Ochlockonee River State Park Bald Point State Park

Advisory Group Draft Unit Management Plan

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Division of Recreation and Parks
October 2022



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Introduction

Bald Point State Park and Ochlockonee River State Park are located in Franklin and Wakulla County, respectively, with the Ochlockonee River and Ochlockonee Bay acting as the boundary between the two counties. Access to Bald Point State Park is from US 98 and Alligator Drive, while access to Ochlockonee River is from US 319.

Acquisition History

Bald Point State Park was initially acquired on August 30, 1999 from the Trust for Public Land with Preservation 2000 funding. The park is currently 12,152.22 acres. The Board of Trustees of the Internal Improvement Trust Fund (Trustees) hold fee simple title, and on August 30, 1999, the Trustees leased (Lease Number 4244) the property to DRP under a 50-year lease. The current lease will expire on August 29, 2049.

Ochlockonee River State Park was initially acquired on May 14, 1970 from the federal government. The park is currently 546.46 acres. The Trustees hold fee simple title to the park, and on October 12, 1970, the park was leased (Lease Number 2469) to DRP under a 99-year lease. The current lease will expire on October 12, 2069.

Structure of the Plan

Although Bald Point State Park and Ochlockonee River State Park have two separate leases and are classified as separate units in the Florida State Park system, this plan will discuss the objectives for these units in three chapters:

- Ochlockonee River chapter
- Bald Point chapter
- St. Teresa chapter

As shown in the Land Acquisition map, the acreage of the Bald Point lease more than doubled in 2020 after the closing of the St. Teresa acquisition. This additional acreage has distinct characteristics and will require substantial restoration efforts that justify the need to have separate objectives from what has historically been known as Bald Point. For the purposes of this plan, the Bald Point chapter will comprise all state park land east of US 98 and the St. Teresa chapter will include all state park acreage west of US 98.

Purpose of the Plan

This plan serves as the basic statement of policy and direction for Florida State Park management. It identifies the goals, objectives, and actions that guide management and sets forth specific measures that will be implemented to meet management objectives. The plan is intended to meet the requirements of Sections 253.034 and 259.032 of the Florida Statutes and Chapter 18-2 of the Florida Administrative Code.

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. This plan is also intended to meet the requirements for beach and shore preservation, as defined in Chapter 161, Florida Statutes, and Chapters 62B-33, 62B-36 and 62R-49, Florida Administrative Code.

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 historic sites and memorials of statewide significance and interpretation of their history to the people; to contribute to the tourist appeal of Florida.

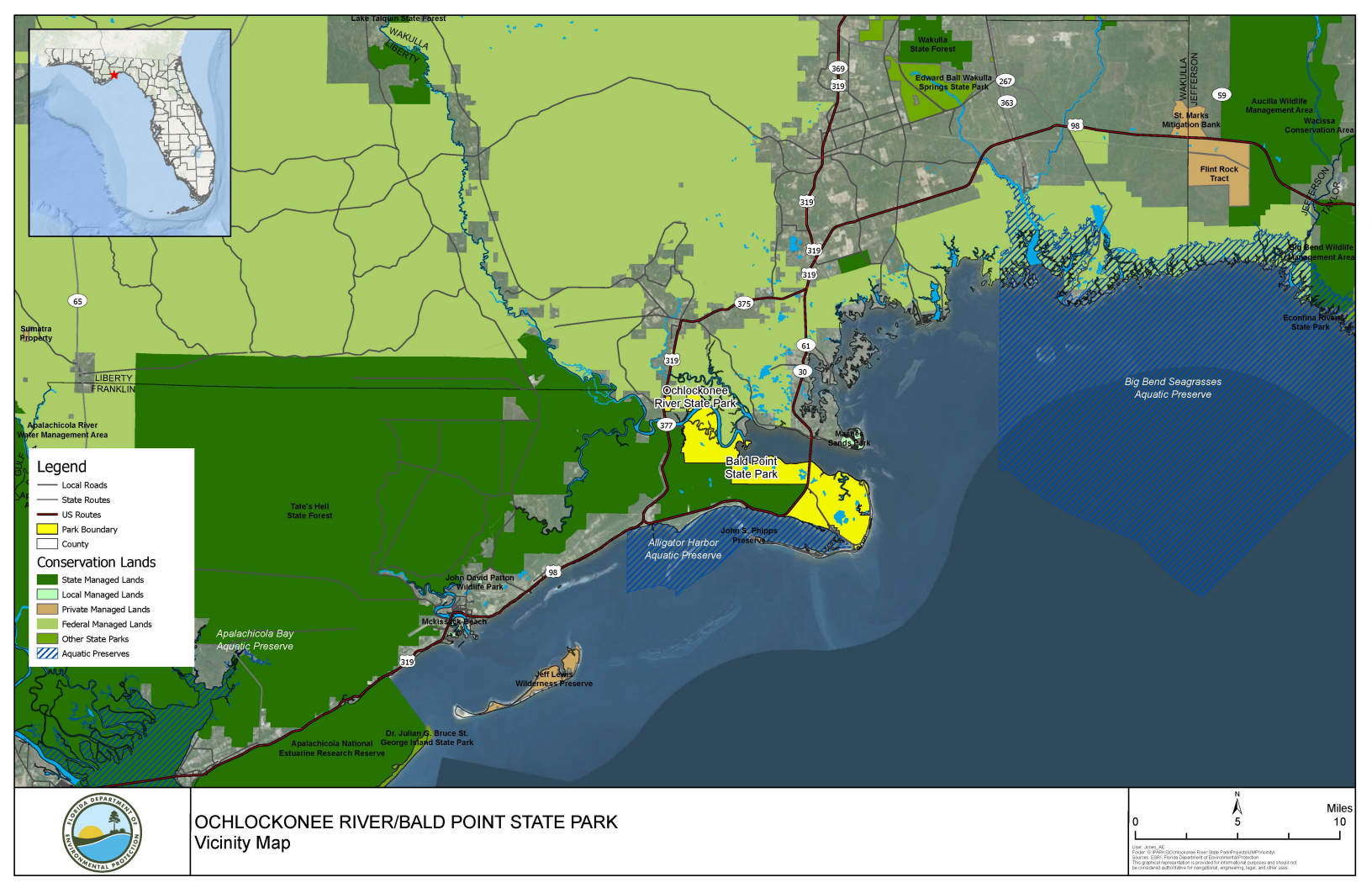
The Board of Trustees of the Internal Improvement Trust Fund (Trustees) has granted management authority of certain sovereign submerged lands to the DRP under Management Agreement MA 68-086 (as amended January 19, 1988). The management area includes a 400-foot zone from the edge of mean high water where 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.

Many operating procedures are standardized system-wide and are set by internal direction. These procedures are outlined in the OM that covers such areas as personnel management, uniforms and personal appearance, training, signs, communications, fiscal procedures, interpretation, concessions, public use regulations, resource management, law enforcement, protection, safety and maintenance.

Park Management Goals

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

- 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 invasive species 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.



Management Coordination

The park is managed in accordance with all applicable laws and administrative rules. Partner agencies having a major role in the management of the parks. 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), Florida Coastal Office (FCO) aids staff in aquatic preserves management programs. The DEP, Bureau of Beaches and Coastal Systems aids staff in planning and construction activities seaward of the Coastal Construction Control Line (CCCL). In addition, the Bureau of Beaches and Coastal Systems aid the staff in the development of erosion control projects.

Secondary and Incompatible Uses

In accordance with 253.034(5) F.S., the potential of the park to accommodate secondary management purposes was analyzed. These secondary purposes were considered within the context of DRP's statutory responsibilities and resource values. This analysis considered the park's natural and cultural resources, management needs, aesthetic values, visitation, and visitor experiences. It was determined that timber harvesting as part of the park's natural community management and restoration activities could be accommodated in a manner that would be compatible and not interfere with the primary purpose of resource-based outdoor recreation and conservation.

DRP has determined that 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) would not be consistent the management purposes of the parks.

In accordance with 253.034(5) F.S. 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 timber harvesting as part of the park's natural community management and restoration activities could be appropriate at the park as an additional source of revenue for land management since it is compatible with the park's primary purpose of resource-based outdoor recreation and conservation. Generating revenue from consumptive uses that are not a byproduct of resource management activities is not contemplated.

Contract Services

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 concessionaire may provide services to park visitors in order to enhance the visitor experience. For example, a concessionaire could be authorized to sell merchandise and food and to rent recreational equipment for use in the park. A concessionaire 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 concessionaires, etc. are made on a case-by-case basis in accordance with the policies set forth in DRP's Operations Manual (OM).

Other Designations

The units are not within an Area of Critical State Concern as defined in Section 380.05, Florida Statutes and are 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 II waters by the Department. The parks are adjacent to the Alligator Harbor Aquatic Preserve as designated under the Florida Aquatic Preserve Act of 1975 (Section 258.35, Florida Statutes).

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. These meetings were held on October 4th and 5th 2002, respectively. Meeting notices were published in the Florida Administrative Register, 9/28/2022 Vol. 49/189included 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).

Hydrology

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. This is done primarily by filling or plugging ditches, removing obstructions to surface water sheet flow, installing culverts or low-water crossings, and installing water control structures to manage water levels.

The Ochlockonee River basin drains approximately 5900 square kilometers of southeastern Georgia and the Florida Panhandle east of the Apalachicola River. 48 percent of the drainage basin is in Florida and 52 percent is in Georgia. In Florida, the Ochlockonee's main tributaries are the Little River and Telogia Creek entering from the west, while the Sopchoppy River enters from the east. The Crooked River, which joins the Ochlockonee approximately 2.4 kilometers west of the U.S. Highway 319 bridge, is also an important tributary. The largest lake in the drainage is Lake Talquin. The lake was formed by the construction of the Jackson Bluff Hydro-electric dam causing inundation of the surrounding floodplain forest in 1927. The word "Ochlockonee" is reportedly a Native American term translated to mean "yellow water." This is thought to be a reference to the yellow to brown color of the water caused by tannins in the water as well as suspended sediments. Sediment loads have been increasing in the river drainage steadily since the 1950's as timberlands were converted to agricultural lands and mining operations. An estimated 1.5 million metric tons of soil is eroding into the Ochlockonee basin from croplands in Georgia and 160 thousand metric tons is eroding from croplands in Florida. The entire length of the Ochlockonee River south of the Georgia/Florida line is classified as an Outstanding Florida Water. No discharge can degrade an OFW body below existing levels. Wetland areas occur within the park as well. Some of these wet areas are seasonal and some stay wet year-round. The flatwood areas contain most of these ephemeral wetlands.

Goal: Protect, restore, and maintain hydrology to the extent feasible

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.

Natural Communities

This section of the management plan describes the desired future condition (DFC) for each of the natural communities found throughout the district. It also identifies the general management measures required to bring the natural community to its DFC.

When a natural community reaches the DFC, they considered it to be in a maintenance condition. Required actions for sustaining maintenance condition may include:

- Maintaining optimal fire return intervals for fire-dependent communities
- Ongoing control of invasive plant and animal species
- Maintaining natural hydrological functions
- Preserving a community's biodiversity and vegetative structure
- Protecting viable populations of plant and animal species
- Preserving intact ecotones that link natural communities across the landscape

The system of classifying natural communities employed in this plan was developed by the Florida Natural Areas Inventory (FNAI). 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.

Goal: Restore and maintain the natural communities

The DRP practices natural systems management. In most cases, this entails returning fire to its natural role in fire-dependent natural communities. Other methods include large-scale restoration projects and smaller scale natural community improvements.

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. Many of Florida's imperiled species including both plants and animals are dependent on periodic fire for their continued existence. Fire-dependent natural communities gradually accumulate flammable vegetation, and prescribed fire reduces wildfire hazards by reducing these fuels.

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

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 and experience, backlogged zones, and other information. 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 Community Restoration

In some cases, the reintroduction and maintenance of natural processes is not enough to reach the DRF for natural communities, and active restoration programs are required. Restoration of altered natural communities to fully functioning natural landscapes often requires substantial efforts that may include mechanical treatment 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 community restoration include:

- Large mitigation projects
- Large-scale hardwood removal
- Timber thinning activities
- Mechanical vegetative modifications

The key concept is that restoration projects will go beyond management activities routinely implemented such as routine mowing, the reintroduction of fire as a natural process, spot treatments of exotic plants, and small-scale vegetation management.

Natural Community Improvement

Improvements are similar to restoration but on a less intensive scale. This typically includes small-scale vegetative management activities or minor habitat manipulation.

Existing Conditions

Bald Point State Park (BP), Ochlockonee River State Park (OR), and the St. Teresa tract (ST) total approximately 12,644 acres and include 26 natural communities and 4 altered landcovers. In addition to ongoing maintenance through prescribed fire and invasive species treatment, large-scale pine plantation restoration efforts will be pursued at each unit. Objectives related to these projects are contained within the unit chapters.

Natural Commun	ity Existing Condition	S
Natural Communities	Acreage	Park/Tract
Pine Plantation	4,458.73	BP, OR, ST
Mesic Flatwoods	1,665.77	BP, OR, ST
Scrubby Flatwoods	989.04	BP, OR, ST
Basin Marsh	874.71	BP, ST
Wet Flatwoods	745.60	BP, OR, ST
Estuarine Tidal Marsh	699.69	BP
Floodplain Swamp	657.12	OR, ST
Floodplain Marsh	497.92	OR, ST
Scrub	463.59	BP, ST
Flatwoods/Prairie Lake	411.63	BP, OR, ST
Salt Marsh	407.27	BP, ST
Depression Marsh	237.77	BP, OR, ST
Estuarine Unconsolidated Substrate	114.77	ST

Natural Community Existing Conditions					
Natural Communities	Acreage	Park/Tract			
Baygall	75.98	BP, OR, ST			
Beach Dune	63.70	ВР			
Successional Hardwood Forest	53.35	OR, ST			
Developed	49.36	BP, OR			
Xeric Hammock	34.66	BP, ST			
Maritime Hammock	28.84	ВР			
Shrub Bog	26.85	ST			
Sandhill	26.56	OR, ST			
Blackwater Stream	24.15	OR			
Marsh Lake	17.40	BP, ST			
Clearing	9.40	ВР			
Mesic Hammock	8.72	ST			
Alluvial Forest	7.95	OR			
Sandhill Upland Lake	7.85	ST			
Upland Hardwood Forest	4.42	ST			
Borrow Area	0.94	OR			
Bottomland Forest	0.88	OR			
Total Acreage	12,664.62				

Desired Future Conditions

Upland Hardwood Forest

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), Florida maple (Acer saccharum subsp. floridanum), white oak (Quercus alba), swamp chestnut oak (Quercus michauxii) and American beech (Fagus grandifolia). 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.

Mesic Hammock

Mesic hammock is a well-developed evergreen hardwood and/or palm forest which can occur, with variation, through much of peninsular Florida. The dense canopy will typically be dominated by live oak (Quercus virginiana) with cabbage palm (Sabal palmetto) mixed into the understory. Southern magnolia (Magnolia grandiflora) and pignut hickory (Carya glabra) can be common components in the subcanopy. The shrubby understory may be dense or open, tall or short, and will typically be composed of saw palmetto (Serenoa repens), beautyberry (Callicarpa americana), American holly (Ilex opaca), gallberry (Ilex glabra) and sparkleberry (Vaccinium arboreum). The groundcover may be sparse and patchy but generally contains panicgrasses (Panicum spp.), switchgrass (Panicum virgatum), sedges, as well as various ferns and forbs. Abundant vines and epiphytes will occur on live oaks and cabbage palms and other subcanopy trees. Mesic hammocks will generally contain sandy soils with organic materials and may have a thick layer of leaf litter at the surface. Mesic hammocks will rarely be inundated, are not

considered to be fire-adapted communities and will typically be shielded from fire.

Xeric Hammock

Typically considered a late successional stage of scrub or sandhill that generally occurs in small isolated patches on excessively well drained soils. Vegetation will consist of a low closed canopy dominated by sand live oak (Quercus geminata) which provides shady conditions. Typical plant species may also include Chapman's oak (Quercus chapmanii), and laurel oak (Quercus laurifolia). Sand pine, slash pine, or longleaf pine (Pinus clausa, P. elliottii, P. palustris, respectively) may also be a minor component. Understory species will include saw palmetto (Serenoa repens), fetterbush (Lyonia lucida), myrtle oak (Quercus myrtifolia), yaupon holly (Ilex vomitoria), Hercules' club (Zanthoxylum clavaherculis), and Florida rosemary (Ceratiola ericoides). A sparse groundcover layer of wiregrass (Aristida stricta var. beyrichiana) may exist but will typically be absent. A continuous leaf litter layer may be present. Overgrown scrub in need of fire and/or mechanical treatment should not be confused with true xeric hammock.

Sandhill

The dominant pine of sandhill, depending on region of state, will usually be longleaf pine (Pinus palustris) and/or South Florida slash pine (Pinus elliottii). Herbaceous cover will be very dense, typically of wiregrass (Aristida stricta var. beyrichiana), and low in stature. Most of the plant diversity is contained in the herbaceous layer including other three-awns (Aristida spp.), pineywoods dropseed (Sporobolus junceus), lopsided Indian grass (Sorghastrum secundum), bluestems (Andropogon spp.) and little bluestem (Schizachyrium scoparium). In addition to groundcover and pines, there will be scattered individual trees, clumps, or ridges of onsite oak species. In old growth conditions, sand post oaks will commonly be 150-200 years old, and some turkey oaks will be over 100 years old. The Optimal Fire Return Interval for this community is 1-3 years.

Scrub

The dominant plant species will include scrub oak (Quercus inopina), sand live oak (Quercus geminata), myrtle oak (Quercus myrtifolia), Chapman's oak (Quercus chapmanii), saw palmetto (Serenoa repens), and rusty staggerbush (Lyonia ferruginea). There will be a variety of oak age classes/heights between different scrub patches. There will be scattered openings in the canopy with bare patches of sand that support many imperiled and/or endemic plant species; these species will be regularly flowering and replenishing their seed banks. Sand pine (Pinus clausa) will usually not be dominant in abundance, percent cover, or height. Some areas of mature sand pine may occur. The Optimal Fire Return Interval for this community will be regionally variable; typically, 4-15 years when aiming to achieve a mosaic of burned and unburned areas.

Wet Flatwoods

Depending on the region of the state, dominant pines will usually be longleaf pine (Pinus palustris), slash pine (Pinus elliottii), pond pine (Pinus serotina), and/or loblolly pine (pinus taeda). Pond cypress (Taxodium ascendens) may reach canopy in some locations. The canopy will be open, with pines being widely scattered and of variable age classes. Native herbaceous cover is dense and includes pitcherplants (Sarracenia spp.) and other plants such as terrestrial orchids may be present and abundant in some areas. Common shrubs will include sweetpepperbush (Clethra alnifolia), fetterbush (Lyonia lucida), large

gallberry (Ilex coriacea), titi (Cyrilla racemiflora), and wax myrtle (Myrica cerifera). The Optimal Fire Return Interval for this community is 2-4 years.

Mesic Flatwoods

Mesic flatwoods is characterized by an open canopy of tall pines [typically longleaf pine (Pinus palustris) and/or south Florida slash pine Pinus elliottii), depending on the region of the state] and a dense, low ground layer of low shrubs, grasses and forbes. Saw palmetto (Serenoa repens) will generally be present but not overly dominant. Other shrub species may include gallberry (Ilex glabra), fetterbush (Lyonia lucida), runner oak (Quercus elliottii), dwarf live oak (Quercus minima), shiny blueberry (Vaccinium myrsinites), and dwarf huckleberry (Gaylussacia dumosa). The herbaceous layer is primarily grasses, including wiregrass (Aristida stricta var. beyrichiana), dropseeds (Sporobolus curtissii, S. floridanus), panicgrasses (Dicanthelium spp.), and broomsedge (Andropogon spp.). This community has minimal topographic relief and the soils contain a hardpan layer within a few feet of the surface which impedes percolation. Due to these factors, water can saturate the sandy surface soils for extended periods during the wet season, but lengthy droughts also commonly occur during the dry season. The Optimal Fire Return Interval for this community is 1-3 years.

Scrubby Flatwoods

The dominant tree species of the interior of scrubby flatwoods will usually be longleaf pine (Pinus palustris) and slash pine (Pinus elliottii) in northern and central Florida. Slash pines will be the dominant tree in North Florida barrier island scrubby flatwoods. 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 contain a variety of oak age classes/heights across the landscape. Dominant shrubs will 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 will often be low to moderately dense. The Optimal Fire Return Interval for this community will be typically 5-15 years when aiming to achieve a mosaic of burned and unburned areas.

Beach Dune

Beach dune is a coastal mound or ridge of unconsolidated sediments found along shorelines with high energy waves. Vegetation will consist of herbaceous dune forming grass species such as sea oats (Uniola paniculata) and sand cordgrass (Spartina alterniflora). Other typical species may include sea rocket (Cakile spp.), railroad vine (Ipomea pes-caprae), seashore paspalum (Paspalum vaginatum), and beach morning glory (Ipomea imperati). Occasionally shrubs such as seagrape (Coccoloba uvifera) may be scattered within the herbaceous vegetation.

Maritime Hammock

Maritime hammock is a coastal evergreen hardwood forest occurring in narrow bands along stabilized coastal dunes. Canopy species will typically consist of live oak (Quercus virginiana), red bay (Persea borbonia), and cabbage palm (Sabal palmetto). The canopy will typically be dense and often salt-spray pruned. Understory species may consist of yaupon holly (Ilex vomitoria), saw palmetto (Serenoa repens), and/or wax myrtle (Myrica cerifera). Herbaceous groundcover will be very sparse or absent. Variation in

species composition exists along the coast.

Shrub Boq

A shrub bog is a peat filled wetland that will often remain saturated or inundated and will occur on acidic soils. Vegetation structure may consist of dense shrubs or open and marsh like conditions with no woody species present. Typical plant species may include sphagnum moss (Sphagnum spp.), titi (Cyrilla racemiflora), fetterbush (Lyonia lucida), buttonbush (Cephalanthus occidentalis), wax myrtle (Myrica cerifera), bay species (Persea and Gordonia), and occasionally scattered pines (Pinus spp.). The Optimal Fire Return Interval is dependent on the surrounding communities. Fires from adjacent uplands should be allowed to enter bog ecotone. This community is highly susceptible to hydrologic alteration. All impactful hydrologic disturbances should be restored.

Depression Marsh

Depression marsh is characterized as containing low emergent herbaceous and shrub species which will be dominant over most of the area and include open vistas. Trees will be few and if present, will occur primarily in the deeper portions of the community. There will be 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 basin marsh and depression marsh may include maidencane (Panicum hemitomon), panic grasses (Panicum spp.), cutgrass (Leersia sp.), common reed (Phragmites australis), 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.

Basin Marsh

Basin marshes include emergent herbaceous and low shrub species dominating most of the area with an open vista. Trees will be few and if present occur primarily in the deeper portions of the community. There will be little accumulation of dead grassy fuels due to frequent burning; one will be able to see the soil surface through the vegetation when the community is not inundated. Dominant vegetation in basin marsh will include maidencane (Panicum hemitomon), cutgrass (Leersia sp.), common reed (Phragmites australis), 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.

Floodplain Marsh

Floodplain marsh can be characterized as including emergent low herbaceous and shrub species which are dominant over most of the area with an open vista. Trees will be few and will occur primarily in the deeper portions of the community. There will be little accumulation of dead grassy fuels due to frequent burning and soil surface through the vegetation is often visible when the community is not inundated. Dominant vegetation will include sand cordgrass (Spartina alterniflora), sawgrass (Cladium jamaicense), maidencane (Panicum hemitomon), panicgrasses (Panicum spp.), cutgrass (Leersia sp.), common reed (Phragmites australis), pickerelweed (Pontederia cordata), arrowheads (Sagittaria spp.), buttonbush (Cephalanthus occidentalis), St. John's wort (Hypericum

fasciculatum), and coastal plain willow (Salix caroliniana). The Optimal Fire Return Interval is 2-10 years depending on fire frequency of adjacent communities.

Basin Swamp

Basin swamps are forested basin wetlands that are highly variable in size, shape and species composition and will hold water most days of the year. While mixed species canopies are common, the dominant trees will be pond cypress and swamp tupelo. 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 will also be 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 peat often overlying a clay lens or other impervious layer.

Floodplain Swamp

Floodplain swamp will be 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. The closed canopy will 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 typically be sparse.

<u>Baygall</u>

Baygall consists of a wet densely forested, peat filled depression typically near the base of a slope. Seepage from adjacent uplands will maintain saturated conditions. Medium to tall trees will mainly consist of sweetbay (Magnolia virginiana), loblolly bay (Gordonia lasianthus), and/or swamp bay (Persea palustris). Occasionally sparse pines (Pinus spp.) may also exist. A thick understory consisting of gallberry (Ilex glabra), fetterbush (Lyonia lucida), dahoon (Ilex cassine), titi (Cyrilla racemiflora), and red maple (Acer rubrum) will be typical with climbing vines such as greenbriar (Smilax spp.) and muscadine grape (Vitis spp.) will usually be abundant. The dominant baygall species are fire intolerant indicating an infrequent Optimal Fire Return Interval of 25-100 years. Frequent fires from adjacent communities should be allowed to enter baygall ecotone however, being aware of the problems associated with peat fires.

Bottomland Forest

Bottomland forest is a low lying mesic to hydric community prone to periodic flooding. Vegetation will consist of a mature closed canopy of deciduous and evergreen trees. Overstory may consist of sweetgum (Liquidambar styraciflua), sweetbay (Magnolia viginiana), loblolly bay (Gordonia lasianthus), water oak (Quercus nigra), live oak (Quercus virginiana), swamp chestnut oak (Quercus michauxii), loblolly pine (Pinus taeda), and spruce pine (Pinus glabra). Red maple (Acer rubrum) and bald cypress (Taxodium distichum) may also be present. Understory species will typically include wax

myrtle (Myrica cerifera), dwarf palmetto (Sabal minor), and swamp dogwood (Cornus foemina). Presence of groundcover will be variable and may consist of witchgrass (Dicanthelium sp.) and various sedges (Carex spp.).

Alluvial Forest

Alluvial forests are hardwood forests found in river floodplains on ridges or slight elevations above floodplain swamp and are flooded for 1-4 months during the growing season. Overstory trees may include overcup oak (Quercus lyrata), swamp laurel oak (Q. laurifolia), water hickory (Carya aquatica), American elm (Ulmus Americana), and red maple (Acer rubrum). Understory species may include swamp dogwood (Cornus foemina), willow species (Salix spp.), and American hornbeam (Carpinus caroliniana). Presence of groundcover will be variable. Species such as netted chain fern (Woodwardia areolata) and shade tolerant herbaceous species may be present.

Salt Marsh

Salt marsh is a largely herbaceous community that occurs in the portion of the coastal zone affected by tides and seawater and protected from large waves. Salt marsh typically will have distinct zones of vegetation based on water depth and tidal fluctuations. Saltmarsh cordgrass (Spartina alterniflora) will dominate the seaward edge; the areas most frequently inundated by tides. Needle rush (Juncus roemerianus) will dominate the higher, less frequently flooded areas. Other characteristic species include Carolina sea lavender (Limonium carolinianum), perennial saltmarsh aster (Symphyotrichum tenuifolium), wand loosestrife (Lythrum lineare), marsh fimbry (Fimbristylis spadicea), and shoreline seapurslane (Sesuvium portulacastrum). A landward border of salt-tolerant shrubs including groundsel tree (Baccharis halimifolia), saltwater falsewillow (Baccharis angustifolia), marshelder (Iva frutescens), and Christmasberry (Lycium carolinianum) may exist. Soil salinity and flooding will be the two major environmental factors that influence salt marsh vegetation. While there is little data on natural fire frequency in salt marshes, fire will occur sporadically and with a mosaic pattern, given the patchiness of the fuels intermixed with creeks, salt flats, etc.

Flatwoods/Prairie Lake and Marsh Lake

Flatwoods/prairie lake and marsh lake are often associated with depression marshes and are characterized as shallow, generally round or elliptical depressions, vegetated with concentric bands of aquatic vegetation. Depending upon the depth and slope of the depression, an open water zone, with or without floating plants, may occur at the center. The open water zone will be considered a marsh lake if it is small in comparison to the surrounding marsh. Otherwise, the system will be considered flatwoods lake or a prairie lake, depending upon the surrounding community. The hydrosoil will typically be acidic sand with some peat and occasionally a clay lens. Although water levels may fluctuate significantly, water will typically be present year-round.

