05 | 4.8 |
| Beyond | 15,781.85 | 3.0 |
| Blue Highway | 1,960.75 | 0.4 |
| Bridge Stantion Trail | 2,533.59 | 0.5 |
| Bunny | 6,649.22 | 1.3 |

| Trail Name | Length in County (Feet) | Length in County (Miles) |
|-----------------------------|----------------------------|-----------------------------|
| Cactus Jack Trail | 1,493.60 | 0.3 |
| Canopy | 2,093.17 | 0.4 |
| Cow Bone | 6,202.92 | 1.2 |
| Coyote Corner | 684.76 | 0.1 |
| Coyote Corner North | 4,167.21 | 0.8 |
| Coyote Corner South | 3,070.30 | 0.6 |
| Dog Bone | 11,065.20 | 2.1 |
| Dog Tail | 2,757.83 | 0.5 |
| Dr Ruth | 5,535.31 | 1.0 |
| Dunnellon Trail | 8,069.36 | 1.5 |
| Equestrian Access Trail | 9,966.17 | 1.9 |
| Ern N Burn | 14,184.76 | 2.7 |
| Florida Trail | 191,929.80 | 36.4 |
| Florida Trail Connector | 2,321.20 | 0.4 |
| Hiking/Biking | 6,345.03 | 1.2 |
| Hiking/Biking | 6,345.03 | 1.2 |
| Horse Park Connector | 1,557.79 | 0.3 |
| Horse Park Trail | 11,940.98 | 2.3 |
| John Brown | 2,641.92 | 0.5 |
| John Frank Access Trail | 4,763.06 | 0.9 |
| LandBridge | 1,527.94 | 0.3 |
| LandBridge North | 15,710.02 | 3.0 |
| LandBridge South | 6,350.42 | 1.2 |
| Limerock Service Road | 81,651.77 | 15.5 |
| Magic Mountain | 472.58 | 0.1 |
| Marshmallow | 2,057.25 | 0.4 |
| Nayls North | 28,782.97 | 5.5 |
| Nayls South | 18,266.46 | 3.5 |
| Ocklawaha Visitor Center | 7,784.29 | 1.5 |
| Pine Tree | 16,558.96 | 3.1 |
| Рирру Loop | 2,486.80 | 0.5 |
| Rattlesnake Ridge | 1,767.03 | 0.3 |
| Ross Prairie | 5,707.69 | 1.1 |

| Trail Name | Length in County (Feet) | Length in County (Miles) |
|-------------------------|----------------------------|-----------------------------|
| Shangi-La | 4,689.75 | 0.9 |
| Shangri-La Day Use | 7,866.76 | 1.5 |
| Shorty | 1,063.95 | 0.2 |
| Sinkhole | 4,622.23 | 0.9 |
| Speedway | 2,848.42 | 0.5 |
| Spider Kingdom North | 16,841.06 | 3.2 |
| Spider Kingdom South | 13,086.28 | 2.5 |
| Trail #1 | 108,876.57 | 20.6 |
| Trail #2 | 95,437.65 | 18.1 |
| Trail #3 | 138,440.56 | 26.2 |
| Trail #4 | 38,758.66 | 7.3 |
| Tricycle | 37,981.30 | 7.2 |
| Twister | 13,719.15 | 2.6 |
| Vortex | 2,756.79 | 0.5 |
| Vortex Trail | 7,256.54 | 1.4 |
| Total | | 201.7 |

2 Table 34. Natural Communities and Acreage on CGF—Marion County

| Community | Acreage | Percent Total | | |
|------------------------|----------|---------------|--|--|
| Basin Marsh | 13.6 | 0 | | |
| Basin Swamp | 3,376.2 | 9 | | |
| Baygall | 304.7 | 0.008 | | |
| Blackwater Stream | 145.9 | 0.004 | | |
| Bottomland Forest | 163.2 | 0.005 | | |
| Altered Lands | 10,614.7 | 29 | | |
| Depression Marsh | 495.4 | 1 | | |
| Dome Swamp | 5.2 | 0 | | |
| Floodplain Swamp | 6,540.2 | 18 | | |
| Hydric Hammock | 1,367.0 | 4 | | |
| Mesic Flatwoods | 1,472.8 | 4 | | |
| Mesic Hammock | 3,365.1 | 9 | | |
| Sandhill | 6,203.4 | 17 | | |
| Scrub | 1,244.0 | 3 | | |
| Scrubby Flatwoods | 226.7 | 0.006 | | |
| Swamp Lake | 28.3 | 0 | | |
| Upland Hardwood Forest | 243.9 | 0.007 | | |

| Community | Acreage | Percent Total | | |
|--------------------|---------|---------------|--|--|
| Upland Pine Forest | 6.4 | 0 | | |
| Wet Flatwoods | 588.0 | 2 | | |
| Xeric Hammock | 189.3 | 0.005 | | |
| Total | 36,594 | 100 | | |

2

Key: Altered land use includes abandoned fields, canals/ditches, clearings, developed areas, impoundment/artificial pond, pine plantation, roads, spoil areas, and utility corridors.

3

The westernmost portion of the CFG within Marion County is dominated by wet flatwoods and floodplain swamp associated with the easternmost portion of Lake Rousseau and impoundment. Moving east across US 41, near Dunnellon, the CFG is characterized by a predominantly altered landscape, with higher-intensity uses such as the Dunnellon Ballfields and the Wastewater Treatment Plant. Higher-intensity land uses should be shifted out of the

9 main CFG corridor.

10 Further, this area includes the highest number of trails given that there are no major 11 waterbodies. Trails include 1.5 miles of the Dunnellon Trail and the Florida Trail (37 miles 12 within Marion County). The Dunnellon multi-use trail is primarily located along a historic 13 railroad bed that runs along the Rainbow River south of CR 484 and the Blue Run Park and 14 tubers take out. The trailhead is located along Bridges Road on the Marion County side. The 15 trailhead provides access to this popular trail, which provides scenic views of the 16 Withlacoochee River from the trail bridge, which connects Marion and Citrus Counties 17 together. The trail bridge was designed to capture the look of the former historic railroad 18 bridges that were built in the late 1800s when phosphate was discovered in Dunnellon and it 19 enjoyed its "Boomtown" days that are still celebrated annually. Throughout this portion of 20 the CFG, consideration should be given to possible interconnectivity with existing 21 surrounding trails.

22 Continuing east, the CFG begins to traverse higher, drier communities, mostly consisting of 23 sandhills. Of note within this section of the CFG is the historic "Diggings," which total 2,946.5 24 acres. This region is dominated by longleaf pine sandhill and sand pine scrub natural 25 communities. These 1930s sea-level ship-to-canal project canal diggings serve as remnants 26 of the former canal project. These features are wide linear areas that were dug out of the 27 landscape to create the canal. Today, these areas exist as reforested, small-scale valleys. 28 However, because the bottoms of "diggings" are comprised of clayey soils that hold moisture, 29 they have become dominated by loblolly pines that prefer wetter areas than longleaf or sand 30 pines. In many areas, they also offer challenging terrain for trail goers.

In addition, this portion of the CFG offers excellent opportunities for wildlife viewing as well as cultural interpretation. Within this section, located along the southern boundary of the CFG along the east side of SR 200 and adjacent to the entrance of Ross Prairie State Forest is the Ross Prairie Trailhead and Campground. Ross Prairie is a unique ecological feature due to the adjacent placement of the high, dry sandhill community (where the trailhead and campground are located) and the ephemeral wetland Ross Prairie (located just north of the 1 public use facilities). Specifically, this area contains 239 acres of depression marsh that serves

2 as a prairie-type landscape within a predominantly longleaf pine forested area of the CFG.

3 Moving west to east, the elevation continues to increase and contains outstanding hardwood

4 live oak hammocks in between Pruitt and SR 200 and oak islands in Ross Prairie. Additionally,

5 this area contains approximately 1,000 acres of scrub immediately west of I-75.

6 This area has undergone significant restoration activities and contains a number of breeding 7 pairs of Scrub-Jays. CFG has partnered with the Florida Audobon Society to monitor and track 8 Scrub-Jays. This area is considered to be a protected area of the CFG. This area also contains 9 Shangri-La and Pruitt Trailheads. As indicated in Table 33, this section of the CFG contains a 10 significant trail network, including equestrian, hiking, and biking trails. Equestrian trails are 11 predominantly located in the southernmost portion of the CFG, while hiking and biking trails 12 are to the north.

13 Moving across I-75, equestrian, hiking, and biking trails continue up to the Santos Trailhead 14 and camping area. The Santos Trail is widely recognized for its mountain biking trails and 15 other trail networks—in particular, the winding trails through the rock quarry country, 16 which are a favorite of the mountain bike community. This portion of the CFG begins to move 17 through more populated areas of Marion County and, as such, begins to have more 18 altered/developed types of land uses, with a higher number of road crossings. Baseline Road 19 Trailhead is located within this area, which is a community park with trails and is sub-leased 20 to Marion County for management.

- Marshall Swamp is the next portion of the CFG and contains primarily mesic hammock, hydric hammock, and floodplain swamp. Moving from developed to undeveloped land, this area is adjacent to the Ocala National Forest and Silver Springs. Following Marshall Swamp, this area continues along the Ocklawaha River, incorporating floodplain swamp, mesic hammock, and other wet communities until the Marion County boundary. This area along the Ocklawaha River also provides paddling, fishing, and boating opportunities, scenic views, wildlife watching, and interspersed boat landings.
- 28 Water Area
- 29 As indicated previously, the westernmost portion of the CFG within Marion County contains
- 30 the eastern extent of Lake Rousseau. From Marshall Swamp to the Marion County boundary,
- 31 the CFG contains the Ocklawaha River and its floodplain.
- 32 Natural Scenery
- 33 In general, the highest quality sandhills are located within the Marion County portion of the
- 34 CFG. In the western portion of the CFG through Marion County, wildlife viewing opportunities
- and scenic views are offered along the Dunnellon multi-use trail. Farther to the east within
- 36 Marion County, the Ross Prairie area provides excellent examples of unique prairie-type
- 37 communities within the CFG. This habitat is conducive to wildlife viewing and hiking.
- Continuing east within Marion County, the "Diggings" sites—although significantly impacted
 by previous canal digging activities—continue to provide wildlife viewing opportunities.

- 1 Additionally, given the historic nature of these sites, they also provide significant cultural
- 2 interpretation opportunities.
- A large portion of the CFG within Marion County contains the Ocklawaha River and its floodplain communities. Within this portion of the CFG, there is little to no development, with only a few adjacent publicly owned lands. As such, this area also provides significant opportunities to view natural scenery and wildlife. Further, Marshall Swamp Trail and Ocklawaha River floodplain in the Sharpes Ferry area offer high-quality hydric hammock and
- 8 bottomland forest in which several rare plants are known to occur.
- 9 Significant Habitat
- 10 There is a total of 1,244 acres of scrub habitat within this portion of the CFG. This community
- 11 is a significant habitat given that it is home to the endangered Florida Scrub-Jay. This habitat
- 12 is a primary restoration activity on the CFG. Further, the CFG works closely with the Florida
- 13 Audobon Society to monitor and count nesting Scrub-Jays. These areas also are considered
- 14 protected throughout the CFG and offer passive recreational opportunities.
- 15 FNAI identified several areas throughout the CFG as significant botanical sites. This includes
- 16 a linear east/west strip beginning with the Diggings west of SR 200 east to I-75, in which
- 17 seven listed plants were identified in sandhill, scrub, and successional hardwoods that
- 18 surround and include the Diggings. Scrub and sandhill (less so) also harbor the population
- 19 stronghold of the federal and state listed endangered long-spurred mint.
- 20 Natural Features
- 21 Ross Prairie is the most unique natural feature within this section of the CFG. Having the
- sandhill and wetland prairie systems adjacent to each other helps to provide habitat to a wide
- 23 range of species. The habitat changes with the seasons and water volume of the prairie; when
- 24 wet, dozens of waterfowl avian species, wading birds, reptiles, amphibians and mammals can
- 25 be spotted.
- 26 Archaeological and Historical Features
- The previously recorded archaeological sites and historic features in the Marion County section of the CFG consist of a variety of prehistoric and historic period archaeological sites.
- 29 These represent an excellent cross section of Central Florida's prehistoric past. The exact
- 30 nature of the historic sites are unclear. They represent historic artifact scatters, historic
- 31 dumps, or possible historic home sites. There are also several historic railway corridors,
- 32 bridges, and the Eureka Lock and Dam Complex in this section of the park. Florida SHPO has
- 33 not determined the significance of the vast majority of these sites. Six archaeological sites
- 34 (8MR1878, 8MR2351, 8MR3863, 8MR3865, and 8MR3866), the Eureka Lock and Dam
- Complex (8MR3563), a linear resource (8MR3410), and a historic bridge (8MR3585) have
 been listed or determined eligible of listing on the NRHP.
- 36 been listed or determined eligible of listing on the
- 37 Assessment of Use
- 38 All legal boundaries, significant natural features, structures, facilities, roads, and trails
- existing in the unit are delineated on the base map (see Base Map). Specific uses made of the
- 40 unit are briefly described in the following sections.

- 1 Current Recreation Use and Visitor Programs
- 2 As mentioned above, Marion County is home to a large portion of the CFG. In fact, Marion
- 3 County works closely with the CFG staff and operates several trailheads along the greenway,
- 4 providing unlimited recreational access. The Ocala area boasts numerous multi-use trails.
- 5 The Santos Bike Trails, winding through rock quarry country, are a favorite of mountain

6 bikers. Below is a discussion of the recreational facilities located along the CFG within Marion

- 7 County.
- 8 *Dunn-Bridges Road Trailhead* features a 2.4 mile, paved multi-use trail that is located along

9 former pastures that are being restored to the original longleaf pine sandhill community. This

10 trailhead, managed by Marion County Parks and Recreation, offers parking and amenities and

11 a barrier-free Boundless Playground.



Ross Prairie Trailhead and Campground is located along the southern boundary of the CFG along the east side of SR 200 and adjacent to the entrance to Ross Prairie State Forest. This area is ecologically unique due to the adjacent placement of the high, dry sandhill community (where the trailhead and campground are located) and the ephemeral wetland, Ross Prairie (located just north of the public use facilities).

The day-use trailhead facilities include an equestrian staging area and bike and hike trailheads for the natural surface mountain bike and Florida Trail hiking trails. There are restrooms with potable water and a picnic pavilion as well. The Ross Prairie Campground has has public-use campsites with water and 30/50 amp hookups available. An on-site campground host is available 365 days a year.

The trails in this area meander through beautiful oak hammocks and islands interspersed around the edge of Ross Prairie. Wildlife in this area is abundant, with whitetail deer, wild turkey, bobcat, alligators in the prairie, gopher tortoises in the sandhills, and numerous other



species to observe. This part of the Greenway also is conveniently located within two miles of major shopping and dining opportunities just north of the CR 484 and SR 200 intersection.

Shangri-La Trailhead and Campground is located along the southern boundary of the CFG in the sandhills community five miles west of I-75 off the CR 484 exit. Shangri-La is just south of one of the historic sea-level Cross Florida Ship Canal diggings. Shangri-La provides optimal access and overnight opportunities to explore the myriad network of well-marked trails through xeric hammock. Imagine what it must have been like during the Great Depression when thousands of workers armed with picks and shovels worked incessantly to dig toward the bedrock and water table below to facilitate a canal below sea-level. Now, 80 years later, the scars have healed, but the excavated berms still stand as reminders of hardships and endeavors long gone. Towering pines, oaks and mixed hardwoods now cover the lands and provide habitat for whitetail deer, fox, squirrels, wild turkey, bobcat, and more.

Shangri-La has an ample day-use equestrian and bike trailhead with a picnic pavilion and
restrooms with potable water. The campground has 24 campsites available. The compacted
shell sites have communal water and a full bathhouse facility. The sites do not have power;
however, generators are acceptable to use except during quiet hours. There are also two
covered picnic pavilions in the campground. Campground hosts are on-site 365 days a year.
The campground also has nearby supply shops as well as numerous restaurants within only
a couple of miles.

- 49th Avenue Trailhead is located along SW 49th Avenue within the CFG. The trailhead contains only dirt parking, has no potable water, and only has portable toilets, but there are
- 16 covered picnic tables at this facility. It is also shared with equestrian users and is at the east
- 17 end of the Nayls Trail.



The LandBridge Trailhead is the primary trailhead developed and located to provide access to the "First of Its Kind in the U.S." I-75 Landbridge. The structure, which is 52 feet wide by 200 feet long, follows a natural ridge over 100 feet in elevation to minimize ecological damage. The planters on both sides of the bridge are vegetated with plants native to the surrounding area. The walls were built from local fieldstone.

Located on the bridge, wildlife cameras—monitored

by Greenway staff—have captured photos of numerous crossings of the bridge by bobcats,
coyotes, wild turkeys, and even Florida black bears.

The trailhead is located approximately 1.4 miles east of the LandBridge off County Road 475A and is accessible from I-75 via the CR 484 exit. Facilities include restrooms with potable water, a beautiful shaded picnic area along with equine, hiking, natural surface bike trails, and paved trail (under design/construction). In addition, a concessionaire offers guided equestrian horseback rides along the Greenway's shaded trails, including rides over the LandBridge.



Santos Trailhead often is referred to as a "Mecca" of mountain biking throughout Florida, the southeastern U.S., and even internationally. In fact, Santos has been dedicated as a bronzelevel Ride Center by the International Mountain Bike Association (IMBA) The Santos Trails includes 80+ miles of single-track bike trails and includes trails for beginners as well as expert-level riders that will challenge even the most elite riders. Santos is perennially rated as one of the best mountain bike facilities in existence. Mountain biking trails are developed

13 and maintained through a partnership with the OMBA volunteer organization. Numerous

14 wooden "features" and the Vortex Freeride area located in a former limerock quarry provide 15 extreme terrain in the flatlands of Florida.

16 The Santos Trailhead has restrooms, potable water, a bike wash rack, and several picnic 17 pavilions. The trailhead and campground are located just west off US 441 on SE 80th Street, 18 between Ocala and Belleview, across from the Marion County Sheriff's Santos Station. Also 19 available at the Santos Trailhead is access to the CFG's extensive equestrian trail network— 20 with 90+ miles of horse trails, including varying levels of difficulty, and wagon/carriage 21 opportunities. Santos Trailhead serves as the eastern end of equestrian trails on the Greenway and is adjacent to the Santos Campground. Santos campground contains six 22 23 primitive campsites for horse camping; four have poles for overhead picket lines. The first 24 campsite has a pen that will hold up to two horses. Trails are marked for equestrian, wagon, 25 or carriage, and some multi-use trails run west to the Pruitt Trailhead. The Santos Trailhead 26 campground area offers equestrian parking and a fenced equestrian staging area. Trails in 27 this area are generally flat and sandy, and much of the trail runs through the woods. There 28 are approximately 1.5 miles of fireline roads accessible to riding and driving and two miles 29 of shaded singletrack for horseback riders only.

30 The Florida National Scenic Trail (FNST) hiking trail also traverses through the Santos 31 Trailhead and runs westward to Dunnellon from Santos for approximately 24 miles and 32 eastward 10+ miles before entering the Ocala National Forest. As one of only 11 National 33 Scenic Trails nationwide (including the Pacific Crest Trail and Appalachian Trail), this 34 congressionally designated trail runs for approximately 1,300 miles through diverse 35 ecological communities throughout Florida, from the Gulf National Seashore near Pensacola 36 Beach to the Fakahatchee Strand in southwest Florida. The segment from Santos west to 37 Dunnellon goes through and along several of the Historic Sea-Level Cross Florida Ship Canal 38 project diggings with 40+ foot berms measuring from one-quarter mile to two miles long. Adjacent to the Santos Trailhead and its diverse trail offerings is the Santos Campground. It 39 40 features 23 full hookup sites available year-round for overnight trips.

1 The *Baseline Road to Marshall Swamp* area of the CFG offers two trails, providing 2 opportunities to experience a paved urban trail or escape to a secluded multi-use trail that



weaves through the cypress swamp and hardwood hammock communities of Marshall Swamp. Access to both is just minutes from downtown Ocala and Silver Springs. The Greenway's SE 64th Avenue Trailhead provides parking and access to the paved and unpaved trails where they connect, offering an easy opportunity to experience two very different types of trails.

The Baseline Road Trailhead features a five-mile,

13 paved, multi-use trail, which is situated along former pastures that are being restored to the

14 original longleaf pine sandhill community. This trailhead, managed by Marion County Parks

15 and Recreation, offers parking and amenities and, thanks to the generosity of the Felburn

16 Foundation, a barrier-free, Boundless Playground[®], designed to enable children of all abilities

17 to learn and play freely together.

The Marshall Swamp Trail can be accessed from the Marshall Swamp Trailhead, which is adjacent to the CFG's Sharpe's Ferry Office. This unpaved trail provides access to a segment of the FNST as it runs nearly three miles through Marshall Swamp, a jungle-like, hydric

21 hammock floodplain of the Ocklawaha and Silver rivers.

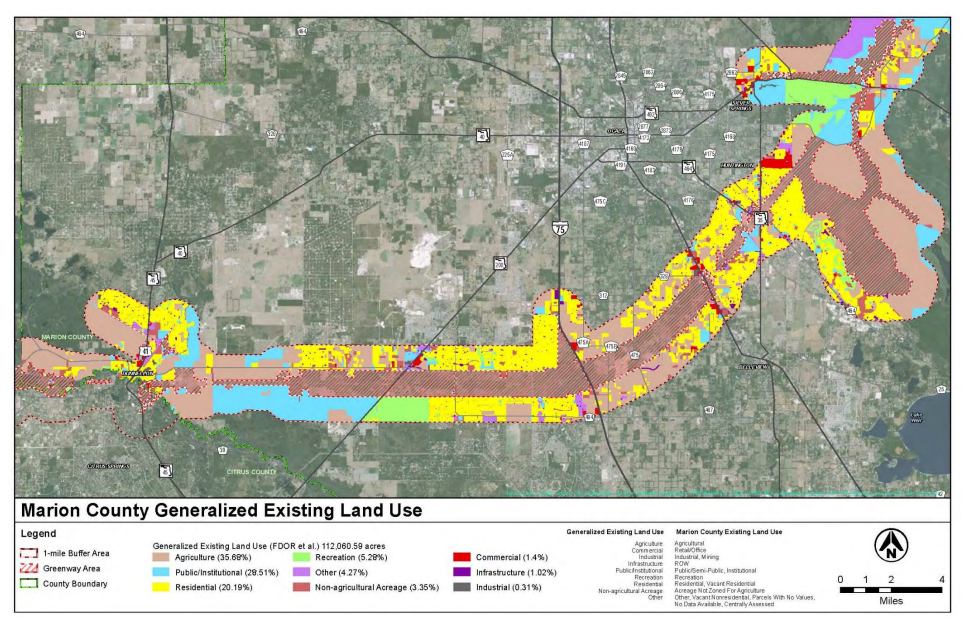
Gores Landing is in northeast Marion County and offers primitive camping, a boat ramp, restrooms, and picnic tables on the Ocklawaha River and provides southern access to the Gores Landing WMA. Camping is available on a first-come, first-served basis. This stateowned property is leased to the Marion County Board of County Commissioners, who have managed the facility since 1966. In addition to fishing, the Gore's Landing area offers 52 days of hunting each year, in accordance with WMA regulations and rules per FWC, with the same species sought as at Caravelle.

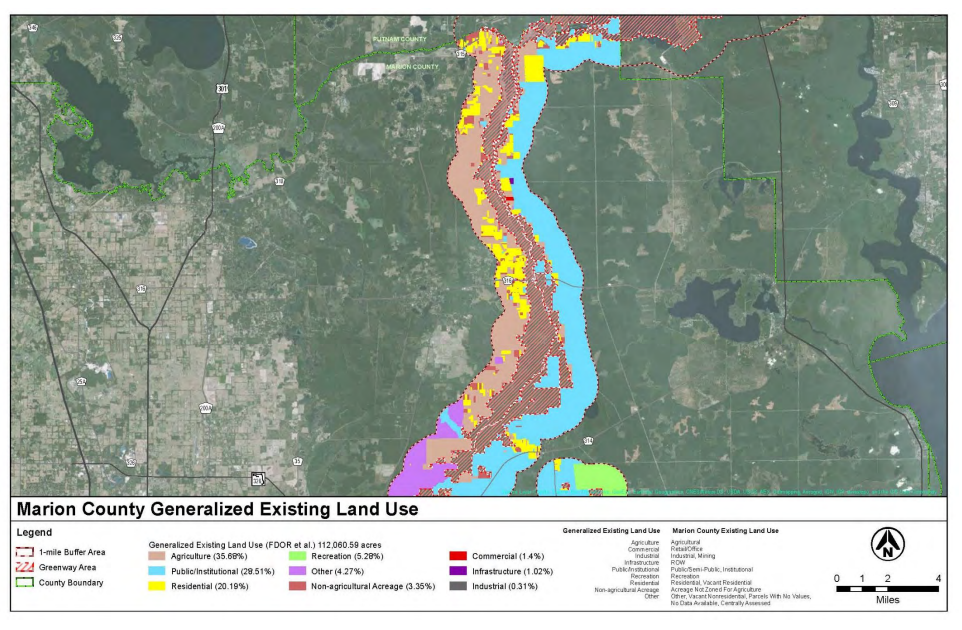
Eureka East and West Boat Ramps are in northeast Marion County on the Ocklawaha River
and both include a boat ramp and picnic pavillion, while Eureka West also contains a fishing
dock. This state-owned property is leased to the Marion County Board of County
Commissioners, who have managed the facility since 1977.

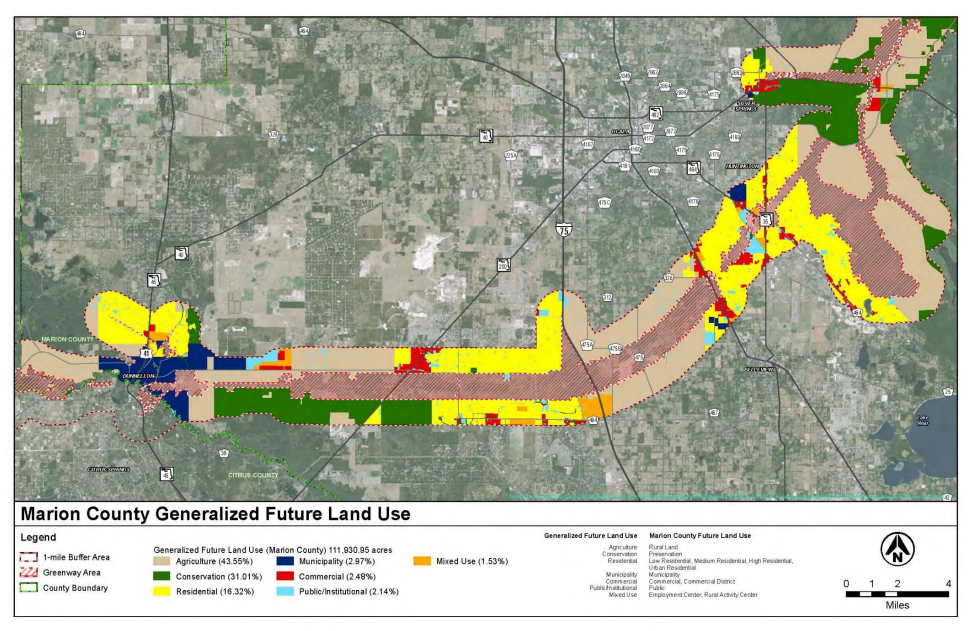
The *Orange Springs Boat Ramp* provides paddle and watercraft access to the Ocklawaha
River, as well as a picnic pavilion. Marion County has leased the boat ramp from the state
since 1993.

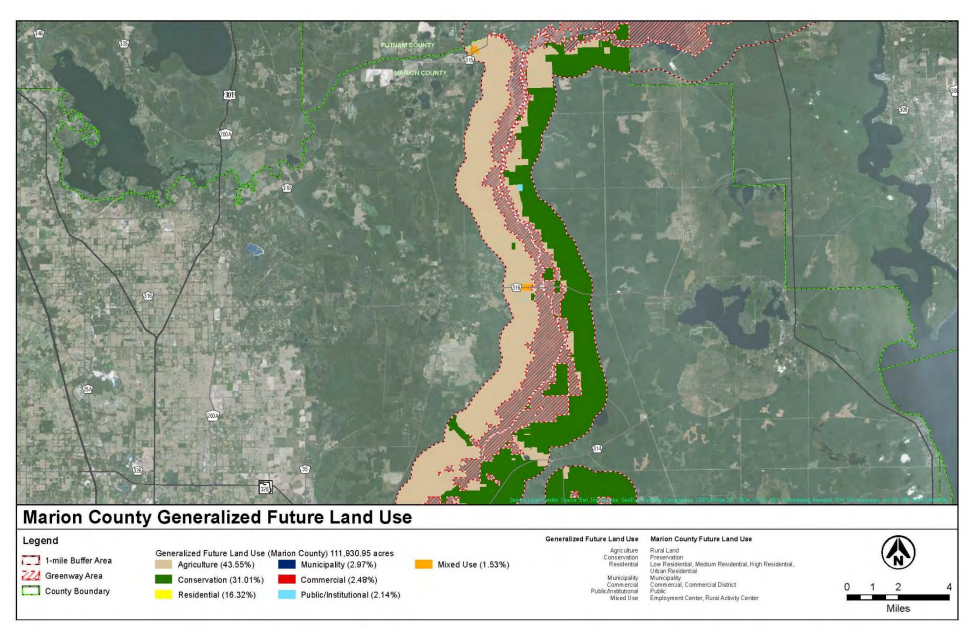
- 36 Protected Zones
- 37 There are 15 occurrences of longspurred mint in Marion and Sumter Counties, of which six
- 38 of these populations are on the CFG. The plant has been extirpated from several sites in these
- 39 counties. The CFG is the only conservation land that supports a mint population. These areas
- 40 will be considered protected zones. The primary protected area within the Marion County

- 1 portion of the CFG is the scrub habitat immediately adjacent to I-75. CFG staff have
- 2 contributed significant resources to the restoration of this area. The total area is 1,088 acres
- 3 and there are numerous nesting Scrub-Jays within the area.









1 Putnam County

2 History/Setting

Putnam County was created in 1849. It was Florida's
28th county created from parts of St. Johns, Alachua,
Orange, Duval, and Marion. The county was named for
Benjamin A. Putnam, who was a soldier in the First
Seminole War, a lawyer, a Florida legislator, and the
first president of the Florida Historical Society. The
Putnam County seat is Palatka.

Putnam County is centrally located between
Jacksonville, Gainesville, St. Augustine, and Daytona
Beach. According to the U.S. Census Bureau, the county
has a total area of 827 square miles (2,140 km²), of
which 728 square miles (1,890 km²) is land and 99
square miles (260 km²) is water.

16 Putnam County contains a wealth of important natural 17 resources, including lakes, creeks, rivers, wetlands, 18 mineral resources, aquifer recharge areas, and fish and 19 wildlife. The dominant natural feature in the county is 20 the St. Johns River, which flows through the eastern 21 portion of the county and forms the eastern city limits 22 of Palatka. Putnam County contains approximately 260 23 lakes of 10 acres or more, plus numerous lakes smaller 24 in size scattered throughout the county. These lakes 25 cover an area of approximately 47,220 acres (74 26 square miles) and are especially numerous in the 27 western and southeastern portions of the County.

The CFG enters Putnam County along the south-central
county line. Kirkpatrick Dam and Rodman Reservoir
form the south-central boundary line of Putnam
County.

32 **Population/Demographics**

Putnam County is Florida's 39th most populous
county. According to the 2010 U.S. Census, Putnam
County had a total population of 74,364. This is a 5.6
percent increase from the 2000 U.S. Census. Using
medium population projections prepared by the BEBR,
by the year 2025, the estimated population of Putnam



Land Area:

Total: 827 square miles (2,140 km²) Land: 728 square miles (1,890 km²) Water: 99 square miles (260 km²)

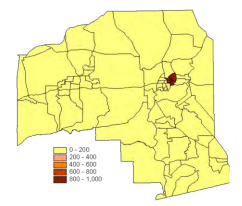
Population:

72,023 (2016)

Median Age: 44 years old

Population Density:

100 people per square mile



- 1 County is expected to decrease slightly, totaling 73,700. Table 35 below, provides estimates
- 2 through the year 2045.
- 3 Although, as indicated previously, Putnam County is centrally located between several large 4 cities, the county remains very rural in nature with an average population density of 100.3 5 persons per square mile, which is significantly lower than the state average population density of 375.7 people per square mile, but is slightly higher than the national average 6 7 density of 82.73 people per square mile. Table 36 shows that, between 2010 and 2016, the 8 population of Putnam County actually decreased by 1.9 percent, which was lower than the 9 rate of growth recorded throughout Florida (7.2 percent per year) and the national average 10 of 0.9 percent per year. According to the University of Florida, BRER (2015), over the next 30 years, Putnam County's population is projected to grow at a very small rate, reaching 75,500 11 12 people by the year 2045. 13 Table 35. Historic, Current, and Projected Population through 2045—Putnam County

| | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
|----------------------|------------|------------|------------|------------|------------|------------|------------|
| Low | | 62,000 | 63,500 | 65,000 | 66,500 | 68,000 | 69,900 |
| Medium | | 73,200 | 73,700 | 74,200 | 74,600 | 75,100 | 75,500 |
| High | | 76,900 | 79,500 | 82,300 | 85,000 | 87,800 | 90,700 |
| State of Florida* | 19,815,183 | 21,372,200 | 22,799,500 | 24,071,000 | 25,212,400 | 26,252,100 | 27,217,600 |

14 Source: University of Florida, Bureau of Economic and Business Research, 2015.

15 *Used medium population projections.

16

17 Table 36. Population Change—Putnam County

| | 1980-1990 Percent Change | 1990-2000 Percent Change | 2000-2010 Percent Change | 2010-2016 Percent Change | 2015-2020 Percent Change | 2020-2025 Percent Change |
|---------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Putnam County | 28.7 | 8.2 | 5.6 | -1.9 | 0.4 | 0.7 |
| State of Florida | 32.7 | 23.5 | 17.6 | 7.2 | 6.1 | 6.7 |

| 19 | In 2015, 36 percent of residents of the county were age 55 and older, compared to 30.5 |
|----|---|
| 20 | percent of residents of Florida, and 21.1 percent of the resident population of the U.S. Further, |
| 21 | as shown in Table 37 in 2015, the median age of residents of Putnam County was 44.2 years |
| 22 | old, which was higher than the median age of residents of Florida (41.6 years old), and |
| 23 | considerably higher than the median age of residents of the U.S. (37.4 years old). |

| | Census | Estimates | Projections | | | | | |
|-------|--------|-----------|-------------|--------|--------|--------|--------|--------|
| Age | 2010 | 2015 | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 |
| 0-4 | 4,689 | 4,441 | 4,359 | 4,366 | 4,300 | 4,299 | 4,298 | 4,346 |
| 5-17 | 12,096 | 11,430 | 11,372 | 11,318 | 11,274 | 11,281 | 11,301 | 11,312 |
| 18-24 | 6,061 | 5,920 | 5,345 | 5,289 | 5,451 | 5,391 | 5,426 | 5,486 |
| 25-54 | 26,748 | 24,781 | 24,028 | 23,869 | 23,879 | 24,188 | 24,123 | 24,212 |
| 55-64 | 10,700 | 11,145 | 11,555 | 10,434 | 9,323 | 9,268 | 9,724 | 10,087 |
| 65-79 | 10,670 | 11,452 | 12,690 | 14,057 | 14,829 | 14,358 | 13,469 | 12,733 |
| 80+ | 3,400 | 3,587 | 3,893 | 4,388 | 5,126 | 5,850 | 6,727 | 7,342 |
| Total | 74,364 | 72,756 | 73,242 | 73,721 | 74,182 | 74,635 | 75,078 | 75,518 |

1 Table 37. Population by Age—Putnam County

2 Source: University of Florida, Bureau of Economic and Business Research, 2015.

3

4 Over the long-term, projections for Florida indicate that the state's population will increase

5 at an average annual rate of 2.1 percent between 2020 and 2030, reaching 28.7 million people

6 in 2030. This rate of growth is significantly higher than the rate of increase forecast

7 throughout the U.S. (0.8 percent per annum), reflecting long-term growth rates in the state.

8 Existing Use of Adjacent Lands

Putnam County, an inland county along the St. Johns River, is easily accessible by several
interstate highways. Located between I-75 to the west and I-95 to the east, Florida State
Highways 17, 19, 20, 100, and 207 also provide access to the county and link residents with
several major cities, including Jacksonville, Gainesville, and Orlando.

The CFG within Putnam County is close to some populated areas, including Palatka, East
Palatka, San Mateo, and Satsuma. The CFG crosses Putnam County from Lake Ocklawaha to
the St. Johns River. In all, approximately 74,364 people live in Putnam County (U.S. Census)

16 2010) and are within 20 miles of the CFG.

17 Inside the one-mile buffer area of the CFG in Putnam County, there are a variety of existing 18 land uses. The most common include Agriculture (45 percent), Residential (20 percent), 19 Recreation (13 percent), Public/Institutional (11 percent), and Non-Agricultural Acreage (9 20 percent). Agriculture land uses are predominantly around the northern portion of the CFG, 21 Residential land uses are predominantly located near SR 19 and CR 309, while Recreation 22 and Public/Institutional land uses are predominantly south of the CFG. Public/Institutional 23 land uses include the Ocala National Forest, Murphy Creek Conservation Area, and Seven 24 Sisters Islands, among other areas. Non-Agricultural Acreage is predominantly located to the 25 north of the CFG around SR 20.

- 1 Figure 15, below, displays the generalized existing land use for Putnam County within one
- 2 mile of the CFG.

3 Planned Use of Adjacent Lands

4 Putnam County, with an abundance of natural features, also has a variety of appealing

- qualities. As indicated earlier, travel to and from this area is easy given the abundant roadway
 access. The convenience of the St. Johns River and its proximity to the Gulf of Mexico make it
- attractive for future development while being mindful of the threat of inland flooding. A
- 8 review of the 2018-2022 Florida Department of Transportation Five-Year Work Program and
- 9 Putnam County's website did not identify any proposed widening or new alignment roadway
- 10 projects within the vicinity of the CFG in Putnam County
- 11 Inside the one-mile buffer area of the CFG in Putnam County, some changes can be noticed
- 12 from existing land use to future land use. These changes include a substantial increase in
- 13 Agriculture (60 percent) and Conservation (33 percent), addition of Mixed Use (4 percent),
- 14 and a decrease in Residential (2 percent) and Public/Institutional (1 percent). The increase
- 15 in Conservation is mostly due to the County's land use re-classification. Areas such as the CFG,
- 16 Ocala National Forest, Seven Sisters Islands, and Murphy Creek Conservation Area were
- 17 classified previously as Public/Institutional or Recreation under then-existing land use and 18 are now classified as Conservation under future land use. Given that most of the land
- are now classified as Conservation under future land use. Given that most of the land surrounding the CFG is Conservation, currently the county does not foresee any significant
- development occurring within the one-mile buffer of the CFG.
- Figure 16, below, displays the generalized future land use for Putnam County within one mile of the CFG.

23 Property Analysis

As indicated previously, in an attempt to better understand and detail the specific recreation resource elements, this plan details these resources by county. Effective planning requires a thorough understanding of the unit's natural and cultural resources. This section describes the resource characteristics and existing uses of the property. The unit's recreation resource elements are examined to identify the opportunities and constraints they present for recreational development. Past and present uses are assessed for their effects on the property, compatibility with the site, and relation to the unit's classification.

- 31 Recreation Resource Elements
- This section of the Land Use Component assesses the park's recreational resource elements, those physical qualities that, either singly or in certain combinations, can support various resource-based recreation activities. Breaking down the property into such elements provides a means for measuring the property's capability to support potential recreational activities. This process also analyzes the existing spatial factors that either favor or limit the provision of each activity.

- 1 Land Area
- 2 After Marion County, Putnam County contains the 2nd largest amount of acreage on the CFG,
- 3 though it compares in trail miles to Citrus and Levy counties, as shown in Table 38. As
- 4 illustrated in Table 39, a total of 11,638.2 acres, or 52 percent of land within the CFG
- 5 boundary in Putnam County, is considered altered land use, which includes the Rodman
- 6 Reservoir and large amounts of pine plantations. Bottomland forest, floodplain swamp, mesic
- 7 flatwoods, and hydric hammock comprise a total of 36 percent of the CFG through Putnam
- 8 County.

9 Table 38. Trails and Mileage on CFG—Putnam County

| Trail Name | Length in County (Feet) | Length in County (Miles) | | |
|-------------------------------|----------------------------|-----------------------------|--|--|
| Buckman Interpretive Trail | 16,022.39 | 3.0 | | |
| Florida Trail | 49,257.00 | 9.3 | | |
| Park Road Unstabilized | 413,464.90 | 78.31 | | |
| Total Trails | | 90.61 | | |

10

11 Table 39. Natural Communities and Acreage on CFG—Putnam County

| Community | Acreage | Percent Total |
|------------------------|----------|---------------|
| Basin Swamp | 11.1 | 0 |
| Baygall | 239.9 | 1 |
| Bottomland Forest | 1,092.1 | 5 |
| Altered Lands | 11,638.2 | 52 |
| Depression Marsh | 266.1 | 1 |
| Dome Swamp | 370.1 | 2 |
| Floodplain Marsh | 243.5 | 1 |
| Floodplain Swamp | 2,834.4 | 13 |
| Hydric Hammock | 999.6 | 4 |
| Mesic Flatwoods | 3,099.6 | 14 |
| Mesic Hammock | 197.0 | 1 |
| Sandhill | 145.8 | 0 |
| Scrub | 341.7 | 2 |
| Scrubby Flatwoods | 198.8 | 0 |
| Upland Hardwood Forest | 1.7 | 0 |
| Wet Flatwoods | 744.0 | 3 |
| Xeric Hammock | 117.0 | 0 |
| Total | 22,560.6 | 100 |

12 13 **Key:** Altered land use includes abandoned fields, canals/ditches, clearings, developed areas, impoundment/artificial pond, pine plantation, roads, spoil areas, and utility corridors.

- 1 Outstanding examples of hydric hammock within the CFG occur along Deep Creek, north of
- 2 Hunter Road, and several areas that join the Ocklawaha River. Other areas include north and
- 3 south of the Buckman Lock and north and east of the Rodman Reservoir, near the Kenwood
- 4 Recreation Area.
- 5 As stated previously, restoration of scrub habitat is a priority. This portion of the CFG contains
- 6 341.7 acres of scrub, of which 157.3 acres are located within the Deep Creek area. This area
- 7 also contains 106.5 acres of sandhill and approximately 13.0 acres of scrubby flatwoods. One
- 8 of the most significant examples of quality hydric hammock on the CFG is in the Deep Creek
- 9 area.
- 10 Water Area
- 11 As the reservoir makes its turn to the east, Orange Creek flows in from the northwest. Farther
- 12 east, the Deep Creek and Sweetwater Creek complexes flow into the reservoir. Much of the
- 13 Sweetwater Creek complex is on the CFG. East of the reservoir, the east barge canal extends
- 14 about nine miles to the east-northeast, where it joins with the St. Johns River. This part of the
- 15 canal bisected the Camp Branch Creek system and disrupted the natural surficial flows. The
- 16 Camp Branch Creek system originally flowed south-southeast, connecting the Cow Heaven
- 17 Bay Swamp to the St. Johns River. Buckman Lock, still operational, is located in the eastern
- 18 canal. CFG lands continue about five miles northeast along the St. Johns River.
- 19 CFG staff maintain and operate the Buckman Lock and Kirkpatrick Dam and Spillway. The 20 Buckman Lock controls water access to Rodman Reservoir from the St. Johns River through 21 the east barge canal. It should also be noted that during storm events, Department of Defense 22 vessels (USCG, COE and USN) use Buckman Lock as a safe harbor. The Kirkpatrick Dam 23 spillway controls the level of Rodman Reservoir. Generally, the water level of the reservoir is 24 kept at the 18 feet to 20 feet national geodetic vertical datum (NGVD) level which is equal to 25 MSL at the dam. The water level is drawn down every three to four years to 11 feet based 26 upon mutual assessment with FWC fisheries and aquatic plant staff. This is completed to 27 consolidate bottom sediments, enhance the fishery and wildlife habitats, and to assist in 28 control of aquatic plants.
- 29 Natural Scenery
- 30 Deep Creek is scenic and provides significant habitat to numerous rare species with its
- 31 excellent-quality hydric hammock.
- 32 Significant Habitat
- 33 Several areas of significant botanical habitat were identified by FNAI throughout the Putnam
- 34 County portion of the CFG. These include: Ocklawaha River floodplain, Eureka Dam, Deep
- 35 Creek, select areas surrounding the Rodman Reservoir, Caravelle Ranch West, and select
- 36 areas surrounding the Buckman Lock.
- 37 Archaeological and Historical Features
- 38 With the exception of two abandoned rail lines, the previously recorded cultural sites in the
- 39 Putnam County section of the CFG consist exclusively of a variety of prehistoric
- 40 archaeological sites. The nature of a number of the archaeological sites is unclear, but each in

- 1 its own way offers a good cross section of Central Florida's prehistoric past. Florida SHPO has
- 2 determined that 8PU800 and 8PU1568 are not eligible for listing in the NRHP.
- 3 Assessment of Use
- 4 All legal boundaries, significant natural features, structures, facilities, roads, and trails
- 5 existing in the unit are delineated on the base map (see Base Map). Specific uses made of the
- 6 unit are briefly described in the following sections.
- 7 Current Recreation Use and Visitor Programs
- 8 Recreational facilities in Putnam County are primarily associated with fishing and boating
- 9 activities and some hunting, as discussed below. Ramps at Kenwood and Rodman
- 10 Campground provide water access to the Rodman area, which is nationally known for its
- 11 fishing.



The *Kenwood Recreation Area* is located on the north side of Rodman Reservoir off of CR 315, approximately six miles south of the town of Interlachen and five miles northeast of the small community of Orange Springs. There is a two-lane boat ramp, two picnic pavilions, and ample parking located at Kenwood.

Fishing tournaments are held almost every weekend at this location, from small events (10 to 30 boats) up to very large

events (150+ boats). These events make Kenwood the most popular fishing excursionlaunching spot on Rodman Reservoir.

- 25 During the temporary drawdowns conducted at Rodman every three to four years, when the
- 26 normal reservoir level of 18 feet to 20 feet is lowered to 11 feet, a temporary ramp is available
- 27 at the end of Kenwood Road into the former barge canal channel.



The Rodman Recreation Area is comprised of the facilities and recreational opportunities surrounding and located upon the former Rodman Dam, designated by the Florida Legislature as the Kirkpatrick Dam in 1998 (named after former State Senator George Kirkpatrick, who was an ardent defender of keeping the dam and reservoir intact). The 7,200-footlong earthen dam has a four-gate spillway designed to discharge up to 36,000 cubic feet of water per second from the Rodman

40 Reservoir, which is located on the upstream side of the dam and spillway. The approximately

1 9,500-acre reservoir has a drainage basin of almost 2,800 square miles, and its headwaters

- 2 start in the Green Swamp and Lake Apopka. The recreation area is located approximately
- 3 three-quarters of a mile west of the Rodman Campground on Rodman Dam Road.

Freshwater fishing is the primary recreational pursuit, with bank fishing opportunities on the downstream discharge side of the spillway; two accessible recreational fishing piers are located there. There is one wooden pier on the eastern side of the spillway discharge channel and an aluminum pier on the western side. The moving water flowing through the spillway and down past the fishing piers provides excellent freshwater fishing opportunities, which include species such as bass, bream, catfish, and more. There are also hardened areas along

- 10 the spillway wing walls where people line up to fish.
- 11 The upstream reservoir side of the earthen dam, adjacent to the spillway, provides excellent
- 12 additional bank fishing opportunities dependent upon the season, weather patterns, and
- 13 vegetation. The reservoir side is known for producing bass, bream, catfish, and mullet.

For boat fishing or paddling enthusiasts, there is a two-lane boat ramp on the lower east side of the spillway with paved parking, potable water, picnic pavilions, and restrooms. These ramps access the lower Ocklawaha River below the dam. The Ocklawaha River flows approximately nine miles downstream from the dam into the St. Johns River. The Ocklawaha

- 18 River is the largest tributary of the St. Johns.
- 19 People also launch canoes and kayaks here or watch the numerous bird species that frequent
- 20 the dam and spillway area. It is common to see Anhinga, Cormorant, Bald Eagles, Osprey, and
- 21 numerous types of Herons and Egrets looking around for an easy meal when available.



