## **Rainbow Springs State Park**

Public Meeting Draft Unit Management Plan

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION Division of Recreation and Parks September 2021





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Purpose and Significance of the Park

## Park History

Rainbow Springs State Park was initially acquired on October 20,1990 with funds from the Conservation and Recreational Lands (CARL) program. The park is currently 1,579.70 acres.

## Park Significance

Rainbow Springs State Park is significant as a unit of the state park system due to the Rainbow Springs, Florida's fourth largest first magnitude spring group consisting of at least 87 spring vents. Uplands in the park provide habitat for a variety of imperiled wildlife and plant species including gopher tortoises, indigo snakes, Little Blue Heron, swallow tailed kite, and Florida pine snakes. The park contains an abundance of archaeological sites, representing periods of Florida's history from Paleo-Indian through the discovery and mining of phosphate rock to the development of tourism during the early to mid-twentieth century.





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Park Interpretive Themes

## **Central Park Theme**

A former roadside attraction, Rainbow Springs State Park's blooming azaleas and cascading waterfalls give way to the natural beauty of a first magnitude spring.

## **Primary Interpretive Themes**

Habitats — The sandhills and diverse ecosystems surrounding the spring recharge the aquifer and river, which in turn nurtures a variety of terrestrial and aquatic wildlife.

Historic Use — The relics of the historic roadside attraction at Rainbow Springs remind us of how human actions in the past continue to affect our natural areas.

Recreational Opportunities — Responsible recreation on the Rainbow River is a safeguard for the water clarity and delicate vegetation of this ecological treasure.

Water Quality — The health of the Rainbow River relies on collaborative regional management efforts that prioritize nitrogen reduction and water conservation.





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Park Quick Facts Natural Community Composition

- Agency: Department of Environmental Protection Division of Recreation and Parks
- Acreage: 1,579.70
- Location: Marion County
- Lease Management Agreement Number(s): 3900
- Use: Single
- Responsibility: Public Outdoor Recreation and Conservation
- Sublease: None
- Encumbrances: See Appendix 1 for details
- Public Involvement: See Appendix 2 for details
- **Optimum Boundary:** Approximately 1,274 acres (See Optimum Boundary Page)

Natural Communities	Acreage	Percentage
Basin Swamp	35.13	2.21%
Depression Marsh	5.09	<1%
Altered Landcovers	696.07	44.36%
Floodplain Swamp	4.99	<1%
Hydric Hammock	141.63	8.91%
Mesic Flatwoods	145.45	9.15%
Scrubby Flatwoods	7.15	<1%
Sandhill	531.02	33.4%
Spring-Run Stream	13.64	<1%
Total Acreage	1,579.70	100%



RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Park Accomplishments: 2002 — 2021 Ten-Year Planning Period Objectives

## **Previous Accomplishments**

Since the 2002 Unit Management Plan for Rainbow Springs the park as made significant accomplishments in terms of resource management and continued protection of the park. The park has added approximately 504 acres to the park and has recorded over 285,000 volunteer hours. Since 2011, the park has treated 1,466 acres with prescribed fire and treated 428 acres of exotic species in the park.

## **Future Objectives**

Moving forward in the next 10 years, the park plans to continue resource management efforts by restoring altered landcover types into their desired future conditions. Restoration activities will be done through the continued use of prescribed fire applications, exotic removal, and other management activities. To improve visitor use, the park will be making improvements to 6 use areas and creating 1 new use area.





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Management Goals & Objectives Hydrological & Natural Communities

Objective: Assess hydrological restoration needs, monitor soil erosion, and restore natural hydrological condition and function to Spring-Run Stream natural community.

To restore the natural hydrological conditions, steps include developing a restoration plan for experimental plantings of submerged aquatic vegetation (SAV), developing a monitoring plan to track the health of the submerged aquatic vegetation in the spring run, and monitoring and evaluating soil erosion in the spring bowl.

# Objective: Restore and improve approximately 407 acres of sandhill and flatwoods natural communities, and bring 950 acres into optimum fire return interval.

To restore and improve the natural communities, steps include developing a restoration plan for 244 acres of sand pine plantation, 10 acres of offsite hardwoods, 75 acres of the Rainbow Ranch property, and burning between 288-850 acres of fire dependent natural communities annually.





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Management Goals & Objectives Imperiled & Exotic Species

## Imperiled Species Management

Goal: Maintain, improve, and restore imperiled species populations and habitats.

## Objective: Monitor and document 10 imperiled plant and animal species.

Rainbow Springs State Park has documented populations of a number of imperiled animal species that would benefit from additional monitoring. The giant orchid, little blue heron, indigo snake, swallow tailed kite, striped newt, and gopher tortoise will be monitored or documented.

## **Exotic Species Management**

Goal: Remove exotic and invasive species and conduct needed maintenance.

## Objective: Annually treat 200 acres of exotic plant species in the park.

Various exotics including skunkvine, coral ardesia, and cogongrass are found within the park. Plans to remove these non natives include continuous treatment and survey. Removal will be done from park staff and contractors.





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Management Goals & Objectives Recreational Use & Infrastructure

#### **Recreation and Facilities Management**

Goal: Develop and maintain use areas and support infrastructure

#### Objective: Improve 6 use areas and Create 1 new use area.

To improve and expand visitor use at the park, plans include the improvements below:

#### Park Entrance

Add Ranger Station

## Parking Lot

- Additional Signage
- Redesign Parking Area
- Remove Excess Asphalt
- Revegetate for increased
  water infiltration

## **Campground**

- Connection to Central Waste
- Redefine Entrance

## Tube Concession/Exit Area

- Potential Employee Trailer Site
- Redefine Entrance

## **Group Camping Area**

• Develop Group Camping Area

## Headspring Day Use Area

- Add Paddlecraft Dropoff
- Swimming Area Safety Improvements
- Landscaping Improvements

## Ornamental Gardens

Native Species & Cultural Interpretation





RAINBOW SPRINGS STATE PARK Draft Unit Management Plan Executive Summary Management Goals & Objectives Optimum Boundary

The optimum boundary map for Rainbow Springs State Park shows much more than the typical optimum boundary map. This map shows the normal identified optimum boundary parcels that the park is interested in acquiring and managing along with many other lands that are not for park acquisition but rather for alternative managing agencies. The purpose of adding these additional properties is to show the importance of regional conservation efforts to help protect the Rainbow Springshed. Additional lands that are listed include Florida Forever projects, conservation lands, and a large area of lands that are within the primary protection zone of the Rainbow springshed and are a primary focus area for the conservation of the lands to further protect the integrity of the springs recharge areas.

## Identified Optimum Boundary Parcels

The optimum boundary for the park consists of 40 parcels that total approximately 1,274 acres. The parcels are divided between numerous parcels both large and small. The Northwest Parcels would help protect the headsprings recharge area and could provide a suitable site for future park activities. The Northeast Parcels contain sandhill communities that would improve the buffer and the habitat protection potential of the park. They would also connect the current northern and southern parcels of the park, expand recreational opportunities for trails, and would protect a spring and spring-run that flows directly into the Rainbow River. The Central Parcels would bring remaining out parcels of undeveloped shoreline into state ownership and ensure the protection of the sensitive shoreline habitats. The South Parcels would provide further protection of the Rainbow springshed, protect additional habitat for imperiled species, and would facilitate additional fire and exotic management practices.

## **Crucial Lands for Springs Protection**

The goal of the primary focus area is to protect most of the undeveloped or minimally developed private land remaining along the Rainbow River. The southern parcels would bring a remaining large portion of undeveloped shoreline along the eastern side of the river into state ownership and provide a connection to the southern end of the Rainbow Springs State Park. Public acquisition of these lands will prevent further development and conflicting land uses that could further degrade the ecological value of this area. In addition, the potential restoration of altered habitats would help restore and maintain water quality and habitat along one of Florida's largest spring-run streams.

## TABLE OF CONTENTS

INTRODUCTION	1
PURPOSE AND SIGNIFICANCE OF THE PARK	1
PARK INTERPRETATION	2
PURPOSE AND SCOPE OF THE PLAN	7
MANAGEMENT AUTHORITY AND RESPONSIBILITY	8
PARK MANAGEMENT GOALS	
MANAGEMENT COORDINATION	9
	g
OTHER DESIGNATIONS	10
RESOURCE MANAGEMENT COMPONENT	11
ΙΝΤΡΟΠΙΟΤΙΟΝ	11
MANAGEMENT GOALS OBJECTIVES AND ACTIONS	11
NATIDAL DESCHOCES	11
Topography	17
Goology	17
Geology	10
SUIIS Minorolo	10 21
Miller dis	21
Hydrology	21
Hydrological Management	32
Natural Communities	35
Natural Communities Management	50
Imperilea Species	54
	61
Exotic and Nuisance Species	63
Exotic Species Management	6/
Special Natural Features	69
CULTURAL RESOURCES	69
Condition Assessment	69
Level of Significance	70
Prehistoric and Historic Archaeological Sites	70
Historic Structures	73
Collections	77
Cultural Resource Management	81
SPECIAL MANAGEMENT CONSIDERATIONS	84
Timber Management Analysis	84
Arthropod Control Plan	85
Additional Considerations	85
DRP Resiliency Statement	86
Resource Management Schedule	86
LAND MANAGEMENT REVIEW	86
LAND USE COMPONENT	89
EXISTING USE OF ADJACENT LANDS	89
PLANNED USE OF ADJACENT LANDS	89
ASSESSMENT OF USE	90
Past Uses	90
Future Land Use and Zoning	90
Current Recreation Use and Visitor Programs	91
Other Uses	92
Protected Zones	92
EXISTING FACILITIES	92

Recreation Facilities	
Support Facilities	92
CONCEPTUAL LAND USE PLAN	97
Public Access Management	
Interpretive Application	
Visitor Use Management	
Capital Facilities and Infrastructure Management	
Optimum Boundary	103
IMPLEMENTATION COMPONENT	109
MANAGEMENT PROGRESS	109
Acquisition	109
Park Administration and Operations	109
Resource Management	110
Natural Resources	110
Cultural Resources	110
Park Facilities	111
MANAGEMENT PLAN IMPLEMENTATION	111

## TABLES

<b>TABLE 1</b> – Rainbow Springs State Park Management Zones	12
TABLE 2 – Prescribed Fire Management	50
<b>TABLE 3</b> – Imperiled Species Inventory	59
TABLE 4 – Inventory of FLEPPC Category I and II Exotic Plant Species	64
TABLE 5 – Cultural Sites Listed by the Florida Master Site File	78
<b>TABLE 6</b> – Implementation Schedule and Cost Estimates	3-122

#### MAPS

Vicinity Map	3
Reference Map	5
Management Zones Map	13
Topographic Map	15
Soils Map	19
Springshed Map	25
Natural Communities Map	
Desired Future Conditions Map	55
Base Map Page 1	93
Base Map Page 2	95
Conceptual Land Use Plan	101
Optimum Boundary Map	107

## LIST OF ADDENDA

ADDENDUM 1			
Acquisition History A	1	-	1
ADDENDUM 2			
Advisory Group Members and Report A	2	-	1
ADDENDUM 3			

References Cited A	3	-	1
ADDENDUM 4			
Soil Descriptions A	4	-	1
ADDENDUM 5			
Plant and Animal List A	5	-	1
ADDENDUM 6			
Imperiled Species Ranking DefinitionsA	6	-	1
ADDENDUM 7			
Cultural Information A	7	-	1
ADDENDUM 8			
Timber Analysis A	8	-	1
ADDENDUM 9			
Land Management Review A	9	-	1
ADDENDUM 10			
Local Government Comprehensive Plan Compliance	0	-	1

#### INTRODUCTION

Rainbow Springs State Park is located in Marion County (see Vicinity Map). Access to the park is from U.S. Highway 41 and Southwest 180<sup>th</sup> Avenue Road (see Reference Map). The Vicinity Map also reflects significant land and water resources existing near the park.

Rainbow Springs State Park was initially acquired on October 24, 1990 with funds from the Conservation and Recreation Lands Program (CARL). Currently, the park comprises 1,579.70 acres. The Board of Trustees of the Internal Improvement Trust Fund (Trustees) hold fee simple title to the park and on March 19, 1991, the Trustees leased (Lease Number 3900) the property to the DRP under a 50 year lease. The current lease will expire on March 19, 2041.

Rainbow Springs State Park is designated single-use to provide public outdoor recreation and other park-related uses. There are no legislative or executive directives that constrain the use of this property (see Addendum 1).

#### Purpose of the Park

The purpose of Rainbow Springs State Park is to conserve and protect the natural value of the Rainbow Springs and the Rainbow River, for the benefit of the people of Florida. The park was acquired to protect the spring and river system by restricting development around the springhead and river and to use this exceptionally scenic area for active and passive public recreation.

#### Park Significance

- Rainbow Springs State Park is significant as a unit of the state park system due to Rainbow Springs, Florida's fourth largest first magnitude spring group consisting of at least 87 spring vents.
- Uplands in the park provide habitat for a variety of imperiled and rare wildlife and plant species including gopher tortoises, indigo snakes, little blue heron, swallow tailed kite, Florida pine snakes, and wood stork.
- The park contains an abundance of archaeological sites, representing periods of Florida's history from Paleo-Indian through the discovery and mining of phosphate rock to the development of tourism during the early to mid-twentieth century.
- The old Rainbow Springs Resort and Attraction at the headsprings is a cultural resource that represents a unique type of Florida tourist attraction that began to decline with the arrival of large-scale theme parks.

Rainbow Springs State Park is classified as a state park in the DRP's unit classification system. In the management of a state park, a balance is sought between the goals of maintaining and enhancing natural conditions and providing various recreational opportunities. Natural resource management activities are aimed at management of natural systems. Development in the park is directed toward providing public access to and within the park, and to providing recreational facilities, in a reasonable balance, that are both convenient and safe. Program emphasis is on interpretation on the park's natural, cultural, and aesthetic attributes.

#### Park Interpretation

Interpretation is a mission-based communication process that forges emotional and intellectual connections between the interests of the audience and meanings inherent in the resource. Interpretive themes are the key concepts for communicating the meanings inherent in a Florida State Park. A central park theme is a short, dynamic interpretive statement that reflects the significance of a park by highlighting distinctive features and essential visitor experiences. In addition to a central park theme, each park has primary interpretive themes. These themes serve as a starting point for park staff to plan interpretive content by outlining the main stories of the park's natural and cultural resources. Further interpretive planning can branch off from these themes but should ultimately help reinforce the main interpretive messages of the park.

#### **Central Park Theme**

A former roadside attraction, Rainbow Springs State Park's blooming azaleas and cascading waterfalls give way to the natural beauty of a first magnitude spring.

#### **Primary Interpretive Themes**

#### <u>Habitats</u>

The sandhills and diverse ecosystems surrounding the spring recharge the aquifer and river, which in turn nurtures a variety of terrestrial and aquatic wildlife.

#### Historic use

The relics of the historic roadside attraction at Rainbow Springs remind us of how human actions in the past continue to affect our natural areas.

#### Recreational opportunities

Responsible recreation on the Rainbow River is a safeguard for the water clarity and delicate vegetation of this ecological treasure.

#### Water quality

The health of the Rainbow River relies on collaborative regional management efforts that prioritize nitrogen reduction and water conservation.

#### **Interpretive Application**

Interpretation is a DRP priority for the inherent value of visitor engagement and as a tool for promoting stewardship and conservation. Interpretation also plays an important role in achieving many other park management objectives.

#### Non-Personal Interpretation

Interpretive elements which do not require a person to deliver a message (signs, exhibits, brochures, kiosks, etc.).

#### Personal Interpretation

One person or persons providing interpretation to another person or persons. It can be planned or impromptu.





#### Purpose and Scope of the Plan

This plan serves as the basic statement of policy and direction for the management of Rainbow Springs State Park as a unit of Florida's state park system. It identifies the goals, objectives, actions and criteria or standards that guide each aspect of park administration and sets forth the specific measures that will be implemented to meet management objectives and provide balanced public utilization. The plan is intended to meet the requirements of Sections 253.034 and 259.032, Florida Statutes, Chapter 18-2, Florida Administrative Code, and is intended to be consistent with the State Lands Management Plan. With approval, this management plan will replace the 2002 approved plan.

The plan consists of three interrelated components: the Resource Management Component, the Land Use Component and the Implementation Component. The Resource Management Component provides a detailed inventory and assessment of the natural and cultural resources of the park. Resource management needs and issues are identified, and measurable management objectives are established for each of the park's management goals and resource types. This component provides guidance on the application of such measures as prescribed burning, 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 desired 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. Included in this table are (1) measures that will be used to evaluate the DRP's implementation progress, (2) timeframes for completing actions and objectives and (3) estimated costs to complete each action and objective.

All development and resource alteration proposed in this plan is subject to the granting of appropriate permits, easements, licenses, and other required legal instruments. Approval of the management plan does not constitute an exemption from complying with the appropriate local, state or federal agencies. In the development of this plan, the potential of the park to accommodate secondary management purposes was analyzed. These secondary purposes were considered within the context of the DRP's statutory responsibilities and the resource needs and values of the park. This analysis considered the park natural and cultural resources, management needs, aesthetic values, visitation and visitor experiences. For this park, it was determined that no secondary purposes could be accommodated in a manner that would not interfere with the primary purpose of resource-based outdoor recreation and conservation. Uses such as water resource development projects, water supply projects, stormwater management projects, linear facilities and sustainable agriculture and forestry (other than those forest management activities specifically identified in this plan) are not consistent with this plan. The potential for generating revenue to enhance management was also analyzed. Visitor fees and charges are the principal source of revenue generated by the park. It was determined that multiple-use management activities would not be appropriate as a means of generating revenues for land management. Instead, techniques such as entrance fees, concessions and similar measures will be employed on a case-by-case basis as a means of supplementing park management funding].

DRP may provide the services and facilities outlined in this plan either with its own funds and staff or through an outsourcing contract. Private contractors may provide assistance with natural resource management and restoration activities or a Visitor Service Provider (VSP) may provide services to park visitors in order to enhance the visitor experience. For example, a VSP could be authorized to sell merchandise and food and to rent recreational equipment for use in the park. A VSP may also be authorized to provide specialized services, such as interpretive tours, or overnight accommodations when the required capital investment exceeds that which DRP can elect to incur. Decisions regarding outsourcing, contracting with the private sector, the use of VSPs, etc. are made on a case-by-case basis in accordance with the policies set forth in DRP's Operations Manual (OM).

#### Management Authority and Responsibility

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

It shall be the policy of the Division of Recreation and Parks to promote the state park system for the use, enjoyment, and benefit of the people of Florida and visitors; to acquire typical portions of the original domain of the state which will be accessible to all of the people, and of such character as to emblemize the state's natural values; conserve these natural values for all time; administer the development, use and maintenance of these lands and render such public service in so doing, in such a manner as to enable the people of Florida and visitors to enjoy these values without depleting them; to contribute materially to the development of a strong mental, moral, and physical fiber in the people; to provide for perpetual preservation of their history to the people; to contribute to the tourist appeal of Florida.

The Board of Trustees of the Internal Improvement Trust Fund (Trustees) has granted management authority of certain sovereign submerged lands to the DRP under Management Agreement MA 68-086 (as amended January 19, 1988). The management area includes a 400-foot zone from the edge of mean high water where a park boundary borders sovereign submerged lands fronting beaches, bays, estuarine areas, rivers or streams. Where emergent wetland vegetation exists, the zone extends waterward 400 feet beyond the vegetation. The agreement is intended to provide additional protection to resources of the park and nearshore areas and to provide authority to manage activities that could adversely affect public recreational uses.

The Division has management authority over a 400-foot zone from the edge of mean high water along the Rainbow River where it passes through or alongside the park. Where emergent wetland vegetation exists, the zone extends waterward 400 feet beyond the vegetation. Visitor impacts at the tuber entrance and take-out is within this 400-foot zone and will be managed by the Division in cooperation with the Aquatic Preserve. All wildlife within this zone, with the exception of fish, is protected from harvest, as stated in the Imperiled Species section, above.

Many operating procedures, used system-wide, are outlined in the DRP's Operations Manual (OM).

## Park Management Goals

The following park goals express DRP's long-term intent in managing the state park:

- Provide administrative support for all park functions.
- Protect water quality and quantity in the park, restore hydrology to the extent feasible and maintain the restored condition.
- Restore and maintain the natural communities/habitats of the park.
- Maintain, improve or restore imperiled species populations and habitats in the park.
- Remove non-native 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 management plan.

## Management Coordination

The park is managed in accordance with all applicable laws and administrative rules. Agencies having a major or direct role in the management of the park are discussed in this plan. The Florida Department of Agriculture and Consumer Services (FDACS), Florida Forest Service (FFS), assists DRP staff in the development of wildfire emergency plans and provides the authorization required for prescribed burning. The Florida Fish and Wildlife Conservation Commission (FWC) assists staff in the enforcement of state laws pertaining to wildlife, freshwater fish and other aquatic life existing within the park. In addition, the FWC aids DRP with wildlife management programs, including imperiled species management. The Florida Department of State (FDOS), Division of Historical Resources (DHR) assists staff to ensure protection of archaeological and historical sites. The Florida Department of Environmental Protection (DEP), Office of Resiliency and Coastal Protection (RCP) aids staff in aquatic preserves management programs. The Southwest Florida Water Management District (SWFWMD) aids the park with agreements on exotic species removal.

## Public Participation

DRP provided an opportunity for public input by conducting a public workshop and an Advisory Group meeting to present the draft management plan to the public. The advisory group meeting was held on Wednesday August 18, 2021, respectively via Microsoft Teams. The public meeting was held on [INSERT DATE]. Meeting notices were published in the Florida Administrative Register, Advisory Group Meeting published in Vol.47/Issue 152 on August 6, 2021 and Public Meeting Published in [Vol/Issue],

included on the Department Internet Calendar, posted in clear view at the park, and promoted locally. The purpose of the Advisory Group meeting is to provide the Advisory Group members an opportunity to discuss the draft management plan (see Addendum 2).

#### **Other Designations**

Rainbow Springs State Park is not within an Area of Critical State Concern as defined in Section 380.05, Florida Statutes, and it is not presently under study for such designation. The park is a component of the Florida Greenways and Trails System, administered by the Department's Office of Greenways and Trails.

All waters within the park have been designated as Outstanding Florida Waters, pursuant to Chapter 62-302, Florida Administrative Code. Surface waters in this park are also classified as Class III waters by the Department. The park is within or adjacent to the Rainbow Springs Aquatic Preserve as designated under the Florida Aquatic Preserve Act of 1975 (Section 258.35, Florida Statutes).

#### **RESOURCE MANAGEMENT COMPONENT**

#### **Introduction**

The DRP has implemented resource management programs for the perpetual preservation of representative examples of the state's significant natural and cultural resources. This component of the plan describes the natural and cultural resources of the park and identifies the methods that will be used to manage them. Management measures expressed in this plan are consistent with the DRP's overall mission in natural systems management.

The DRP's resource management philosophy is guided by the principles of natural systems management. Primary emphasis is placed on restoring and maintaining the natural processes that shaped the structure, function, and species composition of Florida's diverse natural communities as they occurred in the original domain. Single species management for imperiled species can be accommodated on a case-by-case basis and should be compatible with the maintenance and restoration of natural processes.

The DRP's management goal for cultural resources is to preserve sites and objects that represent Florida's cultural periods, significant historic events, or persons contributing to the history of Florida. This goal often entails active measures to stabilize, reconstruct, restore, or rehabilitate cultural resources. Appropriate public use of cultural resources will be considered according to the park's unit classification and the sensitivity of the resources.

Park units are often components of larger ecosystems, and their proper management can be affected by conditions that occur beyond park boundaries. Ecosystem management is implemented through an evaluation program that assesses resource conditions, refines management activities, and reviews local and regional development permit applications for park impacts.

The entire park is divided into management zones that delineate areas on the ground that are used to coordinate management activities (see Management Zones Map). The shape and size of each zone may be based on natural community type, burn zone, and the location of existing roads and fire breaks. Table 1 reflects the management zones with the acres of each zone.

#### Management Goals, Objectives, and Actions

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

Table 1. Rainbow Springs State Park Management Zones			
Management Zone	Acreage	Managed with Prescribed Fire	Contains Cultural Resources
RS 1A	33.33	Y	Y
RS 1B	8.99	Y	Unknown
RS 1C	2.55	Y	Unknown
RS 1D	70.91	Y	Y
RS 1E	46.75	Y	Y
RS 1F	71.58	Y	Y
RS 1G	66.2	Y	Y
RS 1H	12.56	N	Y
RS 1J	19.17	Y	Unknown
RS 1K	3.47	Y	Unknown
RS 2A	58.14	Y	Unknown
RS 2B	63	Y	Y
RS 2C	79.25	Y	Unknown
RS 2D	41.86	Y	Unknown
RS 2E	53.91	Y	Unknown
RS 3A	53.39	Y	Y
RS 3B	133.64	Y	Y
RS 3C	113.25	Y	Y
RS 4A	38.13	Y	Unknown
RS 4B	44.92	Y	Y
RS 4C	68.4	Y	Y
RS 5A	49.98	Y	Unknown
RS 5B	9.5	Y	Unknown
RS 5C	107.32	Y	Unknown
RS 5D	53.01	Y	Unknown
RS 5E	49.46	Y	Unknown
RS 5F	37.07	Y	Unknown
RS 5G	75.3	Y	Unknown
RS 5H	78.39	Y	Y
RS 5I	34.14	Y	Unknown

#### **Topography**

Rainbow Springs State Park lies within a region of the state known as the Central or Midpeninsular Physiographic Zone, specifically within the Western Valley between the Brooksville Ridge and the Cotton Plant Ridge. This geomorphic zone is characterized by karst terrain, developed from solution of the underlying limestone.

The area exhibits discontinuous highlands, forming nearly parallel ridges or terraces that are separated by broad valleys. The Withlacoochee River is the primary drainage basin in this region. This water body is one of only three major rivers in Florida that flow from south to north. Uniquely, it also abruptly turns westward through a large topographic valley called Dunnellon Gap as it joins the Rainbow River (Faulkner 1973). The Withlacoochee drainage subsequently passes through Lake Rousseau and empties into the Gulf of Mexico near Yankeetown.





Within the park, relatively flattened uplands gradually slope downward to a narrow zone of hydric soils along the eastern side of the Rainbow River. A broad corridor of interconnected forested wetlands in the northeast portion of the park drains gradually southward into the privately owned Indian Creek bottomlands. Park elevations range from about 100 feet above mean sea level (msl) in the uplands west of the headsprings to less than 30 feet in the river floodplain, with the headsprings situated between 30 to 40 feet above msl (see Topographic Map).

Significant topographic alterations occur in the park. Extensive alterations remain from the historic mining of hard rock phosphate, including several deep pits and large spoil piles. The development of the headsprings area as a tourist attraction in the mid-1900s also changed the topography considerably. Facilities at the attraction that had the greatest topographic impact include sidewalks, parking lots, artificial waterfalls, an artificial stream, and waterfront docks and buildings. Other alterations include a former railroad line and associated bed and old fire plow scars through the flatwoods. Several of the scars impact wetlands.

#### <u>Geology</u>

Regionally, deposits of varied origin underlie the area. In descending order, these deposits include the Hawthorn Group, Ocala Limestone, Avon Park Formation, Lake City and Oldsmar Formations. Described from youngest to oldest respectively, these deposits represent the Holocene, Pleistocene, Pliocene, Miocene, and Eocene Series. The Ocala Limestone is the oldest formation exposed in the vicinity.

Where they occur, Holocene and Pleistocene deposits consist of beds of soil, sand, and clay on marine and estuarine terraces, and of alluvial, lake, and windblown deposits. These undifferentiated deposits range to 100 feet in thickness and are generally not a reliable source of potable water.

Pliocene and Miocene deposits also range to 100 feet in thickness. These deposits consist primarily of grayish-green, waxy clays and some interbedded sand and limestone, phosphatic clay, marl, calcareous sandstone, and limestone residuum. The unit may contain a confining layer and is generally not used as a water source.

The Ocala Limestone, which dates to the Upper Eocene, contains limestone that is described as white to tan, fossiliferous, massive, soft to hard, and porous. The unit is 100 to 500 feet thick. The Avon Park Formation is a limestone and dolomite deposit from the Middle Eocene. The limestone is light to dark brown and highly fossiliferous, and its porosity is variable in the lower part. The dolomite is gray to dark brown and very fine to microcrystalline. It contains porous fossil molds, thin beds of carbonaceous material, and peat fragments. The unit is 200 to 800 feet thick. Both the Ocala Limestone and the Avon Park Formation yield large quantities of water.

Underlying the Avon Park Formation is the Lake City Formation, which averages about 600 feet in thickness. This formation consists of a brown, porous, highly fossiliferous limestone and dolomite. Beneath the Lake City Formation is the Oldsmar Formation, a unit composed of white to light brown chalky limestone interbedded with brown dolomite and intergranular evaporites. The presence of thick layers of carbonate rocks containing intergranular evaporites between the Lake City and Oldsmar Formations prevents the movement of water between the two units. This layer is considered the base of the Floridan aquifer; highly mineralized water lies below.

## <u>Soils</u>

Nineteen soil types (see Soils Map) have been identified within Rainbow Springs State Park (Thomas et al 1979). Soils range from the well-drained sands of xeric uplands to the frequently inundated soils of basin swamps and hydric hammocks. Complete descriptions of these soils are contained in Addendum 3.

The importance of soil characteristics in determining native vegetative cover is well illustrated at Rainbow Springs State Park, where the soils have undergone drastic disturbances. The Candler Clay, Overwash soil (CwA) consists of mine tailings and spoil from phosphate mining in the area. These tailings were dumped in a continuous layer over a large area southeast of an old tailings pond. The original soil in the area was probably Candler Sand, which would have naturally supported sandhill vegetation. However, few sandhill species remain in the area overlain by Overwash soil. At present, the vegetative cover there consists of mesophytic oaks, non-native pasture grasses and other invader species able to benefit from the rich phosphate and clays in the tailings. Restoration of the site to the natural sandhill community will be difficult at best. All park management activities will follow the guidance of best management practices to prevent further soil erosion and conserve soil and water resources on site.

Stormwater runoff from roads within the portion of the former campground that abuts the Rainbow River has been a long-standing problem that may need additional attention. The main issue prior to removal of that section of old campground and relocation of its campsites to a new campground farther away from the river was that sediments were being transported down slope directly into the spring run with virtually no treatment or attenuation. In addition, the main access road into the campground area was directing runoff into a band of hydric hammock that paralleled the river. By constructing several vegetated terraces within the footprint of the old campground, the park was successful in redirecting most of that runoff into adjacent non-wetland areas to achieve a more natural infiltration. To treat runoff from the new campground, which is located in uplands further from the river, the park is using retention basins that are strategically designed to catch the excess runoff generated by strong storm events.

Historically, there have also been some erosion and stormwater issues along the shoreline of the headsprings. Stormwater runoff has tended to flow down slope from the parking and other impervious surfaces into the main headspring, causing sedimentation and water quality issues. Runoff continues to be problematic on some of the steep slopes above the north and east areas of the headsprings. Partial mitigation of direct runoff has been achieved through the installation of shoreline access structures and catchment basins. Removal of excess parking and associated impervious surfaces will improve water infiltration and further reduce runoff. Measures to reduce erosion on the slopes could include the planting of vegetation barriers as well as the construction of additional strategically placed terraces, which could be seeded with annual grasses until stabilization was achieved and then planted with native vegetation. Efforts to control non-native vegetation on garden slopes above the headsprings should incorporate antierosion measures such as erosion control mats.

Lingering erosion issues may be contributing to decreases in water quality and increases in sedimentation in the adjacent spring run. In that respect, it is important to understand that DRP and the Office of Resilience and Coastal Protection maintain a strong working relationship that enables the pooling of resources to find solutions to these issues.



## <u>Minerals</u>

The Dunnellon phosphate boom of the 1890s ushered in an era of phosphate ore mining within the Rainbow River watershed (Dinkins 1969). Hard rock phosphate deposits like those mined around Dunnellon occur in Florida from southern Columbia and Suwannee Counties to eastern Hernando County (Blakey 1973). Prior to the 1940s, hard rock phosphate was mined by hand or steam shovel (Southwest Florida Water Management District (SWFWMD) 2004). Only those deposits with an overburden that had a maximum depth of 15 ft could be mined by hand (Blakey 1973). Only the hard rock and larger grain-sized phosphate nodules were removed. Since the technology to remove the smaller-sized particles was not yet available, ore processing consisted simply of screening and washing. Leftover materials, primarily sands, clays, and phosphate, were deposited as waste next to the mine pit.

Phosphate mining radically changed the topography in several areas of what is now Rainbow Springs State Park. Mining activities occurred in the uplands, in lowlands along the river, and even within the Rainbow River itself. Relicts of these activities persist in the park in the form of excavated pits and mounds of overburden, spoil, tailings and debris. One of the pits is a large, deep water-filled basin within the hydric hammock along the east bank of the Rainbow River near the park's tuber take-out facility (zone 5A). Superficially, the circular basin resembles a large spring feature that may have once discharged into the Rainbow. A more likely explanation, however, is that the basin was mined in the past and subsequent erosion has softened the edges of the basin.

One highly significant historic mining operation along the Rainbow River, named the Blue Cove Mine, was located about five miles downstream from the main headspring (Henigar and Ray 1987; Ellis et al. 2007). Tugboats once transported ore up and down the river from the Blue Cove, and extensive dredging helped to maintain the depth of the river for uninterrupted passage (Ellis et al. 2007).

## <u>Hydrology</u>

The park's most prominent hydrologic feature is the spring-fed Rainbow River, also known as Blue Run, which flows southward for nearly six miles before emptying into the Withlacoochee River. The entire Rainbow River is noted for its exceptional ecological significance and stunning scenic beauty and is listed as an aquatic preserve. Except for the Indian Creek and Sateke Village properties, the State of Florida owns and the DRP manages most of the uplands and shoreline along the eastern side of the river from the headsprings downstream for about 4 miles. The park has management authority for the entire headsprings area. The park closely cooperates with the Office of Resilience and Coastal Protection (ORCP) staff of the Rainbow Springs Aquatic Preserve in co-managing the upper 4 miles of river and in addressing many of the issues that arise along the entire river system (DNR 1991).

The surface watershed of the Rainbow River covers about 75 square miles. It is a hydrologic unit of the Withlacoochee River Basin (Florida Department of Environmental Protection (FDEP) 2006; Trommer et al. 2009). However, the Primary Spring Protection Area for the Rainbow Springshed extends far beyond the surface watershed area to encompass about 350 square miles (Jones et al. 1996; Farrell and Upchurch 2005), (Rainbow Springs Springshed Map). The subsurface groundwater basin for Rainbow Springs is even larger and it varies in size seasonally, covering up to 650 square miles in the dry season and nearly 800 square miles in the wet season in western Marion,

southern Alachua and eastern Levy Counties.

It is important to understand that the groundwater basins for the eastern Rainbow Springshed and the western Silver Springs Springshed (the largest peninsular spring system in Florida) may overlap substantially, depending on the seasonality. However, the actual extent of groundwater connectivity and the precise location of the divide between the two springsheds remain poorly defined (Phelps 2004; Farrell and Upchurch 2005; Florea and Vaucher 2007; FDEP 2015; Holzwart et al. 2017). Even though most of the groundwater flow from each of these two spring groups originates from near the top of the aquifer, apparently the Silver Springs source is much deeper than Rainbow's (Faulkner 1973; Sacks 1996). Prior to the 1960's, overall spring discharge at Silver Springs was always significantly higher when compared to Rainbow's (Florida Springs Institute (FSI) 2019). However, spring discharge at Rainbow Springs has consistently surpassed Silver's ever since the late 1990's, and most hydrologists have attributed these significant changes (and overall decline in both spring's discharge) to their overlapping springsheds and an over consumption of regional groundwater resources (FSI 2013; Holzwart et al. 2017; FSI 2018).

The Rainbow River system has experienced numerous anthropogenic changes over the past 100 years (SWFWMD 2004) and has been designated an impaired water body with regard to nitrate-nitrogen levels (Holland and Hicks 2013; FDEP 2015). Three landscape alterations in particular have had significant impacts on water quality and quantity in the river and its adjacent riparian areas. Industrial phosphate mining took place adjacent to the Rainbow River, the Inglis Dam was constructed near the mouth of the Withlacoochee River, and fertilizer use by the agricultural community and by residential developments became commonplace throughout the Rainbow River Springshed. Despite these changes, the Rainbow system remained an ecologically viable, regionally significant aquatic resource. In 1972, the U.S. Department of the Interior declared the Rainbow River a National Natural Landmark. The State of Florida subsequently designated the river an Aquatic Preserve and an Outstanding Florida Water. In addition, the SWFWMD has classified this river as its second priority water body within their Surface Water Improvement and Management (SWIM) program (Water and Air Research Incorporated 1991).

One of the most significant landscape changes to impact Rainbow's surface water basin is Lake Rousseau, a manmade reservoir located downstream from the confluence of the Rainbow and Withlacoochee Rivers. When the Inglis Dam was built in 1909 to generate hydroelectric power, it impounded the waters of the Withlacoochee River and created the lake (German 1978). Authorities had planned to use the river impoundment as the western access to the Cross Florida Barge Canal (Faulkner 1973).

The Inglis Dam has artificially manipulated water levels in the Withlacoochee and Rainbow Rivers for over 100 years. It is unknown to what extent the Lake Rousseau impoundment may have altered floodplain wetlands along the Rainbow River by disrupting the natural back flooding cycles of the Withlacoochee River (Poff and Zimmerman 2010). Complicating matters further is the fact that the lower section of the Rainbow was dredged in the late 19<sup>th</sup> and early 20<sup>th</sup> Centuries. This makes it even more challenging to distinguish between factors that may be influencing the natural back flooding of the river (Ellis et al. 2007).

Floodplain communities along rivers are highly dependent on the ephemeral nature of back flooding from downstream water bodies (Pringle 1997). If the back flooding is
disrupted, marked changes in the species composition of the communities may result (Light et al. 2002). Since the periodicity and extent of the Rainbow River flood regime have been modified because of the damming of the Withlacoochee River, the floodplain swamp and hydric hammock natural communities along the Rainbow may have already experienced significant changes. An excessive consumption of groundwater reserves in the region could further accelerate change within these wetland communities (Sepulveda 2002). To date, the only available estimates of water level changes on the Rainbow River are derived from a simulation model performed for a drawdown of Lake Rousseau (Downing et al. 1989). The study concluded that the dam has undesirable ecological consequences and that a program of periodic drawdowns of the lake would benefit the entire system. Additionally, one last important confounding effect of the Inglis Dam is that it precludes imperiled wildlife such as Florida manatee's (*Trichechus manatus latirostris*) from using any critical warm-water habitats (i.e. Rainbow Springs) in the Withlacoochee River (Valade et al. 2020).

# **Rainbow Springs Group**

Rainbow Springs, once known as Blue Springs, is a first magnitude spring group consisting of at least 87 known spring vents of various discharge strengths (including documented sand boils) that are distributed throughout the first five miles of the spring run (Post, Buckley, Shuh & Jernigan (PBS&J), 2007). The first 0.3 miles of the river are completely within park and the aquatic preserve boundaries. Greater than 70% of the spring vents occur within the river's first 0.5 miles but vents occur as far as 4.8 miles downstream. Surface runoff within the watershed contributes less than one percent of the total discharge of the Rainbow River, thereby making groundwater the number one contributor to this system (German 1978; Water and Air Research Incorporated 1991).

The Rainbow Springs Group is Florida's fourth largest spring system by total river discharge (Spechler & Schiffer 1995). The group contains nine named vents (Rosenau et al. 1977; Jones et al. 1996; Champion & Starks 2001; Scott et al. 2004; PBS & J 2005). These vents, all significant 1st to 3rd magnitude springs, include Rainbow Springs #1, #2, and #3 (1st), Rainbow Spring #4 (1st), Rainbow Springs #6 and #7 (1st), Waterfall Spring (2nd), Bubbling Spring (2nd), Bridge Seeps North and South (3rd), Rainbow Seep #1 (3rd), East Seep #1 (3rd), and Indian Springs #1, #2, #3, and #4 (3rd).

One attribute that characterizes this important springs group is the sheer density of spring vents throughout the system that contribute to the river's overall discharge. Many of the named springs are dense clusters of vents which makes an accurate determination of the discharge for each individual spring vent problematic. For example, the Rainbow Springs #1-#3 vents consist of three closely spaced, irregularly shaped, linear limestone fractures 30-50 feet in length and nearly 15 feet below the water surface. The combined discharge of these three vents qualifies them, at a minimum, for classification as a first magnitude spring. Researchers at Rainbow have typically grouped vents that are in close proximity to each other when discussing trends associated with overall discharge.

Approximately one mile south of the headsprings is Indian Creek, which is located on privately owned land. This spring-run stream is fed by Indian Springs. Even though the property is not managed by the park, the spring run and its riparian wetlands are significant features that are important contributors to the Rainbow River system. The Indian Creek Spring system consists of a series of four vents that coalesce into a single, 70-foot diameter circular spring pool located about 2,000 feet upstream from the confluence of the Indian Creek floodplain and the Rainbow River (Henigar and Ray 1987). Depending on groundwater levels, the spring system may discharge a sufficient volume of water to provide flow through Indian Creek to the Rainbow River. However, in low water years, the system mostly exists as an isolated karst window embedded within the central portion of a large elongated forested wetland that originates within the state park to the north. Judging from the topography of the Indian Creek channel, at one time the flow of the spring run may have been much greater (Rosenau et al. 1977). An additional contributor to Indian Creek is up gradient surface water that emanates from two depressional wetland systems, one of which extends north into the park as a chain of basin swamps in the mesic flatwoods.

#### Water quantity

The Rainbow River is one of 33 first magnitude spring systems in the state. Daily discharge data are available from 1964 to present, but sporadic flow measurements go back as far as 1899 (i.e. Period of Record = POR). From 1965 to 2010, the average total discharge of the Rainbow River, as measured by the United States Geological Survey (USGS) at State Road 484 near Dunnellon, was 687 cubic feet per second (cfs) (USGS 2011a). However, if one includes all available data for the entire period of record, the average total discharge is 714 cfs (Wetland Solutions Incorporated (WSI) 2010). The minimum instantaneous flow ever recorded for the entire river was 460 cfs on June 7, 2000, while the maximum was 1023 cfs on October 12, 1964 (USGS, 2011b).

The three primary sources of the river are the two main headspring vents, Rainbow Springs Group #1, #2, and #3 (118 cfs) and Rainbow Spring #4 (128 cfs), as well as the largest known discharge point on the entire river, Rainbow Springs Group #6 and #7 (163 cfs) (Jones et al. 1996). Analyses of individual spring flows indicate discharge from the headspring area contributes up to 52 percent of the overall river flow. A recent spring ecosystem-level study summarized all available flow data from the Rainbow River and addressed its health and impairment status as well (WSI 2010). This 2009 snapshot of Rainbow River health depicted the overall river discharge as having a near failing grade (WSI 2009). Over the period of record, the Rainbow River discharge has apparently declined significantly with historic flow losses as high as 25%, that includes an 11% regional rainfall decline and a 14% regional groundwater extraction (WSI 2010; Harrington et al. 2010; Atkins North America, Incorporated and Debra Childs Woithe, Incorporated (ANAI / DCWI) 2012; Knight and Clarke 2016; Holzwart et al. 2017; FSI 2018). Reconciling this significant decrease during the process of any re-evaluation of Minimum Flows and Levels (MFLs), described below, will be an important resource issue for the Division in the years to come.

The situation at Rainbow is strikingly similar to that observed at several other spring systems in Florida, where water managers can now correlate specific regional drawdowns with shrinking springsheds and declining spring flows (Mirti 2001; Grubbs and Crandall 2007; Grubbs 2011). Climate driven events, such as drought cycles or seasonal rainfall inputs, may partially explain natural variation in spring discharge (Kelly 2004). However, in Florida it has been well documented that over depletion of our freshwater reserves by permitted consumptive uses (e.g. groundwater mining) can result in significant aquifer declines and subsequent natural system failures (Bacchus 2006). For example, in the mid-1970s within a five-county area of west central Florida, declines in the aquifer occurred throughout the groundwater basin (SWFWMD 2006). The ecological health of the region's water resources is extremely tenuous. As many as seven known springs within this region no longer flow (Champion and Starks 2001). Given the projected water supply needs for the area, the USGS predicts that spring flows throughout the state,



including those in the Rainbow River, will continue to decline (Sepulveda 2002). The SWFWMD is the agency that issues water use permits in the Rainbow River region. Currently Florida's water management districts use an approximation of groundwater extraction yields (Fernald and Purdum 1998) and ground water models to then determine sustainable yields for water supply (Schneider et al. 2008). Recent research by water experts suggests the need to track actual freshwater consumptive extraction from the Floridan aquifer to better understand the groundwater budget (Marella 2004; Marella and Berndt 2005; Gao et al. 2007; Bacchus et al. 2011; Copeland et al. 2011; Kincaid 2011; Knight and Clarke 2016).

The SWFWMD is responsible for prioritizing and establishing MFLs for water bodies within its boundaries. The SWFWMD developed the Rainbow's first MFL in 2017 (Holzwart et al., 2017). Subsequent MFL re-evaluations are scheduled once every five years. If MFLs are to succeed in providing water bodies with adequate protection against significant harm, it will be important for stakeholders to work closely with the SWFWMD and other stakeholders during implementation of the Rainbow MFL and other Withlacoochee Basin MFLs, including the Silver Springs MFL, to ensure that Rainbow system receives the highest level of spring flow protection possible.

Recent documentation of flow reductions within other Florida springs (e.g. Ichetucknee River) and the trends toward shrinking springsheds in north Florida, make it especially important for DRP to cooperate with other agencies and obtain public support on efforts to maintain high water quantity standards and continued strong protections against aquifer declines within the Withlacoochee Basin (Grubbs and Crandall 2007; Grubbs, 2011).

#### Water quality

Research evidence now exists to support the premise that in Florida springs a decreasing flow rate strongly correlates with increasing nutrient levels (Cohen et al. 2007). Water scientists are slowly identifying the visible indicators that illustrate an unhealthy spring ecosystem, including decreased spring flows, water clarity, submerged aquatic vegetation (SAV), biological diversity, ecological productivity, and aesthetic beauty as well as increased nuisance algae (periphyton) and non-native vegetation proliferation (Farrell and Upchurch 2005; Anastasiou 2006; WSI 2010). All of these indicators are unwanted but recognized consequences of an impaired spring ecosystem as defined by Florida's surface water quality (Chapter 62-302 FAC) impaired rule standards (Chapter 62-303.430 FAC) (Harrington et al. 2010).

Since the Rainbow River has undergone an extremely severe level of anthropogenic disturbance over the past 100 years, one might find it encouraging that several ecological health indicators (e.g., water clarity) in particular sections of this spring system rate above average when compared to other 1st magnitude springs (WSI 2009, WSI 2010). It is not clear if these indicators accurately depict the Rainbow River as a healthy system or if it has yet to succumb to anthropogenic stressors (WSI 2010).

Groundwater contamination from high nutrient loading has significantly influenced the ecological health of the Rainbow ecosystem (SWFWMD 2004; Holland and Hicks 2013; SWFWMD 2015). Several studies suggest that the primary water quality issue within the Rainbow River is unhealthy levels of nitrate-nitrogen within this spring system (Water and Air Research Incorporated 1991; Jones et al. 1996; SWFWMD 2004; WSI 2010; SWFWMD 2015; FDEP 2015). Nitrate concentrations (NO3 as N) in the Rainbow Springs

main pool have measured from 0.16 mg/L (May 1974) to nearly 3.0 mg/L consistently within the most recent past (WSI 2010; FSI 2016; SWFWMD 2015; SWFWMD 2021a). The earliest nitrate concentration (NO3 as N) measurement in 1950s by Howard T Odum was 0.040 mg/L. Naturally occurring background nitrate levels should be less than 0.01 mg/L (Cohen et al., 2007).

Quarterly water quality monitoring in 18 important springs in Florida, including Rainbow Springs, took place from 2000-2007 (FDEP 2007; FDEP 2008). Reports from this work, referred to as Ecosummary, contain quarterly ecosystem health assessments of the Rainbow headspring pool. During the seven-year Ecosummary monitoring period, nitrate-nitrite levels averaged 1.50 mg/L (ranging from 1.0 to 2.5 mg/L). Of the 18 springs monitored, Rainbow ranked among the top ten poorest in water quality, based on the nitrate-nitrite parameter.