Sandhill Upland Lake

Sandhill upland lake is a shallow sandy-bottomed lake formed in shallow depressions within sandhill communities. Water levels may fluctuate dramatically, including completely drying up only during extreme droughts. Vegetation will include emergent, submerged aquatic plants and transitional species along the shoreline. Species include water lilies, sawgrass (Cladium jamaicense), pickerelweed (Pontederia cordata), meadow

beauty (Rhexia spp.), St. John's wort (Hypericum fasciculatum), yellowed-eyed grass (Xyris spp.), hatpins (Syngonanthus flavidulus), and spikerushes (Eleocharis spp.). Impacts such as altered water table or disturbances in adjacent uplands that would cause artificial erosion and an increase in turbidity should be restored.

Blackwater Stream

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

Estuarine Unconsolidated Substrate

Estuarine unconsolidated substrate will consist of expansive unvegetated, open areas of mineral based substrate composed of shell, coralgal, marl, mud, and/or sand (sand beaches). Desired conditions include preventing soil compaction, dredging activities, and disturbances such as the accumulation of pollutants.

Imperiled Species

Imperiled species are those that are tracked by FNAI as critically imperiled or listed by the U.S. Fish and Wildlife Service (USFWS), Florida Fish and Wildlife Conservation Commission (FWC), and/or the Florida Department of Agriculture and Consumer Services (FDACS) as endangered, threatened, or special concern.

Ochlockonee River State Park is home to a surprising number of listed, threatened or endangered species, both animal and plant. Florida black bears have been sighted with increasing frequency over the last several years. As the park's natural system, restoration program continues we expect bear activity to increase. The bear is listed as threatened by the Florida Fish and Wildlife Conservation Commission throughout the state except for Baker and Columbia Counties and the Apalachicola National Forest. The park will employ measures to minimize and avoid any conflict with bears by taking measures to "bear proof" the park. Care will be taken to avoid human-bear conflicts.

Manatees are sighted from time to time in the rivers that bound most of the park. This is not a common event, but occasionally happens. Sightings from within the park are mostly in the summer months. Extra care should be taken to monitor for the presence of manatee during these months as they also are the months when boating and fishing are at their peak.

Listed reptiles and amphibians as occurring within the park include the gopher tortoise, alligator snapping turtle and Suwannee cooter. Flatwoods salamanders possibly occur in the park and are now federally listed. The status of the flatwoods salamander within the park is currently unknown and is being investigated. Indigo snakes are historically known to occur in the park, but recent sightings have not been reported. Eastern diamondback rattlesnakes are present in the park, but little is known of their relative abundance.

Habitat for all of the above reptiles and amphibians has improved significantly in recent years with the return of an active prescribed burn program. It is expected that the future will bring even better habitat conditions that should help conserve and protect these species. One species not known to inhabit the park but is likely to be present is the striped newt. This is a candidate species for listing by the USFWS. Its habitat needs are similar to that of the flatwoods and tiger salamanders. The gopher tortoise is listed as a species of special concern within the state, but its plight in Ochlockonee State Park is direr. A plan to restock tortoises in the park is currently being explored in cooperation with the comprehensive plan for the management and relocation of gopher tortoises currently under development by the FWC.

Red-cockaded woodpeckers (RCW) are one of the rarer and more significant species on the park. Listed as endangered by the USFWS, the RCWs on the park are part of a larger colony that overlaps the borders of the park and St. Marks National Wildlife Refuge. The habitat has improved significantly in recent years, and it is thought that the population is only limited from expanding more quickly primarily by the lack of useable nest cavities within the park. Recent data from the USFWS shows that perimeter clusters of RCW's are not as successful as clusters located more deeply within an established colony. Enhancement of nesting habitat (e.g. artificial inserts) is significantly improving the probability of continued nesting success and healthy RCW clusters within the park. Nest trees are marked and any prescribed burns in the area are performed with utmost care. Bald eagles are seen in and around the park, although no nests occur within park boundaries at this time. Bald eagles have recently been delisted listed from the ESA's list of Threatened and Endangered Species.

At least two listed fish species, Gulf sturgeon and Suwannee Bass occur in the Ochlockonee River. The status of the Sturgeon in the Ochlockonee River is largely unknown.

There are listed plants that have been found that were previously unknown as occurring in the park. Wiregrass gentian, Scare-weed, Godfrey's blazing star, Southern twayblade, Pale green orchid, little ladiestresses, and cranefly orchid. An upcoming plant survey should confirm the presence of Calopogon multiflorus, the many flowered grasspink. One listed fern, Royal fern has been found recently. Telephus spurge, pine lily and cardinal flower have all been noted in the park in recent years.

The prescribed burn program at the park has accomplished much in the way of habitat restoration and quality. The recently described Eaton's ladies' tresses Spiranthes eatonii was found in the park in 1999. At the time of this writing, only two known populations are confirmed. One of these is in Georgia, and the other is in Ochlockonee State Park. It is likely that more locations will be found in the future.

Goal: Maintain, improve, or restore imperiled species 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 of natural processes and should not imperil other native species or seriously compromise park values.

In the preparation of this management plan, DRP staff consulted with staff of the FWC's Imperiled Species Management or that agency's Regional Biologist and other appropriate federal, state and local agencies for assistance in developing imperiled animal species management objectives and actions. 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 to inform management decisions that may have an impact on imperiled species at the park.

Ongoing inventory and monitoring of imperiled species in the state park system is necessary to meet 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.

Table 2 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	2: Impe	riled Spe	cies Inve	entory			
Common and Scientific Name	Im	Imperiled Species Status					Park/Tract
	FWC	USFWS	FDACS	FNAI	Management	Monitoring	Pa
PLANTS							
Chapman's fringed orchid Platanthera chapmanii			SE	G2, S2		3	
Fragrant pogonia Cleistesiopsis oricamporum			SE			2	
Many-flowered grass pink Calopogon multiflorus			ST	G2G3, S2S3			
Wiregrass gentian Gentiana pennelliana				G3, S3		2	
Yellow-flowered butterwort Pinguicula lutea			ST			1	
Blue-flowered butterwort Pinguicula caerulea			ST			1	
Godfrey's blazing star Liatris provencialis			SE	G2, S2		1	
Cow creek spiderlily Hymenocallis franklinensis						2	

Table	2: Impe	eriled Spe	cies Inve	entory			
Common and Scientific Name		periled S	-		Management	Monitoring	Park/Tract
	FWC	USFWS	FDACS	FNAI	Σ	Σ	ک
Rainlily			ST				
Zephyranthes atamasca							
Gulf coast lupine			ST	G3T3,		2	
Lupinus westianus				S3			
Florida golden aster			SE	G3, S3		3	
Pityopsis flexuosa							
Large-leaved jointweed			ST	G3, S3			
Polygonella macrophylla							
Moundlily yucca			SE			4	
Yucca gloriosa							
Cinnamon fern			SCE				
Osmunda cinnamomea			002				
Royal fern			SCE				
Osmunda regalis							
Pink azalea			SCE				
Rhododendron canescens							
Saw palmetto			SCE				
Serenoa repens							
REPTILES	T		T .		I	T .	I
Gopher tortoise	ST			G3, S3		3	
Gopherus polyphemus				,		_	
American alligator		FT/SSA		G5, S4		1	
Alligator mississippiensis		,				_	
Eastern diamondback				G3, S3		1	
rattlesnake						_	
Florida pine snake	S			G4, S3		1	
Pituophis melanoleucus						_	
Eastern indigo snake		FT		G3, S2?			
Drymarchon corais couperi				·			
Southern hognose snake				G2,			
Heterodon simus	1			S2S3			
Eastern kingsnake				G5,			
Lampropeltis getula	1			S1S2			
Gulf salt marsh snake				G4T3,			
Nerodia clarkia clakii				S2			
Suwannee cooter				G5T3,			
Pseudemys concinna				S3			
suwanniensis							
Loggerhead sea turtle	S			G3, S3			
Creen see turtle				-			
Green sea turtle	S			G3,			
Chelonia mydas				S2S3			

Table	2: Impe	riled Spe	cies Inve	ntory			
Common and Scientific Name		periled S			Management	Monitoring	Park/Tract
	FWC	USFWS	FDACS	FNAI	Σ	Σ	P
Kemp's Ridley sea turtle		FE		G1, S1			
Lepidochelys kempii AMPHIBIANS							
Frosted salamander							
Ambystoma cingulatum		FT		G2, S1		2	
Reticulated salamander							
Ambystoma bishopi		FE					
Striped newt							
an pearlient						2	
BIRDS						l .	
Little blue heron	CT			CF C4		2	
Egretta caerulea	ST			G5, S4		2	
Snowy egret				CE C2		2	
Egretta thula				G5, S3		2	
Tricolored heron	ST			G5, S4		2	
Egretta tricolor	31			us, s ₊			
Wood stork		FT					
Mycteria americana							
Roseate spoonbill	ST						
Ajaja ajaja							
Reddish egret	ST			G4, S2			
Egretta rufescens							
Black-crowned night heron Nycticorax nysticorax				G5, S3			
Recurvirostra americana				G5, S2			
Snowy plover							
Charadrius nivosus	ST			G3, S1			
Piping plover				62.62			
Charadrius melodus		FT		G3, S2			
Rufa red knot		СТ					
Calidris canutus rufa		FT					
Red-cockaded woodpecker		FE		G3, S2		4	
Picoides borealis		1 -		G3, 32		+	
Wakulla seaside sparrow	ST					2	
Hairy woodpecker Dryobates villosus				G5, S3		1	
Swallow-tailed kite						_	
Elanoides forficatus				G5, S2		1	
Merlin				OF 63			
Falco columbarius				G5, S2		1	

Table	2: Impe	riled Spe	cies Inve	entory			
Common and Scientific Name	Im	Management	Monitoring	Park/Tract			
	FWC	USFWS	FDACS	FNAI	ВM	ω	Pa
Peregrine falcon Falco peregrinus				G4, S2			
Bald eagle <i>Haliaetus leucocephalus</i>				G5, S3		1	
Osprey <i>Pandion</i> haliaetus				G5, S3S4		1	
Bachman's warbler		FE				1	
Least tern Sternula antillarum				G4, S3			
Caspian tern Hydroprogne caspia				G5, S2			
Sandwich tern Thalasseus sandvicensis				G5, S2			
Royal tern <i>Thalasseus maximus</i>				G5, S3			
Black skimmer <i>Rynchops niger</i>	ST			G5, S3			
American oystercatcher Haematopus palliatus	ST			G5, S2			
MAMMALS							
Florida black bear Ursus americanus floridanus				G5T4, S4		1	
West Indian manatee Trichechus manatus		FT		G2G3T2, S2S3		1	
Southern fox squirrel Sciurus niger niger	SSC			G5T5, S3		1	

Management Actions

- 1. Prescribed Fire
- 2. Exotic Plant Removal
- 3. Population Translocation/Augmentation/Restocking
- 4. Hydrological Maintenance/Restoration
- 5. Nest Boxes/Artificial Cavities
- 6. Hardwood Removal
- 7. 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.
- Tier 4. Population Census: A complete count of an entire population with demographic analysis, including mortality, reproduction, emigration, and immigration.
- Tier 5. Other: may include habitat assessments for a particular species or suite of species or any other specific methods used as indicators to gather information about a particular species.

Invasive and Nuisance Species

Invasive species are plants or animals not native to Florida. Invasive 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 plants and animals alter the character, productivity and conservation values of the natural areas they invade.

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

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 nuisance animal species include raccoons and alligators that are in public areas. These species are dealt with on a case-by-case basis in accordance with the DRP's Nuisance and Exotic Animal Removal Standard.

Goal: Remove invasive species and conduct 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 biocontrol agents.

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.

4 - Dominant cover

Multiple plants or clumps of a single species that occupy a majority of the gross area infested.

5 - 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.

6 - 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.

Cultural Resources

This section addresses cultural resources including archaeological sites, historic buildings and structures, cultural landscapes and collections. The Florida Department of State maintains the master inventory through the Florida Master Site File (FMSF). All state agencies are required to locate, inventory and evaluate cultural resources that appear to be eligible for listing in the National Register of Historic Places.

For the purposes of this plan, significant cultural resource means those 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 sites will result in a one of the followings designations:

- NRL (National Register Listed)
- NR (National Register eligible)
- NE (not evaluated)
- NS (not significant)

There are no criteria for determining the significance of collections or archival material. 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.

Goal: Protect, preserve and maintain the cultural resources.

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 the FDOS, Division of Historical Resources (DHR) for review and comment prior to undertaking the proposed project.

Recommendations may include concurrence with the project as submitted, pre-testing of the project site 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 the 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 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 the DHR.

Regional Historical Background

Paleoindians have inhabited Florida for approximately 12,000 years, following the end of the Pleistocene geological epoch. Many former Paleoindian sites have been lost to sea level rise, which tapered off as the current climate settled into place about 5,000 years ago. Many Paleoindian sites have been buried under significant layers of younger soils and most Paleoindian artifacts in Florida, primarily comprised of Suwannee and Clovisperiod hunting points, are found on the surface. Other Paleoindian tools, especially those composed of bone and ivory, have also been found. Variations in artifact styles and traditions became more pronounced over time with large-scale trends in mobility.

The Archaic Period spanned a timeframe from 10,000 to 3,000 years ago. The Early Archaic Period was marked by the emergence of pottery in conjunction with more sedentary communities, the gathering of plants, the consumption of game and aquatic resources, and resultant population growth. Bone, antler, and wooden tools are telltale Early Archaic artifacts. The Middle Archaic Period, from 7,500 to 5,000 years ago, was marked by significant sea level rise and the subsequent formation of noteworthy estuarial zones in Florida. These new estuaries along the coastline provided access to an abundance of aquatic resources and a significant uptick in fishing and shellfish collection. Increased mobility also led to the dispersal of artifacts, especially shells, and was accompanied by an increase in thermal alteration of tools. Late Archaic cultures, beginning around 5,000 years ago, formed large shell middens as burial sites, usually

near water bodies. The advent of ceramic techniques, which spread quickly throughout the region, was a significant development that coincided with rapid population growth and the establishment of larger permanent human settlements.

The Woodland Period spanned a timeframe from 3,000 years ago to 1,000 years ago and is subdivided into the Deptford (500 BC to 200 AD), Swift Creek (200 AD to 650), and Weeden Island (650-1000) cultural periods.

The Deptford Culture extended from West-Central Florida to South Carolina, and its artifacts are identified by check-stamping and sand tempering, replacing fiber tempering methods. Deptford-period archaeological sites are frequently found in littoral areas abutted by forest and salt marsh. Deptford-period middens are aligned in circular patterns hypothesized to have surrounded villages. Seasonal migration patterns from the coasts in the summer to more inland locations in the winter have been identified.

The Swift Creek Culture exhibited complicated systems of pottery stamping and established complex regional social networks. The construction of sand mounds and ceremonial centers occurred in conjunction with more complex burial processes. Broader migration patterns exhibited a shift inland, centering especially on oak hammocks. Villages during the period were surrounded by ring-shaped middens and accompanying burial mounds. Coastal shell-fishing centers were also features of Swift Creek culture.

More elaborate incised pottery and the emergence of effigies characterized the Weeden Island culture of North Florida. In the early twentieth century, archaeologist C.B. Moore excavated effigy vessels, artifacts displaying bird imagery, and ceramic pots that were found to be both whole and ceremoniously destroyed or "killed". Villages displayed ring shapes and burial mounds consisting of platform mounds. The Weeden Island culture lent significant importance to aquatic resources.

The Mississippian Period, which spanned the period between 1000 AD and 1500 AD, saw the emergence of the Fort Walton culture in North Florida. Pottery design trends included ceramic sand and grog tempering as well as the emergence of interlocking or geometric patterns. Mound size increased with the Fort Walton culture, and inland community size surpassed that of coastal communities. Temple and flat-topped mounds became more widespread. Agriculture was important to this sedentary society, including the cultivation of maize, squashes, beans, and wild plants and animals.

Spanish exploration and colonization efforts began with the arrival of Juan Ponce de León in 1513, who named the region "La Florida". Hernando de Soto, who established a winter camp near present-day Tallahassee, further explored the present-day southeastern United States beginning in 1539. In 1565, Pedro Menéndez de Avilés established St. Augustine, the first European permanent settlement in what would become the continental United States. Interactions between the Spanish and North Florida Apalachee Indians led to significant societal changes, including the cessation of burial mound construction and shifts away from coastal settlements in favor of ridge and hilltop communities. Changes in ceramic design also occurred, including a regressive shift to previous ring-base plate vessel design and a simplification of surface decoration. The society that emerged in this area in the late 16th century has been referred to as the Leon-Jefferson culture.

In 1705, a Spanish fort was established near the Apalachicola Bay that was sacked by local indigenous peoples and rebuilt in 1719. Great Britain relinquished control of

Havana, Cuba, and added Florida to its overseas empire in 1763 at the cessation of the Seven Years' War, ending the First Spanish Period of administration of its Florida territory. Surveying efforts ordered by British governors led to the establishment of land grants that would later become agricultural plantations. These plantations were highly successful into the Second Spanish Period, which began in 1784 following British retreat from Florida in the aftermath of its defeat in the American Revolution.

In 1799, William Augustus Bowles, a soldier and adventurer from Maryland, arrived in Florida and established a fort near Apalachee Bay. In May 1800, after pillaging several settlements along the Apalachicola River, Bowles captured Fort San Marcos. He would later be expelled from the area when a Spanish fleet from Pensacola attacked and destroyed his fortification. Bowles is believed to have died in 1802 after he was captured by John Forbes, a local trader, and U.S. Army Colonel and Indian agent Benjamin Hawkins. After the Spanish regained control of the area, they sold the stretch of land that now encompasses four counties between the Apalachicola River and St. Marks to trading companies.

In 1818, the First Seminole War was led by U.S. Army General Andrew Jackson. In 1821, West Florida and East Florida became American territories with capitals in Pensacola and St. Augustine respectively. Tallahassee became the new capital in 1824 when East and West Florida were merged. Franklin County, in which St. Teresa Bluffs is situated, was named for Benjamin Franklin, and established in 1832. The Second Seminole War was fought between 1835 and 1842, resulting in the removal of most Seminoles to Indian Territory, present-day Oklahoma. Despite U.S. removal efforts, several hundred Seminole Indians remained in South Florida.

In 1835, Cuban merchant John Mitchell affirmed his ownership over the former Forbes holdings, which he originally purchased in 1817. From his New York offices, Mitchell began selling coastal properties and removing squatters from the region. European and American settlement in the area was difficult, though, due to hostile indigenous activity and wide swaths of uninhabitable swampy terrain. Multiple hurricane strikes in the Big Bend region in 1842 and the following years further hampered development and forced the Apalachicola Land Company into a state of receivership by 1855. In 1855, the Internal Improvement Act spurred economic growth in Florida centered on agricultural operations of a larger scale. During the U.S. Civil War, Florida joined the Confederacy, saw relatively little fighting, and joined other southern states in defeat. Tallahassee was never occupied by Union forces, a fate that befell other Confederate capitals. Prior to the Civil War, Florida had a relatively small population of 85,000 as of 1850. Half of this total was comprised of enslaved African-Americans. The postwar Reconstruction period saw continued economic growth centered on tourism, citrus, phosphate extraction, forestry, and agriculture. These industries were bolstered by railroad construction financed by Henry Flagler and Henry B. Plant.

In the 1850s, four families scouted the area for vacation sites and built housing constructed with locally harvested pine logs. St. Teresa is theorized to have been named after one of the youngest members of these families, Teresa Hopkins, granddaughter of John Branch, the sixth governor of Florida. At least one family spearheaded improvements near St. Teresa as a new alternative to previous vacation sites in Virginia and North Carolina, both of which had been significantly stressed and depressed economically due to the effects of the Civil War.

In the 1880s, William P. Slusser, a resident of Tallahassee, built a three-story hotel and

opened a steamboat line from St. Teresa to St. Marks. The steamboat burned in 1898 and local structures were heavily damaged by a tropical system in 1899. The Carrabelle, Tallahassee, and Georgia Railroad incorporated in 1891 with construction completed to Carrabelle by 1893. Vacationers utilizing the rail then traveled to St. Teresa by wagon, where they enjoyed fresh seafood.

In 1902, the Georgia, Florida, and Alabama Railway Company purchased the Carrabelle, Tallahassee, and Georgia Line. In 1905, a nearby 17,000-acre parcel was purchased to establish a turpentine operation and the first St. Teresa-area roads were paved in 1912. Development remained tempered and sheltered from the Florida Land Boom of the 1920s by the remote Ochlockonee River ferry crossing and the absence of a paved road connection to Tallahassee, which extended the travel time from Tallahassee to St. Teresa to more than five hours.

In 1925, the DuPont family purchased the former turpentine tract. In 1927, Franklin County built an improved road along the shoreline; this would eventually become the Gulf Coast Highway and later U.S. Highway 98. The first Ochlockonee Bay Bridge was built in 1935 and a paved connection to St. Teresa was completed in 1940.

In 1936, the St. Joe Paper Company was formed and soon obtained a significant portion of the St. Teresa Bluffs area from the DuPont family, along with additional tracts in Liberty, Gulf, and Calhoun counties. Edward Ball, brother-in-law of Alfred I. Dupont, was named vice president of the St. Joe Paper Company following its area acquisitions.

Following initial groundbreaking in 1941, Camp Carrabelle was opened by the U.S. Government in September 1942, interfering with St. Joe Paper Company's operations. The base was later renamed Camp Gordon Johnston, in honor of a Spanish-American War "Rough Rider". The government purchased these lands from the St. Joe Paper Company to allow up to 250,000 soldiers to receive training. Four disparate training and housing areas were established on the St. James Island coastline. Many of the soldiers trained at Camp Gordon Johnston would participate in the invasion of Normandy on D-Day. In 1946, the camp was deactivated following the end of World War II. Today, Carrabelle's Camp Gordon Johnston WWII Museum preserves the history of the site. In August 1949, the Dallas, Texas-based Commercial Construction Company acquired the old Carrabelle, Tallahassee, and Georgia Railroad and demolished and removed it. The line's planned removal was initially met with vigorous protest from the Tallahassee and Carrabelle chambers of commerce; however, these efforts proved futile.

Following its deactivation, Camp Gordon Johnston was sold piecemeal to investors, leading many of the base's buildings to be deconstructed and later reconstructed in new locations as vacation homes. Nearby Wilson's Beach Cottages and their accompanying docks were built with materials salvaged from Camp Gordon Johnston; the cottages attracted vacationers into the 1970s. Camp Weed, an Episcopal retreat that desegregated in 1962, was another popular nearby site on St. James Island. In 1972, Hurricane Agnes damaged the Wilson's Beach Cottages dock, leading to the sale of all but one property. The storm also led to the relocation of Camp Weed six years later.

Since the late 1970s, new home construction has accompanied the more historic structures in the St. Teresa area along U.S. Highway 98. In order to preserve the natural communities in the area, Ochlockonee River State Park was established in 1970, Tate's Hell State Forest was established in 1994, and Bald Point State Park was established in 1999. St. Teresa Bluffs was finally acquired from Ochlockonee Timberlands, LLC in 2020

by the Florida Department of Environmental Protection, with the assistance of the State of Florida Nature Conservancy and the United States Department of Defense.

Public Access

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.

Goal: Provide public access and recreational opportunities

The existing recreational facilities of this state park are appropriate to the natural and cultural resources contained in the park and should be continued. When resource impacts are observed by park staff, visitor use management strategies will be applied.

Visitor Use Management

Achieving balance between resource protection and public access is fundamental to the provision of resource-based recreation. The DRP manages visitor use to sustain the quality of park resources and the visitor experience. The dynamic nature of visitor use requires an 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 that potentially include defining specific modes of access and limits on the number of people within certain areas of the park. Additional strategies may include establishing site-specific indicators and thresholds that are selected to monitor resource conditions. By monitoring and documenting conditions over time, the DRP can implement actions to prevent or mitigate unacceptable resource degradation.

Infrastructure

The conceptual land use plan (CLUP) is the long-term, optimal development plan for each park. CLUPs are based on current conditions and knowledge of the park's resources, landscape, and unit classification. The CLUP can be modified or amended as new information becomes available regarding the park's natural and cultural resources or in order to adapt to changing circumstances. Additionally, the acquisition of new parkland may provide opportunities for alternative or expanded land uses.

Projects identified in CLUPs are typically unfunded and will often require funding to be allocated for future implementation. Improvement or development projects are regularly funded with two separate allocations that include design funding and construction funding. At the design 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 in order to limit the need for stormwater management systems, and all facilities are designed and constructed using best management

practices to avoid or mitigate resource impacts. All federal, state, and local permit requirements are addressed during facility development.

Goal: Develop and maintain recreational use areas and support infrastructure

The existing facilities considered are appropriate to each park's natural and cultural resources and should be maintained. New construction, when necessary, is intended to improve the visitor experience of recreational opportunities, to improve the protection of park resources, and to streamline the efficiency of park operations.

All facilities, trails, and roads will be kept in proper condition through the regular work of park staff or supplemental contractors. Major repair projects for park facilities may be accomplished, when necessary and if funding is made available. These include the modification of existing park facilities to achieve compliance with the Americans with Disabilities Act, which is a top priority for all facilities maintained by DRP.

Conceptual Land Use Plan Vision

With the acquisition of the St. Teresa tract, the Bald Point State Park and Ochlockonee River State Park administration gained over 6,000 acres of new parkland situated between the two existing units. This new addition represents an opportunity to establish connectivity for land and water-based recreational activities among the parks. The vision for these parks includes both short and long-term objectives that should be implemented with consideration of how projects at one unit will impact development at the others.

In the short term, these parks units will be most readily linked through water-based activities that facilitate long-distance or multi-day paddling excursions. Ochlockonee River State Park is currently the only unit with a boat launching facility; however, construction of an additional launching facility is currently underway at Bald Point State Park along Chaires Creek. Once completed, these two facilities will represent launching and destination points for paddling visitors to explore the Ochlockonee River and Bay, various creeks, as well as the existing and proposed primitive campsites that will be provided at the parks. In addition to water-based recreation, new picnic and day use facilities will be developed along the Ochlockonee Bay shoreline. Trail opportunities for hiking, biking, and equestrian activities will also be developed.

Over the long term, more intensive development is proposed at the St. Teresa Tract and other portions of Bald Point State Park. In order to facilitate expedient visitor access, a road through the Florida Forest land to the south of the St. Teresa Tract was utilized to establish a day use area and trailhead. This current entrance road will be necessary in the immediate term as natural communities are restored and recreational use patterns are established. However, the ideal park entrance road would extend east to west across the St. Teresa Tract along existing management roads that originate from a park gate south of the Ochlockonee Bay bridge boat ramp. This meandering park road would provide a scenic visitor experience following natural community restoration efforts, interface with the portions of Bald Point State Park located on the east side of US 98, and facilitate a closer connection to the main entrance of Bald Point State Park on Alligator Drive.

In addition to park road development through the St. Teresa Tract, other long-term concepts include the development of overnight accommodations at the St. Teresa Tract and Bald Point State Park proper. Previous management plan concepts for Bald Point State Park proper have included standard facility campground and cabin development

proposals. A bridge across Chaires Creek was constructed to facilitate such recreational opportunities east of the creek. These proposals at Bald Point State Park proper will continue to be pursued, while initial campground development at the St. Teresa Tract will be focused on primitive equestrian camping opportunities. Depending on observed recreational demand following the potential construction of a standard facility campground at Bald Point State Park, the proposed primitive equestrian campground at the St. Teresa Tract could be upgraded to standard facility sites if it has been determined that additional capacity is needed.

Ochlockonee River State Park

The purpose of Ochlockonee River State Park is to conserve and interpret the park's pristine longleaf pine forests, an ecosystem which used to cover much of the state. These forests provide critical habitat for rare and threatened wildlife, such as the red-cockaded woodpecker. The park also provides exceptional outdoor resource-based recreation to visitors at the confluence of the Ochlockonee and Dead Rivers.

Park Significance

- The park is comprised of a mosaic of upland and wetland communities, dominated by mesic flatwoods. Decades of prescribed burning have rendered an excellent example of longleaf pine flatwoods management within the Florida Park Service.
- The park provides habitat for a number of listed, threatened, or endangered species such as black bears, gopher tortoises, flatwoods salamanders, and redcockaded woodpeckers.
- The park is an important component of a regional network of conservation lands, sharing boundaries with the St. Marks National Wildlife Refuge and located in close proximity to the Apalachicola National Forest and Tate's Hell State Forest.
- The scenic location and river frontage of the park serves as a major draw for recreational users. The park is a popular launching point for boaters and paddlers, while the campground is prized for its shady canopy and seclusion.