The 67-site *Rodman Campground* is located approximately nine miles southwest of Palatka off SR 19 on Rodman Dam Road. This campground provides optimal access via its two-lane boat ramp to some of Florida's finest freshwater fishing in the 9,000-acre Rodman Reservoir, which is perennially rated in the Top 10 Trophy Bass Lakes in Florida by the FWC.

The Rodman Reservoir provides a diverse

and extensive habitat not only for trophy fish, but for numerous avian species as well. Many
 endangered and threatened species of wading birds, waterfowl, Bald Eagles, and others use

- endangered and threatened species of wading birds, waterfowl, Bald Eagles, and others use
 the reservoir, particularly during the cooler months. There are also numerous alligators,
- 35 turtles, and even manatees that travel through the reservoir seasonally.

The campground and reservoir were created during the 1960s era Cross Florida Barge Canal project and serve as reminders today of this mammoth public works project, which was started in 1964 when then President Lyndon B. Johnson flew into Palatka and started the project with a ground-breaking explosion at the nearby Rodeheaver's Boys Ranch.



The *Buckman Lock* provides navigational connectivity between the St. Johns River and the Rodman Reservoir. The Lock was constructed during the mid to late 1960s as part of the former Cross Florida Barge Canal project, which was de-authorized in 1992 by the U.S. government and the state of Florida when it was approximately one-third complete.

The St. Johns River level averages

11 approximately two feet above mean sea level, and the Rodman Reservoir is normally

operated at a level between 18 feet and 20 feet msl. The interior of the lock chamber is 600
 feet long and 84 feet wide with a designed minimum draft of 12 feet with the concrete sill on

14 the upstream (reservoir) side at 6 feet msl. In addition to boats and watercraft utilizing the

15 lock, it functions as a fish ladder allowing aquatic species such as manatees, eels, and various

16 types of fish to traverse the lock to migrate between the river and the reservoir. The St. Johns

17 Loop North Trailhead provides access to non-motorized multi-use trails to the north and east

18 of the lock. The trails pass through predominantly pine flatwoods habitat with gently sloping

- 19 topography and moderately drained soils.
- 20 In addition to the boating opportunities identified above, the FWC manages all hunting on

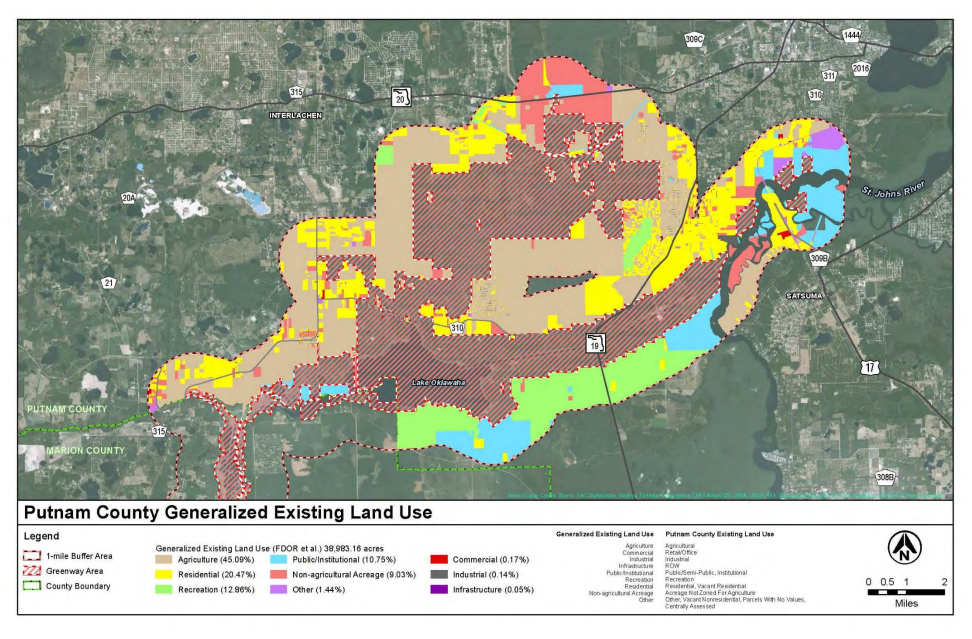
CFG lands. The FWC leases 16,027 acres of former barge canal lands at the eastern end of the

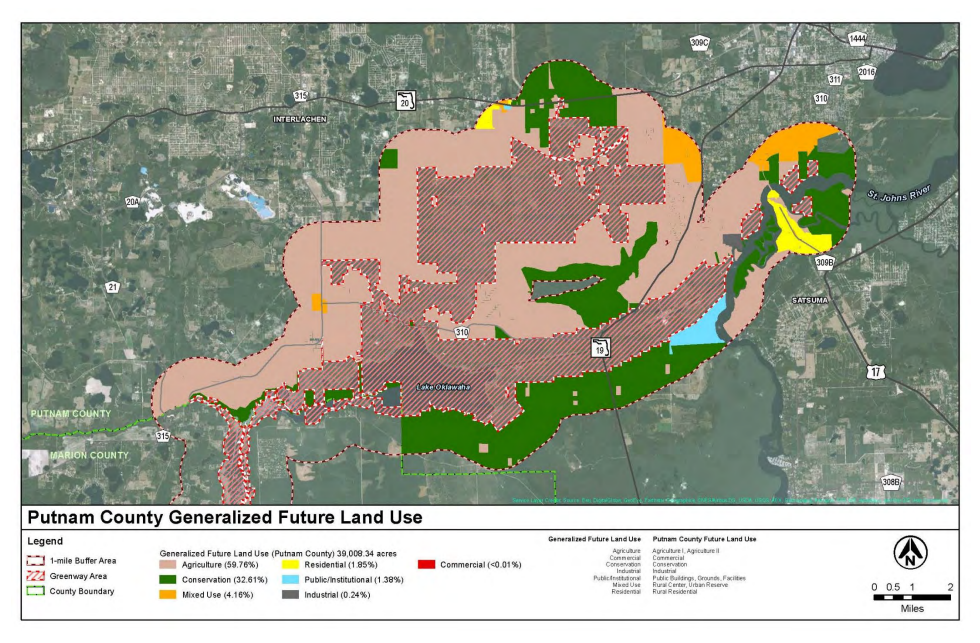
22 CFG for management as part of the Caravelle Ranch Wildlife Management Area (WMA). As

such, the Caravelle WMA has 65 days of hunting each year, including separate seasons for

24 archery, muzzleloaders, and general gun. Small game hunting also is allowed. Popular species

- to hunt include deer, turkey, quail, hogs, and squirrel. Hunting seasons generally are of short
- 26 duration, with a limited number of hunters, and hunter satisfaction is good.
- 27 Protected Zones
- 28 Given the limited amount of disturbance and the number of rare plant species present, the
- 29 Deep Creek area is considered a protected area on the CFG.





1 CONCEPTUAL LAND USE PLAN

2 The following narrative and Figures 17 through 19, presented below, represent the current 3 conceptual land use proposal for this park. The conceptual land use plan is the long-term, 4 optimal development plan for the park, based on current conditions and knowledge of the 5 park's resources, landscape, and social setting (see Conceptual Land Use Plan). The 6 conceptual land use plan is modified or amended as new information becomes available 7 regarding the park's natural and cultural resources or trends in recreational uses to adapt to 8 changing conditions. Additionally, the acquisition of new parkland may provide 9 opportunities for alternative or expanded land uses. The DRP develops a detailed 10 development plan for the park and a site plan for specific facilities based on this conceptual land use plan, as funding becomes available. 11

12 During the development of the conceptual land use plan, the DRP assessed the potential 13 impact of proposed uses or development on the park resources and applied that analysis to 14 determine the future physical plan of the park, as well as the scale and character of proposed 15 development. Potential resource impacts also are identified and assessed as part of the site 16 planning process when funding is available for facility development. At that stage, design 17 elements (such as existing topography and vegetation, sewage disposal, and stormwater 18 management) and design constraints (such as imperiled species or cultural site locations) are 19 investigated in greater detail. Municipal sewer connections, advanced wastewater treatment. 20 or best available technology systems are applied for on-site sewage disposal. Creation of 21 impervious surfaces is minimized to the greatest extent feasible to limit the need for 22 stormwater management systems, and all facilities are designed and constructed using best 23 management practices to limit and avoid resource impacts. Federal, state, and local permit 24 and regulatory requirements are addressed during facility development. This includes the 25 design of all new park facilities consistent with the universal access requirements of the 26 Americans with Disabilities Act (ADA). After new facilities are constructed, park staff 27 monitors conditions to ensure that impacts remain within acceptable levels.

28 **Potential Uses**

29 <u>Public Access and Recreational Opportunities</u>

30 **Goal:** Provide public access and recreational opportunities in the park.

31 A. Public Accessibility

32 The CFG is a long linear corridor with a permeable boundary. Access points exist along the 33 extent of the 110-mile long CFG. It is not feasible to control every ingress/egress point along 34 the CFG, resulting in unmonitored access. CFG staff work with adjacent property owners to 35 provide communal access locations. This encourages a "stewardship" philosophy among 36 adjacent landowners towards the CFG. While public access is considered good, unrestrained 37 access can cause management problems and unnecessarily impact the natural resources of 38 the CFG. Given the size and access along the CFG, staff has and will continue to work with 39 emergency responders to develop maps and other locators to increase safety of CFG

visitors. In addition, CFG will continue to work with area developers on public access
 opportunities.

- Due to the extensive management actions required to maintain and restore existing natural communities, the CFG reserves the right to change access points and trails, both existing and planned as they deem appropriate. CFG will continue to engage private businesses along the CFG to encourage the provision of recreation and tourism services. Some objectives related to access for a specified user group are addressed in other sections, such as biking and equestrian.
- 9 *Objective A1: Maintain the park's current recreational carrying capacity of 10,000 users*
- 10 per day.
- 11 *Objective A2: Develop and implement an Interpretive Master Plan.*

12 Objective A3: Update and formalize a policy addressing adjacent landowner access to the13 CFG.

- 14 *Objective A4: Review the existing trail network to determine if any need to be closed or realigned*
- 15 for safety, protection of natural resources, or navigability.

16 **B.** Education Facilities

The CFG offers opportunities to view extensive natural and cultural resources. Opportunities exist to improve the signage and interpretation for these resources throughout the CFG. CFG will work to provide natural, recreational, cultural and historical resources interpretation materials and make them available to visitors. New digital technologies are available to improve the interpretive experience and will be incorporated where appropriate.

Objective B1: Continue to provide natural, recreational, cultural and historical resources
interpretation (e.g., signage, checklists, kiosks) where appropriate along the CFG.

- Objective B2: Evaluate interpretive opportunities at the lock system and morespecifically, the Buckman Lock.
- 26 Objective B3: Coordinate with OTIS to update the park's website to be more user friendly,
 27 educational, and interpretive.
- Objective B4: Develop interpretive brochures and identify locations for distribution, both within
 and outside the CFG.
- 30 *Objective B5: Evaluate opportunities to partner with developers and surrounding land* 31 *owners to enhance interpretive opportunities through the CFG.*
- 32 *Objective B6: Develop and implement an Interpretive Cultural Master Plan. Consider* 33 *securing grant funds for this effort in conjunction with surrounding municipalities.*

1 C. Multi-Use Trails

- Given the boundaries and the limited land availability, CFG staff will seek to utilize multiuse trails where appropriate as opposed to individual use trails. Additional multi-use trails, including crossings, are planned for the CFG. Crossings are necessary for visitor safety and wildlife. Not all land necessary for some of the listed trails is in public ownership. A combination of land acquisition and private landowner agreements may be
- 7 necessary to establish future trails.
- 8 *Objective C1: Working with FDOT and other partners, establish off-grade road crossings*
- 9 where appropriate, including SR 200, US 441 and future expansion of I-75.
- 10 *Objective C2: Work with the City of Palatka, Putnam County, other state agencies, and public*
- 11 interest groups to improve connectivity to the Water Works Environmental Education Center in
- 12 Palatka.
- 13 Objective C3: Evaluate other opportunities to establish linkages to other publicly-accessible
 14 multi-use trails.
- 15 *Objective C4: Add mile marker signage to multi-use trails in the CFG.*
- Continue coordination with EMS/LE on-trail reference points. Location reference markers
 are better when latitude/longitude is incorporated for emergency management services and
- 18 law enforcement use.

19 **D. Hiking**

20 Trails for hiking-only are maintained by the Florida Trail Association (FTA). The CFG contains 21 43 miles of the FNST. Additional incorporation of the FNST within the CFG also should be 22 considered and encouraged. Linkages to other publicly accessible hiking trails also would be 23 beneficial. Any proposed new hiking trails will be carefully evaluated on a case by case basis. 24 Currently, an extensive network of hiking trails exists throughout the CFG. Given this, the CFG 25 has a limitation placed on the number of trails that can be developed while balancing the 26 maintenance of quality wildlife habitat and ecological function. CFG staff remain committed 27 to working in concert with FTA to maintain the existing hiking trail network. The inclusion of 28 more interpretive materials along the trails is warranted.

- 29 *Objective D1: Evaluate and update the existing maintenance agreement with FTA, which* 30 *encourages the responsible use and maintenance of hiking trails.*
- 31 *Objective D2: Encourage relationships with other local groups focused on responsible use and* 32 *maintenance of hiking, walking, running and interpretive trails.*
- Objective D3: Evaluate other opportunities to establish linkages to other publicly-accessible
 hiking trails.

1 E. Biking

- 2 Responsible biking on the CFG is necessary to protect the natural resources along the 3 Greenway. The Ocala Mountain Bike Association (OMBA) is active in promoting proper trail 4 usage. Similar efforts by other bike groups should be encouraged where appropriate. Any 5 proposed new biking trails will be carefully evaluated on a case by case basis. Currently, there is an extensive network of biking trails throughout the CFG. Given this, the CFG has a 6 7 limitation placed on the number of trails that can be developed while balancing the quality 8 wildlife habitat and ecological function. CFG staff remain committed to working in concert 9 with OMBA to maintain the existing biking trail network.
- Objective E1: Continue to work with the OMBA to promote responsible use and maintenance of
 bicycle trails
- 12 *Objective E2: Evaluate and update as necessary existing agreements with biking associations to*
- 13 formalize the planning and maintenance process for mountain biking facilities along the CFG.
- 14 Objective E3: Evaluate other opportunities to establish linkages to other publicly-accessible
 15 biking trails.

16 **F. Equestrian**

- As with biking, responsible equestrian usage of trails is essential on the Greenway. CFG staff will work with the Greenway Equestrians group and others to encourage responsible use and maintenance of equestrian trails. CFG staff will continuously evaluate and implement adaptations to existing equestrian trails and equestrian facilities as warranted by changing conditions.
- Objective F1: Encourage the further development of the Greenway Equestrians group and other
 equestrian groups along the CFG to promote responsible use and maintenance of equestrian
 trails.
- 25 Objective F2: Relocate equestrian facilities from Santos Trailhead farther south along US
- 441 and evaluate potential expansion and improvement opportunities (e.g., new trailhead,
 campground, and concessionaire).
- Objective F3: Evaluate other opportunities to establish linkages to other publicly-accessible
 equestrian trails.
- 30 *Objective F4: Continue to provide assistance to those entities that offer equestrian interaction*
- 31 to physically and emotionally challenged individuals where possible.

32 G. Paddling

- Although paddling is a popular sport on the Greenway, no trails are currently designated.
- 34 CFG will work with paddling groups to establish paddling trails and primitive
- 35 campgrounds along the paddling routes, as appropriate. It is the Army Corps of
- 36 Engineers' responsibility to maintain the navigability of the Ocklawaha River. CFG is

- 1 already working with Marion County and other agencies to remove snags from the river
- 2 to enhance navigability and will continue these cooperative efforts.
- 3 Objective G1: Designate and consider marking a paddling trail on the Ocklawaha River with
 4 designated official primitive campsites.
- 5 *Objective G2: Promote the designation of the Ocklawaha River from SR 40 to Eureka* 6 *(approximately 15 miles) as a Wild and Scenic River.*
- 7 Objective G3: Evaluate other opportunities to establish linkages to other publicly accessible
 8 paddling trails.

9 H. Boating

10 Motorized boating is popular on the CFG, especially for fishing.

Objective H1: Pave Kenwood Recreation Area road and parking area, provide restrooms,
and provide one or more staff/security residences.

- 13 *Objective H2: In cooperation with FWC and the Coast Guard, provide channel markers for the*
- 14 original river channel (which serves as the navigation channel in many locations) within

15 Rodman Reservoir, if funds are available. Additional funds are needed to implement and be

- 16 *completed in priority order.*
- Objective H3: Continue partnerships with local governments in the operation and maintenance
 of boat launches on the CFG.

19 Objective H4: Evaluate the opportunity to develop a Guided Historical Interpretive Boat Tour20 along the greenway canal and lock system.

21 I. Camping

- Camping is available in a limited number of areas along the CFG. CFG staff plan to
 improve and provide additional camping facilities, some in association with other
 activities, such as paddling along the Ocklawaha River.
- 25 *Objective I1: Evaluate the need for and resource impact of expansion of current* 26 *campgrounds (i.e., Santos Campground Loop 2 and Ross Prairie).*
- Objective I2: Evaluate the need for and resource impact of improvements at KenwoodRecreation Area.
- Objective I3: Identify and designate current primitive campground facilities (no vehicle access,
 minimal facilities) in several locations along the Ocklawaha River (boater friendly,
 improvement of current facilities), along the proposed natural surface trail corridor connecting
 Marshall Swamp and Rodman (possibly the same as the boater campsites) and between Pruitt
 Trailhead and Felburn Park. Lack of ability to have natural surface trails between Silver
- 34 Springs State Park and Rodman area due to low lying lands. Better to use existing aquatic 35 corridor.

1 J. Fishing

- 2 Fishing, especially from boats, is popular along the CFG. The opportunity to provide
- 3 more land-based fishing access points will be evaluated and implemented, if feasible.
- 4 Objective J1: Assess the impacts, desirability, demand for, and cost of installing multi-
- 5 purpose boardwalks/docks that would allow for non-boat fishing on the CFG.
- 6 *Objective J2: Establish additional fishing access points at appropriate locations.*

7 K. Hunting

- 8 The feasibility of providing additional hunting opportunities will be discussed with
- 9 FWC, which manages all hunts on CFG lands. Care will be taken to ensure that hunting
- 10 does not unduly detract from other user groups use of the CFG.
- 11 *Objective K1: Continue cooperation with FWC managing hunts in designated hunting areas on* 12 *the CFG.*
- 13 *Objective K2: Identify and map designated hunting areas within the CFG.*

14 **Proposed Facilities**

15 <u>Capital Facilities and Infrastructure</u>

Goal: Develop and maintain the capital facilities and infrastructure necessary to implementthe recommendations of the management plan.

- The existing facilities of this state park are appropriate to the natural and cultural resources contained in the park and should be maintained. New construction, as discussed further below, is recommended to improve the quality and safety of the recreational opportunities, to improve the protection of park resources, and to streamline the efficiency of park operations. The following is a summary of improved facilities needed to implement the conceptual land use plan for the CFG.
- 24 *Objective A: Maintain all public and support facilities in the park.*
- All capital facilities, trails and roads within the park will be kept in proper condition throughthe daily or regular work of park staff and/or contracted help.
- Objective B: Continue to implement the park's transition plan to ensure facilities are accessible
 in accordance with the Americans with Disabilities Act of 1990.
- 29 Objective C: Expand maintenance activities as existing facilities are improved and new facilities
 30 are developed.
- 31 *Objective D: Develop a prioritization process for necessary capital improvements on the CFG.*
- 32 As previously indicated, the CFG is 110 miles long and contains numerous recreational
- 33 opportunities and facilities and limited resources. As such, it is extremely important that the

- 1 resources are utilized in an efficient manner. By prioritizing these capital improvement
- 2 activities, it reduces/minimizes maintenance and repair needs.
- 3 *Objective E: Evaluate and consider the transfer of operation and management responsibilities*
- 4 for the Kirkpatrick Dam and Buckman Lock to the SJRWMD.

5 Facilities Development

- 6 Preliminary cost estimates for these recommended facilities and improvements are provided
- 7 in the Implementation Component of this plan. These cost estimates are based on the most
- 8 cost-effective construction standards available at this time. The preliminary estimates are
- 9 provided to assist DRP in budgeting future park improvements, and may be revised as more
- 10 information is collected through the planning and design processes.
- 11 New facilities and improvements to existing facilities recommended by the plan include:

12 Eureka Lock Law Enforcement

- 13 The Eureka Lock is a heavily disturbed borrow pit with extensive unsanctioned OHV activity.
- 14 CFG would like to place (up to two) law enforcement residences. Sewer and water hookups
- 15 are present at the site.

16 Withlacoochee Bay Trail Road

- 17 The CFG strongly desires to pave the Withlacoochee Bay Trail maintenance road. By paving
- 18 this road, the CFG will significantly minimize its maintenance obligations to be able to more
- 19 efficiently utilize existing resources.

20 **<u>Relocation of Santos Equestrian Facilities</u>**

Relocate equestrian facilities from Santos Trailhead farther south and west along the south side of the CFG corridor to minimize the need for accel/decal lanes. Most of CFG equestrian trails are located along the southern boundary of the greenway. By relocating these facilities, it will ensure the appropriate collocation of like uses. In addition to relocation of the facilities, consideration will be given to expansion and improvement opportunities (e.g., new trailhead, campground, and concessionaire).

27 <u>Withlacoochee Bay Trail Phase III</u>

Phase III of the Withlacoochee Bay Trail has been completed, extending the existing trail from Felburn Park along the canal berm to where the Withlacoochee River was bisected by the canal to Inglis Island. The only remaining portion of this project is the construction of the eastward bridge, which will facilitate the connection of the trails on the western portion of the CFG.

33 Other Potential Future Trail/Facilities Developments

- 34 In addition to the abovementioned projects, there are several future projects located either
- 35 in proximity to or on the CFG that will require DRP/CFG involvement during the planning
- 36 process. These projects are not listed or included in the Implementation Component.

1 Dunnellon to Inglis Lock Multi-Use Trail Corridor

- 2 CFG has very little land going east-west along the north and south shores of Lake Rousseau,
- 3 which creates a gap in the CFG trail system. CFG would like to establish a paved connector
- 4 trail north of Lake Rousseau from Dunnellon to the Inglis Lock, primarily using existing right
- 5 of way of CR 40. Environmental impact is expected to be minimal, given the trail's location in
- 6 a right of way. A trail separated from the road is planned. Anticipated partners include Marion
- 7 County, Levy County, FDOT, and the Cities of Dunnellon and Inglis.

8 <u>CFG to Nature Coast Multi-Use Connector Trail Corridor</u>

- 9 Duke Energy has conveyed a perpetual easement on abandoned railroad right-of-way to the
- 10 state for the establishment of a 42-mile paved multi-use trail from the north side of Dunnellon
- 11 to Chiefland through the Goethe State Forest connecting to the Nature Coast State Trail. The
- 12 paved connector from the CFG to Goethe State Forest to Chiefland and the Nature Coast trail
- 13 system would greatly expand the opportunities for CFG trail users. In addition to the 53,000-
- 14 acre Goethe State Forest, visitors could access the Nature Coast State Trail. The state does not
- 15 own most of the land necessary to make the connection to Goethe; the cooperation of private
- 16 landowners likely will be necessary. Because of the potential to link two major equestrian
- 17 trail systems, accommodations for equestrian use will be made if feasible. Anticipated
- 18 partners are the City of Dunnellon, FDOT, FFS, and private landowners.

19 Dunnellon to Pruitt Trailhead Multi-Use Trail Corridor

- 20 A multi-use trail corridor is planned to link the Pruitt Trailhead to the ballfields in Dunnellon.
- 21 Additional land acquisition will be necessary for this trail to be completed. Project may use
- 22 existing road right-of-way where needed to make connection if other lands are not feasible
- to acquire.

24 Ocklawaha Paddling Trail with Camping

The feasibility of establishing a paddling trail on the Ocklawaha River and into Rodman Reservoir will be evaluated. The trail may be established with GPS points and maps, rather than posted signage. If feasible, a system of primitive campsites may be established and designated.

29 Kenwood Recreation Area Improvements

- 30 The existing one-mile plus dirt road at the Kenwood Recreation Area will be paved to the boat
- 31 ramp. This ramp is heavily used by recreational and tournament fishermen. If feasible, the
- 32 campground will be reopened if funds and staffing are available for development, staffing
- 33 0&M and security.

34 Ocklawaha River Visitor Center and Interpretive Trail Improvements

The Felburn Foundation leases the Ocklawaha Visitor Center located on 2.7 acres on the corner of State Hwy 40 and County Rd 315. The Felburn Foundation will fund all necessary improvements to the interior and exterior of the structure. In addition to these

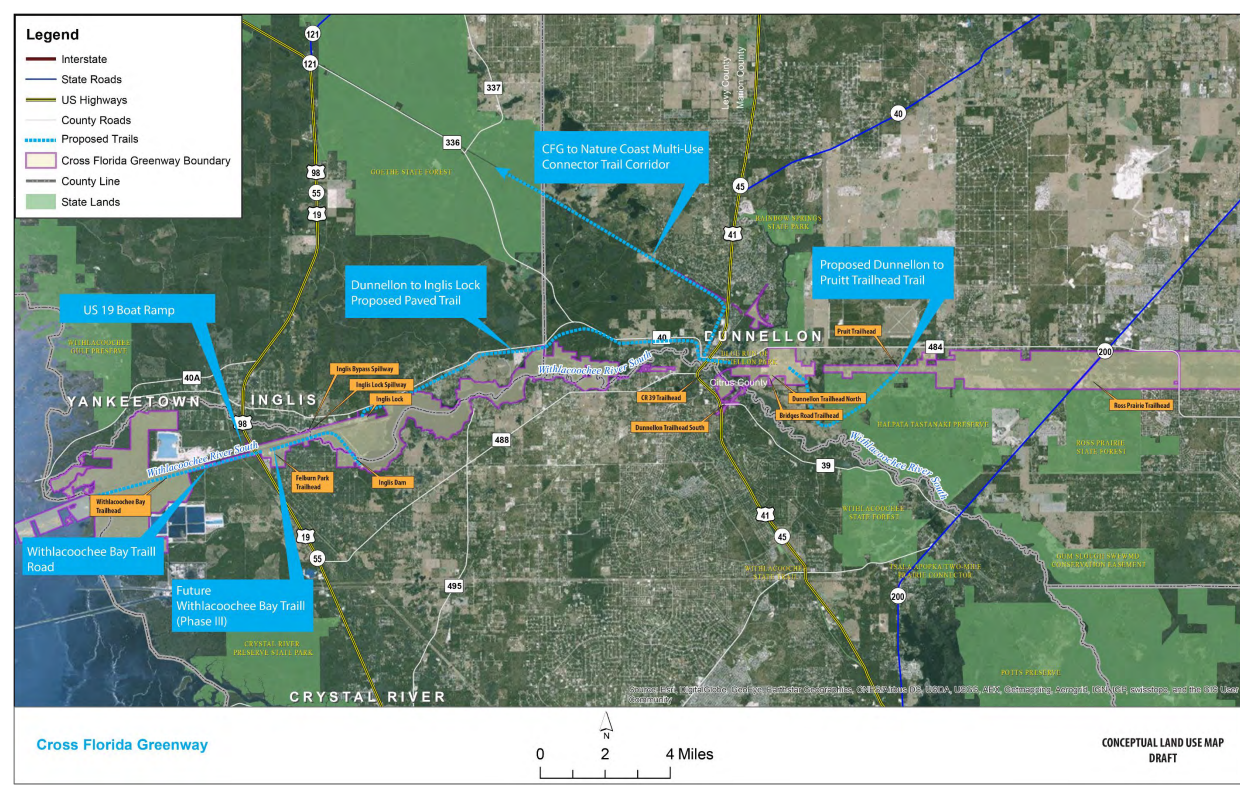
38 improvements, the Felburn Fondation would erect a kiosk at the trail head with interpretive

- 1 information regarding the trail to the Ocklawaha River with shared information regarding
- 2 the public lands trails systems that are found throughout this area. They would also develop
- 3 and install interpretive trail signs approved by DEP's biologists on the trail to the Ocklawaha
- 4 River.

5 US 19 Boat Ramp

- 6 CFG has been approached by Citrus County to consider leasing 16 acres of land on the north
- 7 side of the barge canal just west of US 19 for a boat ramp. This property is isolated from other
- 8 DEP lands. This parcel is somewhat disturbed. A 30-year lease is planned that will give the
- 9 county five years to fund, design, permit, and construct the boat ramp, or the lease will be
- 10 canceled if this project is not pursued further by the county. Anticipated partners include
- 11 Citrus County and FWC.

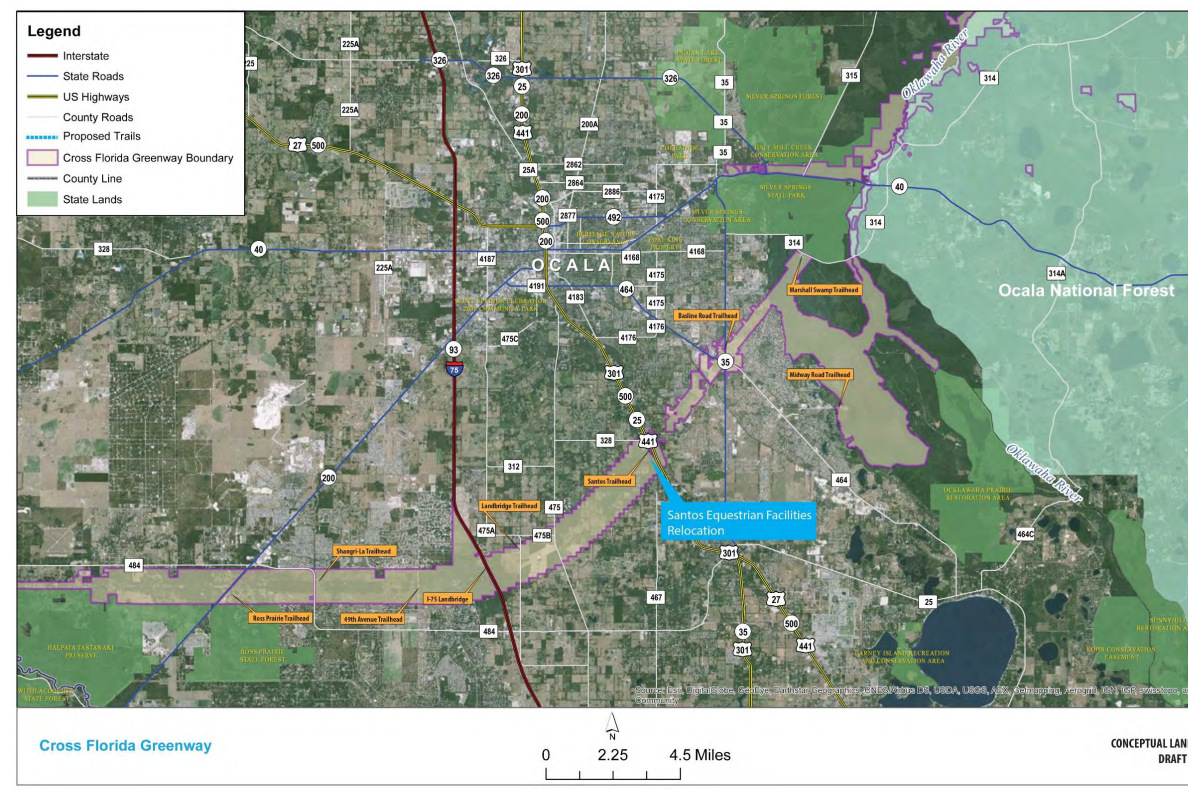
1 Figure 17. Cross Florida Greenway Conceptual Land Use Map—West Section





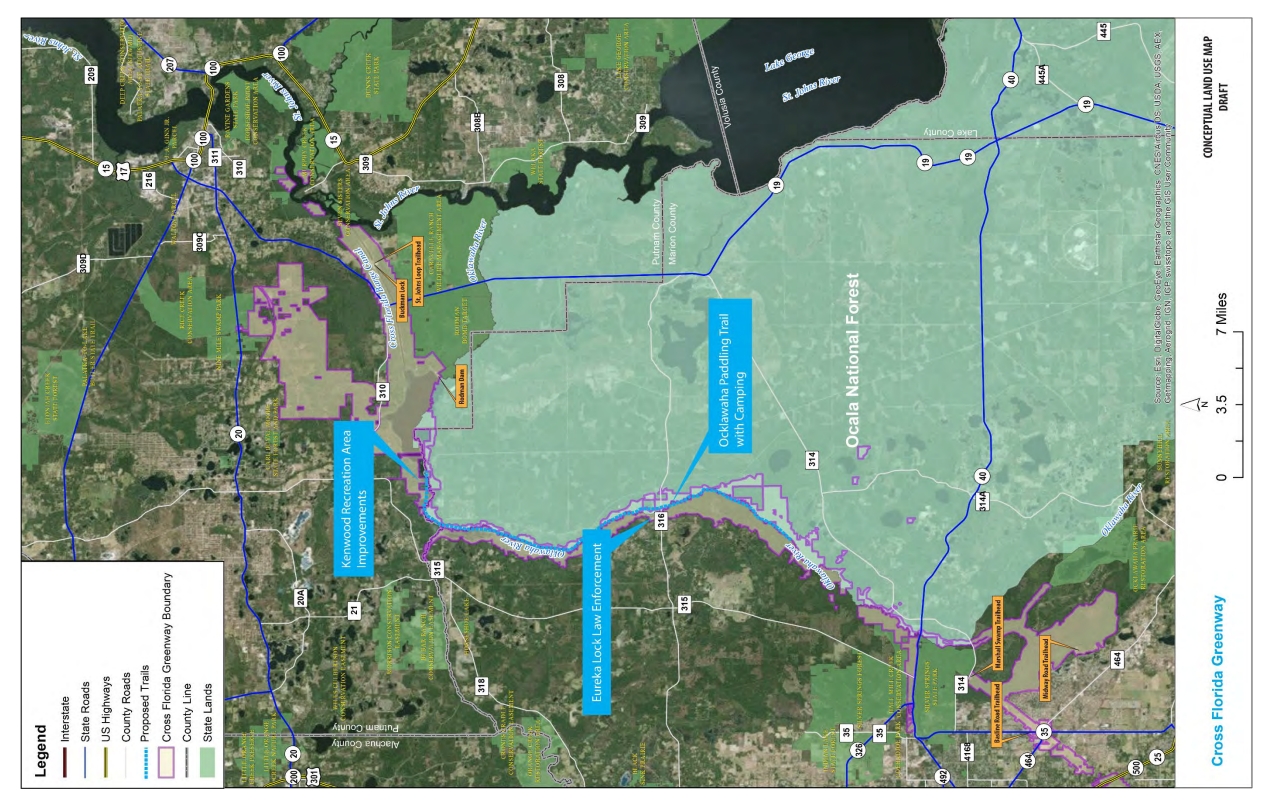
CONCEPTUAL LAND USE MAP DRAFT

1 Figure 18. Cross Florida Greenway Conceptual Land Use Map—Central Section





CONCEPTUAL LAND USE MAP DRAFT



1 Figure 19. Cross Florida Greenway Conceptual Land Use Map—East Section

1 Existing Use and Recreational Carrying Capacity

2 Carrying capacity is an estimate of the number of users a recreation resource or facility can 3 accommodate and still provide a high quality recreational experience and preserve the 4 natural values of the site. The carrying capacity of a unit is determined by identifying the land 5 and water requirements for each recreation activity at the unit, and then applying these requirements to the unit's land and water base. Next, guidelines are applied which estimate 6 7 the physical capacity of the unit's natural communities to withstand recreational uses 8 without significant degradation. This analysis identifies a range within which the carrying 9 capacity most appropriate to the specific activity, the activity site, and the unit's classification 10 is selected (see Table 40). The recreational carrying capacity for this park is a preliminary estimate of the number of 11

- 12 users the unit could accommodate after the current conceptual development program has
- 13 been implemented. However, a recreational carrying capacity study should not be used as the
- sole determining factor for limiting recreational use or access. Rather, a recreational carrying
- 15 capacity analysis should be used as a tool to evaluate the range of options that are available
- 16 to help minimize multi-use conflicts, environmental concerns, and other problems associated
- 17 with overuse and overcrowding. A recreational carrying capacity study can establish a
- 18 framework for decision making and provide a basis for regulatory action. When developed,
- 19 the proposed new facilities would increase the unit's carrying capacity, as shown in Table 40.

| | | Existing Capacity Proposed Additional Capacity | | Estimated Recreational Capacity | | | |
|----------------------------|------------------------------|--|--------|------------------------------------|-------|----------|--------|
| Recreation Activity | Туре | One Time | Daily | One Time | Daily | One Time | Daily |
| Camping | | | | | | | |
| | Primitive | 104 | 104 | | | | |
| | Short-walk, Tent | 208 | 208 | | | | |
| | Standard | 944 | 944 | 96 | 96 | 1,040 | 1,040 |
| Trails | | | | | | | |
| | | | | | | | |
| | Biking | | | | | | |
| | Maximum | 605 | 2,421 | | | 605 | 2,421 |
| | Minimum | | 2,421 | | | - | 2,421 |
| | Average | | 2,421 | | | - | 2,421 |
| | Equestrian | | | | | - | - |
| | Maximum | 2,382 | 4,764 | | | 2,382 | 4,764 |
| | Minimum | | 595 | | | - | 595 |
| | Average | | 1,489 | | | - | 1,489 |
| | Hiking | | | | | - | - |
| | Maximum | 2,105 | 8,422 | | | 2,105 | 8,422 |
| | Minimum | | 2,105 | | | - | 2,105 |
| | Average | | 5,053 | | | - | 5,053 |
| | Hiking/Biking | | | | | - | - |
| | Maximum | 1,176 | 4,702 | | | 1,176 | 4,702 |
| | Minimum | | 2,351 | | | - | 2,351 |
| | Average | | 3,527 | | | - | 3,527 |
| | Hiking/Biking/ Equestrian | | | | | - | - |
| | Maximum | 1,124 | 4,495 | | | 1,124 | 4,495 |
| | Minimum | | 2,248 | | | - | 2,248 |
| | Average | | 3,371 | | | - | 3,371 |
| Other | | | | | | | |
| | Campfire Circle | 628 | 628 | | | 628 | 628 |
| | Picnicking | 784 | 784 | | | 784 | 784 |
| | Boat Ramps | 26 | 20,800 | 2 | 800 | 28 | 21,600 |
| TOTAL | | 10,086 | 37,856 | | | 9,872 | 38,440 |

1 Table 40. Recreational Carrying Capacity

1 Optimum Boundary

2 The Optimum Boundary Map reflects lands considered desirable for direct management by 3 the DRP as part of the state park. These parcels may include publicly owned or privately owned land that would improve the continuity of existing parklands, provide the most 4 5 efficient boundary configuration, improve access to the park, provide additional natural and 6 cultural resource protection or allow for future expansion of recreational activities. 7 Parklands that are potentially surplus to the management needs of DRP also are identified. 8 As additional needs are identified through park use, development, and research, and as land 9 use changes on adjacent property, modification of the park's optimum boundary may be 10 necessary.

11 Identification of parcels on the optimum boundary map is intended solely for planning 12 purposes. It is not to be used in conjunction with any regulatory purposes. Any party or 13 governmental entity should not use a property's identification on the optimum boundary 14 map to reduce or restrict the lawful rights of private landowners. Identification on the map 15 does not empower or suggest that any government entity should impose additional or more 16 restrictive environmental land use or zoning regulations. Identification should not be used as 17 the basis for permit denial or the imposition of permit conditions.

18 Several parcels have been discussed during the planning process as being necessary to 19 optimize the management of the CFG, as well as enhance connectivity within the CFG. 20 Outlined below are the parcels in priority order that are identified as part of the optimum 21 boundary. CFG staff have identified parcels of property to be obtained by acquisition, also 22 parcels that have been identified as surplus property. It should be noted that even if the 23 parcels recommended as surplus cannot be surplused, consideration should be given to 24 removing these parcels from managed lands. Property acquisition should be considered the 25 most ideal option moving forward. However, parcels designated as acquisition may be 26 considered for exchange upon approval by all parties and would be subject to review and 27 approval by the Board of Trustees.

28 **Property Acquisition**

| 29 | 1) | Santos Gap |
|----|----|------------|
| 29 | IJ | Santos Gap |

- 30 2) FDOT Scrub Triangle keyhole parcel
- 31 3) Florida Power and Light Ocklawaha River parcels
- 32 4) DECCA—adjacent to west side of I-75 along CFG south boundary
- 33 5) Greenberg Properties—north side of Dunnellon Rainbow River area
- 34 6) Cannon/Folks
- 35 7) USFS parcels along Ocklawaha River between SR 40 and gas pipeline to consolidate
 36 and clean up management boundary lines.
- 37 8) 40-acre parcel owned by Marion County (Dinkins Parcel)
- 38 9) Inholdings along North side of SR 40 between SCR 326 and SR 35

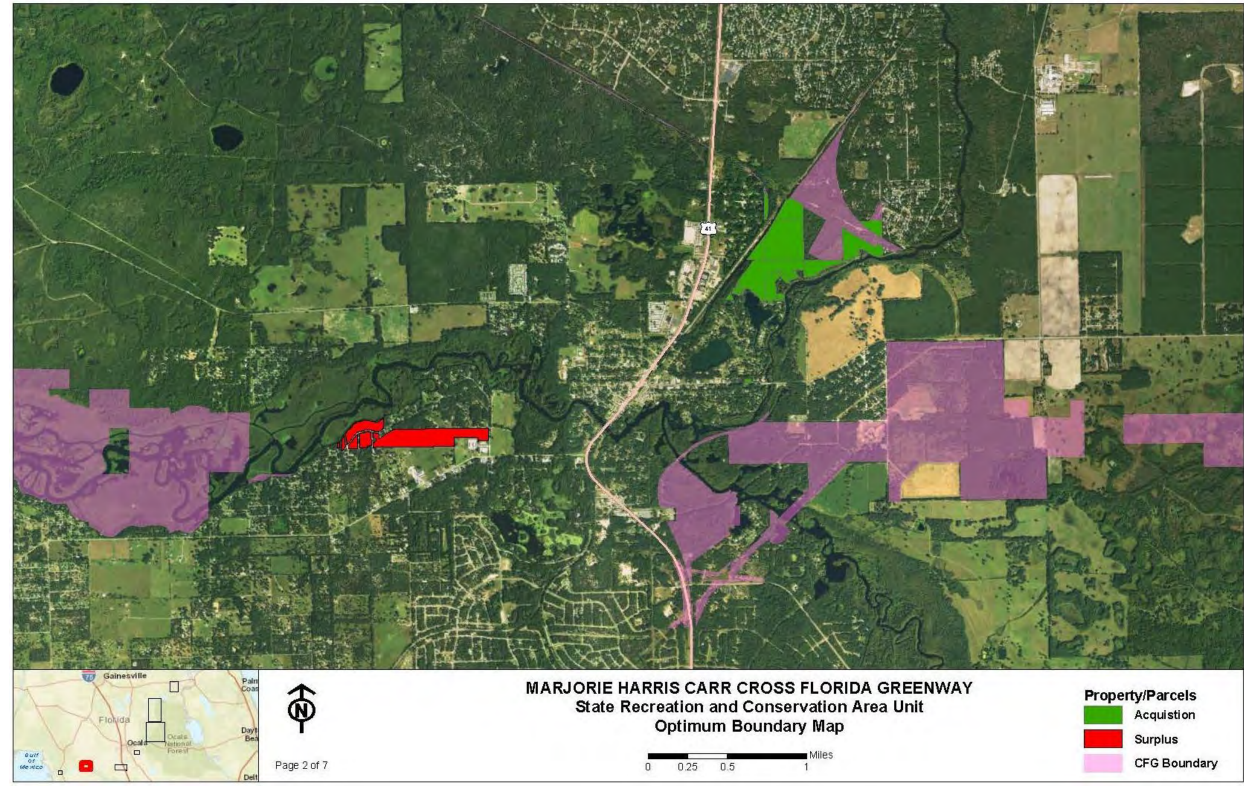
2 1) River Gardens—south side of Lake Rousseau west of Dunnellon 3 2) Citrus County US 19 boat ramp parcel—surplus in exchange for county paying the Withlacoochee Bay Trail Road 4 5 3) USFS—approximately a dozen inholdings each agency has within CFG/ONF to improve respective management boundaries 6 7 4) SJRWMD—St. Johns River parcels to water management district 8 5) Ernie Cremer—consolidated perimeter parcel of current state-owned lands to clean 9 up management boundaries and reduce easements to others 10 6) Marion County Parks—Independence Park request—east side of SW 49th Avenue 11 along CFG south boundary 12 7) 10-acre rectangle and angular parcel within residential area west of SR 35 and north 13 of CR 464; DSL # CF-714-4116 14 8) 464 frontage and mobile home park parcels west of SR 35 and north of Rotary 15 Sportsplex; DSL Surplus # FMLA_177 and CF-714-4111 16 9) Rainey Inholdings—Rainey Pasture east side of CR 315 and north of SR 40 17 10) DSL FLMA_184 18 11) DSL FLMA_171 19 12) Parcel at the intersection of NE 35th Street and NE 60th Court.