In 1989, the SWFWMD initiated baseline research studies on the Rainbow River in an effort to address the emerging issues of water quality and nuisance non-native aquatic vegetation proliferation (Water and Air Research Incorporated 1991). With the culmination of this work, SWFWMD developed long-term goals and strategies to restore, protect and manage this important spring system (SWFWMD 2004; SWFWMD 2015; SWFWMD 2021a). All of Florida's water management districts implement a similar surface water improvement and management (SWIM) plan under a legislative mandate created in 1987.

Within the Rainbow River, there has been very little research to understand the level of significance of the proliferation of nuisance periphyton (Stevenson et al. 2007). The 2012 and 2016 Rainbow River Vegetation Evaluation contains data on cover and distribution of periphyton and SAV along the river (ANAI / DCWI, 2012; Water and Air Research Incorporated 2016). These are the first studies to include periphyton distribution maps on the river. Mapping and long-term change analysis of SAV and periphyton distribution will provide important information to understand factors affecting the health of the river and the aquatic vegetation (SWFWMD 2021b).

In 1996 the FDEP initiated a formal, statewide monitoring program for surface waters and groundwater. This included those waters within the Rainbow Springshed (Maddox et al. 1992; FDEP 2005). These efforts were expanded in 2000. This Integrated Water Resource Monitoring Program (IWRMP) of Florida's water resources takes a comprehensive watershed approach based on natural hydrologic units. The 52 hydrologic basins in Florida are on a five-year rotating schedule that allows water resource issues to be addressed at different geographic scales (Livingston 2003). In addition, the IWRMP assigns a water body identification number (WBID) to each water body (FDEP 2006). This watershed approach provides a framework for implementing Total Maximum Daily Load (TMDL) requirements to restore and protect water bodies that are declared impaired (Clark and DeBusk 2008). A TMDL was finalized for the Rainbow River (Holland and Hicks 2013). A nitrate target goal was set at 0.35 mg/L.

In 2015, FDEP developed a Basin Management Action Plan (BMAP) for the entire Rainbow Springs in order to target specific reductions towards the TMDL (FDEP 2015). In 2016, FDEP implemented stronger legislative protections to the Rainbow Springs Group by mandating it as one of 30 Outstanding Florida Springs (Florida Springs and Aquifer Protection Act (Part VIII of Chapter 373, F.S.). This legislation required additional protections specifically designed to assist efforts with the BMAP process including water quality restoration. Integral to this BMAP process is the designation of important springshed protection zones called Priority Focus Areas (PFA). The PFA is essentially equivalent to the primary protection area of a springshed (Upchurch and Champion 2004). The intent of PFA's are to institute the highest protection level to these 30 important freshwater spring ecosystems within their most vulnerable springshed areas (Scott et al. 2014; Upchurch and Champion 2004).

Much of the important hydrological information collected, stored, and managed by various agencies can now be accessed through a variety of web-based databases (FDEP, 2010a; FDEP, 2010b; Silvanima et al., 2008; USGS, 2011b; SWFWMD 2021a). Additionally, there is an extensive well monitoring database all throughout the Rainbow Springshed (FDEP, 2010a; FDEP, 2010b). Numerous entities such as FDEP, water management districts, environmental consulting firms, and university researchers are all involved in the wells monitoring throughout the springshed. Well monitoring occurs for groundwater quality and background levels, waste management facilities, drinking water, contamination sites, and private, residential and public areas. There are over 124 different wells scattered across the Rainbow surface watershed that are undergoing various levels of sampling. No Very Intense Study Area (VISA) wells occur in the Rainbow Springshed. VISA monitoring does occur within the adjacent Silver Springs watershed. In 1994, research at groundwater wells indicated nitrate concentrations within the Rainbow Springshed as high as 5.2 mg/L (Jones et al., 1996. Appendix II).

In the past eight years, two very important deep-water wells were installed by SWFWMD adjacent to the park. These two wells are part of a groundwater monitoring system to track groundwater quality changes associated with a significant new single-family home development located immediately northeast of the park within the Primary Protection Zone of the Rainbow Springshed.

During a statewide ecosystem-level study on twelve of Florida's 1st magnitude springs, a recent water quality assessment for Rainbow summarized and analyzed the entire period of record (beginning in 1930) (WSI, 2010). This research was modeled after a similar landmark springs ecosystem study completed in the 1950s (Odum, 1957a). The Florida Springs Institute has continued this extensive ecosystem monitoring dataset of the Rainbow River (FSI 2013; FSI 2016).

During the past century, agriculture and inorganic fertilizers use have been the primary nutrient load contributors into the regional groundwater system that supplies the Rainbow River (Water and Air Research Incorporated 1991). Similarly, nutrient contamination has occurred all throughout the majority of Florida's freshwater reserves (i.e. Floridan aquifer) (Cohen et al., 2007). The visual effects that we now observe within most of Florida's spring ecosystems are the explosive growth of nuisance macro-algae (i.e. Periphyton) and non-native plants such as hydrilla (Brown, 2010).

In 1991, SWFWMD embarked upon an effort to assess long-term trends and changes in the Rainbow's aquatic vegetative structure (Water and Air Research Incorporated 1991; Jones et al., 1996; PBS & J, 2000; PBS & J, 2007; ANAI / DCWI, 2012, Water and Air Research Incorporated, 2016). This research has continued every five years since then. It has assisted managers with adaptive strategies for protection and helped them understand significant shifts in the overall health of the river. While changes in algae occurrence in the river system have been observed anecdotally for some time several recent studies have documented algae cover and distribution as well as SAV (ANAI / DCWI, 2012; Water and Air Research Incorporated, 2016; Hensley et al. 2017; SWFWMD 2021b). In 2011 and 2016 algae cover increased the further one progressed

downstream from the headspring. In 2016, algae cover for the whole river was 37.5% (Water and Air Research Incorporated, 2016). The greatest cover losses for SAV occurred from 2005-2012 compared to previous years. Research has also confirmed that distribution of the invasive plant hydrilla has increased along the river (Cichra and Holland, 2012 and ANAI / DCWI, 2012; Water and Air Research Incorporated 2016; SWFWMD 2021b).

Based on historic water quality data for the Rainbow Springs Group, it is estimated that an alarming 70-fold increase in nitrate concentrations may have occurred over the past 80 years (Jones et al. 1996; Farrell and Upchurch 2005). Nutrient pollution is a serious anthropogenic stressor that has a direct connection to land use activities, particularly those located within a spring's immediate recharge area (i.e. springshed). All throughout the springshed, stormwater runoff and rainfall have principally acted to move surface contaminants down through the soil. This allows them to mix with the subsurface freshwater reserves (i.e. Floridan aquifer). Groundwater residence times to the Rainbow headspring have been estimated to be no more than a few decades depending on proximity to the main pool (Jones et al. 1996; Farrell and Upchurch 2005). Both fertilizers and waste pollutants from agriculture and domestic uses are the two largest known contributors to water quality decline within the Rainbow Springshed (Jones et al. 1996; Kuphal 2005; Farrell and Upchurch 2007; FDEP 2015). Since the Floridan aquifer within the Rainbow Springshed is generally unconfined, these two non-point sources rapidly move into the groundwater and continue to artificially elevate nutrient levels.

Research has demonstrated that a complex relationship exists between increased groundwater nutrient levels and increased presence and abundance of nuisance periphyton within many of Florida's springs (Stevenson et al. 2007; Heffernan et al. 2010). Benthic sediments may also play an integral role in SAV/periphyton distribution (Hensley et al. 2017) Native SAV communities within Florida's springs have undergone unexplained declines in species diversity and abundance while the abundance of nonnative nuisance vegetation such as hydrilla has increased (Brown 2010; Knight 2010; and ANAI / DCWI, 2012). Hydrilla has been one of the four most common SAV species observed in the Rainbow over the past 20 years. Its increased presence within the river's middle and lower sections is of concern (PBS & J 2007; ANAI / DCWI, 2012, Water and Air Research Incorporated, 2016; SWFWMD 2021b). There is now a widespread recognition that nuisance periphyton increases and extreme SAV community changes are occurring in nearly all of Florida's springs. These changes are symptoms of declining spring health (Cohen 2007; Harrington et al. 2010; Knight and Clarke 2016; FSI 2018). The first two comprehensive periphyton assessments completed on the Rainbow River were in 2007 and 2012 (Stevenson et al. 2007; and ANAI / DCWI, 2012). Lyngbya was identified as the most abundant form of nuisance algae within the headspring region (Stevenson et al. 2007). In 2012 and 2016, the coverage of epiphytic and benthic algae throughout the entire Rainbow River was comprehensively mapped (ANAI / DCWI, 2012; Water and air Research incorporated, 2016). As of 2021, SWFWMD has continued their river wide periphyton and SAV monitoring but has refined the methodology to a more quantitative assessment by using multiple transects that can be revisited for trend analyses (SWFWMD 2021b).

Recreational use also has the ability to impact both water quality and SAV as sediments are disturbed and suspended and plants are uprooted or soil conditions become less favorable for native vegetation with sediment re-deposition. Because parts of the Rainbow River have a history of phosphate mining and associated soil changes some areas may be more vulnerable to disturbance and displacement of native SAV by invasive aquatic plants like hydrilla. Deposition of phosphorus containing sediments in the river from historic mining appears to have produced conditions favoring invasive aquatic plants over the native aquatic vegetation (Ellis et al. 2007). Upland areas in the park where phosphatic sediments were deposited have invasive plant species displacing native vegetation. Future research may need to determine if some areas of SAV are more vulnerable due to the combined impacts of recreation and phosphatic sediments from mining.

A recent study contracted by DRP examined the impacts of recreation on water quality and plants (Cichra and Holland, 2012). As might be expected motorboats had the greatest impact on both. The authors of this work stated that tubing had little impact on the aquatic plants, however they do mention the Ichetucknee River and the successful limitation of environmental damage on that river through the application of a carrying capacity. Early research on the Ichetucknee documented the detrimental impacts of intense recreational tubing on the spring run aquatic plant beds which lead to the establishment of a carrying capacity for the river (Dutoit, 1979). Nonetheless, the Rainbow and Ichetucknee rivers differ in ways that may make the Rainbow more resilient to damage (Cichra and Holland, 2012). The Rainbow is deeper, wider, has a greater volume of flow and greater light availability all of which may benefit the native aquatic vegetation and allow it to recover more quickly. However, trends noted by other research indicate that SAV changes are occurring on the Rainbow River (ANAI / DCWI, 2012). The extent of the relationship between recreational use and the health of the river (i.e. SAV impacts) needs further investigation within the Rainbow River.

If trends of decreasing flow, increasing nutrient levels, declining water quality, increasing algae levels and increasing recreation continue, the SAV may be more heavily impacted by recreational use. Some researchers hypothesize that as water chemistry continues to change, nitrates in particular, the effects of recreational use may correspondingly shift (Cichra and Holland, 2012; Knight, 2015). Given that the trend around the state is declining spring ecological health, more frequent monitoring of the SAV in the headspring and spring run is needed and a recreational impact study should be conducted again within 10 years.

In Marion County, nearly 75% of the overall residential population uses on-site (i.e. septic tanks) wastewater disposal systems (Kuphal 2005). Residential septic systems within the Rainbow surface watershed have been shown to influence the nitrogen levels in the river (Henigar and Ray, 1987). As this predominantly rural county continues to grow, many water scientists have voiced strong concerns about increased nitrogen loading from both septic tanks and other forms of stormwater runoff within the Rainbow Springshed (Cohen 2007; Farrell and Upchurch 2005; Farrell and Upchurch 2007). For this reason, SWFWMD has identified, prioritized and funded over 13 major water quality studies over the past 9 years. This includes stormwater retrofits that are being implemented throughout the Rainbow Springshed (SWFWMD 2015; FDEP 2015).

Potential threats to the park's water resources from significant land use development within the Rainbow Springshed will increase as new residential home sites modify rural areas into more urban landscapes. Areas specifically within any of the Primary Protection Areas (i.e. PFA) of the Rainbow Springshed should be considered a high priority for inclusion into a conservation land status. As land use shifts, it will be necessary to continue review of environmental and water use permits to agencies such as the SWFWMD. DRP staff consistently assess all stormwater runoff from impervious surfaces throughout the park. A chronic problem area has been identified within the main headspring. Stormwater runoff in this steep, sloping area has the potential to influence water quality within the headspring. Currently, runoff is captured by a variety of structures, ranging from trench-and-culvert to capture-and-pump systems. Many of these systems are holdovers from the previous property owner. While some of these systems are operational, they may not provide the necessary water quality treatment before discharge. Furthermore, the location and functionality of some of the systems may still be questionable. This will be addressed as information becomes available and should be considered during any redesign of the parking area north of the headspring. If necessary, a master stormwater plan for the park and all of its facilities will be developed. This will incorporate existing structures where feasible.

When the state acquired Rainbow Springs, a wastewater treatment facility was located in the park. It accepted wastewater from the Rainbow Springs Estates subdivision and from facilities within the park. That treatment plant provided only secondary treatment. Effluent was sprayed onto an open upland site known to be a high recharge area for the aquifer. Fortunately, both the subdivision and the park subsequently connected with a larger, more efficient municipal facility. A spray field adjacent to the park's main campground on the east side of the river is still functioning as a wastewater facility for the park. DRP is working to connect all park facilities to municipal sewer and will abandon this facility when that becomes possible.

#### Hydrological Management

# Goal: Protect water quality and quantity in the park, restore hydrology to the 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, and 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 flow," installing culverts or low-water crossings on roads, and installing water control structures to manage water levels.

# *Objective A: Conduct/obtain an assessment of the park's hydrological restoration needs.*

- Action 1 Continue to cooperate with other agencies and independent researchers regarding hydrological research and monitoring programs.
- Action 2 Continue monitoring of surface and ground water quality at Rainbow Springs and the tracking of water quality changes within this natural spring system.
- Action 3 Continue to monitor all Onsite sewage treatment and disposal systems (OSTDS's) in the park for any detrimental impacts to the water quality and if feasible connect to the municipal water treatment system.

- Action 4 Continue to monitor land use or zoning changes around the park's resources.
- Action 5 Continue to cooperate with the SWFWMD to ensure MFLs for Rainbow Spring are monitored for compliance in order to maintain historic river flows.

The Rainbow River system is the primary hydrologic feature of the park. The following are hydrological assessment actions recommended for the park. The Division of Recreation and Parks will continue its tradition of closely cooperating with state and federal agencies and independent researchers engaged in hydrological research and monitoring programs within the park and the adjacent Rainbow River, and it will encourage and facilitate additional research in those areas. Agencies such as SWFWMD, USGS, and FDEP will be asked to keep the Division apprised of any declines in surface water quality or any suspected contamination of groundwater in the region. Additional cooperative efforts may include facilitating the review and approval of research permits and providing researchers with assistance in the field, including orientation to park resources. Recommendations derived from these monitoring and research activities will be essential to the decision-making process during management planning.

The Division should encourage Rainbow Springshed delineation, especially within its undefined eastern boundary (Holzwart et al. 2017). The Division should support all springshed research, including dye trace work that will help to understand groundwater sources of this important spring group. Previous dye trace studies in other managed springsheds have provided park management with invaluable information about the various sources of the springs and the timing of surface to groundwater interactions that potentially affect important surface water bodies. It is important for the Division to support, promote and lead in the implementation of ecosystem restoration projects throughout the Rainbow Springshed, especially in the Primary Focus Area, in order to assist BMAP efforts and to offer the highest protection level possible within this Springs Coast priority waterbody per the 2016 Florida Springs and Aquifer Protection Act (SWFWMD 2015; FDEP 2015).

Staff will continue to monitor land use or zoning changes within the landscape bordering the parks resources. Additionally, staff will continue to review comprehensive plan amendments and land development regulations that may govern proposed land use changes on properties adjacent to the park.

Any major ground disturbances in that area, or any runoff into the main headspring of the park, could seriously degrade the quality of its resources. Whenever possible, staff will provide comments to other agencies regarding proposed changes in land use or zoning. In addition, staff will closely monitor all mining operations within the springshed for significant changes that may adversely affect the parks natural resources. Staff should also work with the appropriate entities to determine the flow of stormwater within the footprint of the former attraction at the park. Because this area was constructed years before acquisition by the state there may be unknown drainage systems that contribute stormwater to the spring run.

Division staff will continue to work closely with the SWFWMD to ensure that MFLs developed for the Rainbow Springs Group are implemented and that its historic spring flows are protected. Additionally, the Division continue to cooperate with all work related to SWIM planning efforts for the priority waterbodies within the Springs coast region, including Rainbow Springs.

# *Objective B: Monitor and evaluate the natural hydrological conditions and functions within the headspring and improve approximately 0.1 discontinuous acres of spring-run stream natural community.*

- Action 1 District and park staff will design and implement a monitoring plan to track changes in the submerged aquatic vegetation health of the spring run.
- Action 2 Develop a plan for experimental plantings of key species of submerged aquatic vegetation in the spring and spring run stream in areas that have experienced loss. Implement the plan if need is indicated.

Division staff will work closely with the Aquatic Preserve staff and SWFWMD to assess any hydrological impacts and address any water quality or quantity issues that have caused degradation of the Rainbow spring-run community. They will also continue its cooperation with the Aquatic Preserve staff to control hydrilla proliferation in this system.

In addition, staff will continue to respond to all water quality impacts known to stem from the location or design of park facilities, and mitigate those impacts using the best available options for remediation. When feasible the park should connect the campground sewage treatment system to a municipal sewer system.

To protect the Rainbow Spring run habitat and SAV the Division should track impacts to the spring run plant beds more frequently. The results of the Rainbow River Vegetation Evaluation ongoing research from the SWFWMD (ANAI / DCWI, 2012; ) indicated continued degradation of the SAV in the Rainbow spring run. From 1996 – 2011 the cover of invasive plants and the amount of bare area have increased. Recreation levels and nitrate and nutrient concentrations have also increased.

To proactively protect this natural resource the Division should continue to strengthen partnerships with stakeholders to conduct reoccurring assessments of the visitor use impacts on the natural resources of the river system, similar to Cichra and Holland (2012) and the SWFWMD's submerged aquatic vegetation and nuisance periphyton analyses (Water and Air Research Incorporated, 1991; Jones et al., 1996; PBS & J, 2000; PBS & J, 2007; ANAI / DCWI, 2012; Water and Air Research Incorporated 2016; SWFWMD 2021b). In addition, the Division needs annual data that will permit greater adaptive management to prevent negative changes to this system. Changes to SAV in spring-run systems can occur quickly. District and park staff will collaborate with the Aquatic Preserve to design and implement a monitoring plan to track changes in the SAV health of the spring run.

If data indicate that the natural resources of the park's headspring and spring run are becoming significantly degraded recreational carrying capacities may need to be implemented in the future to protect them from further damage.

Aquatic plant beds adjacent to and downstream of the designated swimming areas, the headsprings canoe launch, the tube launch and landing facility will be monitored for negative impacts and, if necessary, may require restoration plantings and continuous removal of hydrilla if re-infestation occurs. Park and District staff will collaborate with the Aquatic Preserve staff and the FWC's Wildlife and Invasive Plant Management bureau to control hydrilla in these areas. Within the next ten years, staff will examine the feasibility of conducting experimental SAV plantings of key species at sites where significant damage might be occurring.

# *Objective C: Monitor and evaluate impacts associated with soil erosion at Rainbow Springs State Park.*

Action 1	Perform dye trace or appropriate studies around the headspring to determine the stormwater flows within the developed uplands,
	particularly the former attraction.
Action 2	Develop and implement a plan to control erosion within the
	headspring and "Bowl" day use area.

Action 3 Remove excess headspring parking areas, associated impervious surfaces and revegetate to improve water infiltration.

Several areas within the park continue to experience significant erosion and sedimentation despite past corrective measures enacted by district and park staff. In that respect, the Division will investigate best management options to continue to monitor public access at visitor access points such as the main headspring, canoe launch area, and the overall tubing facility put-in and take-out locations. The following are hydrological restoration actions recommended for the park.

Areas of the park subject to significant erosion will be monitored, specifically within the headspring area. The area around the headspring which is referred to as "The Bowl", is heavily used particularly during the summer months and is subject to erosion as grass cover diminishes. The canoe/kayak concession area is subject to heavy foot traffic and erosion also. Unauthorized foot traffic along the riverbanks can also greatly exacerbate soil disturbance.

Park management will pursue corrective measures to prevent soil erosion or other impacts to water resources in these areas. The district and park staff will monitor stormwater runoff from the walkways and other impervious surfaces on slopes above the headsprings to determine the function and extent of the existing underground drainage system. Many of these walkways channel runoff from slopes above the springs into a passive underground drainage system. If any portion of this system is discovered to allow leakage into the headsprings, the Division will develop corrective plans.

Impervious surfaces in excess parking areas will be removed to improve infiltration and the area will be revegetated. Additional vegetative terracing or plantings may also be designed and constructed to slow stormwater and minimize erosion during heavy rain events. Stormwater will be diverted as much as possible away from the headspring and into surrounding woodlands to encourage natural infiltration. If necessary, modifications will be made to the walkways or drainage system to meet current water quality standards.

Staff will evaluate other past alterations of the natural hydrological systems of the park and will initiate restoration measures when they are deemed necessary. Restoration may include back filling of old fire plow scars that may be causing significant hydrological changes in wetland communities. Staff will also evaluate service roads that cut through wetlands and roads that traverse mesic flatwoods to determine possible effects on natural hydrological patterns and water quality. Management measures to preserve natural hydrology and water quality or to correct problem areas may include the installation of low water crossings or culverts in appropriate locations.

# **Natural Communities**

This section of the management plan describes and assesses each of the natural communities found in the state park. It also describes of the desired future condition (DFC) of each natural community and identifies the actions that will be required to bring the community to its desired future condition. Specific management objectives and actions for natural community management, non-native species management, imperiled species management and restoration are discussed in the Resource Management Program section of this component.

The system of classifying natural communities employed in this plan was developed by the Florida Natural Areas Inventory (FNAI, 2010). The premise of this system is that physical factors such as climate, geology, soil, hydrology and fire frequency generally determine the species composition of an area, and that areas that are similar with respect to those factors will tend to have natural communities with similar species compositions. Obvious differences in species composition can occur, however, despite similar physical conditions. In other instances, physical factors are substantially different, yet the species compositions are quite similar. Some physical influences, such as fire frequency, may vary from FNAI's descriptions for certain natural communities in this plan.

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

The park contains 10 distinct natural communities as well as altered landcover types and developed areas (see Natural Communities Map). A list of known plants and animals occurring in the park is contained in Addendum 5.

# **Upland Hardwood Forest**

<u>Desired future condition</u>: Mature, closed canopy hardwood forest typically occurring on slopes and rolling hills with generally mesic conditions. Overstory tree species may consist of southern magnolia (*Magnolia grandiflora*), sweetgum (*Liquidambar styraciflua*), live oak (*Quercus virginiana*), laurel oak (*Quercus laurifolia*) and swamp chestnut oak (*Quercus michauxii*). Understory species will include trees and shrubs such as American holly (*Ilex opaca*), flowering dogwood (*Cornus florida*), eastern redbud (*Cercis canadensis*), red bay (*Persea borbonia*), horse sugar (*Symplocos tinctoria*), and beautyberry (*Callicarpa americana*). Ground cover will be comprised of shade tolerant herbaceous species, sedges and vines.

<u>Description and assessment</u>: Much of the upland hardwood forest area has been impacted either by development of phosphate mining. The canopy currently consists primarily of live oak, southern magnolia, laurel oak and sweetgum with the understory species mentioned above.



<u>General management measures</u>: Management of this natural community in the park consists primarily of controlling invasive plant species.

## **Mesic Flatwoods**

<u>Desired future condition</u>: Dominant pines will usually be longleaf pine (*Pinus palustris*). Native herbaceous groundcover should be over at least 50 percent of the area and primarily less than 3 feet in height. Saw palmetto (*Serenoa repens*) will comprise no more than 50 percent of total shrub species cover and are less than 3 feet in height. Shrub species include saw palmetto, gallberry (*Ilex glabra*), fetterbush (*Lyonia lucida*), runner oak (*Quercus elliottii*), dwarf live oak (*Quercus minima*), shiny blueberry (*Vaccinium myrsinites*), and dwarf huckleberry (*Gaylussacia dumosa*). Shrubs are generally knee-high or less, and there are few if any large trunks of saw palmetto along the ground. The Optimal Fire Return Interval for this community is 1-3 years.

<u>Description and assessment</u>: The best example of mesic flatwoods occurs in the northeastern portion of the property in association with the basin swamps and depression marshes that drain towards the Indian Creek Bottoms. The mesic flatwoods are located along an elevation gradient between the downslope depression marshes and basin swamps and the upslope scrubby flatwoods and sandhills. A narrow band of mesic flatwoods also occurs as a transition zone on slopes parallel to the river between the sandhill and hydric hammock communities. This transition zone is broadest in the area of the campground. Isolated patches of mesic flatwoods also occur within the hydric hammock.

The longleaf and slash pine overstory of the mesic flatwoods was logged in the past, leaving an artificially low density of mature pines. The herbaceous component of the community seems to be relatively intact with a healthy population of wiregrass (*Aristida beyrichiana*) on site. Several old fire plow scars and abandoned roads dissect the mesic flatwoods, but they do not appear to have altered the hydrology greatly. The community appears to be in good condition despite past disturbances.

<u>General management measures</u>: Additional prescribed fires and replanting with longleaf pines should suffice to restore much of this community. Some areas south of the campground may require some removal of offsite hardwoods to open up the canopy and allow prescribed fires to penetrate.

# Sandhill

<u>Desired future condition</u>: Dominant pines will usually be longleaf pine (*Pinus palustris*). Herbaceous cover is 80 percent or greater, typically of wiregrass (*Aristida beyrichiana*), and is primarily less than 3 feet in height. In addition to groundcover and pines characteristics, there will be scattered individual trees, clumps, or ridges of onsite oak species (usually turkey oaks (*Quercus laevis*), sand post oak (*Quercus margaretta*), and blue-jack oak (*Quercus incana*)). In old growth conditions, sand post oaks are commonly 150-200 years old, and some turkey oaks are over 100 years old. The Optimal Fire Return Interval for this community is 1-3 years.

<u>Description and assessment</u>: The sandhill natural community occurs throughout the xeric uplands of the park. Most of the sandhills are in good shape, but they have suffered from past fire exclusion. Before state acquisition, the last fires in the northern sandhills occurred in the late 1970s. It is likely that much, if not all, of the area was clear-cut at

some point. The herbaceous plant diversity has probably decreased through the years because of fire exclusion and low intensity cattle grazing. Despite these impacts, most of the sandhills remain in relatively good condition due to natural regeneration of longleaf pines and the presence of a relatively intact herbaceous layer.

The sandhills in the best condition are located on both sides of the mesic flatwoods in the northeastern part of the park, to the east of the large pasture. Another area in good condition lies to the east and south of the campground. These intact sandhill communities support a variety of wildlife species including several rare and threatened species such as indigo snakes (*Drymarchon couperi*), gopher tortoises (*Gopherus polyphemus*), Florida mice (*Podomys floridanus*), southeastern fox squirrels (*Sciurus niger niger*), Florida pine snakes (*Pituophis melanoleucus mugitus*), and gopher frogs (*Lithobates capito*). Unfortunately, few natural sandhill areas remain outside the park to support these populations.

Several sandhill areas just west of the northern pastures have endured a relatively long period of fire exclusion; these areas have been extensively invaded by laurel oaks and other non-fire-adapted species and are only in fair condition. The small area of sandhill northeast of the parking lots is in poor condition. A small remnant area of sandhill in poor condition also occurs on the west bank of the Rainbow River south of the old Village Café building.

Remnants of the sandhill community also exist along the entrance drive. Much of this area has suffered from phosphate mining or has succeeded to successional hardwood forest, making restoration more problematic. Initial sandhill restoration efforts along the entrance drive have included hardwood removal and the reintroduction of fire.

Parts of the northern sandhill community were mined for phosphate within and to the east of the large pasture area. Several deep pits remain, surrounded by extensive spoil areas of the Candler Clay Overwash soil type. These areas lack wiregrass and other species characteristic of sandhills and are dominated by mesophytic oaks and weedy invader species. The areas covered by phosphate tailings will be more difficult to reclaim as sandhill because of the massive soil disturbance and the high density of offsite vegetation. These areas are classified as spoil areas.

At the southern end of the park, most of the Griffitts Addition of the park was formerly sandhill. Unfortunately, past land use practices have negatively affected much of the community, and it is now considered to be in poor condition. Native longleaf pine was logged in the late 1970s and offsite sand pines were planted over most of the sandhills in the early 1980s. The resulting plantation was harvested in the mid-1990s. Pinecones that remained after logging facilitated sand pine regeneration over much of the area, and the sandhills are again dominated by off-site sand pines. The invasive cogongrass (*Imperata cylindrica*), which likely expanded onto the property from adjacent road shoulders, has invaded the sandhills. Logging of the sand pine plantation increased the extent of the cogongrass infestation. However, the sandhills still retain patches of wiregrass and other native groundcover species in areas not shaded by dense stands of sand pines or infested by cogongrass. These patches contain scattered gopher tortoise burrows. The eastern indigo snake has been found there also.

<u>General management measures</u>: Restoration of disturbed sandhills within the park and acquisition of adjacent sandhill habitats remain a priority at Rainbow Springs. Sandhill sites that retain native groundcover will receive a higher priority for restoration than

degraded sites now devoid of characteristic species. Additional lightning season fires will no doubt continue to improve the sandhills that in are in fair to good condition. Some sandhills will need additional offsite hardwood removal to improve conditions for prescribed burning and recovery of native groundcover. The areas converted to pastures will require more extensive restoration actions, including the removal of pasture grasses, planting of longleaf pines, and restoration of groundcover species.

The Griffitts Addition requires a phased removal of the sand pine plantation. Continued treatment of the remaining cogongrass patches will be an important part of the restoration of this area. As sand pines are removed, longleaf pines will be planted in their place and prescribed fires will be reintroduced. Care will be taken to protect the remaining patches of native groundcover and resident gopher tortoises and their burrows. Plugging or direct seeding of native groundcovers may be required in some areas depending on what species respond to the sand pine removal and burning.

# Scrubby Flatwoods

<u>Desired future condition</u>: Dominant tree species of the interior will usually be longleaf pine (*Pinus palustris*). Mature sand pines (*Pinus clausa*) will typically not be present. There will be a diverse shrubby understory often with patches of bare white sand. A scrub-type oak "canopy" will vary in height from 3 – 8 feet and there will be a variety of oak age classes/heights across the landscape. Dominant shrubs include sand live oak (*Quercus geminata*), myrtle oak (*Quercus myrtifolia*), Chapman's oak (*Quercus chapmanii*), saw palmetto (*Serenoa repens*), rusty staggerbush (*Lyonia ferruginea*), and tarflower (*Bejaria racemosa*). Cover by herbaceous species is often well below 40 percent. The Optimal Fire Return Interval for this community is regionally variable. Areas may be burned as frequently as every 3-8 years when burn prescriptions are designed to achieve a mosaic of burned and unburned areas.

<u>Description and assessment</u>: The scrubby flatwoods at Rainbow Springs are located in the northeastern part of the property and within the Griffitts Addition, slightly upslope of the mesic flatwoods. Although limited in size, these areas contribute to the diversity of the park. As in the mesic flatwoods, it is apparent that the scrubby flatwoods have endured logging activities and fire exclusion in the past. Fire plow scars are also evident. In general, the scrubby flatwoods are in fair to good condition.

<u>General management measures</u>: The application of prescribed fire at proper intervals should suffice to restore the scrubby flatwoods. In the southern end of the park, some hardwood removal may also be necessary.

# **Basin Swamp**

<u>Desired future condition</u>: Basin swamps are forested basin wetlands that are highly variable in size, shape and species composition and will have an extended hydroperiod typically 200-300 days. While mixed species canopies are common, the dominant trees will be pond cypress (*Taxodium ascendens*) and swamp tupelo (*Nyssa sylvatica biflora*). Other canopy species can include slash pine (*Pinus elliottii*), red maple (*Acer rubrum*), dahoon holly (*Ilex cassine*), sweetbay (*Magnolia viginiana*), loblolly bay (*Gordonia lasianthus*), and sweetgum (*Liquidambar styraciflua*). Depending upon fire history and hydroperiod, the understory shrub component can be throughout or concentrated around the perimeter. Shrub species can include a variety of species including Virginia willow (*Itea virginica*), swamp dogwood (*Cornus foemina*), wax myrtle (*Myrica cerifera*), and titi

(*Cyrilla racemiflora*). The herbaceous component is also variable and may include a wide variety of species such as maidencane (*Panicum hemitomon*), ferns, arrowheads (*Sagittaria* spp.), lizard's tail (*Saururus cernuus*), false nettle (*Boehmeria cylindrica*), and sphagnum moss (*Sphagnum* spp.). Soils will be typically acidic, nutrient poor peats often overlying a clay lens or other impervious layer.

<u>Description and assessment</u>: A number of basin swamps are located in the northeastern part of the park, surrounded by mesic flatwoods. Pond cypress is the dominant tree. Superficially, the basin swamps of the park resemble domes, another natural community. However, their irregular, elongate shapes distinguish them from the more circular domes. It is likely that, during periods of exceptionally high rainfall, these swamps are hydrologically connected, by surface water flow, with the Indian Creek bottomlands to the south.

Historically, these areas were probably logged, either selectively or by clear-cut. However, the second growth cypress is well established and most of these swamps are in good condition. A boundary road or firebreak along the south fence line bisects one basin swamp. A second road with fire plow scars skirts the northern edge of the same basin swamp, but the disturbance is not as substantial. Soil disturbance from feral hog rooting has also impacted the basin swamps. The basin swamp in zone RS-2C has a recently discovered population of the Category I invasive plant, giant Salvinia (*Salvinia molesta*).

The basin swamps are reported to host a variety of amphibians and are critical breeding habitat for many of those species. The gopher frog (*Lithobates capito*), a species of special concern, has been recorded in at least one of the basin swamps.

<u>General management measures</u>: Maintenance of a natural hydroperiod is essential for the preservation of these basin swamps and the species that depend upon them. Prescribed fires should be allowed to burn into the edges of the basin swamps during wet periods to reestablish a more natural ecotone between the mesic flatwoods and the basin swamps. Continue to control giant Salvinia in cooperation with FWC.

#### **Depression Marsh**

<u>Desired future condition</u>: Emergent herbaceous and low shrub species will be dominant over most of the area with open vistas. Trees are few and if present, will occur primarily in the deeper portions of the community. There is little accumulation of dead grassy fuels due to frequent burning; one can often see the soil surface through the vegetation when the community is not inundated. Dominant vegetation in depression marsh include maidencane (*Panicum hemitomon*), panic grasses (*Panicum* spp.), cutgrass (*Leersia* sp.), pickerelweed (*Pontederia cordata*), arrowheads (*Sagittaria* sp.), buttonbush (*Cephalanthus occidentalis*), St. John's wort (*Hypericum fasciculatum*), and coastalplain willow (*Salix caroliniana*). The Optimal Fire Return Interval for this community is 2-10 years depending on fire frequency of adjacent communities.

<u>Description and assessment</u>: Several depression marshes of various sizes are located in the eastern and southern areas of the park. The grass-dominated marshes often contain open water, especially when rain has fallen recently. Hardwood encroachment into the marshes is not severe and should be easily controlled when the surrounding mesic flatwoods and sandhills are burned. The depression marshes are in good condition, although most show some adverse impacts from feral hogs.

<u>General management measures</u>: Control of feral hogs and restoration of a natural fire regime are the primary management measures for the depression marshes. In some cases, removal of hardwoods or invading loblolly pines may be necessary to improve the condition of certain depression marshes in the park.

# **Floodplain Swamp**

<u>Desired future condition</u>: Floodplain swamps are a frequently or permanently flooded community in low-lying areas along streams and rivers. Soils will consist of a mixture of sand, organics and alluvial materials. Closed canopy will typically be dominated by bald cypress (*Taxodium distichum*) but commonly includes tupelo species (*Nyssa* spp.) as well as water hickory (*Carya aquatica*), red maple (*Acer rubrum*) and overcup oak (*Quercus lyrata*). Trees bases are typically buttressed. Understory and groundcover will be typically sparse.

<u>Description and assessment</u>: A thin band of floodplain swamp lies between the Rainbow River and the hydric hammock that parallels the river. An additional finger of floodplain swamp extends from the river into the hydric hammock for approximately 700 feet, appearing as a narrow depressional system. The floodplain swamps of the park lack the cypress overstory characteristic of this natural community. Past logging practices and alterations of the natural hydroperiod of the river may explain this apparent aberration. The floodplain swamp is considered to be in good condition.

<u>General management measures</u>: Protection of the floodplain swamps from invasive plants and feral hogs will be necessary.

# **Hydric Hammock**

<u>Desired future condition</u>: Hydric hammock is a closed canopy, evergreen hardwood and/or palm forest with a variable understory dominated by palms, with sparse to moderate ground cover of grasses and ferns. Typical canopy species will include laurel oak (*Quercus laurifolia*), cabbage palm (*Sabal palmetto*), live oak (*Quercus virginiana*), sweetbay (*Magnolia viginiana*), swamp tupelo (*Nyssa sylvatica biflora*), American elm (*Ulmus americana*), red maple (*Acer rubrum*) and other hydrophytic tree species. Soils are poorly drained, with a normal hydroperiod seldom over 60 days per year. Hydric hammock should occasionally burn by allowing fires to naturally burn across ecotones from fires originating in adjacent upland natural communities.

<u>Description and assessment</u>: Hydric hammock occurs in the lowlands along the east bank of the Rainbow River. The hydric hammock community shares many characteristics and species with the bottomland forest and the floodplain swamp communities. One primary difference between these communities is the frequency and source of flooding. River flooding typically inundates bottomland and alluvial forests, while hydric hammocks receive hydrologic input from groundwater seepage and rainfall (Vince et al. 1989).

Historically, the lowland forests along the Rainbow River may have flooded at regular intervals. However, the construction of the dam across the Withlacoochee River, forming Lake Rousseau, may have stabilized any natural fluctuations in the levels of the Rainbow River. The primary hydrologic inputs appear to be groundwater seepage from the adjacent spring-run stream, rainfall, and runoff from the uplands.

Alteration of the natural hydroperiod of the river has had an undetermined impact on the

natural communities along the river. Much of the hydric hammock remains in fair to good condition, although feral hogs have severely impacted many areas. Phosphate mining within the hydric hammock has had severe localized impacts on the community. The presence of pits, spoil piles, and mine tailings has permanently altered portions of this community. These areas, where identified, are classified as spoil areas. <u>General management measures:</u> Control of feral hogs and invasive plants are primary management measures for hydric hammocks. Care must also be taken to prevent stormwater runoff from developed areas or roads impacting adjacent hydric hammocks.

#### Spring-Run Stream

<u>Desired future condition</u>: Spring-run streams are perennial watercourses that derive most, if not all, of their water from limestone artesian openings from the underground aquifer. The waters will be typically cool, clear, and circumneutral to slightly alkaline with nitrate levels of 0.01 mg/L. These factors allow for optimal sunlight penetration and minimal environmental fluctuations that promote plant and algae growth. However, the characteristics of the water can change significantly downstream as surface water runoff becomes a greater factor. Areas of high flow will typically have sandy bottoms while organic materials concentrate around fallen trees and limbs and slow-moving pools. Typical vegetation will include tapegrass (*Vallisneria americana*), arrowheads (*Sagittaria* spp.), southern naiad (*Najas guadalupensis*), and pondweeds (*Potamogeton* spp.).

<u>Description and assessment</u>: Rainbow River is one of the largest spring-fed rivers in Florida. The headsprings are the fourth largest first magnitude spring group in the state (Rosenau et al. 1977). The park extends about one-third of a mile south along the west bank of the river and about 1.1 miles south along the east bank of the river to the Gissy property. Then there is a quarter mile gap in public ownership along the east bank to a point just north of the campground. From the campground, park property runs another 2 miles south along the eastern shoreline, with two private inholdings occupying about 0.4 miles of that shoreline. The sovereign lands below mean high water of the headsprings are included within the boundary of Rainbow Springs State Park. The remainder of the spring and river is also included in the Rainbow Springs Aquatic Preserve.

Two major side springs and their spring runs occur on the east side of the headsprings, Bubbling Springs to the south, and an unnamed sand boil spring to the north. Bubbling Springs has a rocky limestone pavement around the main vents, while the unnamed spring has a predominately sandy bottom. A large, deep basin occurs along the west bank just north of the property's south boundary. Although it superficially resembles a large side spring, no vent is visible in the floor of the basin. While some natural process may have scoured it out, it is possible the basin was dredged or mined in the past.

Several docking structures associated with the old Rainbow Springs attraction remained in the headspring area after state acquisition. Both occurred on the west bank and consisted of large fiberglass-coated steel pilings that were sunk into the substrate. A concrete bulkhead was located by the northernmost set of pilings. A covered wooden structure near the Village Café was associated with the pilings to the south. These structures have been adapted for support of a swimming access platform to the north and a canoe launch facility at the Village Café site to the south.

The aquatic plant beds in the headsprings of the Rainbow River have been adversely affected by factors such as decreased water clarity, increased nitrate levels, and high public use. Fortunately, despite steadily increasing recreational use of the headsprings over the past twenty years, the spring waters continue to exhibit a high degree of clarity (Anastasiou, 2006). Increasing nitrate levels in the river and in individual springs are reasons for concern, however, and rapid development in the recharge areas of Rainbow Springs will likely cause these trends to continue. The water quality of the Rainbow spring run stream has been declared impaired.

October 1991 aerial photographs showed about 36 percent of the headspring was lacking vegetative cover. Since then boats, except canoes and kayaks, scuba divers and tubers have been excluded from the headspring. A defined swimming area also has been designated. These actions have improved the cover of the submerged aquatic vegetation in the headspring except within the designated swimming area. Within its boundaries a loss of sediments, resulting in exposure of the underlying bedrock in many areas and an almost complete loss of aquatic vegetation, has occurred.

Recreational use continues to have a detrimental impact on the aquatic plant beds and the spring run. In water depths of less than five feet, tubing, swimming and boating extensively damage the plant beds in the spring run and spring bottom. In shallower water increased numbers of tubers continue to damage submerged aquatic vegetation primarily when they drag their feet or exit tubing areas. Water clarity at the headspring is good but is degraded downstream due at least in part to disturbance of sediments.

Stormwater runoff from adjacent uplands can also affect water quality. Restoration of shoreline vegetation and construction of vegetated berms by Aquatic Preserve and Park staff have mitigated these impacts to some extent. Additional areas would benefit from the construction of small vegetated berms or other methods of stormwater mitigation. It needs to be determined if an existing underground drainage system also contributes stormwater to the system.

<u>General management measures</u>: Management of complex aquatic systems is a difficult task. Since many impacts to the spring-run stream originate outside the park boundary in the groundwater sources, management must necessarily extend outside the park boundary. Protection of the Rainbow River Springshed is a priority. The park and district staff will continue to work with the Rainbow Springs Aquatic Preserve, Florida Springs Institute, SWFWMD and the numerous researchers that are conducting hydrological projects associated with the river and the springshed. Continued monitoring of vegetation transects by SWFWMD will be encouraged to track changes in aquatic plant coverage and diversity.

Water quality impacts to the Rainbow are primarily due to elevated nutrients, which originate mainly outside the park, and turbidity which is related to recreational use and possibly some runoff. A potential contribution to the nutrients in the river is the wastewater treatment system and sprayfield associated with the campground. A longterm goal is to remove this system and connect to city sewer when it becomes available. As an interim measure any septic tanks should be advanced aerobic treatment if they are not connected to the package plant. Foot traffic by tubers and other recreational users uproot vegetation and disturb the stream bed. Proactive protection of the submerged aquatic vegetation from turbidity, physical disturbance and nutrient impacts is a high priority.

#### **Aquatic Cave**

Desired future condition: Caves are characterized as cavities below the ground surface in

karst areas, a cave system may contain portions classified as terrestrial caves and portions classified as aquatic caves. The latter vary from shallow pools highly susceptible to disturbance, to more stable, totally submerged systems. Desired future conditions include protecting against alterations that may increase pollution in aquatic systems.

<u>Description and assessment</u>: Although none of the spring vents within Rainbow Springs State Park are large enough to allow human access and exploration, there are undoubtedly large underground conduits feeding the springs. These conduits within the Floridan aquifer are considered aquatic caves and are of unknown extent within the park. Since they are undisturbed, their condition is assumed excellent.

<u>General management measures:</u> Protection of the springshed of Rainbow Springs from excessive groundwater withdrawals and contamination are important management measures for the aquatic caves as well as the spring-run stream. However, most of the springshed for Rainbow Springs lies outside the park boundary. As with the spring-run stream, park staff will continue to work with other agencies and researchers on issues that extend beyond the park boundary. The Rainbow Springshed Priority Focus Area (refer to Optimum Boundary Map) indicates land that has high aquifer recharge necessary for springs protection that should be placed in conservation status and can aid agencies' collaboration to achieve that aim. Current research projects include dye trace mapping to determine the extent of the springshed reach. Erosion of the slopes above the headspring must also be monitored and corrected to prevent siltation of the aquatic caves.

#### Altered Landcover Types

#### **Abandoned Field/Abandoned Pasture**

Most of the highly disturbed areas in the northern end of the park were originally sandhills, including all of the pastures (management zones RS-1D and RS-1E) and the entrance drive (management zone RS-1A). These areas are in very poor condition, but they are restorable with the possible exception of RS-1A. The pasture areas in 1D and 1E that are surrounded by good sandhills will be require removal of the non-native pasture grasses. Several areas within the pastures have been planted with longleaf pines. Some of the Griffitts Addition sandhills were converted to improved pasture in 1972-73. The main pasture area, in management zone RS-5E, is located near the old horse stable, which is adjacent to the former Canal Authority property where pasture grasses also dominate. The desired future condition of these pastures is mostly sandhill with possibly some mesic flatwoods.

#### **Borrow Area**

At least nine significant borrow areas exist at the park. Most or all of these are the result of former phosphate mining prior to the establishment of the park. Many of the pits are associated with spoil piles excavated during mining. Invasive plants have colonized these sites. Japanese climbing fern (*Lygodium japonicum*) is found in the pits.

# Canal/Ditch

At least two substantial ditches occur on the park in association with abandoned railroad right-of-ways. A deep ditch is located in zone 5H within a band of mesic flatwoods near the edge of the Rainbow River on the Griffitts Addition. Another deep ditch that was

presumably associated with a rail line or tram road is found along the eastern end of the boundary between zones 5C and 5D on the Griffitts Addition. In zones 6A and 6C the rail bed is raised above the topography of the flood plain. Hydrological restoration needs for these areas will need to be determined and the appropriate natural community desired future condition of the ditches would be determined at that time.

#### Clearing

Areas within the park were cleared in the past for various reasons. At the northern end of the gardens, a sewage package plant was in operation until after state acquisition. When municipal sewage became available to the park and surrounding private development, the package plant was dismantled and removed. Another clearing is located south of the campground along the tram road adjacent to a private parcel.

#### Developed

Rainbow Springs State Park contains a large developed area associated with the former tourist attraction. This area has numerous buildings and other structures, including abandoned animal cages and waterfalls. In addition to the buildings associated with the tourist attraction at the headsprings, there are parking lots, staff residences, a shop complex, and a greenhouse. Most of the developed area was probably once sandhill or upland hardwood forest.

Another remnant of the old Rainbow Springs tourist attraction is the large ornamental garden on the slopes above the headsprings. Some native species remain on site, primarily tree species. Most of the ornamental plants used in the gardens are either native to Florida or are non-invasive species. A large number of Asian azaleas (*Rhododendron* sp.) are present. Some non-native ornamentals that aggressively invade natural areas, such as Japanese honeysuckle (*Lonicera japonica*), white flowered tradescantia (*Tradescantia fluminense*) and coral ardisia (*Ardisia crenata*) are also present. Another invasive, the air potato (*Dioscorea* spp.) spread throughout much of the gardens and surrounding areas during the two decades of neglect prior to state acquisition. The most insidious threat, skunk vine (*Paederia foetida*) is established in the gardens and surrounding areas and poses the greatest threat to adjacent natural areas.