Ochlockonee River State Park 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, aesthetic and educational attributes.

RESOURCE MANAGEMENT COMPONENT

Hydrological Management

Ochlockonee River State Park features the Ochlockonee River just before it flows into the Ochlockonee Bay and beyond to the Gulf of Mexico. Within the park, the Dead River flows into the Ochlockonee, creating a 'point' of land at the day-use area of the park. Historical recreational use of this area has led the park to install a floating dock on the Dead River and an accessible ramp to the shoreline of the Ochlockonee River, along with a designated swimming area in the Dead River. The entire length of the Ochlockonee River south of the Georgia/Florida line is classified as an Outstanding Florida Water. No discharge can degrade an OFW body below existing levels.

In addition to the two large riverine features, the park contains several smaller wetland features including flatwoods lakes, large sawgrass dominant depression marshes, basin marsh, floodplain marsh, floodplain swamp, and a blackwater stream. Some of these wet areas are seasonal and some stay wet year-round. The flatwood areas contain most of the ephemeral wetlands.

The designated swimming area on the Dead River was previously permitted by the Dept of Health. Although the permitting process was abolished in 2013, the park has continued to collect monthly water samples during the 'swimming season' (April-Oct) and submit them for bacterial testing at the Florida DEP Biology Program laboratory in Tallahassee. Over 5 years of data show the persistent presence of fecal coliform and entercocci-24 bacteria in the Dead River swimming area.

The main paved park drive passes through Peggy Neck Swamp, a blackwater stream that runs north to south through OR-M and OR-N, where a culvert was installed during original park development and road construction.

Access to the boat ramp and parking crosses between a large flatwoods lake and a depression marsh that are contiguous during wet periods. There is a culvert installed to maintain this connection.

The Scenic Loop Drive was part of the original park development and is a dirt, two-track that allows visitors to drive through the flatwoods of OR-C. Near the start of the Scenic Loop, there is a system of ditching with culverts to keep the road from flooding. The road continues through two other large wetland features that require culverts for passage.

Erosion of the riverbank areas is of particular concern. The shoreline of the Ochlockonee River is critically eroding from the confluence of the Dead River to the entrance of Tide Creek. This area of the waterway receives a large amount of boat traffic and associated visitor use on the shoreline near the day-use area in OR-I. Offering high quality water recreation facilities with control of erosion of the riverbank is particularly difficult to achieve at this park. Innovative measures to prevent erosion while still providing excellent and safe recreation opportunities need to be explored and implemented.

Objective A: Assess the park's hydrological restoration needs.

- Action 1 Using GIS, create a park specific hydrological features shapefile with all culverts, ditches, and channels mapped.
- Action 2 Using LIDAR, topographical data, historical aerial images, and field observations identify direction and scale of surface water flow.
- Action 3 Using sub-meter GPS technology, map shorelines along Dead River and Ochlockonee River to determine erosion rates and areas of critical concern.
- Action 4 Collect baseline water quality data on freshwater wetland features, water temperature, pH, salinity, dissolved oxygen, depth and clarity. Coordinate with DEP to collect and analyze data.

Objective B: Restore hydrological conditions to approximately 14 acres.

- Action 1 Establish baseline water quality data on 3 acres of flatwoods lake natural community (2 lakes in OR-B and OR-D).
- Action 2 Replace 2 existing culverts.

 The culvert at the entrance to the boat ramp between OR-D and OR-H has restricted surface water flow. Replacing this culvert will improve surface water flow between the basin marsh in OR-D and the wet flatwoods and adjacent basin marsh in OR-H.

 The culvert under the Scenic Loop near the entrance to the Youth Camp is damaged and disrupting the surface water flow for this area. These will need to be replaced within the next few years.
- Action 3 Assess condition of existing culverts and current surface water flow throughout the park.
- Action 4 Identify additional culverts that need replacing, repair, or removal.

The hydrology of the park was disturbed somewhat during the original development of the park. This disturbance is mainly in the form of unpaved roads. The raised roadbeds served to block the natural flow of surface water. Culverts were placed to allow for surface water flow, but the culverts are now broken and not functioning properly. Options for the restoration of surface water flow have been discussed. Certain culverts will need to be replaced to maintain public use. Low water crossings have been effective on other properties in the area with similar soil and surface water characteristics. It is recommended that when culverts are to be replaced in nonpublic use areas, low water crossings are permitted and installed. This will help restore the surface water flow to more natural conditions.

Objective C: Investigate and address erosion issues on approximately 2,000 feet of Ochlockonee River shoreline.

- Action 1 Using historical aerial imagery, GPS data, and field observations, determine rates and primary causes of shoreline erosion in OR-I and OR-K.
- Action 2 Identify necessary actions to prevent and control shoreline erosion.
- Action 3 Monitor patterns of visitor use along river shoreline and institute additional management measures, such as fencing, boardwalks or closing access points, where appropriate.
- Action 4 Pursue installation of additional riprap, living shoreline, or other measures to protect and harden shoreline in areas experiencing erosion.
- Action 5 Plant native vegetation in areas of the park to reduce/prevent the potential for erosion.

Objective D: Address water quality issues in designated swimming area on the Dead River.

- Action 1 Continue to collect water samples and monitor swimming areas for fecal coliform and entercocci-24 bacteria during April-October.

 Results of water samples are submitted to Wakulla County Dept of Health. Water sample results are compiled and maintained at the park for analysis.
- Action 2 Seek assistance to analyze water sample data and try to identify sources of bacteria.
- Action 3 If bacteria sources can be identified, develop a plan to improve bacteria levels. Consider interpretation and outreach programs if bacteria contamination is from off-site sources. If bacteria contamination source is determined to be coming from on-site, institute procedural changes and consider relocation of facilities if needed.

Natural Communities Management

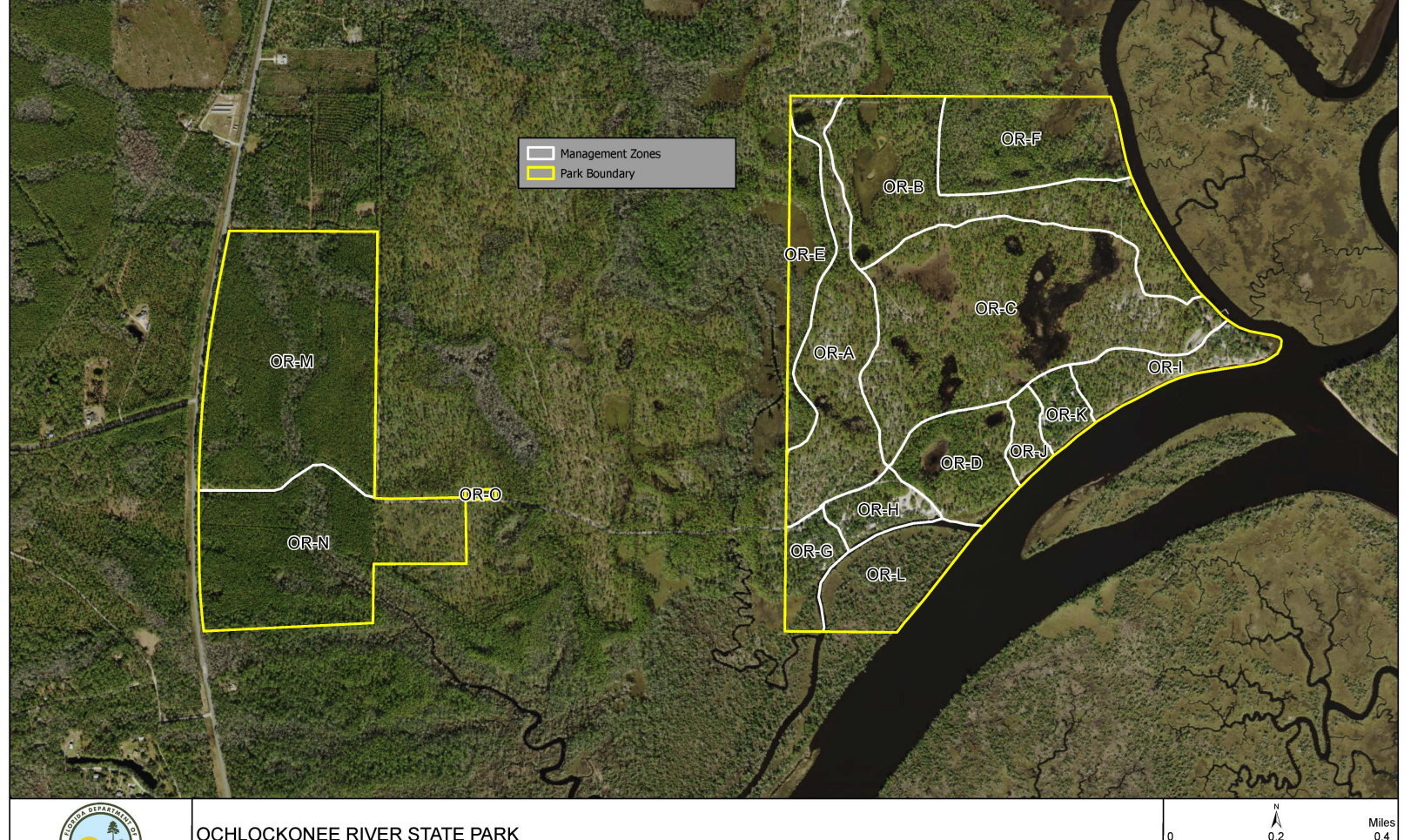
Alluvial stream. The Ochlockonee and Dead Rivers form two of the boundaries of the park. These alluvial streams have high tannic acid content. Originally, the Ochlockonee River was categorized as a blackwater stream. The character of the stream was probably more characteristic of a true alluvial stream prior to the placement of the dam. While the river is tannic and brown, the amount of sedimentation often associated with alluvial streams has been restricted by the presence of the dam. The river seems to take on more classic blackwater stream characteristics in its southern portions. The rivers bordering the park provide the bulk of the recreation at this park. Swimming, fishing and boating are the main activities. Manatees are occasionally spotted in the river. Erosion along the riverbank continues to be a challenge at this park. Since the 2000 edition of this unit management plan, the areas around the riverbanks of the park have been posted as slow (no wake) areas. This should significantly reduce erosion of the banks and provide a safer area for water recreation.

Depression marsh. Dominated by sawgrass, the depression marshes in this park are somewhat isolated wetlands within the park. The hydrology of some of these areas has been altered in the past. Fill was used to raise a roadbed along the boundary that resulted in the placement of culverts. The depression marshes probably drain more quickly because of this action. Plans to use "low water" crossings to replace aging and collapsing culverts are currently being explored. It is expected that this will restore a more natural flow of surface water to the area. Even with the interrupted hydrology, the community seems to be in excellent condition. This community is extremely important as a foraging and breeding habitat for the flatwoods and tiger salamanders.

Dome swamp. The designation of this community within the park was arrived at through quite a bit of consultation with FNAI's Natural Communities of Florida. Although no cypress is present, many other vegetative components of dome swamp are. In any case, this atypical community does not readily fit any of the FNAI community descriptions. Where the formal description mentions dahoon, this area has myrtle leafed holly instead. The hydrology has likely been altered as well. Although relatively dry at the time of this writing, buttressing of the old slash pine and myrtleleafed holly suggests a high-water level in the past. The designation of this community type was chosen because it seems to fit the FNAI description better than any other does.

Estuarine tidal marsh. Extremely thin bands of needlerush along the banks of the blackwater streams form the bulk of this natural community in this park. The plants in this marshy band serve to protect the banks from erosion caused by boat wake and natural wave action. Occasional salt-water intrusion is one of the main constituents that maintain this community. The areas of vegetation are receding with increasing erosion along the riverbanks, but the community itself is in relatively good condition.

Flatwoods lake. Several isolated ponds occur within the park. Water generally remains in the lake throughout the year. There are fish in some of these small flatwoods lakes, which could have a negative impact on salamander larvae. The federally endangered flatwoods salamander is likely to breed in these ponds. Herpetological surveys will be conducted soon to ascertain the status of these rare salamanders within the park. It may be appropriate to remove fish within one of these ponds. "Pretty pond" was artificially stocked several years ago, and flood events may have added fish to the pond in recent times. These ponds often serve as reservoirs when drought conditions occur. The flatwoods lakes in this park are in excellent condition.





OCHLOCKONEE RIVER STATE PARK Management Zones

Mesic flatwoods. The mesic flatwood community at the park is in excellent condition. Since 1998, a more intense and active prescribed burning program has been implemented which has resulted in a distinct improvement in the condition and species composition of this community. Subtle changes in elevation can demonstrate distinctly different vegetation types at this park. A recently described species of orchid, Eaton's ladies tresses, Spiranthes eatonii, has been identified in the mesic flatwoods of this park. The eastern section of the park, near the highway is also identified as mesic flatwoods, but is in a different condition than the examples on the older portion of the park. This area is not in the same condition as the mesic flatwoods on the older part of the park primarily due to a more frequent and consistent fire management program over a longer period in the older section. Prescribed fire will be used in the newer additions to 'catch up' to the better condition of the older sections of the park. The fire return interval will be relatively frequent. Details of the fire management program are included in the District's Annual Burn Program. The details of the fire program are subject to annual revision thereby making a separate burn plan more efficient and applicable than the tenyear span of an approved management plan.

Throughout the park, small changes in elevation give the area a mosaic of mesic flatwoods, scrubby flatwoods (with some sandhill), and wet flatwoods. Generally, the presence of saw palmetto gives a good indication of the presence of the mesic flatwoods.

Sandhill. The area of this community within the park is quite small. It is associated with the scrubby flatwoods and can be distinguished from it mainly by the presence of turkey oak. Many of the abandoned gopher tortoise burrows are in this community. Again, slight elevation increase above that of the scrubby flatwoods is enough to give a distinctly different vegetative component. Future potential gopher tortoise introductions will likely begin with this community.

Scrubby flatwoods. Associated with both mesic flatwoods and sandhill, this community is found intermediately between these communities in the park. The presence of scrubby flatwoods can be correlated with the elevation differences in the park. Those areas slightly less elevated than the sandhill, yet slightly more elevated than the mesic flatwoods will very likely fall into the category of scrubby flatwoods. These flatwoods can closely resemble the sandhill areas with a few notable exceptions. Turkey oaks are usually not present in the scrubby flatwoods nearly as much as it is in the sandhill areas. This community is in excellent condition.

Wet flatwoods. These areas closely resemble mesic flatwoods with the notable exception of the absence of saw palmetto. This community is interspersed throughout the park. Bog buttons, butterworts, bladderworts, sundews and orchids are found in this area along with yellow-eyed grass and toothache grass among others. Pitcher plants, S. flava and S. psitticina were expected, but not found. Overall, this community is in good condition. It is thought that the striped newt (Notopthalmus perstriatus) may occur in the park. It is likely that if this salamander is found it will be in this community.

Table 1: Natural Community Acreage					
Natural Community	Acreage	Percent of Total Acreage			
Mesic Flatwoods	155.36	28.38%			
Pine Plantation	128.46	23.47%			
Wet Flatwoods	75.79	13.85%			
Depression Marsh	39.10	7.14%			
Developed	27.90	5.10%			
Scrubby Flatwoods	24.74	4.52%			
Sandhill	24.39	4.46%			
Blackwater Stream	24.15	4.41%			
Floodplain Swamp	19.39	3.54%			
Floodplain Marsh	12.01	2.19%			
Alluvial Forest	7.95	1.45%			
Successional Hardwood Forest	3.31	0.60%			
Flatwoods/Prairie Lake	2.22	0.41%			
Borrow Area	0.94	0.17%			
Bottomland Forest	0.88	0.16%			
Baygall	0.80	0.15%			
Total Acreage 547.39 100%					

The park has a detailed prescribed burn plan that is updated annually. This plan can be obtained from the park or District office.

Habitat restoration and improved quality is the result of decades of prescribed burning. The burn program at the park is primarily growing season burns, with some early spring burns recommended as a management tool for rare plants when appropriate. Evaluation of the existing fire type communities is a continual process. As prescribed burning continues at the park, community proportions may be adjusted.

Objective A: Maintain 393 acres within the optimum fire return interval.

- Action 1 Develop/update annual burn plan using the Natural Resources Tracking System (NRTS), or equivalent. Achieve 100% of annual burn plan as established in NRTS.
- Action 2 Conduct prescribed fire on 156 274 acres annually.
- Action 3 Safely apply fire to management zones with no burn history (OR-M and OR-N)

 After initial fire, these management zones will be added to the annual burn plan in NRTS.
- Action 4 Maintain fire lines and firebreaks necessary to safely apply prescribed fire for habitat restoration and improved quality.

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.

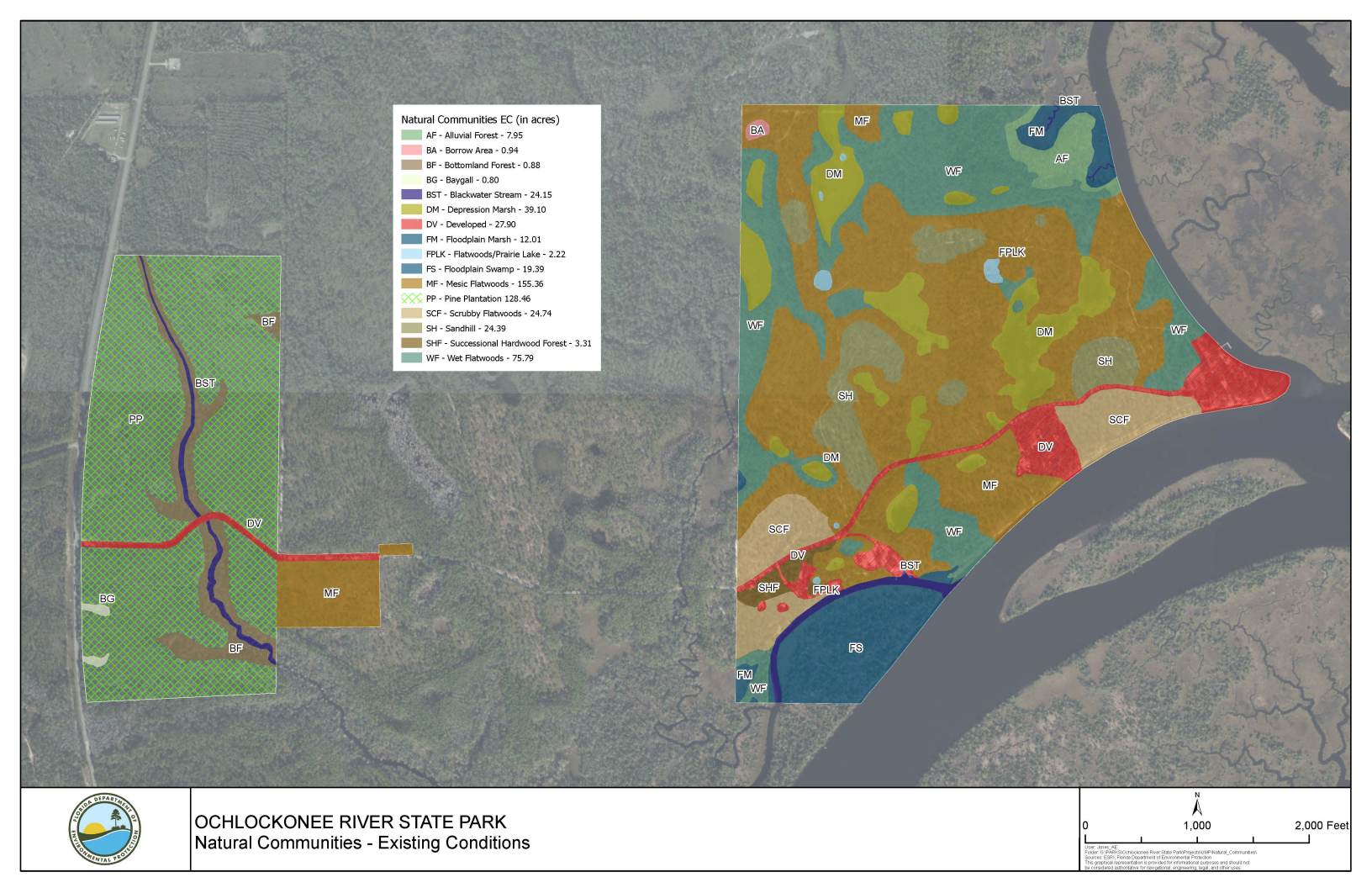


Table 2: Prescribed Fire Management					
Natural Community	Acres	Optimal Fire Return Interval (Years)			
Mesic Flatwoods	155.36	1-4			
Pine Plantation	128.46	2-5			
Wet Flatwoods	75.79	2-5			
Depression Marsh	39.10	2-5			
Scrubby Flatwoods	24.74	3-14			
Sandhill	24.39	1-3			
Floodplain Marsh	12.01	2-5			
Annual Target Acreage 56 - 274					

Scrubby Flatwoods - depending on local conditions, objectives. Objectives should aim for a mosaic of burn effects, especially if burning on the shorter end of the interval.

Depression Marsh - Allow to burn with adjacent community that needs most frequent fire.

Baygall - Allow fire to enter Baygall ecotone when burning adjacent community. Note: many currently mapped Baygalls are overgrown Wet Flatwoods, Wet Prairie/Seepage Slope.

Objective B: Conduct natural community restoration activities on 93 acres.

- Action 1 Develop/update habitat restoration plans for OR-M and OR-N to restore zones.
- Action 2 Implement developed habitat restoration plans.

Timber harvests were conducted on 93 acres of pine plantation in management zones OR-M and OR-N in 2016. These harvested areas will need the application of prescribed fire and will need evaluation for potential ground cover restoration.

Objective C: Conduct natural community improvement activities on 3 acres.

- Action 1 Replace culvert running between OR-H and OR-D at the entrance to the boat ramp
- Action 2 Replace other culverts with low water crossings where feasible. This will help restore the surface water flow to a more natural condition.

The culvert currently allowing surface water flow between the basin marsh in OR-D and the wet flatwoods and adjacent basin marsh in OR-H is damaged and has restricted flow. Culvert replacement would restore a more natural surface water flow to the extent possible with a culvert system.

The hydrology of the park was disturbed somewhat during the original development of the park. This disturbance is mainly in the form of unpaved roads. The raised roadbeds served to block the natural flow of surface water. Culverts were placed to allow for surface water flow, but the culverts are now

broken and not functioning properly. Options for the restoration of surface water flow have been discussed. Certain culverts will need to be replaced with new culverts to maintain public use. Low water crossings have been effective on other properties in the area with similar soil and surface water characteristics. It is recommended that when culverts are to be replaced, low water crossings are permitted and installed. This will help restore the surface water flow to more natural conditions.

Imperiled Species Management

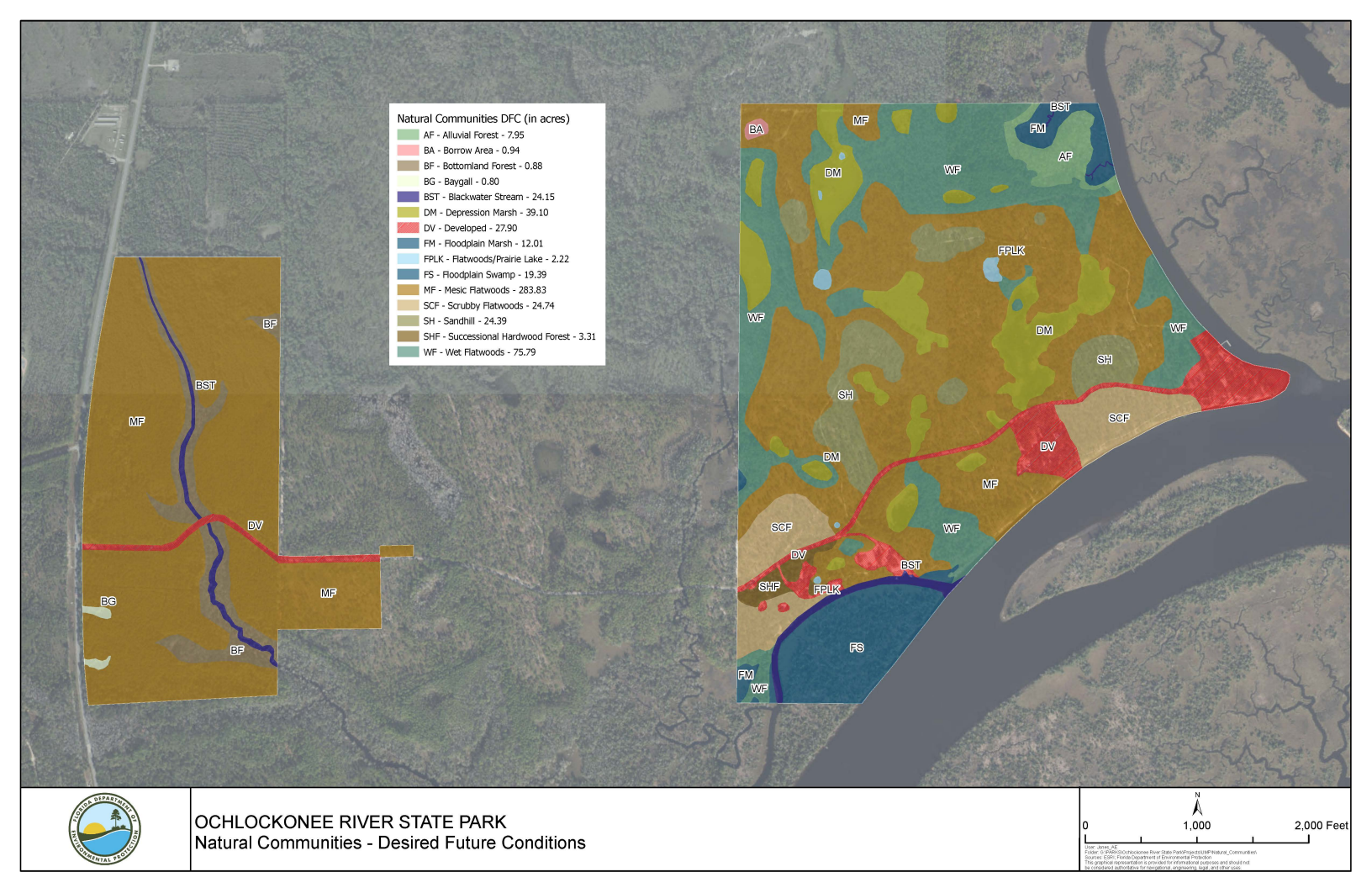
The gopher tortoise population within the park has shown an increase based on burrow surveys conducted in 2014, 2017 and 2020. GIS data of mapped burrows show an expansion of range to the north and west of historical area. Gopher tortoise monitoring is completed by park staff by mapping burrows in management zones after prescribed burns or when favorable conditions exist. An in-park Survey 123 app was developed in 2020 to be used with Trimble TDC or smartphones to make surveying easier and more uniform.

Red-cockaded woodpecker surveys are conducted by the US Fish and Wildlife Service by biologists at St Marks National Wildlife Refuge. The federal recovery plan for Red Cockaded Woodpeckers includes the survey protocol. USFWS submits a copy of the annual report to the park for the clusters within the park's boundary. Southern fox squirrels are difficult to monitor. According to Florida Fish and Wildlife Conservation Commission's 2018 Species Action Plan for Southern Fox Squirrel, camera traps are the suggested protocol. Manatees, gulf sturgeon and black bears have all been incidentally observed by park staff, but no documentation of observations exist. Establishing a park database of observations, stored in a shared location will allow staff to record observations with specific details and save the data for future reference.

There are several rare plant species that occur within the park boundaries. Although, they are not listed as imperiled species they are worth mentioning and protecting. There is a small population of Eaton's ladiestresses, *Spiranthes lacera*, in OR-C. Regular, growing season fire will aid in the survival of this population. Catesby's lily, *Lilium catesbii*, can be found in the park in OR-A and OR-B. This species also benefits from firemaintained flatwoods. Several carnivorous plants including the small butterwort *Pinguicula pumila* and the dwarf sundew *Drosera bervifolia can be* found in the park.