1

Surplus

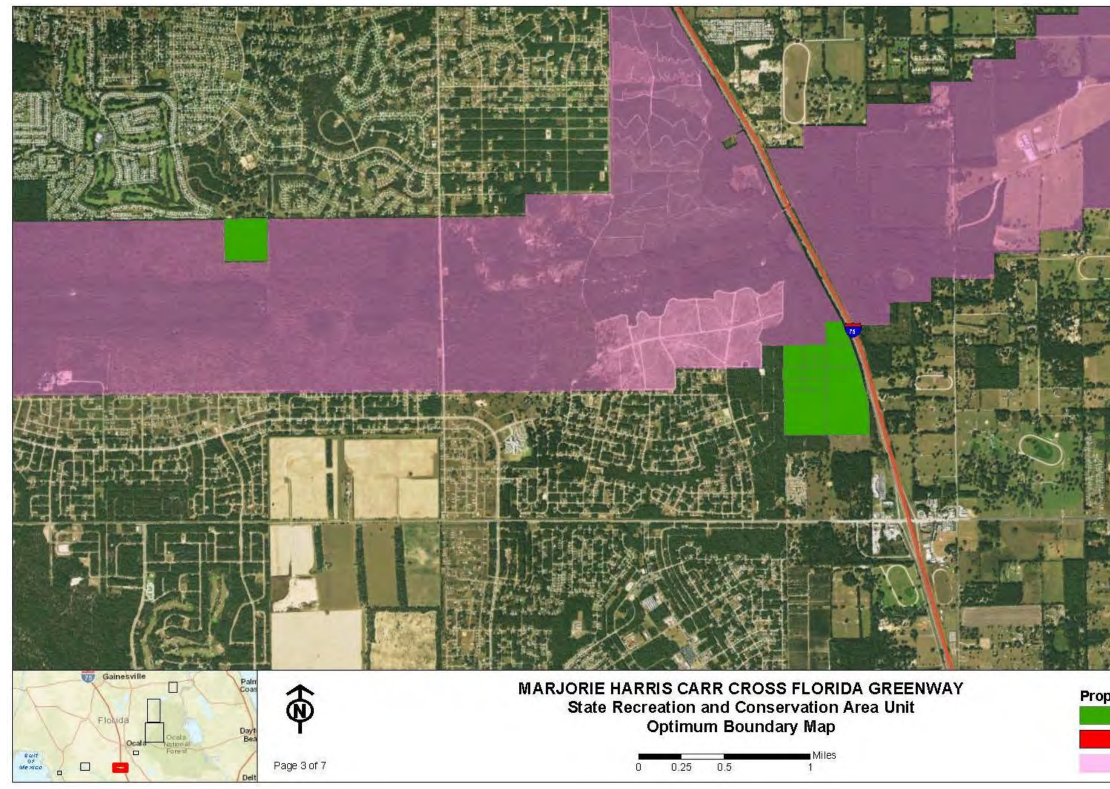


1 Figure 20. Cross Florida Greenway Optimum Boundary Map, Page 1 of 7



1 Figure 21. Cross Florida Greenway Optimum Boundary Map, Page 2 of 7

1 Figure 22. Cross Florida Greenway Optimum Boundary Map, Page 3 of 7



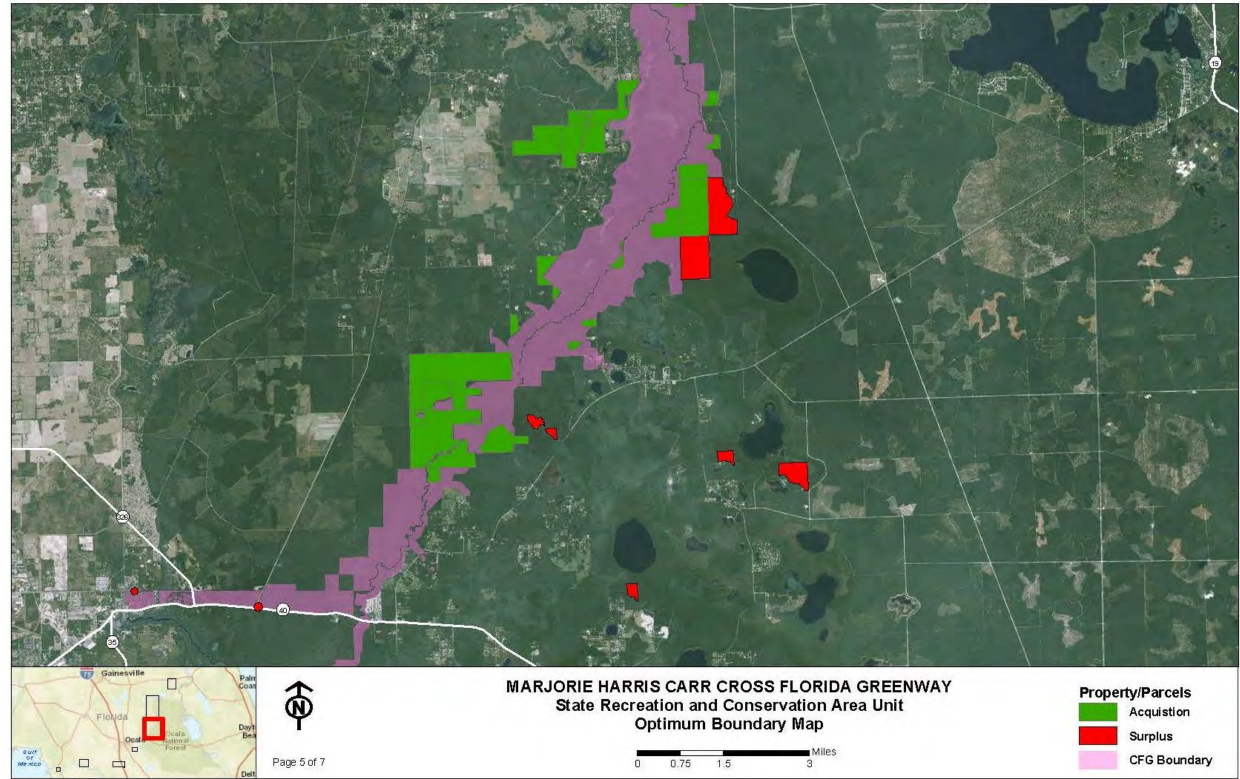


Acquistion Surplus CFG Boundary

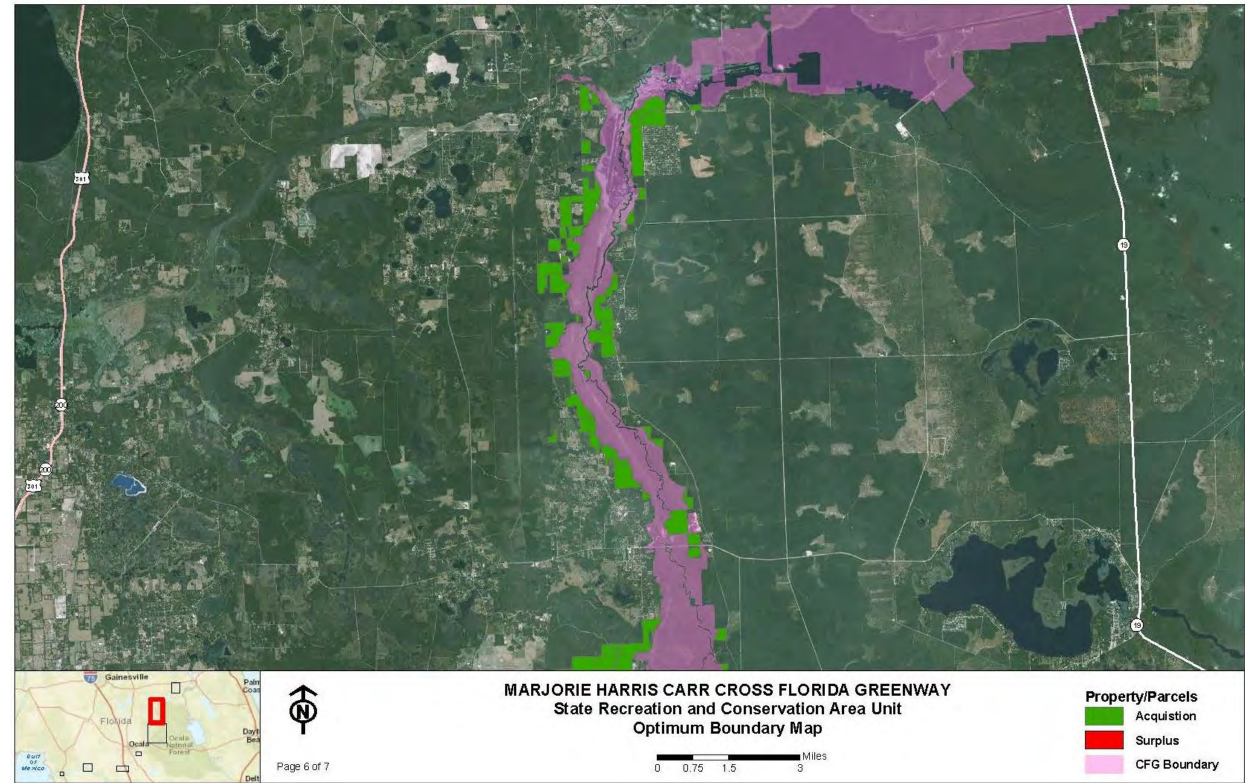
MARJORIE HARRIS CARR CROSS FLORIDA GREENWAY State Recreation and Conservation Area Unit N Optimum Boundary Map Miles 0 uif 0 f de xico Page 4 of 7 0 0.125 0.25 0.5

1 Figure 23. Cross Florida Greenway Optimum Boundary Map, Page 4 of 7

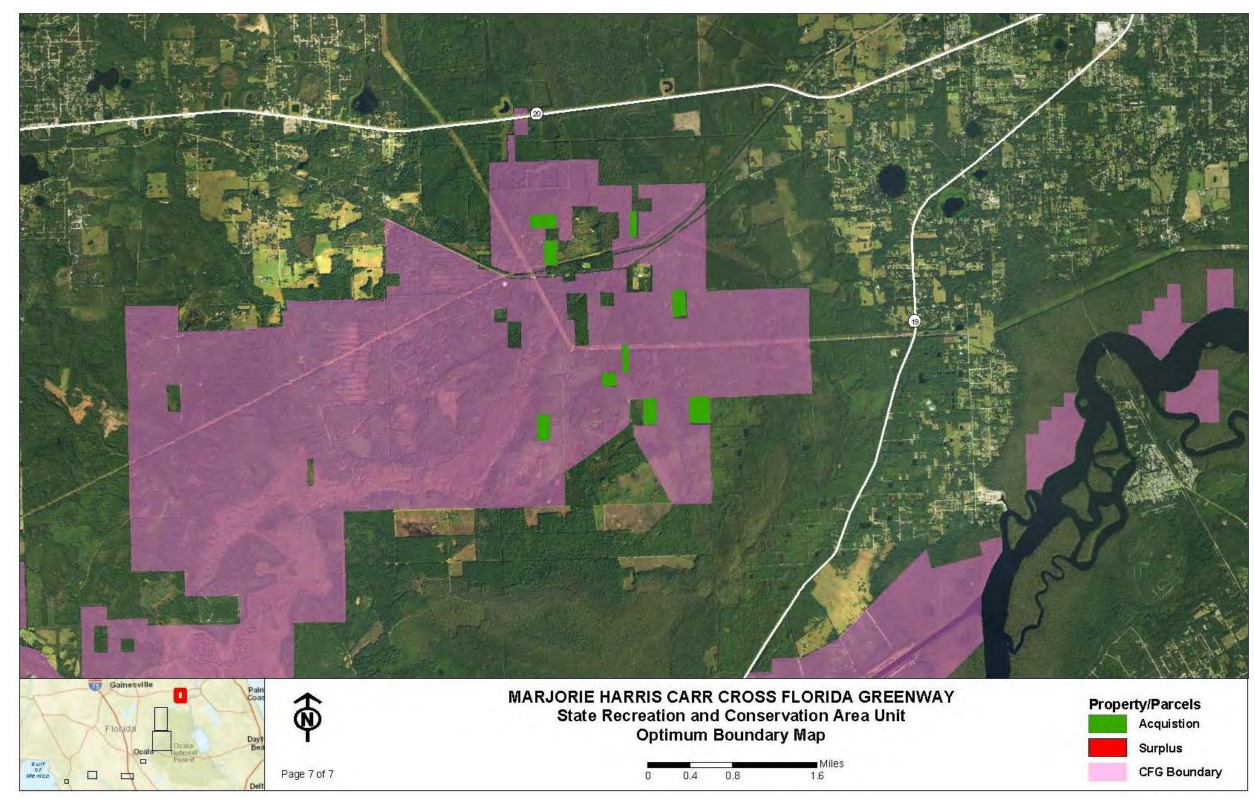




1 Figure 24. Cross Florida Greenway Optimum Boundary Map, Page 5 of 7



1 Figure 25. Cross Florida Greenway Optimum Boundary Map, Page 6 of 7



1 Figure 26. Cross Florida Greenway Optimum Boundary Map, Page 7 of 7

1 **IMPLEMENTATION COMPONENT**

2 The resource management and land use components of 3 this management plan provide a thorough inventory of 4 the park's natural, cultural, and recreational resources. 5 They outline the park's management needs and 6 problems, and recommend both short- and long-term 7 objectives and actions to meet those needs. The 8 implementation component addresses the 9 administrative goals for the park and reports on the 10 DRP's progress toward achieving resource management, operational, and capital improvement 11 12 goals and objectives since approval of the previous 13 management plan for this park. This component also 14 compiles the management goals, objectives, and 15 actions expressed in the separate parts of this 16 management plan for easy review. Estimated costs for 17 the 10-year period of this plan are provided for each 18 action and objective, and the costs are summarized 19 under standard categories of land management 20 activities.

21 MANAGEMENT PROGRESS

Since the approval of the last management plan for the
CFG in 2007, significant work has been accomplished
and progress has been made toward meeting the DRP's
management objectives for the park. These
accomplishments fall within three of the five general
categories that encompass the mission of the park and
the DRP.

29 Park Administration and Operations

30 Continued to fulfill the goals of the DRP mission,
31 maintaining infrastructure and meeting visitors'
32 expectations

- 33 Resource Management
- 34 <u>Fire</u>
- 35 15,977 acres burned on the CFG
- 66 burn zones in rotation (7,325 acres)
- 29 new burn zones since 2007

- 1 All the CFG fire type acreage is now divided into burn zones
- 2 Utilization of prescribed burn contractors to increase annual acreage
- 3 Natural Community Restoration
- 3,925 acres in timber harvests for restoration of natural communities with the side
 benefit of earning \$1.065 million in revenue
- 6 498 acres of trees planted
- 7 157 acres of groundcover planted
- 8 540 acres of mechanical treatments
- A timber inventory and management plan for the 9,000 acre Etoniah addition is planned

11 Endangered Species

18

- In 2008, coordinated with Audubon Florida to join their annual Florida Scrub-Jay
 Watch propram to monitor the Florida Scrub-Jay population on the CFG Triangle
 Scrub tract
- Restored 523 additional acres of scrub, for a total of 840 acres out of 1,100 acres of historic scrub restored
 Contracted to band Jays for better data collection methods on population and family
 - Contracted to band Jays for better data collection methods on population and family responses to management actions
- Mechanically treated 538 acres
 Increased the Florida Scrub-Jay
 - Increased the Florida Scrub-Jay population from 46 birds in 2009 to 111 in 2015
 - Coordinated with FWC to set up boxes for kestrel recruitment
- Set up wildlife cameras in 2009 at all the underpasses on the CFG and the Landbridge
 to capture wildlife usage
- 24 Recreational Facilities and Visitor Services
- Added a new floating boat dock at Kenwood Boat Ramp
- Added a new floating boat dock and ADA ramp at the US 19 Boat Ramp
- Added new picnic pavilions with ADA access at Eureka Recreation Area West, Orange
 Springs, Kenwood, Rodman East Recreation Area, Buckman Recreation Area
- 29 Phase 2 Rodman Campground
- 30 Logged Miller Tract
- Initiated road repair and culvert replacement on the Miller Tract
- 32 St. Johns Trail Loop South Primitive Equestrian Campground
- 33 Hunter Road Trailhead
- Updated Inglis Bypass Recreation Area with ADA sidewalks
- Bulkheads at Inglis Lock and equipment bridge
- New section of Withlacoochee Bay Trail going east to Inglis Island
- **37** Dunnellon Trail and Bridge
- Coordinating with Marion County on the proposed new paved trail between SR 200 and
 Dunnellon Trail
- 40 Developed and opened Shangri La Campground and Trailhead
- Developed and opened Vortex Trailhead
- 42 Developed and opened Ned Folks Pavilion

1 MANAGEMENT PLAN IMPLEMENTATION

2 This management plan is written for a timeframe of 10 years, as required by Section 253.034, 3 Florida Statutes. The 10-Year Implementation Schedule and Cost Estimates (Table 41) 4 summarizes the management goals, objectives, and actions that are recommended for 5 implementation during this period and beyond. Measures are identified for assessing 6 progress toward completing each objective and action. A time frame for completing each 7 objective and action also is provided. Preliminary cost estimates for each action are provided 8 and the estimated total costs to complete each objective are computed. Finally, all costs are 9 consolidated under the following five standard land management categories: Resource 10 Management, Administration and Support, Capital Improvements, Recreation Visitor Services, and Law Enforcement. 11

12 Some of the actions identified in the plan can be implemented using existing staff and funding sources based on grants, partnerships, and legislative appropriations. However, as the plan 13 14 guides long-term management over a period of 10 years, some actions have been identified 15 that may require additional resources. The 10-year Implementation Schedule and Cost Estimates table, therefore, includes both "funded" and "unfunded" needs. It should be noted 16 17 that the costs associated with each of the five standard land management categories are 18 expected to increase over the 10-year period covered by this plan. The estimate of costs 19 provided herewith is based on the best information available at the time this plan was 20 completed and cannot be considered a final determination of actual costs over the 10-year 21 life of the plan.

22 The administration of the state park is an ongoing cost that will increase in the future as 23 additional staff, programs, and responsibilities are assigned. These administrative costs 24 include a variety of activities, such as the administration of personnel, the management of 25 vendors and contractors for all the park's supply and service needs, and the coordination of 26 the park's Citizen Support Organization, to name a few.A high degree of adaptability and 27 flexibility is necessary for implementation of this management plan to ensure that the 28 Division can adjust to changes in the availability of funds, create improved understanding of 29 the park's natural and cultural resources, and remain current with changes in statewide land 30 management issues, priorities, and policies.

Statewide priorities for all aspects of land management are evaluated each year as part of the 31 32 process for developing the Division's annual legislative budget requests. When preparing 33 these annual requests, the Division considers the needs and priorities of the entire state park 34 system and the projected availability of funding from all sources during the upcoming fiscal 35 year. In addition to annual legislative appropriations, the Division pursues supplemental 36 sources of funds and staff resources wherever possible, including grants, volunteers, and 37 partnerships with other entities. The Division's ability to accomplish the specific actions 38 identified in the plan will be determined largely by the availability of funds and staff for these 39 purposes, which may vary from year to year. Consequently, the target schedules and 40 estimated costs identified in Table 41 may need to be adjusted during the 10-year 41 management planning cycle.

1 Table 41. Marjorie Harris Carr Cross Florida Greenway State Recreation and Conservation Area 10-Year Implementation Schedule and Cost

2 Estimates Sheet

| OTHER RESOURCES FOR THESE PURPOSES. | | | | | | |
|---|---|---|--------------------|--|--|--------------------------------------|
| Goal I: Provide park function | e administrative support for all s. | Measure | Planning Period | Estimated Manpower and Expense Cost (10 Years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Continue day-to-day administrative support at current levels. | Administrative support ongoing | С | \$954,070 | \$942,070 | \$12,000 |
| Objective B | Expand administrative support as new lands are acquired, new facilities are developed, or as other needs arise. | Administrative support expanded | С | \$433,536 | \$419,536 | \$14,000 |
| Goal II: Protect water quality and quantity in the park, restore hydrology to the extent feasible, and maintain the restored condition. | | Measure | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Conduct periodic former Cross Florida Barge Canal Water Control Structures inspections, repairs and maintenance per FEMA guidelines and professional engineers' recommendations. | # of structures maintained according to accepted guidelines | С | \$5,750,000 | \$1,750,000 | \$4,000,000.00 |
| Objective B | Repair hydrological conditions and function to approximately 16,700 acres—Etoniah, Marshall Swamp, and Gore's Landing. | # of acres restored or with restoration underway | С | \$1,900,000 | \$950,000 | \$950,000 |

| | ain and restore the natural habitats in the park | Measure | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
|-------------|--|---|--------------------|--|--|--------------------------------------|
| Objective A | Within 10 years, have 25,865 acres of the park maintained within optimal fire return interval. | # of acres within fire return interval target | LT | \$10,570,300 | \$6,081,800 | \$4,488,200 |
| Action 1 | Develop/update annual burn plan. | Plan updated | С | \$30,000 | \$21,800 | \$8,200 |
| Action 2 | Manage fire-dependent communities for ecosystem function, structure, and processes by burning between 7,500-8,000 acres annually, as identified by the annual burn plan. | Average # of acres burned annually | С | \$7,900,300 | \$4,740,000 | \$3,160,000 |
| Action 3 | Establish and maintain 500 miles of fire breaks. | # of miles established | LT | \$2,640,000 | \$1,320,000 | \$1,320,000 |
| Objective B | Conduct habitat/natural community restoration activities on 2,555 acres of ruderal community(ies). | # of acres restored or with restoration underway | LT | \$1,376,550 | \$521,565 | \$854,985 |
| Action 1 | Plant 50-100 acres of wiregrass annually in 2,000 acres of old pastures planted in longleaf pine. | # of acres planted w/ wiregrass | LT | \$1,260,000 | \$420,000 | \$840,000 |
| Action 2 | Replant 555 acres of slash pine in Etoniah properties. | # of acres replanted in Etoniah | LT | \$116,550 | \$101,565 | \$14,985 |
| | Goal IV: Maintain, improve or restore imperiled species populations and habitats in the park. | | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Update baseline imperiled species occurrence inventory lists for plants and animals w/ FNAI. | Updated | С | \$40,000 | \$30,000 | \$10,000 |
| Objective B | Monitor and document three selected imperiled animal species in the park. | Population trends of species monitored | С | \$150,000 | \$125,050 | \$24,950 |
| Objective C | Monitor and document one selected imperiled plant species in the park. | Population and dispersal trend/s | С | \$25,000 | \$20,410 | \$4,590 |
| Objective D | Maintain/improve scrub jay habitat on the CFG. | # of acres maintained/imp roved of scrub jay habitat | С | \$285,200 | \$35,200 | \$250,000 |

| Action 1 | Mechanically treat approximately 100 acres of scrub jay habitat per year to maintain good habitat conditions. | # of acres of scrub jay habitat mechanically treated | С | \$250,000 | \$0 | \$250,000 |
|-------------|---|---|--------------------|--|--|--------------------------------------|
| Action 2 | Conduct seasonal scrub jay banding to track the species population within the park. | # of banded scrub jays | С | \$35,200 | \$35,200 | \$0 |
| | ve exotic and invasive plants and the park and conduct needed control. | Measure | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Annually treat approximately 7,500 infested acres of exotic upland plant species in the park. | # of acres treated | С | \$4,144,000 | \$3,700,000 | \$517,000 |
| Action 1 | Annually develop/update exotic plant management work plan. | Plan developed/ updated | С | \$25,524 | \$25,524 | \$0 |
| Action 2 | Implement annual work plan by treating 7,500 acres in park, annually, and continuing maintenance and follow-up treatments, as needed. | Plan implemented | С | \$4,118,476 | \$3,674,476 | \$517,000 |
| Objective B | Implement control measures for feral hogs on the CFG. | # of hogs controlled | С | \$7,000 | \$6,000 | \$1,000 |
| | Goal VI: Protect, preserve and maintain the cultural resources of the park. | | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Assess and evaluate 30 of 300 recorded cultural resources in the park annually. | Ongoing | С | \$420,000 | \$327,600 | \$92,400 |
| Action 1 | Complete 300 assessments/ evaluations of archaeological sites. Prioritize preservation and stabilization projects. | Assessments complete | LT | \$400,000 | \$312,000 | \$88,000 |
| Action 2 | Complete Historic Structures Reports (HSRs) for historic buildings and cultural landscape. Prioritize stabilization, restoration and rehabilitation projects. | Reports and priority lists completed | LT | \$20,000 | \$15,600 | \$4,400 |
| Objective B | Compile reliable documentation for all recorded historic and archaeological sites. | Documentation complete | LT | \$600,000 | \$450,000 | \$150,000 |

| Action 1 | Ensure all known sites are recorded or updated in the Florida Master Site File. Would be part of Objective B of having professional archaeologist inventory and assess all know and listed sites. | # of sites recorded or updated | ST | See Objective B | See Objective B | See Objective B |
|---------------------------------|--|---|--------------------|--|--|--------------------------------------|
| Goal VII: Prov opportunities | vide public access and recreational in the park. | Measure | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Maintain the park's current recreational carrying capacity of 10,000 users per day. | # of recreation/ visitor opportunities per day | С | \$24,000,000 | \$12,300,000 | \$11,700,000 |
| Objective B | Develop and implement Interpretive Master Plan. | Plan implemented | LT | \$550,000 | \$50,000 | \$500,000 |
| facilities and i | Goal VIII: Develop and maintain the capital facilities and infrastructure necessary to meet the goals and objectives of this management plan. | | Planning Period | Estimated Manpower and Expense Cost (10-years) | Estimated Manpower Cost (10 Years) | Estimated Expense Cost (10 Years) |
| Objective A | Maintain all public and support facilities in the park. | Facilities maintained | С | \$24,000,000 | \$12,300,000 | \$11,700,000 |
| Objective B | Continue to implement the park's transition plan to ensure facilities are accessible in accordance with the Americans with Disabilities Act of 1990. | Plan implemented | LT | \$175,000 | \$50,000 | \$125,000 |
| Objective C | Improve and/or repair as identified in the Land Use Component. | # of facilities/ miles of trail/ miles of road | LT | \$4,000,000 | \$0 | \$4,000,000 |
| Action 1 | Pave 6+ miles of existing graded roads—Withlacoochee Bay Trail Road and Kenwood Road. | # of miles paved at these facilities | LT | \$4,000,000 | \$0 | \$4,000,000 |
| Objective D | Construct facilities needed for operational improvements and increased public visitation. | # of facilities/ miles of trail/ miles of road | LT | \$4,475,000 | \$435,000 | \$4,040,000 |
| Action 1 | Construct a new bathhouse at Santos Campground and open second camping loop there. | Campground capacity increased | LT | \$350,000 | \$20,000 | \$330,000 |
| Action 2 | Construct Ranger Entrance station at Ross Prairie Campground. | Construction of facility listed | LT | \$125,000 | \$15,000 | \$110,000 |

| Action 3 | Construct Inglis Island to Mullet Point Trail Bridge. | Construction of facility listed | LT | \$4,000,000 | \$400,000 | \$3,600,000 |
|---|---|------------------------------------|----|--|--------------|--------------|
| Objective E | Expand maintenance activities as existing facilities are improved and new facilities are developed. | Facilities maintained | С | \$800,000 | \$100,000 | \$700,000 |
| Summary of E | stimated Costs | | | | | |
| | Management Categories | | | Total Estimated Manpower and Expense Cost* (10-years) | \$40,594,231 | \$44,134,125 |
| | Resource Management | | | \$25,052,750 | \$13,997,625 | \$11,343,125 |
| | Administration and Support | | | \$1,387,606 | \$1,361,606 | \$26,000 |
| | Capital Improvements | | | \$33,450,000 | \$12,885,000 | \$20,565,000 |
| Recreation Visitor Services | | | | \$24,550,000 | \$12,350,000 | \$12,200,000 |
| Law Enforcement Activities Note: Law enforcement activities in Florida State Parks are conducted by the FWC Division of Law Enforcement and b local law enforcement agencies. | | | | | | |

ADDENDUM 1:

ACQUISITION HISTORY

Marjorie Harris Carr Cross Florida Greenway State Recreation and Conservation Area

Acquisition History

(10/10/17)

Purpose of Acquisition:

The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida (Trustees) acquired the Marjorie Harris Carr Cross Florida Greenway State Recreation and Conservation Area (Cross Florida Greenway) to create a cross Florida greenway corridor within the right-of-way of the former Cross Florida Barge Canal, so that it can effectively and efficiently protect, conserve and preserve the natural resources and scenic beauty of Florida, while providing and enhancing compatible public recreational opportunities such as fishing, camping, boating, bicycling, nature study, horseback riding, hiking, hunting, paddling, and other outdoor interests.

Sequence of Acquisition:

On July 26, 1993, Trustees obtained title to approximately 107 miles of former Cross Florida Barge Canal project right-of-way, constituting the initial area of the Cross Florida Greenway. The Trustees acquired this property through a Quitclaim Deed from the United States of America, acting through then Secretary of the Army, John W. Shannon.

Since the initial 1993 acquisition, the Trustees purchased more parcels using different land acquisition programs, mainly Preservation 2000 and Florida Forever, and added them to the Cross Florida Greenway. Between 1995 and 2011, the Trustees received about six (6) donations from private individuals, local governments, private Trustees, and/or private corporations and added them to the Cross Florida Greenway.

Between 1996 and 2011, the State of Florida Department of Environmental Protection, Office of Greenways and Trails (OGT), entered into multiple management lease agreements with several landowners/entities: St. Johns River Water Management District, Southwest Florida Water Management District, and the Felburn Foundation, a private nonprofit corporation. These entities own a portion of the Cross Florida Greenway.

As outlined above, the land that constitutes the present area of the Cross Florida Greenway about 70,833 acres—primarily came from the right-of-way of the former Cross Florida Barge Canal, new acquisitions by the Trustees, new donations to the Trustees, and leases between OGT and different landowners/entities.

Brief History of Cross Florida Barge Canal:

The following paragraphs are devoted to the Cross Florida Barge Canal. The idea behind this effort is to draw a mental sketch of how the canal project itself started in the first place, without writing a comprehensive history of the canal; rather explaining how the right-of-way of the former Cross Florida Barge Canal ended up being a state-owned greenway corridor, which we now call the Marjorie Harris Carr Greenways State Recreational and Conservation Area.

Many historians believe that the idea of creating an inland waterway across Florida dates to 1567 when Pedro Menendez de Aviles received instruction from his boss, King Philip the 2nd of Spain, to explore the Florida peninsula and to determine a suitable water route for crossing the isthmus. The route Pedro Menendez de Aviles recommended to the king was by and large the same as the route that was recommended by the United States Congress for a canal project more than 300 years later.

The history of the construction of the Cross Florida Barge Canal by the United States involves a succession of political controversies, heated opposition from various parties, and two abortive attempts by the federal government to start and complete the construction.

In 1818, Secretary of War, John C. Calhoun, proposed building a canal across Florida to solve the losses due to shipwrecks and piracy associated with open-sea voyage around the tip of the Florida peninsula. Around 1824, Florida's elected territorial representative, Joseph White, asked the federal government for funds to survey the best route and to construct a canal across the state contending that such canal would shorten the distance of going around the south of the state by 1,000 miles. The canal would also benefit the territory by providing the facilities and defenses it needed. After several calls for canal construction by different individuals and groups, the federal government decided, in 1930, that the St. Johns River to Withlacoochee River route was the most desirable, practical and economic route. This route would follow the St. Johns River from its mouth at the Atlantic Ocean to the City of Palatka. Then the route would go along the Ocklawaha River to a point near Silver Springs. From there, the route would continue

westward across uplands below the City of Ocala to the City of Dunnellon, and then the route would follow the course of the Withlacoochee River until it would finally enter the Gulf of Mexico near the small towns of Inglis and Yankeetown. In 1931, the Florida legislature established the Florida State Canal Commission, which was given the power to acquire lands for construction of the proposed canal that was estimated to be approximately two hundred (200) miles long. The construction started in earnest on September 6, 1935, with five million dollars (\$5M) that President Roosevelt had allocated as part of his federal funds to combat unemployment during the Great Depression.

Not long after the canal work started, different entities opposed the construction of the canal both at the local and federal levels. Locally, Central Florida Citrus and Vegetable Growers opposed the canal construction project stating that they would lose labor due to the canal project. Also, port officials from Miami and Tampa feared competition from new ports. Nationally, conservative members of the United States Congress saw the canal project as a symbol of Franklin Roosevelt's profligate spending and unprecedented federal power. Because of these oppositions, within a year of its start, the work of canal construction was effectively and completely stopped, and the cranes and bulldozers fell silent for the following 30 years (from the 1930s to 1960s).

In 1963, President John F. Kennedy (JFK) allocated one million dollars (\$1M) for the canal construction. The following year, after the assassination of JFK, President Lyndon Johnson came to Florida giving a speech outlining the many benefits which would result from constructing the Cross Florida Canal project, and explosives were set off that started construction. However, the following administration undermined the canal project, set in motion by President Johnson. Both President Richard Nixon and Florida Governor Claude Kirk were anxious to consolidate their gains, and they saw a chance to attract more votes by embracing an emerging environmental movement.

At the time, the environmental movement strongly opposed the construction of the Cross Florida Barge Canal and asked a Florida federal court to stop the construction. The court ordered a preliminary halting of further work on the canal construction, and President Nixon supported the court's decision. In 1971, President Nixon signed an executive order causing the canal project to be stopped. In 1976, the Florida governor and cabinet voted to withdraw its support for the canal project. In 1986, the United States Congress de-authorized the canal project, and the

Florida legislature approved the de-authorization four years later. In November of 1990, President George W. Bush de-authorized the federal project, and the 110 miles of canal lands were reverted to the State of Florida. This property was transferred to the State of Florida through a Quitclaim Deed executed by the Secretary of the Army on July 26, 1993. This transfer is subject to certain terms and conditions.

Many major political figures, including several Florida governors and senators, played significant roles in the development and eventual demise of the Cross Florida Barge Canal. However, the work of one Floridian stands out. Marjorie Harris Carr, who was a trained field biologist, housewife and environmental activist/leader, managed to galvanize the efforts to halt the construction of the Cross Florida Barge Canal for good. In recognition of her contribution in this effort, the Florida Legislature in 1998 named the 110-mile corridor of canal lands the "Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area."

Management Lease:

On October 27, 1993, the Trustees leased the Cross Florida Greenway to the State of Florida Department of Environmental Protection, for the use and benefit of the public, to the Office of Greenways Management under a 50-year term lease, Lease No. 4013. Lease No. 4013 is scheduled to expire on October 27, 2043. The Trustees has amended this lease twenty-seven (27) times mostly to add new parcels it has acquired through purchases or donations.

Per the terms and conditions of Lease No. 4013, the Office of Greenways Management (now commonly known as the Office of Greenways and Trails, or OGT) manages the property as a multiple-use area and for such other purposes as authorized by the provisions of the Greenways Bill adopted by the Florida legislature.

OGT was merged into the State of Florida Department of Environmental Protection, Division of Recreation and Parks, in July 2011. Thus, the Division of Recreation and Park (which is commonly known as "the Florida Park Service") manages the parcels owned by the Trustees as well as some parcels owned by the St. Johns River Water Management District, the Southwest Florida Water Management District, and the private non-profit Felburn Foundation, as part the Cross Florida Greenway.

Title Interest:

The Trustees holds fee simple title to a majority of the lands within Cross Florida Greenway. Additionally, some areas are owned by the St. Johns River Water Management District, the Southwest Florida Water Management District, and the Felburn Foundation.

Special Conditions on Use:

The Cross Florida Greenway is designated as a multiple-use property to provide resourcebased public outdoor recreation and other park related uses. Uses such as water resource development projects, water supply projects, storm-water management projects, and linear facilities and sustainable agriculture and forestry are not consistent with the purpose for which the State of Florida Department of Environmental Protection, Division of Recreation and Parks, manages the property.

Outstanding Issues:

There is no known deed-related restriction or reservation on the use of the Cross Florida Greenway. However, if any entity makes a claim for or against use of any portion of the Cross Florida Greenway, the Office of Park Planning would assist that entity and would validate the existence of such restriction or reservation. The Office of Park Planning can be reached at (850) 245-3051.

| LAND ACQUISITION HISTORY REPORT | | | | | | | | |
|---------------------------------|----------------------------|--|--|---------------|--------------------|--|--|--|
| Park Name | Marjorie Harris C | arr Cross Florida Greenways State Recreat | ion and Conservation Area | | | | | |
| Date Updated | 12/1/2016 | | | | | | | |
| County | Citrus, Levy, Mar | ion and Putnam Counties | | | | | | |
| Trustees Lease Number | Trustees Lease N | Trustees Lease No. 4013 | | | | | | |
| Current Park Size | 70,833.51 acres | | | | | | | |
| Purpose of Acquisition | Florida Greenwa | The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida acquired Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area to create a Cross Florida Greenway corridor within the right- of-way of the former Cross Florida Barge Canal. | | | | | | |
| ACQUISITION HISTORY | | | | | | | | |
| Parcel Name or Parcel DM-ID | Date Acquired | Initial Seller | Initial Purchaser | Size in acres | Instrument Type | | | |
| DMID 310713 | 10/18/2000 & 10/28/2000 | Peter Thralls Miller and his wife Linda C. Miller Ardrenn M. Suttlemyre | The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida (Trustees) | 3,864.20 | Warranty Deed | | | |

| Parcel Name or Parcel DM-ID | Date Acquired | Initial Seller | Initial Purchaser | Size in acres | Instrument |
|--------------------------------|---------------|--|--------------------|---------------|-------------------|
| | Date Acquired | | IIIItial Fulchasei | acres | Туре |
| | | Earl M. Miller Jr. | | | Warranty |
| DMID 310712 | 8/2/2000 | Margarete Miller Carlson | Trustees | 3,323.54 | Deed |
| DMID 310710 | 6/30/2000 | Earl M. Miller Jr. Joe C. Miller and his wife Judith G. Shine Douglas M. Miller and his wife Barbara I. Miller | Trustees | 2,877.00 | Warranty Deed |
| | | | | | Warranty |
| DMID 310786 | 19/09/2000 | Steve W. Conner | Trustees | 2,292.15 | Deed |
| DMID 347650 | NA (no date) | NA (the amendment has only legal des.) | NA | 1,940.00 | NA |
| DMID 310784 | 9/23/2003 | P.N. Philips and his wife Elizabeth Ann Philips | Trustees | 1,541.87 | Warranty Deed |
| DMID 310711 | 1/9/2001 | Joe C. Miller Jr . and his wife Judith G. Sine | Trustees | 1,330.02 | Warranty Deed |
| DMID 310714 | 8/31/1999 | Douglas M. Miller and his wife Barbara L. Miller | Trustees | 702.99 | Quitclaim Deed |
| DMID 310709 | 8/23/1999 | Silver Run Properties, Inc. | Trustees | 630.8 | Warranty Deed |
| DMID 383104 | 2/28/2003 | James Theodore Miller John Robert Miller Peter Thralls Miller Susan Eleanor Miller Thomas | Trustees | 578 | Warranty Deed |
| DMID 310716 | No date given | Huntington National Bank of Florida | Trustees | 446.18 | S. W. Deed |

| Parcel Name or Parcel | | | | Size in | Instrument |
|--------------------------------|---------------|--|---|-----------------|--------------------|
| DM-ID | Date Acquired | Initial Seller | Initial Purchaser | acres | Туре |
| | | | | | Warranty |
| DMID 310717 | 6/15/2001 | Herb Davis Plumbing, Inc. | Trustees | 398.8 | Deed |
| | | James Douglas Mcdowall and his wife | | | Warranty |
| DMID 335205 | 5/11/2004 | Linda Anne Mcdowall | Trustees | 255.27 | Deed |
| DMID 327029 | 6/13/2003 | Silver Springs Shore Land Trust LTD | Trustees | 203.45 | Warranty Deed |
| DMID 353161 | 1/2/2008 | Robert P. Drake, Individually and as Trustees | Trustees | 107.63 | Warranty Deed |
| DMID 355888 | 12/11/2006 | Felburn Foundation | Trustees | 44.33 | Warranty Deed |
| DMID 365899 | 12/28/2010 | Thomas Rex Dull | Trustees | 44.33 | Warranty Deed |
| DMID 367904 | 12/30/2010 | Citrus Mining & Timber Inc. | Trustees | 18.54 | Warranty Deed |
| MANAGEMENT LEASE | | | | | |
| Parcel Name or Lease Number | Date Leased | Initial Lessor | Initial Lessee | Current Term | Expiration Date |
| Trustee Lease No. 4013 | 10/27/1993 | The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida | State of Florida Department of Environmental Protection, for the use and benefit of Office of Greenways Management | 50 years | 10/26/2043 |

| Outstanding Issue | Type of Instrument | Brief Description of the Outstanding Issue | Term of the Outstanding Issue |
|---|-----------------------|--|----------------------------------|
| There is no known deed- related restriction or reservation that applies to this property. However, if any entity makes a claim related to use of the property, please call Office Park Planning (850-245- 3051) for assistance | | | |

ADDENDUM 2: REFERENCES

REFERENCES

Brooks, H.K. 1981. *Guide to the Physiographic Divisions of Florida*. Institute of Food and Agricultural Sciences. Gainesville, Fla.: University of Florida.

Brush, Janell. Avian Research Scientist, Florida Fish and Wildlife Conservation Commission. Personal communication shorebird data for Cross Florida Greenway spoil islands.

Bureau of Economic and Business Research (BEBR). 2011. *Florida Statistical Abstract*. Warrington College of Business Administration, University of Florida.

Citrus County. 2015. Citrus County Comprehensive Plan. Citrus County, Florida.

City of Ocala. 2010. City of Ocala Comprehensive Plan. Ocala, Florida.

Davis, A., and D.R. Jackson. 2004. *Marjorie Harris Carr Cross Florida Greenway Rare Animal Survey, Final Report.* Submitted to Florida Department of Environmental Protection, Office of Greenways and Trails. Florida Natural Areas Inventory, Florida State University.

Faulkner, Glen L. 1973. *Geohydrology of the Cross Florida Barge Canal Area with Special Reference to the Ocala Vicinity*. U.S. Geological Survey Water Resources Investigations Report I-73. Prepared in cooperation with the U.S. Army Corps of Engineers.

Fernald E.A., and E.D. Purdum. 1998. *Water Resources Atlas of Florida*. Florida State University, Institute of Science and Public Affairs.

Florida Department of Environmental Protection (FDEP). 2001. *Group 1 Basin Status Report: Ocklawaha. FDEP, Division of Water Resource Management, November 2001*. 315pp.

FDEP. 2010. Florida State Park System Economic Impact Assessment for Fiscal Year 2010/2011. Tallahassee, Florida.

FDEP. 2005. *Elements of Florida's Water Monitoring and Assessment Program*. Florida Department of Environmental Protection, Tallahassee, Florida Technical Report 113pp.

FDEP. 2008a. Florida Department of Environmental Protection STORET database. Web-based water quality data database. http://storet.dep.state.fl.us/WrmSpa/

FDEP. 2008b. Florida Department of Environmental Protection Bureau of Laboratories. Ecosummary Reports. http://www.floridadep.org/labs/cgibin/reports/search.asp

Florida Exotic Pest Plant Council (FLEPPC). 2009. *Florida Exotic Pest Plant Council's 2009 List of Invasive Plant Species*. Internet: http://www.fleppc.org/list/list.htm or Wildland Weeds Vol. 12(4):13-16. Fall 2009.

Florida Memory State Library and Archives of Florida. Florida archived photos of Marjorie Harris Carr Cross Florida Greenway. Florida Department of State, Division of Library and Information Services. <u>https://www.floridamemory.com/solr-</u>

search/results/?q=%28barge%20canal%20OR%20tt%3Abarge%20canal%5E10%29%20AND%20collection%3A%22Florida%20Photographic%20Collection%22&searchbox=1&query=barge%20canal&year=&gallery=0&search-type

Florida's Wildlife Legacy Initiative: Florida's State Wildlife Action Plan. Tallahassee, Florida, USA.

Florida Natural Areas Inventory (FNAI). 2010. *Guide to the Natural Communities of Florida: 2010 edition.* Florida Natural Areas Inventory, Tallahassee, FL.

Levy County. 2015. Levy County Comprehensive Plan. Levy County, Florida.

Marion County. 2015. Marion County Comprehensive Plan. Marion County, Florida.

Putnam County. 2015. Putnam County Comprehensive Plan. Putnam County, Florida.

Scott, 2001. Text to Accompany the Geologic Map of Florida. Florida Geological Survey, Tallahassee. Open File Report No. 80.

Scott, T.M., G.H. Means, R.P. Meegan, R.C. Means, S.B. Upchurch, R.E. Copeland, J. Jones, T. Roberts, and A. Willet. 2004. *Springs of Florida*. Florida Geological Survey Bulletin No. 66. 377pp.

SCS Engineers. 2010. *Site Investigation Report for the Old Canal Green Box Recycling Center, South Highway 475, Ocala, Marion County, Florida*. Report to Marion County Solid Waste Department, Ocala, Florida. 30pp.

(https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/use/hydric/?cid=nrcs142p2_053961hydric)

St. Johns River Water Management District. 2011. Hydrologic data. Online GIS data retrieval system. http://www.sjrwmd.com/toolsGISdata/index.html

United States Department of Commerce, Bureau of the Census. 2010. U.S. Census 2010.

(http://www.floridacaving.com/pages/misc/geoflorida.htm

ADDENDUM 3: PRELIMINARY PUBLIC WORKSHOP SUMMARY

Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area

SUMMARY OF PRELIMINARY PUBLIC WORKSHOP December 2016

As part of the planning process for the 2017 Unit Management Plan for the Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area, three (3) preliminary public workshops were held in three locations along the Greenway. On November 25, 2016, public advertisements were published in the *Florida Administrative Register* and the following local newspapers: the *Palatka Daily News*, the *Ocala Star Banner*, and the *Citrus County Chronicle*. Affidavits of the newspaper advertisements are provided in **Attachment A**.

The preliminary public workshops were held as follow and scanned copies of the sign-in sheets from each meeting are provided in **Attachment B**.

December 6, 2016 (5:30-7:30 PM)
 St. Johns Water Management District Governing Board Room
 4049 Reid Street
 Palatka, FL 32177
 26 attendees – Five (5) written comments received at this workshop.

 December 7, 2016 (5:30-7:30 PM) Marion County Growth Services Training Room 2710 East Silver Springs Boulevard Ocala, FL 34470
 21 attendage Two (2) written comments received at this worksh

- 31 attendees Two (2) written comments received at this workshop.
- December 8, 2016 (5:30-7:30 PM)
 Inglis Community Center
 137 Highway 40 West
 Inglis, FL 34449
 0 12 attendees Four (4) written comments received at this workshop.

An online survey was also employed to obtain feedback from the public as a result of the preliminary public workshops. The survey will remain open and public comments accepted until December 21, 2016, with results included in the public comment documentation.

Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area

SUMMARY OF PRELIMINARY PUBLIC WORKSHOPS December 2016

ATTACHMENT A

AFFIDAVITS FOR PUBLICATION OF NEWSPAPER ADVERTISEMENTS

AFFIDAVIT OF PUBLICATION

Star-Banner Published - Daily Ocala, Marion County, Florida

STATE OF FLORIDA COUNTY OF MARION

Before the undersigned, a Notary Public of Said County and State, who on oath says that they are an authorized employee of the Star-Banner, a daily newspaper published at Ocala, in Marion County, Florida; that the attached copy of advertisement, being a notice in the matter of

The Florida Department of Environmental Protection, Division of Recreation and Parks, announces a public workshop to which all persons are invited. DATE AND TIME: Wednesday, December 7, 2016, 5:30 p.m. EST. PLACE: Marion County Growth Services Training Ro

was published in said newspaper in the issues of:

11/25 Ix

Affiant further says that the said STAR-BANNER is a daily newspaper published at Ocala, in said Marion County, Florida, and that the said newspaper has heretofore been continuously published in said Marion County, Florida, daily, and has been entered as second class mail matter at the post office in Ocala in said Marion County, Florida, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that he has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the person of securing this advertisement for publication in the said newspaper.

HARMONY STALTER Votary Public - State of Florida Commission # FF 956448 My Comm. Expires Feb 2, 2020

Sworn to and subscribed before me this 25 day of <u>Upvery har</u>, A.D., 20/6 Dermany Multy

(Print, Type or Stamp Name of Notary Public)

Ad #: A000900598

The Florida Department of Environmental Protection, Division of Recreation and Parks, announces a public workshop to which all persons are invited DATE AND TIME: Wednesday, Decem-DATE AND TIME: Weonasday, Decem-ber 7, 2016, 5:30 p.m. (EST), PLACE: Marion County Growth Services Training Room, 2710 East Silver Springs Boulevard, Ocala, Florida 34470, GENERAL SUBJECT MATTER TO BE GENERAL SUBJECT MATTER TO BE CONSIDERED: The purpose of this workshop is to gather input for the update to the Marjone Harris Carr Cross Florida Greenways State Recreation and Con-servation Area Unit Management Plan at the beginning of the planning process. A COPY OF THE AGENDA MAY BE OBTAINED BY CONTACTING: Mickey Thomason, Park Manager, 8282 SE Thomason, Park Manager, 8282 SE Highway 314, Ocala, Florida 33470, PH # (352) 236-7143 or email mickey thomason dep state. If us A copy of the agenda is available before the date of the public workshop online at of the public workshop online at https://www.tldepnet.org/public-notices. Pursuant to the provisions of the Ameri-cans with Disabilities Act, any person recan's with blacolines Ad, any person re-quining special accommodations to par-ticipate in this workshop is asked to ad-vise the agency at least 48 hours before the workshop by contacting: Mickey Thomason as listed above. If you are hearing or speech impaired, please contact the agency using the Flor-ida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Volce) November 25, 2016 #A000900598

STATE OF FLORIDA

County of Putnam

The undersigned personally appeared before me, a Notary Public for the State of Florida, and deposes that the Palatka Daily News is a daily newspaper of general circulation, printed in the English language and published in the City of Palatka in said County and State; and that the attached order, notice, publication and/or advertisement:

The Florida Department of Envi

Was published in said newspaper 1 time with said being made on the following dates:

11/25/2016

The Palatka Daily News has been continuously published as a daily newspaper, and has been entered as second class matter at the post office at the City of Palatka, Putnam County, Florida, each for a period of more than one year next preceding the date of the first publication of the above described order, notice and/or advertisement.

Da

Sworn to and subscribed to before me this 25th day of November, 2016 by Jeannette Eveland, Administrative Assistant, of the Palatka Daily News, a Florida corporation, on behalf of the corporation.

Mary Kaye Wells, Notary Public My commission expires: July 22, 2019

Notary Seal Seal of Office:



Personally known to me, or Produced identification: Did take an oath



PUBLIC NOTICE

The Florida Department of Environmental Protection, Division of Recreation and Parks, announces a public workshop to which all persons are invited.

DATE AND TIME: Tuesday, December 6, 2016, 5:30 p.m. (EST).

PLACE: St. Johns River Water Management District Governing Board Room, 4049 Reid Street, Palatka, Florida 32177.

GENERAL SUBJECT MAT-TER TO BE CONSIDERED: The purpose of this workshop is to gather input for shop is to gather input for the update to the Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area Unit Management Planning process.

A COPY OF THE AGENDA MAY BE OBTAINED BY MAY BE OBTAINED BY CONTACTING: Mickey Thomason, Park Manager, 8282 SE Highway 314, Ocala, Florida 33470, PH # (352) 236-7143 or email (352) 236-7140 or email

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop is asked to advise the agency at least 48 hours before the workshop by contacting: Mickey Thomason as listed above.