The park also includes a campground that was originally developed in the early 1970s. The campground was expanded and re-developed by the Division in 2008. In 2006 a tuber exit facility was constructed at the north end of the Griffitts Addition. The development mainly impacted the sand pine plantation, although a number of gopher tortoises did have to be relocated onsite. A tram road was constructed at the same time to link the campground with the tuber exit facility. Although the tram road was located on an existing service road, the surrounding sandhill was peripherally impacted by the road construction and stormwater retention ponds. The Griffitts Addition also includes an old horse stable that was constructed in 1972-73 according to aerial photography.

Many non-native plant control efforts in the park also have occurred in developed areas within and adjacent to the gardens and parking lots. These areas have had the highest concentrations of exotics and their control may help prevent large-scale invasions of the adjacent hydric hammock and sandhill. Priority invasive plant species (FLEPPC Category I and II species) will be removed from prioritized developed areas. Other management measures in developed areas include proper stormwater management and development guidelines that are compatible with prescribed fire management in adjacent natural

areas.

# Impoundment/Artificial Pond

At least one depression marsh appears to have been modified into a permanent pond. This pond lies just north of the old horse stable on the Griffitts Addition and appears to have been modified around early 1972 based on aerial photography. At least two phosphate pits contain permanent water bodies and are also classified as artificial ponds. Several stormwater retention ponds were installed during construction of the tuber exit facility, tram road and campground redevelopment.

# **Pasture - Improved**

Areas of former sandhill and mesic flatwoods in the Rainbow River Ranch parcel are improved pasture. The predominant pasture grass is Bermudagrass (*Cynodon dactylon*). Cogongrass (*Imperata cylindrica*) and sweet tangle head (*Heteropogon melanocarpus*) are invading the edges from infested road shoulders. Control of non-native pasture grasses like Bermuda grass (*Cynodon dactylon*) is ongoing at the Rainbow River Ranch in preparation for native groundcover restoration in conjunction with the Southwest Florida Water Management District.

# **Pine Plantation**

Most of the Griffitts Addition at the southern end of the park, adjacent to and south of the tuber entrance, was formerly sandhill. Unfortunately, past land use practices have negatively affected much of the community, and it is now considered to be in poor condition. After logging of the native pines in the late 1970s, offsite sand pines were planted over most of the sandhills in the early 1980s. The resulting plantation was harvested in the mid-1990s. Pinecones that remained after logging facilitated sand pine regeneration over much of the area, and the sandhills are again dominated by off-site sand pines. The invasive cogongrass (*Imperata cylindrica*), which likely expanded onto the property from adjacent road shoulders, has invaded the sandhills. Removal of the sand pine plantation increased the extent of the cogongrass infestation. However, the sandhills still retain patches of wiregrass and other native groundcover species in areas not shaded by dense stands of sand pines or infested by cogongrass. These patches contain scattered gopher tortoise burrows.

Since acquisition by the state, the park has obtained grant funding through the FWC to treat the cogongrass infestations. Cogongrass, skunkvine and centipede grass (*Eremochloa ophiuroides*) are the primary target species to control to assist with restoration activities there. Restoration of the sandhills requires removal of the sand pines and continued control of the cogongrass, while minimizing damage to the remaining wiregrass, turkey oaks, sand post oak, blue-jack oak and longleaf pines and protecting the gopher tortoises.

# Road

Paved roads are associated with the developed areas in the northern part of the park, the campground area, the tuber exit, and the tram road that connects the tuber exit to the campground. All efforts will be made to control priority invasive plant species (FLEPPC Category I and II species) along road shoulders.

# Spoil Area

The majority of the spoil areas within the park are the result of past phosphate mining activities. The massive soil disturbances associated with the mine pits, spoil piles, and mine tailings probably preclude restoration to a natural condition. Most of the mining took place in sandhills that have been irrevocably altered by the dumping of highly fertile mine tailings over naturally sterile sands. Some of these areas are now dominated by a thick growth of mesic-adapted oaks and other secondary succession plant species. Two large pits remain in the northern pasture. These have historically been used as a dumping site for organic debris such as logs, limbs, and leaf litter. Few species native to the sandhills remain on the phosphate-mined lands. The Rainbow River Ranch parcel has several large spoil piles and pits. A significant aspect of the phosphate sites is their impact on soil chemistry and thus on the vegetation currently growing in these areas. Because of the higher nutrient content of the soil and its disturbed nature, more hardwoods and invasive plants are present in these areas. It some cases this affects the fire return interval.

The mine tailings are identified as the Candler Clay Overwash soil type. Sites having Overwash soils could potentially be developed as use areas since they are already degraded. However, it is very likely that the mine tailings contain uranium deposits that may release radon. No permanent enclosed structures are advisable for areas that have a high radon contamination.

The hydric hammock areas that were mined have a more natural species composition, but portions are still considered ruderal because of topographic alterations. Only the spoil piles and pits are labeled as spoil areas in these communities.

#### **Successional Hardwood Forest**

In most cases successional hardwood forests occur on areas that were historically sandhills. Those successional hardwood forests that have encroached upon the edges of natural sandhills may be restored with hardwood reduction and replanting with longleaf pines and groundcover species if necessary. Those areas that have succeeded from abandoned pastures or phosphate mined areas may be very difficult to restore to a natural sandhill community due to a complete loss of groundcover species or alteration of soil profiles.

Successional hardwood forest occurs at the north end of the park between the developed areas and the sandhills. Some of this area may have historically been associated with the town of Juliette. Successional hardwood forest also occurs along the park entrance drive in areas impacted by phosphate mining and pasture conversion. A plant nursery area was developed during the 1970s as part of the tourist attraction to provide landscaping plants for the attraction. It is located in the northwest corner of management zone RS-1D. It remained an active nursery area until the late 1980s when it was abandoned and began to succeed to a hardwood forest. Restoration of the sandhills in RS-1D would require hardwood removal, groundcover replacement and planting of longleaf pines.

Some former sandhill that is now successional hardwood forest occurs in the southern portion of the park in zone RS-3B, RS-3C, RS-4A, RS-4B, RS-4C, 5C and 5F among other areas. These areas need reduction or removal of off-site hardwood species and increased fire frequency.

#### **Natural Communities Management**

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

As discussed above, the DRP practices natural systems management. 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 natural communities' improvements. Following are the natural community management objectives and actions recommended for the state park.

#### **Prescribed Fire Management**

Prescribed fire is used to mimic natural lightning-set fires, which are one of the primary natural forces that shaped Florida's ecosystem. Prescribed burning increases the abundance and health of many wildlife species. A large number of Florida's imperiled species of plants and animals are dependent on periodic fire for their continued existence. Fire-dependent natural communities gradually accumulate flammable vegetation; therefore, prescribed fire reduces wildfire hazards by reducing these wild land fuels.

All prescribed burns in the Florida state park system are conducted with authorization from the FDACS, Florida Forest Service (FFS). Wildfire suppression activities in the park are coordinated with the DOF.

# *Objective A: Within 10 years, have 950 acres of the park maintained within the optimum fire return interval.*

Action 1 Develop/update annual burn plan

Action 2 Manage fire dependent communities by burning between 288-850 acres annually.

Table 2 contains a list of all fire-dependent natural communities found within the park, their associated acreage and optimal fire return interval, and the annual average target for acres to be burned.

Table 2. Prescribed Fire Management			
Natural Community	Acres	Optimal Fire Return Interval (Years)	
Sandhill	470	1-3	
Pine Plantation	182	15-25	
Mesic Flatwoods	145	1-3	
Successional Hardwood Forest	228	2-10	
Abandoned Pasture	117	2-4	
Pasture – Improved	90	2-4	
Scrubby Flatwoods	7	3-8	
Depression Marsh	5	2-10	
Annual Target Acreage*	288- 850		
*Annual Target Acreage Range is based on the fire return interval assigned to each burn zone. Each burn zone may include multiple natural communities.			

Prescribed fire is planned for each burn zone on the appropriate interval. The park's burn plan is updated annually because fire management is a dynamic process. To provide adaptive responses to changing conditions, fire management requires careful planning based on annual and very specific burn objectives. Each annual burn plan is developed to support and implement the broader objectives and actions outlined in this ten-year management plan.

Rainbow Springs State Park contains a significant amount of burn habitat. Natural communities within the park that are naturally maintained by fire include sandhills, mesic flatwoods, scrubby flatwoods, basin swamps, and depression marshes. Altered landcover types that may also be managed with fire include pine plantation, successional hardwood forest, and abandoned pasture. The majority of the burn habitat consists of sandhills and mesic flatwoods of varying quality. A large area of sandhills on the Griffitts Addition was converted to sand pine plantation in the past and is currently unavailable for burning due to the incendiary nature of sand pine plantations. Once the sand pines are removed through a timber harvest, those areas will be placed in rotation with the other sandhill management zones. Some sandhill and mesic flatwood areas have become dominated by offsite hardwoods, primarily laurel oaks, due to long term fire suppression. These areas may not be available for burning without substantial hardwood reduction. Abandoned pastures will also be managed with fire to suspend encroachment of offsite hardwoods and manage herbaceous vegetation.

Careful planning and execution of prescribed fires is essential due to the proximity of U.S. Highway 41, State Road 40, adjacent schools, and numerous residential communities. The highways and most of the residences are located to the north and west of the park boundaries, while two schools and a two-lane county road (SW 180th Avenue Road) are located east of the park.

Firebreaks around zones consist of pre-existing breaks such as service roads and park boundary lines, as well as natural firebreaks such as mesic woods or watercourses. Wherever appropriate, ecotones between natural communities will be maintained by fire. Prescribed fires should be allowed to burn through ecotones to the extent that natural fires would have. The basin swamps can be used as natural firebreaks during wet years but may burn if the soils are not saturated. The construction of artificial firebreaks between natural communities is discouraged.

Where significant archaeological sites occur, soil disturbance in the preparation of firebreaks should be minimized. Neither the periphery of the large pasture (Zone 1E) nor the road that runs along the south boundary of Zone 2B should be disked. In most other areas, disking will not be required if proper equipment and staff are available to rake lines or if wet lines are used.

Fire was excluded from most of the burn habitat of the park for at least a decade before state acquisition. In many cases, fire had been absent much longer. With the exception of the Griffitts Addition and the Rainbow River Ranch, all of the fire-type management zones in the park have been burned multiple times. Some overgrown areas still require additional burns to reduce fuel levels and open the canopy. Even sandhills in relatively good condition that have been excluded from fire for too long require fuel reduction burns in the non-lightning season to protect longleaf pines that are surrounded by heavy fuel buildups and thick layers of duff. The ultimate goal, however, will be to burn predominately during the lightning season to simulate natural fires. In practice, however,

seasons and intervals are flexible and should vary over time to mimic natural random events and to take advantage of all opportunities to burn.

Management zones in the Griffitts Addition (5C, 5D, 5E, 5F, and 5G) are dominated by a sand pine plantation that was harvested in the mid-1990s and allowed to regenerate another sand pine stand. Prescribed fires are not normally possible in sand pine stands due to the extreme volatility of the live fuels. Restoration of these stands to sandhill began with control of cogongrass infestations. As the sand pines are harvested, these management zones will be included in the annual burn plan for the park. Sand pines have been harvested in RS-5B and a portion of RS-5C.

Prescribed fire may also be useful in controlling the spread of invasive species. Rainbow Springs State Park has numerous scattered infestations of skunk vine, a FLEPPC Category I invasive plant. Fire is a valuable tool for controlling skunkvine. Some areas of successional hardwood forest may be given a higher priority for prescribed burns if they contain skunkvine that can be controlled with fire.

Many wildlife species within the park are adapted to and dependent on fire for maintenance of their natural habitats. Prescribed fires are a critical tool for the management of gopher tortoises, indigo snakes, Florida mice, southeastern fox squirrels, Bachman's sparrows, southeastern kestrels, Florida pine snakes, striped newts, gopher frogs, and other imperiled species or species of greatest conservation need.

In order 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 is also used for annual burn planning which allows the 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 towards meeting annual burn objectives.

#### **Natural Communities Restoration**

In some cases, the reintroduction and maintenance of natural processes is not enough to reach the natural community desired future conditions in the park, and active restoration programs are required. Restoration of altered natural communities to healthy, fully functioning natural landscapes often requires substantial efforts that may include mechanical treatment of vegetation or soils and reintroduction or augmentation of native plants and animals. For the purposes of this management plan, restoration is defined as the process of assisting the recovery and natural functioning of degraded natural communities to desired future condition, including the re-establishment of biodiversity, ecological processes, vegetation structure and physical characters.

Examples that would qualify as natural communities' restoration, requiring annual restoration plans, include large mitigation projects, large-scale hardwood removal and timbering activities, roller-chopping and other large-scale vegetative modifications. The key concept is that restoration projects go beyond management activities routinely done as standard operating procedures such as routine mowing, the reintroduction of fire as a natural process, spot treatments of invasive plants and small-scale vegetation management.

# *Objective B: Conduct habitat/natural community restoration activities on 322 acres of sandhill community*

- Action 1 Develop a site-specific restoration plan.
- Action 2 Implement restoration plan.

The southern end of Rainbow Springs has approximately 244 acres of sandhill that was converted to sand pine plantation in the 1980s and additional acres that were converted into pasture. The area has gopher tortoises and indigo snakes. Scattered remnant native groundcover including wiregrass and giant orchid is still present particularly in sunny gaps in the plantation. Some native sandhill oaks, turkey oak, blue jack oak and sand post oak are also present throughout the site. There are remnant longleaf pines and sand post oak. The area has received ongoing treatment of cogongrass since 2005. Cogongrass treatment will need to continue as an integral part of the restoration process. Scattered areas of centipede grass also occur throughout. It can outcompete native groundcover. It must be treated to prevent spread by equipment. Sand pine will need to be harvested from the site. Prior to logging, the older sand post oaks and any turkey oak, blue jack oak, southern red oak, mockernut hickory, dogwood and Crataegus species should be identified and marked as leave trees. Because this area has gopher tortoises, logging during the winter is preferable. It may be necessary to mechanically or chemically treat off site hardwoods. Fire will be a critical part of the restoration process and will be needed to kill the young sand pine recruitment that occurs after the harvest. It also will be a very important tool to control off-site hardwood sprouting.

Post sand pine harvest and prescribed fire, it will be necessary to evaluate the site for groundcover enhancement or restoration. Other sandhill zones in Rainbow Springs may serve as a seed source for groundcover restoration. Planting of wiregrass plugs or direct seeding of some areas may also be necessary. Longleaf pine will be planted throughout the area.

This is a long-term project and restoration will not be complete during the life of this plan. Cogongrass maintenance treatment is extremely important during the project and cogongrass and centipede grass should be monitored and treated annually. Natal grass has recently been discovered in the tuber entrance area. This will need aggressive monthly treatment. Treatment of off-site hardwood re-sprouts and monitoring of groundcover species including wiregrass is very important. Monitoring the survival of planting longleaf pines will be important so that it can be determined if any replanting is needed.

Maintenance activities will include prescribed fire, follow-up treatment of cogongrass, centipede grass, natalgrass and other invasive species, and retreatment of invading offsite hardwoods and their sprouts.

This is the highest priority restoration project the park has at this time.

# *Objective C: Conduct habitat/natural community restoration activities on 75 acres of sandhill and flatwoods natural communities on the Rainbow River Ranch parcel.*

- Action 1 SWFWMD develops a site-specific restoration plan.
- Action 2 SWFWMD implements the restoration plan initial steps consisting of: 1) Multiple applications of a chemical treatment and possible

mechanical treatment of non-native pasture grasses and invasive species for up to 2 years

- 2) Post removal of pasture grasses the SWFWMD will site prepare and direct seed native groundcover species appropriate to the sandhill at Rainbow River
- 3) The SWFWMD will follow native groundcover seeding by monitoring establishment success of native groundcover and treating any remaining non-native pasture grasses and other invasive species.
- Action 3 After year 3, the FPS will continue monitoring and control of nonnative pasture and other species and using fire to management the site.
- Action 4 Plant longleaf pine seedlings.

The Rainbow River Ranch parcel was acquired by the SWFWMD in 2017. It contains approximately 82 acres of improved pasture and 0.44 miles of river front. The SWFWMD has developed a restoration plan for the former sandhill which involves chemical and mechanical removal of non-native pasture grass followed by seeding of native groundcover species. Initial non-native pasture grass treatment began in September 2019. Native groundcover seeding is planned for winter 2021. The contract will continue through 2024. Once the native groundcover is established and the non-native pasture is under control the site will be managed by fire and planted with longleaf pine trees.

#### **Natural Communities Improvement**

Improvements are similar to restoration but on a smaller, less intense scale. This typically includes small-scale vegetative management activities or minor habitat manipulation. Following are the natural community/habitat improvement actions recommended at the park.

# *Objective D: Conduct natural community/habitat improvement activities on at least 10 acres of sandhill community and successional hardwood forest.*

Action 1 Develop and implement a plan to treat off-site hardwoods.

Scattered areas of sandhill are overgrown with off-site hardwoods and are becoming successional hardwood forest due to lack of fire. Invading hardwoods, such as laurel oak and sweetgum, will need mechanical and/or chemical treatment. Fire will be an important part of the process to control hardwood resprouting, stimulate remnant groundcover species and control invasive plants like skunkvine. Limited planting of longleaf pines may also be included in this improvement project. Maintenance activities would include prescribed fire, retreatment of off-site hardwood sprouts and supplemental planting of longleaf and/or groundcover species if needed.

# **Imperiled Species**

Imperiled species are those that are (1) tracked by FNAI as critically imperiled (G1, S1) or imperiled (G2, S2); or (2) listed by USFWS, FWC, or FDACS as endangered, threatened or of special concern.

The number of imperiled plant species within the park is probably underestimated. More extensive surveys for rare and endangered plants must be conducted before a list that



truly reflects the natural diversity of the park will be available. The imperiled species list for vertebrates, however, is much more complete, because of a comprehensive survey that was conducted by the Nongame Wildlife Program of the FWC near the time of state acquisition.

Many of the imperiled vertebrate species are associated with the sandhill natural community. Years of fire suppression and conversion to other uses by humans have altered most of this habitat statewide, resulting in the endangerment of a number of species that depend upon sandhills. At Rainbow Springs, there still appears to be a relatively healthy population of gopher tortoises, although some poaching probably occurred on the property before state acquisition. Other imperiled or rare species that occur as gopher tortoise commensals, such as eastern indigo snakes (Drymarchon *couperi*), gopher frogs, and Florida mice (*Podomys floridanus*) have also been recorded on the property. Southeastern fox squirrels (Sciurus niger niger) are often sighted in or near the sandhills, but the population is probably very small given the limited amount of habitat. Other imperiled sandhill species identified within the park include the Southeastern kestrel (Falco sparverius paulus), striped newts (Notophthalmus *perstriatus*) and Florida pine snake (*Pituophis melanoleucus mugitus*). Bachman's sparrow (Aimophila aestivalis) is a species of conservation need that is also found within the sandhills at Rainbow Springs. Habitat destruction jeopardizes the continued existence of these species in Florida. Large tracts of natural sandhills are necessary to maintain viable populations. In the future, if the park becomes isolated by development, the small number of sandhill acres currently found within the park will not support most of these species indefinitely. Relatively few undeveloped sandhills remain in western Marion County, with Rainbow Springs State Park representing one of the only major publicly owned sandhill tracts.

Several depression marshes and basin swamps have been surveyed in recent years for striped newts in cooperation with an FWC initiative to document additional breeding ponds. Unfortunately, no striped newts have been recently documented in the park. Park and District staff will continue to work with FWC to try and determine the status of striped newts in the park.

In 2011, transects were set up in the Rainbow Springs sandhills to monitor Bachman's sparrows as well as other bird species listed as Species of Greatest Conservation Need (FWC 2005). Birds monitored include the redheaded woodpecker (*Melanerpes erythrocephalus*), common ground dove (*Columbina passerina*), northern bobwhite (*Colinus virginianus*), and swallow-tailed kite (*Elanoides forficatus*).

Other imperiled bird species recorded within the park include several species of herons, egrets, and raptors. These populations are probably not seriously threatened at present, although continued habitat loss and human-related disturbance may ultimately change that situation. Monitoring of avian species is supplemented with data from the Audubon Society Christmas Bird Count.

Several gopher tortoise surveys have been conducted in the past, usually in response to a development proposal. The only tortoises relocated due to development occurred in 2006 prior to construction of the tuber exit on the Griffitts Addition. The tortoises were relocated onsite a short distance from their impacted burrows. In the spring of 2018 FWC conducted a formal gopher tortoise census using the Line Transect Distance Sampling methodology (Smith et al 2009). The model estimated the population within the sampled areas of the park to be 479 tortoises with an average density of about 2 tortoises per hectare. The population is considered viable since there are greater than 250 acres of available habitat and more than 250 tortoises. The habitat suitability was rated a 2 due to an overabundance of oaks in some areas (FWC 2018).

Gopher tortoises still exist within the sand pine plantations that were not censused during the FWC LTDS census. These areas are scheduled for restoration to sandhill. Impacts from logging activities will be minimized by careful placement of loading zones and skidder trails. Burrows near high impacts areas will be staked and marked to avoid inadvertent damage to burrows. Staff will continue to refer to the FWC Gopher Tortoise Management Plan (FWC 2012) to guide management of this imperiled species.

Another rare turtle species is the Suwannee cooter (*Pseudemys suwanniensis*). Dr. Peter Meylan of Eckerd College has been conducting a mark-recapture study of the aquatic turtle community at Rainbow River since 1990 (Meylan et al 1992; Huestis and Meylan 2004). Comparisons to data collected in the early 1940s by Marchand (1942) have shown that there has been a marked decrease in the numbers, particularly of the larger size classes, of the Suwannee cooter, peninsula cooter (*Pseudemys peninsularis*), and Florida red-bellied cooter (*Pseudemys nelsoni*) in the Rainbow Run. Meylan et al (1992) and Giovanetto (1992) attribute this to potential impacts from harvesting for human consumption. Long-term data from Meylan's work have shown that there is a distinct decrease in survivorship of larger individuals in the Rainbow River (Mattheus and Meylan 2010) which is likely attributable to harvesting or some other anthropogenic impact. Past actions by the FWC make it illegal to harvest cooters (*Pseudemys* spp.) from the wild in Florida. It is hoped that this will decrease additional impacts to the aquatic turtle community at Rainbow River.

Construction of the Inglis Dam may have led to the disruption of wildlife movement routes such as those used by certain anadromous fishes in their annual migration from the Gulf of Mexico to the Rainbow River. According to current monitoring, some of the migratory fish once common in the river, such as the hogchoker (*Trinectes maculatus*) and the striped mullet (*Mugil cephalus*), have not been observed in the Rainbow system for over 20 years. Another example of the dam's potentially negative effect on wildlife migration is that there is only one historic record of a Florida manatee using the Rainbow system as a warm water refuge during the winter (Powell and Rathbun 1984; Beeler and O'Shea 1988). There undoubtedly could be other factors contributing to the absence of manatees in the Rainbow River (Laist and Reynolds 2005), however, state and federal fish and wildlife agencies have recently made it a high priority to restore all available winter refugia for this federally endangered species in Florida, including those at Homosassa Springs, Crystal River, and Fanning Springs.

The harvest of all wildlife, with the exception of fish, is prohibited along the length of the Rainbow River where the river passes through, or along the boundary of, Rainbow Springs State Park. The area under jurisdiction of the park includes a 400-foot zone from the edge of mean high water along sovereign submerged lands of the Rainbow River. Where emergent wetland vegetation exists, the zone extends water-ward 400 feet beyond the vegetation.

Eastern indigo snakes have been documented within the park on numerous occasions. They are typically associated with gopher tortoise burrows. Given the limited amount of habitat within the park, it is likely that the resident indigo snakes range outside the park boundary. This puts them at risk of being harmed or killed by uninformed residents of the surrounding developments, and at risk of being killed by vehicles on adjacent
roadways. Improvement and restoration of sandhill habitats within the park might reduce these threats or might provide support for a larger population of indigo snakes. There are similar concerns over the Florida pine snake (*Pituophis melanoleucus mugitus*) population, which also frequents sandhills and tortoise burrows, as well as pocket gopher tunnels. The park should consider developing an interpretive program about indigo snakes and pine snakes to help ensure their protection.

Most of the imperiled plant species found within the park do not appear to have any imminent threats. Careful management of the natural communities of the park and prudent park development planning should suffice to protect and preserve their populations. However, feral hogs have the potential for causing severe impact to certain plant species, particularly those that occur within wetland edges or ecotones. Feral hogs damaged many of the wetland ecotones in the park in the past. These areas may have harbored populations of imperiled plant species. If feral hogs become an issue again in the future, the park will activate the feral hog removal program.

Several imperiled plant species, however, occur under slightly unusual circumstances in the park. Giant Orchid (*Orthochilus ecristata*) is found on the Griffitts tract in areas invaded by cogongrass. Because of the grass like appearance of its leaves staff and contractors treating cogongrass will need to take special care not to spray the orchid. The star anise (*Illicium parviflorum*), a threatened species endemic to central Florida, is found planted as an ornamental throughout the developed area of the park. While it is questionable whether any naturally occurring star anise grows along the banks of the Rainbow River, the proper habitat for it does exist there. Planted specimens of Ashe's magnolia (*Magnolia ashei*), an endangered species endemic to the Florida panhandle, are found along the entrance drive.

Table 3 contains a list of all known imperiled species within the park and identifies their status as defined by various entities. It also identifies the types of management actions that are currently being taken by DRP staff or others, and identifies the current level of monitoring effort. The codes used under the column headings for management actions and monitoring level are defined following the table. Explanations for federal and state status as well as FNAI global and state rank are provided in Addendum 6.

Table 3. Imperiled Species Inventory							
Common and <i>Scientific</i> Name	Imperiled Species Status				inagement tions	nitoring vel	
	FWC	USFWS	FDACS	FNAI	Ma	μG	
PLANTS					-		
Golden polypody Acrostichum aureum			LT	G5,S3		Tier 1	
Star anise Illicium parviflorum*			LE	G2,S2		Tier 1	
Ashe's magnolia <i>Magnolia ashei</i> *			LE	G2,S3		Tier 1	
Florida Milkvine Matelea floridana			LE	G2,S2		Tier 1	

Table 3. Imperiled Species Inventory							
Common and <i>Scientific</i> Name	Imperiled Species Status				nagement tions	nitoring <i>v</i> el	
	FWC	USFWS	FDACS	FNAI	AC: AC:	Mo Le	
Yellow butterwort Pinguicula lutea			LT		1,4, 10	Tier 1	
Southern tubercled orchid <i>Platanthera flava</i>			LT			Tier 1	
Giant orchid Orthochilus ecristata			LT	G2G3, S2	1,2	Tier 1	
INVERTEBRATES							
Florida cebrionid beetle Selonodon floridensis				G2G4, S2S4			
Large-jawed cebrionid beetle Selonodon mandibularis				G2G34 S2S4			
AMPHIBIANS		L					
Striped newt Notophthalmus perstriatus				G2G3, S2	1,6	Tier 2	
REPTILES							
American alligator Alligator mississippiensis	FT (S/A)	T(S/A)		G5,S4		Tier 1	
Eastern indigo snake Drymarchon couperi	FT	LT		G3, S3	1,6	Tier 1	
Gopher tortoise Gopherus polyphemus	ST			G3,S3	1,6, 13	Tier 3	
Florida pine snake <i>Pituophis melanoleucus mugitus</i>	ST			G4,S3	1,6, 13	Tier 1	
BIRDS							
Little Blue Heron <i>Egretta caerulea</i>	ST			G5,S4	4	Tier 2	
Tricolored Heron Egretta tricolor	ST			G5,S4	4	Tier 2	
Swallow-tailed Kite Elanoides forficatus				G5,S2		Tier 2	
Southeastern American Kestrel Falco sparverius paulus	ST			G5T4, S3	1,5, 6	Tier 2	
Wood Stork Mycteria americana	FT	LT		G4,S2	4	Tier 2	

#### Management Actions:

Prescribed Fire 1 2 3 4 5 6 7

- Exotic Plant Removal Population Translocation/Augmentation/Restocking Hydrological Maintenance/Restoration
- Nest Boxes/Artificial Cavities
- Hardwood Removal
- Mechanical Treatment
- 8 Predator Control
- 9 **Erosion Control**
- 10 Protection from visitor impacts (establish buffers)/law enforcement

- 11 Decoys (shorebirds)
- 12 Vegetation planting
- 13 Outreach and Education
- 14 Other

Monitoring Level:

Tier 1. Non-Targeted Observation/Documentation: includes documentation of species presence through casual/passive observation during routine park activities (i.e. not conducting species-specific searches). Documentation may be in the form of Wildlife Observation Forms, or other district specific methods used to communicate observations. Tier 2. Targeted Presence/Absence: includes monitoring methods/activities that are specifically intended to document presence/absence of a particular species or suite of species. Tier 3. Population Estimate/Index: an approximation of the true population size or population index based on a widely accepted method of sampling. Population Census: A complete count of an entire population with demographic analysis, including Tier 4. mortality, reproduction, emigration, and immigration. Other: may include habitat assessments for a particular species or suite of species or any other specific Tier 5. methods used as indicators to gather information about a particular species.

### **Imperiled Species Management**

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

The 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 native species or 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. Likewise, for imperiled plant species, DRP staff consulted with FDACS. Data collected by the USFWS, FWC, FDACS 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. Management of imperiled species will be guided by Florida's Imperiled Species Management Plan (FWC 2016) and appropriate Species Action Plans.

Ongoing inventory and monitoring of imperiled species in the state park system is necessary to meet the DRP's mission. Long-term monitoring is also essential to ensure the effectiveness of resource management programs. Monitoring efforts must be prioritized so that the data collected provides information that can be used to improve or confirm the effectiveness of management actions on conservation priorities. Monitoring intensity must at least be at a level that provides the minimum data needed to make informed decisions to meet conservation goals. Not all imperiled species require intensive monitoring efforts on a regular interval. Priority must be given to those species that can provide valuable data to guide adaptive management practices. Those species selected for specific management action and those that will provide management guidance through regular monitoring are addressed in the objectives below.

# *Objective A: Update baseline imperiled species occurrence inventory lists for plants and animals.*

Although parts of Rainbow Springs State Park have been surveyed for imperiled vertebrate species in the past, additional surveys for plants and invertebrates are needed. Staff will document species occurrences whenever possible and will work with outside researchers and institutions to document additional species occurrences.

# *Objective B: Monitor and document 9 selected imperiled animal species in the park.*

Action 1 Implement monitoring protocols for the 9 animal species mentioned below.

Southeastern fox squirrel, Florida mouse, SE Kestrel, Indigo snake, striped newt, gopher frog, gopher tortoise, Suwannee cooter, and Bachman's sparrow will be monitored or documented.

Rainbow Springs State Park has documented populations of a number of imperiled animal species that would benefit from additional monitoring. Staff will continue to report incidental sightings of southeastern fox squirrels and indigo snakes and will record dates and locations. Dip net surveys for striped newts and gopher frogs will be continued in cooperation with the District biological staff and FWC biologists. Re-confirming the presence of these species at breeding ponds in the park is a priority.

Specific surveys for gopher tortoise burrows and Florida mice have been conducted in the past. These surveys will be expanded within the Griffitts Addition as part of the sandhill restoration project to estimate baseline tortoise populations within the restoration zone and to document the presence of Florida mice on the addition. A LTDS survey for gopher tortoises was conducted in the spring of 2018 by FWC staff.

Nest boxes were installed in the past within the park for southeastern kestrels. These boxes will continue to be monitored for activity. In 2011 a series of transects were established to monitor Bachman's sparrow populations during the spring breeding season. Surveys of singing males will provide an index for monitoring the number of breeding pairs within the park.

The park and district staff will continue to support and assist with the ongoing population studies of Suwannee cooters and other aquatic turtle species in the Rainbow River. This long-term study by Dr. Peter Meylan and his associates from Eckerd College provides valuable data on the Suwannee cooter population and will continue to provide guidance for management and protection of turtle populations within the park.

# *Objective C: Monitor and document 1 selected imperiled plant species in the park.*

- Action 1 Develop a monitoring protocol for Giant orchid.
- Action 2 Implement the monitoring protocol for the imperiled plant species listed in Action 1 above.

The giant orchid occurs in fire-adapted uplands within the park. A population has been documented on the Griffitts Addition. This population will be monitored during and after the sandhill restoration on the Griffitts Addition. A monitoring protocol for this species

will be developed.

### **Exotic Species and Nuisance Species**

Exotic species are plants or animals not native to Florida. Invasive exotic species are able to out-compete, displace or destroy native species and their habitats, often because they have been released from the natural controls of their native range, such as diseases, predatory insects, etc. If left unchecked, invasive exotic plants and animals alter the character, productivity and conservation values of the natural areas they invade.

Rainbow Springs State Park is faced with the management of a diversity of Category I and Category II invasive plant species as classified by the Florida Exotic Pest Plant Council lists (FLEPPC 2019). Many of these exotics are concentrated near the headsprings within and adjacent to the footprint of the gardens of the former attraction, within the remnant phosphate pits or at the southern end of the park where logging occurred prior to state acquisition.

Skunkvine (*Paederia foetida*), which was probably introduced by birds, is becoming widespread throughout the park particularly in the gardens and disturbed areas. Japanese climbing fern (*Lygodium japonicum*) as well as skunkvine is also found in the phosphate pits and the clay settling pond associated with the former phosphate mining. Air potato (Dioscorea bulbifera) is present in the garden and some of the phosphate pits although its prevalence has been dramatically reduced by the introduction of the biocontrol beetle *Lilioceris cheni*. The Griffitts addition at the southern end of the park has about 200 acres of sandhill which is infested with cogongrass (*Imperata cylindrica*). Natal grass (*Melinis* repens) was recently found along the tuber entrance drive and threatens the sandhill restoration projects there. Hydrilla (*Hydrilla verticillata*) is found in the headspring and the river.

The gardens of the former attraction provided an initial source for many of the invasive exotic plants at the north end of the park. Air potato (*Dioscorea bulbifera*), ardisia (*Ardisia crenata*), camphor (*Cinnamoma camphora*), privet species (*Ligustrum lucidum*, *Ligustrum sinensis*), tuberous sword fern (*Nephrolepis cordifolia*) and silver thorn (*Elaeagnus pungens*) are all species that have expanded beyond the boundaries of the former attraction's garden. The Friends of Rainbow Springs Citizen Support Organization has previously supported the renovation of the former garden. This includes the removal of many invasive exotics and supplementing the plantings with native species.

The park is regularly surveyed for invasive exotic plants. Surveys and treatments are tracked in the statewide database. Additional surveys are conducted as treatment continues to proactively find new exotic infestations before they increase in size.

In 2019 giant Salvinia (*Salvinia molesta*) was found in a basin marsh in RS-2C. FWC has been instrumental in treating this aggressive species.

The recently acquired Rainbow River Ranch and the Mann parcel need an initial survey and a treatment plan. The SWFWMD, the acquisition and initial restoration partner for the Ranch property, is treating cogongrass and exotic pasture grasses in preparation for groundcover restoration. Additional treatment of woody species is needed in the historic cemetery and river corridor.

Invasive exotic plant management consists of in-house treatment by park staff,

AmeriCorps members, the District exotic plant rover and District biologists as well as contractor assistance provided by the Friends of Rainbow Springs, FWC, the former BIPM and District projects as funding allows. The SWFWMD will provide initial exotic control in the pasture areas of the Rainbow River Ranch to initiate the restoration process. Within the river, the Rainbow Springs Aquatic Preserve provides critical assistance in the control of hydrilla. Park staff conducts exotic removal days in the garden area. District staff provides support with exotic removal throughout the park and particularly in the natural areas. This includes project development and contractor management.

Since 2011 the park has treated 428 infested acres of invasive exotic plants. This effort required physically traversing 3,742 acres. The treatment has been a combined effort of park and District staff and contractors funded by the CSO, FWC and the former Bureau of Invasive Plant Management. Because the park manages swimming, tubing, camping and the garden attraction, staff is limited in their ability to fully treat the exotics found in the park. For this reason, it will be very important to consistently apply for exotic removal funding from FWC on an annual basis and partner with the CSO to remove exotics and with the Aquatic Preserve to remove hydrilla.

Table 4 contains a list of the Florida Exotic Pest Plant Council (FLEPPC) Category I and II invasive, exotic plant species found within the park (FLEPPC, 2019). The table also identifies relative distribution for each species and the management zones in which they are known to occur. An explanation of the codes is provided following the table. For an inventory of all exotic species found within the park, see Addendum 5.

Table 4. Inventory of FLEPPC Category I and II Exotic Plant Species						
Common and Scientific Name	FLEPPC Category	Distribution	Management Zone (s)			
PLANTS						
Air-potato	I	2	RS-1E, RS-1G, RS-3B			
Dioscorea Duibirera		3	RS-1D			
Camphor-tree	т	1	RS-1E, RS-3B			
Cinnamomum camphora	1	2	RS-1G, RS-4A			
Chinese privet Ligustrum sinense	Ι	2	RS-1G			
Chinese tallow tree	т		RS-1E, RS-3B			
Triadica sebiferum	1	2	RS-3C, RS-4A			
Cogon grass Imperata cylindrica	I	2	RS-1G, RS-2E, RS-3B, RS-3C, RS-5B, RS-5C, RS-5D, RS-5E, RS-5F, RS-5G			
		3	RS-3A			
Coral ardisia Ardisia crenata	I	2	RS-1A, RS-1B, RS-1G, RS-1J			
Giant Salvinia <i>Salvinia molesta</i>	I	3	RS-2C			
Glossy privet <i>Ligustrum lucidum</i>	I	2	RS-1G			

Table 4. Inventory of FLEPPC Category I and II Exotic Plant Species						
Common and <i>Scientific</i> Name	FLEPPC Category	Distribution	Management Zone (s)			
Hydrilla <i>Hydrilla verticillata</i>	I	2	RS-1H			
Japanese climbing fern	т	2	RS-1A, RS-1E, , RS-5H			
Lygodium japonicum	I	3	RS-2B			
Mimosa	т	1	RS-1A, RS-1D,			
Albizia julibrissin	I	2	RS-1G, RS-5F			
Natal grass Melinis repens	Ι	2	RS-5B, RS-5C			
Skunkvine Paederia foetida	I	2	RS-1A, RS-1B, RS-1C, RS-1D, RS-1E, RS-1F, RS-1G, RS-2B, RS-5E,RS-5G, RS-5H			
		3	RS-1D, RS-1G			
Small-leaf spiderwort Tradescantia fluminensis	Ι	3	RS-1G			
Tuberous sword fern Nephrolepis cordifolia	Ι	3	RS-1G			
Wild taro <i>Colocasia esculenta</i>	Ι	2	RS-1G			
Chinese wisteria <i>Wisteria sinensis</i>	II	3	RS-1G			
Elephant ear	тт	2	RS-1G			
Xanthosoma sagittifolium	11	3	RS-1E			
Flamegold tree Koelreuteria elegans	II	2	RS-5E			
Silverthorn <i>Elaeagnus pungens</i>	II	2	RS-1G			
Caesar's weed	т	1	RS-3B			
Urena lobata	1	3	RS-2B			
Wedelia Sphagneticola trilobata	II	2	RS-1G			

#### **Distribution Categories:**

- 0 No current infestation: All known sites have been treated and no plants are currently evident.
- 1 Single plant or clump: One individual plant or one small clump of a single species.
- 2 Scattered plants or clumps: Multiple individual plants or small clumps of a single species scattered within the gross area infested.
- 3 Scattered dense patches: Dense patches of a single species scattered within the gross area infested.
- Dominant cover: Multiple plants or clumps of a single species that occupy a majority of the gross area infested.
  Dense monoculture: Generally, a dense stand of a single dominant species that not only occupies more than a majority of the gross area infested, but also covers/excludes other plants.
- Linearly scattered: Plants or clumps of a single species generally scattered along a linear feature, such as a road, trail, property line, ditch, ridge, slough, etc. within the gross area infested.

Exotic animal species include non-native wildlife species, free ranging domesticated pets or livestock, and feral animals. Because of the negative impacts to natural systems

attributed to exotic animals, the DRP actively removes exotic animals from state parks, with priority being given to those species causing the greatest ecological damage.

In some cases, native wildlife may also pose management problems or nuisances within state parks. A nuisance animal is an individual native animal whose presence or activities create special management problems. Examples of animal species from which nuisance cases may arise include raccoons, venomous snakes and alligators that are in public areas. Nuisance animals are dealt with on a case-by-case basis in accordance with the DRP's Nuisance and Exotic Animal Removal Standard.

Fortunately, Rainbow Springs has few exotic animals. Terrestrial species are feral hogs (*Sus scrofa*), nine-banded armadillo (*Dasypus novemcinctus*), occasional feral cats or dogs. Feral hog sign is most often seen in the southern end of the park known as the Griffitts addition.

Feral hogs, cats, and dogs are removed as needed. Armadillos may cause extensive ground disturbance and are a threat to ground nesting birds and small reptiles and amphibians. Armadillos are sometimes removed by park staff. Coyotes are common in north central Florida and are well established in the park. There are currently no control measures in place for coyotes. With the extirpation of the native red wolf in the southeast, the coyote may be filling a portion of that species' niche.

The aquatic exotic fish, Vermiculated Sailfin Catfish (*Pterygoplichthys disjunctivus*), is found in the Rainbow River.

The exotic fire ant (*Solenopsis invicta*) also occurs within the park. This noxious species may compete with native ant species and is undesirable in visitor use areas. In recent years a phorid fly, a biological control for the fire ant, has been released in Florida by the USDA-APHIS (Collins and Scheffrahn, 2008). If fire ants become a problem, the park should first contact the Division of Plant Industry and USDA-APHIS in Gainesville, FL to see about establishing a biocontrol release at the park. Because most of the public recreation areas are adjacent to the head spring and Rainbow River biological control should be the first resort to control fire ants. Fire ants can also be controlled using fire ant bait approved by the Division of Recreation and Parks. Bait should be applied directly to the mounds, rather than broadcast, to avoid impacting non-target ant species. Fire ant bait should only be used if the biological control agent has not significantly reduced the incidence of fire ants.

In 2002, the red bay ambrosia beetle (*Xyloborus glabratus*) was first detected in the United States in southeast Georgia. The beetle carries the fungal pathogen (*Raffaelea lauricola*) which it transmits to red bay trees (*Persea borbonia*) and other species in the Lauraceae family, causing laurel wilt disease and death. The beetle and its associated pathogen spread rapidly, and by 2005 it had appeared in Duval County, Florida. To date the disease is found in every county in Florida. Currently the disease has killed most of the adult red bays in the park and the beetle (and laurel wilt) has now spread throughout most of Florida and into many of the neighboring states. The disease top kills adult red bays which then continue to resprout from their roots. It may be that members of the Lauraceae family will continue to survive in shrub form as the remnant tree root systems continue to resprout. At this point, much remains unknown about the long-term impacts of this disease on red bays and other Lauraceae. The park should continue to restrict the movement of firewood in the park and educate visitors about the issue.

### **Exotic Species Management**

# **Goal:** Remove exotic and invasive plants and animals from the park and conduct needed maintenance control.

The DRP actively removes invasive exotic species from state parks, with priority being given to those causing the ecological damage. Removal techniques may include mechanical treatment, herbicides or biological control agents.

### Objective A: Annually treat 200 acres of exotic plant species in the park.

Action 1	Annually develop/update exotic plant management work plan.
Action 2	Implement annual work plan by treating 200 gross acres in the park annually, and continue maintenance and follow-up treatments
Action 3	Continue annual treatment of cogongrass in all zones but particularly
	the zones adjacent to and south of the tuber entrance.
Action 4	Develop and implement a control tactic for natal grass at the tuber entrance area to prevent invasion into the adjacent restoration areas
Action 5	Survey and treat the Rainbow River Ranch and Mann acquisitions.

The primary focus of the exotic control efforts should be to keep the natural areas as free of exotics as possible. The park should continue to implement its annual treatment plan for the natural upland areas and garden. The plan should clearly differentiate and address the treatment needs of the upland natural acres of the park and the garden. Annual treatment goals should be set for each area. In addition, the park should refine the plan to address the need to retreat areas with sufficient frequency to keep the most aggressive exotics from reproducing. Natal grass in particular needs a plan to treat it at least every 30 days. Two recent acquisitions to the park, the Rainbow River Ranch and the Mann parcel need to be surveyed for exotics and have an annual treatment plan.

Zones that have cogongrass under pine plantations that are undergoing restoration need ongoing annual treatment each fall and spring to prevent rapid regrowth of cogongrass. This is critical to the success of the restoration. In addition, natal grass now occurs in the retention ponds by the tuber entrance where it was likely brought in by contract mowing. It has begun to move into restoration zones 5B and the initial clear cut in 5C. To stop the spread of natal grass these areas should be observed, and any emerging natal grass should be removed at least every 30 days.

The park currently does not have the resources to achieve this level of treatment inhouse. However certain actions can help make this goal more attainable. More frequent prescribed fire should be used to enhance exotic plant treatment whenever possible. This might mean burning a zone prior to or the year following treatment. This is particularly important with regard to skunkvine which is moving from the disturbed areas into the natural areas. Burning areas such as the main park drive, around the shop and the clay settling pond will help control skunkvine which is reproducing aggressively there. Project funding sources such as the FWC weed management project should be applied for on an annual basis. Continued collaboration with the Friends of Rainbow Springs to control exotics in the garden and the SWFWMD to control exotics on the Rainbow River Ranch will be very important.

The park should also continue to collaborate with the Aquatic Preserve in the removal of hydrilla from the headspring and other areas.

Research on the biological control of skunkvine, ardisia, cogongrass and Japanese climbing fern would benefit this park and many other natural areas.

# *Objective B: Develop and implement measures to prevent the accidental introduction or further spread of invasive exotic plants in the park.*

Action 1 Prepare and implement written guidelines to prevent the introduction and spread of invasive exotic plants. Provide staff with the tools to implement the guidelines.

Rainbow Springs has a garden that remains from the former attraction. To prevent the accidental introduction of potentially invasive species, it is very important to carefully select species that will be planted. If new plants are introduced to the garden area, native plants should be the first choice. Any new plant introductions should be reviewed by the District biological staff prior to planting. This will help prevent introductions of species that have the potential to become invasive. Any FLEPPC Category I or II species occurring in the gardens should be removed.

To prevent new invasive exotic plant populations from expanding, the park should survey for and map new invasive exotics in every zone within the park at least twice within the next 10 years. It is important to know what exotic species are present within the park, where they are located and how severe their infestations are. It is also very important to know what zones or communities are currently free of exotics so that the park can keep those areas exotics free. This is particularly true for high quality or ecologically important habitats. By regularly surveying these exotics free zones, staff can discover new infestations at an early stage and eliminate them before they increase significantly in size. Areas that serve as sources of particularly aggressive species, or of species that can dramatically change ecosystem function, may need to be scouted more frequently. Finding new populations of invasive exotic plants before they become established will help prevent larger infestations from developing. The focus should be on EPPC Category I and II species, while at the same time keeping a watch out for new species that exhibit aggressive tendencies.

Exotic plants often invade an area accidentally through preventable methods of entry. An example of this is the recently observed natal grass at the tuber entrance that is being spread by mowing. To limit accidental introduction and movement of exotic species, park staff will need to develop and practice preventative measures, including a protocol for equipment inspection and decontamination. Activities such as mowing, landscaping debris disposal, logging, fire line preparation and road building can introduce or redistribute exotics through contaminated equipment. Fill dirt, lime rock, potted horticultural plants and mulch are all potentially contaminated by exotics even if they are not readily visible at the time of entry into the park. Some new infestations of exotics may be preventable by ensuring that contractors clean their equipment before entering the park. The further spread of exotics already established in the park may be avoided by making sure that staff and contractors do not move equipment, landscaping debris or soil from a contaminated area to an exotic free area within the park. Any equipment that is moved from a contaminated are to an exotic free area should be cleaned prior to moving it.

## *Objective C: Implement control measures on 3 nuisance and exotic animal species in the park.*

Action 1 Remove and document nuisance animals as they occur in the park.

Feral cats and dogs will be removed from the park as they are encountered. The park does have feral hogs periodically. Areas where damage occurs will continue to be monitored. A feral hog control program will be implemented on an as needed basis.

### **Special Natural Features**

The Rainbow Springs Group are first magnitude, in fact the fourth largest in the state in terms of total river discharge (Rosenau et al. 1977; Spechler and Schiffer, 1995). However, when only vents that are hydrologically linked are considered, the discharge is second only to that of Silver Springs (Wilson and Skiles, 1989).