Many imperiled plant species are present within the park boundaries. However, there are no documented monitoring protocols in place. Park staff observe and photo document *Platanthera chapmanii* Chapman's fringed orchid, *Liatris provencialis* Godfrey's blazing star, and *Pinguicula lutea* Yellow butterwort populations and individuals, however no formal data has been recorded. Incidental observations indicate range expansion and population increase of all listed species. Formalizing a data collection protocol will allow for analysis and the ability to document changes. The state listed blue butterwort, *Pinguicula caerulea* is likely to be present within the park, however no formal documentation exists.

Cleistes xochlockoneensis, was once thought to be a hybrid orchid discovered in the park. However, has since been determined to be Cleistesiopsis oricamporum, Fragrant pogonia. This species is listed as endangered by the State.



Wiregrass gentian, *Gentiana pennelliana*, was observed in the park in 1982. Park staff and volunteers conducted surveys in 2018, 2020 and 2021 and were unable to relocate the species. Targeted surveys for this species should continue until its location is formally recorded or it's determined to be extirpated from the park.

Objective A: Update baseline imperiled species occurrence list

- Action 1 Continue surveying for imperiled plant and animal species throughout all management zones.
- Action 2 Establish an in-park tracking system for field observations for all imperiled species occurrence.

 Establish a 'Wildlife Observations' data sheet for park staff to be completed with field observations included. A park database should be updated in real-time by staff and volunteers concerning all imperiled plant and animal findings.
- Action 3 Partner with Florida Native Plant Society for in-depth surveys, expert assistance and plant identification. Continue surveys for Wiregrass gentian, found within the park's species list but has not been documented in over 20 years.

 Conduct targeted surveys for blue and yellow butterworts.
- Action 4 Collect and compile data from USFWS on Red cockaded woodpecker populations for park reference.
- Action 5 Repeat dip-net survey from 2015 to determine presence-absence of flatwoods salamanders and striped newts.

Objective B: Continue existing monitoring protocols for 2 imperiled species.

- Action 1 Continue existing monitoring protocols for gopher tortoises.

 Park staff should map and survey for burrows in management zones after prescribed burns or when favorable conditions exist.
- Action 2 Continue partnership with USFWS biologist to monitor the Redcockaded woodpecker population within the park boundary, in conjunction with population monitoring in the adjacent St Marks National Wildlife Refuge.
- Action 3 Periodically review existing protocols and update as necessary to maintain the most effective methods for surveying.

Objective C: Develop new monitoring for 4 selected imperiled animal species.

Action 1 Develop and implement monitoring protocols for 4 selected imperiled animal species including Great Egret *Ardea alba*, Little Blue Heron *Egretta caerulea*, Snowy Egret *Egretta thula*, and Tri-colored Heron *Egretta tricolor*.

- Action 2 Establish protocols for wading bird surveys that park staff or volunteers can complete on a quarterly basis.
- Action 3 Improve the monitoring of listed species within the park, while improving the record keeping and database of occurrences.

Objective D: Develop new monitoring for 1 selected imperiled plant species.

Action 1 Develop and implement monitoring protocols for the Chapman's fringed orchid *Platanthera chapmanii*. Population estimates and locations should be recorded during peak bloom.

Invasive Species Management

This park is one of the few in the state that has minimal problems with exotic species. Japanese climbing fern and Purple sesban are the two exotic plant species that pose the biggest problems in the park. Purple sesban, *Sesbania purpurea* puts on prolific seed pods and grows along the shoreline, allowing easy seed dispersal. Treatment methods include careful hand-pulling and hack and squirt with aquatic safe herbicide. Fire ants, feral hogs, and Cuban treefrogs are all animal invaders. As their presence is noted, appropriate removal measures will be taken according to DRP policy.

Nuisance species are defined as native species whose habits create specific management problems or concerns. Occasionally, problem species are also a designated species, such as alligators. The DRP will coordinate with appropriate federal, state and local agencies for management of designated species that are considered a threat or problem. Alligators and venomous snakes are present and usually do not pose a threat to visitors. Visitors are advised of potential dangers through signage and personal contact with park staff. When native animal species become a nuisance, DRP policy will be followed.

Phragmites berlandieri is a native reed that can become invasive and may need control measures. Small populations were noticed along the shoreline of Tide Creek in 2019, possibly as a result of flooding from Hurricane Michael. These areas should be monitored and if a monoculture is developing, active removal efforts should be implemented.

Invasive exotic species are always on the move, new species invade the state every day. Early detection rapid response (EDRR) is the best practive for keeping exotic species in check. Park staff must stay on top of the latest information, be vigilant in surveying the property, and share information by participating in the EDRR network.

Objective A: Annually treat .3 acres of exotic plant species.

Action 1 Annually develop exotic plant management goals and work plans in Natural Resources Tracking System (NRTS) database, or equivalent. MZ surveys will be updated in the Natural Resources Tracking System (NRTS) database, or equivalent, and treatment goals will be adjusted throughout the year. The Park will strive to achieve 100% of annual treatment goals as determined in NRTS.

- Action 2 Implement annual work plan by treating 0.3 infested acres in park annually.
- Action 3 Continue maintenance and follow-up treatments, as needed

Objective B: Implement control measures on 5 nuisance species.

- Action 1 Continue to monitor spread of *Phragmites berlandieri* along Tide Creek shoreline. Determine trigger point for spread of *Phragmites berlandieri* and implement control efforts if necessary.
- Action 2 Educate visitors on potential interactions and dangers of 3 venomous snakes: *Agkistrodon piscivorus* water moccasin, *Sistrurus miliarius* pygmy rattlesnake, and *Crotalus adamanteus* eastern diamondback rattlesnake. These snake species are common within the park and can cause fear and panic in uneducated visitors. Signage, brochures, interpretive programming and personal interactions with park staff can educate visitors about these species.
- Action 3 American alligators may be found along any water body in Florida. Monitor for presence in high visitor use areas. Educate Park visitors through signage, brochures and personal interactions. Document and investigate any reports within high visitor use areas. If an individual is determined to be a 'nuisance alligator', follow Division policy for removal.

Objective C: Implement control measures on 3 exotic invasive animal species.

- Action 1 Continue program of eradicating feral hogs, *Sus scrofa* per Division policy.
- Action 2 Continue treating fire ant mounds with priority on visitor use areas.
- Action 3 Continue removal of Cuban treefrogs, *Osteopilus septentrionalis* per Division policy.

Objective D: Implement Early Detection Rapid Response (EDRR) for new exotic invasive species

- Action 1 Continue to monitor property for new exotic invasive species.
- Action 2 Review pest alerts and make staff aware of new species reported in the area.
- Action 3 If new exotic invasive species are located, initiate removal efforts as quickly as possible and report discoveries to EDRR network.

Cultural Resources Management

There are currently 2 archaeological sites recorded in the Florida Master Site File (FMSF) that occur within or at least partially within the Bald Point tract of Bald Point State Park.

Numerous pines used to obtain turpentine occur on the park and the cat-faced pines are being mapped using GPS. Turpentine pots, tools, etc. are occasionally found. Photopoints have been established to monitor the condition of the cultural resources of the park.

Eight (8) structures on the park have construction dates that indicate they are over 50 years old. One of these, the shop building (BL59004) is recorded on the Florida Master Site File (FMSF) as 8WA1268. The remaining seven (7) structures should also be recorded on the FMSF. Due to the unknown historic significance of the unrecorded structures, prior to any substantial alterations or demolition the Park Service should consult with the Division of Historical Resources.

Site Number	Description	Condition Assessment
8WA00663	NATEGABE Site 8WA0063 was previously identified by park staff as a shell midden. The site is vulnerable to erosion, inundation, looting, and vandalism.	Poor
8WA00868	Walkdown Site 8WA00868 was previously identified as a shell midden during a statewide resource sensitivity modeling project. It is also vulnerable to erosion, inundation, looting, and vandalism	Poor

Objective A: Assess/evaluate 2 of 2 recorded cultural resources in the park.

Action 1 Complete 2 assessments/evaluations of archaeological sites. Prioritize sites in need of preservation and stabilization projects.

Assessments/evaluations of the tract's 2 recorded archaeological sites will be conducted over the ten-year span of this unit management plan. Such assessments should include an examination of each site with a discussion of any threats to the site's condition such as natural erosion; vehicular damage; horse, bicycle or pedestrian damage; looting; construction including damage from firebreak construction; animal damage; plant or root damage or other factors that might cause deterioration of the site. This evaluation should attempt to compare the current condition with previous evaluations using photos or high-resolution aerial imagery. In addition to the assessment and evaluation, a regular monitoring program for the recorded archaeological sites will be designed and implemented.

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

- Action 1 Ensure all known sites are recorded or updated in the Florida Master Site File (FMSF).
- Action 2 Coordinate all anticipated major ground disturbance events through the Division of Historical Resources (DHR).
- Action 3 Develop and adopt a Scope of Collections Statement
- Action 4 Conduct oral history interviews.
- Action 4 Record seven structures over 50 years in age into the FMSF.

Additional research in the form of a targeted Phase 1 Cultural Resources Assessment Survey (CRAS) is recommended in areas where future ground disturbance is planned. Park staff will update the park's data in the FMSF as new archaeological sites are discovered, or new information on currently recorded sites is revealed via routine assessments/evaluations or approved archaeological investigation. In cooperation with the Florida Bureau of Archaeological Research, Park Service staff will develop and adopt a procedure for accepting artifacts and other probable cultural materials recovered and turned over by visitors and for forwarding them to the Bureau. Park Service staff should review all potential ground disturbance activities according to the DHR ground disturbance matrix. Park staff should make an effort to conduct oral history interviews and archive anecdotal local histories related to the park, particularly information regarding past land alterations.

Objective C: Monitor and conduct additional assessments of recorded cultural resources determined to be in poor condition.

- Action 1 Design and implement regular monitoring programs for sites 8WA00663 and 8WA00868.
- Action 2 Create and implement a cyclical maintenance program for 8WA00663 and 8WA00868.
- Action 3 Seek cost estimates and/or request funding for additional archaeological testing and data collection on sites assessed to be in poor condition.

As funding is available, additional testing and data collection should be conducted at all poor-condition sites to locate any remaining artifacts and determine possible restoration measures. This additional testing should be done simultaneously with other poor-condition sites at the Bald Point Tract and the St. Teresa Tract of Bald Point State Park. Park staff will design and implement a regular monitoring program for sites 8WA00663 and 8WA00868. If additional sites are discovered and added to the FMSF, they will be included in the regular monitoring program.

LAND USE COMPONENT

Public Access Management

For over 50 years, Ochlockonee River State Park has provided visitors with exceptional recreational opportunities. With over 1.5 miles of scenic shoreline along the Ochlockonee and Dead Rivers, the park has long been popular with boaters, paddlers, and fishermen. The land base of the park features a mosaic of carefully restored longleaf pine forests and pristine wetlands that provide an excellent setting for hiking and observation of many rare and unique flora and fauna. Additionally, the park has a 30-site campground to accommodate overnight visitors, a recently improved boat ramp and kayak launch, and a large day-use area with a dock and swimming area.

Park Visitation

Between 2012 and 2021, Ochlockonee River State Park received an average of 49,173 visitors per year. This included a high of 74,848 visitors in 2013 and a low of 31,013 visitors in 2017. Generally, the park sees its highest attendance when the weather is milder during the late winter and early spring from February to April. Attendance gradually tapers off throughout the summer until hitting its lowest point during August and September. Low attendance during this time is likely due to higher temperatures and humidity during these months, as well as coinciding with hurricane season.

Between 2012 and 2021, the campground at Ochlockonee River State Park hosted an average of 16,299 overnight visitors per year, including a high of 18,918 in 2021 and a low of 10,179 in 2017. Visitation patterns at the campground closely mirror the patterns of the entire park, with the highest attendance usually occurring from February to April and the lowest occurring from August to September.

Existing Facilities

Park Entrance

The main facility at the park entrance is the 725-square-foot ranger station. The area also features two small sheds, one for firewood storage and one for rental equipment. Rental bikes are stored under a covered space adjacent to the rental equipment shed.

The existing ranger station's small size and lack of private office space makes it difficult for park staff to conduct certain tasks without interruption, such as attending virtual meetings or handling sensitive human resource issues. With the additional responsibility of managing the new St. Teresa property, it is imperative that park staff have adequate administrative facilities. The ranger station should be expanded by adding additional office space to the northwest side of the building facing the exit lane of the main park drive. If the cost of the expansion rises above a certain threshold, a complete redevelopment of the ranger station should be considered. New storage sheds for rental equipment and firewood should be constructed to replace the existing aging sheds. The parking and vehicle turn-around area at the ranger station should be redesigned to accommodate the turning radius of RVs and trailers. With the existing road alignment, RVs and boaters must drive into the park to either the boat ramp (0.3 miles from the ranger station) or the day use area parking lot (1 mile from the ranger station) to complete a turn-around to exit when the park is at capacity.

Boat Ramp

The boat ramp area offers boat trailer parking in an approximately one acre unpaved lot, two paved ADA parking spaces, a portable toilet, floating dock, a canoe/kayak launch, and a trailhead for the River Nature Trail.

The configuration of the boat ramp area has resulted in several ongoing issues, chief among them a lack of connectivity between the existing ADA parking spaces and the ADA-compliant portable restroom. Other issues include erosion, sinking concrete around the paved boat ramp, and traffic/parking conflicts. Improvements to the design of this area should consider barriers to ADA compliance, pervious or impervious road materials, boat trailer traffic flow, paddling and motorized boat competing issues, erosion, and construction of a permanent restroom facility.

<u>Campground</u>

The campground provides 30 sites (two of which are tent only and three of which are paved, ADA-accessible sites) with newly installed 50/30 electrical hookups. The campground is served by a 2,192 square foot bathhouse with dishwashing area. A campfire circle is also located between the campground and the Ochlockonee River shoreline.

Due to lack of ventilation, the campground bathhouse experiences consistent issues with excess moisture, leading to mildew and degradation of the concrete walls. The persistent dampness and wet floors are a common complaint among visitors. The most desirable and least expensive solution would be to install a climate control system, as the bathhouse currently does not have one. If replacement of the entire bathhouse is considered, it should be noted that this may require redevelopment of the entire campground. The subsequent disturbance could endanger the scenic and well-regarded character and natural canopy of the existing campground.

Erosion of the campground loop road has become an issue around sites 6, 7, 8, 9, and 11. These sites, situated in a small cove branching off the main loop, are often difficult for larger RVs and trailers to maneuver into, resulting in a large area of exposed dirt/sand around the sites and degradation of the loop road. To mitigate this issue and improve the aesthetic quality of the campground, these sites should be converted into walk-in, tent-only campsites, with the exposed/eroded area along the loop road converted into a small vehicle parking area for the sites. If it is deemed necessary to offset the loss of these RV campsites by developing new RV sites elsewhere in the campground, the ideal location would be in the area north of the bathhouse, which is considered within the developed footprint of the campground.

Main Day Use Area

The main day use area provides 40 paved parking spaces (including two ADA spaces), two picnic pavilions, a children's playground, two floating docks, and a swimming area. There is also a large 2,418 square foot picnic pavilion with restroom currently undergoing renovations. In the interim, portable toilets are provided by the parking lot.

In this area, erosion along the Ochlockonee River shoreline due to boat landing and improper visitor access has been a longstanding issue. This erosion has exposed a stretch of sandy shoreline, which only further attracts boaters to land their craft in this

area and improperly access the day use area facilities. In addition to shoreline restoration, more formal boat parking options will be developed. A new floating dock on the Ochlockonee River should be constructed, extending from the area of the existing floating dock toward the point at the confluence of the Ochlockonee and Dead Rivers. This dock will allow boats to easily tie-off and load/unload passengers. Interpretive signage should be installed near eroded areas to communicate restoration efforts and the damage done by improper access. Cleats should also be added to the floating dock on the Dead River to accommodate boat mooring.

Trail Network

The park provides approximately 5.3 miles of hiking/biking trails, as well as the 1.18-mile-long Scenic Drive, which allows visitors to drive their vehicles on a meandering tour of the park's scenic pine flatwoods.

The Flatwoods Trail currently traverses a large wetland feature, frequently making a portion of the trail impassable. Short spur trails should be created north and south of the wetland where the Flatwoods Trail nears the parallel Scenic Drive, allowing visitors to bypass the flooded wetland.

Primitive Group Camp

A primitive group camp is located on the Dead River in the northeast corner of the park, accessed from the Scenic Drive, and includes outdoor showers and a portable restroom.

Options for a permanent restroom facility should be explored to replace the existing portable restroom. If considered appropriate, this permanent restroom facility should be located near the existing showers, away from the river's edge, to avoid impacting the shoreline viewshed and to mitigate visitors accessing the restroom from the river. A small pavilion should also be constructed to provide shelter and shade.

Support Area

The park is supported by a 1,291 square foot two-bay shop, a four-bay pole barn, and several small sheds. The area also includes two ranger residences and three employee/volunteer RV sites. Management activities are supported by 1.14 miles of paved road and 5.95 miles of unpaved road.

The existing shop and pole barn are aging, while storage options are increasingly limited in the shop area. Much of the existing space in the shop building and pole barn is being used for storage, leaving little usable workspace. In the short term, new storage facilities should be constructed. In the medium to long term, constructing a new six-bay shop and pole barn should be prioritized.

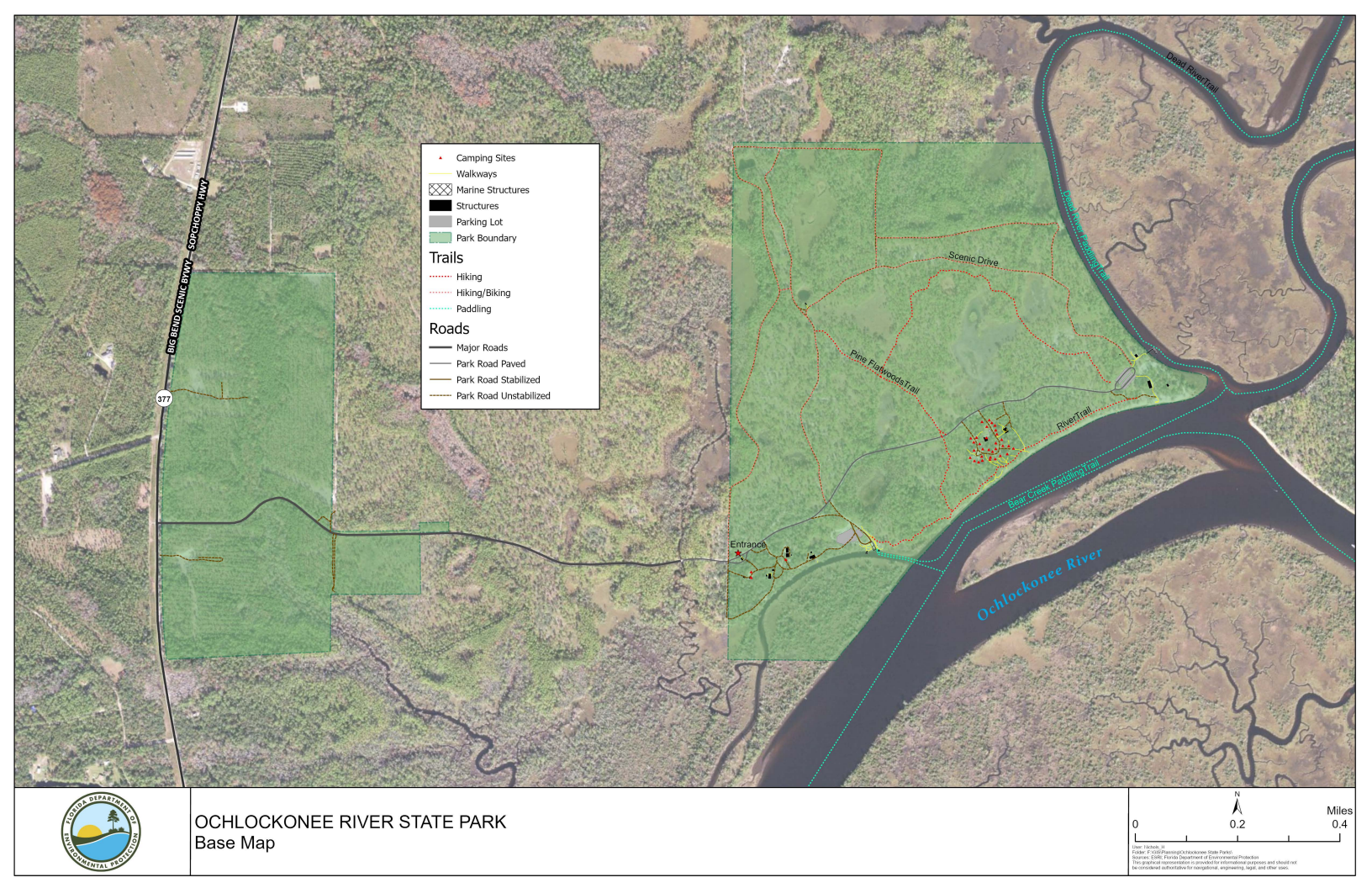
Objective: Address visitor use management issues in 1 use area.

Main Day Use Area

Erosion along the Ochlockonee River shoreline due to boat landing and improper visitor access has been a longstanding issue in the Main Day Use Area. This erosion has exposed a stretch of sandy shoreline, which only further attracts boaters to land their craft and improperly access the day use area facilities. To mitigate erosion and prevent

continued improper access, shoreline restoration efforts should be implemented, and the existing floating dock should be expanded eastward towards the confluence of the Ochlockonee and Dead Rivers. This dock would serve the dual purpose of providing potential visitors with a formal area for boat parking while also acting as a protective buffer for the shoreline restoration process. Interpretive signage should be installed near eroded areas to communicate restoration efforts and the damage done by improper access. Cleats should also be added to the floating dock on the Dead River to accommodate boat mooring in that area of the park as well. Visitor use management strategies that should be implemented in this area include:

- 1. Increase staff monitoring of area to discourage shoreline boat landing/anchoring.
- 2. Develop metrics for assessing shoreline changes and visitor impacts.
- 3. Install interpretive signage along eroded Ochlockonee River shoreline explaining damaging effects of erosion and ongoing restoration processes.
- 4. Construct new floating dock with enough capacity to accommodate at least four parked boats.
- 5. Develop and implement low-impact shoreline restoration measures. This could include a combination of techniques such as native vegetation plantings, oyster reefs, such as riprap.



Infrastructure Management

Over the years, Ochlockonee River State Park has become one of the better restored parks in the Florida State Parks system, with hundreds of acres of pristine flatwoods and wetlands situated along the scenic Ochlockonee and Dead Rivers. However, the built infrastructure and facilities at the park are aging and in need of improvement. To enhance the visitor experience, the objectives below will focus on bringing these public-facing facilities in line with the high quality of the park's natural resources. Additionally, the objectives will seek to enhance the park staff's capacity to manage the new 7,700-acre St. Teresa acquisition by expanding support areas.

Objective: Improve 7 use areas.

Park Entrance

- 1. Expand existing ranger station to provide more office space
- 2. If costs reach 50% threshold, consider rebuilding entire structure
- 3. Construct new rental equipment and firewood storage sheds
- 4. Expand vehicular turnaround and parking area

Boat Ramp

- 1. Improve the configuration of the boat ramp parking area. Improvement designs should consider the following:
 - Barriers to ADA compliance
 - Pervious or impervious road materials
 - Permanent restroom facilities
 - Boat trailer traffic flow
 - Paddling and motorized boat competing uses
 - Sinking/settling concrete in existing paved areas

Campground

- 1. Install climate control system in bathhouse
- 2. Convert 4 existing RV/tent sites in southwest corner of campground loop (existing sites 6, 7, 8, 9, and 11) into walk in, tent only sites.
- 3. Develop small parking area for tent campers along campground loop between the loop and the walk-in sites.
- 4. To offset loss of RV sites to tent-only conversion, consider adding RV sites in area north of the bathhouse, south of the park entrance road, east of the existing campground loop, and west of management road leading to bathhouse.

Main Day Use Area

- 1. Install cleats on Dead River floating dock
- 2. Construct new floating boat dock on the Ochlockonee River, extending approximately 350 feet east from existing floating dock towards point at confluence of the Ochlockonee and Dead Rivers

Trail Network

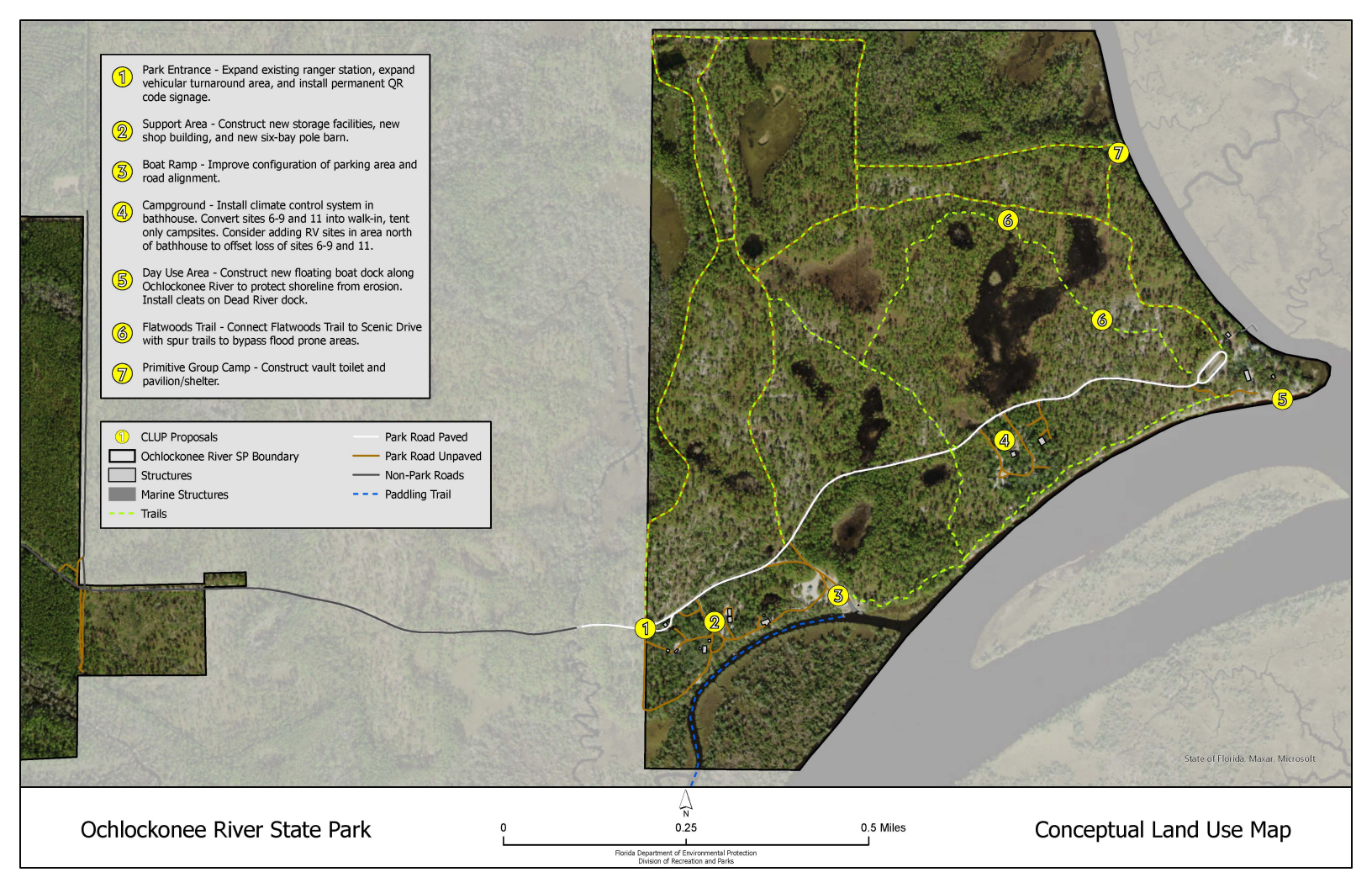
1. Develop spur trails to bypass wetland feature on the Flatwoods Trail and connect Flatwoods Trail to Scenic Drive

Primitive Group Camp

- 1. Replace portable toilet with permanent restroom facility
- 2. Construct picnic pavilion
 - Both facilities should be set back from river to protect viewshed and mitigate improper use