If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

11/25/16 Legal No. 00047068

Proof of Publication

from the CITRUS COUNTY CHRONICLE Crystal River, Citrus County, Florida PUBLISHED DAILY

STATE OF FLORIDA COUNTY OF CITRUS

Before the undersigned authority personally appeared

John Murphy and/or Mary Ann Naczi and/or Mishayla Coffas

Of the Citrus County Chronicle, a newspaper published daily at Crystal River, in Citrus County, Florida, that the attached copy of advertisement being a public notice in the matter of the

8066-1125 FCRN The Florida Department of Environmental Protection, Division of Recreation and Parks, announces a public workshop to which all persons are invited. DATE AND TIME: Thursday, December 8, 2016, 5:30 p.m. (EST). PLACE: Inglis Commu

Court, was published in said newspaper in the issues of November 25th, 2016,

Affiant further says that the Citrus County Chronicle is a Newspaper published at Crystal River in said Citrus County, Florida, and that the said newspaper has heretofore been continuously published in Citrus County, Marion County and Levy County. Florida, each week and has been entered as second class mail matter at the post office in Inverness in said Citrus County, Florida, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that he/she has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the purpose of securing this advertisement for publication in the said

newspaper.

The forgoing instrument was acknowledged before me

This 25th day of Nov. 2016

By: John Murphy and/or Mary Ann Naczi and/or Mishayla Coffas

who is personally known to me and who did take an oath.

Mary ann naers

8066-1125 FCRN The Florida Department of Environmental Protection, Division of Recreation and Parks, announces a public workshop to which all persons are invited. DATE AND TIME: Thursday, December 8, 2016, 5:30 p.m. (EST). PLACE: Inglis Community Center, 137 Highway 40 West, Inglis. Florida 34449.

GENERAL SUBJECT MATTER TO BE CONSIDERED. The purpose of this workshop is to gather input for the update to the Marjorle Harris Carr Cross Florida Greenways State Recreation and Conservation Area Unit Management Plan at the beginning of the

A COPY OF THE AGENDA MAY BE OBTAINED BY CONTACTING: Mickey Thomason, Park Manager, 8282 SE Highway 314, Ocala, Florida 33470, PH # (352) 236-7143 or email <u>mickey thomason@dep.state.fl.us</u>. A copy of the ggenda is available before the date of the public workshop online at <u>https://www.fidepnet.org/public-notices</u>.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop is asked to advise the agency of least 48 hours before the workshop by contacting: Mickey Thomason as

If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Volce).

Published November 25, 2016



MARY ANN NACZI MY COMMISSION #FF086911 EXPIRES January 27, 2018

FloridaNotaryService.com

Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area

SUMMARY OF PRELIMINARY PUBLIC WORKSHOPS December 2016

ATTACHMENT B

SIGN-IN SHEETS FROM PRELIMINARY PUBLIC WORKSHOPS

Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area Preliminary Public Workshop – Unit Management Plan Update December 6, 2016

SJRWMD Governing Board Room - Palatka, FL SIGN-IN SHEET

| Name | Agency/Representing | Address | City | State | Zip | Telep |
|--------------------|-----------------------------|---------------------------------|---------------|-------|--------|-----------|
| Robin Lewis | SAVE QUE Big | LEND POBCE 5430 | SALT Springs | FL | 32134 | 3525 |
| with Caro Foil | St Johos Purkees | At 1 | Satsung | R | 32(89 | 225.93 |
| Mary Z. Wells | Mysels | 227 Dog Branch Rd. | E. Paletten | 81 | 32131 | 38691 |
| michael Cemer | Kenwood campgravit | 142 Istanbul St. | Interlachen | FI. | 32148 | 386-9 |
| Chacon R Bemount | | C 401 Shagri LAST | Interlaritien | FL | 32148 | 352 |
| Denis Sitarelli | self | 124 Jartais Simil | Dawathame | \$1 | 32,640 | 352-61 |
| Tracy Marnello | FBE | 309 State Rd. 26 | Melrose | FL | 32666 | 352-4 |
| LARRY HARLEY | Ritnum BOCC | 2509 CeillAUE | Palatha | P | 32177 | 3810 32 |
| Stewn Sale Goddard | | 134 Whispering Winds Rd | Palatta | R | 35177 | (3)(2)(4) |
| Buddy Goddard | Putnom Bocc | 2509 Cr: 11 Ave | Palatka | FI | 32177 | |
| Tanya Gill | Kenwood camp Self ground | | Palatka | FL | 32177 | 35223 |
| David B Pool | 11 | 2012 centre me rose FL 32666 | metrase | FL | 32666 | 352 9- |
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E-mail Address ephone LES RALJE AUL. COM 546 4842 (aro/stoil@gmail.com 937.9473 116585.3 mary wells 520 yahor. com 972-0680 michael cemer @ Gmail, com 386-9062 Shann 13-emount @ yaltod.com 615-9191 Usistarili O Hotmand Com 475-1119 Tracy@Fladefenders.org 329 0205 larry. harvey c putnan -fl. com He-544 synddard 1 Detto gmail. com 2349577 tgill 32646 Quehoo. com 175-2658

Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area Preliminary Public Workshop – Unit Management Plan Update December 6, 2016 SJRWMD Governing Board Room - Palatka, FL SIGN-IN SHEET

| | | | | | | \smile | Ŷ |
|------------------|---------------------|----------------------------------|---------------|-------|-------|---------------|----------------------------------|
| Name | Agency/Representing | Address | City | State | Zip | Telephone | E-mail Address |
| Larry Fooks | FP5 | 1800 Welking Cir, Apo, | Apopta | FL | 32712 | 407 884 2000 | Larry, For 15 Qdep state. FI. us |
| Sandra Kokernoot | | 117 Pt. of Woods Trl. | Palatka | FL | 32177 | | s-kokernoot@hotmail.com |
| Ben Williams | | 299 SR 100 | Palatica | F1 | 32177 | 904-501-8213 | BSWWINC Gmail. com |
| Tim, Houghtaling | | 105 Riverside WAY | SAN MAteo | FL | 32187 | 803 359736 | 2 Tim Ho Here @ gmail.con |
| Chip Laibl | Patra M BOCC | 2509 Chill Aue | Halatka | 13 | 32177 | | Chip. LAID 10 Rutman-Fl.com |
| Patrick Knowth | Fue | 3377 E.U.S. HWY. 90, | Lobe Caty | FL | 32024 | 336-623-3454 | |
| Bob STENDER | PCBWT | 121 ESPERANZA GROVE Rd | EAST PALATICA | FL | 32131 | 786-2276021 | tob Choblinux.com |
| FAY BAIRD | Citizen /FDE | PO Box 25 | Micangry | FL | 32667 | 352-234-0313 | fay 6 Omy Faitmail. com |
| Pen Mitchell | Rohm Brangs Trads | | Palotka | FZ | | 342.3365563 | pen CA-mtchells. con |
| GREG HA: (E | KRNWOOD CAMPGR | 4 401 Shagri LAST | Frethelacher | F1 | 32148 | 817-707-547 | ghaile 07 DyAhoo. com |
| Karen Chadwick | North Star Charter | Po Box 376 | Interlachen | FL | 32148 | | karenchadwick 95 By char.com |
| Steve Miller | Save Red man Read | on EGELSE 2nd Street Rd | Trentur | fla | 32693 | | lowbidone 2 mch@hotmailicoin |
| Baywanno | Kenwood camp | | phratka | RI. | 32177 | | - gARY. WARREN @patwam-FI |
| DAVE SMITH | | | PALATICA | FL | 32177 | 386-546-666 | 5 DSm ITH 2902@ CUMCAST |
| Andrea Conover | self | 15 & TRAILS 105 RiversEdge Dr | E Palatka | FL | 32131 | 904-859-849.3 | andrea conover@ |
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Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area **Preliminary Public Workshop – Unit Management Plan Update December 7, 2016**

Marion County Growth Services - Ocala, FL

SIGN-IN SHEET



| Name | Agency/Representing | Address | City | State | Zip | Telepi |
|-------------------------|-------------------------|-------------------------------------|--------------|-------|-------|---------|
| 21 Fuzzan | Cross FI Even | | Deels | FI | 34476 | 352-84 |
| MAAR FIELDING | FCA. MAR | 6183 SE 8711 55 | OCALA | Fr | 34472 | 63-28 |
| GAil Carter | SAVE RodmAN | 14390 NO 188"PL | Ft. McCoy | A | 32134 | 352-59 |
| Low Snow | Save Rodman | 16525 NE 243 PLRd | Ft. Mc Coy | FL | 32134 | 352-55 |
| RUTH LAWLOR | SAVE ROOMAN | 17697 NE 246 PL | FT MC COY | FL | 32134 | 94135 |
| Greg Ballinger | Self | 5798 NE 6HCT | Ocala | FL | 3479 | 352-62 |
| Jennifer - Jared Hartma | in Diala Mtn Bike Assa | PD Box 2558 | Belleview | a | 34421 | |
| Alicia Gale Windson | N | S422 SE ZGtw Ct | Orala | FI | 34480 | SG1676 |
| Charlie Houder | Resident | 5518 NW 45th LN | Gamesville | FZ | 32606 | 352665 |
| DAVID LYCES | SELF | 14970 SE 80% HUE | Sum Marfield | FI | 34491 | 35-2675 |
| Mechelle Lyons | Greenway Equestrians | HOLD SEIDLED Place | Belleview | FL | 34420 | 352.81 |
| Chil Johnson | That honsis | 10456 SW Nwy 484 Dunnellog 34437 | Dannelloa | I-K | 34432 | 517260 |
| hinda Fidler | housetrails | 11252 SELOAUE | Belleview | FL | 34420 | 352 24 |
| Ronald M. Fidler | borsetrails | 11252 SE 40 AUP | Belleview | F1 | 3442 | 352 24 |
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Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area **Preliminary Public Workshop – Unit Management Plan Update December 7, 2016** Marion County Growth Services - Ocala, FL

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Marion County Growth Services - Ocala, FL

SIGN-IN SHEET



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Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area **Preliminary Public Workshop – Unit Management Plan Update December 8, 2016 Inglis Community Center – Inglis, FL SIGN-IN SHEET**



| Name | Agency/Representing | Address | City | State | Zip | Telephone | E-mail Address |
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| charles & Shinay Knecht | | 2410 w. Spinglak Dr | Vunnellon | FL | 34434 | 352-533-238 | |
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| Just + A RUPPERT | | POB 1234 34449 | Indis | FZ | 3449 | 352-447-023 | 36 var fsutabelloute |
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Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area Preliminary Public Workshop – Unit Management Plan Update December 8, 2016 Inglis Community Center – Inglis, FL SIGN-IN SHEET

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ADDENDUM 4: TIMBER MANAGEMENT ANALYSIS FROM TIMBER ASSESSMENT

Addendum 4 Timber Management Analysis

1. Management Context and Best Management Practices

Timber management prescriptions and actions on the Cross Florida Greenway (CFG) are based on the desired future condition (DFC) of a stand or natural community (NatCom) as determined by guidelines determined by the Division of Recreation and Parks (DRP). In most cases, the DFC will be closely related to the historic NatCom. However, where the historic community has been severely altered by past land use practices, the DFC may not always be the same as the historic NatCom. All forest/stand/timber management activities undertaken will adhere to the current Florida Silvicultural Best Management Practices and Florida Forestry Wildlife Best Management Practices for State Imperiled Species. DRP is responsible for managing timber resources within corresponding management zones. This timber assessment was conducted by F4 Tech on behalf of DRP.

2. Purpose of Timber Management Activities

Timber management activities will be conducted to help restore and/or improve current conditions so that the associated DFC (typically an historic condition) can be achieved or maintained. Timber management will primarily be conducted in pinedominated natural communities. Upland communities typically include mesic flatwoods, sandhill, upland pine, upland mixed woodland, and altered landcover areas such as successional hardwood forest and pine plantations. Other historically hardwood-dominated natural communities will likely have little to no scheduled timber management activities. In some circumstances, actions may be conducted to remove overstory invasive/exotic trees, e.g. Melaleuca, Chinese tallow, Brazilian pepper, occupying contiguous areas of land to help restore or maintain natural communities.

3. Potential Silvicultural Treatments

Several silvicultural treatments may be considered and utilized over the next ten years to achieve the long-term DFC for candidate natural communities at the CFG. These treatments include timber harvests, timber stand improvement, and reforestation. The various types of timber harvests may include pine thinning, targeted hardwood removal, and clearcutting. Silvicultural treatments should be implemented to minimize disturbance to non-target vegetation, soil, and wildlife.

Thinning is conducted to reduce the basal area (BA) or density of stems in a stand to **improve forest health and growth conditions for residual trees. The "opening up" of** high density forest stands increases tree and stand vigor, which helps mitigate the potential for damaging insect outbreaks. Thinning also increases sunlight reaching the forest floor, which when combined with routine prescribed fire, can increase groundcover vegetation abundance, species richness, and overall ecological diversity. The disruption of a historic natural fire regime and/or fire return interval can often result in the need to remove undesirable or overstocked hardwood stems that currently occupy growing space in the canopy and sub-canopy. Tree removal/harvest also increases groundcover vegetation, ecological diversity, and fine fuels that facilitate consistent fire return intervals and responses.

Clearcutting supports restoration goals by removing offsite pine or hardwood species and is a precursor to establishing site-appropriate species. It is also used to control insect infestations that are damaging or threatening forest resources and ecosystem conditions on or off site.

A tangible by-product of conducting timber harvests for restoring or improving forested communities is the generation of revenue.

Stand or natural community improvement activities are often conducted to reduce unwanted hardwood or palmetto competition. Stand improvement treatments reduce fuel or fuel height, which can improve groundcover conditions and aid in maintaining proper prescribed burning return intervals. The two main stand improvement activities used on park property are herbicide treatments and mechanically cutting vegetation. Herbicide may be applied aerially, by mechanized ground-based equipment, or via backpack sprayers. Herbicides are used to reduce the amount of hardwood competition in areas that are unable to carry sufficient prescribed fire due to shading and lack of adequate groundcover fuels. Mechanical cutting is used to reduce the height of smaller shrub and hardwood competition, allowing for the establishment of fire-dependent herbs and grasses. Decreasing fuel loadings and enhancing groundcover allows prescribed fire to be reintroduced safely into a stand that has been unable to carry fire adequately.

Reforestation is used to establish the appropriate southern pine species in areas that have been harvested and lack sufficient natural regeneration in terms of abundance (seedlings/acre) and/or species composition. Reforestation candidate areas can also include those that are fire suppressed or have been recently impacted by natural events such as windthrow, bark beetle attack, or wildfire. The two methods used to reestablish the overstory will be natural and artificial regeneration. Both methods may require site preparation to facilitate survival of the desired species. Site preparation activities may include the use of prescribed fire, herbicides, and/or mechanical treatments such as roller chopping. Site preparation technique(s) will be selected that address the current vegetative cover type and condition, and the need to minimize seedling competition while avoiding/minimizing any long-term impacts to native groundcover species and native wildlife. Where artificial regeneration is not needed, natural regeneration may be used, specifically in areas that have an adequate seed source of the desired tree species located on site or in the immediate vicinity. Artificial regeneration may include machine or hand planting. Hand planting is preferred on wetter sites, rougher sites, and/or sites where groundcover protection is a concern and a more natural appearance of randomly spaced trees is desired. Machine planting generally allows for more consistent planting and often allows higher survival rates if the site is properly prepared.

4. Inventory Data and Potential Actions per Area of Interest or Management Zone

CFG comprises 70,531 acres across Citrus, Levy, Marion and Putnam Counties. A total of 28,005 acres are associated with several upland natural communities that are potential candidates for timber management. For this region, upland natural communities include mesic flatwoods, mesic hammock, sandhill, scrub, scrubby flatwoods, upland hardwood forests, upland pine forest, xeric hammock, and altered communities/landcovers such as clearcut pine plantation, pine plantation, and invasive-exotic monoculture. From January 2016 through April 2016, a plot-based forest/vegetation inventory was conducted across and within these areas to quantify overstory, midstory and understory conditions. Table 1 below provides general statistics generated by this inventory of the CFG. Table 2 below provides current stocking levels and potential management activities of candidate management zones and natural communities.

This timber assessment was based on GIS data (management zone and NatCom boundary data) provided by DRP in June 2016. This assessment identifies opportunities for potential actions over the next 10-year UMP planning horizon (2017-2027) based on current conditions compared against desired future conditions. It is not intended to be prescriptive. State park staff responsible for developing operational plans should view this timber assessment and all supporting data as a guide for potential actions to consider. Given the dynamic nature of property ownership and land management activities at the CFG, together with the timeframe required to create or update a UMP (12-18 months), it is possible that some tabular data may be dated. Therefore, NatCom acreages and recent treatments that occurred after the June 2016 period are not reflected in the tables herein.

A review and analysis of this data suggests that current ecological conditions for multiple management zones and associated forested communities could benefit from vegetation treatments (non-revenue generating). This assessment was based on a comparison of current conditions and the corresponding natural community analog or target conditions as defined per Florida Natural Areas Inventory (FNAI) Reference Site descriptions. In general, inventory data indicates that upland habitats in several management zones have an average pine BA that is outside the acceptable range for the DFC of the natural community types. Some natural communities considered may need midstory and overstory control to become, or remain, in compliance with FNAI defined ranges for palmetto and non-pine midstory. Stands with low stocking levels or a complete lack of preferred tree species would likely benefit from midstory control and artificial regeneration. In areas where planting is deemed necessary, the site should be assessed for site preparation needs including midstory/understory reduction.

The following contains a general description of each management zone within the CFG that contains upland natural communities as well as their general condition and need for restoration and/or improvement actions via timber management.

| Table 1 Conoral | cummory. | atatistica | for CEC |
|------------------|----------|------------|---------|
| Table 1. General | Summary | Statistics | IUI CEG |

| Number of Management Zones within the Park | 734 |
|--|--------|
| Number of Management Zones needing timber management | 438 |
| Number of unique upland Natural Community Polygons (split by management zone) | 571 |
| Number of unique upland Natural Community Polygons potentially needing timber management | 571 |
| Upland Natural Community acres | 28,005 |
| Acres potentially needing timber management | 28,005 |

Clearcut Pine Plantation (161 acres)

Clearcut pine plantation is an altered community type which resulted from past commercial forest management. The dominant overstory species found in this type is longleaf pine (*Pinus palustris*), loblolly pine (*P. taeda*), or slash pine (*P. elliottii*). As an altered forest/community type, and potentially a candidate for restoration, there are currently no FNAI recommendations on preferred species or stocking levels. Future timber management activities could potentially transition this altered type into another natural community type per on-site and/or nearby land-use conditions.

| Management Zones | Clearcut Pine Plantation (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---|-----------------------------|---------------------------------------|--|--|
| CFG-E007* | 2 | | | | |
| CFG-E008 | 77 | 114 | 85 | 28 | 4.6 |
| CFG-E032* | 2 | | | | |
| CFG-E074* | 2 | | | | |
| CFG-E088* | 4 | | | | |
| CFG-E105* | <1 | | | | |
| CFG-E106* | 1 | | | | |
| CFG-E107* | < 1 | | | | |

| Management Zones | Clearcut Pine Plantation (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---|-----------------------------|---------------------------------------|--|--|
| CFG-E108* | <1 | | | | |
| CFG-E110* | 4 | | | | |
| CFG-E111 | 14 | 58 | 20 | 38 | 3.7 |
| CFG-E142* | <1 | | | | |
| CFG-E143 | 14 | 67 | 56 | 10 | 4 |
| CFG-E144* | 2 | | | | |
| CFG-E145 | 18 | 28 | 9 | 19 | 3.5 |
| CFG-E199 | 9 | 32 | 32 | 0 | 4.6 |
| CFG-E200* | 5 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Invasive Exotic Monoculture (35 acres)

Invasive exotic monoculture is an altered community type which resulted from infestation of one or more species of invasive exotic. There is no preferred species in the overstory. As an altered forest/community type, and potentially a candidate for restoration, there are currently no FNAI recommendations on preferred species or stocking levels. Future timber management activities could potentially transition this altered type into another natural community type per on-site and/or nearby land-use conditions.

| Management | Invasive | Basal | Basal | Basal Area | Average |
|------------|-------------|------------|-----------|------------|-----------|
| Zones | Exotic | Area | Area | Non- | Diameter |
| | Monoculture | (ft²/acre) | Preferred | Preferred | at breast |
| | (Acres) | | Species | Species | height |
| | | | | | (inches) |
| CFG-C167 | 34 | 110 | | 110 | 18.6 |
| CFG-C168* | <1 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Mesic Flatwoods (5,041 acres)

Dominant pine in mesic flatwoods in the region is usually longleaf pine (*P. palustris*) with occasional stands of slash pine (*P. elliottii*) in coastal situations adjacent to tidal marsh. Native herbaceous groundcover will cover at least 50% of the area at a height of less than three feet. Saw palmetto (*Serenoa repens*) will comprise less than 50% of the total shrub cover, also at a height of less than three feet. Other common shrub species may include gallberry (*Ilex glabra*), winged sumac (*Rhus copallinum*),

fetterbush (*Lyonia lucida*), wax myrtle (*Myrica cerifera*), yaupon holly (*Ilex vomitoria*), running oak (*Quercus pumila*), pawpaw (*Asimina* spp.), dwarf live oak (*Quercus minima*), shiny blueberry (*Vaccinium myrsinites*), and coontie (*Zamia pumila*). The optimal fire return interval for this community is two to three years. The preferred pine species, as determined by FNAI reference sites, is longleaf pine and should be stocked at a level of 10 to 50 square feet per acre BA while non-pine species should remain between 0 and 26.2 stems per acre. The following management zone(s) contain mesic flatwoods which could be considered for some form of timber management including overstory removal, midstory mitigation, site preparation, and planting of preferred pine species.

| Management | Mesic | Basal | Basal | Basal Area | Average |
|------------|-----------|------------|-----------|------------|-----------|
| Zones | Flatwoods | Area | Area | Non- | Diameter |
| | (Acres) | (ft²/acre) | Preferred | Preferred | at breast |
| | | | Species | Species | height |
| | | | | | (inches) |
| CFG-C012 | 35 | 23 | 3 | 20 | 7.7 |
| CFG-C013* | <1 | | | | |
| CFG-C018* | 2 | | | | |
| CFG-C020* | 33 | | | | |
| CFG-C021* | 5 | | | | |
| CFG-C036* | <1 | | | | |
| CFG-C038* | 2 | | | | |
| CFG-C039 | 5 | 60 | | 60 | 14.1 |
| CFG-C040 | 7 | 100 | | 100 | 13.7 |
| CFG-C041* | 2 | | | | |
| CFG-C042* | <1 | | | | |
| CFG-C043* | 1 | | | | |
| CFG-C044 | 14 | 118 | 20 | 98 | 8.2 |
| CFG-C045 | 10 | 99 | 1 | 97 | 8.2 |
| CFG-C046 | 42 | 83 | 11 | 72 | 8.5 |
| CFG-C047* | <1 | | | | |
| CFG-C048 | 302 | 112 | 13 | 98 | 9.4 |
| CFG-C049* | 7 | | | | |
| CFG-C054* | 1 | | | | |
| CFG-C058 | 21 | 85 | 12 | 73 | 6.2 |
| CFG-C060 | 38 | 157 | 17 | 139 | 9.7 |
| CFG-C061* | 3 | | | | |
| CFG-C062 | 67 | 144 | 4 | 139 | 7.6 |
| CFG-C063 | 26 | 125 | 60 | 65 | 6 |
| CFG-C064 | 34 | 180 | 6 | 173 | 8 |
| CFG-C065 | 10 | 92 | | 92 | 7.3 |

| Management | Mesic | Basal | Basal | Basal Area | Average |
|------------|-----------|------------|-----------|------------|-----------------|
| Zones | Flatwoods | Area | Area | Non- | Diameter |
| | (Acres) | (ft²/acre) | Preferred | Preferred | at breast |
| | | | Species | Species | height |
| CFG-C066 | 15 | 95 | | 95 | (inches) 8.8 |
| CFG-C067 | 33 | 133 | | 133 | 6.2 |
| | 63 | | | | 5.7 |
| CFG-C068 | | 128 | | 128 | |
| CFG-C069 | 15 | 105 | 62 | 43 | 6.7 |
| CFG-C070 | 49 | 94 | | 94 | 8.8 |
| CFG-C071 | 26 | 118 | | 118 | 7.1 |
| CFG-C072 | 52 | 117 | 10 | 106 | 7.7 |
| CFG-C074 | 135 | 98 | | 98 | 5.7 |
| CFG-C075 | 22 | 66 | 28 | 38 | 6.4 |
| CFG-C076 | 10 | 2 | | 2 | 0.7 |
| CFG-C077 | 53 | 118 | 22 | 96 | 6.7 |
| CFG-C078* | 37 | | | | |
| CFG-C079 | 60 | 110 | 24 | 85 | 6.3 |
| CFG-C080* | 1 | | | | |
| CFG-C081 | 3 | 100 | | 100 | 9.6 |
| CFG-C097* | 4 | | | | |
| CFG-C098* | <1 | | | | |
| CFG-C103 | 5 | 188 | 10 | 178 | 15.7 |
| CFG-C104 | 30 | 124 | 20 | 104 | 11.8 |
| CFG-C114 | 6 | 105 | | 105 | 9.5 |
| CFG-C115* | <1 | | | | |
| CFG-C116* | <1 | | | | |
| CFG-C254 | 3 | 163 | | 163 | 13.5 |
| CFG-C255 | 49 | 154 | 1 | 153 | 7.8 |
| CFG-E015* | <1 | | | | |
| CFG-E016 | 8 | 60 | | 60 | 6 |
| CFG-E017* | <1 | | | | |
| CFG-E020 | 5 | 105 | 5 | 100 | 11.7 |
| CFG-E021* | 4 | | | | |
| CFG-E044 | 18 | 45 | | 45 | 4.5 |
| CFG-E045* | 3 | | | | |
| CFG-E046 | 3 | 19 | | 19 | 2.1 |
| CFG-E051* | 4 | | | | |
| CFG-E052* | <1 | | | | |
| CFG-E053* | 42 | | | | |
| CFG-E054* | <1 | | | | |
| CFG-E059* | <1 | | | | |

| Management Zones | Mesic Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-------------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-E060 | 9 | 52 | | 52 | 5.8 |
| CFG-E062* | 1 | | | | |
| CFG-E065 | 8 | 96 | 5 | 91 | 6.9 |
| CFG-E068* | 4 | | | | |
| CFG-E070* | 13 | | | | |
| CFG-E071* | <1 | | | | |
| CFG-E072* | 34 | | | | |
| CFG-E073* | 1 | | | | |
| CFG-E079 | <1 | 51 | | 51 | 4.1 |
| CFG-E085* | <1 | | | | |
| CFG-E092* | <1 | | | | |
| CFG-E093* | <1 | | | | |
| CFG-E094* | 19 | | | | |
| CFG-E097 | 133 | 48 | 1 | 47 | 5.2 |
| CFG-E099 | 7 | 125 | | 125 | 6.5 |
| CFG-E100* | 12 | | | | |
| CFG-E103 | 17 | 24 | | 24 | 3.3 |
| CFG-E124* | <1 | | | | |
| CFG-E125* | <1 | | | | |
| CFG-E126* | <1 | | | | |
| CFG-E135* | <1 | | | | |
| CFG-E136* | 4 | | | | |
| CFG-E138* | 1 | | | | |
| CFG-E139* | 1 | | | | |
| CFG-E140 | 33 | 62 | 20 | 42 | 8.9 |
| CFG-E142 | 62 | 59 | | 59 | 7.2 |
| CFG-E145* | <1 | | | | |
| CFG-E154* | 2 | | | | |
| CFG-E155* | 11 | | | | |
| CFG-E156* | 22 | | | | |
| CFG-E157* | 1 | | | | |
| CFG-E158* | <1 | | | | |
| CFG-E159* | 1 | | | | |
| CFG-E160* | 1 | | | | |
| CFG-E162 | 33 | 41 | 12 | 29 | 8.7 |
| CFG-E163 | 57 | 39 | 22 | 17 | 12.8 |
| CFG-E164* | <1 | | | | |

| Management Zones | Mesic Flatwoods | Basal Area | Basal Area | Basal Area Non- | Average Diameter |
|---------------------|--------------------|---------------|---------------|--------------------|---------------------|
| 201103 | (Acres) | (ft²/acre) | Preferred | Preferred | at breast |
| | | | Species | Species | height |
| | | | | | (inches) |
| CFG-E165* | <1 | | | | |
| CFG-E166* | <1 | | | | |
| CFG-E167* | <1 | | | | |
| CFG-E168 | 126 | 94 | 10 | 83 | 11.2 |
| CFG-E169 | 97 | 95 | | 95 | 10.9 |
| CFG-E170 | 50 | 118 | | 118 | 9.7 |
| CFG-E171* | 27 | | | | |
| CFG-E172 | 22 | 136 | | 136 | 10.7 |
| CFG-E174* | <1 | | | | |
| CFG-E175 | 71 | 100 | 16 | 83 | 11.7 |
| CFG-E178 | 114 | 93 | 1 | 91 | 9.3 |
| CFG-E179 | 131 | 81 | 13 | 67 | 10.6 |
| CFG-E180 | 143 | 73 | 20 | 53 | 11.5 |
| CFG-E181 | 144 | 83 | 4 | 79 | 9.9 |
| CFG-E182 | 60 | 112 | 8 | 104 | 9.9 |
| CFG-E185* | <1 | | | | |
| CFG-E186 | 39 | 61 | 13 | 47 | 6.1 |
| CFG-E187* | <1 | | | | |
| CFG-E188 | 24 | 102 | 20 | 82 | 7.1 |
| CFG-E204* | 1 | | | | |
| CFG-E205* | <1 | | | | |
| CFG-E206* | 2 | | | | |
| CFG-E208 | 6 | 79 | | 79 | 7.2 |
| CFG-E209 | 29 | 2 | 2 | 0 | 2.2 |
| CFG-E210 | 76 | 95 | 0 | 94 | 9.2 |
| CFG-E211 | 64 | 106 | 12 | 94 | 11.9 |
| CFG-E213* | <1 | | | | |
| CFG-E214* | <1 | | | | |
| CFG-E215 | 168 | 99 | 3 | 95 | 11.5 |
| CFG-E216 | 129 | 94 | 2 | 92 | 11.4 |
| CFG-E217* | 4 | | | | |
| CFG-E218 | 32 | 76 | 2 | 74 | 8.8 |
| CFG-E219 | 82 | 68 | 0 | 67 | 10.5 |
| CFG-E220* | <1 | | | | |
| CFG-E221* | 2 | | | | |
| CFG-E222* | 3 | | | | |
| CFG-E223 | 176 | 100 | 6 | 93 | 12 |

| Management Zones | Mesic Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height |
|---------------------|-------------------------------|-----------------------------|---------------------------------------|--|--|
| | | | Species | Species | (inches) |
| CFG-E224 | 74 | 76 | 6 | 70 | 10.8 |
| CFG-E225 | 112 | 75 | 7 | 68 | 11.7 |
| CFG-E226* | <1 | | | | |
| CFG-E227* | 2 | | | | |
| CFG-E229* | <1 | | | | |
| CFG-E230 | 2 | 62 | | 62 | 12.5 |
| CFG-E231 | 29 | 54 | 1 | 53 | 8.3 |
| CFG-E232* | 1 | | | | |
| CFG-E233* | <1 | | | | |
| CFG-E234 | 56 | 83 | 12 | 70 | 9.6 |
| CFG-E235 | 44 | 146 | | 146 | 11.8 |
| CFG-E236 | 21 | 120 | | 120 | 11.7 |
| CFG-E237* | 7 | | | | |
| CFG-E238 | 117 | 98 | 1 | 96 | 10.3 |
| CFG-E239 | 3 | 90 | 20 | 70 | 13.8 |
| CFG-E240 | 20 | 126 | | 126 | 11.9 |
| CFG-E241 | 7 | 82 | 10 | 72 | 10.5 |
| CFG-E242* | <1 | | | | |
| CFG-E279* | 35 | | | | |
| CFG-E283* | <1 | | | | |
| CFG-E285* | 12 | | | | |
| CFG-E286* | 4 | | | | |
| CFG-E288* | 39 | | | | |
| CFG-E295* | 14 | | | | |
| CFG-E296* | 6 | | | | |
| CFG-E297* | 1 | | | | |
| CFG-E298* | <1 | | | | |
| CFG-E300 | 27 | 59 | | 59 | 5.1 |
| CFG-E301* | <1 | | | | |
| CFG-E308* | 15 | | | | |
| CFG-E309* | <1 | | | | |
| CFG-W087 | 49 | 55 | 35 | 20 | 10.4 |
| CFG-W089* | 11 | | | | |
| CFG-W090* | 2 | | | | |
| CFG-W092 | 30 | 96 | 32 | 63 | 11.2 |
| CFG-W093 | 6 | 70 | 13 | 57 | 13.7 |
| CFG-W094 | 73 | 61 | 38 | 23 | 10.7 |

| Management | Mesic | Basal | Basal | Basal Area | Average |
|------------|-----------|------------|-----------|------------|-----------|
| Zones | Flatwoods | Area | Area | Non- | Diameter |
| | (Acres) | (ft²/acre) | Preferred | Preferred | at breast |
| | | | Species | Species | height |
| | | | | | (inches) |
| CFG-W095 | 10 | 57 | 30 | 27 | 11.7 |
| CFG-W108 | 24 | 76 | 62 | 14 | 8.6 |
| CFG-W109* | <1 | | | | |
| CFG-W123 | 8 | 81 | | 81 | 8 |
| CFG-W124* | 2 | | | | |
| CFG-W126 | 48 | 99 | 20 | 79 | 8.4 |
| CFG-W129* | <1 | | | | |
| CFG-W130* | 7 | | | | |
| CFG-W132 | 7 | 102 | 10 | 92 | 13.2 |
| CFG-W135* | <1 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Mesic Hammock (4,313 acres)

Mesic hammocks are characterized by a well-developed evergreen hardwood and/or palm forest which can occur through much of peninsular Florida. The canopy, often dense, will typically be dominated by live oak (*Q. virginiana*) with cabbage palm (*Sabal palmetto*) mixed into the understory. Southern magnolia (*Magnolia grandiflora*) and pignut hickory (*Carya glabra*) can be common components in the subcanopy. Pine trees, particularly slash pine or loblolly pine (*P. taeda*), may form a sparse emergent layer. Mesic hammocks can arise in naturally pine-dominated areas when shielded from fire because of human activities and timber management activities can support restoration goals. Preferred species for this NatCom include those specified above. The following management zone(s) contain mesic hammock which could be considered for some form of timber management including overstory removal, midstory mitigation, site preparation, and planting of preferred pine species.

| Management Zones | Mesic Hammock (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-----------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C002* | 3 | | | | |
| CFG-C003* | 1 | | | | |
| CFG-C004* | 1 | | | | |
| CFG-C005 | 19 | 147 | 65 | 82 | 11.4 |
| CFG-C006 | 22 | 133 | 44 | 89 | 12.5 |
| CFG-C007* | 4 | | | | |

| | | 1 | 1 | | |
|-----------|-----|-----|-----|----|------|
| CFG-C008 | 38 | 133 | 60 | 73 | 8.6 |
| CFG-C009 | 24 | 46 | 20 | 26 | 9.6 |
| CFG-C010 | 79 | 63 | 38 | 25 | 9.2 |
| CFG-C012* | 20 | | | | |
| CFG-C013 | 93 | 99 | 51 | 48 | 11 |
| CFG-C014* | 74 | | | | |
| CFG-C015* | 3 | | | | |
| CFG-C018* | 4 | | | | |
| CFG-C025* | 20 | | | | |
| CFG-C026* | 29 | | | | |
| CFG-C027 | 41 | 123 | 41 | 81 | 15.6 |
| CFG-C028* | <1 | | | | |
| CFG-C029 | 21 | 116 | 52 | 64 | 12.3 |
| CFG-C030* | 2 | | | | |
| CFG-C031* | 2 | | | | |
| CFG-C032 | 7 | 77 | 25 | 52 | 10 |
| CFG-C033 | 3 | 104 | 90 | 14 | 12.9 |
| CFG-C034 | <1 | 108 | 60 | 48 | 8.5 |
| CFG-C035 | 5 | 121 | 100 | 21 | 11.1 |
| CFG-C036 | 3 | 80 | 65 | 15 | 9.8 |
| CFG-C037 | <1 | 179 | 160 | 19 | 15.1 |
| CFG-C038* | <1 | | | | |
| CFG-C039* | <1 | | | | |
| CFG-C040* | <1 | | | | |
| CFG-C041* | <1 | | | | |
| CFG-C046 | 101 | 91 | 43 | 47 | 11.1 |
| CFG-C058* | 12 | | | | |
| CFG-C059* | 3 | | | | |
| CFG-C060 | 89 | 119 | 50 | 68 | 9.4 |
| CFG-C061 | 24 | 150 | 63 | 86 | 10.4 |
| CFG-C072 | 15 | 124 | 66 | 57 | 10.5 |
| CFG-C074 | 9 | 122 | 100 | 22 | 6.6 |
| CFG-C077 | 15 | 155 | 120 | 35 | 8.3 |
| CFG-C079* | 24 | | | | |
| CFG-C085* | 14 | | | | |
| CFG-C086* | <1 | | | | |
| CFG-C087* | 16 | | | | |

| | _ | [| | | |
|-----------|-----|-----|-----|-----|------|
| CFG-C088* | 9 | | | | |
| CFG-C090* | <1 | | | | |
| CFG-C091* | 6 | | | | |
| CFG-C092* | 5 | | | | |
| CFG-C095* | < 1 | | | | |
| CFG-C096* | 4 | | | | |
| CFG-C097* | < 1 | | | | |
| CFG-C104* | 1 | | | | |
| CFG-C106 | 51 | 99 | 37 | 62 | 8.8 |
| CFG-C107 | 3 | 73 | 10 | 63 | 5.4 |
| CFG-C112* | < 1 | | | | |
| CFG-C113* | 3 | | | | |
| CFG-C114 | 8 | 80 | | 80 | 16.3 |
| CFG-C115* | < 1 | | | | |
| CFG-C116 | 24 | 96 | 56 | 39 | 8.7 |
| CFG-C117* | < 1 | | | | |
| CFG-C118 | 34 | 113 | 103 | 9 | 14.5 |
| CFG-C119* | < 1 | | | | |
| CFG-C130* | 5 | | | | |
| CFG-C132 | 13 | 128 | 32 | 95 | 19.1 |
| CFG-C135* | 5 | | | | |
| CFG-C138* | 1 | | | | |
| CFG-C140 | 5 | 140 | 5 | 135 | 15.2 |
| CFG-C163 | 21 | 40 | 15 | 25 | 30.9 |
| CFG-C164* | < 1 | | | | |
| CFG-C168* | < 1 | | | | |
| CFG-C205 | 117 | 97 | 24 | 73 | 14 |
| CFG-C209* | < 1 | | | | |
| CFG-C210 | 7 | 77 | 60 | 17 | 17.5 |
| CFG-C214 | 59 | 111 | 10 | 101 | 12.5 |
| CFG-C218* | <1 | | | | |
| CFG-C220 | 7 | 155 | 150 | 5 | 35 |
| CFG-C222* | < 1 | | | | |
| CFG-C223 | 255 | 93 | 27 | 65 | 15 |
| CFG-C224 | 15 | 109 | 30 | 79 | 7.2 |
| CFG-C255 | 35 | 131 | 43 | 87 | 14.6 |
| CFG-C261 | 7 | 112 | 70 | 42 | 10.1 |

| CFG-C263 | 10 | 101 | 20 | 81 | 9.1 |
|-----------|----|-----|-----|-----|------|
| CFG-C275* | 4 | | | | |
| CFG-C276B | 30 | 98 | | 98 | 17.3 |
| CFG-C277 | 47 | 124 | | 124 | 18.6 |
| CFG-C278 | 70 | 135 | | 135 | 16.6 |
| CFG-C279 | 2 | 82 | 70 | 12 | 10.2 |
| CFG-C280 | 17 | 59 | 55 | 4 | 10.2 |
| CFG-C281 | 10 | 73 | 60 | 13 | 8.8 |
| CFG-E085* | 3 | | | | |
| CFG-E088* | 3 | | | | |
| CFG-E099* | 8 | | | | |
| CFG-E103 | 14 | 151 | | 151 | 5.4 |
| CFG-E141 | 62 | 59 | 24 | 35 | 8 |
| CFG-E154* | <1 | | | | |
| CFG-E159* | 1 | | | | |
| CFG-E160* | 1 | | | | |
| CFG-E167 | <1 | 126 | 100 | 26 | 12.6 |
| CFG-E170 | 27 | 120 | 81 | 39 | 10.9 |
| CFG-E171 | 9 | 64 | 45 | 19 | 10.6 |
| CFG-E172 | 16 | 164 | 105 | 59 | 12.6 |
| CFG-E175* | 3 | | | | |
| CFG-E178* | 4 | | | | |
| CFG-E179 | 13 | 56 | 40 | 16 | 10.3 |
| CFG-E182* | 4 | | | | |
| CFG-E183 | 19 | 83 | 62 | 21 | 11.1 |
| CFG-E184* | <1 | | | | |
| CFG-E185* | <1 | | | | |
| CFG-E186* | 2 | | | | |
| CFG-E187* | <1 | | | | |
| CFG-E220* | <1 | | | | |
| CFG-E221* | <1 | | | | |
| CFG-E241* | <1 | | | | |
| CFG-E242* | <1 | | | | |
| CFG-E259 | 13 | 107 | 42 | 64 | 9.2 |
| CFG-E260* | <1 | | | | |
| CFG-E262 | 10 | 78 | 25 | 53 | 8.5 |
| CFG-E275 | 10 | 129 | 53 | 75 | 10.2 |

| · · · · · · · · · · · · · · · · · · · | | T | | | |
|---------------------------------------|-----|-----|-----|-----|------|
| CFG-E276* | 2 | | | | |
| CFG-E277 | 9 | 101 | 20 | 81 | 6.6 |
| CFG-E278 | 12 | 123 | 60 | 63 | 9 |
| CFG-E285* | 5 | | | | |
| CFG-E291* | 2 | | | | |
| CFG-E292* | <1 | | | | |
| CFG-E293* | 8 | | | | |
| CFG-W001 | 19 | 83 | 26 | 57 | 11.4 |
| CFG-W002 | 8 | 82 | 25 | 57 | 17.6 |
| CFG-W003 | 42 | 133 | 46 | 86 | 13 |
| CFG-W004 | 87 | 104 | 36 | 68 | 14.1 |
| CFG-W005 | 8 | 124 | 20 | 104 | 10.6 |
| CFG-W006 | 17 | 100 | 30 | 70 | 10.2 |
| CFG-W007 | 157 | 126 | 86 | 40 | 13.6 |
| CFG-W008 | 227 | 97 | 69 | 27 | 14.6 |
| CFG-W009 | 7 | 110 | 90 | 20 | 21.4 |
| CFG-W010* | 1 | | | | |
| CFG-W011 | 72 | 104 | 80 | 24 | 13 |
| CFG-W012* | <1 | | | | |
| CFG-W013* | < 1 | | | | |
| CFG-W014 | 13 | 113 | 100 | 13 | 22.3 |
| CFG-W015* | 1 | | | | |
| CFG-W016 | 58 | 59 | 28 | 30 | 16.7 |
| CFG-W017 | 76 | 119 | 87 | 31 | 15.5 |
| CFG-W018 | 124 | 78 | 49 | 29 | 17.9 |
| CFG-W019* | < 1 | | | | |
| CFG-W020* | 4 | | | | |
| CFG-W021 | 82 | 78 | 28 | 50 | 13.1 |
| CFG-W022* | 2 | | | | |
| CFG-W023 | 2 | 20 | | 20 | 1.7 |
| CFG-W024 | 106 | 112 | 73 | 39 | 14.9 |
| CFG-W025 | 28 | 110 | 65 | 45 | 14.3 |
| CFG-W026 | 62 | 147 | 82 | 64 | 17.1 |
| CFG-W027 | 20 | 105 | 105 | | 26.5 |
| CFG-W028* | <1 | | | | |
| CFG-W030* | 3 | | | | |
| CFG-W031* | < 1 | | | | |

| CFG-W032 | 48 | 99 | 52 | 46 | 18 |
|-----------|-----|-----|-----|-----|------|
| CFG-W033* | <1 | | | | |
| CFG-W034 | 17 | 66 | 20 | 46 | 13.3 |
| CFG-W038* | <1 | | | | |
| CFG-W040 | 1 | 118 | 40 | 78 | 11.2 |
| CFG-W041 | 27 | 62 | 21 | 41 | 10 |
| CFG-W042* | <1 | | | | |
| CFG-W043 | 50 | 142 | 74 | 68 | 13.1 |
| CFG-W044 | 38 | 115 | 51 | 64 | 12.9 |
| CFG-W045* | 2 | | | | |
| CFG-W046* | <1 | | | | |
| CFG-W047* | 6 | | | | |
| CFG-W055 | 61 | 123 | 56 | 67 | 18.6 |
| CFG-W056 | 17 | 118 | 30 | 88 | 15.6 |
| CFG-W060 | 15 | 83 | 61 | 21 | 11 |
| CFG-W061* | 1 | | | | |
| CFG-W081* | <1 | | | | |
| CFG-W082* | <1 | | | | |
| CFG-W083 | 57 | 105 | 90 | 15 | 12.7 |
| CFG-W084* | 12 | | | | |
| CFG-W085 | 7 | 90 | 70 | 20 | 11.7 |
| CFG-W086* | 3 | | | | |
| CFG-W087 | 86 | 101 | 67 | 34 | 13.3 |
| CFG-W088* | <1 | | | | |
| CFG-W089 | 6 | 200 | 115 | 85 | 15.3 |
| CFG-W090 | 1 | 120 | 20 | 100 | 6.5 |
| CFG-W093 | 24 | 140 | 73 | 67 | 14.3 |
| CFG-W095 | 53 | 97 | 42 | 54 | 14.5 |
| CFG-W096 | 4 | 154 | 130 | 24 | 16 |
| CFG-W106* | <1 | | | | |
| CFG-W107 | 49 | 47 | 18 | 28 | 9.2 |
| CFG-W116 | 12 | 16 | 10 | 6 | 10.1 |
| CFG-W121* | 33 | | | | |
| CFG-W122* | < 1 | | | | |
| CFG-W124 | 11 | 64 | 18 | 46 | 4.9 |
| CFG-W126 | 275 | 69 | 28 | 41 | 6.7 |
| CFG-W133 | 6 | 182 | 30 | 152 | 19.4 |

| CFG-W135* | 28 | | |
|-----------|-----|------|------|
| CFG-W138* | 4 | | |
| CFG-W139* | < 1 | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Pine Plantation (9,071 acres)

Pine plantation is an altered community type which resulted from past commercial management. The dominant overstory species found in this type is longleaf pine (*P. palustris*), loblolly pine (*P. taeda*), or slash pine (*P. elliottii*). As an altered forest/community type, and potentially a candidate for restoration, there are currently no FNAI recommendations on preferred species or stocking levels for this natural community. For the purpose of this timber assessment, any southern yellow pine species is considered preferred and all other ovestory species are considered non-preferred. Future timber management activities could potentially transition this altered type into another natural community type per on-site and/or nearby land-use conditions.