The springs are remarkably beautiful and are the focal point of the park. The headspring waters are generally clear, affording extraordinary visibility. In recognition of the outstanding qualities of the springs, the U.S. Department of the Interior has designated the site as a National Natural Landmark.

### Cultural Resources

This section addresses the cultural resources present in the park that may include archaeological sites, historic buildings and structures, cultural landscapes and collections. The Florida Department of State (FDOS) maintains the master inventory of such resources through the Florida Master Site File (FMSF). State law requires that all state agencies locate, inventory and evaluate cultural resources that appear to be eligible for listing in the National Register of Historic Places. Addendum 7 contains the FDOS, Division of Historical Resources (DHR) management procedures for archaeological and historical sites and properties on state-owned or controlled properties; the criteria used for evaluating eligibility for listing in the National Register of Historic Places, and the Secretary of Interior's definitions for the various preservation treatments (restoration, rehabilitation, stabilization and preservation). For the purposes of this plan, significant archaeological site, significant structure and significant landscape means those cultural resources listed or eligible for listing in the National Register of Historic Places. The terms archaeological site, historic structure or historic landscape refer to all resources that will become 50 years old during the term of this plan.

### **Condition Assessment**

Evaluating the condition of cultural resources is accomplished using a three-part evaluation scale, expressed as good, fair and poor. These terms describe the present condition, rather than comparing what exists to the ideal condition. Good describes a condition of structural stability and physical wholeness, where no obvious deterioration other than normal occurs. Fair describes a condition in which there is a discernible decline in condition between inspections, and the wholeness or physical integrity is and continues to be threatened by factors other than normal wear. A fair assessment is usually a cause for concern. Poor describes an unstable condition where there is palpable, accelerating decline, and physical integrity is being compromised quickly. A resource in poor condition suffers obvious declines in physical integrity from year to year. A poor condition suggests immediate action is needed to reestablish physical stability.

### Level of Significance

Applying the criteria for listing in the National Register of Historic Places 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 archaeological context. Evaluation of cultural resources will result in a designation of NRL (National 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 the table at the end of this section.

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

#### **Pre-Historic and Historic Archaeological Sites**

<u>Desired Future Condition</u>: All significant archaeological sites within the park that represent Florida's cultural periods or significant historic events or persons are preserved in good condition in perpetuity, protected from physical threats and interpreted to the public.

*Description*: The 23 known archaeological sites and two historic cemeteries in the park are recorded with the FMSF.

Rainbow Springs State Park contains evidence of over ten thousand years of human history, from prehistory through the discovery of phosphate rock and the development of tourism during the mid-twentieth century. Archaeologically, several cultures meet where Rainbow Springs is located (Vojnovski, 1999). Because the park contains archaeological evidence for many periods of the aboriginal cultural sequence from Paleo-Indian times through European contact, it has the potential to yield significant information concerning changing settlement patterns in north central Florida.

During the Archaic period from 7000 B.C. to 1000 B.C., settlement and subsistence patterns changed from the nomadic lifestyle of the Paleo-Indians to a lifestyle marked by seasonal settlements of large populations. Social groups would come together at certain times of the year to share food resources, and then break into smaller family groups as the seasons changed and the need to share food was not so urgent (Milanich and Fairbanks 1987).

Several archaeological surveys and studies have been undertaken at Rainbow Springs State Park over the past 35 years. These include Carty (2004); Quinn et al. (2004); Chance (1980, 1988); Vojnovski et al. (1999); Memory, (1999); Memory and Newman (2000) and Newman (1991).

At least two large pre-historic sites occur within the park. Research indicates at least one

site shows evidence of being used during the Paleo-Indian, Archaic, and Weeden Island culture Formative Periods (Chance, 1988; Weisman, 1991). The area was much drier during the Paleo-Indian period than at present. The spring was probably a significant gathering place for animals and the Paleo-Indian hunters (Chance, 1988).

The first European economic and political center of western Marion County was a settlement sequentially called Canton, Blue Springs and finally Juliette. This settlement, situated around the headwaters of the Rainbow River, was homesteaded as early as 1839. By 1883, about 75 people lived in this farming community. Juliette's railroad station, sawmill, hotel, several stores, and post office were located at Rainbow Springs (Vojnovski et al. 1999). The exact locations of the community structures are unknown.

The park contains two historical cemeteries. One of the cemeteries (MR2057) may be associated with the community of Juliette. The other is known as the Blue Run Cemetery (MR2752). Cemetery (MR02057) may have been associated with the community of Juliette. The cemetery (MR2057) contains three tombstones and a wooden stake. It is not known if other unmarked graves are present. The Blue Run Cemetery (MR2752) encompasses the period from 1888 to 1960.

The economy of the area changed when phosphate was discovered. The phosphate industry in Florida began with the discovery of phosphate in 1879 in Hawthorne, Florida. Hard rock phosphate was discovered near Dunnellon is 1889 by Albertus Vogt (Blakely, 1973). This initiated an economic boom in the area. The first company to mine hard rock phosphate was the Marion Phosphate Company around Dunnellon.

Phosphate mining required the removal of the overburden of sand and clay. The overburden then would be impounded in a vacant area. Initially phosphate was mined by hand with picks, shovels and horse-drawn scrapers. Later steam shovels and hydraulics were used if possible. The maximum over burden depth that could be removed by hand was 15 ft. Use of the pick and shovel method continued until about 1904. In some areas around Dunnellon the water table was too high for the pick and shovel method. In that case steam dredges on wooden hulls were used to mine below the surface of the water (Blakely, 1973).

Phosphate was transported from the Dunnellon area by rail to several ports including Fernandina, Florida. From there it was shipped to Europe. Mining continued in the area until 1966 when the last mine, the section 12 mine near Dunnellon, closed in the very spot where the mining had first begun in 1889 (Blakely, 1973).

Rainbow Springs State Park has at least nine sites where mining took place. Phosphate mine pits, spoil piles and clay settling areas are found in several areas in the park.

Ten of the archaeological sites at the park are prehistoric in nature: Rainbow Springs 2 (MR00207), Rainbow Springs 3 (MR00208), Rainbow Springs State Park (MR02397), Jungle Café (MR02667), Tipi (MR02701), Rainbow Ridge (MR03268), Campground East (MR03269), AmeriCorps Site (MR03343), Rainbow River Ranch 1 (MR3312) and Rainbow River Ranch (MR3313).

The Sandhill Cistern (MR03657) is historic in nature and may also have been associated with the community of Juliette. The depth and actual age of this brick lined cistern is unknown at this time. It is located on the edge of some of the phosphate mining disturbance and may have been associated with some of the early mining activities.

The following sites are all relics of the phosphate mining industry that occurred within the park: Rainbow Springs Phosphate Pit 1 (MR03648), Rainbow Springs Phosphate Pit 2 (MR03649), Rainbow Springs Phosphate Pit 3 (MR03650), Rainbow Springs Phosphate Pit 4 (MR03651), Rainbow Springs Phosphate Pit 5 (MR03652), Rainbow Springs Phosphate Pit 6 (MR03653), Rainbow Springs Phosphate Spoil Pile (MR03654), Phosphate Clay Settling Pond (MR03655) and Phosphate Pit and Mining Spoil (MR03656). Most or all of these areas were mined prior to 1940 because they appear in 1940 aerial photos. At least one of the pits on the park entrance drive (MR03648) appears to have a ramp entering the pit. This may indicate that it was mined with picks, shovels and horses prior to 1905 but further research would be needed to confirm the date of mining. Several areas contain mine spoil: Rainbow Springs Phosphate Spoil Pile (MR03654), Phosphate Clay Settling Pond (MR03655) and the Phosphate Pit and Mining Spoil (MR03656) sites. After 1927 the mining technology changed to allow more recovery of phosphate from the washer debris. It might be possible to determine the age of these sites based on the nature of the spoil. No research has been conducted on the phosphate sites and no artifacts have been recovered.

A predictive model for the park was completed in 2012 (Collins et al., 2012).

<u>Condition Assessment</u>: Of the 23 archaeological sites, 21 are in good condition and two are in fair condition.

The Campground East (MR03269), is in fair condition. It has been disturbed in the past by development. Regular foot traffic has the potential to cause low level continued disturbance.

The Tipi (MR02701) site has been severely looted in the past. Although this site has been restored and is in good condition, it is close to houses and could be looted again.

Rainbow Ridge (MR03268) is a high-density site that is close to houses. This could be an attractive site to looters.

The Cemetery (MR2057) is becoming overgrown by off-site hardwoods particularly laurel oaks. Since these are not long lived, strong trees, the headstones could be damaged by falling branches. The Blue Run Cemetery (MR2752) needs vegetation maintenance, particularly the control of invasive exotic plants and removal of any tree limbs threatening the structures of the cemetery.

The Sandhill Cistern (MR03657) is in good condition. However, in the past, air potato was disposed of by dumping it into the cistern. This could serve as a source of air potato infestation in that area of the park and it should be checked for exotics.

Sites with looting potential should be observed regularly.

<u>Level of Significance</u>: One archaeological site in the park, the Rainbow Ridge (MR03268) site, has been determined eligible for the National Register by the State Historic Preservation Officer (SHPO), who agreed with the surveyor that the site's intact deposits of Paleoindian and Late Archaic artifacts had the potential to yield significant information about Florida's aboriginal peoples and the greater Southeast (National Register Criterion D). One other site within the park was considered potentially eligible for the National Register by its surveyor, but the site was not formally evaluated by the SHPO. The Tipi (MR02701) site was believed to be potentially National Register eligible by the surveyor

although the site had been extensively looted in the past. More testing was recommended as a high concentration of artifacts was still observed at the site as well as topographic features which seem to indicate a much larger site.

Four of the recorded archaeological sites in the park have been determined ineligible for the National Register. Campground East (MR03269) was determined ineligible by the SHPO who agreed with the surveyor that the lack of density and tools at the site indicated that it held no further research potential. The Abandoned Railroad Grade (MR03270), the Dunnellon Short Railroad Grade (MR03271), and a portion of the Atlantic Coast Line/CSX Railroad (MR03402) which lies within the park were all determined ineligible by the SHPO who concurred with the surveyors' opinions that the leveling of a portion of the railroad grades and alteration or removal of the tracks had affected the integrity of the sites and limited their research potential.

The remaining recorded archaeological sites in the park have not been evaluated for National Register eligibility. However, two of these sites were noted for potential local significance. Rainbow Springs 3 (MR00208) was believed to be locally significant as one of the only aboriginal sites near the Rainbow Springs area when the site file was updated in 1988; however the recorder did not venture an opinion as to its potential National Register eligibility nor was the site formally evaluated by the SHPO. The Cemetery (MR02057), which is believed to be associated with the former town of Juliette, was not evaluated for National Register eligibility due to insufficient information regarding the cemetery and it relationship to the former town site and the limited testing of the site when surveyed.

<u>General Management Measures</u>: All archaeological sites in the park are protected. The park needs to develop an annual monitoring program which ensures that all sites are visited regularly. Photo documentation of the more vulnerable sites is recommended. It will be especially important to institute more frequent monitoring of sites that are subject to looting. Staff will document any new looting that occurs at previously looted sites or at currently intact sites. The park will request that law enforcement provide assistance in protecting these sites if necessary.

### **Historic Structures**

<u>Desired Future Condition</u>: All significant historic structures and landscapes that represent Florida's cultural periods or significant historic events or persons are preserved in good condition in perpetuity, protected from physical threats and interpreted to the public.

<u>Description</u>: Rainbow Springs has 25 historic structures and five resource groups. All of the historic structures and two of the resource groups are associated with the tourist attraction. The remaining resource groups are railroad lines. All known historic structures are registered with the FMSF.

In 1886 the Dunnellon Short (the Silver Springs, Ocala, and Gulf Railroad) reached the community of Juliette located at the Rainbow River headspring. In 1887 construction of the rail line continued on the west bank of the river toward Homosassa (Riley, 2005). This section is still active today.

Hard rock phosphate was discovered near Dunnellon in 1889 and the phosphate economic boom began. The first phosphate shipment to Europe was in 1902 and

continued in the area until after World War 1 when the industry collapsed (Riley, 2005).

The community of Juliette no longer exists. While its exact location is unknown it was described by Albertus Vogt, the discoverer of hard rock phosphate in the area. He stated "Immediately at the head of the springs are beautiful residences, lit by gas, with dancing pavilions, pleasure boats, and post-office stores. Stone terraces encompass the springs" (Vogt in Dinkins, 1969:50-1). The community continued until at least 1926; the last date it had a postmaster. The Rainbow Springs tourist attraction was not developed until the 1930's.

Commercial development of the spring was begun by the Blue Springs Company in the 1930's (Dinkins, 1969). Later F.R. Greene and F.E. Hemphill joined forces. They renamed the spring Rainbow Springs and by the mid 1930's the gift shop and many other structures were built. One of the falls was constructed by 1937 in time for the grand opening that summer (Riley, 2005). Reptile, tropical bird and animal cages were built in 1939. The attraction operated under several owners through the years until it finally closed to the public in 1974. It was purchased by the State of Florida in 1990.

Three linear resources in the park predate the development of the Rainbow Springs tourist attraction. These are the rail lines: Dunnellon Short Railroad Grade (MR03271), Abandoned Railroad Grade (MR03270) and the Atlantic Coastline/CSX Railroad (MR03402). Today the latter is still an active rail line, the Dunnellon Short is abandoned and portions of MR03270 are used by the park as a tuber tram road.

Structures from the original Rainbow Springs attraction include two of the waterfalls: Rainbow Falls (MR3636) and Seminole Falls (MR3635). Soil to construct Seminole Falls was dredge soil from a nearby phosphate pit. Various animal cages are original to the first attraction: the Otter Pool (MR3634), the Alligator Pool (MR3633), the Tropical Bird Cage (MR3639), and the Animal Cages (MR3638). They are constructed of concrete and stone. Several buildings still in use today were built as vacation cottages in 1947 for the attraction: Building A (MR3622), Building B (MR3623), and Building C (MR3624). These are stone structures that currently house the Aquatic Preserve Office, the park's administration and a conference room.

During the later development phase of the attraction additional structures were built. The entrance fountain (MR3640), the Gift Shop (MR3628), the Restroom at Springs (MR3629) and Building D (MR3625) were built in 1968. These are still used for their original function except Building D which formerly housed the offices of the attraction and the fountain which now functions as an entrance planter. In 1968 Submarine Boats (MR3641) were used in the park so that visitors could view the beauty of the spring and the river from below the water surface. These boats are present at the park today but are not functional. Their deteriorated state and distance from the water makes them not eligible for the National Register of Historic Places.

Between 1970 and 1972 other structures were built as part of the attraction. These include: Aviary Falls (MR3637), Forest Flight (MR3642), Building E (MR3626), Greenhouse (MR3627), Canoe Shed (MR3630), Veterinarian's Office (MR3631), Residence Pumphouse (MR3632), Campground Recreation Building (MR3644), River Bathhouse (MR3645), Campground Shop Pole Barn (MR3646) and the Campground Water Tank Shed (MR3647). The most interesting of these structures is the Forest Flight which was a monorail ride. Visitors traveled through the attraction in leaf shaped gondolas. They even passed right through a very large aviary which no longer exists.

Most of these structures continue to serve their original use. The exceptions are the Veterinarian's Building which was demolished because of its condition and the Forest Flight of which only the foundations remain.

The Division of Historical Resources has determined that Rainbow Springs State Park is eligible as a district for listing on the National Register of Historic Places at the local level under Criterion A for Settlement/Exploration and Entertainment/Recreation and Criterion C for Architecture. The period of significance is from 1884 to 1898 and circa 1930s to 1971. The archaeological sites are still undergoing review, but there is an opportunity to add them while the nomination is being prepared or added via amendment at a later date. The nomination should focus now on the cemetery (MR2057) as remnants of the town of Juliette, and the historic roadside attraction. All of the resort structures together could be submitted in the future to the FMSF as an historic district. A suggested name is Rainbow Springs Resort and Attraction.

<u>Condition Assessment:</u> In general, the park's historic structures are in good condition. The exceptions to this are the Tropical Bird Cage (MR3639), Campground Shop Pole Barn (MR3646), and Campground Water Tank Shed (MR3647) which are in fair condition and the Submarine Boats (MR3641) and the Forest Flight (MR3642) which are in poor condition. The Forest Flight is considered to be in poor condition because all that remains of the monorail are the footers. The condition of the Forest Flight will not be improved but rather preserved as it is. The Submarine Boats are in poor condition due to age and exposure to weather. The Veterinarian Office was in poor condition and was demolished. The condition of the Submarine Boats will continue to deteriorate as long as they are exposed to the weather. A decision needs to be made about their future management. The Veterinarian Office deteriorated past the point of rehabilitation for park use. This structure was removed.

*Level of Significance:* SHPO has evaluated the attraction area and several buildings, structures, sites, and objects are considered to be potentially eligible for the National Register under Criteria A (Event) and C (Design/Construction) in relationship to the former Rainbow Springs Resort and Attraction (MR03643) and the town of Juliette. These historic structures are representative elements of a once popular, pre-Disney resort and attraction, and contain excellent examples of rustic designed buildings and landscape elements as well as tourist-specific elements such as animal enclosures and submarine boats. Contributing historic structures to a potential NR district include Building A (MR03622), Building B (MR03623), Building D (MR03625), Building E (MR03636), the Gift Shop (MR03628), the Alligator Pool (MR03636), Aviary Falls (MR03637), Animal Cages (MR03638), the Tropical Bird Cage (MR03639), the Entrance Fountain (MR03640), Cemetery (MR02057), Canoe Shed (MR03630), Residence Pumphouse (MR03632), Restroom at Springs (MR03629), the brick walkways, and the stone walls in the attraction area.

Other historic structures recorded within the boundary of the potential district are considered as ineligible for the National Register and therefore non-contributing to a potential district due to either insensitive alterations or additions or an overall lack of material integrity. They include Building C (MR03624), the Greenhouse (MR03627), the Veterinarian's Office (MR03631), the Quarter-Horse Barn (MR04275), the Quarter-Horse Rodeo Grounds (MR04274), Submarine Boats (MR03641), and the remaining foundation pads for Forest Flight (MR03642).

The Campground Recreation Building (MR03644), River Bathhouse (MR03645), Campground Shop Pole Barn (MR03646) and Campground Water Tank Shed (MR03647) are located on the property of a former private campground and are not associated with the former Rainbow Springs attraction. All of these buildings were constructed in the early 1970's and will become 50 years of age during the scope of this UMP. All of these buildings are of standard campground and shop design, and are unlikely to be considered as eligible for the National Register. The surveyor's opinion is that these structures are potentially ineligible for the register due to their lack of either notable architectural features or similarity of design which could result in a potential district.

<u>General Management Measures</u>: The Park needs a formalized historic structure management plan that includes preventative, routine and corrective maintenance.

Some of the historic structures which are in good condition have issues developing that need attention before they affect the overall building condition. Building A (MR3622) and Building B (MR3623) have recently had their roofs replaced. Building C (MR3624), Building D (MR3625) and Building E (MR3626) will all need new roofs. All the buildings except Building E have T111 siding which needs to be replaced. Building B has settlement cracks in the walls and floor which need repair.

The Gift Shop (MR3628) was damaged in a fire and has been renovated. The non-historic portion of the building was removed, the roof was repaired and the poles supporting the veranda were replaced. The building also has T111 siding which needs replacement. Alligator Pool (MR3633) is structurally sound but continuously holds water. The drain system needs repair.

Rainbow Falls (MR3636) has a masonry trough at the top of the falls which needs repair. A tree fall during Hurricane Irma broke the corner of the masonry trough. If this deteriorates further it could impact the functioning of the falls.

The Animal Cages (MR3638) need some rockwork repair.

The Cemetery (MR02057) was originally located in sandhill. The site is overgrown with vegetation, including smilax vines encircling the gravestones, and is being invaded by fire intolerant oaks. To date, boundaries of the cemetery have not been determined and additional unmarked burials are possible within the cemetery. Furthermore, a pile of brick rubble has been noted near the cemetery that may be related to the cemetery. To bring it into good condition off site hardwoods should be removed and the boundaries should be determined.

The Veterinarian Office (MR3631) has been demolished due to safety concerns. This structure is part of the later development of the attraction. It sat idle for 20 years before the state purchased the park. During that time it deteriorated structurally. It was not suitable for rehabilitation for reuse and was not considered a significant historic structure.

The park needs a plan to manage the Submarine Boats (MR3641). Exposure to the elements threatens all of them. The park does not have a structure to house all of the boats. It is not known if they are all the same age. They should be evaluated to decide which, if any, to restore, interpret or document and deaccession.

### Collections

<u>Desired Future Condition</u>: All historic, natural history and archaeological objects within the park that represent Florida's cultural periods, significant historic events or persons, or natural history specimens are preserved in good condition in perpetuity, protected from physical threats and interpreted to the public.

<u>Description</u>: Rainbow Springs State Park has very few items in its collection and all of its collection is informal. The most important items are 5 boats that were part of the former attraction. These are described as submarine boats because the viewing portholes are below the surface of the water. The boats are a steel construction with concrete decks to help them submerge to a proper underwater viewing level. They may be unique in Florida due to their partially submersible nature.

Other than the boats the park has a few items that relate to the former attraction. A diorama from the 1964 World's Fair depicts the head spring when it was owned by the attraction. This is on loan to the park. There are several plastic decals that were sold by the attraction's gift shop; a pre-1959 souvenir coin depicting the paddle wheeler, the Rainbow Queen; a lifesaving mermaid ring and maps from the attraction era; photographs; glass bottles from the headsprings and several pieces of china marked Rainbow Springs. There are a few natural history items including fossil bones that were recovered from the river as well as a stuffed bobcat, alligator skulls, turtle shells, a deer hide and antlers and other bones and skulls.

At one time the park had a dugout canoe as part of its collection. This was transferred to Collier-Seminole State Park.

The 5 submarine boats are each at least 40 ft by 15 ft and the diorama is 3 ft by 3ft. The rest of the collection probably occupies no more than 5 cubic feet. The park's collection focuses on the interpretation of the former attraction and the natural resources of the headspring and the Rainbow River.

<u>Condition Assessment</u>: The boats are in poor condition. They are stored outside at the shop area. One is covered with a tarp. This boat has been partially restored. The remaining 4 are not protected from the weather. Rainwater accumulation is a serious problem because the boats are not under cover and they hold water. The park does keep vegetation trimmed away from the boats. A better method of storage is needed for the boats.

The diorama is in good condition. It is stored at the environmental education building in climate-controlled conditions. All of the other collection items are in good condition. They are stored in the manager's office or the visitors' center. All buildings are climate controlled, receive pest control and are locked when not attended. Relative humidity is not monitored, and temperatures are set manually. The visitor center has an alarm system.

<u>Level of Significance</u>: All of the collection items originated in the park and therefore are significant to the interpretation of the park's history and natural resources. The boats and mermaid lifesaving ring were used in the park during the era of the original tourist attraction and represent that historic period. The decals and coin were souvenirs from the original attraction and the diorama represented the attraction at the 1964 World's Fair.

The fossils were found in the Rainbow River and represent the park's natural history.

All of the objects are valuable for their research, interpretive, and educational potential in relation to the cultural and natural history of the park.

General Management Measures: The Park needs to develop a Scope of Collections Statement to guide the deaccession and acquisition of collection items. All items in the collection should be inventoried. No collections management assessment has been done for the park. The boats should be evaluated to determine how many, if any, the park should retain in its collection. The remaining boats should be documented and deaccessioned. An important part of the park's history is the phosphate mining industry and its impacts that still remain on the land. There are no items from this era in the collection. The park should decide in the Scope of Collections Statement if such things as photos and other items from this era would be a potential part of the collection.

Table 5 contains the name, reference number, culture or period, and brief description of all the cultural sites within the park that are listed in the Florida Master Site File. The table also summarizes each site's level of significance, existing condition and recommended management treatment.

Table 5. Cultural Sites Listed in the Florida Master Site File						
Site Name & FMSF #	Culture/Period	Description	Significance	Condition	Treatment	
Rainbow Springs 2 MR00207	Pre-Colombian	Archaeological Site	NE	G	Р	
Rainbow Springs 3 MR00208	St. Johns, Weeden Is.	Archaeological Site	NR	G	Р	
Cemetery MR02057	Early 19 <sup>th</sup> Century	Historical Cemetery	NR	F	Р	
Rainbow River Ranch Mine MR2228	Late 19 <sup>th</sup> & Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	Р	
Rainbow Springs State Park MR02397	Pre-historic, Historic	Archaeological Site	NE	G	Р	
Jungle Café MR02667	Pre-historic, 20 <sup>th</sup> Century	Archaeological Site	NE	G	Р	
Tipi MR02701	Pre-historic through the present	Archaeological Site	NR	G	Р	
Blue Run Cemetery MR2752	1888 - 1960	Historical Cemetery	NE	F	Р	
Rainbow Ridge MR03268	Archaic, Historic	Archaeological Site	NR	G	Р	
Campground East MR03269	Pre-historic	Archaeological Site	NS	F	Р	

Table 5. Cultural Sites Listed in the Florida Master Site File							
Site Name & FMSF #	Culture/Period	Description	Significance	Condition	Treatment		
Abandoned Railroad Grade MR03270	19 <sup>th</sup> and 20 <sup>th</sup> Century	Linear Resource Group	NE	G	RH		
Dunnellon Short Railroad Grade MR03271	Late 19 <sup>th</sup> Century	Linear Resource Group	NE	G	Р		
Rainbow River Ranch 1 MR3312	Archaic	Archaeological Site	NE	G	Р		
Rainbow River Ranch 2 MR3313	Archaic	Archaeological Site	NE	G	Р		
AmeriCorps Site MR03343	Pre-historic, Unknown	Archaeological Site	NE	G	Р		
Atlantic Coastline/ CSX Railroad MR03402	Early 20 <sup>th</sup> Century	Linear Resource Group	NE	G	NA		
Building A MR3622	Mid-20 <sup>th</sup> Century - 1947	Historic Structure	NR	G	RH		
Building B MR3623	Mid-20 <sup>th</sup> Century - 1947	Historic Structure	NR	G	RH		
Building C MR3624	Mid-20 <sup>th</sup> Century _ 1947	Historic Structure	NS	G	RH		
Building D MR3625	Mid-20 <sup>th</sup> Century -1968	Historic Structure	NR	G	RH		
Building E MR3626	20 <sup>th</sup> Century - 1970	Historic Structure	NR	G	RH		
Greenhouse MR3627	20 <sup>th</sup> Century - 1972	Historic Structure	NS	G	RH		
Gift Shop MR3628	20 <sup>th</sup> Century - 1968	Historic Structure	NR	G	RH		
Restroom at Springs MR3629	20 <sup>th</sup> Century - 1968	Historic Structure	NR	G	RH		
Canoe Shed MR3630	20 <sup>th</sup> Century - 1970	Historic Structure	NR	G	RH		
Veterinarian's Office MR3631	20 <sup>th</sup> Century - 1971	Historic Structure/ Removed	NS	Р	R		
Residence Pumphouse MR3632	20 <sup>th</sup> Century - 1971	Historic Structure	NR	G	RH		
Alligator Pool MR3633	Early 20 <sup>th</sup> Century - 1939	Historic Structure	NR	G	Р		
Otter Pool MR3634	Early 20 <sup>th</sup> Century - 1939	Historic Structure	NR	G	Р		

Table 5. Cultural Sites Listed in the Florida Master Site File							
Site Name & FMSF #	Culture/Period	Description	Significance	Condition	Treatment		
Seminole Falls MR3635	Early 20 <sup>th</sup> Century - 1937	Historic Structure	NR	G	Р		
Rainbow Falls MR3636	Early 20 <sup>th</sup> Century - 1937	Historic Structure	NR	G	Р		
Aviary Falls MR3637	20 <sup>th</sup> Century - 1970	Historic Structure	NR	G	Р		
Animal Cages MR3638	Early 20 <sup>th</sup> Century - 1939	Historic Structure	NR	G	Р		
Tropical Bird Cage MR3639	Early 20 <sup>th</sup> Century - 1939	Historic Structure	NR	F	Р		
Entrance Fountain MR3640	20 <sup>th</sup> Century - 1968	Historic Structure	NR	G	Р		
Submarine Boats MR3641	20 <sup>th</sup> Century - 1968	Historic Structure	NS	Р	RS/ RH/R		
Forest Flight MR3642	20 <sup>th</sup> Century	Resource Group	NS	Р	Р		
Campground Recreation Building MR3644	20 <sup>th</sup> Century - 1972	Historic Structure	NS	G	RH		
River Bathhouse MR3645	20 <sup>th</sup> Century - 1972	Historic Structure	NS	G	RH		
Campground Shop Pole Barn MR3646	20 <sup>th</sup> Century - 1972	Historic Structure	NS	F	RH		
Campground Water Tank Shed MR3647	20 <sup>th</sup> Century - 1972	Historic Structure	NS	F	RH		
Rainbow Springs Phosphate Pit 1 MR03648	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Rainbow Springs Phosphate Pit 2 MR03649	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Rainbow Springs Phosphate Pit 3 MR03650	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Rainbow Springs Phosphate Pit 4 MR03651	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Rainbow Springs Phosphate Pit 5 MR03652	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		

Table 5. Cultural Sites Listed in the Florida Master Site File							
Site Name & FMSF #	Culture/Period	Description	Significance	Condition	Treatment		
Rainbow Springs Phosphate Pit 6 MR03653	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Rainbow Springs Phosphate Spoil Pile MR03654	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Phosphate Clay Settling Pond MR03655	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Phosphate Pit and Mining Spoil MR03656	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Sandhill Cistern MR03657	Late 19 <sup>th</sup> Century- Early 20 <sup>th</sup> Century	Archaeological Site	NE	G	ST		
Quarter-Horse Rodeo Grounds MR04274	1968	Historic Structure/ Archaeological Site	NS	F	Ρ		
Quarter-Horse Barn MR04275	1968	Historic Structure/ Archaeological Site	NS	G	Ρ		

Significance:

NRL ...... National Register listed NR...... National Register eligible NE...... not evaluated NS...... not significant

#### Condition

G......Good F.....Fair P.....Poor NA.....Not accessible NE.....Not evaluated

#### **Recommended Treatment:**

RS ..... Restoration RH ..... Rehabilitation ST..... Stabilization P..... Preservation R ..... Removal N/A .... Not applicable

### **Cultural Resource 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. The DRP is implementing the following goals, objectives and actions, as funding becomes available, to preserve the cultural resources found in Rainbow Springs State Park.

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

The management of cultural resources is often complicated because these resources are irreplaceable and extremely vulnerable to disturbances. The advice of historical and archaeological experts is required in this effort. All activities related to land clearing, ground disturbing activities, major repairs or additions to historic structures listed or eligible for listing in the National Register of Historic Places must be submitted to DHR

for review and comment prior to undertaking the proposed project. Recommendations may include concurrence with the project as submitted, monitoring of the project by a certified archaeological monitor, cultural resource assessment survey by a qualified professional archaeologist, modifications to the proposed project to avoid or mitigate potential adverse effect. In addition, any demolition or substantial alteration to any historic structure or resource must be submitted to DHR for consultation and the DRP must demonstrate that there is no feasible alternative to removal and must provide a strategy for documentation or salvage of the resource. Florida law further requires that the DRP consider the reuse of historic buildings in the park in lieu of new construction and must undertake a cost comparison of new development versus rehabilitation of a building before electing to construct a new or replacement building. This comparison must be accomplished with the assistance of DHR.

# *Objective A: Assess and evaluate 55 of 55 recorded cultural resources in the park.*

Action 1 Complete 55 assessments/evaluations of cultural sites.Action 2 Complete 1 Historic Structures Report for the Gift Shop (MR03628).

The park needs to develop a protocol to assess its cultural resources on a regular basis. Most of the sites are in good condition. The exceptions are sites MR02057, MR2752, MR03269, MR03639, MR03646 and MR03647 which are considered to be in fair condition, and sites MR03641 and MR03642 which are ranked as poor. The site MR02701 was looted in the past. It needs to be assessed more frequently as a preventative measure even though it is in good condition. Although many of the historic structures are currently in good condition, they need regular assessment to retain that status.

The two historic cemeteries, MR2057 and MR2752, should have their boundaries delineated with ground penetrating radar or other method to ensure protection of all the gravesites.

Of the two sites in poor condition the Submarine Boats (MR03641) should be assessed to prevent further deterioration until a decision is made about restoration and de-accession.

Rainbow Springs has many historic structures currently in adaptive reuse by the park. At this time the only structure recommended to receive a Historic Structures Report (HSR) is the Gift Shop (MR03628). Additional structures may require an HSR but that has yet to be determined. During the next ten years, the park should try to remedy that situation by deciding which of the structures, if any, will need an HSR. For this process, the park could consider the Rainbow Springs Resort and Attraction structures as one group. If an HSR identifies any necessary rehabilitation or maintenance projects, the park staff will prioritize them.

# *Objective B: Compile reliable documentation for all recorded historic and archaeological resources.*

- Action 1 Delineate the bounds of the historic Cemetery (MR02057) and Blue Run Cemetery (MR2752) using Ground Penetrating Radar or other appropriate method.
- Action 2 Ensure all known sites are recorded or updated in the Florida Master Site File.
- Action 3 Develop and utilize a Scope of Collections Statement.

- Action 4 Conduct a Phase 1 archaeological survey for 1 priority area identified by the predictive model.
- Action 5 Prepare and submit the nomination of Rainbow Springs to the National Register of Historic Places at the local level under Criterion A for Settlement/Exploration and Entertainment/Recreation and Criterion C for Architecture

As new historic or archaeological resources are identified the park will submit this information to the FMSF. All currently known sites have been submitted to the FMSF. The Veterinarian's Office MR3631 has been demolished and the FMSF form needs to be updated to reflect that.

The Park needs to develop a Scope of Collections Statement around specific themes. This statement will also help guide any deaccession and acquisition of collection items. The focus of the Scope of Collections statement will provide guidance on the type of historic and archaeological resources to document and interpret. At this time the park has very little documentation of the community of Juliette, the historic cemetery and the history of the phosphate mining that occurred within the park. Additional documentation of the Forest Flight monorail location would be of interest. More information is needed on the fossils found in the area and the pre- European native peoples who utilized the spring resource.

The boundaries of the historic cemeteries are currently unknown. This could be documented through the use of ground penetrating radar (GPR). This would assist the park protect the site as well.

A predictive model for locating archaeological sites within the park was completed in 2012. Rainbow Springs State Park has a rich history of human habitation including pre-European settlements, 19<sup>th</sup> pioneer century communities, 19<sup>th</sup> and 20<sup>th</sup> Century phosphate mining and an early 20<sup>th</sup> Century tourist attraction. The predictive model indicates areas of high, medium and low probability for the occurrence of archaeological sites. The model also provides guidance for future development and will aid in selecting the best locations for future Phase 1 archaeological surveys. The park should identify the areas that are highest priority for a Phase 1 survey based on the results of the predictive model report.

### *Objective C: Bring 11 of 55 recorded cultural resources into good condition.*

- Action 1 Develop and implement a protocol to assess known cultural resources in the park.
- Action 2 Develop and implement a plan to bring the Gift Shop (MR3628) into good condition.
- Action 3 Develop and implement a plan to repair the Rainbow Falls (MR03636).
- Action 4 Develop and implement a plan to manage, restore or deaccession the submarine Boats (MR3641)

The park needs to develop a cyclical maintenance program for its cultural resources, particularly its historic structures and cemetery. Any problems identified should be described in a work plan. The maintenance plan should include actions and schedules that are preventative, routine and corrective in nature.

The park should develop a monitoring program for all of its cultural resources. Staff

should formalize that program by writing and adopting a clear protocol. This should include a visual evaluation of buildings on a weekly basis as park rangers work in the area of historic structures and other cultural resources.

Because the park has so many historic structures, it is necessary to prioritize their repair in order to bring them into good condition or maintain them in good condition. The ability of the park to improve these structures to a good condition will also depend on the availability of funding. The following is a prioritized list of cultural resources in the park that need repairs or removal: Building A (MR3622), Building B (MR3623), Building C (MR3624), Building D (MR3625), Building E (MR3626), Rainbow Falls (MR03636), Cemetery (MR02057), and the Submarine Boats (MR03641).

The Gift Shop (MR3628) has T111 siding which needs replacement.

Building C (MR3624), Building D (MR3625) and Building E (MR3626) will all need new roofs within a few years. All the buildings except Building E have T111 siding which needs to be replaced. Building B has settlement cracks in the floor which need repair.

Rainbow Falls (MR3636) has a masonry trough at the top of the falls which needs repair. If this deteriorates it could impact the functioning of the falls.

The Cemetery (MR02057) was originally located in sandhill. The site is overgrown with vegetation, including smilax vines encircling the gravestones, and is being invaded by fire intolerant oaks. To date, boundaries of the cemetery have not been determined and additional unmarked burials are possible within the cemetery. To bring it into good condition off site hardwoods should be removed and the boundaries should be determined and delineated for protective purposes.

A plan needs to be developed and implemented that addresses the restoration and/or deaccession and interpretation of the Submarine Boats (MR3641). Exposure to the elements currently threatens all of the boats and they may currently be beyond repair. Consult with DHR and restoration experts as to possible steps.

While the Sandhill Cistern (MR03657) appears to be in good condition it is a potential safety issue particularly during prescribed burns. Since the site is flush with the ground, DHR should be consulted to determine if it could be filled in for safety reasons.

### **Special Management Considerations**

### Timber Management Analysis

Chapters 253 and 259, Florida Statutes, require an assessment of the feasibility of managing timber in land management plans for parcels greater than 1,000 acres if the lead agency determines that timber management is not in conflict with the primary management objectives of the land. The feasibility of harvesting timber at this park during the period covered by this plan was considered in context of the DRP's statutory responsibilities and an analysis of the park's resource needs and values. The long-term management goal for forest communities in the state park system is to maintain or re-establish old-growth characteristics to the degree practicable, with the exception of those communities specifically managed as early successional.

Two timber assessments have been conducted for Rainbow Springs State Park. A timber

assessment for the portion of the park known as the Griffitts Addition was prepared in May 2011 by a state lands forester. A second timber assessment that encompassed the entire park was prepared by private consultants in December 2017.

The Griffitts Addition is located north of CR 484 and west of SW 180<sup>th</sup> Ave Rd near Dunnellon, FL. This area was acquired in 2004. One hundred and eighty-two acres of second-generation sand pine plantation occur on the property. These acres were formerly sandhill and will require timber management to restore it to sandhill. The previous owners clear-cut the original longleaf in the sandhill and planted sand pine. This plantation was harvested and the current sand pine regenerated from the original plantation. A small patch of original longleaf remains surrounded by the sand pine plantation. A few of the original hardwoods such as sand post oak remain. Cogongrass is present on site and was probably introduced during logging operations.

Historically this area was sandhill that graded into mesic flatwoods. While silvicultural activities have strongly impacted the tract, there are a few areas with some remnant native groundcover species. There is no evidence of recent fire. Gopher tortoises are common and indigo snakes are present.

The long-term goal for this site is to reestablish the original natural communities. The Division will achieve this in part by removing the sand pine and replanting the area with the longleaf pine that would have historically occupied the site. Throughout this process the park will continue to treat the cogongrass and other invasive exotics found on site. The sand pine will be managed with appropriate silvicultural techniques that include clearcutting and post-harvest prescribed fire. It may also be necessary to control offsite hardwood species through mechanical or chemical methods to implement prescribed fire successfully and to improve conditions for restoring the native groundcover species and the planting of longleaf pines.

No longleaf pines will be harvested and no other pine harvests except sand pine are planned over the life of this plan. Off-site hardwood harvests will be considered if they further restoration goals in pine natural communities and are deemed the best option to achieve those goals.

### **Arthropod Control Plan**

All DRP lands are designated as "environmentally sensitive and biologically highly productive" in accordance with Ch. 388 and Ch. 388.4111 Florida Statutes. If a local mosquito control district proposes a treatment plan, the DRP works with the local mosquito control district to achieve consensus. By policy of DEP since 1987, aerial adulticiding is not allowed, but larviciding and ground adulticiding (truck spraying in public use areas) is typically allowed. The DRP does not authorize new physical alterations of marshes through ditching or water control structures. Mosquito control plans temporarily may be set aside under declared threats to public or animal health, or during a Governor's Emergency Proclamation. Mosquito control plans are typically proposed by local mosquito control agencies when they desire to treat on public lands that are protected by Ch. 388.4111. A plan has not been proposed for Rainbow Springs.

### Additional Considerations

In springs managed by the Florida Park Service, a fine balance must be achieved between protection of the natural resources and provision of outdoor recreation. Since

the early 1990s, the Division has restricted motorized boat access within the park managed section of spring-run stream. The purpose of this restriction is to protect SAV from propeller scarring and help restore these sensitive park resources from previous overuse. Two side springs on the eastern shoreline were also designated as restricted zones to allow them to recover from damage.

Swimmers, snorkelers, and waders often inadvertently uproot native aquatic vegetation and denude areas of the spring run. This allows the aggressive spread of hydrilla that seriously affects the ecological integrity and aesthetic quality of the river and its headspring. To mitigate these impacts while still providing for recreation, swimming access within the headspring is restricted to two designated areas (a deep primary area and shallow children's area).

In 2006, the Division constructed a new tubing recreational facility in two primary locations along the park-managed uplands of the Rainbow River. The upper put-in tuber facility is located adjacent to the campground facilities, and the lower take-out facility is located 1.5 miles downstream. A long boardwalk system was constructed across the floodplain wetlands at the tuber take-out facility. Because the put-in, intervening sensitive shallow areas along the river and the take-out facilities receive high use during the summer months a program to monitor ecological impacts to the SAV in these areas is needed.

Annual monitoring of these areas will supplement data collected by the SWFWMD every 5 years on impacts to the SAV. This will help the Division make decisions on how best to establish management methods for controlling adverse effects. These methods might include restriction of use in sensitive areas, mitigation of impacts through restoration and revision of the park's recreational carrying capacity to include measures of ecologically based carrying capacity.

### **DRP Resiliency Statement**

Climate-related shocks and stressors present new challenges to the Florida Park Service mission of providing resource-based recreation while preserving, interpreting and restoring natural and cultural resources. Parks will adapt to climate threats with prescriptive strategies to minimize and manage the impacts of more severe storms and droughts, sea-level rise, invasive organisms, and other emerging environmental disturbances. Resilience strategies will be incorporated in all park plans and resource management decisions. Land Uses along the Rainbow River including watercraft launches and landings may need to be set back or altered to accommodate for the potential for rises in water levels. At this stage in the resiliency planning process, no specific developments, renovations, landscape alterations, or augmentations are proposed.

### **Resource Management Schedule**

A priority schedule for conducting all management activities that is based on the purposes for which these lands were acquired, and to enhance the resource values, is in the Implementation Component of this management plan.

### Land Management Review

Section 259.036, Florida Statutes, established land management review teams to determine whether conservation, preservation and recreation lands titled in the name of

the Board of Trustees are being managed for the purposes for which they were acquired and in accordance with their approved land management plans. The DRP considered recommendations of the land management review team and updated this plan accordingly.

Rainbow Springs State Park was subject to a land management review on October 11, 2019. The review team made the following determinations:

- **1.** The land is being managed for the purpose for which it was acquired.
- **2.** The actual management practices, including public access, complied with the management plan for this site.

### LAND USE COMPONENT

Land use planning and park development decisions for the state park system are based on the dual responsibilities of the 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. These dual responsibilities inform all recreational and infrastructure development considerations. Balancing equitable access to recreational facilities and preservation of Florida's resources is the main priority when developing recreation and land use proposals.

The general planning and land use planning process begins with an analysis of the natural and cultural resources of the unit, proceeds through the creation of a conceptual land use plan, and culminates in the actual design and construction of park facilities. Input to the plan is provided by experts in environmental sciences, cultural resources, park operation, and management. Additional input is received through public meetings and advisory groups with key stakeholders. With this approach, the DRP's objective is to provide high-quality facilities for resource-based recreation throughout the state with a high level of sensitivity to the natural and cultural resources at each park.

This component of the management plan includes an inventory and brief description of the existing recreational uses, facilities, and special conditions on use. Specific areas within the park that will be given special protection are also identified. The Land Use Component then summarizes the Conceptual Land Use Plan (CLUP) for the park and identifies large-scale repair and renovation projects, new building and infrastructure projects, and new recreational amenities that are recommended to be implemented over the next ten-year planning period. Any adjacent lands that should be pursued for acquisition are identified as a part of the park's Optimum Boundary.

### **Existing Use of Adjacent Lands**

Rainbow Springs State Park is surrounded by single-family residential development, undeveloped residential and agricultural lands. Single-family residential development accounts for most of the land use to the park's north and west. Almost the entire west side from K.P. Hole Park south is privately owned and has experienced intensive residential development. Agricultural uses are predominant to the east and south. Dunnellon High School and Dunnellon Elementary School are located on the east side of SW 180<sup>th</sup> Avenue across from the entrance to the Sateke Village subdivision. The Cross Florida Greenway is located directly south of the park on the south side of CR 484. The City of Dunnellon occupies upland areas along the last 1.5-mile stretch of the river.

### Planned Use of Adjacent Lands

The Future Land Use (FLU) designation for the majority of land to the north and west of the park is Low Density Residential (one dwelling unit per acre) and Medium Density Residential (four dwelling units per acre). The majority of the property to the east of the park is designated as Rural Land with a maximum density of one dwelling unit per ten acres (Marion County, Florida, Comprehensive Plan, 2035). Zoning for the majority of properties to the west of the park is Single

Family Residential with some areas of Residential Mixed Use for single and multifamily residential development. Both of these designations allow for a maximum density of four dwelling units per acre. The General Agriculture zoning designation applies to most properties on the east side. The maximum density for this category is one dwelling unit per ten acres (Marion County, Florida, Land Development Code, 2020).

The FLU for adjacent land within the City of Dunnellon is designated as Agriculture and Mixed Use. The maximum density for the Agriculture category is one dwelling unit per ten acres. The property at the southeastern corner of the park (the intersection of SW 180<sup>th</sup> Avenue and CR 484) is designated as Mixed-Use, which allows for a variety of neighborhood scale commercial uses (City of Dunnellon, Florida, Comprehensive Plan, 2007-2025).

The Florida Department of Transportation is currently planning to improve a fourmile segment of US Highway 41 from Dunnellon to a point just north of the intersection of State Road 40. The project entails the reconstruction of the highway from two to four lanes and includes grassed medians, paved shoulders, sidewalks, driveway reconstruction, and full and directional median openings. The project right of way were completed in 2018 and the project is currently funded for construction in 2024. These improvements are expected to increase the safety of visitors to the headsprings area as they enter and leave the park.

Planning for new residential development has been conducted for the tract of agricultural land adjoining the Griffit's addition southwestern boundary in the past. Much of that property, the Rainbow River Ranch, was acquired by the SWFWMD for conservation purposes. At this time, the development is not slated to proceed. Residential and associated commercial development west of Rainbow River Ranch and on land east of S.W. 180th Avenue should be anticipated in the future.

### Assessment of Use

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 briefly described in the following sections.

### Past Uses

Historic and prehistoric activities on the property date back approximately 10,000 years. Hunting, agriculture, silviculture and tourism are the past uses having the greatest impact on the natural communities through the alteration and removal of native species, introduction of exotic species, and the construction of structures, paving and water features. The area immediately surrounding the headsprings and spring-run stream, was developed for phosphate mining, as a vacation resort, and as a commercial attraction by a series of private owners before state acquisition.

### **Future Land Use and Zoning**

The DRP works with local governments to establish designations that provide both consistency between comprehensive plans and zoning codes and permit typical state park uses and facilities necessary for the provision of resource-based recreation.

The Marion County FLU designation for a majority of the park is Natural Reservation (NR). The general range of potential uses includes open space, appropriate recreational activities, passive nature parks, and accessory structures. NR allows for the development of park related facilities as long as they are specified in the park management plan. The county zoning designations include Agriculture (A1) (one dwelling unit per ten acres) and Medium Density Residential (R4) (four dwelling units per acre). The portion of the property located within the City of Dunnellon has a FLU designation of Recreation allowing for passive and/or active recreational activities and associated facilities. The City zoning is General Agriculture (A-1). This category is intended to preserve agriculture as the primary use. The maximum density is one dwelling unit per ten acres. Typical park uses and facilities are permissible within the future land use and zoning categories. No conflicts to park development and management are anticipated.