Support Area

- 1. Construct new storage facility
- 2. Construct new shop with six-bay pole barn



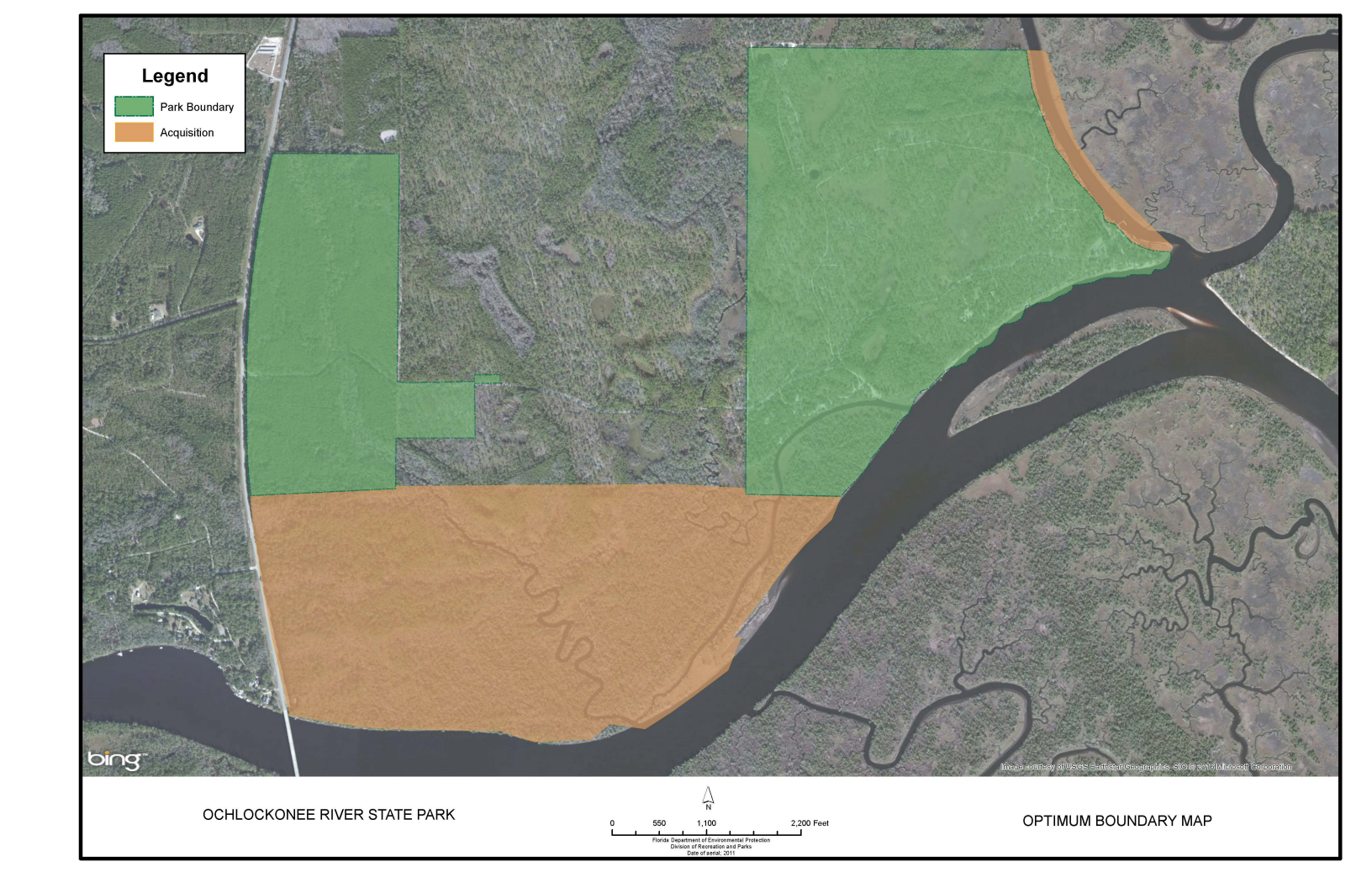
Optimum Park Boundary

The high level of natural community restoration that has occurred at Ochlockonee River State Park is in part thanks to its location in a rural area surrounded by conservation lands. To the north, east, and west, the park is bordered by the St. Mark's National Wildlife Refuge and to the southeast by marshlands which now constitute part of the St. Teresa tract of Bald Point State Park. This relatively remote location has permitted regular prescribed burning without severe impacts on nearby local residents. These parcels are all zoned as conservation lands. To the immediate south of the park, however, there are seven privately owned parcels. The three largest parcels are zoned for agriculture, while the four smaller parcels are zoned for residential.

Objective: Identify potential parcels for the park's optimum boundary.

The optimum boundary for Ochlockonee River State Park includes seven parcels located immediately south of the park between the park and the Ochlockonee River. The two largest parcels total 324.78 acres and are zoned for agriculture. These two undeveloped parcels would feature numerous creeks and wetlands, including creeks which cross into the park's boundary. Acquiring these parcels would greatly increase the park's river frontage.

The remaining five parcels are residential and total 8.9 acres and are located along Highway 319. At least three of these parcels have built structures. Acquiring these parcels would buffer the park from further development along Highway 319.



Bald Point State Park: Bald Point Tract

The purpose of Bald Point State Park is to protect the sensitive natural communities of the surrounding coastal areas, which are home to many rare and endangered species. The park supplements the protection provided by the nearby St. Mark's National Wildlife Refuge while providing resource-based recreation to Florida residents and visitors. The numerous tidal creeks and salt marshes are favored by paddlers and fisherman, while the park's upland areas and beaches provide exceptional opportunities for bird watching and wildlife appreciation.

Park Significance

- Bald Point State Park is the largest coastal park in the Northwest Region of the Florida State Park system and offers remarkable resource-based outdoor recreation opportunities, including fishing, paddling, hiking, birding, and camping.
- Situated in a highly productive estuarine environment between the waters of three bays – Ochlockonee Bay, Apalachee Bay, and Alligator Harbor – both the park's shoreline and interior contain significant tracts of salt marsh, salt flats, maritime hammock and beach dune. Chaires Creek winds over seven miles through the park to Tucker Lake.
- The park protects one of the largest segments of undeveloped sandy and
 estuarine shorelines along the Florida Panhandle. These protected communities
 provide habitat for a number of imperiled species, including gopher tortoise
 (Gopherus polyphemus), least tern (Sternula antillarum), snowy plover
 (Charadrius nivosus), brown pelican (Pelecanus occidentalis), and nesting
 opportunities for several species of sea turtle. The park's large acreage also
 provides suitable habitat for Florida black bear (Ursus americanus floridanus).
- The park preserves and interprets a wide-ranging variety of important cultural sites, including Weeden Island, Deptford and Fort Walton period shell mounds, an early-mid 20th century seineyard, a turpentine shanty, and a portion of Camp Gordon Johnston that served as a U.S. Army training camp to practice amphibious landing operations in preparation for the Normandy Invasion of World War II.

Bald Point 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, aesthetic and educational attributes.

RESOURCE MANAGEMENT COMPONENT

Hydrological Management

Natural water bodies and wetlands occur throughout the park. These total approximately 1,893 acres of the park and include basin marsh, depression marsh, flatwoods lakes, and estuarine tidal marsh natural communities (about 30% of the total park acreage).

Tucker Lake is the largest water body on the property at nearly 175 acres, as well as one of the park's most prominent natural features. A well-defined, navigable channel has been dredged to connect the tidal waters of Chaires Creek with Tucker Lake. The dredged channel that connects Tucker Lake and Chaires Creek follows a low, poorly defined natural drainage. This and a second poorly defined natural drainage located just northwest of Tucker Lake once provided infrequent connection to the brackish waters of Chaires Creek, most likely only occurring during major storm surge events. Anecdotal evidence gathered from long time local residents indicates that before the channel was dug in the 1950's, Tucker Lake was primarily a freshwater, saw grass rimmed, lake that supported an excellent natural bass and bluegill fishery. The enhanced channel now brings regular tidal flush to the lake. Organic sedimentation is obvious, particularly in the northern shallows near the Chaires Creek connection. Other portions of the lake, particularly along the southwestern shoreline, have a firm sandy bottom similar to the park's other well-defined flatwoods lakes. Today, the lake is characteristic of an estuarine area. The majority of the shoreline is rimmed with dense black needlerush, and marine species such as redfish, speckled sea trout and blue crabs are common.

Shortly after the 2003 addition of the parcel that includes Little Tucker Lake, park staff measured its depth at nearly 60'. Little Tucker Lake, just west of its larger namesake, is distinctly different from the park's other flatwoods lakes. In contrast to the other shallow sandy bottom ponds, the shoreline of Little Tucker drops off sharply and is surrounded by immediate uplands of saw palmetto/slash pine flatwoods.

A second channel was dredged to link a chain of small ponds with a westerly arm of Chaires Creek. A small wooden bridge crossed this channel, which was dug out, from a once poorly defined drain through mesic flatwoods. Although altered by regular tidal influence, these ponds as well as Tucker Lake, have a natural estuarine appearance. No active management measures are proposed for these areas, other than to repair the wooden bridge for resource management access.

Before the State acquired the property, almost all of the flatwoods lakes had been influenced by man-made channels or ditches. According to anecdotal evidence, most of these alterations took place under St Joe Paper Company ownership in an attempt to make the land more suitable for silviculture and possibly mosquito control. On the eastern portion of the park all the named lakes have been connected via ditches and culverts and ultimately drain into Apalachee Bay. Most of the freshwater features on the western portion of the property are connected via ditching to Chaires Creek and drain to Ochlockonee Bay.

The park's diverse estuarine wetlands include several well-delineated salt creeks along the shoreline of the Ochlockonee Bay. The largest of these, by far, is Chaires Creek with approximately 7 miles of twisted branches. The Chaires Creek system is flanked by an expansive estuarine tidal marsh dominated by black needlerush. This and other tidal

marsh communities provide essential habitat for marine organisms. They especially play a key role as nurseries for many species of pelagic and deep-water fish that spend their early life stages in the protective sanctuary of the marsh environment.

The park has approximately 3.5 miles of shoreline on the Alligator Harbor. Alligator Harbor is an aquatic preserve and one of the largest feeding grounds in the world for Kemp's Ridley Sea turtles. The park preserves and protects a string of low marsh, shell-rake islands along the shoreline of Alligator Harbor. These areas provide excellent foraging habitat for wading birds and provide nesting habitat for American Oystercatchers. In addition to Oystercatchers, Snowy plovers, Black skimmers, Royal terns and many other bird species rely on this habitat. Alligator Harbor also houses several aquaculture leases where clams and oysters are farmed. In 2002, a portion of Alligator Harbor was designated for aquaculture and there are multiple active clam and oyster leases. Investigation is needed to determine if there are any alterations that impact hydrology as most of the surrounding upland acreage is in silviculture. Coordination and collaboration with DEP's Office of Resiliency and Coastal Protection and FDACS Division of Aquaculture will ensure protection of this valuable resource.

Apalachee Bay and Ochlocknee Bay beach shorelines total approximately 3 miles. Erosion and accretion are normal processes along these shorelines as the sand moves up and down along the coast. These shorelines should be monitored for critical erosion issues including the point of Bald Point.

Objective A: Assess the park's hydrological restoration needs.

- Action 1 Using GIS, create a park specific hydrological features shapefile with all culverts, ditches, and channels mapped.
- Action 2 Using LIDAR, topographical data, historical aerial images, and field observations identify direction and scale of surface water flow.
- Action 3 Using sub-meter GPS technology, map shorelines along Apalachee Bay, Ochlockonee Bay and Alligator Harbor to determine erosion rates, sea level rise impacts, and areas of critical concern.
- Action 4 Collect baseline water quality data on freshwater wetland features. Water temperature, pH, salinity, dissolved oxygen, depth and clarity. Coordinate with DEP to collect and analyze data.

Objective B: Restore hydrological conditions to approximately 83.6 acres.

- Action 1 Install one low-water crossing on Sunday Reel between MZ's BP-R, BP-S and BP-M to restore 6 acres of estuarine tidal marsh and surrounding wetlands.
- Action 2 Install one low-water crossing on fireline between BP-L and BP-C to restore surface flow to 77.6 acres of basin marsh.
- Action 3 Asses other areas of the park for low-water crossing needs.

Natural Communities Management

Basin marsh. Large, irregularly shaped basin marshes occur throughout the park. These freshwater communities are comprised primarily of sawgrass and sand cord grass along the periphery, while various species of hydrophytic plants occupy the interior portions. Typical plants include lance-leaved arrowhead, fragrant pond lily, pickerelweed, bladderwort and sedges.

Several areas within the marshes appear to hold water year-round. These open water areas classified as marsh lakes provide habitat for many animals including wading birds, ducks, alligators, turtles, water snakes, frogs and fish. Most of these large wetlands have been impacted by the draining effects of ditching.

Long-term management objectives include the restoration of historical water levels within these altered wetlands, to the extent feasible.

Baygall. In some areas, heavily wooded, linear wetlands extend out from lakes or marshes. These areas are dominated by hydrophytic hardwoods such as sweet bay, red bay, titi and red maple. In most cases, these areas hold deep standing water during the rainy season. Woody shrubs such large sweet gallberry, fetterbush, and wax myrtle make access into these areas difficult.

Baygall wetlands at the park are generally fringed by large slash pines.

Beach dune. The beach dune community at Bald Point consists of a thin strip of gently sloping dunes and swales along the eastern shoreline of the park. Portions of the beach dune are closely associated with and often grade into scrubby flatwoods and xeric hammock. Larger, well-established dunes support scrubby flatwoods vegetation including slash pine, sand live oak and myrtle oak. Typical plants found within the park's dune systems include southern sea rocket, frolichea, saltbush, pennywort, narrow-leaved golden aster, gallardia, camphorweed, seaside goldenrod, saltwort, sea oats, beach grass, gopher apple and beach morning glory.

This area experiences relatively low energy wave action. Consequently, the primary dune profile is generally lower and less dramatic than beach dune communities on high-energy coastlines.

Depression marsh. Numerous depressions occur throughout the park, from less than 1 acre to several acres in size. The periphery of these smaller freshwater marshes usually has some combination of sand cord grass, sawgrass, myrtle-leaved holly, redroot, yellow-eyed grass, and St. John's wort. The interior of most of the depression marshes hold water throughout much of the year. Fragrant pond lily and lance-leaved arrowhead commonly occur here. Depression marshes that have a seasonal dry period are important breeding grounds for a variety of frogs and salamanders. Initial surveys for federally listed flatwoods salamanders were conducted during an extended drought period. Surveys conducted during normal rainfall years may yield results that are more positive.

Estuarine tidal marsh. The vast estuarine tidal marsh community at Bald Point affords park visitors unique and beautiful vistas.

Those portions of the marsh subject to greater marine influence are dominated by salt tolerant plants such as black needlerush. Interior portions of the marsh contain a higher proportion of sand cordgrass. Sawgrass is found in far interior regions, rarely affected by tidal flow, where salinity is very low, and the marsh begins to grade into the adjacent flatwoods communities.

The park's diverse estuarine wetlands include six well-delineated salt creeks along the shoreline of the Ochlockonee Bay. The largest of these, by far, is Chaires Creek with approximately seven miles of twisted branches. The Chaires Creek system is flanked by an expansive estuarine tidal marsh dominated by black needlerush. This and other tidal marsh communities provide essential habitat for marine organisms. They especially play a key role as nurseries for many species of pelagic and deep-water fish.

Tidal fluctuation is an important ecological factor in the marsh, cycling nutrients and allowing marine and estuarine fauna access to the marsh. This exchange helps make the park's tidal marshes biologically productive natural areas.

Flatwoods lake. Flatwoods lakes at the park include Tucker Lake, Little Tucker Lake, Sand Pond, Mullet Pond, Jenny Pond and Double Pond. At roughly 175 acres, Tucker Lake is the largest water body, as well as one of the park's most prominent natural features. A well-defined, navigable channel has been dredged to connect the tidal waters of Chaires Creek with Tucker Lake. The dredged channel follows a low, otherwise poorly defined, natural drainage. This and a second poorly defined natural drainage located just northwest of Tucker Lake once provided infrequent connection to the brackish waters of Chaires Creek, most likely only occurring during major storm surge events. Anecdotal evidence gathered from long time local residents indicates that this was primarily a freshwater, saw grass rimmed lake that supported an excellent natural bass and bluegill fishery. The enhanced channel now brings regular tidal flush to the lake. Organic sedimentation is obvious, particularly in the northern shallows near the Chaires Creek connection. Other portions of the lake, particularly along the southwestern shoreline have a firm sandy bottom similar to the park's other well-defined flatwoods lakes. Today the lake is characteristic of an estuarine tidal area. The majority of the shoreline is rimmed with dense black needlerush, and marine species such as redfish, speckled sea trout and blue crabs are common.

Sand Pond is located in the eastern portion of the park and is surrounded by mesic and wet flatwoods. This is a shallow sand bottom pond fringed by sawgrass, sand cordgrass and rushes. Based on initial field observations, this lake appears to support a diverse assemblage of amphibians and fish, such as leopard frog, bronze frog, cricket frog, bullfrog, pig frog, green tree frog, pinewoods tree frog, squirrel tree frog, largemouth bass, bluegill, red breasted sunfish and mosquito fish.

Mullet Pond is located in the east central portion of the park. Several residents are located along the southern shoreline. A man-made outlet at the north side of the lake connects through the adjacent basin marsh, and into the Gulf of Mexico. Despite this continuity to the Gulf of Mexico, the lake appears to maintain freshwater characteristics. For instance, sawgrass, lance-leaved arrowhead and other low salt tolerant species are numerous along the shoreline.

Double Pond receives overflow from Sand Pond via a 500 ft. long ditch. This lake is partially divided in two by a thin strip of emergent aquatic vegetation. The lake is

surrounded by mesic flatwoods and marsh communities. Vegetation in and around double pond is similar to the other mentioned lakes.

As mentioned in the section entitled "Hydrology," all the flatwoods lakes have been influenced by man-made channels or ditches. All the named lakes in the eastern portion of the park have been connected via ditches and culverts that ultimately drain these wetlands into the Apalachee Bay.

Marine unconsolidated substrate. The narrow beach and immediate shoreline comprise the marine unconsolidated substrate at the park. This community has experienced some degree of erosion over the years. This is evident by barnacle encrusted slash pine stumps lying partially submerged just off the beach.

The beach and intertidal zone at Bald Point provide nesting, resting and foraging habitat for a variety of resident and migratory shorebirds. A small number of loggerhead sea turtles nests along the beach in most years from spring to late summer. Green sea turtles have also been observed nesting at Bald Point, although the occurrence of this species is much more infrequent.

Maritime hammock. A thin strip of maritime hammock remains intact, near the northeastern shoreline of the park. The hammock occurs along well-drained sands that were derived from old, secondary dune systems. The low-profile canopy is comprised mostly of old growth live oaks and sand live oaks. Understory vegetation is sparse and consists primarily of scattered saw palmetto. Prior to State acquisition, the hammock was impacted by vehicle use. Most of the old jeep trails are still obvious; however, all the disturbed areas continue to show improvement since 1999.

A very small area of well-developed canopy lies nestled between marsh and flatwoods in the southern tip of the park. The area consists of tightly spaced live oaks that form a thick canopy, along with a few sand hickories. Conditions within the hammock are mesic, largely attributed to shading and humus buildup in the soil that helps retain ground moisture. Other vegetation consists mostly of saw palmetto, beautyberry, gallberry and bluecurls.

A few thin strips of oak/hickory hammock occur along County Road 370 (Alligator Point Road), particularly near the turn off for Bald Point Road. A large shell midden occurs here and has likely had an influence on the overstory vegetation. A similar area of maritime hammock occurs along the western edge of recorded archaeological site FR 04, near the Sun and Sands residential area. A closed canopy of live oak, pignut hickory, wild olive and bay trees occurs immediately adjacent to the houses. This area of maritime hammock is currently included in with the adjacent scrub map unit. It should eventually be GPS surveyed and delineated on the natural community map as a separate map unit.

The maritime hammock communities are a favored gathering point for Neotropical migratory birds. This imperiled community is considered essential habitat and should be protected.

Marsh lake. Several areas of open water within basin marsh communities are delineated as marsh lakes. The marsh lakes are smaller in comparison to the surrounding marsh community. Dominant vegetation within the marsh lakes includes fragrant pond lily and

bladderwort. Additionally, these shallow, open water areas provide exceptional habitat for a variety of wading birds.

Mesic flatwoods. Several variations of mesic flatwoods are recognized by The Florida Natural Areas Inventory. The slash pine-saw palmetto-gallberry plant association is typical of the mesic flatwoods found at Bald Point. This natural community encompasses a large portion of the park. All of the mesic flatwoods on the Tucker Lake Parcel (western 2/3 of the park) have been converted to slash pine plantation. Understory fuel loading is high in these areas, consisting mostly of woody shrubs such as gallberry, lyonia, wax myrtle and titi. An aggressive prescribed fire program is a necessary and practical approach to fuels management and natural community restoration in these plantation sites.

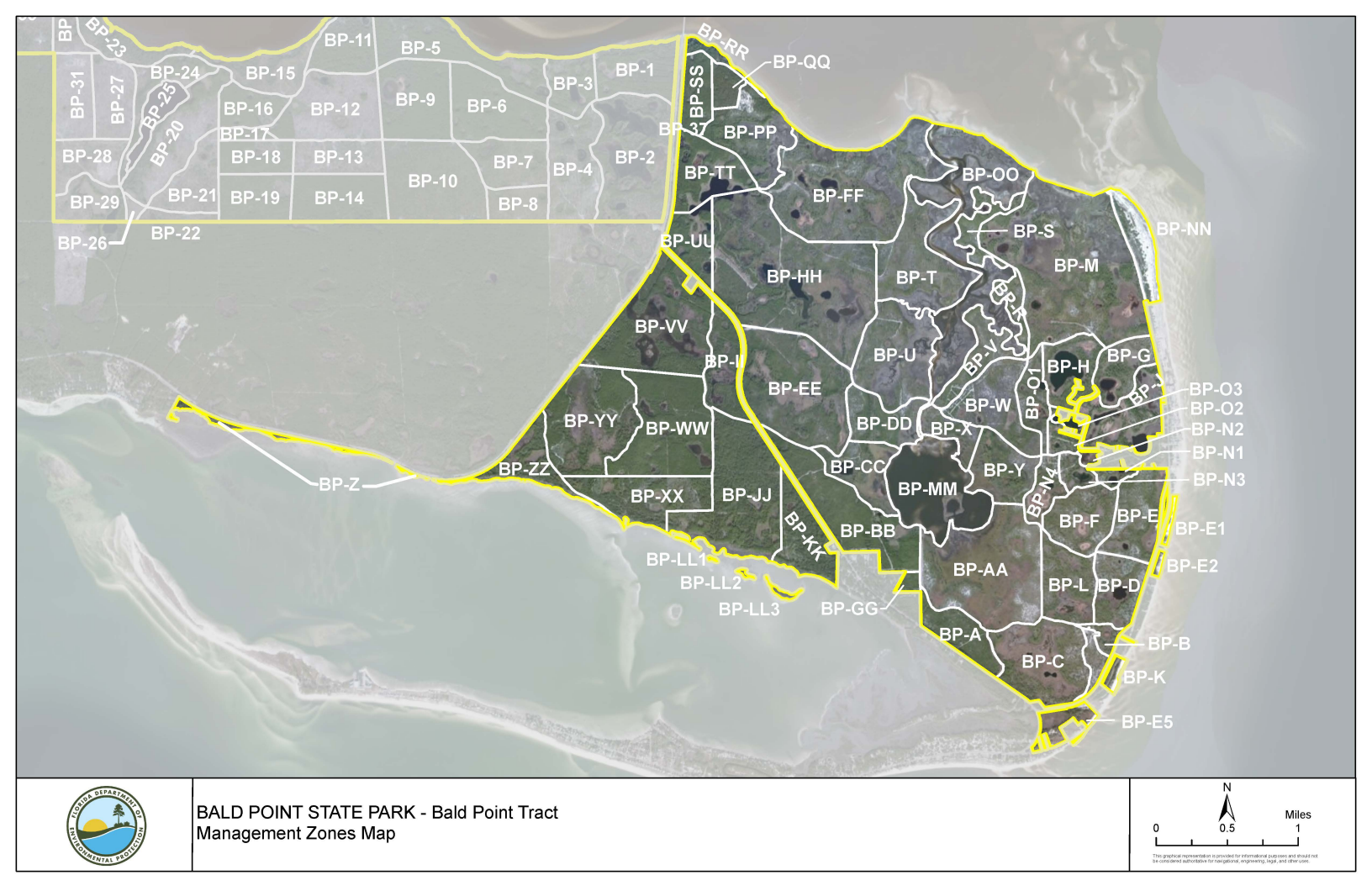
The mesic flatwoods on the Mullet Pond Parcel (original 1,400-acre tract/eastern 1/3 of the park) have not been converted to plantation. Some selective timber removal appears to have taken place in some areas over the last 15-20 years. However, the current overstory of slash and pond pine has a natural density and multi-age/size variation. In addition, most of the mesic flatwoods in this portion of the park were roller chopped and burned by the prior owner in effort to enhance the vista in preparation for development. This has made routine prescribed burning a manageable task for these areas.

Typical flatwoods understory components such as wiregrass, lyonia, gallberry, dwarf huckleberry, blueberry, St. John's-wort, blazing star and yellow-eyed grass are common. A continued focus on prescribed burning will help promote these species, as well as manage 15understory fuel loads. All of the mesic flatwoods burn zones at this park should be burned every 2-3 years, with the majority of burns occurring in the spring and summer months. Any greater fire return interval allows heavy, understory, live fuel loads to build up, resulting in very hot/intense burns.

Long-term management objectives for all wet flatwoods areas include restoration towards a more natural, open pineland. Overstory pine density will be reduced through selective thinning, while routine prescribed burning will help re-establish more natural understory species proportions towards an increase in herbaceous plants.

Ruderal and developed. Small ruderal areas include former dove fields and feed plots established by the prior hunting lease. Other small areas have had varied impacts from prior land use; however, these areas will be managed in conjunction with the surrounding natural communities and are therefore not delineated on the natural communities' map. Likewise, the vast pine plantations will be managed as natural areas as well. The borrow pit located in the eastern central portion of the park has been restored by park staff. Currently, developed areas at the park are limited to the small Bald Point, and Sunset Beach Day use areas, the park shop compound, one staff residence, and the system of resource management roads.

Scrub. Large areas southwest of Alligator Point Road are delineated as scrub. These well drained, xeric uplands consist of rolling hills comprised of deep sandy soils. The overstory in most areas is entirely sand pine. Understory vegetation in these purely sand pine areas is very sparse. In many cases, the forest floor is nearly covered with deer moss lichen. Sand pine appears to be the natural dominant pine in this portion of the park.



Pockets of longleaf pine also occur throughout the area identified as scrub. These pockets are usually smaller than an acre. A few longleaf pines can be found scattered across some of the ridge tops. A few widely scattered clumps of wiregrass generally accompany the longleaf pines. In one such example, a few isolated longleaf were aged along with the larger sand pines surrounding them. The longleaf pines were approximately 30 years older than any of the adjacent sand pine. The extent to which lack of fire has influenced either species of pine in this area of the park is unclear. However, it appears that longleaf may have been more prevalent in the past. Prescribed burning of large blocks of sand pine scrub is extremely difficult, however, under low drought conditions and appropriate prescribed weather conditions, fire could be safely applied to small longleaf pockets. This would improve habitat conditions for the older longleaf. However, given the limited staff and financial resources of the park, this is a much lower priority than the routine maintenance burning of flatwoods burn zones on the Mullet Pond parcel.

Other prevalent trees found throughout the scrub include turkey oak, rusty lyonia and sand live oak. Low understory plants include saw palmetto, dune rosemary, conradina, gopher apple and red basil.

Scrubby flatwoods. At Bald Point, scrubby flatwoods occur on slightly elevated areas with moderate to well-drained soils. These areas are closely associated with and often grade, quite abruptly, into mesic flatwoods. All the scrubby flatwoods on the Tucker Lake parcel have been converted to slash or mixed slash and sand pine plantation. Additionally, a few longleaf pines have been found in a small number of scrubby flatwoods plantation sites. Restoration measures for the scrubby flatwoods plantation areas will focus on prescribed fire with the main objectives of reducing sand pines and understory live fuel loads. Thinning of slash pines should be a secondary objective. Historically these areas did not support such a high density of pines. Long-term management objectives for these areas should be to re-establish a more natural, widely spaced, mixed overstory of slash and longleaf pine. Intact scrubby flatwoods areas on the Mullet Pond parcel should be used as a model to help guide restoration efforts on the Tucker Lake parcel. Understory vegetation in plantation sites includes sand live oak, turkey oak, Chapman oak, bluejack oak, myrtle oak, rusty lyonia, jointweed, gopher apple, wiregrass, black senna, blazing star, and lichens.