| Management Zones | Pine Plantation (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-------------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C021* | 4 | | | | |
| CFG-C027 | 13 | 134 | 53 | 80 | 11.1 |
| CFG-C032* | <1 | | | | |
| CFG-C035* | <1 | | | | |
| CFG-C036* | <1 | | | | |
| CFG-C037* | <1 | | | | |
| CFG-C058 | 6 | 150 | 147 | 3 | 7.1 |
| CFG-C060 | 4 | 171 | 50 | 121 | 9.3 |
| CFG-C061 | 6 | 120 | 60 | 60 | 8.1 |
| CFG-C079* | <1 | | | | |
| CFG-C098* | 11 | | | | |
| CFG-C099* | 4 | | | | |
| CFG-C100* | 4 | | | | |
| CFG-C122* | 3 | | | | |
| CFG-C123 | 70 | 38 | 35 | 3 | 8.7 |
| CFG-C124 | 51 | 81 | 81 | | 6 |
| CFG-C125 | 66 | 44 | 39 | 4 | 6.2 |

| <u> </u> | | | | | |
|-----------|-----|-----|-----|----|------|
| CFG-C126* | < 1 | | | | |
| CFG-C127* | <1 | | | | |
| CFG-C128 | 56 | 56 | 51 | 5 | 5.9 |
| CFG-C129* | 2 | | | | |
| CFG-C141* | <1 | | | | |
| CFG-C142 | 271 | 35 | 31 | 3 | 6.7 |
| CFG-C143 | 18 | 15 | 7 | 7 | 20 |
| CFG-C144 | 34 | 38 | 22 | 15 | 9.3 |
| CFG-C145 | 10 | 25 | 24 | 0 | 2.7 |
| CFG-C146* | 6 | | | | |
| CFG-C147* | 2 | | | | |
| CFG-C148 | 24 | 40 | 40 | 0 | 7.4 |
| CFG-C149* | <1 | | | | |
| CFG-C157* | 1 | | | | |
| CFG-C158* | 16 | | | | |
| CFG-C160* | <1 | | | | |
| CFG-C168 | 18 | 50 | 20 | 30 | 8.3 |
| CFG-C169 | 13 | 143 | 110 | 33 | 8.6 |
| CFG-C170 | 124 | 58 | 35 | 23 | 7.4 |
| CFG-C171 | 17 | 119 | 90 | 29 | 12.1 |
| CFG-C176* | <1 | | | | |
| CFG-C177 | 22 | 107 | 46 | 61 | 12.2 |
| CFG-C178* | <1 | | | | |
| CFG-C179 | 16 | 123 | 103 | 19 | 10 |
| CFG-C181* | <1 | | | | |
| CFG-C183 | 14 | 69 | 35 | 34 | 7.9 |
| CFG-C184 | 34 | 60 | 8 | 52 | 11.4 |
| CFG-C185 | 25 | 37 | 27 | 10 | 3.2 |
| CFG-C186 | 11 | 11 | 8 | 2 | 2.1 |
| CFG-C187* | 3 | | | | |
| CFG-C188* | 7 | | | | |
| CFG-C189 | 32 | 41 | 30 | 10 | 4.8 |
| CFG-C190 | 42 | 67 | 43 | 24 | 9.9 |
| CFG-C191 | 6 | 15 | 7 | 7 | 2.3 |
| CFG-C193 | 31 | 56 | 51 | 5 | 4.4 |
| CFG-C194 | 42 | 57 | 57 | 0 | 6.9 |
| CFG-C195 | 48 | 58 | 42 | 15 | 3.3 |

| CFG-C196 | 18 | 8 | 8 | 0 | 2 |
|-----------|-----|-----|-----|----|------|
| CFG-C197 | 29 | 54 | 50 | 4 | 6.7 |
| CFG-C198 | 15 | 73 | 66 | 7 | 3.3 |
| CFG-C199 | 16 | 80 | 80 | 0 | 7 |
| CFG-C200 | 15 | 35 | 0 | 34 | 16.4 |
| CFG-C201 | 15 | 116 | 113 | 2 | 6 |
| CFG-C202 | 15 | 70 | 67 | 3 | 4.2 |
| CFG-C203 | 9 | 54 | 38 | 16 | 8.2 |
| CFG-C204 | 33 | 89 | 62 | 26 | 12.8 |
| CFG-C205 | 46 | 79 | 44 | 34 | 10.9 |
| CFG-C206 | 130 | 28 | 24 | 3 | 3.9 |
| CFG-C207* | 5 | | | | |
| CFG-C208* | < 1 | | | | |
| CFG-C213* | 19 | | | | |
| CFG-C218 | 60 | 64 | 48 | 16 | 8 |
| CFG-C220 | 17 | 60 | 60 | 0 | 5.7 |
| CFG-C221 | 75 | 65 | 60 | 5 | 6.8 |
| CFG-C222 | 118 | 72 | 51 | 21 | 9 |
| CFG-C223 | 18 | 71 | 5 | 66 | 15.2 |
| CFG-C224* | 7 | | | | |
| CFG-C266* | <1 | | | | |
| CFG-C267* | <1 | | | | |
| CFG-C268 | 46 | 57 | 45 | 11 | 4.5 |
| CFG-C269 | 12 | 18 | 16 | 2 | 3.3 |
| CFG-C270* | 3 | | | | |
| CFG-C271* | < 1 | | | | |
| CFG-E005* | 5 | | | | |
| CFG-E006 | 12 | 87 | 70 | 16 | 4.6 |
| CFG-E008 | 40 | 110 | 78 | 31 | 5.3 |
| CFG-E009* | 1 | | | | |
| CFG-E010* | 40 | | | | |
| CFG-E011* | < 1 | | | | |
| CFG-E012 | 116 | 123 | 95 | 28 | 7.7 |
| CFG-E013* | 44 | | | | |
| CFG-E014 | 136 | 92 | 64 | 27 | 7.4 |
| CFG-E015* | 1 | | | | |
| CFG-E016* | 3 | | | | |

| CFG-E017* | 1 | | | | |
|-----------|-----|-----|-----|----|-----|
| CFG-E018 | 60 | 154 | 154 | 0 | 6.1 |
| CFG-E019* | <1 | | | | |
| CFG-E021 | 7 | 132 | 132 | | 6.6 |
| CFG-E022* | <1 | | | | |
| CFG-E023* | <1 | | | | |
| CFG-E024* | <1 | | | | |
| CFG-E025 | 5 | 34 | 34 | 0 | 4.4 |
| CFG-E026 | 9 | 146 | 145 | 1 | 6.8 |
| CFG-E027 | 6 | 140 | 134 | 5 | 6.5 |
| CFG-E028* | 12 | | | | |
| CFG-E029 | 44 | 64 | 54 | 9 | 6.3 |
| CFG-E030 | 52 | 67 | 58 | 9 | 6 |
| CFG-E031* | 2 | | | | |
| CFG-E032 | 50 | 85 | 84 | 0 | 7.5 |
| CFG-E033 | 5 | 63 | 63 | 0 | 7.6 |
| CFG-E034 | 143 | 116 | 115 | 0 | 6.3 |
| CFG-E035 | 51 | 53 | 52 | 0 | 6.6 |
| CFG-E036* | 41 | | | | |
| CFG-E037 | 85 | 109 | 96 | 13 | 4.6 |
| CFG-E038 | 28 | 19 | 7 | 11 | 3.2 |
| CFG-E039 | 125 | 51 | 50 | 0 | 7.4 |
| CFG-E040 | 44 | 118 | 117 | 0 | 5.8 |
| CFG-E041 | 23 | 81 | 77 | 4 | 7 |
| CFG-E042 | 7 | 160 | 160 | 0 | 6.5 |
| CFG-E043 | 26 | 51 | 47 | 4 | 7.6 |
| CFG-E044 | 154 | 40 | 24 | 16 | 4.5 |
| CFG-E045 | 89 | 52 | 51 | 0 | 5.4 |
| CFG-E046 | 62 | 25 | 25 | 0 | 2.5 |
| CFG-E047 | 15 | 75 | 75 | 0 | 7 |
| CFG-E048 | 10 | 9 | 9 | 0 | 2.6 |
| CFG-E049 | 104 | 46 | 46 | 0 | 5.3 |
| CFG-E050 | 53 | 21 | 10 | 10 | 2.4 |
| CFG-E051* | <1 | | | | |
| CFG-E052 | 11 | 57 | 57 | 0 | 5.5 |
| CFG-E053* | <1 | | | | |
| CFG-E054 | 39 | 68 | 58 | 9 | 6.1 |

| CFG-E055 | 21 | 130 | 86 | 44 | 6.2 |
|-----------|-----|-----|-----|----|-----|
| CFG-E056 | 72 | 77 | 74 | 2 | 7.3 |
| CFG-E057 | 14 | 55 | 55 | 0 | 6.2 |
| CFG-E058 | 58 | 69 | 64 | 5 | 6.1 |
| CFG-E059 | 42 | 53 | 50 | 2 | 5.7 |
| CFG-E061 | 47 | 106 | 86 | 20 | 5.9 |
| CFG-E062 | 102 | 124 | 120 | 4 | 6.5 |
| CFG-E063 | 29 | 80 | 77 | 3 | 8.2 |
| CFG-E064 | 88 | 96 | 86 | 10 | 6.4 |
| CFG-E065 | 403 | 40 | 21 | 19 | 5.4 |
| CFG-E066* | <1 | | | | |
| CFG-E067 | 8 | 111 | 87 | 24 | 7.9 |
| CFG-E068 | 49 | 73 | 66 | 6 | 6.1 |
| CFG-E069 | 11 | 107 | 100 | 7 | 6.4 |
| CFG-E070 | 22 | 58 | 52 | 5 | 3.8 |
| CFG-E072* | < 1 | | | | |
| CFG-E073 | 113 | 59 | 56 | 2 | 6.8 |
| CFG-E074 | 161 | 24 | 24 | 0 | 3.2 |
| CFG-E075* | <1 | | | | |
| CFG-E076 | 17 | 78 | 77 | 0 | 6.7 |
| CFG-E077 | 56 | 60 | 60 | 0 | 5.9 |
| CFG-E078* | 3 | | | | |
| CFG-E079 | 133 | 71 | 38 | 32 | 5.3 |
| CFG-E080 | 4 | 109 | 55 | 53 | 4.8 |
| CFG-E081* | 35 | | | | |
| CFG-E082 | 25 | 103 | 81 | 21 | 6.1 |
| CFG-E083 | 22 | 99 | 94 | 4 | 4.6 |
| CFG-E084 | 10 | 157 | 146 | 10 | 6 |
| CFG-E085 | 154 | 86 | 75 | 11 | 7.2 |
| CFG-E086* | 1 | | | | |
| CFG-E087 | 5 | 114 | 93 | 20 | 5.1 |
| CFG-E088 | 211 | 23 | 14 | 8 | 3.2 |
| CFG-E089 | 16 | 50 | 46 | 4 | 6.9 |
| CFG-E090 | 33 | 61 | 50 | 11 | 7.7 |
| CFG-E091 | 13 | 7 | 0 | 7 | 2.8 |
| CFG-E092 | 78 | 84 | 84 | 0 | 8.4 |
| CFG-E093 | 43 | 89 | 88 | 0 | 7.8 |

| CFG-E094* | 35 | | | | |
|-----------|-----|-----|-----|----|-----|
| CFG-E095 | 18 | 66 | 62 | 4 | 7.5 |
| CFG-E096 | 6 | 71 | 53 | 18 | 5.4 |
| CFG-E097* | <1 | | | | |
| CFG-E099* | 25 | | | | |
| CFG-E101* | <1 | | | | |
| CFG-E102* | 3 | | | | |
| CFG-E103 | 90 | 59 | 38 | 21 | 5 |
| CFG-E104 | 26 | 65 | 62 | 2 | 6.7 |
| CFG-E105 | 55 | 92 | 79 | 12 | 6.4 |
| CFG-E106* | <1 | | | | |
| CFG-E107 | 12 | 165 | 165 | 0 | 6.4 |
| CFG-E108 | 30 | 43 | 34 | 9 | 4.7 |
| CFG-E109* | <1 | | | | |
| CFG-E110* | <1 | | | | |
| CFG-E111* | <1 | | | | |
| CFG-E112 | 17 | 35 | 35 | 0 | 6.5 |
| CFG-E113 | 22 | 52 | 46 | 6 | 4.9 |
| CFG-E114 | 38 | 70 | 58 | 11 | 5.4 |
| CFG-E115 | 10 | 67 | 60 | 7 | 4.2 |
| CFG-E116* | 4 | | | | |
| CFG-E117 | 41 | 59 | 50 | 9 | 4.1 |
| CFG-E118 | 15 | 55 | 50 | 5 | 5.7 |
| CFG-E119 | 168 | 75 | 48 | 26 | 6.5 |
| CFG-E120 | 137 | 71 | 66 | 4 | 6.6 |
| CFG-E121 | 12 | 17 | 7 | 10 | 2.8 |
| CFG-E122 | 37 | 117 | 92 | 24 | 6 |
| CFG-E123 | 11 | 73 | 66 | 6 | 6 |
| CFG-E124 | 28 | 45 | 38 | 7 | 4.9 |
| CFG-E125 | 4 | 118 | 92 | 25 | 5.1 |
| CFG-E126 | 196 | 59 | 52 | 7 | 4.9 |
| CFG-E127* | 3 | | | | |
| CFG-E128 | 33 | 58 | 48 | 10 | 4.4 |
| CFG-E129 | 52 | 51 | 42 | 8 | 5.2 |
| CFG-E130 | 32 | 88 | 54 | 33 | 5.2 |
| CFG-E131* | 9 | | | | |
| CFG-E132 | 43 | 100 | 90 | 9 | 6.8 |

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|-----------|-----|-----|-----|-----|------|
| CFG-E133 | 49 | 33 | 1 | 32 | 3.3 |
| CFG-E134 | 20 | 28 | 27 | 0 | 4.5 |
| CFG-E136 | 50 | 80 | 67 | 13 | 5.6 |
| CFG-E137 | 33 | 43 | 38 | 5 | 5.8 |
| CFG-E138 | 100 | 57 | 52 | 5 | 5 |
| CFG-E139 | 24 | 68 | 63 | 5 | 5 |
| CFG-E140 | 27 | 49 | 20 | 29 | 6.8 |
| CFG-E142 | 21 | 232 | 60 | 172 | 10.7 |
| CFG-E146 | 9 | 150 | 150 | 0 | 4.3 |
| CFG-E147 | 25 | 148 | 98 | 50 | 6.9 |
| CFG-E148 | 15 | 180 | 170 | 10 | 6.3 |
| CFG-E149 | 24 | 188 | 66 | 122 | 9.3 |
| CFG-E150 | 4 | 50 | 50 | 0 | 4.2 |
| CFG-E151* | 3 | | | | |
| CFG-E152* | 10 | | | | |
| CFG-E153 | 11 | 73 | 56 | 16 | 5.5 |
| CFG-E154 | 106 | 260 | 20 | 240 | 10.5 |
| CFG-E155 | 56 | 71 | 69 | 1 | 7.7 |
| CFG-E156* | <1 | | | | |
| CFG-E157* | 15 | | | | |
| CFG-E158* | <1 | | | | |
| CFG-E161* | 3 | | | | |
| CFG-E162* | 2 | | | | |
| CFG-E163 | 35 | 68 | 42 | 25 | 8.5 |
| CFG-E164* | <1 | | | | |
| CFG-E165* | <1 | | | | |
| CFG-E166 | 21 | 129 | 70 | 59 | 12.6 |
| CFG-E174 | 6 | 170 | 160 | 10 | 9.4 |
| CFG-E175 | 11 | 164 | 130 | 34 | 10.2 |
| CFG-E195* | <1 | | | | |
| CFG-E196* | 8 | | | | |
| CFG-E197 | 48 | 65 | 55 | 10 | 5.7 |
| CFG-E198 | 12 | 111 | 87 | 23 | 6 |
| CFG-E199 | 191 | 34 | 30 | 4 | 4.6 |
| CFG-E200 | 14 | 20 | 20 | 0 | 3.7 |
| CFG-E201 | 43 | 97 | 78 | 18 | 4.8 |
| CFG-E202 | 93 | 70 | 60 | 9 | 4.4 |

| CFG-E203 | 19 | 23 | 5 | 18 | 3.8 |
|-----------|-----|-----|-----|----|------|
| CFG-E204 | 87 | 73 | 62 | 11 | 5.1 |
| CFG-E206* | 3 | | | | |
| CFG-E211 | 5 | 85 | 25 | 60 | 8.8 |
| CFG-E212 | 13 | 84 | 70 | 14 | 12.2 |
| CFG-E213* | <1 | | | | |
| CFG-E214* | 13 | | | | |
| CFG-E215* | <1 | | | | |
| CFG-E234 | 12 | 120 | 120 | 0 | 8.1 |
| CFG-E235 | 16 | 126 | 126 | 0 | 8.7 |
| CFG-E279 | 28 | 132 | 89 | 43 | 6.2 |
| CFG-E284* | <1 | | | | |
| CFG-E300* | 2 | | | | |
| CFG-E301 | 45 | 60 | 38 | 22 | 6.3 |
| CFG-E302* | 2 | | | | |
| CFG-E303* | <1 | | | | |
| CFG-E304* | 1 | | | | |
| CFG-E305* | 4 | | | | |
| CFG-E306 | 11 | 155 | 126 | 29 | 7.9 |
| CFG-E307 | 12 | 172 | 110 | 62 | 9.5 |
| CFG-E308 | 2 | 209 | 200 | 9 | 7 |
| CFG-W008* | <1 | | | | |
| CFG-W011* | < 1 | | | | |
| CFG-W012 | 55 | 52 | 49 | 2 | 6.2 |
| CFG-W013 | 90 | 52 | 51 | 0 | 5.5 |
| CFG-W014* | 1 | | | | |
| CFG-W015 | 61 | 54 | 37 | 17 | 5.4 |
| CFG-W016* | 1 | | | | |
| CFG-W017* | 1 | | | | |
| CFG-W018* | <1 | | | | |
| CFG-W019 | 12 | 6 | | 6 | 3.5 |
| CFG-W020 | 62 | 38 | 35 | 3 | 5.6 |
| CFG-W021 | 2 | 72 | | 72 | 12.7 |
| CFG-W023 | 37 | 59 | 55 | 3 | 5.2 |
| CFG-W024* | 1 | | | | |
| CFG-W025* | <1 | | | | |
| CFG-W026* | < 1 | | | | |

| CFG-W031* | 1 | | | | |
|-----------|-----|-----|----|----|------|
| CFG-W032* | 2 | | | | |
| | | | | | |
| CFG-W033 | 153 | 76 | 76 | 0 | 6.5 |
| CFG-W034* | 1 | | | | |
| CFG-W035 | 89 | 45 | 44 | 0 | 6.8 |
| CFG-W036* | 1 | | | | |
| CFG-W037* | 24 | | | | |
| CFG-W039 | 91 | 31 | 29 | 2 | 6.9 |
| CFG-W040* | < 1 | | | | |
| CFG-W044 | 13 | 41 | 1 | 40 | 12.3 |
| CFG-W123* | < 1 | | | | |
| CFG-W124 | 98 | 52 | 12 | 39 | 6.9 |
| CFG-W125 | 58 | 26 | 14 | 12 | 5.8 |
| CFG-W126 | 70 | 147 | 66 | 80 | 6.4 |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Sandhill (6,408 acres)

The dominant pine tree in sandhill communities in the region is longleaf pine (*P. palustris*). Herbaceous cover, dominated by wiregrass (*Aristida stricta*), should be 80% or greater and reach a height of less than three feet. Sandhill communities in the region will contain scattered individual trees, clumps, or ridges of onsite oak species such as turkey oak (*Q. laevis*), sand post oak (*Q. margaretta*), and bluejack oak (*Q. incana*). In old growth conditions, sand post oaks will commonly be 150-200 years old, and some turkey oaks will be over 100 years old. The optimal fire return interval for this community is two to three years. In this region, the preferred species, as determined by FNAI reference sites, is longleaf pine and should be stocked at a level of 20 to 60 square feet per acre BA while non-pine species should remain between 0 and 78.8 stems per acre. The following management zone(s) contain sandhill which could be considered for some form of timber management including midstory mitigation, site preparation, and planting of preferred pine species.

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C077 | 8 | 102 | 80 | 22 | 3.6 |
| CFG-C079 | 23 | 39 | 5 | 34 | 7.7 |
| CFG-C080 | 23 | 125 | | 125 | 7.5 |
| CFG-C081 | 33 | 102 | 24 | 77 | 8.3 |

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C106 | 6 | 66 | | 66 | 8.4 |
| CFG-C111 | 17 | 66 | 15 | 51 | 5.8 |
| CFG-C116 | 29 | 79 | 14 | 65 | 7.9 |
| CFG-C120* | 9 | | | | |
| CFG-C121 | 30 | 62 | 4 | 58 | 6.7 |
| CFG-C122 | 147 | 76 | 7 | 69 | 7.9 |
| CFG-C123* | <1 | | | | |
| CFG-C136* | <1 | | | | |
| CFG-C137 | 24 | 88 | 30 | 58 | 6.9 |
| CFG-C138* | <1 | | | | |
| CFG-C139 | 71 | 88 | 22 | 66 | 7.8 |
| CFG-C141 | 36 | 120 | | 120 | 9.2 |
| CFG-C142* | <1 | | | | |
| CFG-C145* | <1 | | | | |
| CFG-C146 | 3 | 114 | | 114 | 13.9 |
| CFG-C149 | 44 | 100 | 8 | 91 | 11.1 |
| CFG-C150* | 1 | | | | |
| CFG-C151 | 3 | 100 | 20 | 80 | 14 |
| CFG-C152 | 9 | 101 | 30 | 71 | 15.8 |
| CFG-C153 | 12 | 90 | | 90 | 15.4 |
| CFG-C156 | 30 | 99 | 7 | 92 | 13.7 |
| CFG-C157 | 35 | 124 | 10 | 114 | 14.2 |
| CFG-C158 | <1 | 92 | 20 | 72 | 15.2 |
| CFG-C159* | <1 | | | | |
| CFG-C160 | 11 | 86 | | 86 | 12.7 |
| CFG-C161* | <1 | | | | |
| CFG-C162 | 15 | 120 | 17 | 102 | 14.6 |
| CFG-C163* | <1 | | | | |
| CFG-C164* | <1 | | | | |
| CFG-C165* | <1 | | | | |
| CFG-C166* | <1 | | | | |
| CFG-C167* | <1 | | | | |
| CFG-C168 | 432 | 112 | 8 | 103 | 15.7 |

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C169* | <1 | | | | |
| CFG-C170 | 13 | 147 | | 147 | 17.2 |
| CFG-C171* | <1 | | | | |
| CFG-C172* | <1 | | | | |
| CFG-C173* | <1 | | | | |
| CFG-C174 | 8 | 116 | 10 | 106 | 9.2 |
| CFG-C175 | 17 | 150 | 12 | 138 | 14.2 |
| CFG-C176 | 28 | 120 | | 120 | 15.6 |
| CFG-C177 | 5 | 84 | | 84 | 11.9 |
| CFG-C178 | 76 | 87 | 15 | 72 | 10.5 |
| CFG-C179 | 8 | 101 | | 101 | 14.1 |
| CFG-C180* | <1 | | | | |
| CFG-C181 | 152 | 108 | 18 | 90 | 12.2 |
| CFG-C182 | 9 | 100 | 20 | 80 | 8.9 |
| CFG-C183 | 13 | 71 | | 71 | 17.5 |
| CFG-C184 | 92 | 93 | 1 | 92 | 14.6 |
| CFG-C185* | <1 | | | | |
| CFG-C186 | <1 | 13 | | 13 | 2.1 |
| CFG-C187* | <1 | | | | |
| CFG-C188* | <1 | | | | |
| CFG-C189* | <1 | | | | |
| CFG-C190 | 112 | 117 | 8 | 108 | 12.4 |
| CFG-C191* | <1 | | | | |
| CFG-C192 | 10 | 47 | | 47 | 2.9 |
| CFG-C193* | <1 | | | | |
| CFG-C194* | <1 | | | | |
| CFG-C195* | 1 | | | | |
| CFG-C197* | <1 | | | | |
| CFG-C198* | <1 | | | | |
| CFG-C199* | <1 | | | | |
| CFG-C200 | 29 | 149 | 1 | 147 | 16.2 |
| CFG-C201* | <1 | | | | |
| CFG-C202* | <1 | | | | |

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C203 | 12 | 103 | | 103 | 21 |
| CFG-C204* | <1 | | | | |
| CFG-C205 | 117 | 96 | 21 | 74 | 13.7 |
| CFG-C206* | 1 | | | | |
| CFG-C207 | 107 | 80 | 5 | 75 | 10 |
| CFG-C208* | <1 | | | | |
| CFG-C210 | 8 | 55 | 10 | 45 | 8.4 |
| CFG-C211 | 54 | 40 | 1 | 39 | 15 |
| CFG-C212 | 1 | 180 | | 180 | 17.1 |
| CFG-C214* | 1 | | | | |
| CFG-C215 | 26 | 9 | 9 | 0 | 3.1 |
| CFG-C216 | 28 | 13 | 6 | 6 | 2.3 |
| CFG-C223* | 3 | | | | |
| CFG-C224 | 91 | 93 | 19 | 74 | 9.7 |
| CFG-C225* | <1 | | | | |
| CFG-C237* | 1 | | | | |
| CFG-C238* | 33 | | | | |
| CFG-C239* | <1 | | | | |
| CFG-C240* | <1 | | | | |
| CFG-C242* | <1 | | | | |
| CFG-C243 | 24 | 51 | 48 | 3 | 6.2 |
| CFG-C244 | 50 | 75 | 65 | 10 | 7.7 |
| CFG-C245* | 2 | | | | |
| CFG-C252* | <1 | | | | |
| CFG-C253* | <1 | | | | |
| CFG-C254* | <1 | | | | |
| CFG-C255 | 77 | 72 | 39 | 33 | 6.8 |
| CFG-C256 | 154 | 46 | 37 | 9 | 5.5 |
| CFG-C257 | 137 | 35 | 29 | 6 | 6.5 |
| CFG-C258 | 144 | 81 | 42 | 38 | 7.9 |
| CFG-C259 | 139 | 79 | 52 | 26 | 7.5 |
| CFG-C260 | 9 | 127 | 64 | 62 | 6.8 |
| CFG-C261 | 289 | 38 | 16 | 21 | 5.7 |

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C262 | 21 | 93 | 19 | 73 | 6.7 |
| CFG-C263 | 284 | 58 | 18 | 40 | 5.8 |
| CFG-C264 | 200 | 60 | 30 | 30 | 7.7 |
| CFG-C265 | 212 | 71 | 40 | 30 | 7.1 |
| CFG-C266 | 41 | 109 | 8 | 101 | 8.5 |
| CFG-C267 | 185 | 33 | 21 | 11 | 5.8 |
| CFG-C270* | <1 | | | | |
| CFG-C271 | 19 | 88 | 20 | 68 | 7.1 |
| CFG-C272 | 180 | 30 | 13 | 17 | 6.4 |
| CFG-C273 | 160 | 25 | 17 | 8 | 6.5 |
| CFG-C274 | 229 | 52 | 30 | 21 | 6.5 |
| CFG-C275 | 70 | 23 | 13 | 10 | 6.9 |
| CFG-C276 | 124 | 35 | 21 | 13 | 6.4 |
| CFG-C276A | 82 | 34 | 20 | 14 | 5.4 |
| CFG-C276B | 120 | 42 | 23 | 19 | 6.3 |
| CFG-C278 | 10 | 57 | | 57 | 6.6 |
| CFG-E066* | 4 | | | | |
| CFG-E124* | <1 | | | | |
| CFG-E126 | 8 | 67 | | 67 | 5.6 |
| CFG-E127 | 43 | 65 | | 65 | 7.2 |
| CFG-E128* | 1 | | | | |
| CFG-E161 | 21 | 84 | 4 | 80 | 6.3 |
| CFG-E162* | 5 | | | | |
| CFG-E207 | 22 | 71 | | 71 | 7.3 |
| CFG-E208 | 3 | 104 | 34 | 70 | 9.1 |
| CFG-E209 | 34 | 34 | 7 | 27 | 6.2 |
| CFG-W001 | 30 | 61 | 30 | 31 | 6.7 |
| CFG-W003 | 53 | 60 | 20 | 39 | 8.9 |
| CFG-W004 | 46 | 86 | 13 | 72 | 7.7 |
| CFG-W005 | 91 | 100 | 45 | 55 | 9.9 |
| CFG-W006 | 172 | 98 | 28 | 69 | 11.4 |
| CFG-W007 | 129 | 63 | 5 | 58 | 8.4 |
| CFG-W008 | 39 | 39 | 5 | 33 | 9.8 |

| Management Zones | Sandhill (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non-Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------|-----------------------------|---------------------------------------|--|--|
| CFG-W009 | 57 | 55 | 11 | 44 | 7.8 |
| CFG-W010* | <1 | | | | |
| CFG-W011 | 13 | 78 | 27 | 50 | 9.6 |
| CFG-W016 | 11 | 20 | 15 | 5 | 9.8 |
| CFG-W017* | <1 | | | | |
| CFG-W018 | 5 | 75 | 10 | 65 | 10.7 |
| CFG-W021 | 66 | 72 | 14 | 57 | 11.2 |
| CFG-W035* | <1 | | | | |
| CFG-W036 | 44 | 44 | 5 | 39 | 12.1 |
| CFG-W059* | 3 | | | | |
| CFG-W060 | 66 | 114 | 50 | 64 | 9.8 |
| CFG-W061 | 18 | 63 | 6 | 57 | 7.2 |
| CFG-W083* | 1 | | | | |
| CFG-W084 | 9 | 74 | 13 | 61 | 8 |
| CFG-W087 | 12 | 120 | 5 | 115 | 12.3 |
| CFG-W089* | <1 | | | | |
| CFG-W109 | 3 | 81 | 10 | 71 | 9.7 |
| CFG-W110 | 34 | 61 | | 61 | 10 |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Scrub (1,630 acres)

Dominant plant species in scrub include rusty staggerbush (*Lyonia ferruginea*), sand live oak (*Q. geminata*), myrtle oak (*Q. myrtifolia*), Chapman's oak (*Q. chapmanii*), fetterbush (*Lyonia lucida*), shiny blueberry (*Vaccinium myrsinites*), and saw palmetto (*Serenoa repens*). In this region, preferred or likely pine species, as determined by FNAI reference sites, are longleaf (*P. palustris*) and slash (*P. elliottii*) and should be stocked at a level of 0 to 20 square feet per acre BA while non-pine species should remain between 0 and 13.1 stems per acre. The following management zone(s) contain scrub which could be considered for some form of timber management including overstory removal, midstory mitigation, site preparation, and planting of preferred pine species.

| Management Zones | Scrub (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C008* | 2 | | | | |
| CFG-C009 | 36 | 102 | 10 | 92 | 5.6 |
| CFG-C010 | 75 | 53 | 9 | 43 | 4.6 |
| CFG-C013* | 4 | | | | |
| CFG-C226* | 4 | | | | |
| CFG-C227* | 9 | | | | |
| CFG-C228* | 30 | | | | |
| CFG-C229* | 22 | | | | |
| CFG-C230* | 26 | | | | |
| CFG-C231* | 15 | | | | |
| CFG-C232* | 16 | | | | |
| CFG-C233* | 28 | | | | |
| CFG-C234* | 17 | | | | |
| CFG-C235* | 28 | | | | |
| CFG-C236* | 26 | | | | |
| CFG-C237* | 23 | | | | |
| CFG-C238* | 2 | | | | |
| CFG-C239* | 44 | | | | |
| CFG-C240* | 23 | | | | |
| CFG-C241* | 13 | | | | |
| CFG-C242* | 68 | | | | |
| CFG-C244* | 4 | | | | |
| CFG-C245* | 17 | | | | |
| CFG-C245A* | 27 | | | | |
| CFG-C246* | 13 | | | | |
| CFG-C247* | 12 | | | | |
| CFG-C248* | 13 | | | | |
| CFG-C249* | 14 | | | | |
| CFG-C250* | 17 | | | | |
| CFG-C251* | 4 | | | | |
| CFG-C252* | 31 | | | | |
| CFG-C253* | 5 | | | | |
| CFG-C254 | 114 | 71 | 10 | 60 | 6.7 |

| Management Zones | Scrub (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C255 | 393 | 25 | 5 | 20 | 6.1 |
| CFG-C256* | 4 | | | | |
| CFG-C257* | 11 | | | | |
| CFG-C273 | 10 | 6 | 3 | 2 | 3.5 |
| CFG-C274* | 1 | | | | |
| CFG-C275 | 21 | 36 | 24 | 12 | 7.4 |
| CFG-E100 | 59 | 99 | 54 | 44 | 5.1 |
| CFG-E101 | 11 | 141 | 20 | 121 | 6.3 |
| CFG-E135 | 6 | 36 | 10 | 26 | 3.1 |
| CFG-E141 | 25 | 63 | | 63 | 5.7 |
| CFG-E149 | 4 | 7 | | 7 | 0.3 |
| CFG-E150 | 3 | 0 | | 0 | 0 |
| CFG-E151 | 2 | 10 | | 10 | 2.8 |
| CFG-E152 | 4 | 85 | | 85 | 1.5 |
| CFG-E154* | < 1 | | | | |
| CFG-E161 | 9 | 24 | | 24 | 10.6 |
| CFG-E162 | 27 | 63 | 6 | 56 | 8 |
| CFG-E166* | < 1 | | | | |
| CFG-E182* | < 1 | | | | |
| CFG-E183* | 1 | | | | |
| CFG-E184 | 16 | 50 | 17 | 32 | 3.6 |
| CFG-E185 | 42 | 60 | 24 | 36 | 5.4 |
| CFG-E186* | < 1 | | | | |
| CFG-E187 | 28 | 74 | 53 | 20 | 4.6 |
| CFG-E188* | < 1 | | | | |
| CFG-E189 | 49 | 65 | 38 | 27 | 6 |
| CFG-E190 | 45 | 68 | 25 | 42 | 6.4 |
| CFG-E191* | <1 | | | | |
| CFG-E264* | 2 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Scrubby Flatwoods (683 acres)

The dominant tree in the scrubby flatwoods of north Florida will usually be longleaf

pine (*P. palustris*). Mature sand pines (*P. clausa*) will typically be absent. A diverse shrub understory will be characteristic, with up to 25% bare sand coverage. Dominant shrubs include sand live oak (*Q. geminata*), myrtle oak (*Q. myrtifolia*), Chapman's oak (*Q. chapmanii*), saw palmetto (*Serenoa repens*), rusty staggerbush (*Lyonia ferruginea*), and tarflower (*Bejaria racemosa*). The optimal fire return interval for this community is regionally variable, but coastal scrub has shown an ability to reach fuel height and fire carrying potential faster than interior examples. Areas may be burned as frequently as every three to eight years when burn prescriptions are designed to achieve a mosaic of burned and unburned areas. In this region, the preferred species, as determined by FNAI reference sites, is longleaf pine and should be stocked at a level of 10 to 60 square feet per acre BA while non-pine species should remain between 0 and 26.2 stems per acre. The following management zone(s) contain scrubby flatwoods which could be considered for some form of timber management including overstory removal, midstory mitigation, site preparation, and planting of preferred pine species.

| Management Zones | Scrubby Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C012 | 34 | 55 | 34 | 21 | 5.3 |
| CFG-C013 | 2 | 60 | 50 | 10 | 9.9 |
| CFG-C058 | 5 | 65 | 62 | 3 | 6.1 |
| CFG-C061 | 14 | 139 | 70 | 69 | 7 |
| CFG-C064* | 3 | | | | |
| CFG-C065* | 2 | | | | |
| CFG-C068* | 2 | | | | |
| CFG-C069 | 8 | 101 | 90 | 11 | 9.7 |
| CFG-C070* | < 1 | | | | |
| CFG-C072* | 2 | | | | |
| CFG-C074* | 4 | | | | |
| CFG-C077* | 1 | | | | |
| CFG-C078* | 2 | | | | |
| CFG-C079 | 20 | 69 | 53 | 16 | 6.4 |
| CFG-C080 | 3 | 13 | | 13 | 0.3 |
| CFG-C081 | 16 | 162 | 140 | 22 | 4.5 |
| CFG-C116 | 26 | 63 | 52 | 11 | 4.4 |
| CFG-C118 | 57 | 123 | 45 | 78 | 10.7 |
| CFG-C119* | <1 | | | | |
| CFG-E097 | 40 | 96 | 14 | 82 | 5.9 |

| Management Zones | Scrubby Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|---------------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-E098 | 28 | 54 | 30 | 24 | 5.3 |
| CFG-E099* | 2 | | | | |
| CFG-E100* | 2 | | | | |
| CFG-E103 | 19 | 20 | | 20 | 1.6 |
| CFG-E135 | 6 | 45 | 42 | 3 | 3.5 |
| CFG-E141 | 17 | 19 | 10 | 9 | 3.1 |
| CFG-E157* | 1 | | | | |
| CFG-E158* | 1 | | | | |
| CFG-E159* | 2 | | | | |
| CFG-E161* | <1 | | | | |
| CFG-E162 | 38 | 49 | 44 | 4 | 8.3 |
| CFG-E163* | 4 | | | | |
| CFG-E191* | <1 | | | | |
| CFG-E192 | 8 | 60 | 15 | 45 | 7 |
| CFG-E209 | 24 | 19 | 5 | 14 | 3.8 |
| CFG-E279 | 5 | 20 | 3 | 16 | 9.3 |
| CFG-E285* | 2 | | | | |
| CFG-E286* | 4 | | | | |
| CFG-E287* | <1 | | | | |
| CFG-E288* | 3 | | | | |
| CFG-W109* | <1 | | | | |
| CFG-W111 | 12 | 29 | 13 | 16 | 9.1 |
| CFG-W127 | 42 | 52 | 25 | 27 | 6.2 |
| CFG-W128 | 46 | 19 | 13 | 6 | 7.8 |
| CFG-W129 | 12 | 54 | 40 | 14 | 12.6 |
| CFG-W130 | 50 | 42 | 17 | 25 | 4 |
| CFG-W131* | 24 | | | | |
| CFG-W132 | 48 | 41 | 14 | 27 | 5.9 |
| CFG-W133 | 31 | 42 | 12 | 29 | 5.4 |
| CFG-W134* | 10 | | | | |
| CFG-W135 | 24 | 42 | 40 | 2 | 7.8 |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Upland Hardwood Forest (350 acres)

Upland hardwood forest is a well-developed, closed-canopy forest dominated by deciduous hardwood trees on mesic soils in areas sheltered from fire. It typically has a diverse assemblage of deciduous and evergreen tree species in the canopy and midstory, shade-tolerant shrubs, and a sparse groundcover. Characteristic canopy trees include southern magnolia (*Magnolia grandiflora*), pignut hickory (*Carya glabra*), sweetgum (*Liquidambar styraciflua*), Florida maple (*Acer saccharum* ssp. *floridanum*), live oak (*Quercus virginiana*), laurel oak (*Q. hemisphaerica*), swamp chestnut oak (*Q. michauxil*), southern hackberry (*Celtis occidentalis*), white ash (*Fraxinus americana*), and loblolly pine (*P. taeda*). Species commonly found in Florida Panhandle and northern peninsula but not farther south include American beech (*Fagus grandifolia*), white oak (*Q. alba*), and spruce pine (*P. glabra*). There are currently no FNAI recommendations on preferred species or stocking levels for this natural community.

| Management | Upland | Basal | Basal | Basal Area | Average |
|------------|----------|------------|-----------|------------|-----------|
| Zones | Hardwood | Area | Area | Non- | Diameter |
| | Forest | (ft²/acre) | Preferred | Preferred | at breast |
| | (Acres) | | Species | Species | height |
| | | | | | (inches) |
| CFG-C008 | 9 | 209 | 55 | 154 | 9.7 |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Upland Pine Forest (6 acres)

Upland pine is a woodland of widely spaced pines with a sparse to moderate shrub layer and a dense, species-rich groundcover of grasses and herbs, occurring on gently rolling terrain. The canopy is dominated by longleaf pine (*P. palustris*); shortleaf pine (*P. echinata*) also may be present. There is an intermittent subcanopy layer of smaller pines, and hardwoods including southern red oak (*Q. falcata*), blackjack oak (*Q. marilandica*), flowering dogwood (*Cornus florida*), bluejack oak (*Q. incana*), post oak (*Q. stellata*), sassafras (*Sassafras albidum*), laurel oak (*Q. hemisphaerica*), winged sumac (*Rhus copallinum*), common persimmon (*Diospyros virginiana*), sand post oak (*Q. margaretta*), mockernut hickory (*Carya alba*), and sourgum (*Nyssa sylvatica*). There are currently no FNAI recommendations on preferred species or stocking levels for this natural community.

| Management | Upland | Basal | Basal | Basal Area | Average |
|------------|-------------|------------|-----------|------------|-----------|
| Zones | Pine Forest | Area | Area | Non- | Diameter |
| | (Acres) | (ft²/acre) | Preferred | Preferred | at breast |
| | | | Species | Species | height |
| | | | | | (inches) |
| CFG-C142* | 6 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Wet Flatwoods (1,773 acres)

Within wet flatwoods the dominant pines species will usually be longleaf pine (*P. palustris*), slash pine (*P. elliottii*), pond pine (*P. serotina*), and/or loblolly pine (*P. taeda*). The species composition within a location will be determined by drainage and periods of higher moisture content. Pond cypress (*Taxodium ascendens*) may reach canopy in some locations. The canopy will be open, with pines being widely scattered and of variable age classes. In this region, the preferred species, as determined by FNAI reference sites, is slash pine and should be stocked at a level of 10 to 50 square feet per acre BA while non-pine species should remain at 0 stems per acre. The following management zone(s) contain wet flatwoods which could be considered for some form of timber management including overstory removal, midstory mitigation, site preparation, and planting of preferred pine species.

| Management Zones | Wet Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-----------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C011* | <1 | | | | |
| CFG-C012 | 134 | 99 | 37 | 62 | 7.2 |
| CFG-C013* | 2 | | | | |
| CFG-C017* | 18 | | | | |
| CFG-C054* | 4 | | | | |
| CFG-C058 | 123 | 153 | 115 | 38 | 8.8 |
| CFG-C061 | 22 | 132 | 100 | 32 | 7.7 |
| CFG-C062 | 8 | 135 | 80 | 55 | 6.6 |
| CFG-C063* | 8 | | | | |
| CFG-C064 | 24 | 232 | 140 | 92 | 9.8 |
| CFG-C065 | 1 | 223 | 80 | 143 | 11.8 |
| CFG-C075 | 10 | 128 | 95 | 32 | 5.7 |
| CFG-C076* | 1 | | | | |
| CFG-C077 | 10 | 112 | 50 | 62 | 5.3 |
| CFG-C104* | <1 | | | | |
| CFG-C106* | 5 | | | | |
| CFG-C114* | 10 | | | | |
| CFG-C115* | <1 | | | | |
| CFG-C116* | 1 | | | | |
| CFG-C120* | 2 | | | | |
| CFG-E003* | <1 | | | | |
| CFG-E036* | 1 | | | | |

| Management Zones | Wet Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-----------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-E044* | 8 | | | | |
| CFG-E049* | <1 | | | | |
| CFG-E050* | < 1 | | | | |
| CFG-E074 | 22 | 74 | 74 | 0 | 5 |
| CFG-E075 | 32 | 64 | 59 | 4 | 6.4 |
| CFG-E077* | 1 | | | | |
| CFG-E078* | 24 | | | | |
| CFG-E088* | 25 | | | | |
| CFG-E096* | <1 | | | | |
| CFG-E097* | 2 | | | | |
| CFG-E099* | 16 | | | | |
| CFG-E100 | 37 | 84 | 30 | 54 | 4.4 |
| CFG-E101 | 21 | 79 | 20 | 59 | 4.3 |
| CFG-E102* | <1 | | | | |
| CFG-E103 | 118 | 87 | 22 | 64 | 7.2 |
| CFG-E105 | < 1 | 76 | 10 | 66 | 5.9 |
| CFG-E106* | < 1 | | | | |
| CFG-E112* | <1 | | | | |
| CFG-E113* | 1 | | | | |
| CFG-E124* | 1 | | | | |
| CFG-E126* | 1 | | | | |
| CFG-E128* | < 1 | | | | |
| CFG-E129 | 6 | 10 | | 10 | 4 |
| CFG-E131* | 16 | | | | |
| CFG-E141 | 55 | 65 | 13 | 51 | 6 |
| CFG-E161 | 12 | 24 | | 24 | 7.3 |
| CFG-E180* | 2 | | | | |
| CFG-E182 | 45 | 112 | 68 | 44 | 10.4 |
| CFG-E183 | 37 | 110 | 52 | 57 | 10.7 |
| CFG-E184* | <1 | | | | |
| CFG-E191 | 2 | 132 | 70 | 62 | 9.3 |
| CFG-E192 | 42 | 145 | 54 | 91 | 12.8 |
| CFG-E193 | 19 | 33 | | 33 | 4.2 |

| Management Zones | Wet Flatwoods (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-----------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-E194* | < 1 | | | | |
| CFG-E195 | 90 | 97 | 74 | 23 | 10 |
| CFG-E197* | < 1 | | | | |
| CFG-E199* | < 1 | | | | |
| CFG-E221* | < 1 | | | | |
| CFG-E223* | < 1 | | | | |
| CFG-E224 | 45 | 101 | 70 | 31 | 11.2 |
| CFG-E227 | 4 | 130 | 120 | 10 | 15.7 |
| CFG-E229 | 4 | 100 | 80 | 20 | 13 |
| CFG-E241* | < 1 | | | | |
| CFG-E279 | 60 | 8 | | 8 | 8 |
| CFG-E280* | < 1 | | | | |
| CFG-E285* | < 1 | | | | |
| CFG-E287* | < 1 | | | | |
| CFG-E288* | 2 | | | | |
| CFG-E290* | 7 | | | | |
| CFG-E291* | < 1 | | | | |
| CFG-E298* | < 1 | | | | |
| CFG-E307 | 37 | 113 | 41 | 72 | 5.3 |
| CFG-E308* | < 1 | | | | |
| CFG-W030* | 3 | | | | |
| CFG-W077 | 55 | 78 | 20 | 58 | 11.7 |
| CFG-W078 | 65 | 96 | 51 | 44 | 10.6 |
| CFG-W079 | 7 | 108 | 80 | 27 | 13.6 |
| CFG-W080 | 28 | 117 | 26 | 91 | 11 |
| CFG-W094* | 3 | | | | |
| CFG-W095 | 17 | 45 | 22 | 22 | 15.7 |
| CFG-W096 | 49 | 70 | 21 | 48 | 14.7 |
| CFG-W107 | 2 | 0 | | 0 | 5.5 |
| CFG-W123* | <1 | | | | |
| CFG-W124 | 152 | 17 | 1 | 16 | 4.2 |
| CFG-W135 | 8 | 62 | | 62 | 12.4 |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

Xeric Hammock (307 acres)

Typically considered a late successional stage of scrub or sandhill that generally occurs in small isolated patches on excessively well drained soils. Vegetation will consist of a low closed canopy dominated by live oak (*Q. virginiana*) which provides **shady conditions. Typical plant species may also include Chapman's oak** (*Q. chapmanii*), and laurel oak (*Q. laurifolia*). Sand pine (*P. clausa*), slash pine (*P. elliottii*), or longleaf pine (*P. palustris*) may also be a minor component. Areas that have been determined to be severely degraded sandhill instead of true xeric hammock should be considered for restoration efforts to return the community to historic conditions. There is currently no FNAI recommendations or preferred species or stocking levels for this natural community but in areas where restoration is considered, longleaf pine will be considered the preferred species. The following management zones contain xeric hammock which could be considered for some form of timber management including overstory removals, and midstory mitigation.

| Management Zones | Xeric Hammock (Acres) | Basal Area (ft²/acre) | Basal Area Preferred Species | Basal Area Non- Preferred Species | Average Diameter at breast height (inches) |
|---------------------|-----------------------------|-----------------------------|---------------------------------------|--|--|
| CFG-C015* | 34 | | | | |
| CFG-C016* | 16 | | | | |
| CFG-C106 | 14 | 75 | 65 | 10 | 7 |
| CFG-C107 | 10 | 68 | 23 | 45 | 8.7 |
| CFG-C108* | 10 | | | | |
| CFG-C109* | <1 | | | | |
| CFG-C111 | 9 | 95 | 80 | 15 | 7.9 |
| CFG-C112* | <1 | | | | |
| CFG-C114 | 15 | 100 | 12 | 87 | 8.4 |
| CFG-C115* | 1 | | | | |
| CFG-C116 | 7 | 66 | 50 | 16 | 4.8 |
| CFG-C120 | 17 | 73 | 40 | 33 | 7.1 |
| CFG-C154* | 3 | | | | |
| CFG-C275 | 11 | 84 | 62 | 22 | 10.1 |
| CFG-C277* | <1 | | | | |
| CFG-E182 | 51 | 58 | 26 | 32 | 7.1 |
| CFG-E184* | <1 | | | | |
| CFG-E185* | <1 | | | | |
| CFG-E186 | 23 | 90 | 32 | 58 | 7.2 |
| CFG-E187* | <1 | | | | |
| CFG-E242* | 2 | | | | |
| CFG-E279* | 1 | | | | |

| CFG-E281* | <1 | | | | |
|-----------|-----|-----|-----|-----|------|
| CFG-E285* | 13 | | | | |
| CFG-E286* | 11 | | | | |
| CFG-E290* | <1 | | | | |
| CFG-E291* | 9 | | | | |
| CFG-E292* | <1 | | | | |
| CFG-E303* | 1 | | | | |
| CFG-E306 | 34 | 103 | 66 | 36 | 8.8 |
| CFG-E307 | 1 | 144 | 140 | 4 | 4.8 |
| CFG-E308 | 1 | 191 | 140 | 51 | 5.2 |
| CFG-W069 | 4 | 70 | 70 | | 13.8 |
| CFG-W070 | 1 | 167 | | 167 | 10.6 |
| CFG-W071 | 9 | 110 | | 110 | 10.5 |
| CFG-W072* | <1 | | | | |
| CFG-W073* | < 1 | | | | |

*Unsampled upland areas are present in this analysis and could require vegetation management in the future.