### **Current Recreational Use and Visitor Programs**

Rainbow Springs State Park offers visitors several resource-based recreation opportunities. The campground is one of the more popular in the state park system. Campground occupancy rates are relatively high in all months of the year with particularly high use in the winter and spring months. Swimming, snorkeling, canoeing, picnicking, interpretive programs, special events and sightseeing are the recreational activities occurring in the headspring area of Rainbow Springs State Park. Activities outside the park on the Rainbow River include swimming, snorkeling, scuba diving, canoeing, boating, tubing, fishing and sightseeing. Canoeing, kayaking and the use of other human-powered boats are allowed in the reach of the spring-run stream managed by the Division.

The southern parcel of the park lies on the east bank of the Rainbow River, approximately 1.25 miles downstream from the headsprings. This area is primarily sandhill community with wetland communities located along the river. The camping area and river access point for tubers is located near the northern boundary of the southern parcel. During the last planning period, management of the campground was transferred from Marion County to the DRP. The campground was redesigned and all campsites were removed from the hydric hammock area along the river and relocated uphill out of the flood zone.

Shoreline facilities located just downslope from the campground include water access, campground swimming area, and picnic area. The tuber take-out (ramp and boardwalk) is located approximately 1.5 miles downstream in the tuber day use and entrance area. Tubers enter and park at this location and are shuttled to the launch area on a concession-operated tram.

Many of the park's current facilities can be attributed to the park's history as a roadside tourist attraction. Recreation facilities that have been restored in the headsprings area that were initially constructed prior to state ownership include: the ornamental gardens, the visitor center/concession and restroom buildings, a concrete block building on the spring-run stream that now houses the park's canoe livery. All other facilities in the park have been developed under DRP management.

Rainbow Springs State Park recorded 249,959 visitors in FY 2019/2020. By DRP estimates, the FY 2019/2020 visitors contributed \$22.5 million in direct economic impact, the equivalent of adding 314 jobs to the local economy (FDEP 2020).

### **Other Uses**

The park provides office space and a small area to operate an aquatic plant nursery for Rainbow Springs Aquatic Preserve staff.

### **Protected Zones**

A protected zone is an area of high sensitivity or outstanding character from which most types of development are excluded as a protective measure. Generally, facilities requiring extensive land alteration or resulting in intensive resource use, such as parking lots, camping areas, shops or maintenance areas, are not permitted in protected zones. Facilities with minimal resource impacts, such as trails, interpretive signs and boardwalks are generally allowed. All decisions involving the use of protected zones are made on a case-by-case basis after careful site planning and analysis.

At Rainbow Springs State Park, all wetlands and floodplain as well as Sandhill communities, and known imperiled species habitat have been designated as protected zones. The park's current protected zone is delineated on the Conceptual Land Use Plan.

### **Existing Facilities**

### **Recreation Facilities**

Headsprings Day Use Area Swimming area and deck Canoe/kayak launch Canoe concession building Visitor center/concession building Group pavilion Picnic pavilions (3) Ornamental gardens Scenic Overlooks (2) Restrooms (2) Parking (400 spaces) Hiking trails (approx. 3 mi.)

<u>Family Camping Area</u> Reception hall/concession building Standard campsites (53) Tent campsites (7) Bathhouses (3) Restroom Picnic pavilions (3) Playground Swimming area Tuber/canoe/kayak launch Tram unloading shelter

<u>Tube Concession/Exit Area</u> Picnic pavilions (2) Concession building/bathhouse Tuber takeout ramp Tram loading shelter Tram road (2 mi.) Parking (106 spaces)

### **Support Facilities**

Entrance station (tuber entrance) Offices (5) Staff residences (4) Shop buildings (2) Equipment shelter Storage sheds (9) Greenhouse Pump houses (2) Sewage lift stations (2) Sewage spray field



Park Boundary

Inset

- **Camping Sites**
- Hiking
- ----- Hiking/Biking
- Walkways
- ---- US Highway
- ---- County Road
  - Park Road Paved
  - Park Road Stabilized
- ----- Park Road Unstabilized

4,000

Structures

2.000

Parking Lots



State of Florida, USI

Inset 2


RAINBOW SPRINGS STATE PARK

Ν Florida Department of Environmental Protection Division of Recreation and Parks Date of aerial; 2020

- Park Boundary
- **Camping Sites**
- -- Hiking
- ----- Hiking/Biking
  - -- Walkways
- ---- US Highway
- -- County Road
- Park Road Paved
- Park Road Stabilized
- ---- Park Road Unstabilized
  - Structures

2.000

Parking Lots



Inset 3

#### **Conceptual Land Use Plan**

The following narrative represents the current conceptual land use proposal for this park. The conceptual land use plan is the long-term, optimal development plan for the park, based on current conditions and knowledge of the park's resources, landscape and social setting. The conceptual land use plan is modified or amended, as new information becomes available regarding the park's natural and cultural resources or trends in recreational uses, in order to adapt to changing conditions. Additionally, the acquisition of new parkland may provide opportunities for alternative or expanded land uses. The DRP develops a detailed development plan for the park and a site plan for specific facilities based on this conceptual land use plan, as funding becomes available.

During the development of the conceptual land use plan, the DRP assessed the potential impact of proposed uses or development on the park resources and applied that analysis to determine the future physical plan of the park as well as the scale and character of proposed development. Potential resource impacts are also identified and assessed as part of the site planning process once funding is available for facility development. At that stage, design elements and design constraints are investigated in greater detail. Municipal sewer connections, advanced wastewater treatment or best available technology systems are applied for on-site sewage disposal.

Creation of impervious surfaces is minimized to the greatest extent feasible in order to limit the need for stormwater management systems, and all facilities are designed and constructed using best management practices to limit and avoid resource impacts. Federal, state and local permit and regulatory requirements are addressed during facility development. This includes the design of all new park facilities consistent with the universal access requirements of the Americans with Disabilities Act (ADA). After new facilities are constructed, park staff monitors conditions to ensure that impacts remain within acceptable levels.

#### Public Access Management

#### Goal: Provide public access and recreational opportunities in the park.

The existing recreational activities and programs of this state park are appropriate to the natural and cultural resources contained in the park and should be continued. New and improved activities and programs are also recommended and discussed below.

#### *Objective: Maintain the park's current recreational use.*

Public access and recreational opportunities to be maintained include visitation of the ornamental gardens, swimming, snorkeling, canoeing, tubing, picnicking, interpretive programming, hiking, wildlife observation, and nature study.

#### Objective: Expand the park's recreational use.

A primitive group camping area is proposed to provide additional overnight accommodations at the park for groups wanting a more primitive camping experience while remaining close to the spring day use area.

## **Interpretive Application**

Rainbow Springs State Park will develop and implement new Non-Personal elements and Personal Interpretive programs based in the park's Central Park Theme and Primary Interpretive Themes.

#### Visitor Use Management

The DRP manages visitor use to sustain the quality of park resources and the visitor experience, consistent with the purposes of the park. The dynamic nature of visitor use requires a deliberate and adaptive approach to managing resource impacts from recreational activity.

To manage visitor use, the DRP will rely on a variety of management tools and strategies, potentially including modes of access and limits on the number of people within certain areas of the park. Achieving balance between resource protection and public access is fundamental to the provision of resource-based recreation and interpretation. The premise of a visitor use management strategy is to protect the park's significant natural and cultural resources. A strategy may include site-specific indicators and thresholds selected to monitor resource conditions and visitor experience. By monitoring conditions over time and clearly documenting when conditions become problematic, the DRP can implement actions to prevent unacceptable resource conditions.

Levels of visitation, patterns of recreational use, and varieties of available recreational activities are routinely monitored parkwide. Indicators have shown that this park is operating sustainably for its resources and offers high quality experiences for its visitors.

Resource indicators to be considered during this planning period include:

- Receding springhead retaining wall under the swimming dock
- Loss of sediment in the swimming area
- Shoreline erosion along the spring run and at visitor access points
- Increase in non-native exotic plant species in the spring and spring run stream
- Decrease in native submerged aquatic vegetation

Quality of visitor experience indicators to be considered include:

• Overcrowding at the springhead swimming area

Thresholds are defined as the minimally acceptable conditions for each indicator and represent the point at which resource impacts will require a change in management strategy. Thresholds are assigned based on the desired resource conditions, the data on existing conditions, relevant research studies, management experience, and current visitor use patterns. It is important to note that identified thresholds still represent acceptable resource conditions and not degraded or impaired conditions. Management actions may also be taken prior to reaching the thresholds Specific thresholds for resource conditions and experiential quality have not yet been established for the park. As monitoring continues, collected data may be used to determine baseline and desired conditions, thereby establishing thresholds.

#### Monitoring Efforts

Document and monitor recession of shoreline under the swimming dock

- Develop a baseline to measure change over time
- Monitor every quarter and document results
- Continue interpretive efforts to discourage this activity

Partner with other agencies to develop a river bottom profile

- Engage the Aquatic Preserve and SWFWMD to develop a river bottom profile
- Scan the river bottom every two years to detect changes over time
- Monitor the swimming area sand plume for downstream impacts

Monitoring and assessment of SAV health in the spring run

- Continue to partner with SWFWMD on SAV assessments
- Conduct assessments every 5 years
- Consider re-planting efforts if deemed necessary

River shoreline survey monitoring

- Conduct annual shoreline surveys to monitor erosion and visitor impact
- Collect GPS points for problem areas and create GIS maps
- Determine adaptive management strategies for reoccurring issue areas

#### Visitor Use Management Limitations

The actions and efforts listed above will be taken and followed to ensure that the park does everything that it can for the health of the Rainbow River and the experience of the visitors that use this resource. In addition to the efforts that the park puts in place there are additional impacts that are occurring outside of the park boundary that need to be considered and evaluated. These impacts include declining spring flows and reduced water quality due to the impacts that are present within the Rainbow Rivers springshed. The park will need to continue to cooperate with other agencies, county and city leaders, private owners, and the public to monitor impacts, interpret these impacts, and come up with solutions to protect the springshed recharge areas and combat the impacts to the Rainbow River.

# **Capital Facilities and Infrastructure Management**

#### Goal: Develop and maintain use areas and support infrastructure.

The vision for the park and issues identified with the facilities listed above are the basis for the land use objectives below. Thematic land use objectives include improving the visitor experience in the main use areas and improving facilities. Action items associated with the land use objectives are described below.

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.

## Objective: Maintain all use area and support facilities in the park.

All capital facilities, trails and roads within the park will be kept in proper condition through the daily or regular work of park staff and/or contracted help.

### *Objective: Improve the visitor experience in 6 use areas.*

Major repair projects for park facilities may be accomplished within the ten-year term of this management plan, if funding is made available. These include the modification of existing park facilities to bring them into compliance with the Americans with Disabilities Act (a top priority for all facilities maintained by DRP). The following discussion of other recommended improvements and repairs are organized by use area within the park.

#### Park Entrance

A ranger station is proposed to the west of the railroad tracks on the main park drive. This ranger station will provide the park with an additional means of fee collection and oversight and redesign of the parking area. This will also allow a better flow of visitors to the main springhead area without confusing conflicts between visitors and vehicles. The current conflict involves visitors walking from their vehicles to the pay station and the vehicles entering the parking area. Additionally, the parking area redesign listed below should help to address this issue.

#### Parking Area

The proposals for the main parking area are meant to provide a better experience for visitors. The proposals include opening the vista to the head spring by removing fencing and adding signage to enhance the wayfinding abilities of visitors to the springhead use area. Additional proposals include a redesign of the parking area to allow better flow of vehicles into the park and ensure safety for visitors going to and from their vehicles. Lastly the redesign will include the removal of the back 4 parking lots which is the equivalent of 200 parking spaces. Asphalt and other impervious material should be removed from these parking areas to allow for the revegetation of these areas and increased water infiltration.

#### Headspring Day Use Area

A drop off location for personal paddle craft is proposed near the current emergency access gate. This approximately 500-foot walk will provide a more streamlined experience for visitors using their own craft. This proposal is for pedestrian use only and will allow pedestrians to use portage carts or carry their craft along a more streamlined route to the launching area. Additional proposals include landscaping around the bowl of the springhead to open the vista to the head spring from the parking area and safety enhancements for the swimming area. The current safety concerns at the swimming area are that the average depth of the swimming area makes it extremely dangerous for visitors as most Group Camping Area Add 2 Small Group Camps

Ornamental Garden Prioritize Native Species and Cultural Interpretation

Park Entrance Add Ranger Station

Headspring Day Use Area Add Paddlecraft Dropoff Safety Enhancements for Swimming Area Landscaping Improvements

> Parking Lot Additional Signage for User Wayfinding Redesign Parking Area Remove Asphault and Restore Areas of Excess Parking

Campground Potential Connection to Waste Services

> Entrance Improvements

Proposed Development
Tram Road
Rainbow River
Restoration Zones
Park Boundary
Protected Zones

Tube Concession/Exit/Area Potential Site for 1 Employee Owned Trailer

> Entrance Improvements

SV/



areas required constant treading of water to stay afloat. Additional concerns are that visitors are undermining the floating dock and removing limestone boulders to use as standing platforms inside the swimming area. The park will consult with and get advice on the best alternatives to make this area safe for visitors.

#### Ornamental Gardens

The proposal for the gardens is to manage the gardens at a reduced size. The primary focus of the ornamental gardens is to prioritize native species within the garden and to interpret the cultural significance of the gardens.

#### Tube Concession/Exit Area

The proposal for this area is to add 1 site for employee housing. This site would provide the opportunity for an employee owned trailer to be placed on the site to add additional park presence in a more remote location of the park. Additionally, the entrance to this area will be evaluated and redefined or redesigned to reduce negative impacts on visitors attempting to enter this area and reduce safety hazards of traffic backing up onto 180<sup>th</sup> Avenue.

#### Campground

The proposal for the campground is to hook the campground up to central sewer. The county is currently extending the sewer connection and the parks connection to sewer would allow the removal of the waste processing facility and accompanying spray field. This removal would allow the park to be completely on sewer connections and would greatly reduce the impact on the health of the spring. Additionally, the entrance to the campground will be evaluated and redefined or redesigned to reduce negative impacts on the camper's experience while attempting to enter this area and reduce safety hazards of campers backing up onto 180<sup>th</sup> Avenue.

#### Objective: Develop 1 new use area.

#### Primitive Group Camp

A new primitive camp is proposed in the northern portion of the main park area. This area will be relatively close to the parking area and will only have walk in access for its users. The area will have 2 fire rings and the capacity to accommodate 30 people per fire ring. Additionally, the area will have potable water and a restroom with flushable toilets to accommodate users. This camp area is in a wooded area that still provides groups with walking access to the main springhead area.

# **Optimum Boundary**

The optimum boundary map reflects lands considered desirable for direct management by the DRP as part of the state park. These parcels may include public or privately owned land that would improve the continuity of existing parklands, provide the most efficient boundary configuration, improve access to the park, provide additional natural and cultural resource protection or allow for future expansion of recreational activities. Parklands that are potentially surplus to the management needs of DRP are also identified. As additional needs are identified through park use, development, and research, and as land use changes on adjacent property, modification of the park's optimum boundary may be necessary.

Identification of parcels on the optimum boundary map is intended solely for planning purposes. It is not to be used in connection with any regulatory purposes. Any party or governmental entity should not use a property's identification on the optimum boundary map to reduce or restrict the lawful rights of private landowners. Identification on the map does not empower or suggest that any government entity should impose additional or more restrictive environmental land use or zoning regulations. Identification should not be used as the basis for permit denial or the imposition of permit conditions.

The optimum boundary map for Rainbow Springs State Park shows much more than the typical optimum boundary map. This map shows the normal identified optimum boundary parcels that the park is interested in acquiring and managing along with many other lands that are not for park acquisition but rather for alternative managing agencies. The purpose of adding these additional properties is to show the importance of regional conservation efforts to help protect the Rainbow Springshed. Additional lands that are listed include Florida Forever projects, conservation lands, and a large area of lands that are within the Primary Focus Area of the Rainbow springshed and are an area for the conservation of the lands to further protect the integrity of the springs recharge areas. Large undeveloped parcels with single owners are focused on in the map as they would provide a more efficient acquisition. These parcels lie within the PFA and are important lands to be conserved and managed to improve the quality and health of the springshed.

#### **Florida Forever Projects**

The Rainbow River Corridor Florida Forever project meets several Florida Forever goals, including those of increasing biodiversity protection by conserving 916 acres of rare species habitat, of preserving landscape linkages and conservation corridors by preserving 1,062 acres of ecological greenways, of protecting surface waters of the state by preserving 1,154 acres that provide surface-water protection, of preserving aquifer recharge areas, and by increasing natural-resource based recreation opportunities by filling several land gaps between sections of the Rainbow River State Park. There are 18 parcels in the park's optimum boundary that total approximately 713 acres that lie within this project.

The South Goethe Florida Forever project (SGFFP) includes two ownerships separated by highway CR 40. The Robinson tract (north of CR 40) is a single, oneowner tract of 5,722 acres contiguous with the southern boundary of Goethe State Forest. The Marino tract consists of 460 acres south of the Robinson tract. This addition provides a corridor from the Goethe State Forest to the Marjorie Harris Carr Cross Florida Greenway State Recreation and Conservation Area along the Withlacoochee River and forms a linkage to the Etoniah Cross Florida Greenway Florida Forever project. One of the primary concepts of this project is to protect the Withlacoochee River's watershed by connecting Goethe State Forest with the greenway. Another stated goal of the project is providing a significant buffer along the southern boundary of the forest while eventually enhancing the forest and its associated habitat through restoration. The Bear Hammock Florida Forever project in southern Marion County would meet the state goals of enhanced coordination of land-acquisition efforts by making a conservation link that fills a gap among several other properties. One goal of state conservation is to preserve areas of at least 50,000 acres, and Bear Hammock provides a connector between Goethe State Forest and the Marjorie Harris Carr Cross Florida Greenway, creating a continuity of more than 200,000 acres. Bear Hammock meets state goals of preserving habitat areas, because the project has an estimated 4,232 acres of rare species habitat. About 24 percent of the area is considered Strategic Habitat Conservation Area. Bear Hammock is known to be habitat for such species as wood stork, bald eagle, diamondback rattlesnake, and gopher tortoise. Finally, the property has a high potential to fulfill the Florida Forever goals of providing recreation access

## **Identified Optimum Boundary Parcels**

The optimum boundary for the park consists of 40 parcels that total approximately 1,274 acres. The parcels are divided between numerous parcels both large and small. For this description the parcels have been divided into four groups based on their location. The groups are Northwest Parcels, Northeast Parcels, Central Parcels, and South Parcels.

The Northwest Parcels consist of 11 parcels that total approximately 394 acres. The majority of the parcels (375 acres) lie within the Rainbow River Corridor Florida Forever Project. These parcels would help protect the headsprings recharge area and could provide a suitable site for future park activities.

The Northeast Parcels consist of 18 parcels that total approximately 674 acres. Of these parcels only 178 acres are within the Rainbow River Corridor Florida Forever Project. These parcels contain sandhill communities that would improve the buffer and the habitat protection potential of the park. They would also connect the current northern and southern parcels of the park, expand recreational opportunities for trails, and would protect a spring and spring-run that flows directly into the Rainbow River.

The Central Parcels consist of 4 parcels that total approximately 17 acres. The majority of this area (14 acres) lie within the Rainbow River Corridor Florida Forever Project. These parcels would bring remaining out parcels of undeveloped shoreline into state ownership and ensure the protection of the sensitive shoreline habitats.

The South Parcels consist of 7 parcels that total approximately 190 acres. All of these parcels are within the Rainbow River Corridor Florida Forever Project. These parcels would provide further protection of the Rainbow springshed, protect additional habitat for imperiled species, and would facilitate additional fire and exotic management practices.

#### **Crucial Lands for Springs Protection**

The goal of the Priority Focus Area (PFA) is to protect the undeveloped or minimally developed private land remaining along the Rainbow River as well as lands that are crucial to continuing the protection of the Rainbow Springshed. The southern parcels would bring a remaining large portion of undeveloped shoreline along the eastern side of the river into conservation. Public acquisition of these lands will prevent further development and conflicting land uses that could further degrade the ecological value of this area. In addition, the potential restoration of altered habitats would help restore and maintain water quality and habitat along one of Florida's largest spring-run streams. Some large undeveloped parcels have also been identified for acquisition by other conservation entities as they contain sandhill community which enhances the recharge and health of the Rainbow Spring system.





Park Boundary **Optimum Boundary** Undeveloped Lands for Springs Protection Rainbow Springs Priority Focus Area Cross Florida Greenway Boundary **Conservation Lands** Florida Forever Boundaries Rainbow River



# Optimum Boundary Map

#### **IMPLEMENTATION COMPONENT**

The resource management and land use components of this management plan provide a thorough inventory of the park's natural, cultural and recreational resources. They outline the park's management needs and problems and recommend both short and long-term objectives and actions to meet those needs. The implementation component addresses the administrative goal for the park and reports on the Division of Recreation and Parks (DRP) progress toward achieving resource management, operational and capital improvement goals and objectives since approval of the previous management plan for this park. This component also compiles the management goals, objectives and actions expressed in the separate parts of this management plan for easy review. Estimated costs for the ten-year period are provided for each action and objective, and the costs are summarized under categories of land management activities.

## **Management Progress**

Since the approval of the last management plan for Rainbow Springs State Park in 2002, significant progress has been made towards 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.

# **Acquisition**

- The 365-acre Griffitts addition was purchased in 2004 with a Unit Management Plan Amendment completed in 2005.
- The 22-acre Greenways and Trails addition west of Griffitts was acquired as a transfer in 2005.
- The 5.45-acre Mann parcel was acquired in 2017.
- The 110.66-acre Rainbow Ranch addition was acquired in 2019 by the Southwest Water Management District.

# Park Administration and Operations

- Since 2003 approximately 285,000 volunteer hours have been contributed to the park to assist with park maintenance, visitor services, administration, interpretation, protection and resource management activities.
- Toll booth gift shop renovations completed in 2014.
- Terraces at the headspring were resodded in 2014.
- Headsprings walkway stabilization project completed in 2015.
- Old vet building removed in 2015.
- Former rodeo arena was refurbished in 2017.
- Admin building was refurbished and restored in 2017.
- New headspring day use restroom constructed in 2017
- All campground pedestals upgraded or replaced in 2019
- Fencing project completed for tubing entrance in 2020.

#### **Resource Management**

### Natural Resources

- In 2004 FDEP Springs Initiative funded \$10,000 for erosion control terraces around the main headspring.
- Since 2011 1,466 acres of the park has been treated with prescribed fire.
- In 2021 Southwest Florida Water Management District (SWFWMD) initiated their five-year submerged aquatic vegetation (SAV) assessment in the Rainbow Springs and River. Comparable studies were conducted in 1991, 1996, 2000, 2005, 2011, and 2016.
- In 2006 FDEP/SWFWMD completed a water quality and clarity analysis of the Rainbow River, additional similar analyses are on-going.
- A bathymetric and river sediment analysis of the Rainbow River was completed by SWFWMD in 2007.
- The first recreational use study of the Rainbow River was completed in 1995 by the University of Florida. In 2011 this same research group completed a second comparable study to its companion in 1995.
- Conducted imperiled and rare species surveys including Bachman sparrows (2011current) and sandhill invertebrates (2012-13).
- Continued support for long-term annual monitoring of freshwater turtles on the Rainbow Springs River System (1942-2021).
- Obtained and implemented grant projects from Florida Fish and Wildlife Conservation Commission (FWC) and Bureau of Invasive Plant Management funding that totaled more than \$275,000 to treat major infestations of cogongrass and other species.
- Since 2011 the park has treated more than 428 infested acres of invasive exotic plants. This effort required physically traversing 3,742 acres.
- Friends of Rainbow Springs State Park partnered with the park and provided funding to help control invasive exotic plants in the ornamental garden area.
- Dye trace techniques were used to determine stormwater drain pathways and connections above the headspring during the implementation of Gift Shop/Park Office renovations in 2014.
- In 2014, a new permanent satellite telemetry and monitoring station at Rainbow Springs Headspring was installed by SWFWMD to track daily water quality and quantity changes.
- In 2018 FWC conducted a LTDS Gopher Tortoise Census within the park.
- In 2019, roller chopping was done to 6.2 acres of fire shadow to allow for better fire penetration and safer fire lines.
- In 2019, the park burned 718.34 acres which was 117% of the burn goal for the year.
- In 2020, FWC began treating *Salvinia molesta*.
- In 2020, began phase 1 of longleaf restoration and sand pine removal on 74 acres.
- In 2020, SJRWMD began restoration work on the Rainbow Ranch property.

# **Cultural Resources**

- The park underwent a cultural resource Predictive Model Assessment in 2011. The outcome of the predictive model assessment will be used to further understand the placement of protected zones in the park.
- At least 35 unrecorded cultural sites were documented and recorded with the Florida Master Site File.

# Park Facilities

- In 2004-05 FDEP Springs Initiative funded \$153,000 to renovate building into outdoor springs education facility to be used by school groups for water quality testing and other springs research activities.
- In 2005 FDEP Springs Initiative funded \$1,436 to install four waterless urinals in restrooms at headsprings to conserve water.
- Headspring sidewalk modification project in 2008.
- In 2006 constructed a new recreation facility at the south end of the park designed to create a stabilized Tuber exit. The facility includes a park entrance station, a boardwalk from the river to a south take out concession office, parking area, and a paved tram road between the tuber entrance (i.e. campground) and take-out
- In 2008, major renovations to the campground area on the east side of the river were completed.
- In 2009 five picnic pavilions were constructed.
- In 2014, a major renovation project was implemented redesigning the park entrance Gift Shop and park offices located above the headspring.
- In 2013 the Volunteer Village was relocated in order to hook up to a sewer line and the septic tank was abandoned.
- In 2020 installed fencing from Sateke Village to just south of the tuber entrance.

# **Management Plan Implementation**

This management plan is written for a timeframe of ten years, as required by Section 253.034 Florida Statutes. The Ten-Year Implementation Schedule and Cost Estimates (Table 7) summarizes the management goals, objectives and actions that are recommended for implementation over this period, and beyond. Measures are identified for assessing progress toward completing each objective and action. A time frame for completing each objective and action is provided. Preliminary cost estimates for each action are provided and the estimated total costs to complete each objective are computed. Finally, all costs are consolidated under the following five standard land management categories: Resource Management, Administration and Support, Capital Improvements, Recreation Visitor Services and Law Enforcement.

Many of the actions identified in the plan can be implemented using existing staff and funding. However, a number of continuing activities and new activities with measurable quantity targets and projected completion dates are identified that cannot be completed during the life of this plan unless additional resources for these purposes are provided. The plan's recommended actions, time frames and cost estimates will guide the DRP's planning and budgeting activities over the period of this plan. It must be noted that these recommendations are based on the information that exists at the time the plan was prepared. A high degree of adaptability and flexibility must be built into this process to ensure that the DRP can adjust to changes in the availability of funds, improved understanding of the park's natural and cultural resources, and changes in statewide land management issues, priorities and policies.

Statewide priorities for all aspects of land management are evaluated each year as part of the process for developing the DRP's annual legislative budget requests. When preparing these annual requests, the DRP considers the needs and priorities of the entire state park system and the projected availability of funding from all sources during the upcoming fiscal year. In addition to annual legislative appropriations, the DRP pursues supplemental sources of funds and staff resources wherever possible, including grants, volunteers and partnerships with other entities. The DRP's ability to accomplish the specific actions identified in the plan will be determined largely by the availability of funds and staff for these purposes, which may vary from year to year. Consequently, the target schedules and estimated costs identified in Table 7 may need to be adjusted during the ten-year management planning cycle.

# NOTE: THE DIVISION'S ABILITY TO COMPLETE THE OBJECTIVES OUTLINED BY THE MANAGEMENT PLAN IS ( ON THE AVAILABILITY OF FUNDING AND OTHER RESOURCES FOR THESE PURPOSES.

Goal I: Provid	le administrative support for all park functions.	Measure	Planning Period	
Objective A	Continue day-to-day administrative support at current levels.	Administrative support ongoing	С	
Objective B	Expand administrative support as new lands are acquired, new facilities are developed, or as other needs arise.	Administrative support expanded	UFN	
Goal II: Prote maintain the	ct water quality and quantity in the park, restore hydrology to the extent feasible, and restored condition.	Measure	Planning Period	
Objective A	Conduct/obtain an assessment of the park's hydrological needs.	Assessment conducted	UFN	
Action 1	Continue to cooporate with other agencies and independent researchers regarding hydrological research and monitoring programs	Program ongoing	С	
Action 2	Contiue to monitor surface and groundwater quality at Rainbow Springs and the tracking of water quality changes within this natural spring system	Program ongoing	С	
Action 3	Continue to monitor all Onsite Sewage Treatment and Disposal Systems (OSTDS's) in the park for any detrimental impacts to the water quality and if feasible connect to the municipal water treatment system	Program ongoing	UFN	
Action 4	Continue to monitor land use or zoning changes around the park's resources.	Program ongoing	С	
Action 5	Continue to cooperate with the SWFWMD to ensure MFLs for Rainbow Spring are monitored for compliance in order to maintain historic river flows.	Program ongoing	С	
Objective B	Monitor and Evaluate the natural hydrological conditions and functions within the headspring and improve approximately 0.1 discontinuous acres of Spring-run Stream natural community	# Acres restored	UFN	
Action 1	District and park staff will design and implement a monitoring plan to track changes in the submerged aquatic vegetation health of the spring and spring run	Plan developed & implemented	С	
Action 2	Develop a plan for experimental plantings of key species of submerged aquatic vegetation in the spring and spring run stream in areas that have experienced loss. Implement the plan if need is indicated	Plan developed	ST	
Objective C	Monitor and evaluate impacts associated with soil erosion at Rainbow Springs State Park	Program ongoing	С	
Action 1	Perform dye trace or appropriate studies around the headspring to determine the stormwater flows within the developed uplands, particularly in the former attraction.	Study complete	UFN	
Action 2	Develop and implement a plan to control erosion within the headspring and "Bowl" day use area	# Problem areas stabilized	UFN	
Action 3	Remove excess headspring parking areas, associated impervious surfaces and revegetate to improve water infiltration.	Asphalt removed, area revegetated	UFN	

CONTINGENT
Estimated Manpower and Expense Cost* (10-years)
\$1,000,000
\$153,000
Estimated Manpower and Expense Cost* (10-years)
\$26,000
\$4,000
\$2,500
\$2,500
\$15,000
\$2,000
\$17,000
\$10,000
\$7,000
\$111,500
\$90,000
\$1,500
\$20,000

# Species monitored

С

# NOTE: THE DIVISION'S ABILITY TO COMPLETE THE OBJECTIVES OUTLINED BY THE MANAGEMENT PLAN IS ( ON THE AVAILABILITY OF FUNDING AND OTHER RESOURCES FOR THESE PURPOSES.

Goal III: Res	tore and maintain the natural communities/habitats of the park.	Measure	Planning Period
Objective A	Within 10 years have 950 acres of the park maintained within optimal fire return interval.	# Acres within fire return interval target	LT
Action 1	Develop/Update annual burn plan.	Plan updated	С
Action 2	Manage fire dependent communities for ecosystem function, structure and processes by burning between 288 - 850 acres annually, as identified by the annual burn plan.	Average # acres burned annually	С
Objective B	Conduct habitat/natural community restoration activities on 322 acres of sandhill community.	# Acres restored or with restoration underway	UFN
Action 1	Develop a site specific restoration plan	Plan complete	ST
Action 2	Implement the restoration plan	Acres restored or underway	LT
Objective C	Conduct habitat/natural community restoration activities on 75 acres of sandhill and flatwoods natural communities on the Rainbow River Ranch parcels.		
Action 2 Action 3	SWFWMD develops a site specific restoration plan. SWFWMD implements the restoration plan initial steps consisting of: 1. Multiple applications of chemical treatment and possible mechanical treatment of exotic pasture grasses and invasive species for up to 2 years. 2. Post removal of exotic pasture grasses the SWFWMD will site prepare and direct seed native groundcover species appropriate to the sandhill. 3. the SWFWMD will follow native groundcover seeding by monitoring establishment success of native groundcover and treating any remaining exotic pasture grasses and other exotic species. After year 3 the FPS will continue monitoring ans control of exotic pasture grasses and other species and using fire management on the site.		
Action 4	Plant Longleaf Pine seedlings.		
Objective D	Conduct habitat/natural community improvement activities on 10 acres of sandhill community.	# Acres improved or with improvements underway	LT
Action 1	Develop and implement a plan to remove off-site hardwoods	Plan complete	ST
Goal IV: Main	tain, improve or restore imperiled species populations and habitats in the park.	Measure	Planning Period
Objective A	Update baseline imperiled species occurrence inventory lists for plants and animals, as needed.	List updated	С
Objective B	Monitor and document 9 selected imperiled animal species in the park.	# Species monitored	C
Action 1	Implement monitoring protocols for the 9 selected imperiled animal species	# Protocols developed	ST
Objective C	Monitor and document 1 selected imperiled plant species in the park.	# Species monitored	C
Action 1	Develop a monitoring protocol for giant orchid.	# Protocols developed	ST

Action 2 Implement the monitoring protocol for the imperiled plant species listed in Action 1 above.

CONTINGENT
Estimated Manpower and Expense Cost* (10-years)
\$414,000
\$4,000
\$410,000
\$195,000
\$2,000
\$193,000
\$298,100
\$4,000
\$249,100
\$30,000
\$15,000
\$3,000
\$3,000
Estimated Manpower and Expense Cost* (10-years)
\$2,000
\$12,000 \$12,000 \$1,000 \$200
\$800

# NOTE: THE DIVISION'S ABILITY TO COMPLETE THE OBJECTIVES OUTLINED BY THE MANAGEMENT PLAN IS ( ON THE AVAILABILITY OF FUNDING AND OTHER RESOURCES FOR THESE PURPOSES.

Goal V: Remo control.	ve exotic and invasive plants and animals from the park and conduct needed maintenance-	Measure	Planning Period	
Objective A	Annually treat 200 acres of exotic plant species in the park.	# Acres treated	С	
Action 1	Annually develop/update exotic plant management work plan.	Plan updated	С	
Action 2	Implement annual work plan by treating 200 gross acres in park, annually, and continuing maintenance and follow-up treatments, as needed.	Plan implemented	С	
Action 3	Continue annual treatment of cogongrass in all zones but particularly the zones south of the tuber entrance.	# Acres treated	С	
Action 4	Develop and implement a control tactic for natal grass at the tuber entrance area to prevent invasion into the adjacent restoration areas.	Tactic developed	С	
Action 5	Survey and treat the Rainbow River Ranch and Mann acquisitions	Survey completed	С	
Objective B	Develop and implement measures to prevent the accidental introduction or further spread of invasive exotic plants in the park	# Measures developed and implemented	С	
Action 1	Develop and implement written guidelines to prevent the introduction and spread of invasive exotic plants. Provide staff with the tools to implement the guidelines.	# Measures developed	ST	
Objective C	Implement control measures on 3 exotic and nuisance animal species in the park.	# Species for which control measures implemented	С	
Action 1	Remove and document nuisance animals as they occur in the park.	# Removed	С	

Goal VI: Protect, preserve and maintain the cultural resources of the park.	Measure	Planning Period

Objective A	Assess and evaluate 50 of 50 recorded cultural resources in the park.	Documentation complete	LT
Action 1	Complete 50 assessments/evaluations of archaeological sites.	Assessments complete	LT, ST
Action 2	Complete 1 Historic Structures Reports (HSR's) for the Gift Shop (MR03641)	Reports and priority lists completed	LT
<b>Objective B</b>	Compile reliable documentation for all recorded historic and archaeological sites.	Documentation complete	LT
Action 1	Delineate the bounds of the Historic Cemetery (MR02057) and Blue Run Cemetery (MR2752) using GPR or other appropriate method	Documentation complete	LT
Action 2	Ensure all known sites are recorded or updated in the Florida Master Site File.	# Sites recorded or updated	ST
Action 3	Develop and utilize a Scope of Collections Statement.	Document completed	ST
Action 4	Conduct a Phase 1 archaeological survey for 1 priority are identified by the predictive model	Survey completed	LT

CONTINGENT
Estimated Manpower and Expense Cost* (10-years)
\$564,400
\$3,000
\$478,000
\$45,000
\$3,000
\$35,400
\$2,000
\$2,000
\$20,000
<b>\$20,000</b> \$20,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years)
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$5,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$5,000 \$15,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$20,000 \$20,000 \$15,000 \$15,000 \$211,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$20,000 \$5,000 \$15,000 \$211,000 \$5,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$20,000 \$20,000 \$20,000 \$5,000 \$15,000 \$15,000 \$1,000
\$20,000 \$20,000 Estimated Manpower and Expense Cost* (10-years) \$20,000 \$20,000 \$20,000 \$5,000 \$15,000 \$15,000 \$1,000 \$3,000

NOTE: THE DIVISION'S ABILITY TO COMPLETE THE OBJECTIVES OUTLINED BY THE MANAGEMENT PLAN IS CONTINGENT ON THE AVAILABILITY OF FUNDING AND OTHER RESOURCES FOR THESE PURPOSES						
Action 5	Prepare and submit the nomination of Rainbow Springs to the National Register of Historic Places at the local level under Criterion A for Settlement/Exploration and Entertainment/Recreation and	Nomination Submitted	CT.	+15 000		
Objective C	Criterion C for Architecture. Bring 11 of 50 recorded cultural resources into good condition.	# Sites in good condition	LT	\$15,000 <b>\$102,000</b>		
Action 1	Develop and implement a protocol to assess known cultural resources in the park	# Sites monitored	C	\$2,000		
Action 2 Action 3	Develop and implement a plan to bring the Gift Shop (MR3628) into good condition Develop and implement a plan to repair Rainbow Falls (MR3636)	Project completed		\$75,000		
Action 4	Develop and implement a plan to manage or deaccession the submarine boats (MR3641)	Projects completed	LT, ST	\$15,000		

# NOTE: THE DIVISION'S ABILITY TO COMPLETE THE OBJECTIVES OUTLINED BY THE MANAGEMENT PLAN IS ( ON THE AVAILABILITY OF FUNDING AND OTHER RESOURCES FOR THESE PURPOSES.

Goal VII: Pro	ovide public access and recreational opportunities in the park.	Measure	Planning Period
Obiective A	Maintain the park's current recreational use.		
<b>Objective B</b>	Expand the park's recreational use.		
Objective C	Develop and Implement new programs based on the park's Central Park Theme and its Primary Interpretive Themes.	# Interpretive/education programs	С
Goal VIII: D	evelop and maintain use areas and support facilities.	Measure	Planning Period
Objective A	Maintain all use areas and support facilities in the park.	Facilities maintained	C
Objective B	Continue to implement the park's transition plan to ensure facilities are accessible in accordance with the American with Disabilities Act of 1990.	Plan implemented	LT
Objective C	Improve Visitor Experience in 6 Use Areas	# Facilities/Miles of Trail/Miles of Road	UFN
Objective D	Develop 1 new Use Area.	# Facilities/Miles of Trail/Miles of Road	UFN
Objective E	Expand maintenance activities as existing facilities are improved and new facilities are developed.	Facilities maintained	С
Summary of	Estimated Costs		
	Management Categories		
	Resource Management	t	
	Administration and Support	t	
	Capital Improvements	5	
	Recreation Visitor Services	5	
	Law Enforcement Activities	L	
		<b>1</b> Law enforcement activitie conducted by the FWC Divi local law enforcement ager	s in Florida Stat sion of Law Enf icies.

CONTINGENT
Estimated Manpower and Expense Cost* (10-years) \$1,220,751 \$96,000
\$80,000
Estimated Manpower and Expense Cost* (10-years)
\$1,997,000
\$350,000
\$2,060,000
\$380,000
\$60,000
Total Estimated Manpower and Expense Cost* (10-years)
\$1,996,000 \$1,153,000 \$4,847,000 \$1,396,751
te Parks are orcement and by

Addendum 1—Acquisition History

# Rainbow Springs State Park Acquisition History

LAND ACQUISITION HISTORY REPORT						
Rainbow Springs State Park						
Park Name						
Date Updated	7/14/2021					
County	Marion County					
Trustees Lease Number	Lease No. 3900					
Current Park Size	1579.70 acres		• • • • • • • • • • • • • • • • • • •	1		
Purpose of Acquisition	Purpose of Acquisition The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida has acquired Rainbow Springs State Park to protect unique headsprings and river system by restricting expansion of housing constructuion around the springhead and the river and to use this exceptionally scenic area for active and passive public recreation.					
Acquisition History (inc	udes only acquisiti	ons with areas of 10 acres or more)				
Parcel Name or Parcel DM-ID	Date Acquired	Initial Seller	Initial Purchaser	Size in acres	Instrument Type	
DMID4593	10/24/1990	Raibow Springs, Limited	Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	598.47	Warranty Deed	
DMID338941	7/2/2004	Individually as Trustee of the Griffitts Family Land Trust Agreement Number 1	The Board of Trustees of the Internal Improvement Trust Fund of State of Florida	365.64	Warranty Deed	
		and Kenneth E. Roberts; Edgar S. Roberts and his wife Mamie Roberts, Individually and as Trutees of the Edgar S. Roberts second Amended and Restated Living Trust Agreement dated October 9,	Board of Trustees of the Internal Improvement Trust Fund of the State		Warranty	
DMID12036	8/10/1992	1987. Sue E. Blauser,	of Florida	264.8532	Deed	
DMID10085	9/7/1995	Mark A. Jonnson, and John D. Hemphill, Jr.	Ine Board of Trustees of the internat Improvement Trust Fund of State of Florida	85.657	Warranty Deed	
DMID12034	8/10/1992	Terry S. Roberts and Kenneth E. Roberts	Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	78.8468	Warranty Deed	
DMID12035	8/10/1992	Strebor, Inc.	Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	24.3648	Warranty Deed	
	10/22/2019		SWFWMD	107.12		
Management Lease			1	Ē		
Parcel Name or Lease Number	Date Leased	Initial Lessor	Initial Lessee	Current Term	Expiration Date	
Lease No. 3900	3/19/1991	The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	The State of Florida Department of Natural Resources, Division of Recreation and Parks	50 years	3/19/2041	
Outstanding Issue	Type of Instrument	Brief Description of th	e Outstanding Issue	Term of the	Outstanding	
There are no known deed- related outstanding issues such as restrictions and reservations on use of Rainbow Springs State Park.	8					

A 2 - 1

Addendum 2—Advisory Group Members and Report

#### Rainbow Springs State Park Advisory Group Members and Report

**Dale Burns** Mayor City of Dunnellon

Kathy Bryant Commissioner Marion County BOCC

Anne Bishop Administrator Marion County Soil and Water

**Larry Steed** Park Manager Rainbow Springs State Park

**Michael Edwards** Senior Forester Florida Forest Service

**Tom Matthews** Public Access Planner FWC Northeast

**Robby Creech** Captain FWC Northeast Law Enforcement

Samantha Cobble Biologist FWC Northeast

**Cyndi Gates** Senior Land Management Specialist SWFWMD

**Jeff Sowards** Manager Rainbow Springs Aquatic Preserve

**Jason O'Donoughue** Archaeologist Division of Historical Resources

**Bob and Sue Holloway** Adjacent Property Owner Omer and Terry Blaes Adjacent Property Owner

Nancy Browall Adjacent Property Owner

Marty Schwartz President Marion County Audubon Society

**Jeff Glen** Director Florida Trail Association-Sandhill

**Jim Couillard** Director Marion County Parks and Recreation

**Burt Eno** President Rainbow River Conservation Inc.

**Loretta Shaffer** Director Marion County Tourism

**Joanne Black** President Dunnellon Chamber of Commerce

**Connie Santoro** President Friends of Rainbow Springs

**Athena Phillips** President Florida Native Plant-Citrus

**Chris Spontak** President Marion County Aquaholics Paddlers

#### A 2 - 1

The Advisory Group meeting to review the proposed unit management plan (UMP) for Rainbow Springs State Park was held virtually via Microsoft Teams Meeting on Wednesday August 18, 2021 at 9:00 AM.

Daniel Dickson represented FWC Law Enforcement, Trisha Green represented Rainbow Springs Aquatic Preserve, Greg Wiley represented Marion County Parks and Recreation, Sky Wheeler represented Marion County Tourism, and Peter Baranowicz attended with Chris Spontak to represent Marion County Aquaholics Paddlers. Appointed members unable to attend included Dale Burns, Kathy Bryant, Michael Edwards, Bob and Sue Holloway, Omer and Terry Blaes, Nancy Browall, Marty Schwartz, Sarah Younger, Jeff Glen, Jim Couillard, Robby Creech, Joanne Black, and Connie Santoro.

Attending Division of Recreation and Parks (DRP) staff members from the park, district office, and the Office of Park Planning were Larry Steed, Tina Miller, Anne Barkdoll, Dan Pearson, Clif Maxwell, Kim Tennille, Daniel Alsentzer, Preston Early, Yasmine Armaghani, and Joel Allbritton.

Mr. Allbritton began the meeting by calling roll for members and attendees, explaining the purpose of the advisory group, and thanking advisory group members for their time and participation in the meeting. Mr. Allbritton then asked each member of the advisory group to express their comments on the draft management plans. After all the comments were shared, Mr. Allbritton described the next steps for drafting the plans and the meeting was adjourned.

#### Summary of Advisory Group Comments

**Anne Bishop (Marion County Soil and Water)** began the meeting by stating that the plan was very detailed and that she didn't have any comments at this time.

**Tom Matthews (FWC Northeast)** stated that we need to consider wildlife disturbance in all of the various forms when developing new public access opportunities or doing any other management other that habitat management.

**Daniel Dickson (FWC Northeast Law Enforcement)** commented that they have no comment or issue with the management plan.

**Cyndi Gates (SWFWMD)** commented on and explained the details of the restoration activities that are being conducted on Rainbow River Ranch. Mrs. Gates noted a few typos in the abbreviations of the Southwest Florida Water Management District in the document and asked for clarification of exotic goals and surveys. Mrs. Gates commented that the lease with SWFWMD is not listed in the Acquisition History and discussed the missing parcel from the management plan maps that needs to be included. Joel Allbritton responded to the missing parcel question and detailed that there is an ongoing lease amendment with SWFWMD to amend that parcel into the park boundary. Anne Barkdoll then commented on and addressed the questions concerning the exotic goals and surveys.
#### Rainbow Springs State Park Advisory Group Members and Report

**Trisha Green (Rainbow Springs Aquatic Preserve)** read through an email from Jeff Sowards the aquatic preserve manager detailing his comments on the plan. These comments included editorial and formatting issues as well as updated species names for the vermiculated sailfin catfish and status descriptions for the glass bottom boats. Mrs. Green relayed Mr. Sowards concerns about the proposed paddle craft drop-off and issues with access and stormwater due to two way vehicular traffic. Anne Barkdoll clarified that the proposal for a paddle craft drop-off was for pedestrian use only by either carrying or using a portage cart to get vessels from the drop-off location to the launch area. Mrs. Green noted that she would relay the responses to the questions and comments to Jeff Sowards.

**Jason O'Donoughue (Historical Resources)** stated that overall the plan looks pretty good and that the goals and objectives in regards to historical resources were good and achievable. Mr. O'Donoughue expressed his concerns in regards to discrepancies in the listing of resources in the plan and the resources that the Florida Master Site File show for the park. Mr. O'Donoughue stated that he would compile a list of the discrepancies and send them to Joel Allbritton for making the edits. Mr. O'Donoughue also stated that DHR would like to see all of the sites be visited on an annual or biannual basis.

**Greg Wiley (Marion County Parks and Recreation)** stated that he did not have any comments on the plan but asked if there was anything in the plan about a connection to the Cross Florida Greenway. Joel Allbritton explained that there was not anything in the plan currently that talked about a connection but that the idea would be looked into more. Mr. Wiley expressed his support of a connection to the Cross Florida Greenway and that it could connect the park to Dunnellon via a pedestrian bridge that the county is currently working on.

**Sky Wheeler (Marion County Tourism)** commented that the plan was a very nice plan and well put together but that she had not received any comments from Loretta Shaffer to relay to the group.

**Athena Phillips (Florida Native Plant Society)** commented that this is one of the most thorough plans that she has seen. Mrs. Phillips asked about the upland forest and upland mixed woodlands natural communities management and why they were mentioned so briefly and not on the natural communities map. Mrs. Phillips asked about cogon grass treatments along the roadside of the Griffiths addition and partnerships with other agencies on exotic treatments. Mrs. Phillips asked whether fertilizers or irrigation were used in the ornamental gardens near the headspring. Anne Barkdoll responded that the upland mixed woodlands and upland forest are on the natural communities map but that they are such a small area that it is very hard to see on the map but that she would revisit the area and make changes as necessary. Anne Barkdoll then detailed the cogon grass treatments, partnerships with other agencies on treatments, funding sources that the park receives for exotic treatments, and that there are no fertilizers used in the gardens. Joel Allbritton read a message from Tina Miller in the chat that said that no fertilizers or irrigation are used in the gardens.