The scrubby flatwoods areas on the Mullet Pond parcel have not been converted to plantation. Some selective harvesting of overstory pines has occurred in a few areas but was minimal and appears to have occurred a decade ago. No longleaf pines have been found in any of the 16flatwoods communities on the Mullet Pond parcel. All of the scrubby flatwoods communities in this portion of the park are therefore characterized by a widely scattered overstory of slash pines. Much younger sand pines have gained a foothold in a few areas. One of the objectives of prescribed fire for scrubby flatwoods burn zones should be control of sand pine.

Understory vegetation in these eastern scrubby flatwoods sites generally consists of scattered xeric shrubs such as sand live oak and rusty lyonia. Low herbaceous plants include scattered wiregrass, broomsedge, cottonweed, black senna, various jointweeds and blazing star. Two jointweeds (sandhill wireweed and October flower) bloom in the relative sandy openings by the hundreds and often thousands. Along with the bright pink flower stalks of blazing star, these dense colonies of flowering plants create a spectacle of colors in the late summer and early fall.

Because of the lower understory fuel continuity in most areas, a slightly higher fire return interval of 3-6 years appears to be natural for this community. This fire return interval reflects a wide range. The appropriate fire frequency will vary from site to site based on conditions within specific scrubby flatwoods burn zones. In particular, Scrubby flatwoods that have been converted to pine plantations may require frequent fire (2–3-year fire return interval) during initial restoration. Long-term management objectives for all wet flatwoods areas include restoration towards a more natural, open pineland. Overstory pine density will be reduced through selective thinning, while routine prescribed burning will help re-establish more natural understory species proportions. Once restoration measures have been well initiated, the natural condition of portions of scrubby flatwoods, with very low site indices, may be revealed to be sparse low oak scrub.

Wet flatwoods. Wet flatwoods communities occur in relatively low areas at the park that tend to be inundated during periods of frequent rainfall. Some areas are vast, contiguous expanses, while others occur as smaller, wet pinelands in conjunction with mesic flatwoods. A large portion of this natural community has been converted to slash pine plantation. In these wet flatwoods plantation sites, understory live fuel loads consisting chiefly of gallberry, fetterbush, and in some area's titi and wax myrtle, are heavy. Some herbaceous plants such as wiregrass, yellow-eyed grass, deer tongue and marsh pinks are found here, although in many cases lie buried under the thick shrub layer. The frequent application of prescribed fire is important to initiating restoration measures for these areas.

Areas of flatwoods at the eastern end of the park have not been subjected to rowed planting, although most have been selectively thinned. This is most evident in the large stretch of wet flatwoods located north of Sand Pond, where large stumps explain the general absence of overstory slash pines. Understory plants in this portion of the park include beardgrass, wiregrass, yellow-eyed grass, deer tongue, sea lavender, Godfrey's blazing star, blue-eyed grass, sundews, redroot, bluestem and various sedges. Gallberry, fetterbush (Lyonia lucida) and wax myrtle are also common. This and other large wet flatwoods expanses are occasionally dotted with very small, linear ridges. These subtle ridges are generally distinguished by the presence of low sand live oak and rusty lyonia. Long-term management objectives for all wet flatwoods areas include restoration towards a more natural, open pineland. Overstory pine density will be reduced through selective thinning, while routine prescribed burning will help re-establish more natural understory species proportions towards an increase in herbaceous plants.

Table 1: Natural Community Acreage				
Natural Community Acreage Percent of Total A				
Pine Plantation	2,396.65	39.16%		
Basin Marsh	800.81	13.08%		
Estuarine Tidal Marsh	699.69	11.43%		
Mesic Flatwoods	448.92	7.33%		
Scrub	423.70	6.92%		
Wet Flatwoods	397.00	6.49%		
Scrubby Flatwoods	300.15	4.90%		
Flatwoods/Prairie Lake	280.39	4.58%		
Depression Marsh	104.92	1.71%		
Salt Marsh	64.80	1.06%		
Beach Dune	63.70	1.04%		
Baygall	37.05	0.61%		
Maritime Hammock	28.84	0.47%		
Xeric Hammock	28.46	0.47%		
Developed	21.46	0.35%		
Marsh Lake	14.38	0.23%		
Clearing/Regeneration	9.40	0.15%		
Total Acreage 6,120.33 100%				

In 2004, the park conducted a timber thinning that included 537 acres of pine plantation in MZ's, BP-T, BP-U, BP-X, BP-Y, BP-FF, BP-HH. The original restoration plan for these zones included a second harvest, which should be completed during this plan cycle.

Habitat restoration and improved quality is the result of decades of prescribed burning. Currently, a majority of the MZ's are burned during dormant season. A Fuel Management Plan was developed in 2018 to aid in converting the MZ's to growing season burns. Evaluation of the existing fire type communities is a continual process. As prescribed burning continues at the park, community proportions may be adjusted.

Objective A: Maintain 3,702.49 acres within the optimum fire return interval.

- Action 1 Develop/update annual burn plan using the Natural Resources Tracking System (NRTS), or equivalent. Achieve 100% of annual burn plan as established in NRTS.
- Action 2 Conduct prescribed fire on 664 1656 acres annually.
- Action 3 Safely apply fire to backlogged or no-burn-history zones. After initial fire, these management zones will be added to the annual burn plan in NRTS.
- Action 4 Maintain fire lines and firebreaks necessary to safely apply prescribed fire for habitat restoration and improved quality.

After fuel management and initial fire, these MZ's should be included in annual burn plan. Acreage totaling 227.17 (BP-BB, BP-E3, BP-E4, BP-E5, BP-GG, BP-J).

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)		
Pine Plantation	2,396.65	2-5		
Basin Marsh	800.81	2-10		
Mesic Flatwoods	448.92	1-4		
Scrub	423.70	4-20		
Scrubby Flatwoods	300.15	3-14		
Wet Flatwoods	397.00	2-5		
Depression Marsh	104.92	2-5		
Annual Target Acreage 664 – 1,656				

Depression Marsh - Allow to burn with adjacent community that needs most frequent fire.

Basin Marsh - Occasional, allow to burn with adjacent community.

Scrub - depending on local conditions, objectives. Often objectives should aim for a mosaic of shrub heights with most under 5.5 feet tall. If applying fire on shorter end of the interval, critical to maintain a mosaic. Upper end of interval is both an ecological value and a fuels management constraint recognizing the difficult nature of burning certain scrubs (especially sand pine).

Scrubby Flatwoods - depending on local conditions, objectives. Objectives should aim for a mosaic of burn effects, especially if burning on the shorter end of the interval.

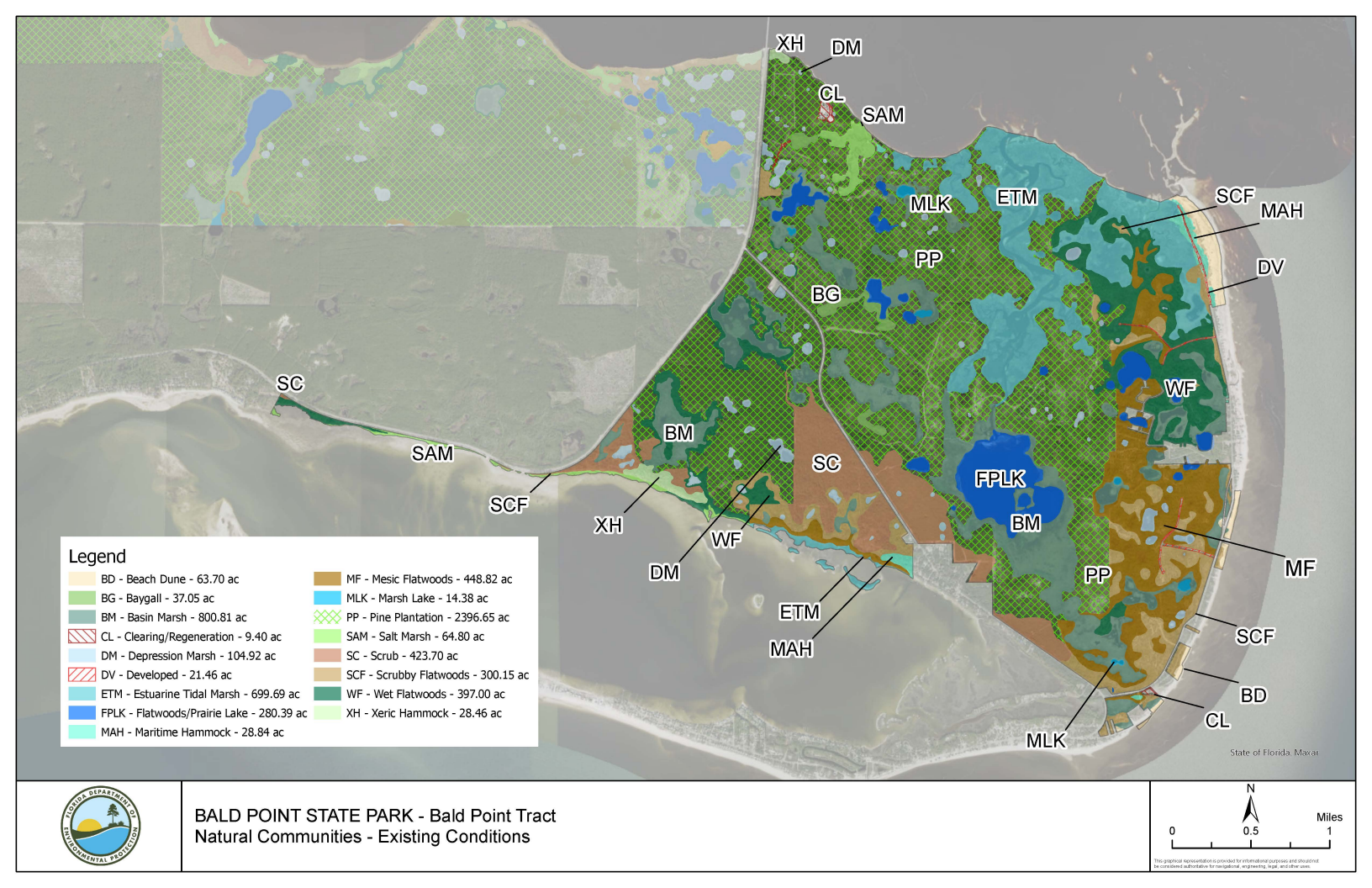
Objective B: Conduct natural community restoration activities on 2,396 acres.

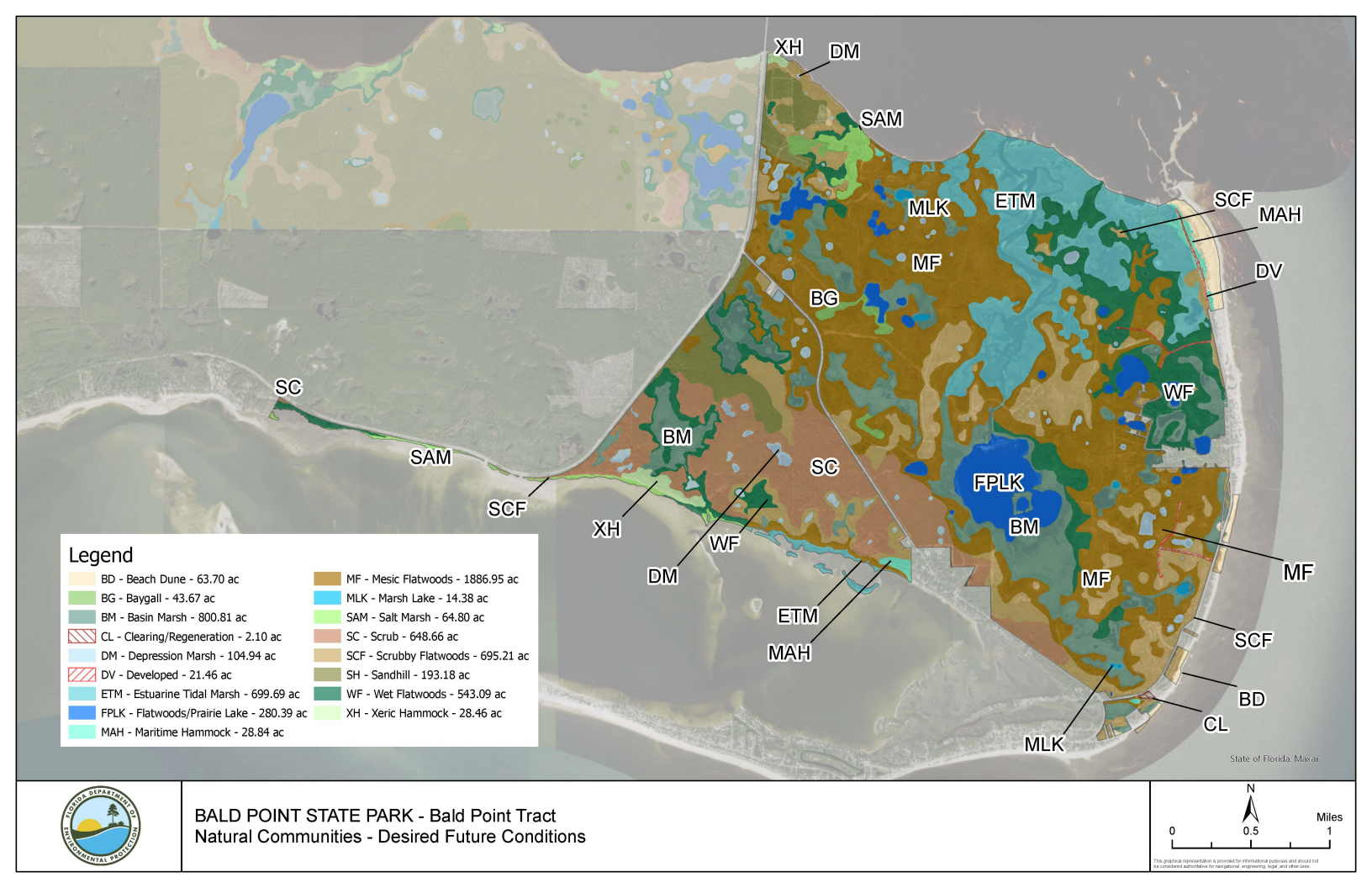
- Action 1 Develop/update site specific restoration plan.
- Action 2 Implement restoration plan.
- Action 3 Conduct timber harvest to thin slash pines and clear-cut sand pines in MZ's BP-A, BP-BB, BP-C, BP-DD, BP-EE, BP-GG, BP-HH and BP-U.

Objective C: Conduct natural community improvement activities on 3.975 acres.

- Action 1 Continue removal efforts on natal grass and torpedo grass.
- Action 2 Set and accomplish 100% of annual target acreage in NRTS.
- Action 3 Monitor entire park for additional infestations

Any new infestations should be added to NRTS and included in annual treatment plans.





Imperiled Species Management

The Gopher tortoise population within a majority of the park was surveyed in 2020-2021. Gopher tortoise monitoring is completed by park staff by mapping burrows in MZ's after prescribed burns or when favorable conditions exist. An in-park Survey 123 app was developed in 2020 to make surveying easier and more uniform.

The Park participates in the Statewide Nesting Beach Survey established by FWC. The park's sea turtle patrol spans the entire Bald Point shoreline from the old Gulf Shore Blvd to the north point in the park, a total of over 3 miles of beach. Activities associated with the park's sea turtle program are conducted under a Marine Turtle Permit that is renewed annually.

Many listed shorebird species, including American Oystercatchers, Piping Plovers, Least Terns, and Wilson's Plovers use the shorelines and marshes of the park for foraging, resting, and nesting. Nesting shorebird monitoring is conducting by FWC.

There are several Bald Eagle nests within the park. When volunteers are available, these nests are monitored as part of Audubon's EagleWatch program. Audubon volunteers also conduct nightjar surveys in the north end of the park and an annual Christmas Bird Count.

In 2015, park staff received a permit from Florida Dept. Of Agriculture to rescue and transplant several *Yucca gloriosa* individuals from a transportation project in the local vicinity. These individuals were monitored by District Biological staff for the following three years.

Although flatwoods salamanders, striped newts, and diamondback terrapins have not been documented in the park, the good quality habitat for these listed species is present. In 2015 the park was surveyed for flatwoods salamanders and striped newts and each wetland was ranked; the wetlands that were ranked as greatest potential should be revisited.

Diamondback terrapin nesting habitat along the Ochlockonee Bay should be surveyed to determine presence or absence of this species. Established survey protocol exists and should be used by park staff or coordinated with volunteers to conduct.

Wood storks, American alligators, and black bears have all been incidentally observed by park staff, but no documentation of observations exist. Establishing a park database of observations, stored in a shared location, will allow staff to record observations with specific details and save the data for future reference.

The saltmarsh and basin marshes distributed throughout the property are prime habitat for wading birds. Great egrets, Snowy egrets, Tri-colored herons, Little blue herons, Wood storks, and Roseate spoonbills have all been observed in the park. Establishing a simple presence/absence survey for wading birds will document important habitat and inform future management decisions.

Objective A: Update baseline imperiled species occurrence list

- Action 1 Establish in-park tracking system for field observations
 Create 'Wildlife Observations' data sheet for park staff to complete
 with field observations and a park database for imperiled species.
 Imperiled species observations should be documented in a park
 database. Continue real-time updating of park plant and animal
 species lists. Park staff and volunteers will add to park species list as
 plants and animals are identified.
- Action 2 Continue surveying for imperiled plant species.

 Continue species specific surveys for Gulf Coast Lupine, which appears on the park's species list, but has not been documented in over 20 years.
- Action 3 Repeat dip-net survey from 2015 to determine presence/absence of flatwoods salamanders and striped newts.
- Action 4 Survey for presence/absence of Diamondback terrapins Conduct initial survey to determine if Diamondback terrapins are present along the Ochlockonee Bay shoreline.

Objective B: Continue existing monitoring protocols for 6 imperiled species.

- Action 1 Continue to implement monitoring protocols for nesting sea turtles 3 sea turtle species nests in the park; Loggerhead, Green, and Kemps-Ridley.
- Action 2 Continue participating in FWC Statewide Nesting Beach Survey and complete nest evaluations as permitted by FWC. Keep Marine Turtle Permit updated and fulfill reporting obligations.
- Action 3 Continue partnership with FWC to monitor nesting shorebirds 1 shorebird species; American Oystercatchers, have nested in the park over the past 5 years. Wilson's Plovers have historically nested near the north end of Bald Point and will be surveyed for during breeding season.
- Action 4 Continue gopher tortoise monitoring and surveys
 Presence of gopher tortoise burrows is mapped in MZ's after
 prescribed burns or when favorable conditions exist.

Objective C: Develop new monitoring for 4 selected imperiled animal species.

- Action 1 Develop and implement monitoring protocols for 4 selected imperiled animal species including Great Egret *Ardea alba*, Little Blue Heron *Egretta caerulea*, Snowy Egret *Egretta thula*, and Tri-colored Heron *Egretta tricolor*.
- Action 2 Establish protocol for wading bird surveys that park staff can complete on a quarterly basis.

Objective D: Improve Sea turtle nesting habitat

- Action 1 Remove debris littering shoreline from old Gulf Shore Blvd and roadside picnic area.
- Action 2 Continue to partner with University of Florida Archie Carr Center for Sea Turtle Research on debris removal efforts. This is a multi-year project consisting of multiple phases. Phase 1 was completed in 2019, Phase 2 will be permitted under the USACOE 2022 Nationwide Permit Consider pursuing grant funding to continue debris removal.
- Action 3 Continue to monitor shorelines within and adjacent to the park for impacts to sea turtle nesting habitat.
- Action 4 Coordinate volunteer events to focus on smaller debris.

Invasive Species Management

The majority of the park is pine plantation. Past timber thinning and mechanical treatments on 680 acres have opened the area to exotic plants. Torpedo grass and showy rattlebox have both infested areas that have had silviculture treatments. Torpedo grass and showy rattlebox have also taken advantage of disturbed soils and have infested roadsides and around the entrance gates.

Natal grass is one of the more prevalent exotics in the park and seems to have invaded along the roadways from neighboring private residences. Natal grass grows easily in the dune swales, roadsides and around the entrance gates of the park. The Nature Conservancy mounted a public education campaign aimed at stopping the spread of natal grass in the area, specifically targeted at Alligator Point and Bald Point residents. Infestations in the park are treated with hand pulling by staff and volunteers.

Historically coyotes have been present in the park. As top predators, coyotes can impact nesting shorebirds, gopher tortoise, and sea turtle nests. USDA has been contracting for trapping services on and off. If coyotes become a problem species, partnering with USDA or in-house efforts to limit the impact would be instituted.

Invasive exotic species are always on the move, new species invade the state every day. Early detection and rapid response (EDRR) are the best practice for keeping exotics in check. Park staff must stay on top of the latest information, be vigilant in surveying the property, and share information by participating in the EDRR network.

Objective A: Annually treat 2 acres of exotic plant species.

Action 1 Annually develop exotic plant management goals and work plans in Natural Resources Tracking System (NRTS) database, or equivalent. MZ surveys will be updated in the Natural Resources Tracking System (NRTS) database, or equivalent, and treatment goals will be adjusted throughout the year. The Park will strive to achieve 100% of annual treatment goals as determined in NRTS.

- Action 2 Implement annual work plan by treating 2 infested acres in park annually.
- Action 3 Continue maintenance and follow-up treatments, as needed.

Objective B: Implement control measures on 3 nuisance species.

- Action 1 Continue mechanical treatment of natal grass *Melinis repens*Expand on interpretive efforts to educate park visitors and adjacent property owners on the impacts of invasive species.
- Action 2 Continue chemical treatment of torpedo grass *Panicum repens*.
- Action 3 Continue mechanical treatment of showy rattlebox *Crotalaria* spectabilis.
- Action 4 Continue to monitor for new infestations. Specific infestation surveys will be updated in NRTS for all areas with existing infestations. General surveys for all zones will be updated on a biannual basis. Expand on interpretive efforts to educate park visitors and adjacent property owners on the impacts of invasive species.

Objective C: Implement Early Detection Rapid Response (EDRR) for new exotic invasive species

- Action 1 Continue to monitor property for new exotic invasive species.
- Action 2 Review pest alerts and make staff aware of new species reported in the area.
- Action 3 If new exotic invasive species are located: Initiate removal efforts as quickly as possible. Report discoveries to EDRR network.

Cultural Resources Management

There are currently 31 archaeological sites recorded in the Florida Master Site File (FMSF) that occur within or at least partially within the Bald Point tract of Bald Point State Park.

Site Number	Description	Condition Assessment
8FR00004	Site 8FR00004 is a very large midden site that is associated with a permanent aboriginal village. The majority of the site is located on adjacent private property and has been impacted to varying extents by the construction of home sites and extensive pot hunting. A significant area extends onto park property and represents the only remaining undeveloped portion of the site. Based on native vegetation closely associated with midden soils, it is possible, however, that the Tucker site midden extends beyond its most recent delineation (circa 1995) toward nearby site 8FR00942. 8FR00004 was occupied from the Deptford period through the Ft. Walton period. Artifacts and materials identified at the Tucker site midden include aboriginal ceramics, bone (animal or unidentified), 70 human burials, lithics, mica, galena beads, copper and worked shell. The portion of the site located within the park is largely undisturbed and supports a closed maritime hammock natural community. This portion of the Tucker site midden has considerable research potential and should be protected from any future park development and routinely patrolled to deter pot hunting. The FMSF record for this site indicates that the site has not had SHPO (State Historic Preservation Officer) evaluation for level of significance.	Good
8FR00005	This site, although not located within the park, is a site that occurs within the larger encompassing 8FR00004 Tucker midden. The Yent Mound is one of the best known examples of the Hopewellian Ceremonial Complex as expressed in north Florida (Circa 500 B.C.–500 A.D.). Along with 8FR00004, this site was first investigated by Clarence. B. Moore in 1902, revealing an extensive array of mortuary and ritual paraphernalia including 74 human burials, aboriginal ceramics, lithics, worked shell, and copper artifacts. The Yent mound has since been considerably impacted by residential development, associated relocation of midden soils, and pot hunting.	Poor

	No Name	
8FR00036	This site has very little documentation in the FMSF record. It is only identified as a possible aboriginal habitation. The site's current delineation places it's northern boundary immediately adjacent to the park. Road development has impacted the northern portion of this site, however the majority of the site remains undeveloped. The site has not had SHPO evaluation, but based on current information, appears to be ineligible for NRHP (National Register of Historic Places).	Good
	No Name	
8FR00038	Site 8FR00038 is a sand and shell midden. Most of the sherds found were plain and many of them were large enough to reconstruct part of a vessel. The site has been partially destroyed by road construction, as the southeastern edge has been removed. The site has been covered with wind deposited sand and is vegetated with sand live oak and saw palmetto. This site has not had SHPO evaluation for level of significance.	Good
	No Name	
8FR00039	This site is identified as an aboriginal habitation. Pottery sherds and lithic scatter have been reported. The integrity of this site has been largely destroyed by road construction (1992 relocation of Bald Point Road). A relatively undisturbed portion of the delineated site occurs within the State Park and is vegetated with sand live oak and saw palmetto.	Good
	Hidden Rattler	
8FR00040	This site is identified as an aboriginal habitation and midden site. Artifacts include Deptford, Swift Creek, and Weeden Island ceramics, lithics, and unworked shell. The site has been partially destroyed by road construction. The remainder of the site occurs along the west side of Bald Point Road within the State Park. A portion of the site was capped with sand and covered with a parking lot.	Good
	No Name	
8FR00041	8FR00041 occurs immediately adjacent to the park. It has been almost completely destroyed by borrowing for road construction. There appears to be sand dune with recent shell having been added to old shell. It is identified in the site record as an aboriginal habitation. This site is included in discussion here due to its proximity to the park, however based on current delineation, no portion appears to occur within the park boundary.	Poor

	No Name	
8FR00042	This site is a shell midden with a historic garbage dump located at its western edge. It was lightly disturbed by a shallow disked fire line associated with the 2004 April wildfire. The site is rich in material with relatively little disturbance and should be looked into with greater study.	Good
	Ditch	
8FR00045	Ditch construction disturbed this which has never previously been surveyed for archaeological material. In 2022, PaleoWest conducted testing at this site, revealing a single Deptford Plain body sherd, indicating Deptford period activity. Additional testing was recommended to fully delineate the site.	N/A
	Metcalf Point	
8FR00047	Previous surface surveys of site 8FR00047 were conducted in 1966 and 1988. These surveys previously yielded Weeden Island Plain, Wakulla Check Stamped, Pensacola Plain, and Leon Check Stamped ceramics and shell. Diagnostic artifacts were comprised of Carrabelle Incised and Deptford Plain ceramics; this was indicative of Deptford and Weeden Island habitation. Twelve of 30 tests conducted by PaleoWest in the area yielded cultural artifacts and lithic debitage; precontact ceramics, including Carrabelle Incised and Deptford Plain types, were the most frequently occurring. Mixed sand and grit temper artifacts of unidentified origin were also found, which displayed décor that was both inscribed and punctuated. Overall, variety and density of artifacts was very low.	N/A
	Upgrade	
8FR00048	8FR00048 was previously recorded in 1966 but never subject to formal survey, the area has been disturbed by an informal roadbed utilized for fishing access. Fifteen PaleoWest test locations in the area yielded a total of 9 precontact artifacts of Carrabelle Incised, Wakulla Check Stamped, and unidentified sand and grit temper types. The Carrabelle Incised and Wakulla Check Stamped ceramic sherds are considered Weeden Islandperiod diagnostic artifacts. Overall, artifact density was low.	N/A
8FR00049	No Name	N/A