| Table 2. Summary of potential timber management actions for upland natural community (NatCom) |
|---|
| types to help restore or improve ecosystem conditions. |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|----------------------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C002** | 12 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C003** | 5 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-C004** | 17 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-C005 | 26 | Mesic Hammock | 19 | 15 | 10 - 30 | 733 | 0 - 79 | Y | Y | N | N |
| CFG-C006 | 22 | Mesic Hammock | 22 | 36 | 10 - 30 | 774 | 0 - 79 | Y | Y | N | N |
| CFG-C007** | 225 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |
| CFG-C008 | 65 | Upland Hardwood Forest | 9 | 20 | 30 - 80 | 837 | 0 - 263 | Y | Y | Y | Y |
| CFG-C008 | 65 | Mesic Hammock | 38 | 20 | 10 - 30 | 837 | 0 - 79 | Y | Y | N | N |
| CFG-C008** | 65 | Scrub | 2 | | | | | Y | Y | Y | Y |
| CFG-C009 | 71 | Scrub | 36 | 40 | 0 - 20 | 1124 | 0 - 13 | Y | Y | N | N |
| CFG-C009 | 71 | Mesic Hammock | 24 | 40 | 10 - 30 | 1124 | 0 - 79 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|----------------------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C010 | 181 | Mesic Hammock | 79 | 5 | 10 - 30 | 1572 | 0 - 79 | Y | Y | Y | Y |
| CFG-C010 | 181 | Scrub | 75 | 5 | 0 - 20 | 1572 | 0 - 13 | Y | Y | N | N |
| CFG-C011** | 112 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C012 | 431 | Wet Flatwoods | 134 | 30 | 10 - 50 | 1707 | 0 - 0 | Y | Y | N | N |
| CFG-C012 | 431 | Scrubby Flatwoods | 34 | 30 | 20 - 60 | 1707 | 0 - 26 | Y | Y | N | N |
| CFG-C012 | 431 | Mesic Flatwoods | 35 | 30 | 10 - 50 | 1707 | 0 - 0 | Y | Y | N | N |
| CFG-C012** | 431 | Mesic Hammock | 20 | | | | | Y | Y | Y | Y |
| CFG-C013 | 1481 | Scrub | 4 | 26 | 0 - 20 | 608 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-C013 | 1481 | Scrubby Flatwoods | 2 | 26 | 20 - 60 | 608 | 0 - 26 | Y | Y | N | N |
| CFG-C013 | 1481 | Mesic Hammock | 93 | 26 | 10 - 30 | 608 | 0 - 79 | Y | Y | N | N |
| CFG-C013** | 1481 | Wet Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C013** | 1481 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C014** | 168 | Mesic Hammock | 74 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|------------------------------|---|--------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) Overstory Pine BA (ft ² /AC) | | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C015** | 110 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C015** | 110 | Xeric Hammock | 34 | | | | | Y | Y | Y | Y |
| CFG-C016** | 33 | Xeric Hammock | 16 | | | | | Y | Y | Y | Y |
| CFG-C017** | 27 | Wet Flatwoods | 18 | | | | | Y | Y | Y | Y |
| CFG-C018** | 15 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C018** | 15 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |
| CFG-C020** | 140 | Mesic Flatwoods | 33 | | | | | Y | Y | Y | Y |
| CFG-C020** | 140 | Upland Hardwood Forest | 64 | | | | | Y | Y | Y | Y |
| CFG-C021** | 39 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-C021** | 39 | Mesic Flatwoods | 5 | | | | | Y | Y | Y | Y |
| CFG-C021** | 39 | Upland Hardwood Forest | 18 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|--------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C022** | 42 | Upland Hardwood Forest | 13 | | | | | Y | Y | Y | Y |
| | | Upland Hardwood | | | | | | | | | |
| CFG-C023** CFG-C025** | 8 96 | Forest Mesic Hammock | 8 20 | | | | | Y Y | Y Y | Y Y | Y Y |
| CFG-C026** | 61 | Mesic Hammock | 29 | | | | | Y | Y | Y | Y |
| CFG-C027 | 60 | Pine Plantation | 13 | 43 | 30 - 80 | 313 | 0 - 26 | Y | Y | Y | Y |
| CFG-C027 | 60 | Mesic Hammock | 41 | 43 | 10 - 30 | 313 | 0 - 79 | Y | Y | N | N |
| CFG-C028** | 0 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C029 | 21 | Mesic Hammock | 21 | 14 | 10 - 30 | 517 | 0 - 79 | Y | Y | N | N |
| CFG-C030** | 2 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-C031** | 17 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-C032** | 8 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|----------------------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C032** | 8 | Mesic Hammock | 7 | | | | | Y | Y | Y | Y |
| CFG-C033** | 3 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C034** | 0 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C035 | 5 | Mesic Hammock | 5 | 5 | 10 - 30 | 1003 | 0 - 79 | Y | Y | Y | Y |
| CFG-C035** | 5 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C036 | 4 | Mesic Hammock | 3 | 40 | 10 - 30 | 516 | 0 - 79 | Y | Y | N | N |
| CFG-C036** | 4 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C036** | 4 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C037 | 1 | Mesic Hammock | <1 | 130 | 10 - 30 | 281 | 0 - 79 | Y | Y | N | N |
| CFG-C037** | 1 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C038** | 3 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C038** | 3 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|----------------------------------|---------------------|---------------------|------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C039 | 5 | Mesic Flatwoods | 5 | 50 | 10 - 50 | 209 | 0 - 0 | Y | Y | N | N |
| CFG-C039** | 5 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C040 | 7 | Mesic Flatwoods | 7 | 100 | 10 - 50 | 500 | 0 - 0 | Y | Y | N | N |
| CFG-C040** | 7 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C041** | 2 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C041** | 2 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C042** | 0 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C043** | 1 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C044 | 14 | Mesic Flatwoods | 14 | 87 | 10 - 50 | 1263 | 0 - 0 | Y | Y | N | N |
| CFG-C045 | 15 | Mesic Flatwoods | 10 | 80 | 10 - 50 | 851 | 0 - 0 | Y | Y | N | N |
| CFG-C046 | 145 | Mesic Hammock | 101 | 44 | 10 - 30 | 343 | 0 - 79 | Y | Y | N | N |
| CFG-C046 | 145 | Mesic Flatwoods | 42 | 44 | 10 - 50 | 343 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|----------------------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C047** | 3 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C048 | 400 | Mesic Flatwoods | 302 | 50 | 10 - 50 | 715 | 0 - 0 | Y | Y | N | N |
| CFG-C049** | 44 | Mesic Flatwoods | 7 | | | | | Y | Y | Y | Y |
| CFG-C054** | 6 | Wet Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-C054** | 6 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C058 | 852 | Wet Flatwoods | 123 | 62 | 10 - 50 | 296 | 0 - 0 | Y | Y | N | N |
| CFG-C058 | 852 | Pine Plantation | 6 | 62 | 30 - 80 | 296 | 0 - 26 | Y | Y | Y | Y |
| CFG-C058 | 852 | Mesic Flatwoods | 21 | 62 | 10 - 50 | 296 | 0 - 0 | Y | Y | N | N |
| CFG-C058 | 852 | Scrubby Flatwoods | 5 | 62 | 20 - 60 | 296 | 0 - 26 | Y | Y | N | N |
| CFG-C058** | 852 | Mesic Hammock | 12 | | | | | Y | Y | Y | Y |
| CFG-C059** | 22 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C060 | 137 | Mesic Flatwoods | 38 | 130 | 10 - 50 | 799 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C060 | 137 | Mesic Hammock | 89 | 130 | 10 - 30 | 799 | 0 - 79 | Y | Y | N | N |
| CFG-C060 | 137 | Pine Plantation | 4 | 130 | 30 - 80 | 799 | 0 - 26 | Y | Y | Y | Y |
| CFG-C061 | 167 | Pine Plantation | 6 | 21 | 30 - 80 | 362 | 0 - 26 | Y | Y | Y | Y |
| CFG-C061 | 167 | Scrubby Flatwoods | 14 | 21 | 20 - 60 | 362 | 0 - 26 | Y | Y | N | N |
| CFG-C061 | 167 | Wet Flatwoods | 22 | 21 | 10 - 50 | 362 | 0 - 0 | Y | Y | N | N |
| CFG-C061 | 167 | Mesic Hammock | 24 | 21 | 10 - 30 | 362 | 0 - 79 | Y | Y | N | N |
| CFG-C061** | 167 | Mesic Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-C062 | 154 | Wet Flatwoods | 8 | 80 | 10 - 50 | 1786 | 0 - 0 | Y | Y | N | N |
| CFG-C062 | 154 | Mesic Flatwoods | 67 | 80 | 10 - 50 | 1786 | 0 - 0 | Y | Y | N | N |
| CFG-C063 | 131 | Mesic Flatwoods | 26 | 60 | 10 - 50 | 1653 | 0 - 0 | Y | Y | N | N |
| CFG-C063** | 131 | Wet Flatwoods | 8 | | | | | Y | Y | Y | Y |
| CFG-C064 | 65 | Mesic Flatwoods | 34 | 131 | 10 - 50 | 1338 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|--------------|---------|------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | | Plant | |
| CFG-C064 | 65 | Wet Flatwoods | 24 | 131 | 10 - 50 | 1338 | 0 - 0 | Y | Y | N | N |
| CFG-C064** | 65 | Scrubby Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-C065 | 24 | Mesic Flatwoods | 10 | 3 | 10 - 50 | 154 | 0 - 0 | Y | Y | Y | Y |
| CFG-C065 | 24 | Wet Flatwoods | 1 | 3 | 10 - 50 | 154 | 0 - 0 | Y | Y | Y | Y |
| CFG-C065** | 24 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C066 | 38 | Mesic Flatwoods | 15 | 80 | 10 - 50 | 287 | 0 - 0 | Y | Y | N | N |
| CFG-C067 | 59 | Mesic Flatwoods | 33 | 110 | 10 - 50 | 1796 | 0 - 0 | Y | Y | N | N |
| CFG-C068 | 92 | Mesic Flatwoods | 63 | 80 | 10 - 50 | 3833 | 0 - 0 | Y | Y | N | N |
| CFG-C068** | 92 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C069 | 24 | Scrubby Flatwoods | 8 | 40 | 20 - 60 | 622 | 0 - 26 | Y | Y | N | N |
| CFG-C069 | 24 | Mesic Flatwoods | 15 | 40 | 10 - 50 | 622 | 0 - 0 | Y | Y | N | N |
| CFG-C070 | 57 | Mesic Flatwoods | 49 | 90 | 10 - 50 | 2634 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C070** | 57 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C071 | 45 | Mesic Flatwoods | 26 | 100 | 10 - 50 | 866 | 0 - 0 | Y | Y | N | N |
| CFG-C072 | 96 | Mesic Flatwoods | 52 | 10 | 10 - 50 | 1568 | 0 - 0 | Y | Y | Y | Y |
| CFG-C072 | 96 | Mesic Hammock | 15 | 10 | 10 - 30 | 1568 | 0 - 79 | Y | Y | Y | Y |
| CFG-C072** | 96 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C074 | 170 | Mesic Hammock | 9 | 80 | 10 - 30 | 907 | 0 - 79 | Y | Y | N | N |
| CFG-C074 | 170 | Mesic Flatwoods | 135 | 80 | 10 - 50 | 907 | 0 - 0 | Y | Y | N | N |
| CFG-C074** | 170 | Scrubby Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-C075 | 45 | Wet Flatwoods | 10 | 61 | 10 - 50 | 917 | 0 - 0 | Y | Y | N | N |
| CFG-C075 | 45 | Mesic Flatwoods | 22 | 61 | 10 - 50 | 917 | 0 - 0 | Y | Y | N | N |
| CFG-C076 | 11 | Mesic Flatwoods | 10 | 2 | 10 - 50 | 2500 | 0 - 0 | Y | Y | Y | Y |
| CFG-C076** | 11 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C077 | 127 | Sandhill | 8 | 20 | 20 - 60 | 1244 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| 201120 (1112) | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C077 | 127 | Mesic Hammock | 15 | 20 | 10 - 30 | 1244 | 0 - 79 | Y | Y | N | N |
| CFG-C077 | 127 | Wet Flatwoods | 10 | 20 | 10 - 50 | 1244 | 0 - 0 | Y | Y | N | N |
| CFG-C077 | 127 | Mesic Flatwoods | 53 | 20 | 10 - 50 | 1244 | 0 - 0 | Y | Y | N | N |
| CFG-C077** | 127 | Scrubby Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C078** | 40 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C078** | 40 | Mesic Flatwoods | 37 | | | | | Y | Y | Y | Y |
| CFG-C079 | 236 | Scrubby Flatwoods | 20 | 37 | 20 - 60 | 343 | 0 - 26 | Y | Y | N | N |
| CFG-C079 | 236 | Mesic Hammock | 24 | 37 | 10 - 30 | 343 | 0 - 79 | Y | Y | N | N |
| CFG-C079 | 236 | Mesic Flatwoods | 60 | 37 | 10 - 50 | 343 | 0 - 0 | Y | Y | N | N |
| CFG-C079 | 236 | Sandhill | 23 | 37 | 20 - 60 | 343 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C079** | 236 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C080 | 30 | Scrubby Flatwoods | 3 | 75 | 20 - 60 | 2900 | 0 - 26 | Y | Y | N | N |
| CFG-C080 | 30 | Sandhill | 23 | 75 | 20 - 60 | 2900 | 0 - 79 | Y | Y | Ν | Ν |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C080** | 30 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C081 | 54 | Mesic Flatwoods | 3 | 100 | 10 - 50 | 100 | 0 - 0 | Y | Y | N | N |
| CFG-C081 | 54 | Scrubby Flatwoods | 16 | 100 | 20 - 60 | 100 | 0 - 26 | Y | Y | N | N |
| CFG-C081 | 54 | Sandhill | 33 | 100 | 20 - 60 | 100 | 0 - 79 | Y | Y | N | N |
| CFG-C085** | 23 | Mesic Hammock | 14 | | | | | Y | Y | Y | Y |
| CFG-C086** | 61 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C087** | 25 | Mesic Hammock | 16 | | | | | Y | Y | Y | Y |
| CFG-C088** | 11 | Mesic Hammock | 9 | | | | | Y | Y | Y | Y |
| CFG-C090** | 4 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C091** | 7 | Mesic Hammock | 6 | | | | | Y | Y | Y | Y |
| CFG-C092** | 8 | Mesic Hammock | 5 | | | | | Y | Y | Y | Y |
| CFG-C095** | 23 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C096** | 7 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C097** | 5 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C097** | 5 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-C098** | 309 | Pine Plantation | 11 | | | | | Y | Y | Y | Y |
| CFG-C098** | 309 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C099** | 337 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-C100** | 4 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-C103 | 363 | Mesic Flatwoods | 5 | 20 | 10 - 50 | 1128 | 0 - 0 | Y | Y | N | N |
| CFG-C104 | 2262 | Mesic Flatwoods | 30 | 20 | 10 - 50 | 334 | 0 - 0 | Y | Y | N | N |
| CFG-C104** | 2262 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-C104** | 2262 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C106 | 93 | Sandhill | 6 | 5 | 20 - 60 | 195 | 0 - 79 | Y | Y | Y | Y |
| CFG-C106 | 93 | Xeric Hammock | 14 | 5 | 10 - 30 | 195 | 0 - 79 | Y | Y | Y | Y |
| CFG-C106 | 93 | Mesic Hammock | 51 | 5 | 10 - 30 | 195 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C106** | 93 | Wet Flatwoods | 5 | | | | | Y | Y | Y | Y |
| CFG-C107 | 15 | Xeric Hammock | 10 | 15 | 10 - 30 | 1128 | 0 - 79 | Y | Y | N | N |
| CFG-C107 | 15 | Mesic Hammock | 3 | 15 | 10 - 30 | 1128 | 0 - 79 | Y | Y | N | N |
| CFG-C108** | 11 | Xeric Hammock | 10 | | | | | Y | Y | Y | Y |
| CFG-C109** | 7 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C111 | 31 | Sandhill | 17 | 4 | 20 - 60 | 495 | 0 - 79 | Y | Y | Y | Y |
| CFG-C111 | 31 | Xeric Hammock | 9 | 4 | 10 - 30 | 495 | 0 - 79 | Y | Y | Y | Y |
| CFG-C112** | 22 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C112** | 22 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C113** | 5 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C114 | 74 | Mesic Flatwoods | 6 | 50 | 10 - 50 | 78 | 0 - 0 | Y | Y | N | N |
| CFG-C114 | 74 | Xeric Hammock | 15 | 50 | 10 - 30 | 78 | 0 - 79 | Y | N | N | N |
| CFG-C114 | 74 | Mesic Hammock | 8 | 50 | 10 - 30 | 78 | 0 - 79 | Y | N | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C114** | 74 | Wet Flatwoods | 10 | | | | | Y | Y | Y | Y |
| CFG-C115** | 273 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C115** | 273 | Xeric Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-C115** | 273 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C115** | 273 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C116 | 165 | Xeric Hammock | 7 | 50 | 10 - 30 | 344 | 0 - 79 | Y | Y | N | N |
| CFG-C116 | 165 | Scrubby Flatwoods | 26 | 50 | 20 - 60 | 344 | 0 - 26 | Y | Y | N | N |
| CFG-C116 | 165 | Mesic Hammock | 24 | 50 | 10 - 30 | 344 | 0 - 79 | Y | Y | N | N |
| CFG-C116 | 165 | Sandhill | 29 | 50 | 20 - 60 | 344 | 0 - 79 | Y | Y | N | N |
| CFG-C116** | 165 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-C116** | 165 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C117** | 9 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C118 | 104 | Scrubby Flatwoods | 57 | 40 | 20 - 60 | 1642 | 0 - 26 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C118 | 104 | Mesic Hammock | 34 | 40 | 10 - 30 | 1642 | 0 - 79 | Y | Y | N | N |
| CFG-C119** | 468 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C119** | 468 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-C120 | 47 | Xeric Hammock | 17 | 30 | 10 - 30 | 994 | 0 - 79 | Y | Y | N | N |
| CFG-C120** | 47 | Sandhill | 9 | | | | | Y | Y | Y | Y |
| CFG-C120** | 47 | Wet Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-C121 | 30 | Sandhill | 30 | 13 | 20 - 60 | 270 | 0 - 79 | Y | Y | Y | Y |
| CFG-C122 | 152 | Sandhill | 147 | 21 | 20 - 60 | 509 | 0 - 79 | Y | Y | Ν | N |
| CFG-C122** | 152 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-C123 | 70 | Pine Plantation | 70 | 35 | 30 - 80 | 277 | 0 - 26 | Y | Y | Y | Y |
| CFG-C123** | 70 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C124 | 51 | Pine Plantation | 51 | 81 | 30 - 80 | | 0 - 26 | Y | N | Y | Y |
| CFG-C125 | 67 | Pine Plantation | 66 | 39 | 30 - 80 | 236 | 0 - 26 | Y | Y | Y | Y |
| CFG-C126** | 77 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C127** | 20 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C128 | 57 | Pine Plantation | 56 | 51 | 30 - 80 | 189 | 0 - 26 | Y | Y | Y | Y |
| CFG-C129** | 2 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-C130** | 15 | Mesic Hammock | 5 | | | | | Y | Y | Y | Y |
| CFG-C132** | 59 | Mesic Hammock | 13 | | | | | Y | Y | Y | Y |
| CFG-C135** | 5 | Mesic Hammock | 5 | | | | | Y | Y | Y | Y |
| CFG-C136** | 77 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C137 | 24 | Sandhill | 24 | 30 | 20 - 60 | 551 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C138** | 61 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-C138** | 61 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C139 | 74 | Sandhill | 71 | 24 | 20 - 60 | 758 | 0 - 79 | Y | Y | N | N |
| CFG-C140 | 54 | Mesic Hammock | 5 | 5 | 10 - 30 | 108 | 0 - 79 | Y | Y | Y | Y |
| CFG-C141 | 36 | Sandhill | 36 | 2 | 20 - 60 | 625 | 0 - 79 | Y | Y | Y | Y |
| CFG-C141** | 36 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) |) (acres) NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents | |
|--------------------------|------------------|---------------------|--------------------|---|---------------------|--------------------|------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Upland Pine | | | | | | | | | |
| CFG-C142 | 278 | Forest | 6 | 32 | | 1626 | | N | N | Ν | N |
| CFG-C142 | 278 | Pine Plantation | 271 | 32 | 30 - 80 | 1626 | 0 - 26 | Y | Y | Y | Y |
| CFG-C142** | 278 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C143 | 19 | Pine Plantation | 18 | 7 | 30 - 80 | 76 | 0 - 26 | Y | Y | Y | Y |
| CFG-C144 | 34 | Pine Plantation | 34 | 22 | 30 - 80 | 890 | 0 - 26 | Y | Y | Y | Y |
| CFG-C145 | 10 | Pine Plantation | 10 | 24 | 30 - 80 | 100 | 0 - 26 | Y | Y | Y | Y |
| CFG-C145** | 10 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C146** | 10 | Pine Plantation | 6 | | | | | Y | Y | Y | Y |
| CFG-C146** | 10 | Sandhill | 3 | | | | | Y | Y | Y | Y |
| CFG-C147** | 34 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-C148 | 24 | Pine Plantation | 24 | 40 | 30 - 80 | 140 | 0 - 26 | Y | Y | Y | Y |
| CFG-C149 | 45 | Sandhill | 44 | 8 | 20 - 60 | 432 | 0 - 79 | Y | Y | Y | Y |
| CFG-C149** | 45 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C150** | 1 | Sandhill | 1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C151 | 3 | Sandhill | 3 | 20 | 20 - 60 | 120 | 0 - 79 | Y | Y | Y | Y |
| CFG-C152 | 9 | Sandhill | 9 | 30 | 20 - 60 | 337 | 0 - 79 | Y | Y | Ν | N |
| CFG-C153** | 13 | Sandhill | 12 | | | | | Y | Y | Y | Y |
| CFG-C154** | 3 | Xeric Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-C156 | 30 | Sandhill | 30 | 12 | 20 - 60 | 430 | 0 - 79 | Y | Y | Y | Y |
| CFG-C157 | 37 | Sandhill | 35 | 10 | 20 - 60 | 351 | 0 - 79 | Y | Y | Y | Y |
| CFG-C157** | 37 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-C158 | 17 | Sandhill | <1 | 30 | 20 - 60 | 191 | 0 - 79 | Y | Y | Ν | N |
| CFG-C158** | 17 | Pine Plantation | 16 | | | | | Y | Y | Y | Y |
| CFG-C159** | 3 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C160 | 12 | Sandhill | 11 | 15 | 20 - 60 | 257 | 0 - 79 | Y | Y | Y | Y |
| CFG-C160** | 12 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C161** | 1 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C162 | 15 | Sandhill | 15 | 20 | 20 - 60 | 334 | 0 - 79 | Y | Y | Y | Y |
| CFG-C163 | 21 | Mesic Hammock | 21 | 10 | 10 - 30 | 12 | 0 - 79 | N | N | Y | Y |
| CFG-C163** | 21 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C164** | 17 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm Site Prep Y Y Y Y Y Y Y | ents |
|--------------------------|---------------|---------------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|---|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | | Plant |
| CFG-C164** | 17 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C165** | 7 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C166** | 8 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C167** | 34 | Invasive Exotic Monocult ure | 34 | | | | | Y | Y | Y | Y |
| CFG-C167** | 34 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C168 | 465 | Sandhill | 432 | 20 | 20 - 60 | 382 | 0 - 79 | Y | Y | Y | Y |
| CFG-C168 | 465 | Pine Plantation | 18 | 20 | 30 - 80 | 382 | 0 - 26 | Y | Y | Y | Y |
| CFG-C168** | 465 | Invasive Exotic Monocult ure | <1 | | | | | Y | Y | Y | Y |
| CFG-C168** | 465 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C169 | 13 | Pine Plantation | 13 | 110 | 30 - 80 | 339 | 0 - 26 | Y | Y | Y | Y |
| CFG-C169** | 13 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C170 | 137 | Sandhill | 13 | 13 | 20 - 60 | 1155 | 0 - 79 | Y | Y | Y | Y |
| CFG-C170 | 137 | Pine Plantation | 124 | 13 | 30 - 80 | 1155 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C171 | 17 | Pine Plantation | 17 | 90 | 30 - 80 | 292 | 0 - 26 | Y | Y | Y | Y |
| CFG-C171** | 17 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C172** | 12 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C173** | 2 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C174 | 9 | Sandhill | 8 | 70 | 20 - 60 | 110 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C175 | 59 | Sandhill | 17 | 5 | 20 - 60 | 252 | 0 - 79 | Y | Y | Y | Y |
| CFG-C176 | 30 | Sandhill | 28 | 0 | 20 - 60 | 394 | 0 - 79 | Y | Y | Y | Y |
| CFG-C176** | 30 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C177 | 28 | Pine Plantation | 22 | 46 | 30 - 80 | 873 | 0 - 26 | Y | Y | Y | Y |
| CFG-C177 | 28 | Sandhill | 5 | 46 | 20 - 60 | 873 | 0 - 79 | Y | Y | N | N |
| CFG-C178 | 78 | Sandhill | 76 | 26 | 20 - 60 | 299 | 0 - 79 | Y | Y | N | N |
| CFG-C178** | 78 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C179 | 25 | Pine Plantation | 16 | 23 | 30 - 80 | 479 | 0 - 26 | Y | Y | Y | Y |
| CFG-C179 | 25 | Sandhill | 8 | 23 | 20 - 60 | 479 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C180** | 21 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C181 | 155 | Sandhill | 152 | 23 | 20 - 60 | 456 | 0 - 79 | Y | Y | N | N |
| CFG-C181** | 155 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C182 | 9 | Sandhill | 9 | 26 | 20 - 60 | 252 | 0 - 79 | Y | Y | N | N |
| CFG-C183 | 27 | Pine Plantation | 14 | 35 | 30 - 80 | 465 | 0 - 26 | Y | Y | Y | Y |
| CFG-C183 | 27 | Sandhill | 13 | 35 | 20 - 60 | 465 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C184 | 130 | Sandhill | 92 | 8 | 20 - 60 | 649 | 0 - 79 | Y | Y | Y | Y |
| CFG-C184 | 130 | Pine Plantation | 34 | 8 | 30 - 80 | 649 | 0 - 26 | Y | Y | Y | Y |
| CFG-C185 | 25 | Pine Plantation | 25 | 27 | 30 - 80 | 560 | 0 - 26 | Y | Y | Y | Y |
| CFG-C185** | 25 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C186 | 11 | Pine Plantation | 11 | 8 | 30 - 80 | 120 | 0 - 26 | Y | Y | Y | Y |
| CFG-C186 | 11 | Sandhill | <1 | 8 | 20 - 60 | 120 | 0 - 79 | Y | Y | Y | Y |
| CFG-C187** | 4 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-C187** | 4 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C188** | 8 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C188** | 8 | Pine Plantation | 7 | | | | | Y | Y | Y | Y |
| CFG-C189 | 33 | Pine Plantation | 32 | 30 | 30 - 80 | 250 | 0 - 26 | Y | Y | Y | Y |
| CFG-C189** | 33 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C190 | 159 | Pine Plantation | 42 | 39 | 30 - 80 | 383 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C190 | 159 | Sandhill | 112 | 39 | 20 - 60 | 383 | 0 - 79 | Y | Y | N | N |
| CFG-C191 | 6 | Pine Plantation | 6 | 7 | 30 - 80 | 333 | 0 - 26 | Y | Y | Y | Y |
| CFG-C191** | 6 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C192** | 11 | Sandhill | 10 | | | | | Y | Y | Y | Y |
| CFG-C193 | 31 | Pine Plantation | 31 | 51 | 30 - 80 | 110 | 0 - 26 | Y | Y | Y | Y |
| CFG-C193** | 31 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C194 | 42 | Pine Plantation | 42 | 57 | 30 - 80 | 14 | 0 - 26 | N | N | Y | Y |
| CFG-C194** | 42 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C195 | 50 | Pine Plantation | 48 | 42 | 30 - 80 | 600 | 0 - 26 | Y | Y | Y | Y |
| CFG-C195** | 50 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-C196 | 18 | Pine Plantation | 18 | 8 | 30 - 80 | 300 | 0 - 26 | Y | Y | Y | Y |
| CFG-C197 | 29 | Pine Plantation | 29 | 50 | 30 - 80 | 188 | 0 - 26 | Y | Y | Y | Y |
| CFG-C197** | 29 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C198 | 15 | Pine Plantation | 15 | 66 | 30 - 80 | 480 | 0 - 26 | Y | Y | Y | Y |
| CFG-C198** | 15 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C199 | 17 | Pine Plantation | 16 | 80 | 30 - 80 | 100 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C199** | 17 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C200 | 44 | Pine Plantation | 15 | 0 | 30 - 80 | 674 | 0 - 26 | Y | Y | Y | Y |
| CFG-C200 | 44 | Sandhill | 29 | 0 | 20 - 60 | 674 | 0 - 79 | Y | Y | Y | Y |
| CFG-C201 | 15 | Pine Plantation | 15 | 113 | 30 - 80 | 500 | 0 - 26 | Y | Y | Y | Y |
| CFG-C201** | 15 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C202 | 15 | Pine Plantation | 15 | 67 | 30 - 80 | 225 | 0 - 26 | Y | Y | Y | Y |
| CFG-C202** | 15 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C203 | 29 | Pine Plantation | 9 | 38 | 30 - 80 | 638 | 0 - 26 | Y | Y | Y | Y |
| CFG-C203 | 29 | Sandhill | 12 | 38 | 20 - 60 | 638 | 0 - 79 | Y | Y | Ν | N |
| CFG-C204 | 34 | Pine Plantation | 33 | 62 | 30 - 80 | 107 | 0 - 26 | Y | Y | Y | Y |
| CFG-C204** | 34 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C205 | 287 | Sandhill | 117 | 35 | 20 - 60 | 381 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C205 | 287 | Mesic Hammock | 117 | 35 | 10 - 30 | 381 | 0 - 79 | Y | Y | N | N |
| CFG-C205 | 287 | Pine Plantation | 46 | 35 | 30 - 80 | 381 | 0 - 26 | Y | Y | Y | Y |
| CFG-C206 | 132 | Pine Plantation | 130 | 24 | 30 - 80 | 218 | 0 - 26 | Y | Y | Y | Y |
| CFG-C206** | 132 | Sandhill | 1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C207 | 135 | Sandhill | 107 | 18 | 20 - 60 | 87 | 0 - 79 | Y | Y | Y | Y |
| CFG-C207** | 135 | Pine Plantation | 5 | | | | | Y | Y | Y | Y |
| CFG-C208** | 3 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C208** | 3 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C209** | 6 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C210 | 18 | Mesic Hammock | 7 | 10 | 10 - 30 | 616 | 0 - 79 | Y | Y | Y | Y |
| CFG-C210 | 18 | Sandhill | 8 | 10 | 20 - 60 | 616 | 0 - 79 | Y | Y | Y | Y |
| CFG-C211 | 75 | Sandhill | 54 | 1 | 20 - 60 | 438 | 0 - 79 | Y | Y | Y | Y |
| CFG-C212** | 68 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-C213** | 20 | Pine Plantation | 19 | | | | | Y | Y | Y | Y |
| CFG-C214 | 64 | Mesic Hammock | 59 | 12 | 10 - 30 | 360 | 0 - 79 | Y | Y | N | N |
| CFG-C214** | 64 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-C215 | 26 | Sandhill | 26 | 9 | 20 - 60 | 1580 | 0 - 79 | Y | Y | N | N |
| CFG-C216 | 28 | Sandhill | 28 | 6 | 20 - 60 | 786 | 0 - 79 | Y | Y | Ν | N |
| CFG-C218 | 61 | Pine Plantation | 60 | 48 | 30 - 80 | 378 | 0 - 26 | Y | Y | Y | Y |
| CFG-C218** | 61 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potential Actions/Treatmen | | | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|----------------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C220 | 40 | Mesic Hammock | 7 | 60 | 10 - 30 | 100 | 0 - 79 | Y | Y | N | N |
| CFG-C220 | 40 | Pine Plantation | 17 | 60 | 30 - 80 | 100 | 0 - 26 | Y | Y | Y | Y |
| CFG-C221 | 75 | Pine Plantation | 75 | 60 | 30 - 80 | 77 | 0 - 26 | Y | Y | Y | Y |
| CFG-C222 | 119 | Pine Plantation | 118 | 51 | 30 - 80 | 167 | 0 - 26 | Y | Y | Y | Y |
| CFG-C222** | 119 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C223 | 286 | Mesic Hammock | 255 | 5 | 10 - 30 | 352 | 0 - 79 | Y | Y | Y | Y |
| CFG-C223 | 286 | Pine Plantation | 18 | 5 | 30 - 80 | 352 | 0 - 26 | Y | Y | Y | Y |
| CFG-C223** | 286 | Sandhill | 3 | | | | | Y | Y | Y | Y |
| CFG-C224 | 115 | Mesic Hammock | 15 | 20 | 10 - 30 | 1567 | 0 - 79 | Y | Y | N | N |
| CFG-C224 | 115 | Sandhill | 91 | 20 | 20 - 60 | 1567 | 0 - 79 | Y | Y | Ν | N |
| CFG-C224** | 115 | Pine Plantation | 7 | | | | | Y | Y | Y | Y |
| CFG-C225** | 0 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C226** | 4 | Scrub | 4 | | | | | Y | Y | Y | Y |
| CFG-C227** | 9 | Scrub | 9 | | | | | Y | Y | Y | Y |
| CFG-C228** | 30 | Scrub | 30 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C229** | 22 | Scrub | 22 | | | | | Y | Y | Y | Y |
| CFG-C230** | 26 | Scrub | 26 | | | | | Y | Y | Y | Y |
| CFG-C231** | 15 | Scrub | 15 | | | | | Y | Y | Y | Y |
| CFG-C232** | 16 | Scrub | 16 | | | | | Y | Y | Y | Y |
| CFG-C233** | 28 | Scrub | 28 | | | | | Y | Y | Y | Y |
| CFG-C234** | 17 | Scrub | 17 | | | | | Y | Y | Y | Y |
| CFG-C235** | 28 | Scrub | 28 | | | | | Y | Y | Y | Y |
| CFG-C236** | 26 | Scrub | 26 | | | | | Y | Y | Y | Y |
| CFG-C237** | 24 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-C237** | 24 | Scrub | 23 | | | | | Y | Y | Y | Y |
| CFG-C238** | 36 | Sandhill | 33 | | | | | Y | Y | Y | Y |
| CFG-C238** | 36 | Scrub | 2 | | | | | Y | Y | Y | Y |
| CFG-C239** | 44 | Scrub | 44 | | | | | Y | Y | Y | Y |
| CFG-C239** | 44 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C240** | 24 | Scrub | 23 | | | | | Y | Y | Y | Y |
| CFG-C240** | 24 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C241** | 13 | Scrub | 13 | | | | | Y | Y | Y | Y |
| CFG-C242** | 69 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C242** | 69 | Scrub | 68 | | | | | Y | Y | Y | Y |
| CFG-C243 | 25 | Sandhill | 24 | 48 | 20 - 60 | 275 | 0 - 79 | Y | Y | Ν | N |
| CFG-C244 | 71 | Sandhill | 50 | 65 | 20 - 60 | 415 | 0 - 79 | Y | Y | Ν | Ν |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | <pre>/Treatm Site Prep Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N</pre> | ents |
|--------------------------|---------------|---------------------|---------------------|----------------------------------|---------------------|---------------------|--------------------|--------------------|---------------------------|--|-------|
| | | Туре | (acres) | Overstory Pine BA (ft²/AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | | Plant |
| CFG-C244** | 71 | Scrub | 4 | | | | | Y | Y | Y | Y |
| CFG-C245** | 20 | Sandhill | 2 | | | | | Y | Y | Y | Y |
| CFG-C245** | 20 | Scrub | 17 | | | | | Y | Y | Y | Y |
| CFG-C245A** | 27 | Scrub | 27 | | | | | Y | Y | Y | Y |
| CFG-C246** | 13 | Scrub | 13 | | | | | Y | Y | Y | Y |
| CFG-C247** | 12 | Scrub | 12 | | | | | Y | Y | Y | Y |
| CFG-C248** | 13 | Scrub | 13 | | | | | Y | Y | Y | Y |
| CFG-C249** | 14 | Scrub | 14 | | | | | Y | Y | Y | Y |
| CFG-C250** | 17 | Scrub | 17 | | | | | Y | Y | Y | Y |
| CFG-C251** | 4 | Scrub | 4 | | | | | Y | Y | Y | Y |
| CFG-C252** | 31 | Scrub | 31 | | | | | Y | Y | Y | Y |
| CFG-C252** | 31 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C253** | 5 | Scrub | 5 | | | | | Y | Y | Y | Y |
| CFG-C253** | 5 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C254 | 118 | Scrub | 114 | 160 | 0 - 20 | 1100 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-C254 | 118 | Mesic Flatwoods | 3 | 160 | 10 - 50 | 1100 | 0 - 0 | Y | Y | N | N |
| CFG-C254** | 118 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C255 | 561 | Mesic Flatwoods | 49 | 10 | 10 - 50 | 300 | 0 - 0 | Y | Y | Y | Y |
| CFG-C255 | 561 | Mesic Hammock | 35 | 10 | 10 - 30 | 300 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C255 | 561 | Sandhill | 77 | 10 | 20 - 60 | 300 | 0 - 79 | Y | Y | Y | Y |
| CFG-C255 | 561 | Scrub | 393 | 10 | 0 - 20 | 300 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-C256 | 159 | Sandhill | 154 | 37 | 20 - 60 | 790 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C256** | 159 | Scrub | 4 | | | | | Y | Y | Y | Y |
| CFG-C257 | 149 | Sandhill | 137 | 30 | 20 - 60 | 330 | 0 - 79 | Y | Y | N | Ν |
| CFG-C257** | 149 | Scrub | 11 | | | | | Y | Y | Y | Y |
| CFG-C258 | 146 | Sandhill | 144 | 57 | 20 - 60 | 319 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C259 | 140 | Sandhill | 139 | 55 | 20 - 60 | 220 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C260 | 12 | Sandhill | 9 | 64 | 20 - 60 | 208 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C261 | 301 | Mesic Hammock | 7 | 5 | 10 - 30 | 1509 | 0 - 79 | Y | Y | Y | Y |
| CFG-C261 | 301 | Sandhill | 289 | 5 | 20 - 60 | 1509 | 0 - 79 | Y | Y | Y | Y |
| CFG-C262 | 58 | Sandhill | 21 | 36 | 20 - 60 | 689 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C263 | 299 | Sandhill | 284 | 20 | 20 - 60 | 1246 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C263 | 299 | Mesic Hammock | 10 | 20 | 10 - 30 | 1246 | 0 - 79 | Y | Y | N | N |
| CFG-C264 | 201 | Sandhill | 200 | 34 | 20 - 60 | 426 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C265 | 212 | Sandhill | 212 | 42 | 20 - 60 | 651 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C266 | 394 | Sandhill | 41 | 62 | 20 - 60 | 585 | 0 - 79 | Y | Y | N | Ν |
| CFG-C266** | 394 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C267 | 186 | Sandhill | 185 | 22 | 20 - 60 | 648 | 0 - 79 | Y | Y | Ν | Ν |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C267** | 186 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C268 | 46 | Pine Plantation | 46 | 45 | 30 - 80 | 1880 | 0 - 26 | Y | Y | Y | Y |
| CFG-C269 | 12 | Pine Plantation | 12 | 16 | 30 - 80 | 480 | 0 - 26 | Y | Y | Y | Y |
| CFG-C270** | 14 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-C270** | 14 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-C271 | 20 | Sandhill | 19 | 26 | 20 - 60 | 1431 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-C271** | 20 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-C272 | 181 | Sandhill | 180 | 17 | 20 - 60 | 523 | 0 - 79 | Y | Y | Y | Y |
| CFG-C273 | 171 | Sandhill | 160 | 6 | 20 - 60 | 87 | 0 - 79 | Y | Y | Y | Y |
| CFG-C273 | 171 | Scrub | 10 | 6 | 0 - 20 | 87 | 0 - 13 | Y | Y | N | N |
| CFG-C274 | 230 | Scrub | 1 | 30 | 0 - 20 | 993 | 0 - 13 | Y | Y | N | N |
| CFG-C274 | 230 | Sandhill | 229 | 30 | 20 - 60 | 993 | 0 - 79 | Y | Y | N | N |
| CFG-C275 | 475 | Xeric Hammock | 11 | 5 | 10 - 30 | 635 | 0 - 79 | Y | Y | Y | Y |
| CFG-C275 | 475 | Sandhill | 70 | 5 | 20 - 60 | 635 | 0 - 79 | Y | Y | Y | Y |
| CFG-C275 | 475 | Scrub | 21 | 5 | 0 - 20 | 635 | 0 - 13 | Y | Y | Ν | N |
| CFG-C275** | 475 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-C276 | 126 | Sandhill | 124 | 22 | 20 - 60 | 635 | 0 - 79 | Y | Y | N | N |
| CFG-C276A | 82 | Sandhill | 82 | 20 | 20 - 60 | 913 | 0 - 79 | Y | Y | Ν | N |
| CFG-C276B | 157 | Sandhill | 120 | 6 | 20 - 60 | 189 | 0 - 79 | Y | Y | Y | Y |
| CFG-C276B | 157 | Mesic Hammock | 30 | 6 | 10 - 30 | 189 | 0 - 79 | Y | Y | Y | Y |
| CFG-C277 | 182 | Mesic Hammock | 47 | 0 | 10 - 30 | 414 | 0 - 79 | Y | Y | Y | Y |
| CFG-C277** | 182 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-C278 | 107 | Sandhill | 10 | 1 | 20 - 60 | 674 | 0 - 79 | Y | Y | Y | Y |
| CFG-C278 | 107 | Mesic Hammock | 70 | 1 | 10 - 30 | 674 | 0 - 79 | Y | Y | Y | Y |
| CFG-C279** | 28 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-C280** | 17 | Mesic Hammock | 17 | | | | | Y | Y | Y | Y |
| CFG-C281 | 11 | Mesic Hammock | 10 | 3 | 10 - 30 | 1172 | 0 - 79 | Y | Y | Y | Y |
| CFG-E003** | 108 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E005** | 5 | Pine Plantation | 5 | | | | | Y | Y | Y | Y |
| CFG-E006 | 12 | Pine Plantation | 12 | 70 | 30 - 80 | 432 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom Type | Candidate NatCom (acres) | Current Average Overstory Pine BA (ft ² /AC) | Target Overstory Pine BA (ft ² /AC) | Current Non-Pine Overstory TPA | Target Non-Pine Overstory TPA | Potential Actions/Treatments | | | |
|--------------------------|---------------|--------------------------------|--------------------------------|---|---|---|--|------------------------------|---------------------------|--------------|-------|
| | | | | | | | | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Clearcut Pine | | | | | | | | | |
| CFG-E007** | 2 | Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E008 | 125 | Pine Plantation | 40 | 80 | 30 - 80 | 964 | 0 - 26 | Y | Y | Y | Y |
| CFG-E008 | 125 | Clearcut Pine Plantation | 77 | 80 | 30 - 80 | 964 | 0 - 26 | Y | Y | Y | Y |
| CFG-E009** | 21 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-E010** | 42 | Pine Plantation | 40 | | | | | Y | Y | Y | Y |
| CFG-E011** | 81 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E012 | 135 | Pine Plantation | 116 | 95 | 30 - 80 | 525 | 0 - 26 | Y | Y | Y | Y |
| CFG-E013** | 46 | Pine Plantation | 44 | | | | | Y | Y | Y | Y |
| CFG-E014 | 155 | Pine Plantation | 136 | 64 | 30 - 80 | 657 | 0 - 26 | Y | Y | Y | Y |
| CFG-E015** | 31 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E015** | 31 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E016 | 16 | Mesic Flatwoods | 8 | 60 | 10 - 50 | 400 | 0 - 0 | Y | Y | N | N |
| CFG-E016** | 16 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E017** | 31 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-E017** | 31 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E018 | 80 | Pine Plantation | 60 | 154 | 30 - 80 | 680 | 0 - 26 | Y | Y | Y | Y |
| CFG-E019** | 32 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E020 | 7 | Mesic Flatwoods | 5 | 20 | 10 - 50 | 256 | 0 - 0 | Y | Y | N | N |
| CFG-E021 | 25 | Pine Plantation | 7 | 132 | 30 - 80 | | 0 - 26 | Y | N | Y | Y |
| CFG-E021** | 25 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E022** | 1 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E023** | 2 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E024** | 0 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E025 | 6 | Pine Plantation | 5 | 34 | 30 - 80 | 650 | 0 - 26 | Y | Y | Y | Y |
| CFG-E026 | 9 | Pine Plantation | 9 | 145 | 30 - 80 | 1725 | 0 - 26 | Y | Y | Y | Y |
| CFG-E027 | 7 | Pine Plantation | 6 | 134 | 30 - 80 | 800 | 0 - 26 | Y | Y | Y | Y |
| CFG-E028** | 16 | Pine Plantation | 12 | | | | | Y | Y | Y | Y |
| CFG-E029 | 44 | Pine Plantation | 44 | 54 | 30 - 80 | 868 | 0 - 26 | Y | Y | Y | Y |
| CFG-E030 | 53 | Pine Plantation | 52 | 58 | 30 - 80 | 683 | 0 - 26 | Y | Y | Y | Y |
| CFG-E031** | 13 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E032 | 53 | Pine Plantation | 50 | 84 | 30 - 80 | 1662 | 0 - 26 | Y | Y | Y | Y |
| CFG-E032** | 53 | Clearcut Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E033 | 5 | Pine Plantation | 5 | 63 | 30 - 80 | 966 | 0 - 26 | Y | Y | Y | Y |
| CFG-E034 | 155 | Pine Plantation | 143 | 115 | 30 - 80 | 1169 | 0 - 26 | Y | Y | Y | Y |
| CFG-E035 | 53 | Pine Plantation | 51 | 87 | 30 - 80 | 1471 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/Treatm Stand Site | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|-------------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E036** | 200 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E036** | 200 | Pine Plantation | 41 | | | | | Y | Y | Y | Y |
| CFG-E037 | 85 | Pine Plantation | 85 | 96 | 30 - 80 | 2316 | 0 - 26 | Y | Y | Y | Y |
| CFG-E038 | 32 | Pine Plantation | 28 | 7 | 30 - 80 | 1249 | 0 - 26 | Y | Y | Y | Y |
| CFG-E039 | 134 | Pine Plantation | 125 | 50 | 30 - 80 | 1711 | 0 - 26 | Y | Y | Y | Y |
| CFG-E040 | 47 | Pine Plantation | 44 | 117 | 30 - 80 | 1650 | 0 - 26 | Y | Y | Y | Y |
| CFG-E041 | 23 | Pine Plantation | 23 | 77 | 30 - 80 | 425 | 0 - 26 | Y | Y | Y | Y |
| CFG-E042 | 7 | Pine Plantation | 7 | 160 | 30 - 80 | 100 | 0 - 26 | Y | Y | Y | Y |
| CFG-E043 | 28 | Pine Plantation | 26 | 47 | 30 - 80 | 1738 | 0 - 26 | Y | Y | Y | Y |
| CFG-E044 | 448 | Pine Plantation | 154 | 45 | 30 - 80 | 1600 | 0 - 26 | Y | Y | Y | Y |
| CFG-E044 | 448 | Mesic Flatwoods | 18 | 45 | 10 - 50 | 1600 | 0 - 0 | Y | Y | N | N |
| CFG-E044** | 448 | Wet Flatwoods | 8 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E045 | 97 | Pine Plantation | 89 | 51 | 30 - 80 | 955 | 0 - 26 | Y | Y | Y | Y |
| CFG-E045** | 97 | Mesic Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-E046 | 67 | Pine Plantation | 62 | 4 | 30 - 80 | 1860 | 0 - 26 | Y | Y | Y | Y |
| CFG-E046 | 67 | Mesic Flatwoods | 3 | 4 | 10 - 50 | 1860 | 0 - 0 | Y | Y | Y | Y |
| CFG-E047 | 15 | Pine Plantation | 15 | 75 | 30 - 80 | 1213 | 0 - 26 | Y | Y | Y | Y |
| CFG-E048 | 10 | Pine Plantation | 10 | 9 | 30 - 80 | 666 | 0 - 26 | Y | Y | Y | Y |
| CFG-E049 | 116 | Pine Plantation | 104 | 46 | 30 - 80 | 941 | 0 - 26 | Y | Y | Y | Y |
| CFG-E049** | 116 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E050 | 64 | Pine Plantation | 53 | 21 | 30 - 80 | 1700 | 0 - 26 | Y | Y | Y | Y |
| CFG-E050** | 64 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E051** | 4 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E051** | 4 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E052 | 11 | Pine Plantation | 11 | 57 | 30 - 80 | 1925 | 0 - 26 | Y | Y | Y | Y |
| CFG-E052** | 11 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E053** | 49 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E053** | 49 | Mesic Flatwoods | 42 | | | | | Y | Y | Y | Y |
| CFG-E054 | 50 | Pine Plantation | 39 | 58 | 30 - 80 | 2084 | 0 - 26 | Y | Y | Y | Y |
| CFG-E054** | 50 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E055 | 22 | Pine Plantation | 21 | 86 | 30 - 80 | 6347 | 0 - 26 | Y | Y | Y | Y |
| CFG-E056 | 73 | Pine Plantation | 72 | 74 | 30 - 80 | 2249 | 0 - 26 | Y | Y | Y | Y |
| CFG-E057 | 14 | Pine Plantation | 14 | 55 | 30 - 80 | 650 | 0 - 26 | Y | Y | Y | Y |
| CFG-E058 | 61 | Pine Plantation | 58 | 64 | 30 - 80 | 4673 | 0 - 26 | Y | Y | Y | Y |
| CFG-E059 | 46 | Pine Plantation | 42 | 50 | 30 - 80 | 3102 | 0 - 26 | Y | Y | Y | Y |
| CFG-E059** | 46 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| 201120 (1112) | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E060 | 12 | Mesic Flatwoods | 9 | 50 | 10 - 50 | 4125 | 0 - 0 | Y | Y | N | N |
| CFG-E061 | 55 | Pine Plantation | 47 | 86 | 30 - 80 | 1077 | 0 - 26 | Y | Y | Y | Y |
| CFG-E062 | 111 | Pine Plantation | 102 | 120 | 30 - 80 | 2492 | 0 - 26 | Y | Y | Y | Y |
| CFG-E062** | 111 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E063 | 35 | Pine Plantation | 29 | 77 | 30 - 80 | 4801 | 0 - 26 | Y | Y | Y | Y |
| CFG-E064 | 91 | Pine Plantation | 88 | 86 | 30 - 80 | 1137 | 0 - 26 | Y | Y | Y | Y |
| CFG-E065 | 474 | Pine Plantation | 403 | 10 | 30 - 80 | 534 | 0 - 26 | Y | Y | Y | Y |
| CFG-E065 | 474 | Mesic Flatwoods | 8 | 10 | 10 - 50 | 534 | 0 - 0 | Y | Y | Y | Y |
| CFG-E066** | 105 | Sandhill | 4 | | | | | Y | Y | Y | Y |
| CFG-E066** | 105 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E067 | 8 | Pine Plantation | 8 | 87 | 30 - 80 | 429 | 0 - 26 | Y | Y | Y | Y |
| CFG-E068 | 57 | Pine Plantation | 49 | 80 | 30 - 80 | 2000 | 0 - 26 | Y | Y | Y | Y |
| CFG-E068** | 57 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E069 | 12 | Pine Plantation | 11 | 100 | 30 - 80 | 1675 | 0 - 26 | Y | Y | Y | Y |
| CFG-E070 | 745 | Pine Plantation | 22 | 40 | 30 - 80 | 1273 | 0 - 26 | Y | Y | Y | Y |
| CFG-E070** | 745 | Mesic Flatwoods | 13 | | | | | Y | Y | Y | Y |
| CFG-E071** | 10 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E072** | 35 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E072** | 35 | Mesic Flatwoods | 34 | | | | | Y | Y | Y | Y |
| CFG-E073 | 115 | Pine Plantation | 113 | 56 | 30 - 80 | 823 | 0 - 26 | Y | Y | Y | Y |
| CFG-E073** | 115 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E074 | 190 | Pine Plantation | 161 | 20 | 30 - 80 | 1000 | 0 - 26 | Y | Y | Y | Y |
| CFG-E074 | 190 | Wet Flatwoods | 22 | 20 | 10 - 50 | 1000 | 0 - 0 | Y | Y | N | N |
| CFG-E074** | 190 | Clearcut Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E075 | 36 | Wet Flatwoods | 32 | 59 | 10 - 50 | 3184 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E075** | 36 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E076 | 21 | Pine Plantation | 17 | 77 | 30 - 80 | 1480 | 0 - 26 | Y | Y | Y | Y |
| CFG-E077 | 58 | Pine Plantation | 56 | 60 | 30 - 80 | 1850 | 0 - 26 | Y | Y | Y | Y |
| CFG-E077** | 58 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E078** | 160 | Wet Flatwoods | 24 | | | | | Y | Y | Y | Y |
| CFG-E078** | 160 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E079 | 135 | Pine Plantation | 133 | 10 | 30 - 80 | 514 | 0 - 26 | Y | Y | Y | Y |
| CFG-E079 | 135 | Mesic Flatwoods | <1 | 10 | 10 - 50 | 514 | 0 - 0 | Y | Y | Y | Y |
| CFG-E080 | 41 | Pine Plantation | 4 | 55 | 30 - 80 | 662 | 0 - 26 | Y | Y | Y | Y |