#### Rainbow Springs State Park Advisory Group Members and Report

**Chris Spontak (Marion County Aquaholics)** deferred his comments to another member of the group Pete Baranowicz whom he said has more knowledge of state parks. Mr. Baranowicz stated that he did not have time to read the entire management plan but that he was able to read about half of the document. Mr. Baranowicz expressed his concerns about the proposed paddle craft drop-off and issues with access and stormwater due to two way vehicular traffic. Mr. Baranowicz commented that we should look at the system that Juniper Springs uses for the portage of vessels to the water via a portage cart. Joel Allbritton clarified that the proposal for a paddle craft drop-off was for pedestrian use only by either carrying or using a portage cart to get vessels from the drop-off location to the launch area.

**Samantha Cobble (FWC Northeast Biologist)** detailed the line transect distance sampling survey for gopher tortoises that was conducted in 2018. Mrs. Cobble commented on the restoration efforts of removing sandpine and planting longleaf pine and how important this is to the gopher tortoise.

**Larry Steed (Park Manager)** discussed the paddle craft proposal and the potential to alter the route to not use the emergency access road but instead use the newly installed sidewalk that runs by the new bathhouse.

Burt Eno (Rainbow River Conservation Inc) commented that the water quality and quantity discussions and references are old and outdated. Mr. Eno stated that the Atkins report from 2012 states 18% loss in flow, but actual loss is more significant than that. Mr. Eno commented that the referenced SWFWMD MFLs are flawed as they state the withdrawal of water is only affecting the flows by 2%. Mr. Eno discussed the DOAH judge and Lawsuits between SWFWMD and RRC. Mr. Eno also commented that water decline has been 20% or more in last 20-25 years and discussed inadequacies of BMAP and need for more accurate analyses. Mr. Eno commented that RCC is not getting cooperation from DEP or SWFWMD on correcting problems on Rainbow River. Mr. Eno discussed the recreational study on Rainbow River from 2012 and how it is old and outdated as well as how recreation on the Rainbow River is causing significant effects to the river and its health via turbidity and extensive algae growth. Mr. Eno stated that RCC does not want increased recreational use on the river until we can get a handle on the issues he brought forward. Anne Barkdoll and Dan Pearson commented that we will be reviewing and updating the hydrological sections and the references to old reports and studies.

Joel Allbritton asked if there were any additional members of the public or advisory group members that would like to speak as well as provided his contact information to everyone via screenshare and the chat. Mr. Allbritton explained the various ways to provide comments to him and that the comment period would be open until September 1, 2021. Mr. Baranowicz commented on the various rules prohibiting motorized vehicles and swimming within the park that is not in the designated swimming area and asked about enforcement of these rules via park or FWC Law Enforcement. Mr. Baranowicz suggested that during summer months FWC Law

#### Rainbow Springs State Park Advisory Group Members and Report

Enforcement station a vessel nearby to enforce those rules. Daniel Dickson with FWC Law Enforcement explained the manpower issue and that FWC works the tuber entrance during peak summer months but that he would forward the concerns to the supervisor that works the area. Larry Steed detailed the invaluable service of the park's friends group using their electric pontoon boat to help monitor and warn of these violations. Cyndi Gates asked if the park had plans for any recreational opportunities on the Rainbow River Ranch property. Joel Allbritton and Clif Maxwell commented that there were not any proposed recreational opportunities planned for that area for this management plan update, but it could be considered in the future management plan updates.

#### Written Advisory Group Comments

Jason O'Donoughue, Cyndi Gates, Michael Edwards, Jim Couillard, and Jeff Sowards provided written comments on the management plan with recommendations of items to add to or change in the plan.

#### Staff Recommendations

- Updates will be made to the plants and animals list to address species that may have been added or removed since writing the management plan.
- The resource management and land use components will be edited from comments received during the meeting and during the comment period.

# Notes on Composition of the Advisory Group

**Florida Statutes Chapter 259.032 Paragraph 10(b)** establishes a requirement that all state land management plans for properties greater than 160 acres will be reviewed by an advisory group:

"Individual management plans required by s. 253.034(5), for parcels over 160 acres, shall be developed with input from an advisory group. Members of this advisory group shall include, at a minimum, representatives of the lead land managing agency, co-managing entities, local private property owners, the appropriate soil and water conservation district, a local conservation organization, and a local elected official."

Advisory groups that are composed in compliance with these requirements complete the review of State park management plans. Additional members may be appointed to the groups, such as a representative of the park's Citizen Support Organization (if one exists), representatives of the recreational activities that exist in or are planned for the park, or representatives of any agency with an ownership interest in the property. Special issues or conditions that require a broader representation for adequate review of the management plan may require the appointment of additional members. The DRP's intent in making these appointments is to create a group that represents a balanced cross-section of the park's stakeholders. Decisions on appointments are made on a case-by-case basis by Division of Recreation and Parks staff.

Addendum 3----References Cited

- Anastasiou C. 2006. An Investigation of the Special and Temporal Trends in Water Clarity: Rainbow River, Florida. Report by Florida Department of Environmental Protection, Tallahassee, Florida. 63p.
- Atkins North America, Incorporated and Debra Childs Woithe, Incorporated (ANAI and DCWI) 2012. 2011 Rainbow River Vegetation Evaluation. Southwest Florida Water Management District. 62p.
- Beeler, I.E. and T.J. O'Shea. 1988. Distribution and Mortality of the West Indian Manatee (*Trichechus manatus*) in the Southeastern United States: A Compilation and Review of Recent Information. National Ecology Research Center Report No. 88-09. 2 Volumes 613p.
- Bacchus, S. T. 2006. Nonmechanical Dewatering of the Regional Floridan Aquifer System, *in* Harmon, R. S., and C. Wicks, eds., <u>Perspectives on</u> <u>Karst Geomorphology, Hydrology, and geochemistry- A tribute to Derek</u> <u>C. Ford and William B. White</u>: Geological Society of America Special Paper 404, 219-234pp.
- Bacchus, S., J. Masour, M. Madden, T. Jordon, and Q. Meng 2011. Geospatial Analysis of Depressional Wetlands near Peace River Watershed Phosphate Mines, Florida, USA. Environmental and Engineering Geoscience, Volume 17, Number 4, 391-415pp.
- Blakely, A.F. 1973. The Florida Phosphate Industry: a History of the Development and Use of a Vital Mineral. Wertheim Committee, Harvard University Press. 197pp.
- Borisova, T. M. Olexa, J. Davis. 2017. Handbook of Florida Water
  Regulation: Florida Springs and Aquifer Protection Act. University of
  Florida, Food and Resources Economics Department, Technical
  Document FE1019. University of Florida, Institute of Food and
  Agricultural Sciences, Gainesville, Florida. 4p.
- Brown, M. 2010. Synthesis of Nutrients and Springs: Known's, Unknowns,Research Priorities and Management Implications. *in* M. Brown, K. Reiss,M. Cohen, J. Evans, P. Inglett, K. Inglett, K. Reddy, T. Frazer, C. Jacoby,

## A 3 - 1

E. Phlips, R. Knight, and S. Notestein, eds., <u>Summary and Synthesis of</u> <u>Available Literature on the Effects of Nutrients on Spring Organisms and</u> <u>Systems</u>: University of Florida Water Institute, Gainesville Florida. Chapter 8, 24p.

- Carty, T. 2004. Phase II Archaeological Site Testing And Evaluation Of The Rainbow Ridge Site (8mr3268) In Marion County, Florida. Unpublished report for Ash Engineering, Inc. Prepared by Panamerican Consultants, Inc. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Champion, K., and R. Starks. 2001. The Hydrology and Water Quality of Springs in West-central Florida. Southwest Florida Water Management District. 164p.
- Chance, M. A. 1980. The Village of Rainbow Springs Project, Marion County, Florida: An Archaeological Survey and Evaluation. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Chance, M. A. 1988. A Phase II Evaluation of Rainbow Springs Archaeological Site, Marion County, Florida. Unpublished Report for Henigar and Ray Engineering Associates, Inc. Crystal River, Florida. Report on file, Florida Master Site File, Division of Historical Resources, Tallahassee.
- Cichra, C. E. and S. M. Holland. 2012. Rainbow River Environmental Study, Dunnellon, Florida. University of Florida. FDEP, Div. Recreation & Parks Contract RP728. 135pp
- Clark, M. W. and W. F. DeBusk. 2008. Florida's Total Maximum Daily Load Program after Seven Years of Implementation. University of Florida IFAS Extension, SL270. 3p.
- Copeland, R. N. Duran, A. White, and S. Upchurch 2011. Regional and statewide trends in Florida spring and well groundwater quality (1991-2003). Bulletin number 69 (revised). Florida Geological Survey, Florida Department of Environmental Protection, Tallahassee, Florida. 417p.

- Cohen, M. J., S. Lamsal, and L. V. Korhnak. 2007. Sources, Transport and Transformations of Nitrate-N in the Florida Environment. St. Johns River Water Management District SJ2007-SP10. 125pp.
- Collins, L. D., S. Fernandez, J. P. Du Vernay, K.A. Driscoll and T.Doering 2012. Archaeological Resource Sensitivity Modeling in Florida State Parks District 2: the Northeast Florida Region. Alliance for Integrated Spatial Technologies, University of South Florida. 1063pp.
- Collins, L. and R.H. Scheffrahn. 2008. Featured Creature, the Red Imported Fire Ant. University of Florida and Division of Plant Industry. Pub. No. EENY-195. Accessed September 2021 at URL <u>http://entnemdept.ufl.edu/creatures/urban/ants/red\_imported\_fire\_ant.htm</u>
- Department of Natural Resources. 1991. Rainbow Springs Aquatic Preserve Management Plan (Public Meeting Draft). Division of State Lands, Bureau of Submerged Lands and Preserves. 110p.
- Dinkins, L. J. 1969. Dunnellon, Boomtown of the 1890's, the Story of Rainbow Springs and Dunnellon. Great Outdoors Publishing Company. 215p.
- Doig, V. R. 1990. Ichetucknee River Study: Post-Season 1990 Report. Department of Natural Resources, Division of Recreation and Parks.
- Doig, V. R. 1991. Ichetucknee River Study: Post-Season 1991 Report. Department of Natural Resources, Division of Recreation and Parks.
- Downing, H.C., M.S. Flannery, M.J. Buickerood, J.A. Mann, and W.M. Matheison. 1989. Lake Rousseau: Operations and Management Study. South West Florida Management District, Brooksville, Florida 461p.
- Dutoit, C. H. 1979. The Carrying Capacity of the Ichetucknee Springs and River. Unpublished M.S. thesis. University of Florida, Gainesville. 177p.

- Ellis, G.D., K. Nash, J. Dean, and R. Martin. 2007. Rainbow River Sediment Study. Gulf Archeological Research Institute. Technical Report to South West Florida Water Management District. Brooksville, Florida. 335p.
- Farrell, M., and S. Upchurch. 2005. Strategies and Recommendations for Protecting Silver and Rainbow Springs. Marion County Springs Protection Program. Water Resources Inc. and SDII Global Corp. 130p.
- Farrell, M., and S. Upchurch. 2007. Marion County Water Resource Assessment and Management Study. Marion County Springs Protection Program. Water Resources Inc. and SDII Global Corp. Final Report April 2007. 95p.+ Appendices
- Faulkner, G. L. 1973. Geohydrology of the Cross Florida Barge Canal Area with Special Reference to the Ocala Vicinity. U.S. Geological Water Resource Investigations, 1-73, 117p.
- Fernald E. A., and E. D. Purdum. 1998. Water Resources Atlas of Florida. Florida State University, Institute of Science and Public Affairs. 310p.
- Florea, L. J., and H. L. Vacher. 2007. Eogenetic Karst Hydrology: Insights from the 2004 Hurricanes, Peninsular Florida. Groundwater, Volume 45, Number 4, 8p.
- Florida Department of Environmental Protection (FDEP). 2005. Elements of Florida's Water Monitoring and Assessment Program. Florida Department Environmental Protection, Tallahassee, Florida, Technical Report 113p.
- FDEP. 2006. Water Quality Status Report: Withlacoochee. Division of Water Resource Management, Florida Department Environmental Protection, Tallahassee, Florida, Technical Report 268p.
- FDEP. 2007. Florida Springs Initiative: Program Summary and Recommendations. Florida Department of Environmental Protection, Tallahassee, Florida, Technical Report 44p.

A 3 - 4

- FDEP. 2008. Monitoring Report for Eighteen State and Federally Managed Spring Systems in Florida Year 2000-2007. Florida Department Environmental Protection, Tallahassee, Florida . Technical Report 15pp.
- FDEP. 2010a. Map Direct. Florida Department of Environmental Protection GIS web browser. Tallahassee, Florida. Accessed September 2021 at URL <u>https://floridadep.gov/otis/enterprise-application-services/gis</u>
- FDEP. 2010b. Florida Department Environmental Protection STORET/WIN (Storage and Retrieval /Watershed Information Network) database. Webbased water quality data database. Accessed September 2021 at URL <u>https://prodenv.dep.state.fl.us/DearSpa/public/welcome</u>
- FDEP. 2013. Florida State Park System Economic Impact Assessment for Fiscal Year 2012/2013. Florida Department of Environmental Protection, Tallahassee, Florida.
- FDEP. 2015. Basin Management Action Plan for the Implementation of Total Maximum Daily Loads adopted by the Florida Department of Environmental Protection in the Rainbow Springs Basin Management Area for the Rainbow Springs Group and the Rainbow Springs Group Run. Florida Department of Environmental Protection, Tallahassee, Florida. 114p.
- FLEPPC. 2019. List of Invasive Plant Species. Florida Exotic Pest Plant Council. Internet: <u>http://www.fleppc.org/list.htm</u> or Wildland Weeds Vol. 12(4): 13-16. Fall 2009.
- Florida Fish and Wildlife Conservation Commission. 2012. Gopher Tortoise Management Plan, *Gopherus polyphemus*. Tallahassee, Florida.
- Florida Fish and Wildlife Conservation Commission. 2016. Florida's Imperiled Species Management Plan. Tallahassee, Florida. 166p.
- Florida Fish and Wildlife Conservation Commission. 2018. Rainbow Springs State Park, Gopher Tortoise LTDS Survey Results. Tallahassee, Florida. 15p.

A 3 - 5

- Florida Natural Areas Inventory (FNAI). 2010. Guide to the Natural Communities of Florida: 2010 edition. Florida Natural Areas Inventory, Tallahassee, Florida.
- Florida Springs Institute (FSI). 2013. Rainbow Springs: An Executive Summary Plan for Restoration. Howard T. Odum Florida Springs Institute, Alachua, Florida. 20p.
- FSI. 2016. Rainbow Springs Baseline Ecosystem Assessment. Howard T. Odum Florida Springs Institute, Alachua, Florida. 151p.
- FSI. 2018. Florida Springs Conservation Plan: An Executive Summary Plan for Restoration. Howard T. Odum Florida Springs Institute, Alachua, Florida. 108p.
- Gao, B., K. McKee, O. Gargiulo, W. Graham 2007. Statistical evaluation of hydrologic data in northeastern Florida and southern Georgia. Final report to Suwannee River Water Management District, Contract #25325. Brooksville Florida. 328p.
- German, E. R. 1978. The hydrology of Lake Rousseau, West-Central Florida, U.S. Geological Survey, Water Resource Investigations number 77-126.
- Grubbs, J. W. 2011. Analysis of Long-term Trends in Flow from a Large Spring Complex in Florida. U.S. Geological Survey Karst Interest Group Proceedings, Fayetteville, Arkansas, April 26-29 2011. University of Arkansas. Scientific Investigations Report 2011-5031. 11p.
- Grubbs, J.W. and C.A. Crandall. 2007. Exchanges of Water Between the Upper Floridan Aquifer and the Lower Suwannee and Lower Santa Fe Rivers, Florida. U.S. Geological Survey. Professional Paper 1656-C. 83pp.
- Harrington, D., G. Maddox and R. Hicks. 2010. Florida Springs Initiative Monitoring Network and Recognized Sources of Nitrate. Florida Department of Environmental Protection, Tallahassee, Florida. 114p.

- Henigar and Ray Engineering, Inc. 1987. Rainbow River Management Plan, Summary Report Phase I. Joint project for City of Dunnellon and Marion County.
- Hensley, R., N Anderson, M. Cohen, L. Korhnak, and C. Foster. 2017. Rainbow River Filamentous Algae, and Benthic Sediment Assessment. University of Florida September 15, 2017 Technical Report to Southwest Florida Water Management District, Brooksville Florida, 77p.
- Holland, S. and C. Cichra. 1994. Human and Environmental Dimensions of the Recreational Use of Blue Run and Rainbow Springs State Park Dunnellon, Florida. Florida Department of Environmental Protection, Division of Recreation and Parks Tallahassee, Florida. 153p. +Appendices.
- Holland, K., and R. Hicks. 2013. Nutrient TMDL for the Rainbow Springs Group and Rainbow Springs Group Run (WBIDs 1320A and 1320B): Bureau of Watershed Restoration, Florida Department of Environmental Protection 90p.
- Holzwart, Kym Rouse, Y. Ghile, R. Basso, D. Leeper, S. King. 2017. Recommended MFL for the Rainbow River System, Revised Final Draft. Southwest Florida Water Management District, Brooksville. 121p. +Appendices
- Huestis, D. L. and P. A. Meylan. 2004. The Turtles of Rainbow Run (Marion County, Florida): Observations on the Genus *Pseudemys*. Southeastern Naturalist Volume 3, Number 4, 595-612pp.
- Jones, G. W., S. B. Upchurch and K. M. Champion. 1996. Origin of Nitrate in Ground Water Discharging from Rainbow Springs, Marion County, Florida. Southwest Florida Water Management District, Brooksville, Florida. 155p.
- Kelly, M. 2004. Florida River Flow Patterns and the Atlantic Multidecadal Oscillation. Draft Report. South West Florida Water Management District, Brooksville, Florida. 80p.

- Kincaid, T. 2011. How Much is Too Much: Towards a Water Budget Approach to Management. Florida Springs Institute Workshop, March 21, 2011. <u>http://floridaspringsinstitute.org/</u> 29p.
- Knight, R. L. 2015. Silenced Springs: Moving from Tragedy to Hope. Howard T. Odum Springs Institute, High Springs, Florida. Alta Press, Gainesville, Florida. 369p.
- Knight, R. L., and R. A. Clarke. 2016. Florida Springs: A Water Budget Approach to Estimating Water Availability. Journal of Earth Science and Engineering. Volume 6, Number 2, 59-72pp.
- Kuphal, T. 2005. Quantification of Domestic Wastewater Discharge and Associated Nitrate Loading in Marion County, Florida. Marion County Planning Department, Ocala, Florida. 9p.
- Laist, D.W. and J.E. Reynolds. 2005. Influence of Power Plants and Other Warm-water Refuges on Florida Manatees. Marine Mammal Science Volume 21, Number 4, 739-764pp.
- Light, H. M., M. R. Darst, L. J. Lewis and D. A. Howell. 2002. Hydrology, Vegetation, and Soils of Riverine and Tidal Floodplain Forests of the Lower Suwannee River, Florida, and Potential Impacts of Flow Reductions. U.S. Geological Survey Professional Paper 1656A 141p.
- Livingston, E. H. 2003. Florida's Rotating Basin Approach: Towards Better Integration, Coordination, and Cooperation. Bureau of Watershed Management, Florida Department of Environmental Protection. 1pp.
- Maddox, G. L, J. M. Lloyd, T. M. Scott, S. B. Upchurch and R. Copeland. 1992.
  Florida's Groundwater Quality Monitoring Program: Background
  Geochemistry. Special publication No. 34 Florida Geological Survey. 118p.
- Marchand, L. J. 1942. A Contribution to a Knowledge of the Natural History of Certain Freshwater Turtles. Master's thesis. University of Florida, Gainesville, FL.

- Marella, R. L. 2004. Water withdrawals, use and trends in Florida 2000. United States Geological Survey, Scientific Investigations Report 2004-515, Reston, Virginia 56p.
- Marella, R. L., and M. P. Berndt 2005. Water withdrawals and trends from the Floridan aquifer system in the southeastern United States, 1950-2000. United States Geological Survey Circular 1278, 20p.

# Marion County 2004. Land Development Codes. Accessed August 2011 at URL <u>http://library.municode.com/index.aspx?clientId=13949&amp;stateId=9</u> <u>&amp;stateName=Florida</u>

- Mattheus, N. M. and P. A. Meylan. 2010. Turtle Soup and Sexual-size Dimorphism: Anthropogenic Impacts on River Cooter Life History Revealed by a Long-term Study in Rainbow River, Marion Co., Florida. In A. Walde, E. Walton and R. Schaffer (eds.) Program and Abstracts of the Eighth Annual Symposium on the Conservation and Biology of Tortoises and Freshwater Turtles. Turtle Survival Alliance, Orlando, Florida, 35p.
- Memory, M. 1999. Site Inspection of 8MR02701, Rainbow Springs State Park, Marion County, Florida. C.A.R.L. Archaeological Survey. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Memory, M. and C. Newman. 2000. Site Testing at the Tipi Site (8MR2701), Rainbow Springs State Park, Marion County, Florida. C.A.R.L. Archaeological Survey. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Meylan, P. A., C. A. Stevens, M. E. Barnwell and E. D. Dohm. 1992. Observations on the Turtle Community of Rainbow Run, Marion Co., Florida. Florida Scientist Volume 55, Number 4, 219-227pp.
- Newman, C. 1991. C.A.R.L. Archaeological Survey Team Field Notes, May 16, 1991, and Florida Master Site File Archaeological Site Form for site #8MR2057.

- Odum, H. T. 1957a. Primary Production Measurements in Eleven Florida Springs and Marine Turtle Grass Community. Limnological Oceanography, Volume 2, 85-97pp.
- Phelps. 2004. Chemistry of the Ground Water in Silver Springs Basin, Florida, with an Emphasis on Nitrate. United States Geologic Survey, Reston Virginia. Scientific Investigations Report 2004-5144, 54p.
- Post, Buckley, Schuh & Jernigan. 2000. Rainbow Springs Preserve 2000
  Vegetation Mapping and Change Analysis Report. Prepared for the Florida
  Department of Environmental Protection, Bureau of Coastal and Aquatic
  Managed Areas. PBS & J. Tampa, Florida. 10p.
- Post, Buckley, Schuh & Jernigan. 2007. Rainbow River: 2005 Vegetation Mapping and Evaluating Report. SWFWMD SWIM Project #W419, Southwest Florida Water Management District, Brooksville Florida. 117p.
- Poff, N. L. and J. K. Zimmerman. 2010. Ecological Responses to Altered Flow Regimes: a Literature Review to Inform the Science and Management of Environmental Flows. Freshwater Biology. Volume 55, 194-205pp.
- Powell, J.A. and G.B. Rathbun. 1984. Distribution and Abundance of Manatees along the Northern Coast of the Gulf of Mexico. Northeast Gulf Science. Volume 7, Number 1, 1-28pp.
- Pringle, C. M. 1997. Exploring How Disturbance is Transmitted Upstream: Going Against the Flow. Journal of the North American Benthological Society, Volume 16, Number 2, 425-438pp.
- Quinn, L.N., Ambrosino, J.N. and K.A. Driscoll. 2004. An Archaeological and Historical Survey of the Proposed Improvements at Rainbow Springs State Park in Marion County, Florida. Prepared by Panamerican Consultants, Inc. Tampa, FL. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Riley, R.J. 2005. Memories of Rainbow Springs: The History of Rainbow Springs From the Time Small Farms were settled Near the Headwaters of

the Springs to the Creation of Today's Rainbow Springs State Park. Fruit Tree Press. 32p.

- Rosenau, J. C., G. L. Faulkner, C. W. Hendry, Jr. and R. W. Hull. 1977. Springs of Florida. Bulletin Number 31 (Revised) Bureau of Geology, Florida Department of Natural Resources, 461p.
- Sacks, L. A. 1996. Geochemical and isotopic composition of groundwater with emphasis on sources of sulfate in the upper Floridan Aquifer in Parts of Marion, Sumter, and Citrus Counties, Florida. U.S. Geological Survey, Water-Resources Investigations Report 95-4251.
- Schneider, J.W, S. B. Upchurch, J. Chen and C. Cain. 2008. Simulation of Ground-water Flow in North Florida and South Central-Georgia: A Three Dimensional Model of Groundwater Flow in the Surficial, Intermediate, and Floridan Aquifer Systems. Suwannee River Water Management District. 99p.
- 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 Number 66, 377p.
- Sepulveda, N. 2002. Simulation of Ground-water Flow in the Intermediate and Floridan Aquifer Systems in Peninsular Florida. U.S. Geological Survey Water-Resources Investigations Report 02-4009. 138p.
- Silvanima, J., P. Hansard and D. Ouellette. 2008. Florida Groundwater Quality: Monitoring Network Summary 1994-1997. Florida Department of Environmental Protection On-line paper. <u>http://tlhdwf2.dep.state.fl.us/ambient/triennial/default.htm</u>
- Smith, L. LS., J. Stober, H. E. Balbach and W. D. Meyer 2009. Gopher tortoise survey handbook (No. ERDC/CERL-TR-09-7). USACOE, Engineer Research and Development Center Champaign IL, Construction Engineering Research Laboratory 50p.

- South West Florida Water Management District (SWFWMD). 2004. Surface Water Improvement and Management (SWIM) Plan. South West Florida Water Management District, Brooksville, Florida. 72p.
- South West Florida Water Management District (SWFWMD). 2006. Southern Water Use Caution Area: Recovery Strategy. South West Florida Water Management District, Brooksville, Florida. 134p.+Appendices
- SWFWMD. 2015. Surface Water Improvement and Management Plan: A Comprehensive Conservation and Management Plan. South West Florida Water Management District, Brooksville, Florida. 121p.
- SWFWMD. 2021a. Rainbow Springs Spring Dashboard. SWFWMD, Tampa Florida. Accessed September 2021 at URL <u>https://www.swfwmd.state.fl.us/projects/springs/rainbow/dashboard</u>
- SWFWMD. 2021b. Technical Memorandum for the Evaluation of Springs Coast Submerged Aquatic Vegetation Winter 2021. Water and Air Research Incorporated, May 14, 2021 Technical Report to South West Florida Water Management District, Brooksville, Florida. 74p.
- Spechler, R. M. and D. M. Schiffer. 1995. Springs of Florida. United States Geological Survey, Fact Sheet FS-151-95. 1p
- Stevenson, R. J., A. Pinowska, A. Albertin and J. O. Sickman. 2007. Ecological Condition of Algae and Nutrients in Florida springs: The Synthesis Report. FDEP Contract WM 858. Florida Department Environmental Protection, Tallahassee, Florida
- Thomas, B. P., L. Law, Jr. and D. L. Stankey. 1979. Soil Survey of Marion County Area, Florida. U.S. Department of Agriculture, Soil Conservation Service.
- Trommer, J.T., D.K. Yobbi and W.S. McBride. 2009. Surface Water and Groundwater Interactions along the Withlacoochee River, West-Central

#### A 3 - 12

Florida. U.S. Geological Survey Scientific Investigations Report 2009-5124. 5pp.

- Upchurch, S. B., and K. M. Champion 2004. Delineation of spring protection areas at five, first magnitude springs in north-central Florida. Suwannee River Water Management District Live Oak, Florida. Draft Technical Report Project number 3008033. 21p.
- United States Geological Survey (USGS). 2011a. Florida Integrated Science Center (FISC).Water Resources Division. Accessed July 2011 From URL <u>http://fl.water.usgs.gov/</u>.
- United States Geological Survey (USGS). 2011b. United States Geological Survey Surface-Water Data for Florida. Web-based Water Quality Data Database, accessed April 2011 at URL http://waterdata.usgs.gov/fl/nwis/sw .
- Valade, J., R. Mezich, K. Smith, M. Merrill and T. Calleson. 2020 update. Florida Manatee Warm-Water Action Plan. U.S. Fish & Wildlife Service and Florida Fish and Wildlife Conservation Commission. 43p
- Vince, S. W., S. R. Humphrey and R. W. Simons. 1989. The Ecology of Hydric Hammocks: a Community Profile. U. S. Fish and Wildlife Service Biological Report 85(7.26). 81p.
- Vojnovski, P., J. Lammers, W. Stanton and M. Wisenbaker. 1999. Archaeological Investigations of Three Proposed Picnic Shelter Sites and a Canoe Launch Area Along with Historical Notes on Rainbow Springs State Park, Marion County.
   C.A.R.L. Archaeological Survey. Manuscript on file. Tallahassee, Florida: Florida Dept. of State, Division of Historical Resources.
- Water and Air Research, Inc. 1991. Diagnostic Studies of the Rainbow River. Prepared for Southwest Florida Water Management District, Surface Water Improvement and Management (SWIM) Department, Brooksville, Florida.
- Water and Air Research, Incorporated 2016. Final Report for the Rainbow River 2015 Aquatic Vegetation Coverage. Technical Report #15-7180-01, March 21, 2016.

Prepared for Southwest Florida Water Management District, Brooksville, Florida. 79p.

- Weisman, B. R., 1991. Archaeological and Historical Resources Management Recommendations for the Resource Management Component, Rainbow Springs State Park Unit Management Plan. Unpublished report for Division of Recreation and Parks.
- Wetland Solutions Incorporated (WSI). 2010. An Ecosystem-level Study of Florida's Springs. FWC Project Agreement No. 08010: Appendix V: Summary of data for Rainbow Springs State Park, 55p. 15 Jan. 2010
   Wetland Solutions Inc., Gainesville, Florida.
- WSI. 2009. Rainbow Springs and River Environmental Health-2009 Report Card. Wetland Solutions Incorporated, Gainesville, Florida. 7p.
- Wilson, W. L. and W. C. Skiles. 1989. Partial Reclassification of First-magnitude Springs in Florida. The Proceedings of the 3rd Multidisciplinary Conference on Sinkholes and the Environmental Impacts of Karst. St. Petersburg, Florida, October 4-7, 1989.
- Workman, T. 1999. Analysis of Aquatic Vegetation Transects at Ichetucknee River. FDEP, Div. of Rec. and Parks, District 2.

**Addendum 4--Soil Descriptions** 

(2) Adamsville sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, somewhat poorly drained soil that occurs as small and large areas in the flatwoods and along the lower slopes of the sandy uplands. The water table rises to within 10 to 20 inches of the surface for less than 2 weeks during wet periods, but remains at 20 to 40 inches for cumulative periods of 2 to 6 months during most years. It recedes to a depth of more than 40 inches during dry periods.

Included with this soil in mapping are a few areas of a similar soil that is fine sand, is extremely acid or has a slope of 5 to 8 percent. Also included are small areas of Candler, Pomana, Pompano, and Tavares soils. Included soils make up about 15 percent of any one mapped area.

(3) Anclote sand - This is a very poorly drained soil that occurs as small areas on low flats, in depressions, and along poorly defined drainageways in the flatwoods. It has the profile described as representative of the series. Slopes are 0 to 2 percent. The water table is within a depth of 10 inches for more than 6 months, and in depressions the surface is covered with about 4 to 20 inches of water for 6 months or more during most years. Areas along the Oklawaha River are subject to flooding.

Included with this soil in mapping are small areas of Holopaw, Okeechobee, Placid, Bluff, and Tomoka soils; small areas where the surface layer is 8 to 16 inches thick and is more than 20 percent organic matter; and a few small areas of a similar soil that has a sandy clay loam subsoil at a depth of 50 to 80 inches. Included soils make up about 20 percent of any one mapped area.

(5) Apopka sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, well drained soil that generally occurs as small areas in the uplands. It has the profile described as representative of the series. The water table is at a depth of more than 72 inches.

In representative profile the surface layer is dark gray sand about 6 inches thick. The subsurface layer is about 49 inches of sand, many grains of which are uncoated. The upper 22 inches is light yellowish brown, and the lower 27 inches is yellow. The subsoil is about 26 inches thick. The upper 5 inches is yellowish red sandy clay loam having a few lenses of sandy loam, the next 9 inches is yellowish red sandy clay loam, mottled yellowish red and red light sandy clay loam. The underlying material to a depth of 88 inches is mottled strong brown, yellowish red, yellowish brown, and white, partly weathered sandy loam and sandy clay loam.

Included with this soil in mapping are small areas of similar soils, where the sandy surface and subsurface layer combined are less than 40 inches thick, the slope is 5 to 8 percent, or the surface layer is fine sand and small areas of Candler, Jumper, and Tavares soils. Also included, in the western part of the county, are a few areas where 35 to 60 inches of strongly acid to slightly acid fine sand overlies a slightly acid to neutral subsoil and calcareous limestone. Included soils make up about 15 percent of any one mapped area.

(7) Udalfic Arents, 0 to 5 percent slopes - This mapping unit is mixed material that has been smoothed and shaped. This material was piled adjacent

to surface mines during mining. It was later spread over the surface of adjacent soils and then shaped or leveled. It is commonly about 24 to 48 inches thick, but in places is more than 60 inches thick. In a few areas it is about 1 to 5 percent hard limestone fragments. The soils buried under this material have retained their original properties. In about 55 percent of the delineated areas, they can be identified. These areas are about 60 percent Fellowship, Hague, Kendrick, and Zuber soils and 40 percent Arredondo and Candler soils. The water table is below a depth of 72 inches.

Included in this unit in mapping are a few areas of fill material that is mostly sandy soil and small areas where only about 12 to 24 inches of mixed material overlies uniform soil material. Also included are a few small areas where organic and inorganic refuse have been placed in old mines. This refuse has been mixed with fill material and is also used as cover material. In a few spots the water table is within 20 to 72 inches of the surface. Included areas make up about 15 percent of this unit.

(8) Udalfic Arents, 15 to 60 percent slopes - This mapping unit is welldrained, mixed soil material and unconsolidated material that has been excavated from and piled adjacent to mine pits. The materials remain in the position in which they were deposited, and areas are generally small. The water table is at a depth of more than 72 inches.

Included in this unit in mapping are several small areas of Udalfic Arents, 0 to 5 percent slopes. In a few areas, the mixed soil material is dominantly pale brownish sandy material. Included soils make up less than 12 percent of any one mapped area.

Weeds, shrubs, and grasses have become established in some areas. In some of the older areas, a number of trees have reseeded naturally. Many areas are bare or have sparse vegetation.

(9) Arredondo sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, well drained soil that occurs as both small and large areas in the upland. This soil occurs as broad rolling areas of the upland. It has the profile described as representative of the series. The water table is at a depth of more than 72 inches.

In a representative profile the surface layer is dark grayish brown sand about 7 inches thick. The subsurface layer is mixed yellowish brown and dark yellowish brown sand about 11 inches thick. The subsoil extends to a depth of 90 inches or more. In sequence downward, it is 28 inches of yellowish brown sand mottled with strong brown, 19 inches of strong brown sand having a few white mottles, 5 inches of strong brown loamy sand, and 20 inches of strong brown fine sandy loam.

Included with this soil in mapping are small areas of Candler, Kendrick, Hague, Gainesville, and Sparr soils; a few small areas where the surface layer is fine sand, loamy sand, and loamy fine sand; a few areas of a similar soil, where the slope is 5 to 8 percent; and, in the south-central part of the county, spots where 35 to 65 inches of strongly acid to medium acid fine sand overlies limestone. Also included are rock outcrop sinkholes, and a few small depressions where a very dark gray or black surface layer 8 to 24 inches thick

overlies ray sand. Included soils make up about 20 percent of any one mapped area.

(10) Arredondo sand, 5 to 8 percent slopes - This is a sloping, well drained soil that occurs as small areas on sharp-breaking slopes and on long slopes of the upland. In places a few rills have formed as a result of erosion. The water table is at a depth of more than 72 inches.

Included with this soil in mapping are small areas of Candler, Kendrick, and Hague soils; a few small depressions where a black surface layer 8 to 24 inches thick overlies yellowish brown to grayish brown sandy material; and a few areas , of a similar soil, where the slope is 0 to 5 or 8 to 12 percent. Also included are a few small areas where the surface layer is fine sand, loamy sand, and loamy fine sand. Rock outcrops and sinkholes occur in places. Included soils make up about 15 percent of any one mapped area.

(22) Candler sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, excessively drained sandy soil that has thin lamellae of loamy sand within a depth of 60 to 80 inches. It occurs as small and large areas on sandy ridges in the uplands. It has the profile described as representative of the series. The water table is at a depth of more than 72 inches.

In a representative profile the surface layer is dark gray sand about 5 inches thick. It is underlain by 62 inches of yellow sand. The next 42 inches is very pale brown sand that is mottled with white and has thin lamellae of yellowish brown loamy sand. Below this is 6 inches of brownish yellow sandy loam.

Included with this soil in mapping are small areas of Arredondo, Apopka, Astatula, Adamsville, and Tavares soils. Also included are small areas of a similar soil having no thin lamellae of loamy sand and a few areas of a similar soil having slope of 5 to 12 percent. Included soils make up about 15 percent of any one mapped area.

(23) Candler sand, 5 to 12 percent slopes - This is a sloping to strongly sloping, excessively drained sandy soil that has thin lamellae of loamy sand within a depth of 60 to 80 inches. It occurs as small and large areas on sandy ridges in the uplands. The hazard of erosion is slight during periods of high rainfall. The water table is at a depth of more than 72 inches.

Included with this soil in mapping are small areas of Apopka, Arredondo, Tavares, Adamsville, and Pompano soils. Also included are spots, of a similar soil, where the slope is 0 to 5 percent and small areas of a similar oil having no thin lamellae of loamy sand. Included soils make up about 20 percent of an on e mapped area.

(24) Candler clay, overwash, 0 to 2 percent slopes - This is a nearly level, well drained soil that generally occurs as small areas along the lower parts of slopes and in slight depressions in the uplands of the southwestern part of the survey area. It has a profile similar to the one described as Candler Sand, but the upper 10 to 20 inches is mixed clayey mine wash from the mining of phosphate. The water table is at a depth of more than 72 inches.

Available water capacity is high in the clayey material, very low in the sandy

material to a depth of about 78 inches, and low below. Permeability is slow in the clayey material, very rapid in the sandy material to a depth of about 78 inches, and rapid below. Natural fertility is medium in the clayey material and low in the sandy material. Organic-matter content is low.

Included with this soil in mapping are about 30 acres, of a similar soil, where the mine wash is 20 to 36 inches deep over the sandy soil, small areas where the mine wash is only 3 to 10 inches deep, and small areas where the water table is within a depth of 72 inches. Also included is about 10 acres where 20 to 30 inches of mine wash overlies a poorly drained sandy soil that has a loamy subsoil. Included soils make up about 20 percent of any one mapped area.

(35) Gainesville loamy sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, well drained soil that occurs as small and large areas in the upland. This soil occurs in broad, undulating areas of the upland. It has the profile described as representative of the series. The water table is at a depth of more than 72 inches.

In a representative profile the surface layer is loamy sand about 10 inches thick. The upper 5 inches is very dark grayish brown, and the lower 5 inches is dark brown. The underlying material to a depth of more than 90 inches is loamy sand. The upper 13 inches is brown, and the lower 67 inches is strong brown.

Included with this soil in mapping are small areas, of a similar soil, where the texture is fine sand to a depth of more than 80 inches and a few spots, also of a similar soil, here the slope is 5 to 8 percent. Also included are small areas of Arredondo, Hague, Kendrick, and Zuber soils. Included soils make up less than 15 percent of any one mapped area.

(36) Gainesville loamy sand, 5 to 8 percent slopes - This is a sloping, well drained soil that generally occurs as small areas on sharp-breaking slopes in the upland. Surface runoff is slow, and the erosion hazard is slight. The water table is at a depth of more than 72 inches.

Included with this soil in mapping area few small areas of Arredondo, Hague, and Kendrick soils and areas of a well drained soil that is fine sand to a depth of 80 inches or more. Also included are a few spots of a similar soil, where the slope is 0 to 5 or 8 to 12 percent of any one mapped area.

(37) Hague sand, 2 to 5 percent slopes - This is a gently sloping, well drained soil that occurs generally as small areas in the upland. Its available water capacity is moderate (about 6.7 inches). Flooding or ponding does not occur. The water table is at a depth of more than 80 inches.

This soil has a profile representative of the series. The surface layer is mixed very dark grayish brown and dark grayish brown sand 0 to 8 inches thick. The subsurface layer is sand about 16 inches thick. The upper 9 inches is light yellowish brown, and the lower 7 inches reddish yellow. The subsoil extends to a depth of 74 inches. It is, in sequence downward, 3 inches of strong brown sandy loam, 13 inches of yellowish red sandy clay loam, 9 inches of yellowish

red sandy loam, and 25 inches of strong brown loamy sand. The underlying material to a depth of 82 inches is strong brown loamy sand.

Included with this soil in mapping are: small areas of Arredondo, Gainesville, Kendrick, and Zuber soils; a few areas of a similar soil, where the base saturation is less than 35 percent within a depth of 72 inches; and a few areas, also of a similar soil, where the surface layer is fine sand and loamy fine sand. Also included are a small acreage where the slope is 0 to 2 percent and a few areas where the subsoil is within a depth of 20 inches. Moderately eroded spots and sinkholes occur in some areas. Included soils make up about 15 percent of any one mapped area.

(42) Jumper fine sand, 0 to 5 percent slopes – This is a nearly level to gently sloping, somewhat poorly drained soil that occurs as small areas in the flatwoods and along gentle slopes of the sandy uplands. The water table fluctuates between approximately 30 and 60 inches for 2 to 4 months during most years. For brief periods of about 2 weeks to 2 months, it is within a depth of 30 inches.

Included with this soil in mapping are a few areas of a similar soil that has a loamy sand surface layer, small areas of a similar soil that has a sandy clay subsoil or is less than 5 percent plinthite within a depth of 60 inches, and small areas of a somewhat poorly drained soil that has a sandy surface layer less than 20 inches thick. Also included are small areas of Apopka, Sparr, and Lynne soils and a few small areas where the slope is 5 to 8 percent. Included soils make up about 15 percent of any one mapped area.

**(57) Pits** – These are primarily borrow pits (40 percent) and mine pits (35 percent). Minor components (25 percent) consist of aquents, which are altered or disturbed areas where the original soil material has been removed, repositioned or fill has been added.

**(59) Placid-Pompano-Pomona complex** - This mapping unit consists of poorly drained and very poorly drained soils. It is on broad flats adjacent to large ponds and swamps in the flatwoods and in shallow depressions of the sandy uplands. It is mostly on the broad flats in the northeastern part of the survey area and in the poorly drained and very poorly drained areas adjacent to the swamps. It is 37 percent Placid soils, 31 percent Pompano soils, and 26 percent Pomona soils. Pomona soils are slightly higher on the landscape than Placid and Pompano soils. Slopes are 0 to 2 percent.

The water table is within 10 inches of the surface for about 4 to 8 months during most years. Slight depressions, mostly in the southwestern part of the survey area, are covered with water for 3 to 6 months during most years.

Included in this unit in mapping are areas of Lynne soils and small areas of a poorly drained soil where a sandy surface layer is underlain by sandy loam and sandy clay loam at a depth of 40 to 60 inches. Also included are areas of a poorly drained sandy soil having a weakly cemented layer at a depth below 30 inches. Included soils make up 10 percent or less of this unit.

(61) **Pomona sand** - This is a poorly drained soil that occurs as small and large areas in the flatwoods and as small areas adjacent to wet depressions on sandy ridges. Slopes are 0 to 2 percent. During most years the water table is within 10 inches of the surface for 1 month to 3 months and fluctuates between 10 and 40 inches for 6 months or more. During dry periods it recedes to a depth of more than 40 inches.

Included with this soil in mapping are small areas of a similar soil, where the surface layer is fine sand or a weakly cemented layer is at a depth of 30 to 40 inches. Also included are small areas of Electra, Lynne, Pompano, and Placid soils. Included soils make up about 20 percent of any one mapped area.

(64) Samsula-Martel complex, depressional – This complex has a nearly level to gentle slope (0 to 2 percent) and a concave down- and across-slope shape. It is a very poorly drained soil that formed in herbaceous organic material over sandy, loamy, and clayey marine deposits. The water table is at the surface (0 inches), and available water capacity is high (to about 10.8 inches). Ponding is frequent.

This complex is comprised of Samsula and similar soils (38 percent), Martel variant and similar soils (32 percent), and minor components (30 percent). The latter are Placid, depressional (15 percent) and Pompano, depressional (15 percent) soils.

In a typical profile, muck extends to a depth of 31 inches, with sand occurring from 11 to 49 inches below the surface. The lower layers are comprised of sandy clay (42 to 73 inches) mixed in with sandy clay loam (49 to 60 inches).

(69) Tavares sand, 0 to 5 percent slopes - This is a nearly level to gently sloping, moderately well drained sandy soil that occurs as small and large areas in the broad sandy flatwoods and along the lower slopes of the deep sandy uplands. The water table fluctuates between 40 to 60 inches for cumulative periods of 6 months or more during most years. During wet periods it may rise to within 30 to 40 inches of the surface for periods of less than 60 days. It recedes to a depth of more than 60 inches during droughty periods.