Site 8FR00049 was recorded in 1966 but never formally surveyed. Nineteen out of 35 PaleoWest tests revealed a total of 121 cultural artifacts, including precontact ceramics, lithic debitage, animal remains, and modified shell. Faunal remains included deer metatarsal and a large mammal vertebra. The modified shell found at the site.	
indicated use as a tool. Cultural material types were indicative of habitation and a possible midden at 8FR00049. Recovered artifacts indicated habitation during multiple archaeological periods; specimens included Deptford Check Stamped, Carrabelle Incised and Punctuated, Swift Creek Complicated, Wakulla Check Stamped, Weeden Island Red, and Pensacola Plain.	
Hilfiker (South Dunes)	
This site is a Ft. Walton period habitation originally identified by pottery sherds and lithic scatter. The site has completely eroded into the Gulf of Mexico. Large sherds can still be found near the water's edge. Slash pine stumps in the water with turpentine marks indicate that the site has been inundated for probably 50 or more years. The site is now situated in the water between two submerged sandbars that are perpendicular to the shore.	Poor
This site is a shell midden that partially occurs within the park boundary. The remainder of the site has been	Card
identified with this site include a Middle Archaic period Levy Point and Weeden Island period sherds. The portion of the site within the State Park has experienced light disturbance associated with a shallow disked fire line.	Good
Cattle Dipping Vat and Turpentine Shanty	
8FR00893 is an early twentieth Century agricultural historic feature. Hundreds of dip vats were constructed throughout open range Florida from about 1900 – 1940. Free ranging cattle were walked through an arsenic solution up to several times a year in order to control tick borne disease. The cattle dipping vat was burned by the April 2004 wildfire. The concrete was blackened and the wood frame was charred. Otherwise, the feature was left intact. The burning eliminated ground vegetation in the area, revealing a small earthen feature which may be related to the dipping vat. Remains of the turpentine shanty, such as fragments of metal and glass, were unaffected by the fire.	Good
	surveyed. Nineteen out of 35 PaleoWest tests revealed a total of 121 cultural artifacts, including precontact ceramics, lithic debitage, animal remains, and modified shell. Faunal remains included deer metatarsal and a large mammal vertebra. The modified shell found at the site indicated use as a tool. Cultural material types were indicative of habitation and a possible midden at 8FR00049. Recovered artifacts indicated habitation during multiple archaeological periods; specimens included Deptford Check Stamped, Carrabelle Incised and Punctuated, Swift Creek Complicated, Wakulla Check Stamped, Weeden Island Red, and Pensacola Plain. Hilfiker (South Dunes) This site is a Ft. Walton period habitation originally identified by pottery sherds and lithic scatter. The site has completely eroded into the Gulf of Mexico. Large sherds can still be found near the water's edge. Slash pine stumps in the water with turpentine marks indicate that the site has been inundated for probably 50 or more years. The site is now situated in the water between two submerged sandbars that are perpendicular to the shore. Franklin County Alligator Point This site is a shell midden that partially occurs within the park boundary. The remainder of the site has been significantly disturbed by local road construction. Artifacts identified with this site include a Middle Archaic period Levy Point and Weeden Island period sherds. The portion of the site within the State Park has experienced light disturbance associated with a shallow disked fire line. Cattle Dipping Vat and Turpentine Shanty 8FR00893 is an early twentieth Century agricultural historic feature. Hundreds of dip vats were constructed throughout open range Florida from about 1900 – 1940. Free ranging cattle were walked through an arsenic solution up to several times a year in order to control tick borne disease. The cattle dipping vat was burned by the April 2004 wildfire. The concrete was blackened and the wood frame was charred. Otherwise, the feature was left intact. The bur

	Late PM Shell Midden	
8FR00894	8FR00894 is an area where aboriginal pottery, lithics, and unworked shell were exposed within an old jeep trail. Diagnostic artifacts recovered from the site include Weeden Island period grit-tempered, sand & grit tempered plain, sand-tempered plain rim, sand-tempered plain, and Wakulla check stamped sherds.	Good
	Camp Gordon Johnston	
8FR00900	This site is a World War II-era U.S. Army training camp. The park is entirely within the designated area, and Bald Point was used by the military in the early 1940s to practice amphibious landing operations in preparation for the Normandy Invasion.	
	Burnt Oak	
8FR00904	This site consists of Weeden Island – Ft. Walton period aboriginal pottery, lithic scatter and unworked shell. Diagnostic artifacts include Wakulla check stamped sherds.	Good
	Eagle Eye	
8FR00905	8FR00905 consists of Ft. Walton period aboriginal pottery, lithic scatter, and unworked shell. Nonaboriginal ceramics have also been discovered here. Diagnostic artifacts include Ft. Walton plain stamped sherds. This site has experienced minimal disturbance.	Good
	Prickly Pear	
8FR00940	This site consists of aboriginal pottery sherds and unworked shell possibly associated with a midden feature. The site has experienced only minor disturbance associated with fire line preparation.	Good
	Sunday Reel	
8FR00941	8FR00941 is the site of a historic, early-mid 20th century seineyard. A seine would be deployed from this point across the mouth of the Ochlockonee Bay to Mash's Sands Beach. Mullet were cut and packed in barrels at Sunday Reel, then transported by horse drawn wagons and later trucks to rail connections farther west. Some portion of the site is likely now submerged related to gradual sea level rise. The site consists of very subtle building remains and modern ceramics. Aboriginal pottery sherds have been found at the site as well.	Good
<u> </u>		

	Bonnie Allen	
8FR00942	This site is an aboriginal habitation site consisting of midden material. Pottery sherds, of unidentified cultural period, are present as well as worked shell. It is possible that this site is contiguous with the expansive 8FR00004 Tucker midden site. The site has been lightly impacted by perimeter fire line installation.	Good
	Lone Point	
8FR00942	8FR00942 consists of Deptford period lithic scatter. Diagnostic artifacts include Broward projectile points.	Good
	NE New Road	
8FR00963	This site consists of Weeden Island period aboriginal pottery sherds. Diagnostic artifacts include Wakulla check stamped sherds. The site has been partially impacted by the installation of an interior roadway prior to State acquisition.	Good
8FR00984	Bald Point State Park #1 consists of unspecified period lithic scatter.	Good
8FR00985	Bald Point State Park #2 consists of historic glass remains perhaps associated with a twentieth century boat launch site.	Good
	Bald Point State Park #3	
8FR00986	Site 8FR00986 was originally recorded during a Bald Point State Park firebreak monitoring survey in 2007. This previous survey was notably lacking in detail, though it described general shell scatter. PaleoWest's recent examination of the site yielded no cultural material across three test sites.	Good
8FR00987	Bald Point State Park #4 consists of historic or European occupation period ceramics and metal tools. Remains of what is believed to have been a logger's hook was discovered at this site.	Good
	Bald Point State Park #5	
8FR00988	This site was also previously recorded in 2007 during firebreak monitoring efforts within pine flatwoods. Oyster shell scatter was previously described at the site. Nine shovel tests were conducted by PaleoWest at this site. No cultural material was found.	Good

8FR00989	Bald Point State Park #7 consists of historic period refuse. A blue glass bottle neck was found within a mowed fire line corridor	Good
8FR00990	Bald Point State Park #8 contains shell that was discovered within a fire plow line associated with the July 2007 wildfire within the western portion of the park.	Good

Objective A: Assess/evaluate 31 of 31 recorded cultural resources in the park.

Action 1 Complete 31 assessments/evaluations of archaeological sites.

Prioritize sites in need of preservation and stabilization projects.

Assessments/evaluations of the tract's 31 recorded archaeological sites will be conducted over the ten-year span of this unit management plan. Such assessments should include an examination of each site with a discussion of any threats to the site's condition such as natural erosion; vehicular damage; horse, bicycle or pedestrian damage; looting; construction including damage from firebreak construction; animal damage; plant or root damage or other factors that might cause deterioration of the site. This evaluation should attempt to compare the current condition with previous evaluations using photos or high-resolution aerial imagery. In addition to the assessment and evaluation, a regular monitoring program for the recorded archaeological sites will be designed and implemented.

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

- Action 1 Ensure all known sites are recorded or updated in the Florida Master Site File (FMSF).
- Action 2 Coordinate all anticipated major ground disturbance events through the Division of Historical Resources (DHR).
- Action 3 Develop and adopt a Scope of Collections Statement.
- Action 3 Conduct oral history interviews.

Bald Point State Park was included in the 2011 Archaeological Resource Sensitivity Modeling conducted by The University of South Florida, Alliance for Integrated Spatial Technologies. No new archaeological sites were identified at the park during this study. Additional research in the form of a targeted Phase 1 Cultural Resources Assessment Survey (CRAS) is recommended in areas where future ground disturbance is planned. Park staff will update the park's data in the FMSF as new archaeological sites are discovered or new information on currently recorded sites is revealed via routine assessments/evaluations or approved archaeological investigation. In cooperation with the Florida Bureau of Archaeological Research, Park Service staff will develop and adopt a procedure for accepting artifacts and other probable cultural materials recovered and turned

over by visitors and for forwarding them to the Bureau. Park Service staff should review all potential ground disturbance activities according to the DHR ground disturbance matrix. Park staff should make an effort to conduct oral history interviews and archive anecdotal local histories related to the park, particularly information regarding past land alterations.

Objective C: Monitor and conduct additional assessments of recorded cultural resources determined to be in poor condition.

poor condition.

Action 1 Design and implement regular monitoring programs for site 8FR00051.

Action 2 Create and implement a cyclical maintenance program for 8FR00051.

Action 3 Seek cost estimates and/or request funding for additional archaeological testing and data collection on sites assessed to be in

As funding is available, additional testing and data collection should be conducted at all poor-condition sites to locate any remaining artifacts and determine possible restoration measures. This additional testing should be done simultaneously with other poor-condition sites at the St. Teresa Tract and Ochlockonee River State Park. Park staff will design and implement a regular monitoring program for site 8FR00051. If additional sites are discovered and added to the FMSF, they will be included in the regular monitoring program.

LAND USE COMPONENT

Public Access Management

Located where Ochlockonee Bay and Apalachee Bay converge, Bald Point State Park has been providing visitors with numerous recreational opportunities since opening in 1999. The park features miles of creeks, streams, and tidal marshes ideal for paddlers and fishermen alike, while its 4,000-plus acres of upland flatwoods and scrub provide ample opportunity for hiking and biking. The park is also a popular destination for viewing birds and monarch butterflies during their yearly migrations. Two separate beach access day use areas allow visitors to relax along the beaches of the namesake Bald Point.

Park Visitation

Between 2012 and 2021, Bald Point State Park received an average of 38,162 visitors per year. This included a high of 52,035 visitors in 2015 and a low of 25,774 visitors in 2018. Generally, the park sees its highest attendance during the late spring and early summer, with the month of May (5,361 average visitors, 2012-2021) consistently experiencing the most visitors year to year. Attendance usually begins to decline in August and hovers around 2,000 visitors per month through the winter until picking back up again in March (4,290 average visitors, 2012-2021).

Existing Facilities

Alligator Drive Park Entrance

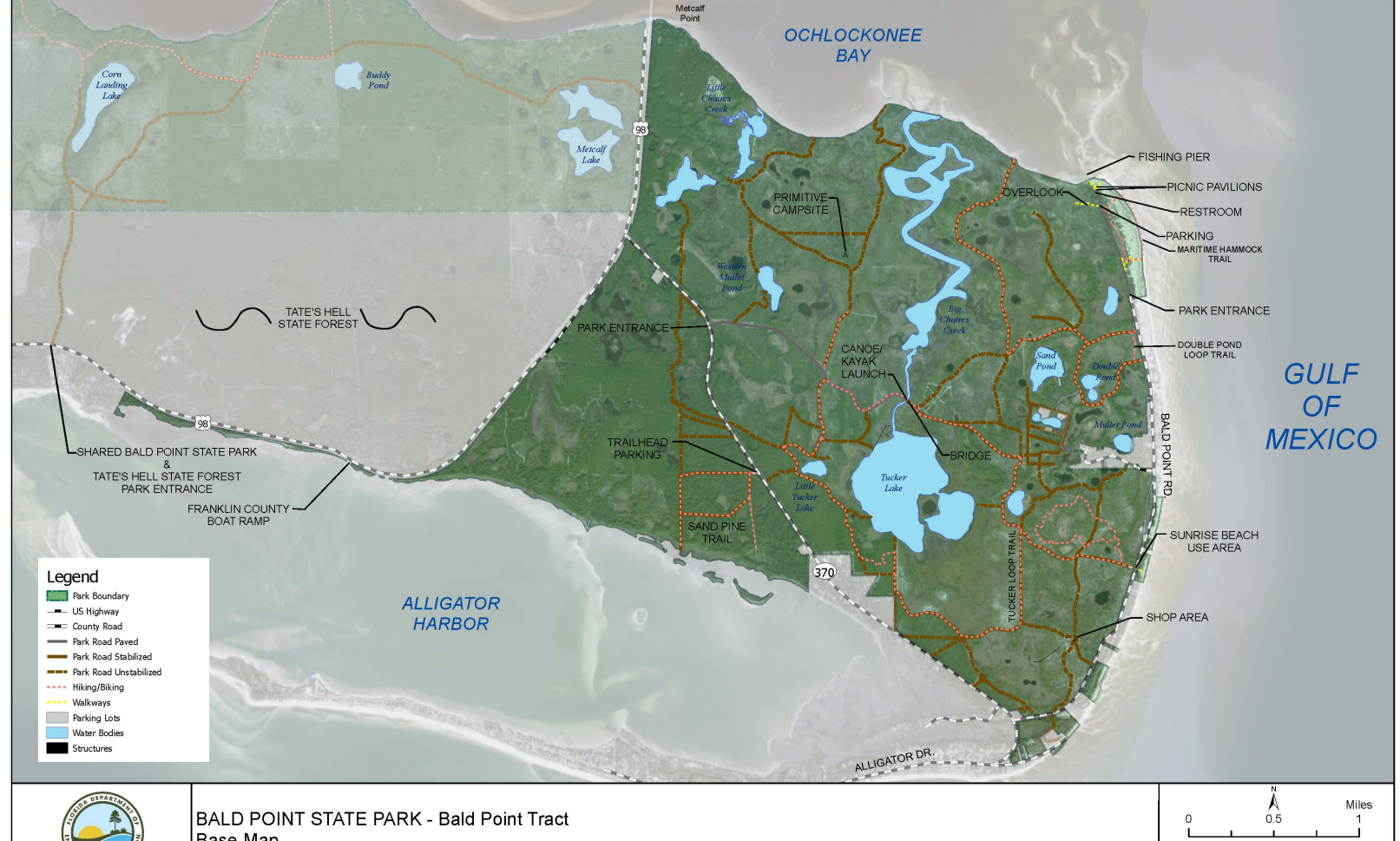
The main park entrance road, located off Alligator Drive, was constructed in 2010. Park staff refer to it as Range Road. The only existing facilities in this area are a self-service fee collection station and signage with park information.

To complete this park entrance, a park sign and ranger station should be constructed with an appropriate parking area. These facilities would formalize the park entrance and take advantage of the high-quality entrance road, which has been underutilized. Further, construction of the proposed campground will necessitate construction of a ranger station at this entrance.

Chaires Creek Day Use Area

The Chaires Creek day use area provides 22 parking spaces, including two ADA-accessible spaces and 2 RV/trailer spaces, and a canoe/kayak launch. There are plans in place, contingent upon funding, for the additional construction of an elevated restroom, two pavilions, and boardwalks to the pavilions.

To fully realize the potential of this day use area, funding should be allocated for the construction of the remaining facilities that have already been planned and designed. Visitor access to the area of the park east of Chaires Creek should also be improved by constructing a sidewalk or trail connecting the day use area with the potential campground and trails east of the creek.



Base Map

Sunrise Beach Access

The Sunrise Beach Access features a large unpaved parking area that can accommodate up to 40 vehicles, a self-service fee collection station, portable restroom, interpretive kiosk, picnic pavilion, and outdoor showers.

A small restroom should be constructed in this area to replace the portable toilet currently on site. The restroom should be located on the west side of Bald Point Road, away from the beach dunes in order to protect this sensitive community type and reduce possible storm impacts. Paved ADA parking spaces and a sidewalk connecting them to the crosswalk should be developed in the parking area west of Bald Point Road. In partnership with Franklin County, a crosswalk should be enhanced for pedestrian safety.

Maritime Beach Access

The Maritime Beach Access is served by a paved parking area with 34 spaces, including two ADA-accessible spaces and four RV/trailer spaces. Other facilities in this area include a self-service fee collection station, permanent restroom building, interpretive pavilion, two picnic pavilions, paved access walkway, outdoor showers, and the southern trailhead for the Maritime Hammock Loop.

The existing vehicle entrance gate is too narrow to allow two cars to pass through simultaneously, creating congestion issues especially during peak visitation times. Therefore, the gate should be redeveloped and widened. Additionally, options should be explored for developing a vehicle turn-around at this gate, possibly in partnership with Franklin County. Landscaping improvements with native species should be made to the median of the parking area to improve the area's visual appeal.

North Point Beach Access

The North Point Beach Access area provides 22 paved parking spaces, including three ADA-accessible spaces and one RV/trailer space, two picnic pavilions, a portable restroom, two interpretive kiosks, fishing pier, and the northern trailhead for the Maritime Hammock Loop. This area also includes access to a 278-foot long boardwalk which terminates at a scenic overlook, providing visitors sweeping views of the park's salt marsh environment.

A vault toilet should be constructed in this area to replace the existing portable toilet and provide a more permanent, higher quality facility for visitors.

Sand Pine Trail

The Sand Pine trailhead is located on the south side of Alligator Drive approximately one mile south of the Alligator Drive park entrance. Existing facilities here are minimal and include a small unpaved parking area and warning/interpretive signage related to bears. The existing trail is a 1.25-mile-long loop with two spur trails (0.2 and 0.3 miles long, respectively) that lead to Alligator Harbor shoreline. This trail follows management roads and as such follows long, straight corridors.

With the addition of the St. Teresa acquisition, there is now opportunity to expand the Sand Pine trail further west towards Highway 98. This area features appealing undulating terrain along relict dunes and several meandering management roads that would make

ideal hiking and/or biking trails. In addition to expanding the trail, the parking area should be expanded and stabilized to accommodate up to 10 vehicles.

Bombing Range Trail

Bombing Range Trail is a half-mile long out-and-back trail along a management road located off the main entrance road. The existing trail dead ends at the site of a former bridge over one of the park's many creeks. Without this bridge, park staff have no way to internally access the northwestern portions of the park. Instead they must make a lengthy and time-consuming trip to enter externally through gates located on U.S. Highway 98. Additionally, if the bridge were rebuilt, trails could be extended into this area of the park. To improve staff management capabilities and to increase recreational opportunity, this bridge should be reconstructed.

Tucker Loop Trail

The Tucker Loop Trail is currently the longest trail at Bald Point State Park at about 6.3 miles in length. The trailhead is located at the Sunrise Beach Access, where parking and a portable restroom are available. As its name suggests, the trail traces a path around both Tucker Lake and Little Tucker Lake. In the northwest corner of the loop the trail intersects Range Road, where users must hike along the shoulder or in the paved road for just over half a mile before reaching the end of Range Road east of the Chaires Creek bridge. To improve visitor experience, one of the following options should be pursued:

- Keep the existing trail routing and construct a sidewalk or formal trail along Range Road from where the trail intersects the road to the Chaires Creek bridge.
- Reroute the existing trail along the management road leading to the former paddling launch on Tucker Lake, which intersects Range Road closer to the Chaires Creek day use area. Then, construct a sidewalk or trail to the day use area.
- Develop a new trail through the flatwoods south of Range Road that intersects the road at the Chaires Creek day use area. This option may require construct boardwalk to traverse wet areas.

Support & Residence Area

The support area includes a staff residence, a small workshop with adjoining two- and three-bay pole barns, two storage buildings, an office building, a breakroom/laundry facility, three volunteer sites, and one resident ranger site.

Due to the park's coastal location, damage and deterioration of vehicles and equipment due to salt spray is an ongoing issue. The existing workshop is a portable shed-type building and its small size will make managing the added acreage of the St. Teresa acquisition a challenge. The existing shop should be replaced with a large, enclosed workshop and vehicle storage facility to protect equipment from weathering and enhance the park staff's management capacity.

Proposed Facilities

Proposed Campground to Beach Access Trail

With the addition of the new Chaires Creek day use area and the proposed campground, more visitors can be expected in the interior area of Bald Point State Park. To expand recreational opportunities and facilitate connections between use areas, a multiuse trail should be developed between these interior use areas and one of the park's beach accesses. The trail's route should follow existing management roads, which will reduce additional impacts to the park's natural communities. The trail route should be sufficiently separated from the proposed campground in order to prevent conflicts of use and to act as a buffer between the campground and the surrounding natural communities. Three trail alternatives are proposed: two which lead to the Maritime Beach Access and one that leads to the Sunrise Beach Access.

The Sunrise trail alternative could be easily implemented along existing management roads between Chaires Creek and the beach access. However, existing facilities at the Sunrise Beach Access are minimal, the beach area is smaller than those to the north, and the trail would not connect visitors to the namesake Bald Point.

The two trail alternatives to the northern beach accesses would bring visitors to a larger, more developed beach day use area and could also follow existing management roads for most of their length. However, the existing management road/proposed trail ends about 0.2 miles south of the entrance gate to the Maritime and North Point beach day use areas on Bald Point Road. Therefore, in its current alignment, trail users must exit the park boundary and walk along Bald Point Road before re-entering the park at the Maritime/North Point gate. Three alternatives are available to address this issue.

Alligator Harbor Shoreline

The addition of the St. Teresa acquisition added over 3 miles of coastline along Alligator Harbor to Bald Point State Park. A large portion of this coastline is easily accessible from the adjacent US Highway 98, which runs parallel to the shore and offers sweeping views of the harbor from the road in several areas. Facilities in this area are minimal, save for a boat ramp known as Leonard's Landing, managed by Franklin County.

Locals have long accessed the shoreline in this area by parking along the shoulder of the highway and walking the short distance to the shore. Additionally, the implementation of oyster farming leases in Alligator Harbor has increased the number of boats launching from the area, often outside of Leonard's Landing at an informal launch known locally as Two Rut. All of this combined has led to consistent issues with littering, visitor conflicts, and resource degradation. To combat these issues, signage and fencing should be installed to mitigate improper visitor access and an improved boat ramp should be developed in partnership with Franklin County and the Florida Department of Agriculture and Consumer Services.

Proposed Campground

To complement the Chaires Creek day use area and expand recreational opportunities at the park, a campground should be developed at the end of the existing entrance road on the eastern side of Chaires Creek. This site is advantageous for several reasons:

- It is located in an upland area that stays drier than other areas of the park.
- The area was previously disturbed by pine plantation operations and has several existing roadbeds that can be integrated into the campground's design.
- The area provides connectivity to existing park trails and a potential connection to the beach access areas of the park.
- Its proximity to the entrance road and the Chaires Creek day use area means water and electric utilities could easily be extended to the campground area.

Infrastructure Management

Infrastructure and facility development at Bald Point State Park has occurred in sporadic intervals over the years. Most recently, in 2010, the Alligator Drive park entrance road and bridge over Chaires Creek were developed. This high-quality park road did not lead to any formal recreational facilities or use areas. The updating of this management plan presents an ideal opportunity to address these issues with inconsistent development. Additionally, the recent construction of the Chaires Creek day use area and the addition of the St. Teresa acquisition has created momentum to bring this park to its full potential. The objectives below seek to harness that momentum by further expanding recreational facilities and creating better connections between use areas.

Objective: Improve 7 use areas.

Park Entrance

- 1. Install park entrance sign
- 2. Construct ranger station and parking area

Chaires Creek Day Use Area

- 1. Complete the construction of the previously planned and permitted restrooms and picnic pavilions
- 2. Construct sidewalk connecting day use area to bridge
- 3. Address areas of erosion around bridge

Sunrise Beach Access

- 1. Partner with Franklin County to improve pedestrian crosswalk across Bald Point Road
- 2. Construct permanent ADA parking spaces in main parking area west of Bald Point Road with sidewalk connecting to improved crosswalk
- 3. Construct permanent restroom facility in parking area west of Bald Point road

Maritime Beach Access

- 1. Develop vehicle turn-around area, possibly in partnership with Franklin County if outside entrance gate
- 2. Redevelop entrance gate to accommodate two-way traffic
- 3. Implement landscaping improvements in median of parking area utilizing native species

North Point Beach Access

1. Construct vault toilet in appropriate location

Trails

- 1. Sand Pine Trail
 - Install interpretive kiosk
 - Install potable water source
 - Stabilize and expand parking to accommodate up to 10 vehicles
 - Identify and establish new trail routes through newly added St. Teresa acquisition property

2. Bombing Range Trail

Reconstruct collapsed bridge

3. Tucker Loop

- Connect Tucker Loop trail to new Chaires Creek day use are via one of the following options:
 - Construct sidewalk along park entrance road from day use area to where trail intersects the entrance road
 - Re-route the trail along management road leading to former paddling launch on Tucker Lake
- Develop new trail through flatwoods south of entrance road
 - This option may require boardwalk to traverse wet areas

Support & Residence Area

1. Construct enclosed barn/garage facility to protect equipment and vehicles from salt spray and subsequent deterioration

Alligator Harbor Shoreline

1. Install signage and fencing to mitigate improper visitor access to shoreline

Objective: Develop 3 new use areas.

New Campground to Beach Access Trail

- 1. Three potential alternatives for trail alignments:
 - Alternative 1: South of Maritime Beach Access entrance gate
 - Designate multi-use trail along existing trail/management road from proposed campground area to Maritime Beach Access
 - Design and construct trail or sidewalk along shoulder of Bald Point Road from where existing trail/management road ends at Bald Point Road to the Maritime Beach entrance gate
 - o Install pedestrian access gate at entrance gate
 - Alternative 2: North of Maritime Beach Access entrance gate
 - Designate multi-use trail along existing trail/management road from proposed campground area to Maritime Beach Access
 - Develop new trail branching northeast off existing trail/management road
 - Construct boardwalk to traverse salt marsh located west of Maritime Beach Access.
 - Connect trail with Maritime Beach access day use area.

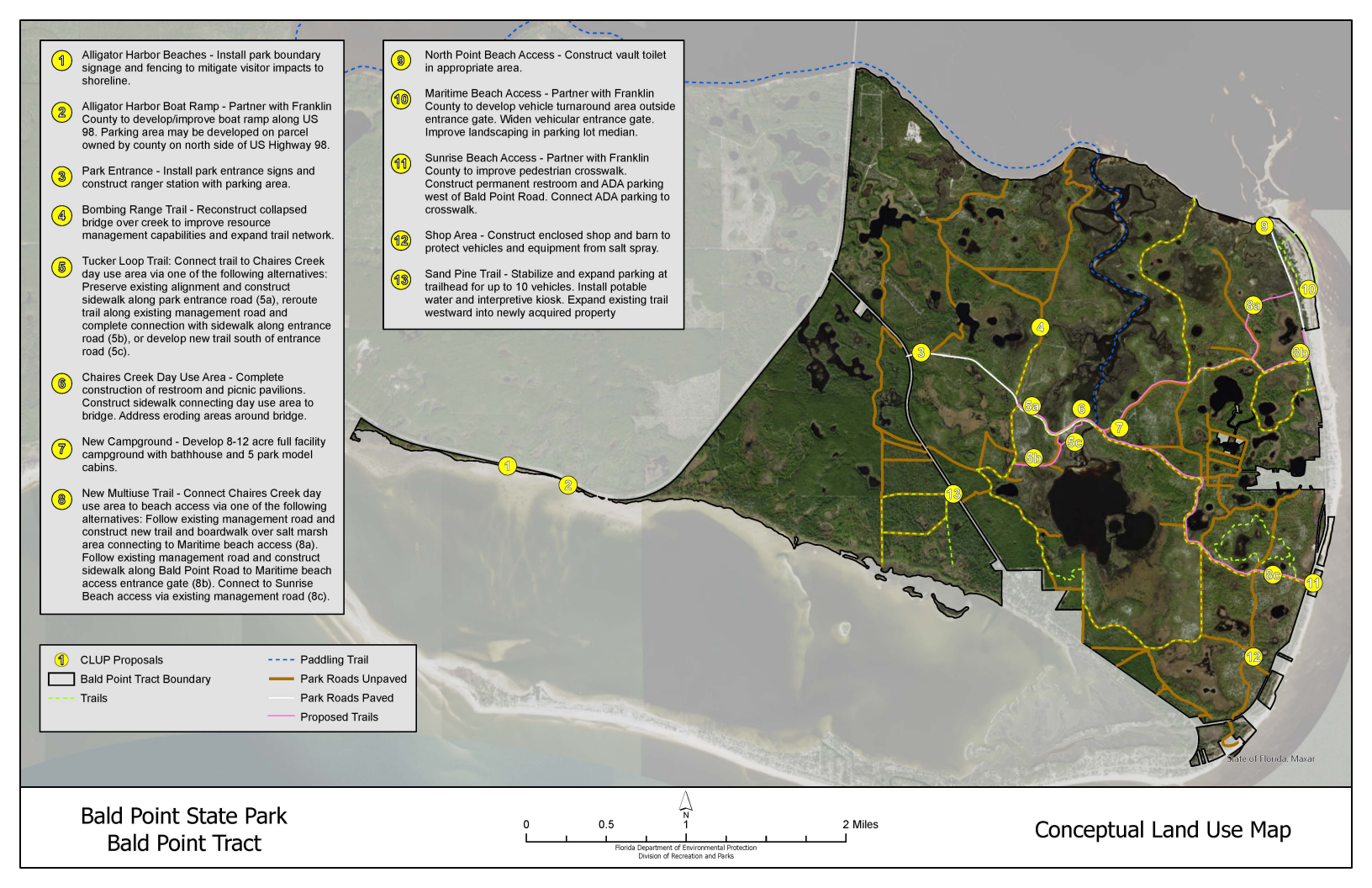
- Alternative 3: Sunrise Beach Trail
 - Designate multi-use trail along existing trail/management road to Sunrise Beach day use area
- 2. Ensure that the adequate buffer between trail/trailhead and proposed campground is established to separate use areas.