| CFG-E081** | 35 | Pine Plantation | 35 | | | | | Y | Y | Y | Y |
| CFG-E082 | 25 | Pine Plantation | 25 | 81 | 30 - 80 | 1485 | 0 - 26 | Y | Y | Y | Y |
| CFG-E083 | 23 | Pine Plantation | 22 | 94 | 30 - 80 | 883 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E084 | 10 | Pine Plantation | 10 | 146 | 30 - 80 | 1433 | 0 - 26 | Y | Y | Y | Y |
| CFG-E085 | 163 | Pine Plantation | 154 | 75 | 30 - 80 | 523 | 0 - 26 | Y | Y | Y | Y |
| CFG-E085** | 163 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-E085** | 163 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E086** | 41 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-E087 | 7 | Pine Plantation | 5 | 20 | 30 - 80 | 1584 | 0 - 26 | Y | Y | Y | Y |
| CFG-E088 | 260 | Pine Plantation | 211 | 14 | 30 - 80 | 2180 | 0 - 26 | Y | Y | Y | Y |
| CFG-E088** | 260 | Clearcut Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-E088** | 260 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-E088** | 260 | Wet Flatwoods | 25 | | | | | Y | Y | Y | Y |
| CFG-E089 | 18 | Pine Plantation | 16 | 46 | 30 - 80 | 608 | 0 - 26 | Y | Y | Y | Y |
| CFG-E090 | 35 | Pine Plantation | 33 | 50 | 30 - 80 | 189 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E091 | 13 | Pine Plantation | 13 | 0 | 30 - 80 | 2173 | 0 - 26 | Y | Y | Y | Y |
| CFG-E092 | 78 | Pine Plantation | 78 | 84 | 30 - 80 | 33 | 0 - 26 | Y | Y | Y | Y |
| CFG-E092** | 78 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E093 | 45 | Pine Plantation | 43 | 88 | 30 - 80 | 57 | 0 - 26 | Y | Y | Y | Y |
| CFG-E093** | 45 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E094** | 55 | Pine Plantation | 35 | | | | | Y | Y | Y | Y |
| CFG-E094** | 55 | Mesic Flatwoods | 19 | | | | | Y | Y | Y | Y |
| CFG-E095 | 18 | Pine Plantation | 18 | 62 | 30 - 80 | 273 | 0 - 26 | Y | Y | Y | Y |
| CFG-E096 | 7 | Pine Plantation | 6 | 53 | 30 - 80 | 1176 | 0 - 26 | Y | Y | Y | Y |
| CFG-E096** | 7 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E097 | 232 | Scrubby Flatwoods | 40 | 18 | 20 - 60 | 2237 | 0 - 26 | Y | Y | Y | Y |
| CFG-E097 | 232 | Mesic Flatwoods | 133 | 18 | 10 - 50 | 2237 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E097** | 232 | Wet Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E097** | 232 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E098 | 28 | Scrubby Flatwoods | 28 | 15 | 20 - 60 | 1442 | 0 - 26 | Y | Y | Y | Y |
| CFG-E099 | 1018 | Mesic Flatwoods | 7 | 20 | 10 - 50 | 1066 | 0 - 0 | Y | Y | N | N |
| CFG-E099** | 1018 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E099** | 1018 | Mesic Hammock | 8 | | | | | Y | Y | Y | Y |
| CFG-E099** | 1018 | Wet Flatwoods | 16 | | | | | Y | Y | Y | Y |
| CFG-E099** | 1018 | Pine Plantation | 25 | | | | | Y | Y | Y | Y |
| CFG-E100 | 113 | Wet Flatwoods | 37 | 30 | 10 - 50 | 3444 | 0 - 0 | Y | Y | N | N |
| CFG-E100 | 113 | Scrub | 59 | 30 | 0 - 20 | 3444 | 0 - 13 | Y | Y | Ν | N |
| CFG-E100** | 113 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E100** | 113 | Mesic Flatwoods | 12 | | | | | Y | Y | Y | Y |
| CFG-E101 | 90 | Wet Flatwoods | 21 | 20 | 10 - 50 | 1552 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Site | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E101 | 90 | Scrub | 11 | 20 | 0 - 20 | 1552 | 0 - 13 | Y | Y | N | N |
| CFG-E101** | 90 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E102** | 3 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E102** | 3 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E103 | 1139 | Scrubby Flatwoods | 19 | 19 | 20 - 60 | 3300 | 0 - 26 | Y | Y | Y | Y |
| CFG-E103 | 1139 | Pine Plantation | 90 | 19 | 30 - 80 | 3300 | 0 - 26 | Y | Y | Y | Y |
| CFG-E103 | 1139 | Mesic Flatwoods | 17 | 19 | 10 - 50 | 3300 | 0 - 0 | Y | Y | N | N |
| CFG-E103 | 1139 | Wet Flatwoods | 118 | 19 | 10 - 50 | 3300 | 0 - 0 | Y | Y | N | N |
| CFG-E103 | 1139 | Mesic Hammock | 14 | 19 | 10 - 30 | 3300 | 0 - 79 | Y | Y | N | N |
| CFG-E104 | 26 | Pine Plantation | 26 | 62 | 30 - 80 | 183 | 0 - 26 | Y | Y | Y | Y |
| CFG-E105 | 60 | Pine Plantation | 55 | 10 | 30 - 80 | 296 | 0 - 26 | Y | Y | Y | Y |
| CFG-E105 | 60 | Wet Flatwoods | <1 | 10 | 10 - 50 | 296 | 0 - 0 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | ns/Treatme | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Clearcut | | | | | | | | | |
| | | Pine | | | | | | | | | |
| CFG-E105** | 60 | Plantation | <1 | | | | | Y | Y | Y | Y |
| | | Clearcut | | | | | | | | | |
| CFG-E106** | 24 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| 0.01100 | | Wet | _ | | | | | | | | |
| CFG-E106** | 24 | Flatwoods | <1 | | | | | Y | Y | Y | Y |
| | | Pine | | | | | | | | | |
| CFG-E106** | 24 | Plantation | <1 | | | | | Y | Y | Y | Y |
| | | Pine | | | | | | | | | |
| CFG-E107 | 12 | Plantation | 12 | 165 | 30 - 80 | 1500 | 0 - 26 | Y | Y | Y | Y |
| CFG-E107** | 12 | Clearcut Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| | | Pine | | | | | | | | | |
| CFG-E108 | 31 | Plantation | 30 | 34 | 30 - 80 | 2202 | 0 - 26 | Y | Y | Y | Y |
| CFG-E108** | 31 | Clearcut Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E109** | 4 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E110** | 4 | Pine Plantation | <1 | | | | | Y | Y | Ŷ | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Clearcut | | | | | | | | | |
| CFG-E110** | 4 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| | | Clearcut Pine | | | | | | | | | |
| CFG-E111 | 16 | Plantation | 14 | 20 | 30 - 80 | 2480 | 0 - 26 | Y | Y | Y | Y |
| CFG-E111** | 16 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| | | Pine | | | | | | | | | |
| CFG-E112 | 18 | Plantation | 17 | 35 | 30 - 80 | 250 | 0 - 26 | Y | Y | Y | Y |
| CFG-E112** | 18 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E113 | 23 | Pine Plantation | 22 | 46 | 30 - 80 | 778 | 0 - 26 | Y | Y | Y | Y |
| CFG-E113** | 23 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E114 | 41 | Pine Plantation | 38 | 58 | 30 - 80 | 2968 | 0 - 26 | Y | Y | Y | Y |
| CFG-E115 | 10 | Pine Plantation | 10 | 60 | 30 - 80 | 1491 | 0 - 26 | Y | Y | Y | Y |
| CFG-E116** | 5 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-E117 | 42 | Pine Plantation | 41 | 50 | 30 - 80 | 2681 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|----------------------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft ² /AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E118 | 16 | Pine Plantation | 15 | 50 | 30 - 80 | 1672 | 0 - 26 | Y | Y | Y | Y |
| CFG-E119 | 188 | Pine Plantation | 168 | 45 | 30 - 80 | 787 | 0 - 26 | Y | Y | Y | Y |
| CFG-E120 | 142 | Pine Plantation | 137 | 66 | 30 - 80 | 803 | 0 - 26 | Y | Y | Y | Y |
| CFG-E121 | 12 | Pine Plantation | 12 | 7 | 30 - 80 | 786 | 0 - 26 | Y | Y | Y | Y |
| CFG-E122 | 39 | Pine Plantation | 37 | 92 | 30 - 80 | 963 | 0 - 26 | Y | Y | Y | Y |
| CFG-E123 | 11 | Pine Plantation | 11 | 66 | 30 - 80 | 1814 | 0 - 26 | Y | Y | Y | Y |
| CFG-E124 | 30 | Pine Plantation | 28 | 40 | 30 - 80 | 2549 | 0 - 26 | Y | Y | Y | Y |
| CFG-E124** | 30 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E124** | 30 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E124** | 30 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-E125 | 4 | Pine Plantation | 4 | 92 | 30 - 80 | 1990 | 0 - 26 | Y | Y | Y | Y |
| CFG-E125** | 4 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E126 | 230 | Sandhill | 8 | 7 | 20 - 60 | 768 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | /Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|---|----------------------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft ² /AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E126 | 230 | Pine Plantation | 196 | 7 | 30 - 80 | 768 | 0 - 26 | Y | Y | Y | Y |
| CFG-E126 | 230 | Upland Hardwood Forest | 1 | 7 | 30 - 80 | 768 | 0 - 263 | Y | Y | Y | Y |
| CFG-E126** | 230 | Wet Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E126** | 230 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E127 | 47 | Sandhill | 43 | 4 | 20 - 60 | 767 | 0 - 79 | Y | Y | Y | Y |
| CFG-E127** | 47 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E128 | 34 | Pine Plantation | 33 | 48 | 30 - 80 | 1453 | 0 - 26 | Y | Y | Y | Y |
| CFG-E128** | 34 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E128** | 34 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-E129 | 59 | Wet Flatwoods | 6 | 42 | 10 - 50 | 8424 | 0 - 0 | Y | Y | N | N |
| CFG-E129 | 59 | Pine Plantation | 52 | 42 | 30 - 80 | 8424 | 0 - 26 | Y | Y | Y | Y |
| CFG-E130 | 39 | Pine Plantation | 32 | 20 | 30 - 80 | 1275 | 0 - 26 | Y | Y | Y | Y |
| CFG-E131** | 78 | Pine Plantation | 9 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | Potential Actions/Trea | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E131** | 78 | Wet Flatwoods | 16 | | | | | Y | Y | Y | Y |
| CFG-E132 | 45 | Pine Plantation | 43 | 90 | 30 - 80 | 408 | 0 - 26 | Y | Y | Y | Y |
| CFG-E133 | 53 | Pine Plantation | 49 | 1 | 30 - 80 | 4679 | 0 - 26 | Y | Y | Y | Y |
| CFG-E134 | 21 | Pine Plantation | 20 | 27 | 30 - 80 | 2600 | 0 - 26 | Y | Y | Y | Y |
| CFG-E135 | 13 | Scrubby Flatwoods | 6 | 10 | 20 - 60 | 2300 | 0 - 26 | Y | Y | Y | Y |
| CFG-E135 | 13 | Scrub | 6 | 10 | 0 - 20 | 2300 | 0 - 13 | Y | Y | N | N |
| CFG-E135** | 13 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E136 | 99 | Pine Plantation | 50 | 80 | 30 - 80 | 914 | 0 - 26 | Y | Y | Y | Y |
| CFG-E136** | 99 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E137 | 35 | Pine Plantation | 33 | 100 | 30 - 80 | 887 | 0 - 26 | Y | Y | Y | Y |
| CFG-E138 | 102 | Pine Plantation | 100 | 52 | 30 - 80 | 4032 | 0 - 26 | Y | Y | Y | Y |
| CFG-E138** | 102 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E139 | 26 | Pine Plantation | 24 | 63 | 30 - 80 | 4840 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E139** | 26 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E140 | 62 | Pine Plantation | 27 | 20 | 30 - 80 | 935 | 0 - 26 | Y | Y | Y | Y |
| CFG-E140 | 62 | Mesic Flatwoods | 33 | 20 | 10 - 50 | 935 | 0 - 0 | Y | Y | N | N |
| CFG-E141 | 168 | Wet Flatwoods | 55 | 5 | 10 - 50 | 2281 | 0 - 0 | Y | Y | Y | Y |
| CFG-E141 | 168 | Scrubby Flatwoods | 17 | 5 | 20 - 60 | 2281 | 0 - 26 | Y | Y | Y | Y |
| CFG-E141 | 168 | Mesic Hammock | 62 | 5 | 10 - 30 | 2281 | 0 - 79 | Y | Y | Y | Y |
| CFG-E141 | 168 | Scrub | 25 | 5 | 0 - 20 | 2281 | 0 - 13 | Y | Y | N | Ν |
| CFG-E142 | 87 | Pine Plantation | 21 | 60 | 30 - 80 | 729 | 0 - 26 | Y | Y | Y | Y |
| CFG-E142 | 87 | Mesic Flatwoods | 62 | 60 | 10 - 50 | 729 | 0 - 0 | Y | Y | N | N |
| CFG-E142** | 87 | Clearcut Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E143 | 14 | Clearcut Pine Plantation | 14 | 56 | 30 - 80 | 2600 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E144** | 23 | Clearcut Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E145 | 23 | Clearcut Pine Plantation | 18 | 9 | 30 - 80 | 3687 | 0 - 26 | Y | Y | Y | Y |
| CFG-E145** | 24 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E146 | 9 | Pine Plantation | 9 | 150 | 30 - 80 | 1000 | 0 - 26 | Y | Y | Y | Y |
| CFG-E147 | 27 | Pine Plantation | 25 | 98 | 30 - 80 | 621 | 0 - 26 | Y | Y | Y | Y |
| CFG-E148 | 15 | Pine Plantation | 15 | 170 | 30 - 80 | 2403 | 0 - 26 | Y | Y | Y | Y |
| CFG-E149 | 29 | Pine Plantation | 24 | 66 | 30 - 80 | 1300 | 0 - 26 | Y | Y | Y | Y |
| CFG-E149 | 29 | Scrub | 4 | 66 | 0 - 20 | 1300 | 0 - 13 | Y | Y | Ν | N |
| CFG-E150 | 7 | Pine Plantation | 4 | 50 | 30 - 80 | 300 | 0 - 26 | Y | Y | Y | Y |
| CFG-E150 | 7 | Scrub | 3 | 50 | 0 - 20 | 300 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-E151 | 6 | Scrub | 2 | 10 | 0 - 20 | 1000 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-E151** | 6 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E152** | 15 | Pine Plantation | 10 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E152** | 15 | Scrub | 4 | | | | | Y | Y | Y | Y |
| CFG-E153 | 11 | Pine Plantation | 11 | 56 | 30 - 80 | 1487 | 0 - 26 | Y | Y | Y | Y |
| CFG-E154 | 114 | Pine Plantation | 106 | 40 | 30 - 80 | 1500 | 0 - 26 | Y | Y | Y | Y |
| CFG-E154** | 114 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E154** | 114 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E154** | 114 | Scrub | <1 | | | | | Y | Y | Y | Y |
| CFG-E155 | 69 | Pine Plantation | 56 | 69 | 30 - 80 | 5657 | 0 - 26 | Y | Y | Y | Y |
| CFG-E155** | 69 | Mesic Flatwoods | 11 | | | | | Y | Y | Y | Y |
| CFG-E156** | 23 | Mesic Flatwoods | 22 | | | | | Y | Y | Y | Y |
| CFG-E156** | 23 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E157** | 19 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E157** | 19 | Scrubby Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E157** | 19 | Pine Plantation | 15 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| 201125 (1012) | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E158** | 11 | Scrubby Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E158** | 11 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E158** | 11 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E159** | 22 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E159** | 22 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E159** | 22 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-E160** | 5 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E160** | 5 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-E161 | 420 | Wet Flatwoods | 12 | 22 | 10 - 50 | 269 | 0 - 0 | Y | Y | N | N |
| CFG-E161 | 420 | Sandhill | 21 | 22 | 20 - 60 | 269 | 0 - 79 | Y | Y | Ν | Ν |
| CFG-E161 | 420 | Scrub | 9 | 22 | 0 - 20 | 269 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-E161** | 420 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |
| CFG-E161** | 420 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E162 | 107 | Scrub | 27 | 25 | 0 - 20 | 165 | 0 - 13 | Y | Y | Ν | Ν |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E162 | 107 | Scrubby Flatwoods | 38 | 25 | 20 - 60 | 165 | 0 - 26 | Y | Y | N | N |
| CFG-E162 | 107 | Mesic Flatwoods | 33 | 25 | 10 - 50 | 165 | 0 - 0 | Y | Y | N | N |
| CFG-E162** | 107 | Sandhill | 5 | | | | | Y | Y | Y | Y |
| CFG-E162** | 107 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E163 | 105 | Pine Plantation | 35 | 40 | 30 - 80 | 2449 | 0 - 26 | Y | Y | Y | Y |
| CFG-E163 | 105 | Mesic Flatwoods | 57 | 40 | 10 - 50 | 2449 | 0 - 0 | Y | Y | N | N |
| CFG-E163** | 105 | Scrubby Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E164** | 1 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E164** | 1 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E165** | 32 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E165** | 32 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E166 | 50 | Pine Plantation | 21 | 70 | 30 - 80 | 100 | 0 - 26 | Y | Y | Y | Y |
| CFG-E166** | 50 | Scrub | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E166** | 50 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E167 | 68 | Mesic Hammock | <1 | 80 | 10 - 30 | 1022 | 0 - 79 | Y | Y | N | N |
| CFG-E167** | 68 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E168 | 151 | Mesic Flatwoods | 126 | 37 | 10 - 50 | 228 | 0 - 0 | Y | Y | N | N |
| CFG-E169 | 108 | Mesic Flatwoods | 97 | 22 | 10 - 50 | 3200 | 0 - 0 | Y | Y | N | N |
| CFG-E170 | 86 | Mesic Flatwoods | 50 | 101 | 10 - 50 | 750 | 0 - 0 | Y | Y | N | N |
| CFG-E170 | 86 | Mesic Hammock | 27 | 101 | 10 - 30 | 750 | 0 - 79 | Y | Y | N | N |
| CFG-E171 | 74 | Mesic Hammock | 9 | 25 | 10 - 30 | 897 | 0 - 79 | Y | Y | N | N |
| CFG-E171** | 74 | Mesic Flatwoods | 27 | | | | | Y | Y | Y | Y |
| CFG-E172 | 39 | Mesic Flatwoods | 22 | 70 | 10 - 50 | 670 | 0 - 0 | Y | Y | N | N |
| CFG-E172 | 39 | Mesic Hammock | 16 | 70 | 10 - 30 | 670 | 0 - 79 | Y | Y | N | N |
| CFG-E174 | 7 | Pine Plantation | 6 | 161 | 30 - 80 | 600 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E174** | 7 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E175 | 102 | Pine Plantation | 11 | 10 | 30 - 80 | 1737 | 0 - 26 | Y | Y | Y | Y |
| CFG-E175 | 102 | Mesic Flatwoods | 71 | 10 | 10 - 50 | 1737 | 0 - 0 | Y | Y | Y | Y |
| CFG-E175** | 102 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-E178 | 122 | Mesic Flatwoods | 114 | 80 | 10 - 50 | 817 | 0 - 0 | Y | Y | N | N |
| CFG-E178** | 122 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |
| CFG-E179 | 151 | Mesic Flatwoods | 131 | 25 | 10 - 50 | 528 | 0 - 0 | Y | Y | N | N |
| CFG-E179 | 151 | Mesic Hammock | 13 | 25 | 10 - 30 | 528 | 0 - 79 | Y | Y | N | N |
| CFG-E180 | 153 | Mesic Flatwoods | 143 | 58 | 10 - 50 | 302 | 0 - 0 | Y | Y | N | N |
| CFG-E180** | 153 | Wet Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E181 | 145 | Mesic Flatwoods | 144 | 69 | 10 - 50 | 369 | 0 - 0 | Y | Y | N | N |
| CFG-E182 | 299 | Wet Flatwoods | 45 | 16 | 10 - 50 | 1091 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E182 | 299 | Mesic Flatwoods | 60 | 16 | 10 - 50 | 1091 | 0 - 0 | Y | Y | N | N |
| CFG-E182 | 299 | Xeric Hammock | 51 | 16 | 10 - 30 | 1091 | 0 - 79 | Y | Y | N | N |
| CFG-E182** | 299 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |
| CFG-E182** | 299 | Scrub | <1 | | | | | Y | Y | Y | Y |
| CFG-E183 | 61 | Mesic Hammock | 19 | 24 | 10 - 30 | 678 | 0 - 79 | Y | Y | N | N |
| CFG-E183 | 61 | Wet Flatwoods | 37 | 24 | 10 - 50 | 678 | 0 - 0 | Y | Y | N | N |
| CFG-E183** | 61 | Scrub | 1 | | | | | Y | Y | Y | Y |
| CFG-E184 | 16 | Scrub | 16 | 17 | 0 - 20 | 966 | 0 - 13 | Y | Y | Ν | N |
| CFG-E184** | 16 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E184** | 16 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E184** | 16 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E185 | 43 | Scrub | 42 | 27 | 0 - 20 | 1125 | 0 - 13 | Y | Y | Ν | Ν |
| CFG-E185** | 43 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E185** | 43 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E185** | 43 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E186 | 79 | Mesic Flatwoods | 39 | 60 | 10 - 50 | 1755 | 0 - 0 | Y | Y | N | N |
| CFG-E186 | 79 | Xeric Hammock | 23 | 60 | 10 - 30 | 1755 | 0 - 79 | Y | Y | N | N |
| CFG-E186** | 79 | Scrub | <1 | | | | | Y | Y | Y | Y |
| CFG-E186** | 79 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-E187 | 29 | Scrub | 28 | 53 | 0 - 20 | 590 | 0 - 13 | Y | Y | Ν | N |
| CFG-E187** | 29 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E187** | 29 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E187** | 29 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E188 | 164 | Mesic Flatwoods | 24 | 73 | 10 - 50 | 1696 | 0 - 0 | Y | Y | N | N |
| CFG-E188** | 164 | Scrub | <1 | | | | | Y | Y | Y | Y |
| CFG-E189 | 50 | Scrub | 49 | 43 | 0 - 20 | 704 | 0 - 13 | Y | Y | N | Ν |
| CFG-E190 | 53 | Scrub | 45 | 20 | 0 - 20 | 5100 | 0 - 13 | Y | Y | N | N |
| CFG-E191 | 37 | Wet Flatwoods | 2 | 70 | 10 - 50 | 1363 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E191** | 37 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E191** | 37 | Scrub | <1 | | | | | Y | Y | Y | Y |
| CFG-E192 | 75 | Wet Flatwoods | 42 | 55 | 10 - 50 | 500 | 0 - 0 | Y | Y | N | N |
| CFG-E192 | 75 | Scrubby Flatwoods | 8 | 55 | 20 - 60 | 500 | 0 - 26 | Y | Y | N | N |
| CFG-E193** | 27 | Wet Flatwoods | 19 | | | | | Y | Y | Y | Y |
| CFG-E194** | 74 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E195 | 110 | Wet Flatwoods | 90 | 90 | 10 - 50 | 636 | 0 - 0 | Y | Y | N | N |
| CFG-E195** | 110 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E196** | 55 | Pine Plantation | 8 | | | | | Y | Y | Y | Y |
| CFG-E197 | 51 | Pine Plantation | 48 | 55 | 30 - 80 | 810 | 0 - 26 | Y | Y | Y | Y |
| CFG-E197** | 51 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E198 | 14 | Pine Plantation | 12 | 87 | 30 - 80 | 1227 | 0 - 26 | Y | Y | Y | Y |
| CFG-E199 | 210 | Pine Plantation | 191 | 15 | 30 - 80 | 500 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|--------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Clearcut Pine | | | | | | | | | |
| CFG-E199 | 210 | Plantation | 9 | 15 | 30 - 80 | 500 | 0 - 26 | Y | Y | Y | Y |
| CFG-E199** | 210 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E200 | 28 | Pine Plantation | 14 | 20 | 30 - 80 | 3400 | 0 - 26 | Y | Y | Y | Y |
| CFG-E200** | 28 | Clearcut Pine Plantation | 5 | | | | | Y | Y | Y | Y |
| CFG-E201 | 51 | Pine Plantation | 43 | 80 | 30 - 80 | 4570 | 0 - 26 | Y | Y | Y | Y |
| CFG-E202 | 181 | Pine Plantation | 93 | 7 | 30 - 80 | 3853 | 0 - 26 | Y | Y | Y | Y |
| CFG-E203 | 19 | Pine Plantation | 19 | 5 | 30 - 80 | 1406 | 0 - 26 | Y | Y | Y | Y |
| CFG-E204 | 128 | Pine Plantation | 87 | 60 | 30 - 80 | 1089 | 0 - 26 | Y | Y | Y | Y |
| CFG-E204** | 128 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E205** | 126 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E206** | 88 | Pine Plantation | 3 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | /Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E206** | 88 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E207** | 150 | Sandhill | 22 | | | | | Y | Y | Y | Y |
| CFG-E208 | 12 | Sandhill | 3 | 25 | 20 - 60 | 94 | 0 - 79 | Y | Y | N | N |
| CFG-E208 | 12 | Mesic Flatwoods | 6 | 25 | 10 - 50 | 94 | 0 - 0 | Y | Y | N | N |
| CFG-E209 | 88 | Mesic Flatwoods | 29 | 2 | 10 - 50 | 75 | 0 - 0 | Y | Y | Y | Y |
| CFG-E209 | 88 | Scrubby Flatwoods | 24 | 2 | 20 - 60 | 75 | 0 - 26 | Y | Y | Y | Y |
| CFG-E209 | 88 | Sandhill | 34 | 2 | 20 - 60 | 75 | 0 - 79 | N | Ν | Y | Y |
| CFG-E210 | 96 | Mesic Flatwoods | 76 | 70 | 10 - 50 | 337 | 0 - 0 | Y | Y | N | N |
| CFG-E211 | 75 | Pine Plantation | 5 | 25 | 30 - 80 | 811 | 0 - 26 | Y | Y | Y | Y |
| CFG-E211 | 75 | Mesic Flatwoods | 64 | 25 | 10 - 50 | 811 | 0 - 0 | Y | Y | N | N |
| CFG-E212 | 13 | Pine Plantation | 13 | 70 | 30 - 80 | 354 | 0 - 26 | Y | Y | Y | Y |
| CFG-E213** | 3 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E213** | 3 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E214** | 26 | Pine Plantation | 13 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E214** | 26 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E215 | 173 | Mesic Flatwoods | 168 | 84 | 10 - 50 | 503 | 0 - 0 | Y | Y | N | N |
| CFG-E215** | 173 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E216 | 136 | Mesic Flatwoods | 129 | 89 | 10 - 50 | 380 | 0 - 0 | Y | Y | N | N |
| CFG-E217** | 129 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E218 | 35 | Mesic Flatwoods | 32 | 69 | 10 - 50 | 2072 | 0 - 0 | Y | Y | N | N |
| CFG-E219 | 84 | Mesic Flatwoods | 82 | 63 | 10 - 50 | 1234 | 0 - 0 | Y | Y | N | N |
| CFG-E220** | 96 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E220** | 96 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E221** | 271 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E221** | 271 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E221** | 271 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E222** | 65 | Mesic Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-E223 | 200 | Mesic Flatwoods | 176 | 138 | 10 - 50 | 543 | 0 - 0 | Y | Y | N | N |
| CFG-E223** | 200 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E224 | 157 | Mesic Flatwoods | 74 | 40 | 10 - 50 | 289 | 0 - 0 | Y | Y | N | N |
| CFG-E224 | 157 | Wet Flatwoods | 45 | 40 | 10 - 50 | 289 | 0 - 0 | Y | Y | N | N |
| CFG-E225 | 117 | Mesic Flatwoods | 112 | 61 | 10 - 50 | 281 | 0 - 0 | Y | Y | N | N |
| CFG-E226** | 30 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E227 | 61 | Wet Flatwoods | 4 | 120 | 10 - 50 | 6 | 0 - 0 | Y | Y | N | N |
| CFG-E227** | 61 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E229 | 40 | Wet Flatwoods | 4 | 80 | 10 - 50 | 74 | 0 - 0 | Y | Y | N | N |
| CFG-E229** | 40 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E230 | 52 | Mesic Flatwoods | 2 | 62 | 10 - 50 | 384 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E231 | 31 | Mesic Flatwoods | 29 | 52 | 10 - 50 | 1072 | 0 - 0 | Y | Y | N | N |
| CFG-E232** | 15 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E233** | 19 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E234 | 69 | Mesic Flatwoods | 56 | 120 | 10 - 50 | 900 | 0 - 0 | Y | Y | N | N |
| CFG-E234 | 69 | Pine Plantation | 12 | 120 | 30 - 80 | 900 | 0 - 26 | Y | Y | Y | Y |
| CFG-E235 | 183 | Mesic Flatwoods | 44 | 126 | 10 - 50 | 900 | 0 - 0 | Y | Y | N | N |
| CFG-E235 | 183 | Pine Plantation | 16 | 126 | 30 - 80 | 900 | 0 - 26 | Y | Y | Y | Y |
| CFG-E236 | 155 | Mesic Flatwoods | 21 | 80 | 10 - 50 | 1120 | 0 - 0 | Y | Y | N | N |
| CFG-E237** | 30 | Mesic Flatwoods | 7 | | | | | Y | Y | Y | Y |
| CFG-E238 | 126 | Mesic Flatwoods | 117 | 87 | 10 - 50 | 1550 | 0 - 0 | Y | Y | N | N |
| CFG-E239 | 10 | Mesic Flatwoods | 3 | 50 | 10 - 50 | 60 | 0 - 0 | Y | Y | N | N |
| CFG-E240 | 36 | Mesic Flatwoods | 20 | 93 | 10 - 50 | 1131 | 0 - 0 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Mesic | _ | | | | | | | | |
| CFG-E241 | 2765 | Flatwoods | 7 | 20 | 10 - 50 | 307 | 0 - 0 | Y | Y | N | N |
| CFG-E241** | 2765 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E241** | 2765 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E242** | 110 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E242** | 110 | Xeric Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-E242** | 110 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E243** | 63 | Upland Hardwood Forest | 15 | | | | | Y | Y | Y | Y |
| CFG-E244** | 147 | Upland Hardwood Forest | 19 | | | | | Y | Y | Y | Y |
| | | Upland Hardwood | | | | | | | | | |
| CFG-E245** | 175 | Forest | 4 | | | | | Y | Y | Y | Y |
| | 1.4 | Upland Hardwood | 1.4 | | | | | | , v | | |
| CFG-E246** | 14 | Forest | 14 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E247** | 37 | Upland Hardwood Forest | <1 | | | | | Y | Y | Y | Y |
| CFG-E248** | 4 | Upland Hardwood Forest | <1 | | | | | Y | Y | Y | Y |
| CFG-E249** | 84 | Upland Hardwood Forest | 11 | | | | | Y | Y | Y | Y |
| CFG-E250** | 59 | Upland Hardwood Forest | 8 | | | | | Y | Y | Y | Y |
| CFG-E251** | 64 | Upland Hardwood Forest | <1 | | | | | Y | Y | Y | Y |
| CFG-E252** | 170 | Upland Hardwood Forest | 13 | | | | | Y | Y | Y | Y |
| CFG-E255** | 152 | Upland Hardwood Forest | 4 | | | | | Y | Y | Y | Y |
| CFG-E257** | 194 | Upland Hardwood Forest | 19 | | | | | Y | Y | Y | Y |
| CFG-E259 | 18 | Mesic Hammock | 13 | 31 | 10 - 30 | 860 | 0 - 79 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E260** | 29 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E262** | 13 | Mesic Hammock | 10 | | | | | Y | Y | Y | Y |
| CFG-E264** | 2 | Scrub | 2 | | | | | Y | Y | Y | Y |
| CFG-E275 | 25 | Mesic Hammock | 10 | 40 | 10 - 30 | 294 | 0 - 79 | Y | Y | N | N |
| CFG-E276** | 6 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-E277 | 14 | Mesic Hammock | 9 | 20 | 10 - 30 | 390 | 0 - 79 | Y | Y | N | N |
| CFG-E278 | 28 | Mesic Hammock | 12 | 40 | 10 - 30 | 877 | 0 - 79 | Y | Y | N | N |
| CFG-E279 | 340 | Mesic Flatwoods | 35 | 10 | 10 - 50 | 179 | 0 - 0 | Y | Y | Y | Y |
| CFG-E279 | 340 | Pine Plantation | 28 | 10 | 30 - 80 | 179 | 0 - 26 | Y | Y | Y | Y |
| CFG-E279 | 340 | Scrubby Flatwoods | 5 | 10 | 20 - 60 | 179 | 0 - 26 | Y | Y | Y | Y |
| CFG-E279 | 340 | Wet Flatwoods | 60 | 10 | 10 - 50 | 179 | 0 - 0 | Y | Y | Y | Y |
| CFG-E279** | 340 | Xeric Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-E280** | 46 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E281** | 630 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E283** | 57 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E284** | 2 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E285** | 203 | Xeric Hammock | 13 | | | | | Y | Y | Y | Y |
| CFG-E285** | 203 | Scrubby Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E285** | 203 | Mesic Flatwoods | 12 | | | | | Y | Y | Y | Y |
| CFG-E285** | 203 | Mesic Hammock | 5 | | | | | Y | Y | Y | Y |
| CFG-E285** | 203 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E286** | 68 | Mesic Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E286** | 68 | Xeric Hammock | 11 | | | | | Y | Y | Y | Y |
| CFG-E286** | 68 | Scrubby Flatwoods | 4 | | | | | Y | Y | Y | Y |
| CFG-E287** | 325 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | /Treatme | ents |
|--------------------------|---------------|------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E287** | 325 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E288** | 55 | Mesic Flatwoods | 39 | | | | | Y | Y | Y | Y |
| CFG-E288** | 55 | Scrubby Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-E288** | 55 | Wet Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-E290** | 8 | Wet Flatwoods | 7 | | | | | Y | Y | Y | Y |
| CFG-E290** | 8 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E291** | 38 | Upland Hardwood Forest | 18 | | | | | Y | Y | Y | Y |
| CFG-E291** | 38 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-E291** | 38 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E291** | 38 | Xeric Hammock | 9 | | | | | Y | Y | Y | Y |
| CFG-E292** | 579 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|------------------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E292** | 579 | Upland Hardwood Forest | <1 | | | | | Y | Y | Y | Y |
| CFG-E292 | 579 | Mesic | | | | | | Ť | Ť | T | Ť |
| CFG-E292** | 579 | Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-E293** | 32 | Mesic Hammock | 8 | | | | | Y | Y | Y | Y |
| CFG-E295** | 57 | Mesic Flatwoods | 14 | | | | | Y | Y | Y | Y |
| CFG-E296** | 24 | Mesic Flatwoods | 6 | | | | | Y | Y | Y | Y |
| CFG-E297** | 13 | Mesic Flatwoods | 1 | | | | | Y | Y | Y | Y |
| CFG-E298** | 534 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E298** | 534 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E300 | 54 | Mesic Flatwoods | 27 | 37 | 10 - 50 | 2276 | 0 - 0 | Y | Y | N | N |
| CFG-E300** | 54 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E301 | 55 | Pine Plantation | 45 | 40 | 30 - 80 | 1850 | 0 - 26 | Y | Y | Y | Y |
| CFG-E301** | 55 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E302** | 47 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |
| CFG-E303** | 69 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-E303** | 69 | Xeric Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-E304** | 1 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-E305** | 4 | Pine Plantation | 4 | | | | | Y | Y | Y | Y |
| CFG-E306 | 50 | Pine Plantation | 11 | 22 | 30 - 80 | 402 | 0 - 26 | Y | Y | Y | Y |
| CFG-E306 | 50 | Xeric Hammock | 34 | 22 | 10 - 30 | 402 | 0 - 79 | Y | Y | N | N |
| CFG-E307 | 109 | Pine Plantation | 12 | 80 | 30 - 80 | 2519 | 0 - 26 | Y | Y | Y | Y |
| CFG-E307 | 109 | Xeric Hammock | 1 | 80 | 10 - 30 | 2519 | 0 - 79 | Y | Y | N | N |
| CFG-E307 | 109 | Wet Flatwoods | 37 | 80 | 10 - 50 | 2519 | 0 - 0 | Y | Y | N | N |
| CFG-E308 | 143 | Pine Plantation | 2 | 20 | 30 - 80 | 157 | 0 - 26 | Y | Y | Y | Y |
| CFG-E308 | 143 | Xeric Hammock | 1 | 20 | 10 - 30 | 157 | 0 - 79 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-E308** | 143 | Mesic Flatwoods | 15 | | | | | Y | Y | Y | Y |
| CFG-E306 | 145 | Wet | 15 | | | | | T | T | T | T |
| CFG-E308** | 143 | Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-E309** | 141 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-W001 | 51 | Mesic Hammock | 19 | 30 | 10 - 30 | 303 | 0 - 79 | Y | Y | N | N |
| CFG-W001 | 51 | Sandhill | 30 | 30 | 20 - 60 | 303 | 0 - 79 | Y | Y | N | N |
| CFG-W002** | 15 | Mesic Hammock | 8 | | | | | Y | Y | Y | Y |
| CFG-W003 | 120 | Mesic Hammock | 42 | 20 | 10 - 30 | 27 | 0 - 79 | N | N | N | N |
| CFG-W003 | 120 | Sandhill | 53 | 20 | 20 - 60 | 27 | 0 - 79 | N | N | N | N |
| CFG-W004 | 202 | Mesic Hammock | 87 | 5 | 10 - 30 | 548 | 0 - 79 | Y | Y | Y | Y |
| CFG-W004 | 202 | Sandhill | 46 | 5 | 20 - 60 | 548 | 0 - 79 | Y | Y | Y | Y |
| CFG-W005 | 99 | Mesic Hammock | 8 | 10 | 10 - 30 | 376 | 0 - 79 | Y | Y | Y | Y |
| CFG-W005 | 99 | Sandhill | 91 | 10 | 20 - 60 | 376 | 0 - 79 | Y | Y | Y | Y |
| CFG-W006 | 190 | Mesic Hammock | 17 | 28 | 10 - 30 | 169 | 0 - 79 | Y | Y | N | N |
| CFG-W006 | 190 | Sandhill | 172 | 28 | 20 - 60 | 169 | 0 - 79 | Y | Y | N | N |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Mesic | | | | | | | | | |
| CFG-W007 | 293 | Hammock | 157 | 5 | 10 - 30 | 391 | 0 - 79 | Y | Y | Y | Y |
| CFG-W007 | 293 | Sandhill | 129 | 5 | 20 - 60 | 391 | 0 - 79 | Y | Y | Y | Y |
| CFG-W008 | 299 | Mesic Hammock | 227 | 8 | 10 - 30 | 173 | 0 - 79 | Y | Y | Y | Y |
| CFG-W008 | 299 | Sandhill | 39 | 8 | 20 - 60 | 173 | 0 - 79 | Y | Y | Y | Y |
| CFG-W008** | 299 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W009 | 65 | Sandhill | 57 | 14 | 20 - 60 | 51 | 0 - 79 | N | N | Y | Y |
| CFG-W009 | 65 | Mesic Hammock | 7 | 14 | 10 - 30 | 51 | 0 - 79 | N | N | N | N |
| CFG-W010** | 24 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-W010** | 24 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-W011 | 90 | Sandhill | 13 | 5 | 20 - 60 | 308 | 0 - 79 | Y | Y | Y | Y |
| CFG-W011 | 90 | Mesic Hammock | 72 | 5 | 10 - 30 | 308 | 0 - 79 | Y | Y | Y | Y |
| CFG-W011** | 90 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W012 | 55 | Pine Plantation | 55 | 49 | 30 - 80 | 10 | 0 - 26 | N | N | Y | Y |
| CFG-W012** | 55 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Site | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Pine | | | | | | | | | |
| CFG-W013 | 90 | Plantation | 90 | 51 | 30 - 80 | 17 | 0 - 26 | N | N | Y | Y |
| CFG-W013** | 90 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W014** | 15 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W014** | 15 | Mesic Hammock | 13 | | | | | Y | Y | Y | Y |
| CFG-W015 | 63 | Pine Plantation | 61 | 37 | 30 - 80 | 54 | 0 - 26 | Y | Y | Y | Y |
| CFG-W015** | 63 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-W016 | 71 | Sandhill | 11 | 15 | 20 - 60 | 2 | 0 - 79 | N | N | Y | Y |
| CFG-W016 | 71 | Mesic Hammock | 58 | 15 | 10 - 30 | 2 | 0 - 79 | N | N | N | N |
| CFG-W016** | 71 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W017 | 95 | Mesic Hammock | 76 | 10 | 10 - 30 | 556 | 0 - 79 | Y | Y | N | N |
| CFG-W017** | 95 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-W017** | 95 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W018 | 147 | Mesic Hammock | 124 | 10 | 10 - 30 | 172 | 0 - 79 | Y | Y | Y | Y |
| CFG-W018 | 147 | Sandhill | 5 | 10 | 20 - 60 | 172 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W018** | 147 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W019** | 12 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W019** | 12 | Pine Plantation | 12 | | | | | Y | Y | Y | Y |
| CFG-W020 | 67 | Pine Plantation | 62 | 35 | 30 - 80 | 40 | 0 - 26 | Y | Y | Y | Y |
| CFG-W020** | 67 | Mesic Hammock | 4 | | | | | Y | Y | Y | Y |
| CFG-W021 | 151 | Pine Plantation | 2 | 27 | 30 - 80 | 228 | 0 - 26 | Y | Y | Y | Y |
| CFG-W021 | 151 | Mesic Hammock | 82 | 27 | 10 - 30 | 228 | 0 - 79 | Y | Y | N | N |
| CFG-W021 | 151 | Sandhill | 66 | 27 | 20 - 60 | 228 | 0 - 79 | Y | Y | N | N |
| CFG-W022** | 10 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-W023 | 39 | Mesic Hammock | 2 | 55 | 10 - 30 | 360 | 0 - 79 | Y | Y | N | N |
| CFG-W023 | 39 | Pine Plantation | 37 | 55 | 30 - 80 | 360 | 0 - 26 | Y | Y | Y | Y |
| CFG-W024 | 147 | Mesic Hammock | 106 | 0 | 10 - 30 | 2 | 0 - 79 | N | N | Y | Y |
| CFG-W024** | 147 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W025 | 48 | Mesic Hammock | 28 | 15 | 10 - 30 | 1154 | 0 - 79 | Y | Y | N | N |
| CFG-W025** | 48 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W026 | 67 | Mesic Hammock | 62 | 1 | 10 - 30 | 1020 | 0 - 79 | Y | Y | Y | Y |
| CFG-W026** | 67 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W027** | 87 | Mesic Hammock | 20 | | | | | Y | Y | Y | Y |
| CFG-W028** | 107 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W030** | 262 | Wet Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-W030** | 262 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-W031** | 68 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W031** | 68 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W032 | 56 | Mesic Hammock | 48 | 6 | 10 - 30 | 317 | 0 - 79 | Y | Y | Y | Y |
| CFG-W032** | 56 | Pine Plantation | 2 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W033 | 153 | Pine Plantation | 153 | 76 | 30 - 80 | 8 | 0 - 26 | N | N | Y | Y |
| CFG-W033** | 153 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W034 | 19 | Mesic Hammock | 17 | 2 | 10 - 30 | 773 | 0 - 79 | Y | Y | Y | Y |
| CFG-W034** | 19 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W035 | 89 | Pine Plantation | 89 | 44 | 30 - 80 | 516 | 0 - 26 | Y | Y | Y | Y |
| CFG-W035** | 89 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-W036 | 45 | Sandhill | 44 | 5 | 20 - 60 | 649 | 0 - 79 | Y | Y | Y | Y |
| CFG-W036** | 45 | Pine Plantation | 1 | | | | | Y | Y | Y | Y |
| CFG-W037** | 24 | Pine Plantation | 24 | | | | | Y | Y | Y | Y |
| CFG-W038** | 0 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W039 | 91 | Pine Plantation | 91 | 29 | 30 - 80 | 270 | 0 - 26 | Y | Y | Y | Y |
| CFG-W040** | 20 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |
| CFG-W040** | 20 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|---------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | e Prep | Plant |
| | | Mesic | | | | | | | | | |
| CFG-W041 | 28 | Hammock | 27 | 0 | 10 - 30 | 633 | 0 - 79 | Y | Y | Y | Y |
| CFG-W042** | 9 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W043 | 66 | Mesic Hammock | 50 | 32 | 10 - 30 | 817 | 0 - 79 | Y | Y | N | N |
| CFG-W044 | 67 | Mesic Hammock | 38 | 3 | 10 - 30 | 312 | 0 - 79 | Y | Y | Y | Y |
| CFG-W044 | 67 | Pine Plantation | 13 | 3 | 30 - 80 | 312 | 0 - 26 | Y | Y | Y | Y |
| CFG-W045** | 8 | Mesic Hammock | 2 | | | | | Y | Y | Y | Y |
| CFG-W046** | 6 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W047** | 28 | Mesic Hammock | 6 | | | | | Y | Y | Y | Y |
| CFG-W055 | 68 | Mesic Hammock | 61 | 10 | 10 - 30 | 937 | 0 - 79 | Y | Y | Y | Y |
| CFG-W056 | 55 | Mesic Hammock | 17 | 3 | 10 - 30 | 309 | 0 - 79 | Y | Y | Y | Y |
| CFG-W059** | 3 | Sandhill | 3 | | | | | Y | Y | Y | Y |
| CFG-W060 | 92 | Sandhill | 66 | 20 | 20 - 60 | 981 | 0 - 79 | Y | Y | N | N |
| CFG-W060 | 92 | Mesic Hammock | 15 | 20 | 10 - 30 | 981 | 0 - 79 | Y | Y | N | N |
| CFG-W061 | 19 | Sandhill | 18 | 6 | 20 - 60 | 1919 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | | Plant |
| CFG-W061** | 19 | Mesic Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-W069 | 4 | Xeric Hammock | 4 | 10 | 10 - 30 | 45 | 0 - 79 | N | N | Y | Y |
| CFG-W070** | 1 | Xeric Hammock | 1 | | | | | Y | Y | Y | Y |
| CFG-W071** | 9 | Xeric Hammock | 9 | | | | | Y | Y | Y | Y |
| CFG-W072** | 0 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W073** | 0 | Xeric Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W077 | 59 | Wet Flatwoods | 55 | 20 | 10 - 50 | 976 | 0 - 0 | Y | Y | N | N |
| CFG-W078 | 70 | Wet Flatwoods | 65 | 51 | 10 - 50 | 671 | 0 - 0 | Y | Y | N | N |
| CFG-W079 | 3155 | Wet Flatwoods | 7 | 80 | 10 - 50 | 763 | 0 - 0 | Y | Y | N | N |
| CFG-W080 | 60 | Wet Flatwoods | 28 | 26 | 10 - 50 | 739 | 0 - 0 | Y | Y | N | N |
| CFG-W081** | 15 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W082** | 12 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | 'Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W083 | 62 | Mesic Hammock | 57 | 44 | 10 - 30 | 1200 | 0 - 79 | Y | Y | N | N |
| CFG-W083** | 62 | Sandhill | 1 | | | | | Y | Y | Y | Y |
| CFG-W084 | 27 | Sandhill | 9 | 36 | 20 - 60 | 579 | 0 - 79 | Y | Y | N | N |
| CFG-W084** | 27 | Mesic Hammock | 12 | | | | | Y | Y | Y | Y |
| CFG-W085 | 40 | Mesic Hammock | 7 | 3 | 10 - 30 | 659 | 0 - 79 | Y | Y | Y | Y |
| CFG-W086** | 12 | Mesic Hammock | 3 | | | | | Y | Y | Y | Y |
| CFG-W087 | 155 | Sandhill | 12 | 10 | 20 - 60 | 490 | 0 - 79 | Y | Y | Y | Y |
| CFG-W087 | 155 | Mesic Hammock | 86 | 10 | 10 - 30 | 490 | 0 - 79 | Y | Y | Y | Y |
| CFG-W087 | 155 | Mesic Flatwoods | 49 | 10 | 10 - 50 | 490 | 0 - 0 | Y | Y | Y | Y |
| CFG-W088** | 39 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W089 | 20 | Mesic Hammock | 6 | 60 | 10 - 30 | 562 | 0 - 79 | Y | Y | N | N |
| CFG-W089** | 20 | Mesic Flatwoods | 11 | | | | | Y | Y | Y | Y |
| CFG-W089** | 20 | Sandhill | <1 | | | | | Y | Y | Y | Y |
| CFG-W090 | 16 | Mesic Hammock | 1 | 10 | 10 - 30 | 1366 | 0 - 79 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W090** | 16 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-W092 | 71 | Mesic Flatwoods | 30 | 10 | 10 - 50 | 229 | 0 - 0 | Y | Y | Y | Y |
| CFG-W093 | 33 | Mesic Flatwoods | 6 | 40 | 10 - 50 | 1 | 0 - 0 | Y | Y | N | N |
| CFG-W093 | 33 | Mesic Hammock | 24 | 40 | 10 - 30 | 1 | 0 - 79 | Y | N | N | N |
| CFG-W094 | 135 | Mesic Flatwoods | 73 | 2 | 10 - 50 | 825 | 0 - 0 | Y | Y | Y | Y |
| CFG-W094** | 135 | Wet Flatwoods | 3 | | | | | Y | Y | Y | Y |
| CFG-W095 | 100 | Wet Flatwoods | 17 | 15 | 10 - 50 | 293 | 0 - 0 | Y | Y | N | N |
| CFG-W095 | 100 | Mesic Flatwoods | 10 | 15 | 10 - 50 | 293 | 0 - 0 | Y | Y | N | N |
| CFG-W095 | 100 | Mesic Hammock | 53 | 15 | 10 - 30 | 293 | 0 - 79 | Y | Y | N | N |
| CFG-W096 | 158 | Wet Flatwoods | 49 | 100 | 10 - 50 | 394 | 0 - 0 | Y | Y | N | N |
| CFG-W096 | 158 | Mesic Hammock | 4 | 100 | 10 - 30 | 394 | 0 - 79 | Y | Y | N | N |
| CFG-W106** | 87 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | | | Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W107 | 104 | Mesic Hammock | 49 | 2 | 10 - 30 | 700 | 0 - 79 | Y | Y | Y | Y |
| CFG-W107 | 104 | Wet Flatwoods | 2 | 2 | 10 - 50 | 700 | 0 - 0 | Y | Y | Y | Y |
| CFG-W108 | 107 | Mesic Flatwoods | 24 | 2 | 10 - 50 | 1104 | 0 - 0 | Y | Y | Y | Y |
| CFG-W109 | 68 | Sandhill | 3 | 10 | 20 - 60 | 758 | 0 - 79 | Y | Y | Y | Y |
| CFG-W109** | 68 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-W109** | 68 | Scrubby Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-W110 | 43 | Sandhill | 34 | 4 | 20 - 60 | 583 | 0 - 79 | Y | Y | Y | Y |
| CFG-W111 | 27 | Scrubby Flatwoods | 12 | 6 | 20 - 60 | 1097 | 0 - 26 | Y | Y | Y | Y |
| CFG-W116** | 19 | Mesic Hammock | 12 | | | | | Y | Y | Y | Y |
| CFG-W121** | 112 | Mesic Hammock | 33 | | | | | Y | Y | Y | Y |
| CFG-W122** | 97 | Mesic Hammock | <1 | | | | | Y | Y | Y | Y |
| CFG-W123 | 133 | Mesic Flatwoods | 8 | 10 | 10 - 50 | 860 | 0 - 0 | Y | Y | Y | Y |
| CFG-W123** | 133 | Pine Plantation | <1 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|----------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W123** | 133 | Wet Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-W124 | 553 | Mesic Hammock | 11 | 6 | 10 - 30 | 1041 | 0 - 79 | Y | Y | Y | Y |
| CFG-W124 | 553 | Wet Flatwoods | 152 | 6 | 10 - 50 | 1041 | 0 - 0 | Y | Y | Y | Y |
| CFG-W124 | 553 | Pine Plantation | 98 | 6 | 30 - 80 | 1041 | 0 - 26 | Y | Y | Y | Y |
| CFG-W124** | 553 | Mesic Flatwoods | 2 | | | | | Y | Y | Y | Y |
| CFG-W125 | 126 | Pine Plantation | 58 | 5 | 30 - 80 | 2300 | 0 - 26 | Y | Y | Y | Y |
| CFG-W126 | 1831 | Mesic Flatwoods | 48 | 4 | 10 - 50 | 1583 | 0 - 0 | Y | Y | Y | Y |
| CFG-W126 | 1831 | Mesic Hammock | 275 | 4 | 10 - 30 | 1583 | 0 - 79 | Y | Y | Y | Y |
| CFG-W126 | 1831 | Pine Plantation | 70 | 4 | 30 - 80 | 1583 | 0 - 26 | Y | Y | Y | Y |
| CFG-W127 | 42 | Scrubby Flatwoods | 42 | 4 | 20 - 60 | 1071 | 0 - 26 | Y | Y | Y | Y |
| CFG-W128 | 46 | Scrubby Flatwoods | 46 | 8 | 20 - 60 | 760 | 0 - 26 | Y | Y | Y | Y |
| CFG-W129 | 13 | Scrubby Flatwoods | 12 | 10 | 20 - 60 | 379 | 0 - 26 | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | | | - | Overstory Non-Pine | | Potent | ial Actions/ | Treatm | ents | |
|--------------------------|---------------|----------------------|---------|---|----------------------------------|------------------|------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft ² /AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| CFG-W129** | 13 | Mesic Flatwoods | <1 | | | | | Y | Y | Y | Y |
| CFG-W130 | 83 | Scrubby Flatwoods | 50 | 2 | 20 - 60 | 394 | 0 - 26 | Y | Y | Y | Y |
| CFG-W130** | 83 | Mesic Flatwoods | 7 | | | | | Y | Y | Y | Y |
| CFG-W131** | 31 | Scrubby Flatwoods | 24 | | | | | Y | Y | Y | Y |
| CFG-W132 | 84 | Scrubby Flatwoods | 48 | 20 | 20 - 60 | 500 | 0 - 26 | Y | Y | Y | Y |
| CFG-W132 | 84 | Mesic Flatwoods | 7 | 20 | 10 - 50 | 500 | 0 - 0 | Y | Y | N | N |
| CFG-W133 | 75 | Mesic Hammock | 6 | 5 | 10 - 30 | 381 | 0 - 79 | Y | Y | Y | Y |
| CFG-W133 | 75 | Scrubby Flatwoods | 31 | 5 | 20 - 60 | 381 | 0 - 26 | Y | Y | Y | Y |
| CFG-W134** | 15 | Scrubby Flatwoods | 10 | | | | | Y | Y | Y | Y |
| CFG-W135 | 1161 | Scrubby Flatwoods | 24 | 17 | 20 - 60 | 196 | 0 - 26 | Y | Y | Y | Y |
| CFG-W135 | 1161 | Wet Flatwoods | 8 | 17 | 10 - 50 | 196 | 0 - 0 | Y | Y | N | N |
| CFG-W135** | 1161 | Mesic Hammock | 28 | | | | | Y | Y | Y | Y |