Included with this soil in mapping are a few small areas of a similar soil, where the slope is 5 to 8 percent. Also included are small areas of Adamsville, Candler, Apopka, and Pompano soils. Included soils make up about 15 percent of any one mapped area. Addendum 5—Plant and Animal List

Scientific Name

(for designated species)

### LICHENS

Isidiate eyelash lichen Bulbothrix isidiza
Carolina shield lichen Canoparmelia caroliniana
Powdery-headed shield lichen Canoparmelia cryptochlorophaea
Pale-fruited funnel cladonia Cladonia beaumontii
Powder-puff lichen Cladonia evansii
Turban cladonia <i>Cladonia peziziformis</i>
Cup cladonia Cladonia ramulosa
Ravenel's cup cladonia Cladonia ravenelii
Powdery peg lichen Cladonia subradiata
Dixie reindeer lichen Cladonia subtenuis
Salted shell lichen Coccocarpia palmicola
Christmas lichen Cryptothecia rubrocincta
Green Christmas lichen Cryptothecia striata
Wrinkled loop lichen Hypotrachyna livida
Ruffled blue jellyskin Leptogium cyanescens
Salted blue jellyskin Leptogium isidiosellum
Hairless-spined shield lichen Parmelinopsis minarum
Pustuled shield lichen Parmelinopsis spumosa
Salted ruffle lichen Parmotrema crinitum
K+ y-r unwhiskered Parmotrema cristiferum complex
K-P+red Parmotrema gardneri
P+ orange powdered Parmotrema hypoleucinum

Common Name	Scientific Name	(for designated species)
	Scientine Name	(ioi designated species)

UV-perforated ruffle...... Parmotrema perforatum complex Long-whiskered lichen...... Parmotrema rampoddense Palm ruffle lichen ...... Parmotrema tinctorum Southern strap ramalina ...... Ramalina stenospora Powder-tipped beard lichen ..... Usnea dimorpha Red beard lichen ..... Usnea rubicunda Bushy beard lichen ...... Usnea strigosa

# PTERIDOPHYTES

Golden leather fern Acr	rostichum aureumHH
Ebony spleenwort Asp	plenium platyneuron
Japanese climbing fern Lyg	godium japonicum *
Tuberous sword fern Ne	phrolepis cordifolia *
Cinnamon fern Osi	munda cinnamomea
Royal fern Osi	munda regalis L. var. spectabilis
Resurrection fern Ple	opeltis polypodioides var. michauxiana
Tailed bracken Pte	eridium aquilinum var. pseudocaudatum
Chinese ladder brake Pte	eris vittata *
Water spangles Sal	lvinia minima *
Giant salvinia Sal	lvinia molesta *
Netted chain fern Wo	odwardia areolata
Virginia chain fern Wo	odwardia virginica

Common Name

Scientific Name

(for designated species)

#### **GYMNOSPERMS**

Red cedar <i>Juniperus virginiana</i>
Sand pine
Slash pinePinus elliottii
Longleaf pine Pinus palustris
Loblolly pine Pinus taeda
Pond-cypress <i>Taxodium ascendens</i>
Bald-cypress <i>Taxodium distichum</i>
Florida arrowroot; Coontie Zamia pumila

#### ANGIOSPERMS

### MONOCOTS

Splitbeard bluestem	Andropogon ternarius
Broomsedge bluestem	Andropogon virginicus
	<i>Anthaenantia</i> sp.
Greendragon	Arisaema dracontium
Jack-in-the-pulpit	Arisaema triphyllum
Wiregrass	Aristida stricta var. beyrichiana
	<i>Aristida</i> sp.
Hammock sedge	Carex fissa
Gholson's sedge	Carex gholsonii
Godfrey's sedge	Carex godfreyii

\* Non-native species ^ Garden species A 5 - 3

# **Common Name** Scientific Name (for designated species) Florida hammock sedge...... Carex vexans European fan palm ..... Chamaerops humilis \* Jamaica swamp sawgrass ...... Cladium jamaicense Wild taro..... Colocasia esculenta \* Common dayflower..... Commelina diffusa var. diffusa \* Pampasgrass ...... Cortaderia selloana \* Water-trumpet..... Cryptocoryne walkeri Bermudagrass ..... Cynodon dactylon \* Papyrus flatsedge..... Cyperus papyrus \* Air-potato ...... Dioscorea bulbifera \* Spikerush ..... Eleocharis sp. \* Green-fly orchid ...... Epidendrum conopseum Elliott's lovegrass ..... Eragrostis elliottii Purple lovegrass..... Eragrostis spectabilis Centipedegrass ..... Eremochloa ophiuroides \* Tenangle pipewort...... Eriocaulon decangulare ..... *Gymnopogon* sp. Toothpetal false reinorchid...... Habenaria floribunda Longhorn false rein orchid ...... Habenaria quinqueseta Sweet tanglehead..... Heteropogon melanocarpus \*

Fringed yellow stargrass ...... Hypoxis juncea

Cogongrass ...... Imperata cylindrica \*

Carolina redroot ...... Lachnanthes caroliana

Whitehead bogbutton..... Lachnocaulon anceps

Common Name	Scientific Name	(for designated species)
Common duckweed	Lemna minor	
Big blue lilyturf	Liriope muscari *	
Burmann's basketgrass	Oplismenus burmannii *^	
Basketgrass	Oplismenus hirtellus	
Giant Orchid	Orthochilus ecristatus	SH
Panicgrass	Panicum sp.	
Maidencane	Panicum hemitomon	
Egyptian paspalidium	Paspalidium geminatum	
Bahiagrass	Paspalum notatum *	
Common reed	Phragmites australis	
Water-lettuce	Pistia stratiotes *	
Southern tubercled orchid	Platanthera flava	НН
Pickerelweed	Pontederia cordata	
Curly pondweed	Potamogeton crispus *	
Illinois pondweed	Potamogeton illinoensis	
Fascicled beaksedge	Rhynchospora fascicularis	
Cabbage palm	Sabal palmetto	
Grassy arrowhead	Sagittaria graminea	
Bulltongue arrowhead	Sagittaria lancifolia	
Broadleaf arrowhead	Sagittaria latifolia	
Awl-leaf arrowhead	Sagittaria subulata	
Saw palmetto	Serenoa repens	
	<i>Setaria</i> sp.	
Earleaf greenbrier	Smilax auriculata	
Saw greenbrier	Smilax bona-nox	

Common Name	Scientific Name	(for designated species)
Cat greenbrier	Smilax glauca	
Laurel greenbrier	Smilax laurifolia	
Lopsided indiangrass	Sorghastrum secundum	
Smutgrass	Sporobolus indicus *	
Pineywoods dropseed	Sporobolus junceus	
Yellow hatpins	Syngonanthus flavidulus	
Bartram's airplant	Tillandsia bartramii	
Ballmoss	Tillandsia recurvata	
Spanish moss	Tillandsia usneoides	
Small-leaf spiderwort	Tradescantia fluminensis *	
Cattail	<i>Typha</i> sp.	
Tapegrass	Vallisneria americana	
Arrowleaf elephant's ear	Xanthosoma sagittifolium	*
Spanish bayonet	Yucca aloifolia	
Adam's needle	Yucca filamentosa	
Soldier's orchid	Zeuxine strateumatica *	
Annual wild rice; Indian rice	Zizania aquatica	

# DICOTS

Red maple	Acer rubrum	
False foxglove	<i>Agalinis</i> sp.	
Purple false foxglove	Agalinis purpurea	
Hammock snakeroot	Ageratina jucunda	
Common Name	Scientific Name	(for designated species)
---------------------------------	---------------------------	--------------------------
Silktree; Mimosa	Albizia julibrissin *	
Alligatorweed	Alternanthera philoxeroid	es *
Common ragweed	Ambrosia artemisiifolia	
Peppervine	Ampelopsis arborea	
Fringed bluestar	Amsonia ciliata	
Devil's walkingstick	Aralia spinosa	
Scratchthroat; Coral ardisia	Ardisia crenata *	
Elegant Dutchman's-pipe	Aristolochia elegans *^	
Virginia snakeroot	Aristolochia serpentaria	
Florida Indian plantain	Arnoglossum floridanum	
Milkweed	Asclepias sp.	
Savannah milkweed	Asclepias pedicellata	
Butterflyweed	Asclepias tuberosa	
Slimleaf pawpaw	Asimina angustifolia	
Woolly pawpaw	Asimina incana	
Bigflower pawpaw	Asimina obovata	
Dwarf pawpaw	Asimina pygmea	
Netted pawpaw	Asimina reticulata	
Smooth yellow false foxglove	Aureolaria flava	
Fernleaf yellow false foxglove.	Aureolaria pectinata	
Groundsel tree; Sea-myrtle	Baccharis halimifolia	
Coastalplain honeycombhead	Balduina angustifolia	
Wax begonia	Begonia cucullata *	
Tarflower	Bejaria racemosa	
Florida greeneyes	Berlandiera subacaulis	

Common Name	Scientific Name	(for designated species)
Beggarticks	Bidens alba	
Crossvine	Bignonia capreolata	
False nettle; Bog hemp	Boehmeria cylindrica	
Paper mulberry	Broussonetia papyrifera *	
American beautyberry	Callicarpa americana	
Trumpet creeper	Campsis radicans	
Coastalplain chaffhead	Carphephorus corymbosus	5
Vanillaleaf	Carphephorus odoratissim	us
American hornbeam	Carpinus caroliniana	
Pignut hickory	Carya glabra	
Mockernut Hickory	Carya tomentosa	
Littleleaf buckbrush	Ceanothus microphyllus	
Sugarberry; Hackberry	Celtis laevigata	
Spadeleaf	Centella asiatica	
Spurred butterfly pea	Centrosema virginianum	
Common buttonbush	Cephalanthus occidentalis	
Florida rosemary	Ceratiola ericoides	
Coontail	Ceratophyllum demersum	
Eastern redbud	Cercis canadensis	
Partridge pea	Chamaecrista fasciculata	
Mexican tea	Chenopodium ambrosioide	25 *
Camphortree	Cinnamomum camphora *	
Purple thistle	Cirsium horridulum	
Sorrelvine	Cissus trifoliata	
	<i>Clerodendrum</i> sp. *^	

Common Name	Scientific Name	(for designated species)
Tread-softly	. Cnidoscolus stimulosus	
Roughleaf dogwood	. Cornus asperifolia	
Flowering dogwood	. Cornus florida	
Swamp dogwood	. Cornus foemina	
Yellowleaf hawthorne	. Crataegus flava	
Rabbitbells	. Crotalaria rotundifolia	
Showy rattlebox	. Crotalaria spectabilis *	
Silver croton	. Croton argyranthemus	
Titi	. Cyrilla racemiflora	
Summer farewell	. Dalea pinnata	
Cowitch vine	. Decumaria barbara	
Zarabacoa comun	. Desmodium incanum	
Dixie ticktrefoil	. Desmodium tortuosum *	
Common persimmon	. Diospyros virginiana	
Pink sundew	. Drosera capillaris	
Silverthorn	. Elaeagnus pungens *	
	. <i>Elephantopus</i> sp.	
Prairie fleabane	. Erigeron strigosus	
Dogtongue wild buckwheat	. Eriogonum tomentosum	
Coralbean; Cherokee bean	. Erythrina herbacea	
Fragrant eryngo	. Eryngium aromaticum	
American strawberrybush	. Euonymus americanus	
White thoroughwort	. Eupatorium album	
Dogfennel	. Eupatorium capillifolium	
Yankeeweed	. Eupatorium compositifoliu	m

Common Name	Scientific Name	(for designated species)
Mohr's thoroughwort	. Eupatorium mohrii	
Silver dwarf morning-glory	. Evolvulus sericeus	
Pineapple guava	. Feijoa sellowiana *	
Creeping fig	. Ficus pumila *^	
Eastern swampprivet	. Forestiera acuminata	
Southern beeblossom	. Gaura angustifolia	
Dwarf huckleberry	. Gaylussacia dumosa	
Blue huckleberry	. <i>Gaylussacia frondosa</i> var.	tomentosa
Yellow jessamine	. Gelsemium sempervirens	
Transvaal daisy	. Gerbera jamesonii *	
Rough hedgehyssop	. Gratiola hispida	
Firebush	. Hamelia patens ^	
Pinebarren frostweed	. Helianthemum corymbosu	m
Narrowleaf sunflower	. Helianthus angustifolius	
Stiff sunflower	. Helianthus radula	
Camphorweed	. Heterotheca subaxillaris	
Oakleaf hydrangea	. Hydrangea quercifolia ^	
Manyflower marshpennywort	. Hydrocotyle umbellata	
St. Andrew's-cross	. Hypericum hypericoides	
Myrtleleaf St. John's-wort	. Hypericum myrtifolium	
Fourpetal St. John's-wort	. Hypericum tetrapetalum	
VA marsh St. John's-wort	. Hypericum virginicum	
Dahoon	. Ilex cassine	
Chinese holly	. Ilex cornuta *	
Inkberry; Gallberry	. Ilex glabra	

Common Name	Scientific Name	(for designated species)
American holly	Ilex opaca	
Yaupon	Ilex vomitoria	
Yellow anisetree; star anise	Illicium parviflorum	DEV
Carolina indigo	Indigofera caroliniana	
Hairy indigo	Indigofera hirsuta *	
Tievine	Ipomoea cordatotriloba	
Virginia willow	Itea virginica	
Flamegold	Koelreuteria elegans subs	o. formosana *
Sandspur	Krameria lanceolata	
Crapemyrtle	Lagerstroemia indica *^	
Lantana; Shrubverbena	Lantana camara *	
Virginia pepperweed	Lepidium virginicum	
Hairy lespedeza	Lespedeza hirta	
Gayfeather	<i>Liatris</i> sp.	
Fewflower gayfeather	Liatris pauciflora var. pauc	iflora
Gopher apple	Licania michauxii	
Japanese privet	Ligustrum japonicum *	
Glossy privet	Ligustrum lucidum *	
Sweetgum	Liquidambar styraciflua	
Cardinalflower	Lobelia cardinalis	
Japanese honeysuckle	Lonicera japonica *	
Coral honeysuckle	Lonicera sempervirens	
Creeping primrosewillow	Ludwigia repens	
Skyblue lupine	Lupinus diffusus	
Rose-rush	Lygodesmia aphylla	

Common Name	Scientific Name	(for designated species)
Rusty staggerbush	Lyonia ferruginea	
Fetterbush	Lyonia lucida	
Southern magnolia	Magnolia grandiflora	
Ashe's magnolia	Magnolia macrophylla var.	ashei ^ DEV
Sweetbay	Magnolia virginiana	
Ornamental apple	Malus x purpurea *	
Florida spiny pod	Matelea floridana	
Chinaberrytree	Melia azedarach *	
White sweetclover	Melilotus albus *	
Natal grass	Melinis repens *	
Florida sensitive briar	Mimosa quadrivalvis var. fi	loridana
Partridgeberry	Mitchella repens	
Balsampear	Momordica charantia *	
Spotted beebalm	Monarda punctata	
Red mulberry	Morus rubra	
Simpson's stopper	Myrcianthes fragrans ^	DV
Southern bayberry	Myrica cerifera	
Twoleaf watermilfoil	Myriophyllum heterophyllu	т
Nandina	Nandina domestica *	
European watercress	Nasturtium officinale *	
Blackgum	Nyssa sylvatica	
Common eveningprimrose	Oenothera biennis	
Cutleaf eveningprimrose	Oenothera laciniata	
Pricklypear	Opuntia humifusa	
Piedmont leatherroot	Orbexilum lupinellus	

Common Name	Scientific Name	(for designated species)
Eastern hophornbeam	Ostrya virginiana	
Pink woodsorrel	Oxalis corymbosa	
Skunkvine	Paederia foetida *	
	<i>Palafoxia</i> sp.	
Jerusalem thorn	Parkinsonia aculeata *	
Virginia creeper	Parthenocissus quinquefol	ia
Purple passionflower	Passiflora incarnata	
Buckroot	Pediomelum canescens	
Manyflower beardtongue	Penstemon multiflorus	
Red bay	Persea borbonia	
Florida false sunflower	Phoebanthus grandiflorus	
Oak mistletoe	Phoradendron leucarpum	
Red chokeberry	Photinia pyrifolia	
American pokeweed	Phytolacca americana	
Yellow butterwort	Pinguicula lutea	MF
Japanese cheesewood	Pittosporum tobira *	
Narrowleaf silkgrass	Pityopsis graminifolia	
Rosy camphorweed	Pluchea baccharis	
Yew plum pine	Podocarpus macrophyllus	*
Paintedleaf	Poinsettia cyathophora	
Orange milkwort	Polygala lutea	
Tall jointweed	Polygonella gracilis	
Chickasaw plum	Prunus angustifolia	
Carolina laurelcherry	Prunus caroliniana	
Black cherry	Prunus serotina	

Common Name	Scientific Name	(for designated species)
Blackroot	. Pterocaulon pycnostachyn	n
Firethorn	. Pyracantha coccinea *	
Chapman's oak	. Quercus chapmanii	
Spanish oak; S. red oak	. Quercus falcata	
Sand live oak	. Quercus geminata	
Bluejack oak	. Quercus incana	
Turkey oak	. Quercus laevis	
Laurel oak; Diamond oak	. Quercus laurifolia	
Sand post oak	. Quercus margaretta	
Myrtle oak	. Quercus myrtifolia	
Water oak	. Quercus nigra	
Shumard's oak	. Quercus shumardii	
Live oak	. Quercus virginiana	
Pale meadowbeauty	. Rhexia mariana	
Florida flame azalea	. Rhododendron austrinum	^
Sweet pinxter azalea	. Rhododendron canescens	
Formosa azalea	. Rhododendron simsii *	
Winged sumac	. Rhus copallinum	
Michaux's snoutbean	. Rhynchosia michauxii	
Tropical Mexican clover	. Richardia brasiliensis *	
Castorbean	. Ricinus communis *	
Sand blackberry	. Rubus cuneifolius	
Carolina wild petunia	. Ruellia caroliniensis	
Heartwing dock	. Rumex hastatulus	
Shortleaf rosegentian	. Sabatia brevifolia	

Common Name	Scientific Name	(for designated species)
Azure blue sage	Salvia azurea	
Lyreleaf sage	Salvia lyrata	
American elder; Elderberry	Sambucus nigra subsp. ca	nadensis
Sassafras	Sassafras albidum	
Lizard's tail	Saururus cernuus	
	<i>Scutellaria</i> sp.	
Septicweed	Senna occidentalis *	
Cuban jute	Sida rhombifolia	
Kidneyleaf rosinweed	Silphium compositum	
Common coleus	Solenostemon scutellarioid	les *
Goldenrod	<i>Solidago</i> sp.	
Creeping oxeye	Sphagneticola trilobata *	
Florida hedgenettle	Stachys floridana	
Queensdelight	Stillingia sylvatica	
Coastalplain dawnflower	Stylisma patens	
Eastern silver aster	Symphyotrichum concolor	
Scurf hoarypea	Tephrosia chrysophylla	
Carolina basswood	<i>Tilia americana</i> var. <i>carolir</i>	niana
Rosewood	. Tipuana tipu	
Atlantic poison oak	Toxicodendron pubescens	
Eastern poison ivy	Toxicodendron radicans	
Wavyleaf noseburn	Tragia urens	
Forked bluecurls	Trichostema dichotomum	
Clasping Venus' looking-glass	Triodanis perfoliata	
Florida elm	. Ulmus americana var. flori	dana

Common Name	Scientific Name	(for designated species)
Caesarweed	Urena lobata *	
Humped bladderwort	Utricularia gibba	
Sparkleberry	Vaccinium arboreum	
Highbush blueberry	Vaccinium corymbosum	
Darrow's blueberry	Vaccinium darrowii	
Shiny blueberry	Vaccinium myrsinites	
Deerberry	Vaccinium stamineum	
Brazilian vervain	Verbena brasiliensis *	
Herb-of-the-cross	Verbena officinalis *	
Frostweed	Verbesina virginica	
Tall ironweed	Vernonia angustifolia	
Walter's viburnum	Viburnum obovatum	
Sandankwa viburnum	Viburnum suspensum *	
Lilac chastetree	Vitex agnus-castus *	
Summer grape	Vitis aestivalis	
Muscadine	Vitis rotundifolia	
Calloose grape	Vitis shuttleworthii	
Chinese wisteria	Wisteria sinensis *	
Hercules-club	Zanthoxylum clava-hercul	is

Common Name

Scientific Name

(for all species)

## **INVERTEBRATES**

## Ants, Bees, Wasps and Flies

Western Honey Bee Apis mellifra	МТС
Parasitic Fly Belvosia bifasciata	МТС
Greater Bee Fly Bombilius major	МТС
American Bumble Bee Bombus americanus	MTC
Common Eastern Bumble Bee Bombus impatiens	MTC
Hentz Striped Scorpion Centroides hentzi	MTC
Rufous-backed Cellophane Bee Colettes thorasicus	SH
Giant Mayfly Hexagenia limbata	SRST
Flat-tailed Leafcutter Megachile mendica	SH, SCF, MF
Florida Harvester Ant Pogonomermex badius	SH, SCF
Ringed Paper Wasp Polites annularis	SRST
Great Golden Digger Wasp Sphex ichneumoneus	MTC
Northern Fungus Farming Ant Trachymermex septent	rionalis MTC
Owlfly Ululodes macleayanus.	MTC

## Beetles, Bugs and Other

Flatheaded Bald Cypress Borer	Acmaeodera pulchella	MTC
Eastern Eyed Click Beetle	Alaus oculatus	MTC
S. Two-striped Walkingstick	Anisomorpha buprestoides	MTC
Punctuated Tiger Beetle	Cincindelidia punctulata	MTC
Festive Tiger Beetle	<i>Cincindella scutellaris unicolor</i> S	SH, MF
Emerald Euphoria	Euphoria fulgida	MTC
* Non-native species	A 5 - 17	

## **Primary Habitat Codes**

Common Name	Scientific Name	(for all species)

Florida Woods Cockroach Eurycotis floridana MTC
Helmeted Squash Bug Euthochtha galeator MTC
Scale Feeding Lady Beetle Exochomus childreni children MTC
Leaf-footed bug MTC
Air Potato Leaf Beetle Lilioceris cheni IEM
Larger Elm Leaf Beetle Monocestra coryli MTC
Blister Beetle MTC
Carolina Burying Beetle <i>Nicrophorus carolina</i> MTC
Sheild-backed Bug MTC
Florida Cebrionid Beetle Selonodon floridensis SH, SCF
Large-Jawed Cebrionid Beetle Selonodon mandibularis SH, SCF
Hunting Billbug MTC
Six-spotted Flower Longhorn Strangalia sexnotata
Jewelbug MTC
Delta Flower Beetle <i>Trigonopeltastes delta</i> MTC
Milkweed Assasin Bug <i>Zelus longipes</i> MTC

# Butterflies

Gulf Fritillary	Agraulis vanillae	MTC
Least Skipper	Anacyloxypha numitor	мтс
Goatweed Leafwing	Anaea andria	SH
White Peacock	Anartia jatrophe	мтс
Delaware Skipper	Anatrytone logan	SH
Hackberry Emperor	Asterocampa celtis	мтс
Tawny Emperor	Asterocampa clyton	мтс
Sachem	Atalopedes campestris	мтс
* Non-native species	A 5 - 18	

# **Common Name** Scientific Name (for all species) Great Purple Hairstreak ...... Atlides halesus...... MTC Red-banded Hairstreak ...... Calycopis cecrops ..... MTC Queen ...... Danaus gilippus ...... MTC Monarch...... MTC Silver-spotted Skipper...... Epargyreus clarus...... MTC Sleepy Duskywing ...... Erynnis brizo ...... SH Horace's Duskywing ...... *Erynnis horatius* ...... MTC Zarucco Duskywing...... Erynnis zarucco ...... SH Barred Yellow......MTC Little Yellow ...... MTC Sleepy Orange ...... MTC Zebra Swallowtail ...... Eurytides marcellus ...... SH Zebra Heliconian ...... Heliconius charithonia ..... MTC Ceraunus Blue ...... Hemiargus ceraunus ...... MTC Carolina Satyr...... UHF, MH Dotted Skipper......SH Buckeye...... Junonia coenia...... MTC Red-spotted Purple ...... Limenitis arthemis astyanax...... MTC Zabulon Skipper......SH Viola's Wood Satyr...... Megisto cymella viola ...... UHF Ocola Skipper ...... Panoquina ocola ...... MTC Eastern Tiger Swallowtail ..... Papilio glaucus ..... MTC Palamedes Swallowtail ..... Papilio palamedes ..... MTC Spicebush Swallowtail ...... Papilio troilus...... MTC

Common Name	Scientific Name	(for all species)
White M Hairstreak	Parrhasius m-album	МТС
Cloudless Sulfur	Phoebis sennae	MTC
Phaon Crescent	Phyciodes phaon	MTC
Pearl Crescent	Phyciodes tharos	MTC
Baracoa Skipper	Polites baracoa	SH
Tanwy-edged Skipper	Polites themistocles	МТС
Whirlabout	Polites vibex	МТС
Checkered White	Pontia protodice	MTC
Byssus Skipper	Problema byssus	BS, FS, HH
Tropical Checkered-Skipper	Pyrgus oileus	МТС
Banded Hairstreak	Satyrium calanus	SH
Gray Hairstreak	Strymon melinus	МТС
Southern Cloudywing	Thorybes bathyllus	MTC
Confused Cloudywing	Thorybes confuses	SH, MF
Northern Cloudywing	Thorybes pylades	SH, MF
Dorantes Longtail	Urbanus dorantes	MTC
Long-tailed Skipper	Urbanus proteus	MTC
Northern Broken-dash	Wallengrenia egeremet	MTC
Southern Broken-dash	Wallengrenia otho	МТС
Southern Dogface	Zerene cesonia	SH

## **Primary Habitat Codes**

## Moths

Luna Moth	Actias luna	MTC
Florida Oakworm Moth	Anisota consularis	.SH
Polyphemus Moth	Antherea polyphemus	MTC
Azelea Catperpillar Moth	Datana major	MTC
* Non-native species	A 5 - 20	

Common Name	Scientific Name	(for all species)
		(

Milkweed Tussock Moth	Euchaetes egle	MTC
Hummingbird Clearwing	Hemaris thysbe	MTC
Giant Leopard Moth	Hypercompe scribonia	MTC
Small Purplish Gray	Iridopsis humeria	MTC
Bald Cypress Sphinx	Isoparce cupressi	.BS
Edwards Wasp Moth	Lymire edwardsii	MTC
Fir Tussock Moth	Orgyia dentrita	MTC
Virginia Tiger Moth	Spilosoma virginica	MTC
Spanish Moth	Xanthopastis regnatrix	SRST

## **Dragonflies and Damselflies**

Common Green Darner	Anax junius	MTC
Comet Darner	Anax longipes	DM
Two-striped Forceptail	Aphylla williamsoni	SH
Variable Dancer	Argia fumipennis atra	MTC
Powdered Dancer	Argia moesta	SRST
Blue-ringed Dancer	Argia sedula	SRST
Halloween Pennant	Celithemis eponina	DM
Regal Darner	Coryphaeschna ingens	.BM, BS
Black-shouldered spinyleg	Dromogomphus spinosus	SRST
Atlantic bluet	Enallagma doubledayi	DM
Swamp Darner	Epiaeschna heros BS	S, FS, HH
Prince Baskettail	Epitheca princeps	SRST
Eastern Pondhawk	Erythemis simplicicollis	MTC
Little Blue Dragonlet	Erythrodiplax miniscula	MTC
Sandhill Clubtail	Gomphus cavillaris	DM

Common Name	Scientific Name	(for all species)
Cypress Clubtail	Gomphus minutus	BS, DM, SH, MF
Smokey Rubyspot	Hetaerina titia	SRST
Citrine Forktail	Ischnura hastata	SRST
Southern Spreadwing	Lestes australis	BS, DM
Swamp Spreadwing	Lestes vigilax	BS, HH
Bar-winged Skimmer	Libellula axilena	SRST
Slaty Skimmer	Libellula incesta	SRST
Needham Skimmer	Libellula needhami	DM
Georgia River Cruiser	Macromia illinoiensis	SRST
Roseate Skimmer	Orthemis ferruginea	SH, SKLK
Blue Dasher	Pachydiplax longipennis	5 MTC
Wandering Glider	Pantala flavescens	МТС
Eastern Amberwing	Perithemis tenera	SRST
Duckweed Firetail	Telebasis byersi	SRST
Carolina Saddlebags	Tramea carolina	МТС
American Lady	Vanessa virginiensis	MTC

# Grasshoppers and Allies

Long-headed Toothpick Achurum carinatum MT	ГС
Brown Winter Grasshopper Amblytropidia mysteca MT	ГС
Linear-winged Grasshopper Aptenopedes sphenaroides MT	ГС
Southern Yellow-winged gh Arphia granulata MT	ГС
Autumn Yellow-winged gh Arphia xanthoptera MT	ГС
Sourhern Green-striped gh Chlotophaga australior MT	ГС
Keeler's Spur-throat Melanoplus keeleri MT	ГС
Red-legged Grasshopper Melanoplus propinquus MT	ГС

Common Name	Scientific Name	(for all species)
Round-winged Grasshoppe	er Melanoplus rotundipeni	nisMTC
Eastern Mermeria	Mermeria intertexta	SH, MF
Lively Grasshopper	Mermeria picta	SH, MF
Clipped-winged Grasshopp	er Metaleptea brevicornis	МТС
Spotted-winged Grasshopp	per Orphulella pelidna	МТС
Orange-winged Grasshopp	er Pardalophora phoenico	<i>ptera</i> MTC
Eastern Lubber Grasshopp	er Romalea microptera	МТС
American Grasshopper	Schistocera americana	МТС
Mischievous Grasshopper.	Schistocera damnifica .	МТС
Obscure Bird Grasshopper	Schistocera obscura	МТС
Ridgeback Grasshopper	Spharagemon cristatun	n SCF, SH
Marbled Grasshopper	Spharagemon marmora	ata MTC
Giant Katydid	Stilpnochlora coulonian	<i>a</i> MTC
Handsome Grasshopper	Syrabula admirabilis	SH

## **Primary Habitat Codes**

# Snails

Florida /	Apple Snail	<i>Pomacea</i>	paludosa	SRST
-----------	-------------	----------------	----------	------

# Spiders

Yellow Garden Spider	Argiope aurantia	٩TC
White-banded Fishing Spider	Dolomedes albineus	٩тс
Spinybacked Orbweaver	Gasteracantha cancriformis	٩тс
Southern Black Widow	Latrodectus mactans	٩тс
Goldenrod Crab Spider	Misumena vatia	٩тс
White Banded Crab Spider	Misumenoides formosipes	٩тс
Lynx Spider	Peucetia viridans	٩тс

Common Name	Scientific Name	(for all species)

Golden Silk Spider ...... Trichonephila clavipes ...... MTC

## FISH

Yellow Bullhead	Ameiurus natalis	SRST
Bowfin	Amia calva	SRST
Pirate Perch	Aphredoderus sayanus	SRST
American Gizzard Shad	Dorosoma cepedianum	SRST
Okefenokee Pygmy Sunfish	Elassoma okefenokee	SRST
Lake Chubsucker	Erimyzon sucetta	SRST
Seminole Killifish	Fundulus seminolis	SRST
Mosquitofish	Gambusia affinis	SRST
Least Killifish	Heterandria formosa	SRST
Longnose Gar	Lepisosteus ossens	SRST
Florida Gar	Lepisosteus platyrhincus	SRST
Redbreast Sunfish	Lepomis auritus	SRST
Warmouth	Lepomis gulosus	SRST
Bluegill	Lepomis macrochirus	SRST
Redear Sunfish	Lepomis microlophus	SRST
Spotted Sunfish	Lepomis punctatus	SRST
Bluefin Killifish	Lucania goodei	SRST
Inland Silverside	Menidia beryllina	SRST
Largemouth Bass	Micropterus salmoides	SRST
Golden Shiner	Notemigonus crysoleucas	SRST
Redeye Chub	Notropis harperi	SRST
* Non-native species	A 5 - 24	

Common Name	Scientific Name	(for all species)
Sailfin Shiner	Notropis hypselopterus	SRST
Coastal Shiner	Notropis petersoni	SRST
Tadpole Madtom	Noturus gyrinus	SRST
Sailfin Molly	Poecilia latipinna	SRST
Black Crappie	Pomoxis nigromaculatu	<i>ıs</i> SRST
Vermiculated Sailfin Catf	ish Pterygoplichthys disjun	octivus * SRST
Atlantic Needlefish	Strongylura marina	SRST

## AMPHIBIANS

## Frogs and Toads

Florida Cricket Frog	Acris gryllus dorsalis MF, BS, DM
Oak Toad	Anaxyrus quercicus MF, SF
Southern Toad	Anaxyrus terrestrisMTC
Greenhouse Frog	<i>Eleutherodactylus planirostris</i> *MTC
Narrowmouth Toad	Gastrophryne carolinensisSH, DM
Cope's Gray Treefrog	Hyla chrysoscelisBS, HH
Green Treefrog	<i>Hyla cinerea</i> MTC
Pine Woods Treefrog	Hyla femoralis MF, BS
Barking Treefrog	<i>Hyla gratiosa</i> SHF, SH
Squirrel Treefrog	<i>Hyla squirella</i> MTC
Gopher Frog	Lithobates capito SH, BS, DM
American Bullfrog	Lithobates catesbeianaDM, BS
Pig Frog	Lithobates grylio DM, BS, SRST
Southern Leopard Frog	Lithobates sphenocephala HH, BS, SRST

Common Name	Scientific Name	(for all species)
Southern Chorus Frog	Pseudacris nigrita	HH, DM
Little Grass Frog	Pseudacris ocularis	BS, DM, MF
Eastern Spadefoot Toad	Scaphiopus holbrook	<i>:ii</i> SH

# Salamanders

Mole Salamander	Ambystoma talpoideum	MF
Striped Newt	Notophthalmus perstriatus E	S, DM, SH
Peninsula Newt	Notophthalmus viridescens	BS, DM
Slimy Salamander	Plethodon glutinosus	SHF, HH

## **Amphiumas and Sirens**

Two-to	ed Amphiuma	Amphiuma means	SRST,	BS
Lesser	Siren	Siren intermedia	SRST,	BS

## REPTILES

## Crocodilians

American Alligator	Alligator mississippiensis	. SRST
<u> </u>		

## Turtles

Florida Softshell Turtle	Apalone ferox	SRST
Florida Snapping Turtle	Chelydra serpentina osceola	SRST
Chicken Turtle	Deirochelys reticulariaBS, DM	1, SRST
Gopher Tortoise	Gopherus polyphemus	SH, ABP
Striped Mud Turtle	Kinosternon baurii SF	st, bs
* Non-native species	A 5 - 26	

Primary	Habitat	Codes
---------	---------	-------

Common Name	Scientific Name	(for all species)
Eastern Mud Turtle	Kinosternon subrubrun	nDM, BS
River Cooter	Pseudemys concinna	
Florida Cooter	Pseudemys floridana	SRST
Florida Redbelly Cooter	Pseudemys nelsoni	SRST
Peninsula Cooter	Pseudemys peninsulari	<i>is</i> SRST
Suwannee Cooter	Pseudemys suwannien	<i>sis</i> SRST
Loggerhead Musk Turtle	Sternotherus minor	SRST
Eastern Musk Turtle; Stinkpot	Sternotherus odoratus	SRST
Red-eared Slider	Trachemys scripta eleg	gans * SRST
Yellow-bellied Slider	Trachemys scripta scri	<i>pta</i> SRST

## Lizards

Green Anole Anolis carolinensis	MF, BS
Brown Anole Anolis sagrei *	DV
Six-lined Racerunner Aspidoscelis sexlineata	SH
Eastern Slender Glass Lizard Ophisaurus attenuatus longicaudus .	SH
Peninsula Mole Skink Plestiodon egregius onocrepis	SH
Southeastern Five-lined Skink Plestiodon inexpectatus	HH, SHF
Broad-headed Skink Plestiodon laticeps	H, SHF, DV
Eastern Fence Lizard Sceloporus undulatus	SH
Ground Skink Scincella lateralis	MTC

# Snakes

Scarletsnake	Cemophora coccinea	. MF, SF
Southern Black Racer	Coluber constrictor priapus	MTC
Eastern Coachwhip	Coluber flagellum flagellum	SH
* Non-native species	A 5 - 27	

Primary Habitat Codes

Common Name	Scientific Name	(for all species)
E. Diamondback Rattlesnak	e Crotalus adamanteus .	SH, MF
Southern Ringnecked Snake	e Diadophis punctatus p	<i>unctatus</i> MF, ABP
Eastern Indigo Snake	Drymarchon couperi .	SH, SHF
Eastern Mudsnake	Farancia abacura	FS, BS
Southern Hognose Snake	Heterodon simus	SH
Scarlet Kingsnake	Lampropeltis elapsoide	e <i>s</i> SH
Eastern Coral Snake	Micrurus fulvius	SH, SHF
Florida Water Snake	Nerodia fasciata pictiv	<i>entris</i> DM
Brown Water Snake	Nerodia taxispilota	SRST, FS
Eastern Rat Snake	Pantherophis alleghan	<i>iensis</i> MTC
Eastern Corn Snake	Pantherophis guttatus	SH, DV
Florida Pine Snake	Pituophis melanoleucu	<i>s mugitus</i> SH
Black Swamp Snake	Seminatrix pygaea	BS
Florida Red-bellied Snake	Storeria occipitomacul	ata obscuraHH, SHF
Florida Crowned Snake	Tantilla relicta	SH
Peninsula Ribbon Snake	Thamnophis sauritus s	ackeniiBS

## BIRDS

## Waterfowl

Wood Duck	Aix sponsa	SRST, BS, FS
Mallard	Anas platyrhynchos	SRST
Blue-winged Teal	Anas discors	SRST
Green-winged Teal	Anas crecca	SRST
Hooded Merganser	Lophodytes cucullatus	SRST
* Non-native species	A 5 - 28	

	Primary	/ Habitat Codes
Common Name	Scientific Name	(for all species)
Turkeys		
Wild Turkey	Meleagris gallopavo	SH, MF
New World Quails		
Northern Bobwhite	Colinus virginianus	SH
Grebes		
Pied-billed Grebe	Podilymbus podiceps	SRST
Cormorants		
Double-crested Cormorant	Phalocrocorax auritus.	SRST
Anhingas		
Anhinga	Anhinga anhinga	SRST
Herons and Egrets		
Great Blue Heron	Ardea herodias	SRST
Great Egret	Ardea alba	SRST
Snowy Egret	Egretta thula	SRST
Little Blue Heron	Egretta caerulea	SRST
Tricolored Heron	Egretta tricolor	SRST
Cattle Egret	Bubulcus ibis	ABP, DV
Green Heron	Butorides virescens	SRST
Black-crowned Night-Heror	n Nycticorax nycticorax.	SRST

Common Name	Scientific Name	(for all species)
Ibises		
White Ibis	Eudocimus albus	SRST
Storks		
Wood Stork	Mycteria americana	BS, OF
New World Vultures		
Black Vulture	Coragyps atratus	МТС
Turkey Vulture	Cathartes aura	МТС
Hawks, Eagles, and Kites	5	
Osprey	Pandion haliaetus	SRST
Swallow-tailed Kite	Elanoides forficatus	SH, HH, OF
Mississippi Kite	Ictinia mississippiensis	SH, HH, OF
Bald Eagle	Haliaeetus leucocephal	<i>us</i> SRST
Sharp-shinned Hawk	Accipiter striatus	SHF
Cooper's Hawk	Accipiter cooperi	SHF
Red-shouldered Hawk	Buteo lineatus	MTC, OF
Broad-winged Hawk	Buteo platypterus	HH, FS, SHF
Red-tailed Hawk	Buteo jamaicensis	SH, OF
Falcons		
American Kestrol	Ealco sparvarius	СП

## Coots

Common Gallinule ...... Gallinula chloropus ...... SRST

Common Name	Scientific Name	(for all species)
American Coot	Fulica americana	SRST
Limpkins		
Limpkin	Aramus guarauna	SRST
Cranes		
Sandhill Crane	Grus canadensis	OF
Plovers		
Killdeer	Charadrius vociferus	DV
Sandpipers		
Greater Yellowlegs	Tringa melanoleuca	SRST
Lesser Yellowlegs	Tringa flavipes	SRST
Spotted Sandpiper	Actitis macularia	SRST
American Woodcock	Scolopax minor	FS, HH
Gulls and Terns		
Laughing Gull	Leucophaeus atricilla	SRST, OF
Ring-billed Gull	Larus delawarensis	SRST, OF

# **Pigeons and Doves**

Rock Pigeon	Columba livia *	УC
Eurasian Collared-Dove	Streptopelia decaocto *	ΟV
White-winged Dove	Zenaida asiatica	ΟV
Mourning Dove	Zenaida macrouraM	ITC
* Non-native species	A 5 - 31	

Common Name	Scientific Name	(for all species)
Common Ground-Dove	Columbina passerina	SH
Cuckoos		
Black-billed Cuckoo	Coccyzus erythropthalı	<i>mus</i> SHF
Yellow-billed Cuckoo	Coccyzus americanus	SHF
Barn-Owls		
Barn Owl	Tyto alba	HH, SHF, DV
Owls		
Eastern Screech-Owl	Otus asio	SHF
Great Horned Owl	Bubo virginianus	МТС
Barred Owl	Strix varia	FS, BS
Nightjars		
Common Nighthawk	Chordeiles minor	SH, OF
Chuck-will's-widow	Caprimulgus carolinens	<i>sis</i> SHF
Whip-poor-will	Caprimulgus vociferus.	SHF
Swifts		
Chimney Swift	Chaetura pelagica	OF
Hummingbirds		
Ruby-throated Hummingb	ird Archilochus colubris	SHF

# Kingfishers

Common Name	Scientific Name	(for all species)
Belted Kingfisher	Ceryle alcyon	STST
Woodpeckers		
Redheaded Woodpecker	Melanerpes erythrocep	ohalusSH
Red-bellied Woodpecker	Melanerpes carolinus .	MTC
Yellow-bellied Sapsucker	Sphyrapicus varius	SHF
Downy Woodpecker	Picoides pubescens	MTC
Northern Flicker	Colaptes auratus	SH
Pileated Woodpecker	Dryocopus pileatus	SHF
Tyrant Flycatchers		

## Tyrant Flycatchers

Eastern	Wood Pewee	Contopus virens	SH
Acadian	Flycatcher	Empidonax virescens	FS, BS, HH
Eastern	Phoebe	Sayornis phoebe	MTC
Great Cr	rested Flycatcher	Myiarchus crinitusF	S, BS, SHF
Eastern	Kingbird	Tyrannus tyrannus	SH, ABP

## Shrikes

	Loggerhead Shrike	Lanius Iudovicianus	sSH
--	-------------------	---------------------	-----

## Vireos

White-eyed Vireo	Vireo griseus	.MF, SF, SHF
Yellow-throated Vireo	Vireo flavifrons	SH
Blue-headed Vireo	Vireo solitarius	SHF
Red-eyed Vireo	Vireo olivaceus	HH, SHF

Common Name	Scientific Name	(for all species)
		(

## Crows and Jays

Blue Jay	Cyanocitta cristata	21
American Crow	Corvus brachyrhynchos	٩тс
Fish Crow	Corvus ossifragus	чτс

## Swallows

Purple Martin	Progne subis	MTC
Tree Swallow	Tachycineta bicolor	MTC
Northern Rough-winged Swallow.	Stelgidopteryx serripennis	DV, OF
Barn Swallow	Hirundo rustica	DV, OF

## **Tits and Allies**

Carolina Chickadee	Poecile carolinensis	MTC
Tufted Titmouse	Baeolophus bicolor	MYC

## Nuthatches

Brown-headed Nuthatch	Sitta pusilla	SH, MF
-----------------------	---------------	--------

## Wrens

Carolina Wren	Thryothorus IudovicianusN	1TC
House Wren	Troglodytes aedon	٩BP
Marsh Wren	Cistothorus palustris S	RST

# Kinglets

Golden-crowr	ned Kinglet	Regulus satrapa	SH, MF
Ruby-crowne	d Kinglet	Regulus calendula	MTC
* Non-native species	^ Garden species	A 5 - 34	

	Primary	/ Habitat Codes
Common Name	Scientific Name	(for all species)
Old World Warblers		
Blue-gray Gnatcatcher	Polioptila caerulea	SH, SHF
Thrushes		
Eastern Bluebird	Sialia sialis	SH, ABP

Swainson's Thrush	Catharus ustulatus	SHF
Hermit Thrush	Catharus guttatus	SHF
Wood Thrush	Hylocichla mustelina	SHF
American Robin	Turdus migratorius	1TC

# Mockingbirds and Thrashers

Gray Catbird	Dumetella carolinensis	.SHF, DV
Northern Mockingbird	Mimus polyglottos	MTC
Brown Thrasher	Toxostoma rufum	.SHF, DV

# Starlings

European	Starling	Sturnus vulgaris *	DV
Laropean	Scarmig		

## Waxwings

Cedar Waxwing ...... Bombycilla cedrorum ...... MTC

## **New World Warblers**

Ovenbird	Seiurus aurocapilla	SHF
Louisiana Waterthrush	Parkesia motacillaSRS	T, FS, HH
Northern Waterthrush	Parkesia noveboracensisSRS	T, FS, HH
* Non-native species	A 5 - 35	

Common Name	Scientific Name	(for all species)
Blue-winged Warbler	Vermivora cyanoptera.	SHF, DV
Black-and-white Warbler	Mniotilta varia	SHF, DV
Prothonotary Warbler	Protonotaria citrea	FS, BS, HH
Tennessee Warbler	Oreothlypis peregrina .	SHF, DV
Orange-crowned Warbler	Oreothlypis celata	SH, SHF
Common Yellowthroat	Geothlypis trichas	SRST, FS
American Redstart	Setophaga ruticilla	SHF, DV
Cape May Warbler	Setophaga tigrina	SH, SHF, DV
Cerulean Warbler	Setophaga cerulea	SHF, DV
Northern Parula	Setophaga americana .	FS, BS, SH, SHF
Blackburnian Warbler	Setophaga fusca	SH, SHF
Chestnut-sided Warbler	Setophaga pensylvanic	SHF, DV
Blackpoll Warbler	Setophaga striata	SHF, DV
Black-throated Blue Warble	er Setophaga caerulescen	<i>s</i> SHF, DV
Palm Warbler	Setophaga palmarum	SH, DV
Pine Warbler	Setophaga pinus	SH
Yellow-rumped Warbler	Setophaga coronata	MTC
Yellow-throated Warbler	Setophaga dominica	SHF, SH
Prairie Warbler	Setophaga discolor	SH

# **Primary Habitat Codes**

## Tanagers

Summer Tanager	Piranga rubra	SH, SHF
Scarlet Tanager	Piranga olivacea	SHF

## **Sparrows and Allies**

Eastern Towhee	Pipilo erythrophthalmus	. MF, SF,	SH
		,,	<b>U</b>

Common Name	Scientific Name	(for all species)

Bachman's Sparrow	Peucaea aestivalis	SH, MF
Chipping Sparrow	Spizella passerina	SH, ABP, DV
Grasshopper Sparrow	Ammodramus savannarum	SH, DV
Song Sparrow	Melospiza melodia	SH, SHF
Swamp Sparrow	Melospiza georgiana	FS, BS
White-throated Sparrow	Zonotrichia albicollis	MF, SHF

# Cardinals, Grosbeaks and Buntings

Northern Cardinal	Cardinalis cardinalis	MTC
Rose-breasted Grosbeak	Pheucticus Iudovicianus	SHF
Blue Grosbeak	Guiraca caerulea	SH
Indigo Bunting	Passerina cyanea	SH
Painted Bunting	Passerina ciris	SH, DV

## **Blackbirds and Allies**

Red-winged Blackbird	Agelaius phoeniceus	MTC
Rusty Blackbird	Euphagus carolinus	. FS, BS
Common Grackle	Quiscalus quiscula	MTC
Boat-tailed Grackle	Quiscalus major	MTC
Brown-headed Cowbird	Molothrus ater	MTC
Orchard Oriole	Icterus spurius	SH, SHF
Baltimore Oriole	Icterus galbula	SHF, DV

## **Finches and Allies**

House Finch		. Carpodacus mexicanusD'	V
Pine Siskin .		. Spinus pinusMT	<sup>-</sup> C
* Non-native species	^ Garden species	A 5 - 37	

Common Name	Scientific Name	(for all species)
American Goldfinch	Carduelis tristis	МТС
Old World Sparrows		
House Sparrow	Passer domesticus *	DV

## MAMMALS

## Didelphids

Virginia Onossum	Didelphis virginian	a MTC

## Insectivores

Southern Short-tailed Shrew	Blarina carolinensis	SHF
Least Shrew	Cryptotis parva	.SH
Eastern Mole	Scalopus aquaticus	SHF
Southeastern Shrew	Sorex longirostris	SHF

#### Bats

Eastern	Pipistrelle	Pipistrellus subflavus	SHF, DV, OF
---------	-------------	------------------------	-------------

## **Edentates**

Nine-banded Armadillo ..... *Dasypus novemcinctus* \* ..... MTC

## Lagomorphs

Eastern Cottontail...... Sylvilagus floridanus...... MTC

# Primary Habitat Codes Common Name Scientific Name (for all species) Rodents Southeastern Pocket Gopher Geomys pinetis SH Southern Flying Squirrel Glaucomys volans SHF Golden Mouse Ochrotomys nuttalli SHF Cotton Mouse Peromyscus gossypinus SH, SHF Old Field Mouse Peromyscus polionotus SH Florida Mouse Podomys floridanus SH Eastern Gray Squirrel Sciurus carolinensis MTC Southeastern Fox Squirrel Sciurus niger SH

## Carnivores

Coyote	Canis latrans *	1TC
River Otter	Lutra canadensis S	RST
Bobcat	Lynx rufusN	1TC
Striped Skunk	Mephitis mephitis	SH
Raccoon	Procyon lotor	1TC
Gray Fox	Urocyon cinereoargenteus	SH
Black Bear	Ursus americanus	1TC
Red Fox	Vulpes vulpes *N	1TC

## Artiodactyls

White-tailed Deer	Odocoileus virginianus	MTC
Feral Hog	Sus scrofa *	мтс

Addendum 6--Imperiled Species Ranking Definitions
The Nature Conservancy and the Natural Heritage Program Network (of which FNAI is a part) define an <u>element</u> as any exemplary or rare component of the natural environment, such as a species, natural community, bird rookery, spring, sinkhole, cave or other ecological feature. An <u>element occurrence</u> (EO) is a single extant habitat that sustains or otherwise contributes to the survival of a population or a distinct, self-sustaining example of a particular element.

Using a ranking system developed by The Nature Conservancy and the Natural Heritage Program Network, the Florida Natural Areas Inventory assigns two ranks to each element. The global rank is based on an element's worldwide status; the state rank is based on the status of the element in Florida. Element ranks are based on many factors, the most important ones being estimated number of Element occurrences, estimated abundance (number of individuals for species; area for natural communities), range, estimated adequately protected EOs, relative threat of destruction, and ecological fragility.

Federal and State status information is from the U.S. Fish and Wildlife Service; and the Florida Fish and Wildlife Conservation Commission (animals), and the Florida Department of Agriculture and Consumer Services (plants), respectively.