| Management Zones (MZ) | MZ (acres) | Candidate NatCom | Candidate NatCom | Current Average | Target Overstory | Current Non-Pine | Target Non-Pine | Potent | ial Actions/ | Treatm | ents |
|--------------------------|---------------|---------------------|---------------------|---|---------------------|---------------------|--------------------|--------------------|---------------------------|--------------|-------|
| | | Туре | (acres) | Overstory Pine BA (ft ² /AC) | Pine BA (ft²/AC) | Overstory TPA | Overstory TPA | Harvest or Thin | Stand Improve ment* | Site Prep | Plant |
| | | Mesic | | | | | | | | | |
| CFG-W135** | 1161 | Flatwoods | <1 | | | | | Y | Y | Y | Y |
| | | Mesic | | | | | | | | | |
| CFG-W138** | 195 | Hammock | 4 | | | | | Y | Y | Y | Y |
| | | Mesic | | | | | | | | | |
| CFG-W139** | 2272 | Hammock | <1 | | | | | Y | Y | Y | Y |

*Stand improvement, per Section 3 above, includes palmetto/midstory reduction. While inventory data was not used to estimate this metric, remotely sensed images and on-site observations have indicated that the selected areas could benefit from such treatments.

**Unsampled upland areas are present in this analysis and could require vegetation management in the future.

ADDENDUM 5:

ADVISORY GROUP MEMBERS AND SUMMARY REPORT

(Placeholder pending report completion)

ADDENDUM 6: MANATEE MANAGEMENT

Buckman Lock

Lock Operation Procedures for Manatee Protection

Updated 3/27/12

<u>General</u>: All Lock Operators must be thoroughly familiar with the Manatee Protection System (MPS) and demonstrate the ability to safely perform locking operations during a training period before being allowed to operate Buckman Lock independent of supervision.

Although manatees frequent the lock area more often during the warmer months, they may be in the area at any time of the year. Constant vigilance and awareness of manatee movements should be maintained while on duty.

Manatee Protection System Operation

- (1) Prior to entering the machinery house of the gates to be operated, observe the water upstream and downstream for manatee presence for several minutes. Advise boaters of their location if possible.
- Before operating any gate the operator must accomplish a <u>system self test</u> of the MPS.
 This tests all circuits and lets the operator know that the MPS is functioning correctly.
- (3) If the system indicates a Passed condition on the PEC's (2) and Pecop (1) the operator may continue and open the gates. The gates are electronically preset to a 45% opening and the operator should visually insure that the gates do not exceed the 45% opening. Gates may be opened at a normal speed.
- (4) If the MPS indicates a failed system test the Lock operation will be halted until the problem is solved and a Pass system test is indicated.
- (5) Notify boaters of the presence of manatees and the need to maintain idle speed and steer clear.
- (6) <u>Gate Closing:</u> Closing the miter gates is always accomplished at <u>slow speed</u>. While gates are closing observe area around and to each side of gate for manatees.
- (7) <u>Rejected Gate Closing</u>: If the MPS alerts the operator to a rejected condition the operator must see that the gate moves back toward the open position and note the percent gate open at which the system rejected it.

- a. Most of the alerts will come from the lower sensors on the bottom of the gate (PEC's) which are pressure sensors and can be activated by debris, heavy vegetation, ect.
- (8) After the gate has returned to the open position the operator will go out on the gate and visually check the immediate area for evidence of a manatee. If nothing is sighted the operator may try to close the gate again. If the gate is rejected at the same % of the gate opening the above procedure should be repeated. On the third try a similar rejection indicates that the trouble is debris or possibly a bad sensor. The operator can then manually bypass that specific opening and reactivate the PEC immediately after, to continue protection as the gate closes.
 - a. <u>For example</u>: If the gate rejects at 39% closed for the third time, go to bypass and start closing. At 35% closed reactivate the PEC and continue to close with the protection. This will usually solve the problem.
- (9) When manatees are in the Lock with boaters, advise the boaters and allow manatees to exit the lock first. Then advise the boaters of the manatee's location and direct them to pass at a safe distance.
- (10) If the Lock tender must leave the Lock and there is a manatee inside the Lock chamber, (such as the end of the shift) the upstream gates must be left open at the 45% opening to allow the manatee to exit safely.



PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS

Manatee Protection Systems Development Team



12









US Army Corps of Engineers«



Government and Industry Working Together



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5600 U.S. 1 North

Electrical/Electronic Engineering Production Manager Larry Taylor

Harbor Branch Oceanographic Institution, Inc Fort Pierce, Florida 24946 561-465-2400

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PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS

HBOI Manatee Protection System Development Timeline



PED (Piezo-Electric-Detector) for Vertical Lift Gates

1996 - S-26 in Miami - First Prototype - SFWMD

1997 - S-29 Miami - SFWMD

1998 - S-27 Miami, S20F Homestead - SFWMD

S-25B Miami, USACE

1999 - IDT Contract Bid for 13 Structures First Advertisement

2000 - S-28 Miami, G-36 Okeechobee - SFWMD

PECOP (Piezo-Electric-CO-Polymer) Non-Contact Sensor for Navigation Locks

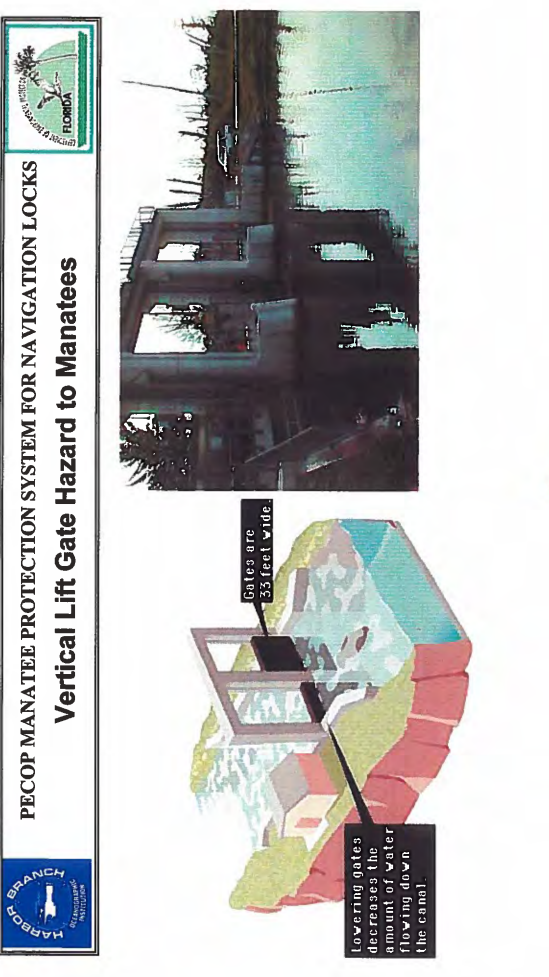
1997 - Proof of Application - October

Critical Design Review - December

1998 - St. Lucie Lock- Upper Gates

1999 - St. Lucie - Lower Gates

2000 - Port Canaveral - On-Line March 2000.



Gates move at 6" per Minute, Gates Remotely Controlled, Gate openings vary Manatees approach from both directions, Flow high or low

| PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS | Potting Compound Tile Potting Compound • Ruggedness • Ruggedness • Solid monolithic block of tough, polyurethane • Solid monolithic block of tough, polyurethane • Sensor has no moving parts • Engineered Shape • Engineered Shape • Engineered Shape • Engineered from debris impact • Highly Sensitive to "normal" axis • Low sensitivity off-axis • Sensor nulls-out stresses | Sensor Adapts to distortion without recalibration or adjustment Depth, biofouling do not affect sensitivity Each Sensor has individual twisted pair conductors |
|--|---|--|
|--|---|--|

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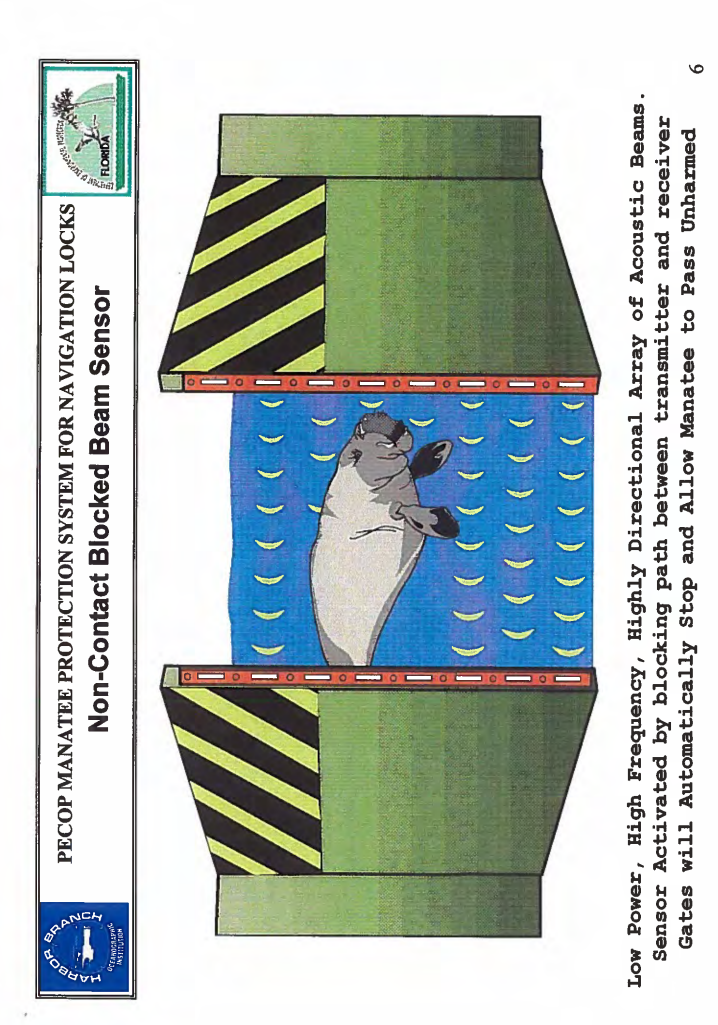
4

Self-Test Feature

•

| PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS | tect the presence of a subme path of the closing gates. | • <u>Intervene</u> in the gate control system to automatically stop the gate and then partially open the gate to allow free passage of the manatee. | System should require little or no maintenance | System must be protected from impact | System must be resistant to corrosion and biofouling | System must be adaptable to eight locks with | minimal changes : | Saint Lucie, Port Canaveral, Port Mayaca, W.P. Franklin, | Ortona, Moore Haven, Okeechobee, Clewiston. | System must have a "BYPASS" Mode |
|--|--|---|--|--|--|--|-------------------|--|---|--|
| A A B BOOD A | the F | • Int stop free | • | • | • | • | | | | • |

C.....



| PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS Sensor Technology | |
|--|---|
| PECOP is an acronym for Piezo Electric <u>COP</u> olymer. | |
| A piezo-electric material changes dimensions when an electric potential is applied, and it generates electric charge when it is mechanically deformed. | Ť |
| The PECOP Sensor elements are 3" long copolymer (plastic) cylinders. One set servers as the transmitting "loudspeakers" and another set serves as the receivers or "ear pieces". | |
| Transmit Frequency: 700,000 Hz to 1,000,000 Hz 1) This frequency is above the hearing range of manatees. 2) The high frequency waves are rapidly attenuated in the water (echoes dampen-out quickly). | |
| | |

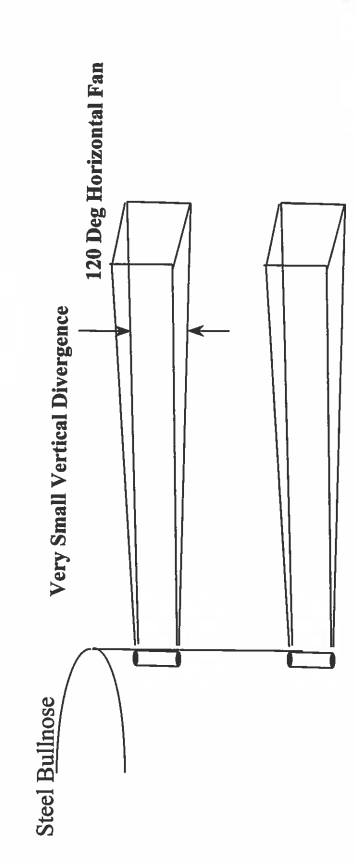


PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS

Highly Directional Sound Waves



```
Minimum Height - 12" Above Highest Recorded Water Level
Sensor Element Vertical Spacing - 6" Center to Center.
                                                                                                      St. Lucie)
                                                                                                 5' Cartridge (10' and 5'
                                                                  Maximum Sensor Height - 20'
                                                                                                 Standardized -
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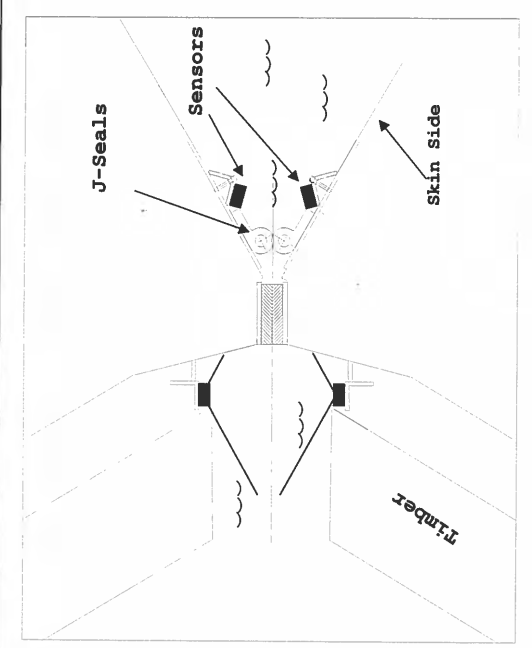


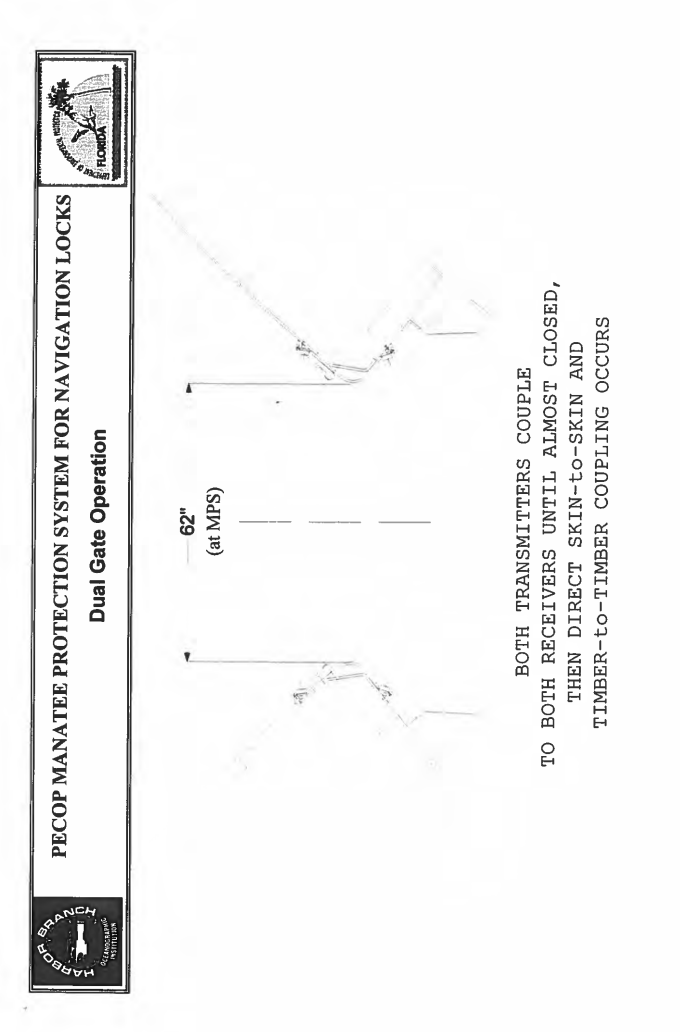


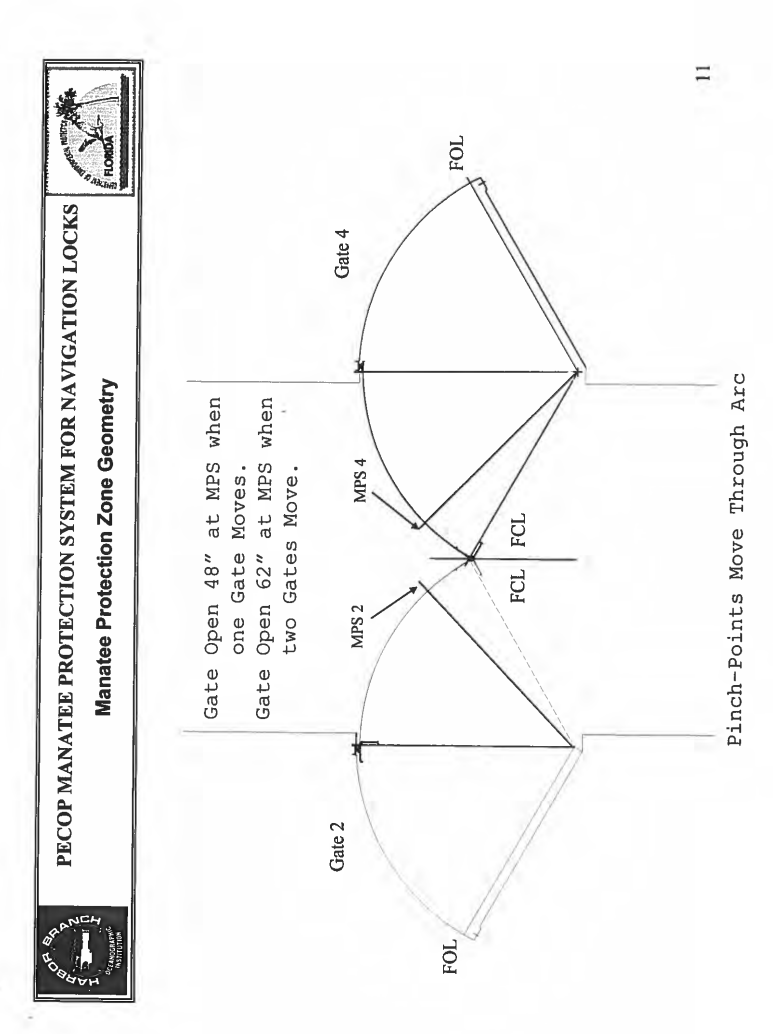
PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS

Port Canaveral PECOP Sensor Mounting Locations









| NAVIGATION LOCKS | |
|--|------------------------|
| PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS Detection Criteria | |
| PECOP MANATER | Criteria #1: Amplitude |

Alarm Determined by Threshold Setting in Receiver Module.

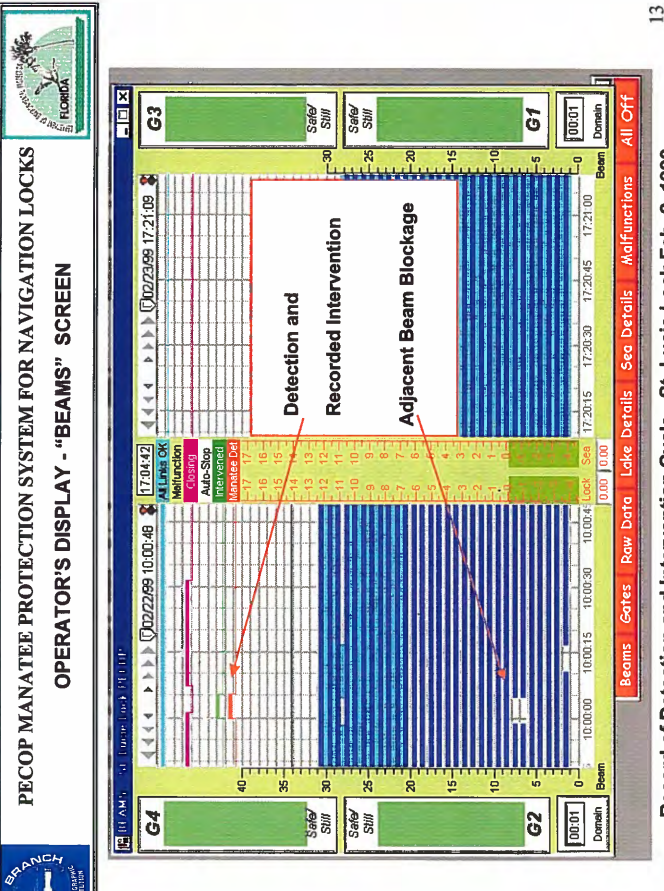
Manatee Blocks Beam - Received Signal drops to zero.

Criteria #2: Time Of Blockage

Programmable Time Response to eliminate triggering on fast moving targets

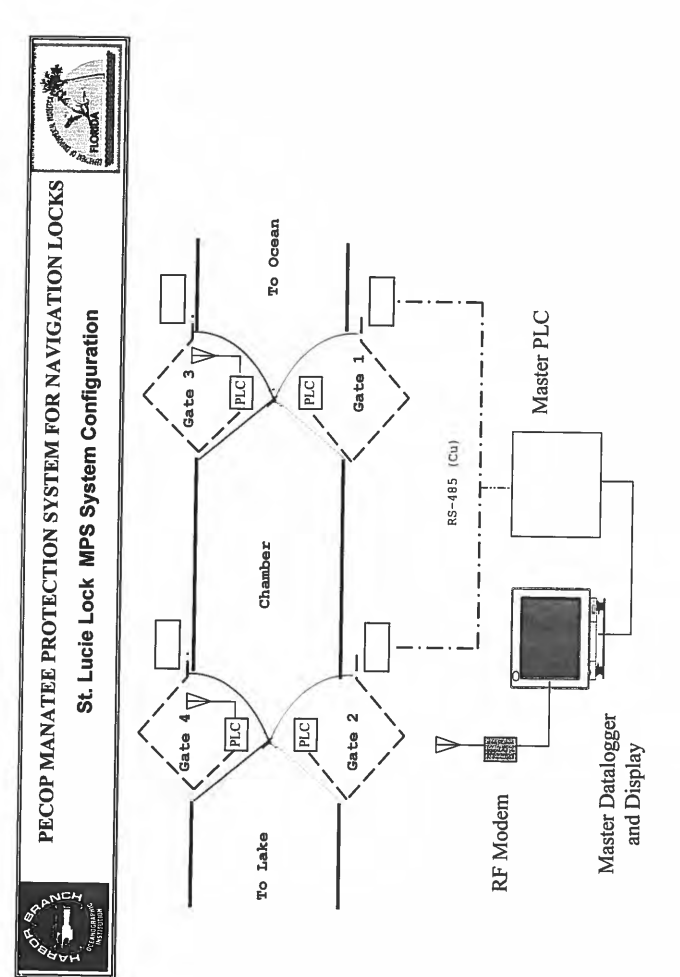
Criteria #3: Number of Blocked Beams

Adaptive dual/single beam detection



ADBRAH

Record of Detection and Intervention Cycle - St. Lucie Lock Feb. 2, 1999



| ON LOCKS | PLC To Ocean RS-485 (cu) PLC PLC PLC Master Datalogger and Display |
|---|--|
| PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS Port Canaveral Lock MPS Configuration | PLC Chamber Chamber Chamber RS-485 (Cu) PLC PLC Chamber Gate 3 Gate 3 Cate 3 PLC RS-485 (Cu) PLC Chamber |
| PECOP MANATEE P | To River To River Gate 4 Gate 4 Gate 2 Gate 2 Slave Display and Data-Back-up |

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PECOP MANATEE PROTECTION SYSTEM FOR NAVIGATION LOCKS

Target Design for St. Johns Lock

A CONTRACT OF A

- Keep Cost Down
- No Data Logger Required (Can be added Later)
- Automatic Intervention Optional

ADDENDUM 7: LAND MANAGEMENT REVIEW



FLORIDA DEPARTMENT OF

ENVIRONMENTAL PROTECTION

MARJORY STONEMAN DOUGLAS BUILDING 3900 COMMONWEALTH BOULEVARD TALLAHASSEE, FLORIDA 32399-3000 RICK SCOTT GOVERNOR

CARLOS LOPEZ-CANTERA LT. GOVERNOR

JONATHAN P. STEVERSON INTERIM SECRETARY

MEMORANDUM

| To: | Aric Larson, Governmental Operations Consultant III Division of State Lands |
|----------|---|
| FROM: | Parks Small, Chief, Bureau of Natural and Cultural Resources Division of Recreation and Parks |
| | Lew Scruggs, Chief, Office of Park Planning LFS Division of Recreation and Parks |
| SUBJECT: | Response to Draft Land Management Review (LMR) Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) |
| DATE: | May 26, 2015 |

The Land Management Review draft report provided to DRP determined that management of Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) by the Division of Recreation and Parks met the two tests prescribed by law. Namely, the review team concluded that the land is being managed for the purposes for which it was acquired and in accordance with the land management plan.

Below are Additional Recommendations and Checklist Findings (items the LMR determined should be further addressed in the Management Plan update) of the draft LMR report, with our Manager's Response to each. The responses were prepared via a coordinated effort of the park, district office, and our offices.

CONSENSUS RECOMMENDATIONS

- 1. The team recommends that DRP seek additional FTE positions and additional funding commensurate with the unique management needs associated with this property (7+, 0-) *Managing Agency Response:* Agree. If it is determined that additional staff are needed at the time of the next unit management plan revision, it will be included in the plan. However, no new staff can be assigned to this or any other park unit unless they are appropriated by the Legislature or reassigned from other units. Funding is determined annually by the Florida Legislature. The updated unit management plan will address land management funding needs. However, Division funding is determined annually by the Florida cre allocated to the 171 state parks and trails according to priority needs.
- 2. The team recommends that DRP re-visit efforts to transfer management of water control structures to a more appropriate agency such as the St. Johns River Water Management District. (7+, 0-)

Managing Agency Response: Agree. Ultimate responsibility for the assignment of management and operations of the former Cross Florida Barge Canal (CFBC) project works is determined by the

Response to Draft LMR Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) March 26, 2015 Page 2 of 6

department working with the legislative, executive branches and respective water management districts.

3. The team recommends that DRP and Greenway staff continue efforts to seek funding for contract burning and staff enhancements necessary to achieve increased fire frequency and acreage burned. (7+, 0-)

Managing Agency Response: Agree. DRP continues to seek funds for contract funding for prescribed fire. Currently, DRP is working on securing funding for a 1,200 acre contract for FY 2015-2016 with our existing fire contractor that we have used for the past two years. We are also involved in a pilot timber sale project that would provide contract burning services in lieu of timber revenue. We will continue to pursue viable opportunities to increase annual prescribed fire acreages to fullest extent possible.

- 4. The team recommends that DRP seek funding or additional release of timber sale revenues necessary to implement reforestation goals on extensive areas of cutover flatwoods. (7+, 0-) Managing Agency Response: Agree. The pilot timber sale project mentioned above would also call for planting services in lieu of timber revenue.
- 5. The team recommends that DRP/Greenways staff continue efforts to coordinate with DHR to prioritize archaeological/cultural sites for annual monitoring. (7+, 0-) Managing Agency Response: Agree. DRP staff will increase coordination and training with the DHR to monitor priority sites and increase the number of staff who attend the revised Archaeological Resource Management (ARM) trainings provided by DHR.

FIELD REVIEW

1. The maintenance condition of the Natural Communities, specifically sandhill, scrub and wet flatwoods, received below average scores. The review team is asked to evaluate, based on their perspective, what percent of the natural community is in maintenance condition. The scores range from 1 to 5, with 1 being 0-20% in maintenance condition, 2 being 21-40%, 3 being 41-60%, 4 being 61-80% and 5 being 81-100%.

Managing Agency Response: Agree. DRP is in the process of restoring many areas of the CFG. On the east end of the CFG, the quality of the sandhill is not as high as that on the west end because much of the sandhill in the Marion County area has been disturbed and will require significant funding efforts to restore. Many areas have been replanted with longleaf pine and in some areas with wiregrass plugs. The sandhill in Putnam County occurs in small parcels and is usually included in the larger natural communities which surround it. Sandhill restoration is in process in these areas via removing oaks and prescribed fire.

DRP has developed a scrub restoration plan for the scrub habitat within the CFG. A significant portion of the scrub is already planned to be timbered by a Florida Forest Service contractor. The wet flatwoods on the east end has good structure for the most part. Many of the management zones are also in need of a second thinning treatment in order to decrease the basal area and encourage greater understory diversity. The pilot timber sale project is comprised of second timber thinnings in much of this natural community.

2. Cultural Resources (Archeological & Historic sites), specifically protection and preservation, received a below average score. The review team is asked to evaluate, based information provided by the managing agency, whether the protection and preservation of cultural resources is sufficient.

Response to Draft LMR Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) March 26, 2015 Page **3** of **6**

Managing Agency Response: Agree. DRP will continue coordination and training with the DHR to monitor priority sites and increase the number of CFG staff who attend the revised ARM trainings provided by DHR.

- 3. Restoration, specifically deep creek scrub, received a below average score. The review team is asked to evaluate, based on their perspective, whether restoration efforts are adequate. *Managing Agency Response:* Agree. As mentioned in a previous response, the restoration of the Deep Creek scrub area will benefit a large suite of species. This scrub restoration project was initiated through a contract with FNAI to perform a rare plant inventory which was completed in October 2014. The next stage is a timber sale which will remove sand pine and large oaks in this area. Once the site has a chance for the scrub community to regrow, DRP will manage this area through a combination of mechanical treatments and prescribed fire. Other restoration projects on the east end include pine thinning in natural flatwoods to aid in prescribed fire, to provide the structure and density recommended for flatwoods, and to reduce fuel buildup.
- 4. Resource Management, Prescribed Fire, specifically area being burned and frequency received below average scores. The review team is asked to evaluate, based on information provided by the managing agency, to what degree prescribed fire is accomplished according to the objectives for prescribed fire management. The scores range from 1 to 5, with 1 being 0-20% accomplished, 2 being 21-40%, 3 being 41-60%, 4 being 61-80% and 5 being 81-100%. *Managing Agency Response:* Agree. DRP's ecological prescribed fire goal for the east end of the Greenway is approximately 5,000 acres per year. The largest acreage in a given year burned was approximately 2,500 acres with the assistance from contract burning. Current staffing and budget does not allow for the recommended ecological goal to be met. The timber sale in-kind services pilot project for the Greenway could potentially result in a great deal more funding for prescribed fire contracting. Many flatwoods zones have a very tight burn window, making it more difficult to burn them when the weather is right. DRP strives to keep zones in rotation burned at the recommended frequency while adding backlogged zones to the burn plan to the extent possible.
- 5. Non-Native, Invasive & Problem Species, specifically prevention of pest/pathogens, received a below average score. The review team is asked to evaluate, based on information provided by the managing agency, as well as overall management actions, whether prevention and control are sufficient.

Managing Agency Response: Agree. DRP will continue to work with local, state, and federal agencies in order to prevent the spread of pest and pathogens to best degree practical.

6. Hydrologic/Geologic function Hydro-Alteration, specifically roads/culverts, received a below average score. The review team is asked to evaluate, based on information provided by the managing agency, whether consideration of past and present hydrologic and geologic functions are sufficient.

Managing Agency Response: Agree. The CFG's history as a sea-level Cross Florida Ship Canal and later Barge Canal are the primary reasons that the CFG has the extensive large scale hydrologic/geologic disturbances and disruptions. The ongoing contentious debate over restoration of the Ocklawaha River vs. retention of the Rodman Reservoir and the ultimate determination of other remnant CFBC project works will require legislative and executive actions to be addressed substantively. Response to Draft LMR Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) March 26, 2015 Page 4 of 6

7. Resources Protection, specifically signage, received a below average score. The review team is asked to evaluate, based on information provided by the managing agency, whether resources are sufficient to protect the property.

Managing Agency Response: Agree. DRP staff will continue to assess signage needs regarding protection and increase as needed. This is an ongoing process.

8. Adjacent Property Concerns, specifically Rodman docks and clearing of uplands adjacent to Rodman, received below average scores. The review team is asked to evaluate, based on information provided by the managing agency, whether adjacent property concerns are sufficiently addressed.

Managing Agency Response: Agree. Because of the extremely sensitive nature of the political turmoil that surrounds the restoration of the Ocklawaha River vs. retention of Rodman Reservoir, garnering support/desire to increase/improve protection and management of CFG shoreline resources along the lower Ocklawaha River and Rodman Reservoir has not been forthcoming.

9. Environmental Education & Outreach, specifically wildlife, invasive species, habitat management activities and interpretive facilities and signs, received below average scores. The review team is asked to evaluate, based on information provided by the managing agency, whether environmental education & outreach are sufficient.

Managing Agency Response: Agree. Due to budget and staffing reductions over the past eight years the CFG has closed two former public visitor and information centers that provided CFG history and interpretation information as well as environmental education opportunities for school groups and others. CFG management is now looking at increasing interpretive signage opportunities across the CFG to focus on the unique history and story of this former massive public works canal project corridor.

10. Management Resources, staff and funding, received below average scores. The review team is asked to evaluate, based on information provided by the managing agency, whether management resources are sufficient.

Managing Agency Response: Agree. If it is determined that additional staff are needed at the time of the next unit management plan revision, it will be included in the plan. However, no new staff can be assigned to this or any other park unit unless they are appropriated by the Legislature or reassigned from other units. Funding is determined annually by the Florida Legislature. The updated unit management plan will address land management funding needs. However, Division funding is determined annually by the Florida are allocated to the 171 state parks and trails according to priority needs.

PLAN REVIEW

1. Natural Communities, specifically basin swamp, blackwater stream and hydric hammock, received below average scores. This is an indication that the management plan does not sufficiently address current or desired condition and/or future management actions to protect or restore.

Managing Agency Response: Agree. DRP staff will add a description and assessment of these communities in the upcoming management plan update. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be in full compliance with changes made to the statutes noted above by the Florida Legislature in 2008.

Response to Draft LMR Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) March 26, 2015 Page **5** of **6**

- 2. Restoration, specifically Deep Creek scrub, received a below average score. This is an indication that the management plan does not sufficiently address restoration. Managing Agency Response: Agree. DRP staff will add specifics on how to restore the Deep Creek scrub area in the upcoming management plan update. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be infull compliance with changes made to the statutes noted above by the Florida Legislature in 2008.
- 3. Non-native, Invasive & Problem Species, specifically prevention of animals and pests/pathogens and control of pest/pathogens, received below average scores. This is an indication that the management plan does not sufficiently address prevention of invasive species. Managing Agency Response: Agree. The plan does not specifically address these subjects within the current management plan for the park. DRP staff will add prevention and control methods for pest and pathogens along with exotic animal species in the upcoming management plan update. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be infull compliance with changes made to the statutes noted above by the Florida Legislature in 2008.
- 4. Hydrologic/Geologic function, Hydro-Alteration, specifically roads/culverts and ditches, received below average scores. This is an indication that the management plan does not sufficiently address hydrologic and geologic function.

Managing Agency Response: Agree. On page 55 of the current unit management plan, the plan describes some of the overall problems and issues that the CFG faces in a very wide scale. The plan calls for an assessment of hydrological impacts which is to be conducted in the future. However, a great deal of detail cannot be found in the plan related specifically to the road, culverts and ditches and will be included in the upcoming management plan update when the assessment and inventory is completed. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be infull compliance with changes made to the statutes noted above by the Florida Legislature in 2008.

5. Ground Water Monitoring, specifically ground water quality and quantity, received a below average score. This is an indication that the management plan does not sufficiently address ground water quality and quantity.

Managing Agency Response: Agree. The current unit management plan on page 66 and 67 describes goals and objectives as well as research needs for the CFG related to ground water quality and quantity. However, it does not state specific data collected by local water management districts. DRP staff will work with the water management districts in order to include general water quality and quantity data in the next management plan for the park. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be in full compliance with changes made to the statutes noted above by the Florida Legislature in 2008.

6. Adjacent Property Concerns, specifically Rodman docks, clearing of uplands adjacent to Rodman and discussion of potential surplus land determination, received below average scores. This is an indication that the management plan does not sufficiently address surplus lands. Response to Draft LMR Marjorie Harris Carr Cross Florida Greenway (Eastern Portion) March 26, 2015 Page 6 of 6

Managing Agency Response: Agree. DRP has evaluated the areas in question for possible surplus because more support to enforce existing rules and statutes on state-owned riparian areas is needed. Adjacent property concerns and the determination of surplus lands will be addressed more thoroughly in the next management plan update. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be infull compliance with changes made to the statutes noted above by the Florida Legislature in 2008.

7. Environmental Education & Outreach, specifically wildlife, invasive species, habitat management activities and interpretive facilities and signs, received below average scores. This is an indication that the management plan does not sufficiently address environmental education and outreach.

Managing Agency Response: Disagree. On pages 66-67 of the current unit management plan it described many environmental education and outreach goals for the Greenway and what facilities currently exist. DRP staff will further expand this section of the plan in the next unit management plan rewrite to further explain this topic. The current management plan was reviewed by the relevant agencies and was infull compliance with Chapters 253 and 259, F.S. and Chapter 18-2 F.A.C. when it was approved by ARC. The next update of this plan will be infull compliance with changes made to the statutes noted above by the Florida Legislature in 2008.

Thank you for your attention.

/ca

cc: Larry Fooks, Chief, Bureau of Parks District 3
 Robert Yero, Assistant Chief, Bureau of Parks District 3
 Mickey Thomason, Park Manager, Marjorie Harris Carr Cross Florida Greenway
 Jason DePue, Environmental Specialist, Bureau of Parks District 3