# FNAI GLOBAL RANK DEFINITIONS

G1	Critically imperiled globally because of extreme rarity (5 or fewer occurrences or less than 1000 individuals) or because of extreme vulnerability to extinction due to some natural or fabricated factor
G2	Imperiled globally because of rarity (6 to 20 occurrences or less than 3000 individuals) or because of vulnerability to extinction due to some
G3	Either very rare or local throughout its range (21-100 occurrences or less than 10,000 individuals) or found locally in a restricted range or vulnerable to extinction of other factors.
G4 G5	apparently secure globally (may be rare in parts of range) demonstrably secure globally
GH	of historical occurrence throughout its range may be rediscovered (e.g., ivory-billed woodpecker)
GX	believed to be extinct throughout range
GXC	extirpated from the wild but still known from captivity or cultivation
G#?	Tentative rank (e.g.,G2?)
G#G#	range of rank; insufficient data to assign specific global rank (e.g., G2G3)
G#T#	rank of a taxonomic subgroup such as a subspecies or variety; the G portion of the rank refers to the entire species and the T portion refers to the specific subgroup; numbers have same definition as above
G#Q	rank of questionable species - ranked as species but questionable whether it is species or subspecies; numbers have same definition as above (e.g., G2Q)

G#T#Qsame as abo	ve, but validity a	s subspecies or	variety is questioned.
------------------	--------------------	-----------------	------------------------

- GU.....due to lack of information, no rank or range can be assigned (e.g., GUT2).
- G? .....Not yet ranked (temporary)
- S1 .....Critically imperiled in Florida because of extreme rarity (5 or fewer occurrences or less than 1000 individuals) or because of extreme vulnerability to extinction due to some natural or man-made factor.
- S2 ......Imperiled in Florida because of rarity (6 to 20 occurrences or less than 3000 individuals) or because of vulnerability to extinction due to some natural or man-made factor.
- S3 ..... Either very rare or local throughout its range (21-100 occurrences or less than 10,000 individuals) or found locally in a restricted range or vulnerable to extinction of other factors.
- S4 .....apparently secure in Florida (may be rare in parts of range)
- S5 ..... demonstrably secure in Florida
- SH.....of historical occurrence throughout its range, may be rediscovered (e.g., ivory-billed woodpecker)
- SX ..... believed to be extinct throughout range
- SA .....accidental in Florida, i.e., not part of the established biota
- SE .....an exotic species established in Florida may be native elsewhere in North America
- SN .....regularly occurring but widely and unreliably distributed; sites for conservation hard to determine
- SU .....due to lack of information, no rank or range can be assigned (e.g., SUT2).
- S?.....Not yet ranked (temporary)
- N .....Not currently listed, nor currently being considered for listing, by state or federal agencies.

# LEGAL STATUS

# **FEDERAL**

# (Listed by the U. S. Fish and Wildlife Service - USFWS)

- LE.....Listed as Endangered Species in the List of Endangered and Threatened Wildlife and Plants under the provisions of the Endangered Species Act. Defined as any species that is in danger of extinction throughout all or a significant portion of its range.
- PE.....Proposed for addition to the List of Endangered and Threatened Wildlife and Plants as Endangered Species.
- LT.....Listed as Threatened Species. Defined as any species that is likely to become an endangered species within the near future throughout all or a significant portion of its range.
- PT.....Proposed for listing as Threatened Species.
- C .....Candidate Species for addition to the list of Endangered and Threatened Wildlife and Plants. Defined as those species for which the USFWS currently has on file sufficient information on biological

vulnerability and threats to support proposing to list the species as endangered or threatened.

E(S/A)......Endangered due to similarity of appearance.

T(S/A)......Threatened due to similarity of appearance.

EXPE, XE..... Experimental essential population. A species listed as experimental and essential.

EXPN, XN.... Experimental non-essential population. A species listed as experimental and non-essential. Experimental, nonessential populations of endangered species are treated as threatened species on public land, for consultation purposes.

# <u>STATE</u>

### ANIMALS .. (Listed by the Florida Fish and Wildlife Conservation Commission - FWC)

- ST .....Listed as Threatened Species by the FWC. Defined as a species, subspecies, or isolated population, which is acutely vulnerable to environmental alteration, declining in number at a rapid rate, or whose range or habitat, is decreasing in area at a rapid rate and therefore is destined or very likely to become an endangered species within the near future.
- SSC .....Listed as Species of Special Concern by the FWC. Defined as a population which warrants special protection, recognition or consideration because it has an inherent significant vulnerability to habitat modification, environmental alteration, human disturbance or substantial human exploitation that, in the near future, may result in its becoming a threatened species.

### PLANTS .... (Listed by the Florida Department of Agriculture and Consumer Services - FDACS)

- LE.....Listed as Endangered Plants in the Preservation of Native Flora of Florida Act. Defined as species of plants native to the state that are in imminent danger of extinction within the state, the survival of which is unlikely if the causes of a decline in the number of plants continue, and includes all species determined to be endangered or threatened pursuant to the Federal Endangered Species Act of 1973, as amended.
- LT.....Listed as Threatened Plants in the Preservation of Native Flora of Florida Act. Defined as species native to the state that are in rapid decline in the number of plants within the state, but which have not so decreased in such number as to cause them to be endangered.

Addendum 7—Cultural Information

# Management Procedures for Archaeological and Historical Sites and Properties on State-Owned or Controlled Properties

(revised June 2021)

These procedures apply to state agencies, local governments, and non-profits that manage state-owned properties.

# A. Historic Property Definition

Historic properties include archaeological sites and historic structures as well as other types of resources. Chapter 267, Florida Statutes states: "'*Historic property' or 'historic resource' means any prehistoric district, site, building, object, or other real or personal property of historical, architectural, or archaeological value, and folklife resources. These properties or resources may include, but are not limited to, monuments, memorials, Indian habitations, ceremonial sites, abandoned settlements, sunken or abandoned ships, engineering works, treasure trove, artifacts, or other objects with intrinsic historical or archaeological value, or any part thereof, relating to the history, government, and culture of the state."* 

# B. Agency Responsibilities

Per Chapter 267, *F.S.* and state policy related to historic properties, state agencies of the executive branch must provide the Division of Historical Resources (Division) the opportunity to comment on any undertakings with the potential to affect historic properties that are listed, or eligible for listing, in the National Register of Historic Places, whether these undertakings directly involve the state agency, i.e., land management responsibilities, or the state agency has indirect jurisdiction, i.e. permitting authority, grants, etc. No state funds should be expended on the undertaking until the Division has the opportunity to review and comment on the undertaking. (267.061(2)(a))

State agencies must consult with the Division when, as a result of state action or assistance, a historic property will be demolished or substantially altered in a way that will adversely affect the property. State agencies must take timely steps to consider feasible and prudent alternatives to the adverse effect. If no feasible or prudent alternatives exist, the state agency must take timely steps to avoid or mitigate the adverse effect. (267.061(2)(b))

State agencies must consult with Division to establish a program to locate, inventory and evaluate all historic properties under ownership or controlled by the agency. (267.061(2)(c))

State agencies are responsible for preserving historic properties under their control. State agencies are directed to use historic properties available to the agency when that use is consistent with the historic property and the agency's mission. State agencies are also directed to pursue preservation of historic properties to support their continued use. (267.061(2)(d))

# C. Statutory Authority

The full text of Chapter 267, F.S. and additional information related to the treatment of historic properties is available at:

https://dos.myflorida.com/historical/preservation/compliance-and-review/regulations-guidelines/

# D. Management Implementation

Although the Division sits on the Acquisition and Restoration Council and approves land management plans, these plans are conceptual and do not include detailed project information. Specific information for individual projects must be submitted to the Division for review and comment.

Managers of state lands must coordinate any land clearing or ground disturbing activities with the Division to allow for review and comment on the proposed project. The Division's recommendations may include, but are not limited to: approval of the project as submitted, recommendation for a cultural resource assessment survey by a qualified professional archaeologist, and modifications to the proposed project to avoid or mitigate potential adverse effects.

Projects such as additions or alterations to historic structures as well as new construction must also be submitted to the Division for review. Projects involving structures fifty years of age or older must be submitted to the Division for a significance determination. In rare cases, structures under fifty years of age may be deemed historically significant.

Adverse effects to historic properties must be avoided when possible, and if avoidance is not possible, additional consultation with the Division is necessary to develop a mitigation plan. Furthermore, managers of state property should make preparations for locating and evaluating historic properties, both archaeological sites and historic structures.

# E. Archaeological Resource Management (ARM) Training

The ARM Training Course introduces state land managers to the nature of archaeological resources, Florida archaeology, and the role of the Division in managing state-owned archaeological resources. Participants gain a better understanding of the requirements of state and federal laws with regard to protecting and managing archaeological sites on state managed lands. Participants also receive a certificate recognizing their ability to conduct limited monitoring activities in accordance with the Division's Review Procedure, thereby reducing the time and money spent to comply with state regulations. Additional information regarding the ARM Training Course is available at:

https://dos.myflorida.com/historical/archaeology/education/arm-training-courses/

# F. Matrix for Ground Disturbance on State Lands

The matrix is a tool designed to help streamline the Division's Review Procedure. The matrix allows state land managers to make decisions about balancing ground disturbance and stewardship of historic resources. The matrix establishes types of undertakings that are either minor or major disturbances and then guides the land manager to consult the Division, conduct ARM-trained project monitoring, or proceed with the project. Additional information regarding the matrix is available at:

https://dos.myflorida.com/historical/archaeology/education/dhr-matrix-for-ground-disturbance-on-state-lands/

# G. Human Remains Treatment

Chapter 872, *Florida Statutes* makes it illegal to willfully and knowingly disturb human remains. In the event human remains are discovered, cease all activity in the area that may disturb the remains. Leave the bones and nearby items in place. Immediately notify law enforcement or the local district medical examiner of the discovery and follow the provisions of Chapter 872, FS. Additional information regarding the treatment of human remains and cemeteries is available at:

<u>https://dos.myflorida.com/historical/archaeology/human-remains/</u> https://dos.myflorida.com/historical/archaeology/human-remains/abandoned-cemeteries/what-are-theapplicable-laws-and-regulations/

# H. Division of Historical Resources Review Procedure

Projects on state owned or controlled properties may submit projects to the Division for review using the streamlined State Lands Consultation Form. The form provides instructions to submit projects for review and outlines the necessary information for the Division to complete the review process. The State Lands Consultation Form and additional information about the Division's review process is available at:

https://dos.myflorida.com/historical/preservation/compliance-and-review/state-lands-review/

\* \* \*

Questions relating to the treatment of archaeological and historic resources on state lands should be directed to:

Compliance and Review Section Bureau of Historic Preservation Division of Historical Resources R. A. Gray Building 500 South Bronough Street Tallahassee, FL 32399-0250

StateLandsCompliance@dos.myflorida.com

Phone:	(850) 245-6333
Toll Free:	(800) 847-7278
Fax:	(850) 245-6435

Addendum 8—Timber Management Analysis

### Addendum 8 Timber Management Analysis

# **1.** Management Context and Best Management Practices

Timber management at Rainbow Springs State Park is based on the desired future condition (DFC) of a management zone or natural community (NatCom) as determined by the DRP Unit Management Plans, along with guidelines developed by the Florida Natural Areas Inventory (FNAI). In most cases, the DFC will be closely related to the historic NatCom. However, it is important to note, that in areas 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 timber management activities undertaken will adhere to or exceed the current Florida Silvicultural Best Management Practices (BMPs) and Florida Forestry Wildlife BMPs for State Imperiled Species. DRP shall take all measures necessary to protect water quality and wildlife species of concern while conducting timber management activities. DRP has contracted with a private sector, professional forest management firm to complete this timber assessment: F4 Tech.

# **2.** Purpose of Timber Management Activities

Timber management activities may be conducted to help improve or maintain current conditions to achieve the associated DFC. Timber management will primarily be conducted in upland NatComs. Candidate upland NatCom types may include mesic flatwoods, wet flatwoods, sandhill, upland pine, and upland mixed woodland along with scrubby flatwoods, scrub, and altered landcover types such as successional hardwood forest and pine plantations. There will likely be no scheduled timber management activities in historically hardwood-dominated or wetland NatCom types, e.g., upland hardwood forest, hydric hammock, and slope forest. In some circumstances, timber management may include the harvesting and removal of overstory invasive/exotic trees. Descriptions of community types are detailed in the in the Resource Management Component.

# **3.** Potential Silvicultural Treatments

Several silvicultural treatments may be considered and utilized over the next ten years. The various types of timber harvests may include pine thinning, targeted hardwood overstory removal, and clearcutting. Silvicultural treatments will be selectively implemented to minimize potential impacts to water and soil resources, non-target vegetation, and wildlife (see BMPs). Depending upon the condition and marketability of the timber being manipulated, it is possible to generate revenue from the harvest. It is also possible the timber removal could be a cost to DRP. In all decisions, the mission of preserving and restoring natural communities will be the guiding factor.

Thinning is conducted to reduce the basal area (BA) or density of trees/stems in a stand to improve forest health and growth conditions for residual trees. Allowing trees more room to grow has the potential to increase tree and forest vigor, which helps mitigate the potential for damaging insect and disease outbreaks. Most tree harvesting/removals also increase sunlight reaching the forest floor and fine fuels that facilitate consistent fire return intervals and responses, which can benefit groundcover vegetation abundance, species richness, and overall ecological diversity. The disruption of natural fire regimes and fire return intervals can often result in the need to remove undesirable or overstocked hardwood stems that currently occupy growing space in the canopy and sub-canopy. Clearcutting may be used to support restoration goals by removing off-site pine or hardwood species and is a precursor to establishing site-appropriate species. It can also be used to control insect infestations that are damaging or threatening forest resources and ecosystem conditions.

On occasion, salvage cuts may need to be conducted to remove small volumes of wood damaged by fire, wind storm, insect or other natural causes. The decision whether or not to harvest the affected timber will depend on the threat to the surrounding stands, risk of collateral ecological

damage, and the volume/value of the trees involved. For example, small, isolated lightning-strikebeetle kills are a natural part of a healthy ecosystem and normally would not be cut. However, if a drought caused the insect infestation to spread, the affected trees and buffer zone might have to be removed to prevent significant damage.

# 4. Inventory Data and Potential Actions per Area of Interest or Management Zone

Rainbow Springs comprises a total of 1,472 acres in Marion County. A total of 1,134 acres are associated with three (3) NatCom types that are potential candidates for timber management. In March 2016, an inventory based on field plots was conducted across and within these areas to quantify overstory, midstory and understory conditions. Various park-level and NatCom-level summary statistics can be found in the following tables.

This timber assessment was based on management zone and NatCom boundary GIS data provided by DRP in September 2018. It is not intended to be prescriptive. Stakeholders and DRP staff are encouraged to view this timber assessment and inventory data as supplemental information for future consideration. Given the dynamic nature of property ownership and land management activities at Rainbow Springs, together with the timeframe required to create or update a UMP, it is possible that some tabular data may be dated. Therefore, NatCom acreages and recent treatments that occurred after the September 2018 period may not be reflected in the following tables.

# Table 1. General summary statistics for Rainbow Springs State Park

Number of Management Zones within the Park	29
Upland NatCom acres	1,149

### Mesic Flatwoods (140.8 acres)

Longleaf pine (*Pinus palustris*) is the preferred overstory pine species in the region. The FNAI reference site in this region for mesic flatwoods contains longleaf pine at a basal area (BA) of 10 to 50 square feet per acre with non-pine at a density of 0 trees per acre (TPA). The following table shows the overstory condition for this natural community at Rainbow Springs and target overstorycondition for mesic flatwoods in this region.

	Current Average Overstory Conditions								Target Overstory Conditions			
MZ ID	Mesic Flatwoods (Acres)	Pine BA (ft2/ac)	Pine TPA	Pine Volume (tons/ac)	Non- Pine BA (ft2/ac)	Non- Pine TPA	Non-Pine Volume (tons/ac)	Total Pine and Non- Pine Volume (tons/ac)	FNAI Reference Condition Pine BA Range (ft2/ac)	FNAI Reference Condition Non-Pine TPA Range		
RS-1F	9.5	30.0	30.1	25.9	30.0	93.8	14.3	40.1	10 - 50	0 - 0		
RS-2C	19.9	40.0	68.9	28.9	3.3	3.2	2.7	31.5	10 - 50	0 - 0		
RS-2E	25.4											
RS-3A	4.2	10.0	10.4	7.9	60.0	174.4	40.5	48.5	10 - 50	0 - 0		
RS-3B	37.1	12.9	13.5	10.8	55.7	164.3	29.6	40.4	10 - 50	0 - 0		
RS-3C	11.5	50.0	131.1	41.1	50.0	100.1	42.2	83.3	10 - 50	0 - 0		
RS-4B	0.4	10.0	5.9	9.4	0.0	0.0	0.0	9.4	10 - 50	0 - 0		
RS-4C	13.0	5.0	2.1	4.7	60.0	204.3	20.9	25.6	10 - 50	0 - 0		
RS-5A	10.9	60.0	45.0	50.2	60.0	78.5	48.7	98.9	10 - 50	0 - 0		
RS-5C	5.5	0.0	0.0	0.0	80.0	333.4	35.4	35.4	10 - 50	0 - 0		
RS-5D	0.4											
RS-5E	1.9											
RS-5H	1.3											
Total	140.8											

# Sandhill (985.6 acres)

Longleaf pine (*Pinus palustris*) is the preferred overstory pine species in the region. The FNAI reference site in this region for sandhill contains longleaf pine at a basal area (BA) of 20 to 60 square feet per acre with non-pine species between 0 and 79 trees per acre (TPA). The following table shows the overstory condition for this natural community at Rainbow Springs and target overstory condition for sandhill in this region.

### Florida State Parks Timber Management Analysis

		Current Average Overstory Conditions						Target Overstory Conditions			
MZ ID	Sandhill (Acres)	Pine BA (ft2/ac)	Pine TPA	Pine Volume (tons/ac)	Pine Non- Volume Pine BA (tons/ac) (ft2/ac)		Non-Pine Volume (tons/ac)	Total Pine and Non- Pine Volume (tons/ac)	FNAI Reference Condition Pine BA Range (ft2/ac)	FNAI Reference Condition Non-Pine TPA Range	
RS-1A	23.2	0.0	0.0	0.0	140.0	225.1	83.7	83.7	20 - 60	0 - 79	
RS-1B	9.0	15.0	12.7	13.1	115.0	239.1	69.4	82.5	20 - 60	0 - 79	
RS-1C	1.7										
RS-1D	62.7										
RS-1E	41.6	6.7	11.6	3.8	6.7	8.3	0.0	3.8	20 - 60	0 - 79	
RS-1F	18.4	13.3	24.6	9.7	43.3	86.3	29.3	39.1	20 - 60	0 - 79	
RS-1G	15.3	0.0	0.0	0.0	120.0	286.8	100.3	100.3	20 - 60	0 - 79	
RS-1J	17.6	20.0	12.0	18.5	92.0	131.4	63.0	81.5	20 - 60	0 - 79	
RS-1K	1.3										
RS-2A	58.1	20.0	33.9	15.0	6.0	18.1	2.3	17.3	20 - 60	0 - 79	
RS-2B	47.3	20.0	21.3	15.0	22.9	91.0	8.1	23.1	20 - 60	0 - 79	
RS-2C	37.9	30.0	73.4	20.4	0.0	0.0	0.0	20.4	20 - 60	0 - 79	
RS-2D	41.9	26.0	62.2	17.4	43.0	181.9	11.4	28.8	20 - 60	0 - 79	
RS-2E	8.5										
RS-3A	31.0	8.3	15.6	5.5	58.3	296.1	7.8	13.3	20 - 60	0 - 79	
RS-3B	52.9	13.3	22.4	9.7	74.2	311.9	10.0	19.7	20 - 60	0 - 79	
RS-3C	95.6	42.5	72.6	30.4	70.0	204.2	25.8	56.2	20 - 60	0 - 79	
RS-4A	37.6	21.7	32.0	15.4	31.7	41.0	21.9	37.2	20 - 60	0 - 79	
RS-4B	43.8	21.1	57.4	14.1	25.6	62.5	17.1	31.2	20 - 60	0 - 79	
RS-4C	19.3	15.0	46.2	9.9	57.5	179.2	37.5	47.4	20 - 60	0 - 79	
RS-5A	3.5										
RS-5B	9.5	115.0	381.1	55.3	0.0	0.0	0.0	55.3	20 - 60	0 - 79	
RS-5C	94.9	70.6	296.4	52.4	51.8	187.5	20.5	72.9	20 - 60	0 - 79	
RS-5D	52.6	64.6	321.9	43.6	20.9	86.4	7.2	50.8	20 - 60	0 - 79	
RS-5E	47.0	45.0	200.6	23.9	90.0	154.2	34.9	58.7	20 - 60	0 - 79	
RS-5F	37.1										
RS-5G	75.3	56.4	289.1	36.3	40.0	106.4	25.6	61.9	20 - 60	0 - 79	
RS-5H	1.6										
Total	985.9										

# **Scrubby Flatwoods (7.1 acres)**

Longleaf pine (*Pinus palustris*) is the preferred overstory pine species in the region. The FNAI reference site in this region for scrubby flatwoods contains longleaf pine at a basal area (BA) of 10 to 60 square feet per acre with non-pine at a density between 0 and 26 trees per acre (TPA). The following table shows the overstory condition for this natural community at Rainbow Springs and target overstory condition for scrubby flatwoods in this region.

# Florida State Parks Timber Management Analysis

				Target Overstory Conditions						
MZ ID	Scrubby Flatwoods (Acres)	Pine BA (ft2/ac)	Pine TPA	Pine Volume (tons/ac)	Non- Pine BA (ft2/ac)	Non- Pine TPA	Non-Pine Volume (tons/ac)	Total Pine and Non- Pine Volume (tons/ac)	FNAI Reference Condition Pine BA Range (ft2/ac)	FNAI Reference Condition Non-Pine TPA Range
RS-2C	2.1	20.0	33.7	12.6	0.0	0.0	0.0	12.6	10 - 60	0 - 26
RS-2E	2.4									
RS-5A	2.6	0.0	0.0	0.0	20.0	254.0	0.0	0.0	10 - 60	0 - 26
Total	7.1									

Addendum 9—Current Land Management Review

# FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

# MEMORANDUM

То:	Keith Singleton, Program Consultant Division of State Lands									
ГО: <sup>-</sup> ROM:	Wes Howell, Chief, Bureau of Natural and Cultural Resources Division of Recreation and Parks Wes Howell Date: 2020.01.13 12:00:22 -05'00'									
	Steve Cutshaw, Chief, Office of Park Planning Division of Recreation and Parks									
	Steven Cutshaw Date: 2020.01.13 12:25:44 -05'00'									
SUBJECT:	Response to Draft Land Management Review (LMR)									

RainbowSpringsStatePark

The Land Management Review draft report provided to Division of Recreation and Parks (DRP)

determined that management of

by the DRP 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.

Attached is DRP's Managing Agency Response to the draft LMR report. The responses were prepared via a coordinated effort of the park, district office, and our offices.

Thank you for your attention.

# 2019 Land Management Review Team Report for Rainbow Springs State Park

# **Table of Contents**

1. Introduction	2
1.1. Property Reviewed in this Report	3
1.2 Property Map	3
1.3. Overview of Land Management Review Results	4
1.3.1 Consensus Commendations for the Managing Agency	4
1.3.2. Consensus Recommendations to the Managing Agency	5
2. Field Review Details	5
2.1 Field Review Checklist Findings	5
2.2. Items Requiring Improvement Actions in the Field	6
2.3. Field Review Checklist and Scores	6
3. Land Management Plan Review Details	6
3.1 Items Requiring Improvements in the Management Plan	9
3.2 Management Plan Review Checklist and Scores	9
Appendix A: Scoring System Detail	2

# 1. Introduction

Section 259.036, F.S. requires a periodic on-site review of conservation and recreation lands titled in the name of the Board of Trustees to determine (1) whether the lands are being managed for the purposes for which they were acquired and (2) whether they are being managed in accordance with their land management plan adopted pursuant to s. 259.032, F.S. In cases where the managed areas exceed 1,000 acres in size, such a review must be scheduled at least every five years. In conducting this review, a statutorily constructed review team "shall evaluate the extent to which the existing management plan provides sufficient protection to threatened or endangered species, unique or important natural or physical features, geological or hydrological functions or archaeological features. The review shall also evaluate the extent to which the land is being managed for the purposes for which it was acquired and the degree to which actual management practices, including public access, are in compliance with the adopted management plan."

The land management review teams are coordinated by the Division of State Lands and consist of representatives from the Division of Recreation and Parks (DEP), the Florida Forest Service (DACS), the Fish and Wildlife Conservation Commission, the local government in which the property is located, the DEP District in which the parcel is located, the local soil and water conservation district or jurisdictional water management district, a conservation organization member, and a local private land manager.

Each Land Management Review Report is divided into three sections. Section 1 provides the details of the property being reviewed as well as the overall results of the report. Section 2 provides details of the Field Review, in which the Review Team inspects the results of management actions on the site. Section 3 provides details of the Land Management Plan Review, in which the team determines the extent to which the Management Plan provides for and documents adequate natural and recreational resource protection.

Finally, each report may also contain an Appendix that lists individual team member comments. This is a compilation of feedback, concerns or other thoughts raised by individual team members, but not necessarily indicative of the final consensus reached by the Land Management Review Team.

# **1.1. Property Reviewed in this Report**

Name of Site: Rainbow Springs State Park

Managed by: Department of Environmental Protection, Florida Park Service

Acres: 1,472 County: Marion Purpose(s) for Acquisition: To protect most of the undeveloped or minimally developed private land remaining along the Rainbow River.

Acquisition Program(s): CARL/P2000/Florida Forever

Area Reviewed: Entire Property

vever Original Acquisition Date: 10/24/1990 Last Management Plan Approval Date: 12/10/2002 Review Date: 10/11/2019

# Agency Manager and Key Staff Present:

• Larry Steed, Park Manager

# Review Team Members Present (voting)

- Rick Owen, DRP District
- Rodney Sieg, Local Gov't.
- Alex Kropp, FWC
- Hailey Ambrose, DEP District

# **Other Non-Team Members Present** (attending)

- Keith Singleton, DEP/DSL
- Chris Boever, FWC/IPMS
- Jeff Sowards, DEP/RCP

# **1.2 Property Map**

- Tina Miller, APM
- Doug Longshore, FFS
- Chris McKendree, SWFWMD
- Deborah L. Curry, Cons. Organization
- Private Land Manager, None
- Ronda Sutphen, FFS
- Cyndi Gates, SWFWMD



# 1.3. Overview of Land Management Review Results

Is the property managed for purposes that are compatible with conservation, preservation, or recreation?

$$Yes = 7, No = 0$$

Are the management practices, including public access, in compliance with the management plan?

$$Yes = 7, No = 0$$

*Table 1* shows the average scores received for each applicable category of review. *Field Review* scores refer to the adequacy of management actions in the field, while *Management Plan Review* scores refer to adequacy of discussion of these topics in the management plan. Scores range from 1 to 5 with 5 signifying excellence. For a more detailed key to the scores, please see *Appendix A*.

Major Land Managemer Categories	nt Field Review	Management Plan Review
Natural Communities /		
Forest Management	4.31	3.07
Prescribed Fire / Habitat		
Restoration	4.14	3.29
Hydrology	4.58	3.36
Imperiled Species	3.54	3.38
Exotic / Invasive Species	4.12	2.93
Cultural Resources	4.57	3.14
Public Access / Education	/	
Law Enforcement	4.39	3.54
Infrastructure / Equipment	1	
Staffing	3.95	N/A
Color Code (See	Appendix A for deta	ail)
Excellent Above Averag	e Below Average	Poor

#### Table 1: Results at a glance.

#### 1.3.1 Consensus Commendations for the

#### **Managing Agency**

The following commendations resulted from discussion and vote of the review team members:

- 1. The team commends the Florida Park Service (FPS) staff for increasing burn frequency and acreage burned. (7+, 0-)
- 2. The team commends the staff on progress to restore Griffith's addition to sandhill community. (7+, 0-)
- 3. The team commends the staff on coordination with FWC and other partners to control invasive species. (7+, 0-)
- 4. The team commends the FPS staff on providing a wide array of recreational opportunities while managing visitor impacts. (7+, 0-)
- 5. The team commends the staff regarding enforcement and monitoring of water-based recreational activities. (7+, 0-)
- 6. The team commends the staff on communications with neighboring landowners, including for education and outreach. (7+, 0-)
- 7. The team commends the staff for coordination with the water management district and aquatic preserve staff on all water resource issues in the Rainbow River. (7+, 0-)
- 8. The team commends the FPS for the improvement of their prescribed burning teams and the good coordination from the park staff. (7+, 0-)
- 9. The team commends the staff for excellent partnership and coordination with the citizen support organization and volunteers. (7+, 0-)

#### **1.3.2.** Consensus Recommendations to the Managing Agency

The following recommendations resulted from a discussion and vote of review team members. The next management plan update should include information about how these recommendations have been addressed:

1. The management plan reviewed by this land management review team was prepared in 2002. This is the third time this plan has been reviewed. In order for the land management review process to function properly, the team recommends the management plan be updated in a timely manner. (7+, 0-)

# Managing Agency Response: The Division of Recreation and Parks are working to update the Unit Mangment Plan.

2. The team recommends the FPS resume southeastern kestrel monitoring and nest box maintenance in coordination with FWC. (7+, 0-)

Managing Agency Response: District and park staff will continue to coordinate with Florida Fish and Wildlife Conservation Commission (FWC) on monitoring and management strategies for the southeastern kestral in the park.

3. The team recommends the FPS resume Bachman's sparrow annual monitoring and brown-headed nuthatch monitoring in coordination with FWC. (7+, 0-)

Managing Agency Response: District and park staff will continue to coordinate with FWC on monitoring and management strategies for imperiled species in the park.

# 2. Field Review Details

# 2.1 Field Review Checklist Findings

The following items received high scores on the review team checklist, which indicates that management actions exceeded expectations.

- 1. Natural communities, specifically basin swamp, depression marsh, floodplain swamp, hydric hammock, and spring-run stream.
- 2. Listed species, animals, specifically gopher tortoise and plants in general.
- 3. Natural resource survey/monitoring resources, specifically listed species or their habitat monitoring, fire effects monitoring, and invasive species survey and monitoring.
- 4. Cultural Resources, specifically cultural resource survey, and protection and preservation.
- 5. Resource management (prescribed fire), specifically area being burned, frequency, and quality.
- 6. Restoration, specifically sand pine plantation to sandhill.
- 7. Forest management, specifically timber inventory.
- 8. Non-native, invasive, and problem species, specifically prevention and control of plants, and animals.
- 9. Hydro-alteration, specifically roads and culverts, and erosion.
- 10. Surface Water Monitoring, specifically quality and quantity.
- 11. Resource protection, specifically boundary survey, gates and fencing, signage, and law enforcement presence.
- 12. Public access, specifically roads, parking, and boat access.

- 13. Environmental education and outreach, specifically wildlife, invasive species, habitat management activities, interpretive facilities and signs, recreational opportunities, and management of visitor impacts.
- 14. Management resources, specifically waste disposal, sanitary facilities, buildings, and equipment.

# 2.2. Items Requiring Improvement Actions in the Field

The following items received low scores on the review team checklist, which indicates that management actions noted during the Field Review were not considered sufficient (less than 3.0 score on average). Please note that overall good scores do not preclude specific recommendations by the review team requiring remediation. The management plan update should include information on how these items have been addressed:

1. The maintenance condition of the Natural Communities, specifically upland hardwood forest, received a below average score. 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: District and park staff are working to delineate upland hardwood forest and upland mixed woodland natural communities for the next Unit Management Plan.

2. Listed species, specifically Southeastern American kestrel, received a below average score. The review team is asked to evaluate, based on their perspective, whether management actions are sufficient for protection and preservation of the species.

Managing Agency Response: District and park staff will continue to coordinate with FWC on monitoring and management strategies for imperiled species in the park.

	Reference									
Field Review Item	#		Anonymous Team Members							Average
		1	2	3	4	5	6	7	8	
Natural Communities (I.A)										
Mesic Flatwoods	I.A.1	3	3	3	3	4	4	4		3.43
Sandhill	I.A.2	4	3	4	4	3	4	4		3.71
Scrubby Flatwoods	I.A.3	3	4	4	4	4	3	4		3.71
Upland Mixed Woodland	I.A.4	3	х	3	4	3	х	4		3.40
Basin Swamp	I.A.5	5	5	5	4	5	4	5		4.71
Depression Marsh	I.A.6	5	5	5	5	5	4	5		4.86
Floodplain Swamp	I.A.7	5	5	4	5	4	5	4		4.57
Hydric Hammock	I.A.8	5	5	5	5	5	5	4		4.86
Spring-Run Stream	I.A.9	5	5	4	4	4	5	4		4.43
Upland Hardwood Forest	I.A.10	3	х	3	3	1	4			2.80
Natural Communities Average Score									4.05	

# 2.3. Field Review Checklist and Scores

Listed species: Protection & Preservation (LB)											
Animals	I.B.1	3	4	3	4	3	3	3		3.29	
Southeastern American Kestrel	I.B.1.a	2	2	3	4	2	3	2		2.57	
Gopher Tortoise	I.B.1.b	4	5	4	5	5	4	3		4.29	
Plants	I.B.2	3	х	4	4	5	4	4		4.00	
Listed Species Average Score											
Natural Resources Survey/Management Resource	es (I.C)					-	-	-	1		
Listed species or their habitat monitoring	1.C.2	4	2	4	4	5	5	5		4.14	
Other non-game species or their habitat	103	1	2	2	л	5	2	2		2.20	
Fire offects menitoring	1.0.5	4	Z 	 	4 E	5	Z	5		5.29	
	1.0.4	4	4	4	5	5	4	5		4.45	
	1.0.0	4	4	4	5	5	5	4		4.45	
Cultural Resources (Archeological & Historic sites)	) (II.A <i>,</i> II.B)										
Cultural Res. Survey	II.A	4	4	4	5	5	5	5		4.57	
Protection and preservation	II.B	4	4	4	5	5	5	5		4.57	
				Cult	tural R	esourd	es Ave	erage	Score	4.57	
Resource Management, Prescribed Fire (III.A)											
Area Being Burned (no. acres)	III.A.1	4	4	4	5	5	4	5		4.43	
Frequency	III.A.2	4	4	4	5	5	4	5		4.43	
Quality	III.A.3	4	5	3	5	5	5	4		4.43	
Resource Management. Prescribed Fire Average Score											
Restoration (III.B)											
Sand Pine Plantation to Sandhill	III.B.1	2	4	4	4	4	4	5		3.86	
					Res	storati	on Ave	erage	Score	3.86	
Forest Management (III.C)											
Timber Inventory	III.C.1	5	4	4	5	5	4	5		4.57	
				Fores	t Man	ageme	ent Ave	erage	Score	4.57	
Non-Native Invasive & Problem Species (III D)											
Prevention											
prevention - plants	III.D.1.a	4	4	4	4	4	4	4		4.00	
prevention - animals	III.D.1.b	4	4	4	4	5	5	4		4.29	
prevention - pests/pathogens	III.D.1.c	4	4	4	4	3	4	4		3.86	
Control			1	1		-	1	1			
control - plants	III.D.2.a	4	4	4	4	5	5	4		4.29	
control - animals	III.D.2.b	5	4	4	4	5	5	4		4.43	
control - pest/pathogens	III.D.2.c	4	4	4	4	3	4	4		3.86	
	Non-Na	ative, I	nvasiv	e & Pi	oblem	Speci	es Ave	erage S	Score	4.12	
Hydrologic/Geologic function Hydro-Alteration (III E 1)											
Roads/culverts	III.E.1.a	4	x	4	5	5	4	3		4,17	
Erosion	III.E.1.f	5	5	4	4	5	5	5		4.71	
	Hydrologic/Ge	ologic	functi	on, Hv	dro-A	lteratio	on Ave	erage S	Score	4.44	

Surface Water Monitoring (III.E.3)										
Surface water quality	III.E.3.a	5	5	4	5	5	4	5		4.71
Surface water quantity	III.F.3.b	5	5	4	5	5	4	5		4.71
			Surfa	ce Wa	ter Mo	onitori	ng Ave	erage S	Score	4.71
Resource Protection (III.F)										
Boundary survey	III.F.1	5	4	4	5	5	5	4		4.57
Gates & fencing	III.F.2	4	4	4	4	5	4	4		4.14
Signage	III.F.3	4	4	4	4	5	4	4		4.14
Law enforcement presence	III.F.4	5	4	4	4	5	3	4		4.14
				Reso	urce Pi	rotecti	on Ave	erage	Score	4.25
Adjacent Property Concerns (III.G)										
Land Use										
Expanding development	III.G.1.a	4	4	4	4	5	4	4		4.14
Inholdings/additions	III.G.2	4	4	3	4	5	4	4		4.00
Public Access & Education (IV.1, IV.2, IV.3, IV.4, I	V.5)									
Public Access										
Roads	IV.1.a	4	5	4	5	4	4	5		4.43
Parking	IV.1.b	5	5	4	5	5	5	4		4.71
Boat Access	IV.1.c	5	5	4	5	3	5	4		4.43
Environmental Education & Outreach										
Wildlife	IV.2.a	4	5	3	4	5	4	4		4.14
Invasive Species	IV.2.b	5	5	4	5	4	4	4		4.43
Habitat Management Activities	IV.2.c	5	5	4	4	5	5	4		4.57
Interpretive facilities and signs	IV.3	5	4	4	5	5	4	5		4.57
Recreational Opportunities	IV.4	5	5	5	4	5	5	5		4.86
Management of Visitor Impacts	IV.5	5	5	4	4	5	5	4		4.57
	Public Access & Education Average Score									4.52
Management Resources (V.1, V.2, V.3. V.4)										
Maintenance	1	-	-	1		-	1			
Waste disposal	V.1.a	5	5	5	5	4	5	5		4.86
Sanitary facilities	V.1.b	5	5	5	5	3	5	5		4.71
Infrastructure		1	1	1	1	1	1	1		
Buildings	V.2.a	5	4	3	4	4	4	4		4.00
Equipment	V.2.b	5	4	3	4	4	4	4		4.00
Staff	V.3	3	2	2	3	4	3	4		3.00
Funding	V.4	4	2	2	2	4	4	4		3.14
Management Resources Average Score									Score	3.95
	Color Code:	Exce	Excellent Above Below Average Average					Po	oor	See
				Mis Ve	ssing ote	Insuff Inform	ficient nation			Appendix A for detail

# 3. Land Management Plan Review Details

# 3.1 Items Requiring Improvements in the Management Plan

The following items received low scores on the review team checklist, which indicates that the text noted in the Management Plan Review does not sufficiently address this issue (less than 3.0 score on average.). Please note that overall good scores do not preclude specific recommendations by the review team requiring remediation. The next management plan update should address the checklist items identified below:

1. The maintenance condition of the Natural Communities, specifically upland mixed woodland and upland hardwood forest, 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: The next Unit Management Plan will be updated to reflect upland hardwood forest and upland mixed woodland natural community classifications.

2. Non-Native, Invasive & Problem Species, specifically prevention of plants and animals, and prevention and control of pest/pathogens, received below average scores. 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: The Division will address this issue in the next management plan so that it reflects land management actions.

3. Adjacent Property Concerns, specifically discussion of potential surplus land determination, received a below average score. 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: The Division will address adjacent property concerns and the determination of surplus lands in the update of the management plan.

# 3.2 Management Plan Review Checklist and Scores

	Reference									
Plan Review Item	#		Average							
		1	2	3	4	5	6	/	8	
Natural Communities (I.A)										
Mesic Flatwoods	I.A.1	1	3	3	4		4	3		3.00
Sandhill	I.A.2	1	3	3	4		4	3		3.00
Scrubby Flatwoods	I.A.3	1	3	3	4		4	4		3.17
Upland Mixed Woodland	I.A.4	1	2	3	3	1	1	1		1.71
Basin Swamp	I.A.5	1	3	5	3		4	4		3.33

Depression Marsh	I.A.6	1	3	5	3		4	4		3.33
Floodplain Swamp	I.A.7	1	3	4	3		4	5		3.33
Hydric Hammock	I.A.8	1	3	5	3		5	5		3.67
Spring-Run Stream	I.A.9	1	3	4	4		5	4		3.50
Upland Hardwood Forest	I.A.10	1	2	3	2	1	3	1		1.86
Natural Communities Average Score										
Listed analise Distriction (LD)										
Listed species: Protection & Preservation (I.B)		1	2	2	1	2	4	E		2 20
Animals Courth postore Amorizan Kostrol	1.D.1	1	5	2	4	5 5	4	5		3.29
Southeastern American Kestrei	1.B.1.a	1	4	3	4	5	5	-		3.67
Gopher Tortoise	1.B.1.D	1	3	4	4	5	1	5		3.29
Plants	I.B.2		3	4	4	3	4	4		3.29
			_	_	Listed	a speci	es Ave	erage	score	3.38
Natural Resources Survey/Management Resources (I.C)										
Listed species or their habitat monitoring	I.C.2	1	4	4	3	3	4	5		3.43
Other non-game species or their habitat										
monitoring	I.C.3	1	4	3	3	3	4	3		3.00
Fire effects monitoring	I.C.4	1	4	4	4	3	5	5		3.71
Invasive species survey / monitoring	I.C.6	1	4	4	5	3	5	4		3.71
Cultural Resources (Archeological & Historic sites) (II.A, II.B)										
Cultural Res. Survey	II.A	1	3	4	4	3	4	3		3.14
Protection and preservation	II.B	1	3	4	4	3	4	3		3.14
Cultural Resources Average Score										
Descurre Menocont Dressiked Sine (III A)										
Area Boing Burned (no. acros)	UI A 1	1	2	4	1	2	E	2		2 20
	III.A.1	1	2	4	4	2	5	2		2.29
Prequency	III.A.2	1	3	4	4	3	4	3		3.14
Quality	III.A.5		5	5 nont l	4 Droccri	) ibod Ei	4 ro <b>A</b> ve	5	Secto	2.14
	Resou		inager	nent,	rescri	вец гі	re Ave	erage s	score	5.14
Restoration (III.B)										
Sand Pine Plantation to Sandhill	III.B.1	1	3	4	4	3	4	5		3.43
Restoration Average Score										3.43
Forest Management (III.C)										
Timber Inventory	III.C.1	1	3	4	4	3	4	3		3.14
· · · ·		1	1	Fores	t Mana	ageme	nt Ave	erage	Score	3.14
						-				
Non-Native, Invasive & Problem Species (III.D)										
Prevention		4	<u> </u>	2	2	2	4	<u>_</u>		2.00
prevention - plants		1	3 2	3 2	3 2	3 2	4 1	3 2		2.80
prevention - diffidis		1	3 7	3	3	3	4 2	3		2.80
Control		1 1	3	3	3	3	2	3		2.37
		1	2	2	Δ	2	E	Λ		2.20
control - plants	Ш.с.2.d	1	3 2	3 2	4	3 2	5	4		3.29
control - animais	111.E.2.D	1	3	3 2	4	3 2	4	4		3.14
control - pest/pathogens	111.E.2.C	1	3	3	4	3	2	4		2.86
	Non-Na	ative, l	nvasiv	e & Pr	oblem	Speci	es Ave	erage S	core	2.93
Hydrologic/Geologic function, Hydro-Alteration (III.E.1)										

Roads/culverts	III.F.1.a	1	3	4	4	3	4	3		3.14
Erosion	III.F.1.f	1	3	4	4	3	4	3		3.14
	Hydrologic/Ge	eologic	functi	on, Hy	dro-A	lterati	on Ave	erage S	Score	3.14
Surface Water Monitoring (III.E.3)										
Surface water quality	III.F.3.a	1	3	4	5	3	5	4		3.57
Surface water quantity	III.F.3.b	1	3	4	5	3	5	4		3.57
Surface Water Monitoring Average Score										
Resource Protection (III.F)										
Boundary survey	III.G.1	1	3	4	4	3	5	4		3.43
Gates & fencing	III.G.2	1	3	4	4	3	4	4		3.29
Signage	III.G.3	1	3	4	4	3	4	5		3.43
Law enforcement presence	III.G.4	1	3	4	4	3	4	5		3.43
·				Resou	urce Pi	otecti	on Av	erage	Score	3.39
Adjacent Property Concerns (III G)										
Land Lise										
Expanding development	ШН1а	1	3	2	Δ	3	4	Δ		3 14
	ШН2	1	3	3	4	3	5	4		3.14
Discussion of Potential Surplus Land	111.11.2	-	5	5	-	5	5	-		5.25
Determination	III.H.3	1	3	3	4	3	3	2		2.71
Surplus Lands Identified?	III.H.4	1	3	3	4	3	4	4		3.14
Public Access & Education (IV.1, IV.2, IV.3, IV.	4, IV.5)									
Public Access	11/1 2		2	2	4	2	E	4		2 67
Rodus	IV.1.d		3	3	4	3	5	4		3.07
Post Access	IV.1.0		2	5	4	2	5	4		2.07
Environmental Education & Outroach	10.1.0		3	4	4	5	5	4		5.05
Wildlife	IV 2 a		3	Δ	1	3	Δ	1		3.67
Invasive Species	IV.2.6		3	- - Д	ч Д	3	ч Д	- - Д		3.67
Habitat Management Activities	IV.2.6		3	- - Д	- - Д	3	- - Д	- - Д		3.67
Interpretive facilities and signs	IV 3		3	3	4	3	5	4		3.67
Recreational Opportunities	IV 4		3	4	4	3	5	4		3.83
Management of Visitor Impacts	IV 5		3	4	4	3	3	4		3 50
	11.5		Publi	c Acce	ss & E	ducati	on Ave	erage	Score	3.69
										0.00
Managed Area Uses (VI.A, VI.B)										
Existing Uses		E	E	4	4	E	E	E		1 71
Swimming		5	5	4	4	5	5	2		4.71
	VI.A.2	5	5	4	4	5	5	5		4.45
Tubing	VI.A.3	5	5	4	4	5	5	4		4.57
	VI.A.4	5	5	4	4	5	5	4		4.57
	VI.A.5	5	5	4	4	5	5	5		4.71
		5 5	5 5	4	4			С /		4.71
Camping	VI.A.7	5	5	4	4	5	<u> </u>	4		4.57
	Color Code:	Exce	ellent	Ab Ave	erage	Be	erage	Poor		See
				Mis	sing	Insuf	ficient			Appendix A for detail
				V	ote	Inform	nation			

# **Appendix A: Scoring System Detail**

### **Explanation of Consensus Commendations:**

Often, the exceptional condition of some of the property's attributes impress review team members. In those instances, team members are encouraged to offer positive feedback to the managing agency in the form of a commendation. The teams develop commendations generally by standard consensus processes or by majority vote if they cannot obtain a true consensus.

#### **Explanation of Consensus Recommendations:**

Subsection 259.036(2), F.S., specifically states that the managing entity shall consider the findings and recommendations of the land management review. We ask team members to provide general recommendations for improving the management or public access and use of the property. The teams discuss these recommendations and develop consensus recommendations as described above. We provide these recommendations to the managing agency to consider when finalizing the required ten-year management plan update. We encourage the manager to respond directly to these recommendations and include their responses in the final report when received in a timely manner.

# Explanation of Field Review Checklist and Scores, and Management Plan Review Checklist and Scores:

We provide team members with a checklist to fill out during the evaluation workshop phase of the Land Management Review. The checklist is the uniform tool used to evaluate both the management actions and condition of the managed area, <u>and</u> the sufficiency of the management plan elements. During the evaluation workshop, team members individually provide scores on each issue on the checklist, from their individual perspective. Team members also base their evaluations on information provided by the managing agency staff as well as other team member discussions. Staff averages these scores to evaluate the overall conditions on the ground, and how the management plan addresses the issues. Team members must score each management issue 1 to 5: 1 being the management practices are clearly insufficient, and 5 being that the management practices are excellent. Members may choose to abstain if they have inadequate expertise or information to make a cardinal numeric choice, as indicated by an "X" on the checklist scores, or they may not provide a vote for other unknown reasons, as indicated by a blank. If a majority of members failed to vote on any issue, that issue is determined to be irrelevant to management of that property or it was inadequately reviewed by the team to make an intelligent choice. In either case staff eliminated the issue from the report to the manager.

#### Average scores are interpreted as follows:

Scores 4.0 to 5.0 are *Excellent* Scores 3.0 to 3.99 are *Above Average* Scores 2.0 to 2.99 are *Below Average* Scores 1.0 to 1.99 are considered *Poor* 

Addendum 10—Local Government Comprehensive Plan Compliance
Insert Local Government Comprehensive Plan Compliance