Campground Loop with Bathhouse

- 1. Develop site plan for new 8 to 12-acre campground within disturbed area east of Chaires Creek at the end of the existing park entrance road
- 2. Preserve tree canopy and provide maximum seclusion from adjacent sites
- 3. Designate 5 sites for park model cabins
- 4. Develop campground loop road
- 5. Install utilities
- 6. Construct bathhouse
- 7. Protect upland area northwest of campground for well-separated trail

Alligator Harbor Boat Ramp

- Develop boat ramp at one of two locations along US 98: Leonard's Landing or Two Rut
 - Consider partnering with Franklin County to redevelop the currently existing boat ramp
 - Parking area may be developed on north side of US 98 in parcel currently owned by Franklin County



Optimum Park Boundary

The recent addition of the St. Teresa acquisition, also known as the Dickerson Bay/Bald Point Florida Forever project, to Bald Point State Park represents a significant achievement in fulfilling the park's optimum boundary. Nearly all land east of US Highway 98 is now under conservation. Almost all the remaining property parcels not within the park boundary are zoned single-family residential and are located along Alligator Drive and Bald Point Road. These parcels should be prioritized for acquisition as they become available to create a contiguous boundary for the park and to protect the existing park from encroaching residential developments.

Objective: Identify potential parcels for the park's optimum boundary.

The following parcels, totaling approximately 83.9 acres, should be considered for addition to Bald Point State Park:

- Along the north side of Alligator Drive, just east of Pine Street, are 10 parcels totaling about 16.7 acres, all zoned single-family residential.
- A parcel north of the intersection of Alligator Drive and Bald Point Road totaling 2.07 acres, zoned single family residential.
- 36 single-family residential parcels located along Bald Point Road.
- Approximately 72 single-family residential parcels located in the Lakeview Drive residential development.



Bald Point State Park: St. Teresa Tract

The purpose of the St. Teresa tract of Bald Point State Park is to restore and maintain the natural communities surrounding Ochlockonee Bay and Alligator Harbor while providing high-quality outdoor resource-based recreation compatible with protection of natural resources. The St. Teresa tract creates a contiguous protected landscape between Bald Point State Park and other regional conservation lands such as Tate's Hell State Forest, the Apalachicola National Forest, and the St. Marks National Wildlife Refuge.

Park Significance

- The tract helps protect the westernmost Big Bend region salt marshes and the easternmost white sand beaches of the Florida Panhandle.
- The restoration of thousands of acres of former pine plantation on the tract will create and protect essential upland habitat for many rare and imperiled species, such as gopher tortoises, red-cockaded woodpeckers, and black bears.
- The tract is essential in protecting the water quality of the surrounding bays and marshes, which support local aquaculture activity and provide foraging and nesting habitat for sea turtles, aquatic birds, alligators, and even manatees.
- The tract's significant acreage provides excellent opportunity for visitors to immerse themselves in Florida's natural landscape. The tract is especially well suited for long-trek hiking, biking, and equestrian activity.

The St. Teresa tract is the portion of Bald Point State Park west of US 98. Bald Point State Park is classified as a State Park in 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, aesthetic and educational attributes.

RESOURCE MANAGEMENT COMPONENT

Hydrological Management

St Teresa tract includes 5.5 miles of shoreline along the Ochlockonee Bay. The entirety of Bear Creek, and the Bear Creek spring, is within the property boundary. The tract has approximately 1,537 acres of wetlands that include flatwoods and sandhill lakes, depression marshes, shrub bogs, and floodplain swamp natural communities.

Ochlockonee Bay is where the 206-mile-long Ochlockonee River terminates. This shallow bay flows into Apalachee Bay and ultimately ends in the Gulf of Mexico. Ochlockonee Bay is a shallow estuary that acts as a nursery for numerous fish and shellfish.

Before any major restoration work is planned, a comprehensive assessment of existing conditions needs to be completed, including collection of baseline data. With approximately 90% of the surrounding uplands in silviculture, impacts to all interior and adjacent wetlands and waterways need to be assessed. Sheet flow and drainage assessments across the entire property, include the area managed by FFS, need to be analyzed before any restoration activities are planned.

The bluff site on Bear Creek is a draw for park visitors both from land and the water. Alternative access from the water, along with interpretation, needs to be provided to minimize erosion impacts from people climbing up the sandy bluff.

To gain an understanding of the presence and condition of existing hydrological features, both freshwater and saltwater and establish a knowledge base of site hydrology and existing impacts to determine restoration needs.

Objective A: Assess the park's hydrological restoration needs.

- Action 1 Using GIS, create a park specific hydrological features shapefile with all culverts, ditches, and channels mapped.
- Action 2 Using LIDAR and field observations, identify direction and scale of surface water sheet flow.
- Action 3 Establish or collect baseline water quality data. Develop protocols for data collection at Corn Landing Lake and Cow Creek. Collect, compile, and analyze existing water quality data from Bear Creek Spring, establish working partnership with FWC to share data. Collect, compile and analyze existing water quality data from Alligator Harbor, establish working relationship with FDEP Office of Resiliency and Coastal Protection-Alligator Harbor Aquatic Preserve and FDACS Division of Aquaculture.
- Action 5 As natural community restoration occurs in pine plantations assess hydrological changes to the restoration sites and surrounding management zones.

Since this is a foundation step in understanding and protecting the hydrology, this should be completed within the first 1-2 years of the plan.

Objective B: Address erosion issues on approximately 400 feet of Bear Creek Bluff site.

Action 1 Address erosion issues at Bear Creek Bluff site.

Limit negative impacts on eroding bluff shoreline by managing visitor access. Install fencing/deterrent, develop and post interpretive materials on erosion and damage caused by climbing bluff, provide alternative access to Bear Creek shoreline and access from water to bluff overlook, add signage at water level. Consider adding vegetation as deterrent/and anchor for eroding soil. Monitor site for continued impacts, adjust management efforts as needed. Since this is a significant feature of the property, this should be a priority for protection.

Objective C: Conduct hydrological improvement activities on approximately 35 acres

Action 1 Upgrade culvert between Corn Landing Lake and Little Corn Landing Lake.

Investigate culvert between the two lakes, replace if inadequate. Culvert impacts acreage of both lakes and wet flatwoods between the two (BP-25, BP-29, BP-24 and BP-20)

Natural Communities Management

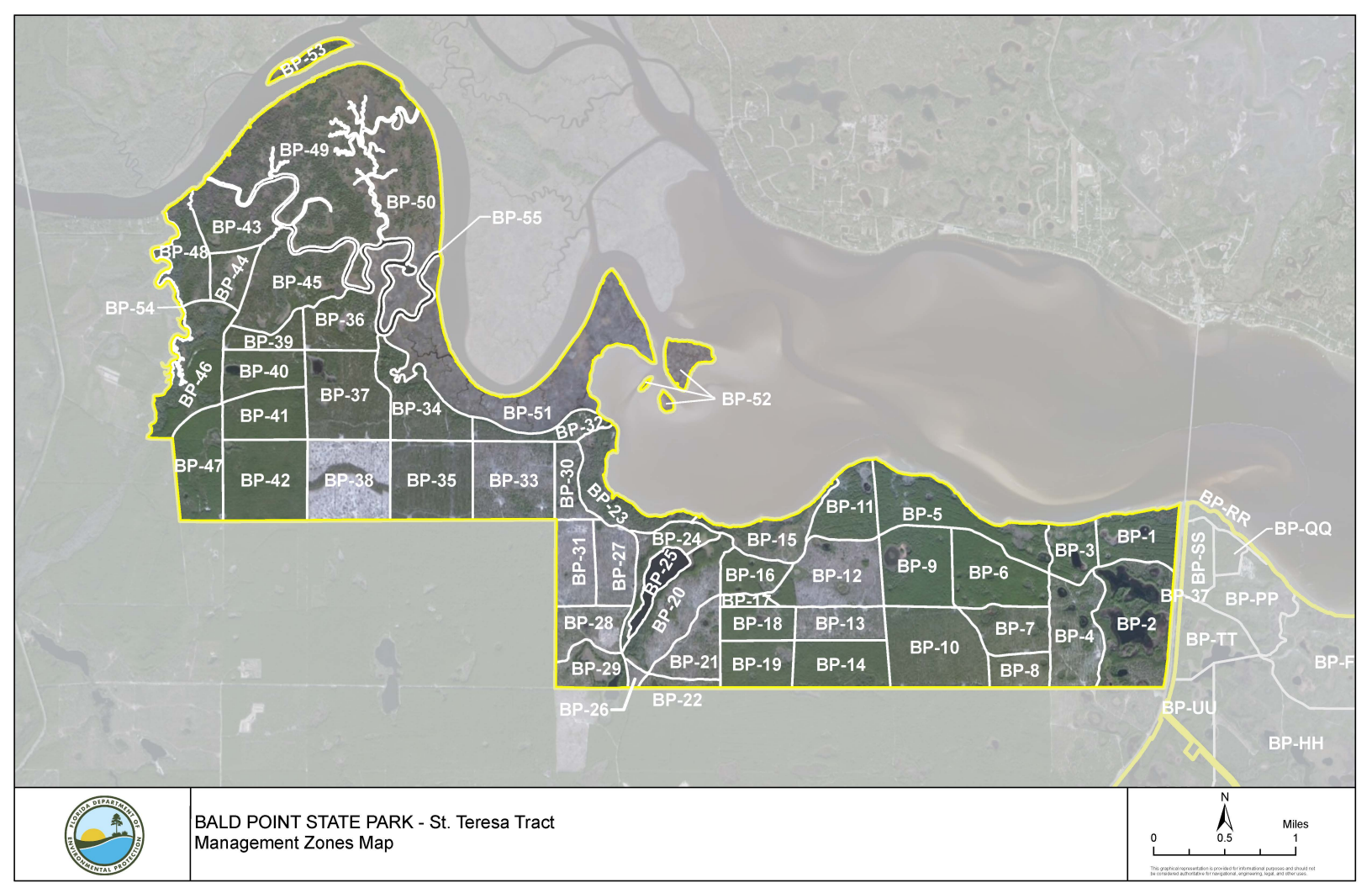
The St. Teresa tract was acquired by the State in 2020, with the lead management being divided between Florida Forest Service and Florida Park Service. Most of the acreage managed by the Florida Park Service is in planted pine.

The property was owned by the US government and operated as part of Camp Gordon Johnston from 1942-1952. Camp Gordon Johnston encompassed 165,000 acres in Franklin County and was used for military training and maneuvers, in addition to storage of materials and munitions. Historical photos and anecdotal history show that military equipment and supplies were buried on the property when Camp Gordon Johnston was closed down/decommissioned in 1946.

St. Joe Company took ownership of the area in 1953. St. Joe owned over half a million acres in the vicinity and had an active forestry business that lasted until 2013. In the early 2000's, St. Joe refocused plans for the area and started selling residential lots for a large, up-scale housing development. The existing Summer Camp Beach adjacent to the property, is only a small portion of the original planned development.

In 2014, the property was acquired by a group of landowners known as Deseret Ranch/Ochlockonee Timberlands. The property was maintained in silviculture until it was deemed surplus and put up for sale in 2015.

The St. Teresa tract contains approximately 3,635 acres of row-planted sand pines from pre-park silvicultural practices. The sand pines were planted between 1975 and 2013 at about 600 trees per acre. Due to very low soil fertility and water-holding capability, growth rate of the trees is extremely slow. In most areas, the trees range in DBH, making the value of the wood chip/lumber/fuelwood vary.



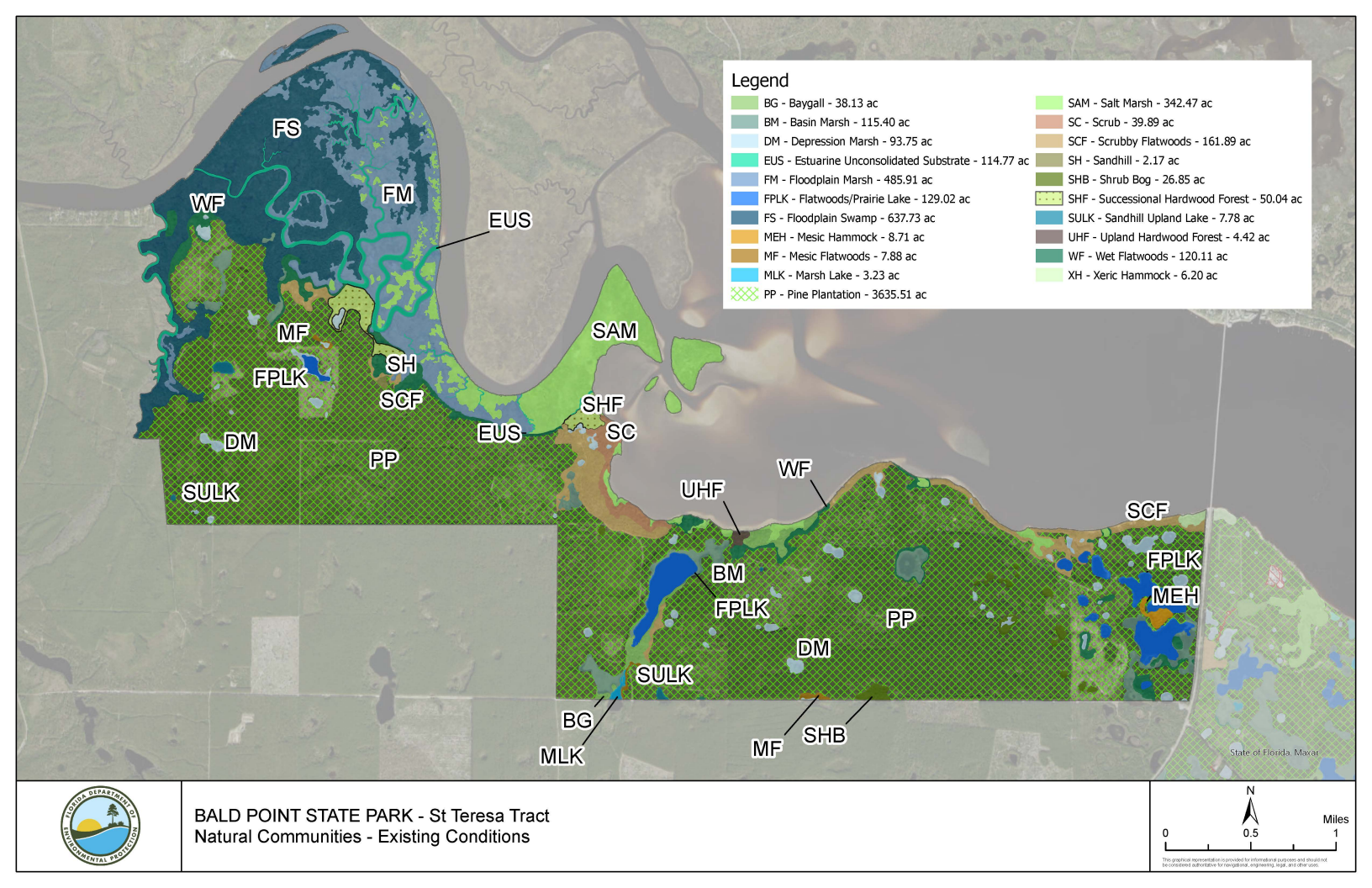
In the sand pine plantation areas, the St. Joe Company, to prepare the sites for planting, scraped and cleared native vegetation and topsoil to create (generally) no understory throughout most of the 6431-acre plantation on tract. In the last 2 decades, most of these areas have not been recolonized by ground cover, shrubs, or hardwood trees which create impediments to future prescribed burns on the site. Most of the sand pine plantation in St. Teresa has only a few widely scattered clumps of remnant wiregrass. In order to restore a native Sandhill community, it is necessary to mechanically plant wiregrass and other groundcover seed. Other native herbaceous species such as Broom sedge, *Andropogon*, *Panicum*, Golden aster, Blazing star, and others occur in the sandhill community and are gathered during wiregrass harvest and are also planted during wiregrass planting.

The topography is rolling. The soils found here are highly erodible and some sloped areas already show moderate to severe erosion.

FNAI was contracted in 2021 to establish existing natural community data and DFC's for the entire property. F4 was contracted in 2021 to conduct vegetative sampling across the property.

All MZ's need restoration except for the marshes and a thin strip of uplands along the shoreline of Bear Creek, Ochlockonee Bay, and Alligator Harbor.

Table 1: Natural Community Acreage			
Natural Community	Acreage	Percent of Total Acreage	
Pine Plantation	3,635.51	60.27%	
Floodplain Swamp	637.73	10.57%	
Floodplain Marsh	485.91	8.06%	
Salt Marsh	342.47	5.68%	
Scrubby Flatwoods	161.89	2.68%	
Flatwoods/Prairie Lake	129.02	2.14%	
Wet Flatwoods	120.11	1.99%	
Basin Marsh	115.40	1.91%	
Estuarine Substrate	114.77	1.90%	
Depression Marsh	93.75	1.55%	
Succession Hardwood Forest	50.04	0.83%	
Scrub	39.89	0.66%	
Baygall	38.13	0.63%	
Shrub Bog	26.85	0.44%	
Mesic Hammock	8.72	0.14%	
Mesic Flatwoods	7.88	0.13%	
Sandhill Upland Lake	7.78	0.13%	
Xeric Hammock	6.20	0.10%	
Upland Hardwood Forest	4.42	0.07%	
Marsh Lake	3.23	0.05%	
Sandhill	2.17	0.04%	
Total Acreage	6,031.89	100%	



Objective A: Conduct natural community restoration activities on 4338 acres.

- Action 1 Develop/update site specific restoration plan.
- Action 2 Implement restoration plan.

Long-term resource management activities will work toward restoration from the current status of sand pine plantation to a longleaf pine sandhill with some scrub components. The DFC is scrubby sandhill with the following characteristics:

- sparse overstory of uneven aged longleaf pine
- scattered oaks (such as turkey, bluejack and sand post oak)
- groundcover that can carry fire at least throughout 80% of the community
- no establishment of exotics
- understory of herbaceous plants (80-95% cover)
- understory of woody shrubs (5-20% cover)
- some bare ground
- diversity of at least 20 native understory plant species
- 30-70 longleaf pine trees per acre
- presence of fauna native to longleaf pine sandhill
- little to no detectable sign of erosion, especially along the sandhill ecotone

Several techniques will be utilized throughout the restoration process. These include experimental plots, erosion surveys, donor zone burns, sand pine removal, groundcover seed harvests and plantings, slope stabilization, burn piles, and hardwood control.

Restoration activities will be classified at near-term actions to be implemented over the next 1-2 years and long-term action that will take place over after the first 2 years.

Near-term actions (Year 1-2)

- 1. Re-plant wiregrass seed in RZ If wiregrass seed does not establish in the density required to meet the DFC, the zone will be replanted. Effort will be made to keep the disks of the Grasslander in between the rows of any remaining sand pine stumps. The slopes should be planted first followed by the treatment plots to be planted and then the rest of the zone.
- 2. Burn donor sites in May-July Select elect donor sites for groundcover harvest and burn them during the growing season.
- 3. Identify and map areas of BZ where erosion is moderate to severe One mapped these areas should be avoided during sand pine harvest. Wiregrass plugs should be planted in these areas if no other suitable method is found to stabilize the slope. Other methods such as hydroseeding or installing jute matting should be explored to prevent erosion.
- 4. Clear sand pine on up to 350 acres of BZ Sand pine should be removed and taken off-site except in the erosion areas. Turkey oaks, sand post oaks and bluejack oaks should not be cleared. A few scattered large sand live oaks should be selected to remain on-site and not be logged. All logging debris and slash should be taken off-site or piled for burning.
- 5. Re-align roads and firebreaks in RZ after clearing is complete in BZ Roads and firebreak should be re-routed when necessary to avoid the head and edge of

- slopes and to support prescribed burning. Currently many roads are causing erosion or standing water. A map should be developed with the new routing immediately following clearing for staff to establish and follow these new routes.
- 6. Burn any remaining piles Any logging debris or slash should be burned.
- 7. Harvest groundcover seed Groundcover seed should be harvested in November and December from the donor sites that were burned during the growing season.
- 8. Plant groundcover seed Groundcover seed should be evaluated for viability to determine seeding ratio. Groundcover should be planted using the Grasslander seeder with the disk in place when possible. Wiregrass plugs should be planted in areas of severe erosion.
- 9. Plant longleaf pine Consider planting longleaf pine on some or all areas of RZ 1 and 2 at 5 stems per acre. This density will allow a few trees to establish while keeping the area open for wiregrass harvest.

Long term actions (Post Year 2)

- 1. Burning Burning and burn planning should continue for RZ. RZ will not be ready to burn until at least 3 years after the last groundcover planting. If hardwoods become too invasive in RZ then the zone may need to be mowed prior to burning.
- 2. Erosion Monitor erosion along slope annually. Address any erosion areas with wiregrass plugs, rye grass planting, jute matting or perhaps hydroseeding.
- 3. Evaluate other zones ready for harvest Prepare other zones for sand pine harvest and get bids on sand pine harvest.

Objective B: During restoration activities, conduct prescribed fire on 25 acres.

- Action 1 Develop/update annual burn plan using the Natural Resources Tracking System (NRTS), or equivalent. Achieve 100% of annual burn plan as established in NRTS.
- Action 2 Conduct prescribed fire on 25 acres annually.

 Safely apply fire to backlogged or no-burn-history zones.

 After initial fire, these management zones will be added to the annual burn plan in NRTS.
- Action 3 Establish or improve 25 miles of fire breaks. Maintain fire lines and firebreaks necessary to safely apply prescribed fire for habitat restoration and improved quality.

Fire has been excluded from the entire 7,200 acres for likely over 47 years. Due to fire exclusion and dense plantation planting, fuel loads are extremely high. Existing fire breaks or access roads divide the property into large parcels. Additional firebreaks will need to be added to divide MZ's. As acreage becomes available to safely apply fire to include in annual burn plan created in NRTS. Target burn acreage varies year-to-year based on available acreage and FRI of available zones. Achieve 100% of prescribed fire goal as established in NRTS.

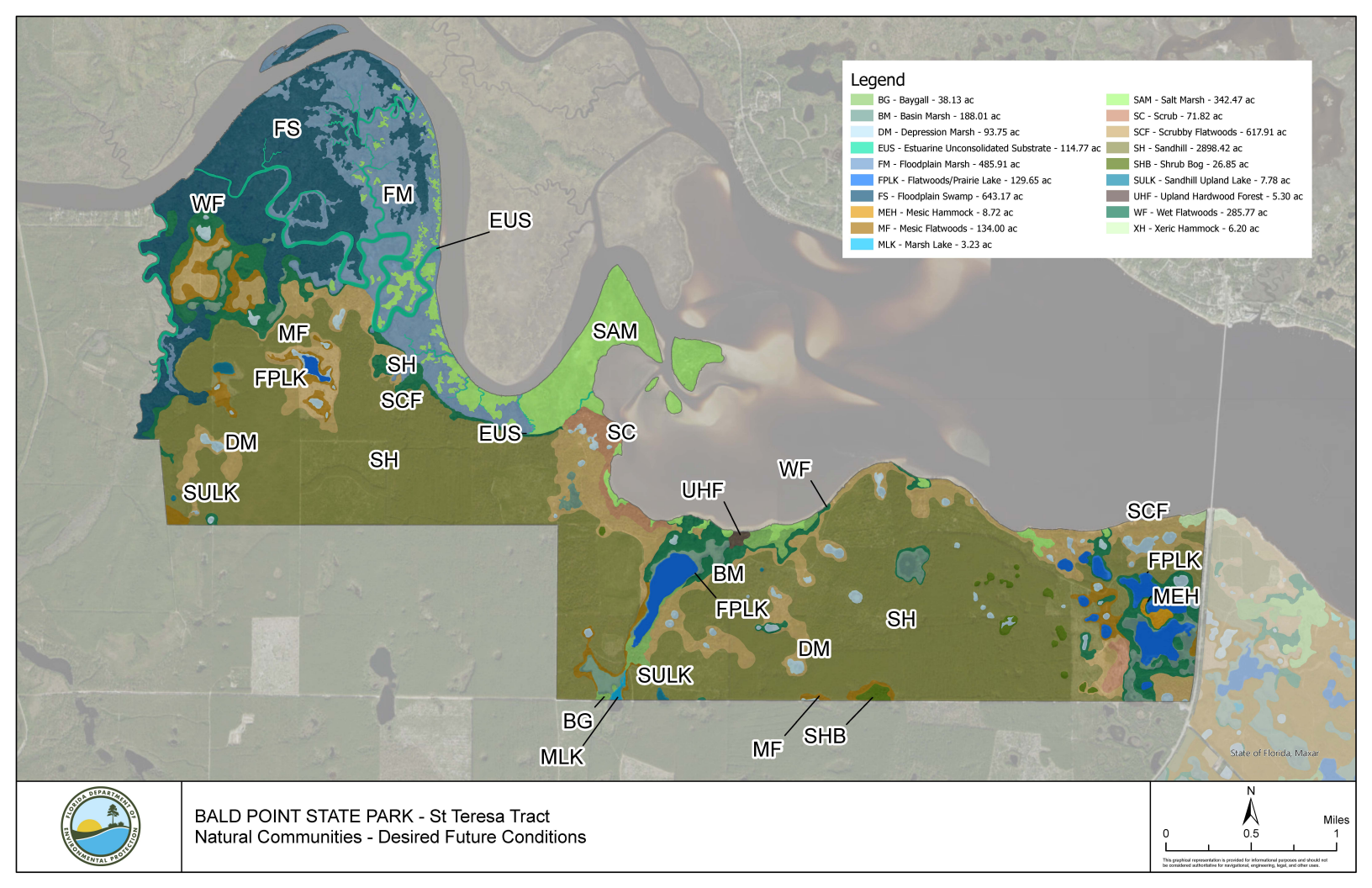


Table 2: Prescribed Fire Management – Existing Conditions		
Natural Community	Acres	Optimal Fire Return Interval (Years)
Pine Plantation	3,635.55	1-3
Floodplain Marsh	485.91	2-5
Scrubby Flatwoods	161.86	3-14
Wet Flatwoods	120.09	2-5
Basin Marsh	115.42	2-10
Depression Marsh	93.75	2-5
Baygall	38.13	2-5
Mesic Flatwoods	7.88	1-4
Sandhill	2.17	1-3
Annual Target Acreage		

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.

Basin Marsh - Depends on adjacent communities and site conditions.

Baygall - Allow fire to enter baygall ecotone when burning adjacent community. Note: many currently mapped baygalls are overgrown wet flatwoods, wet prairie/seepage slope.

Depression Marsh - Allow to burn with adjacent community.

Scrubby Flatwoods - depending on local conditions, objectives. Objectives should aim for a mosaic of burn effects, especially if burning on the shorter end of the interval.

Pine Plantation – Depends on desired future conditions (DFC). DFC for pine plantation includes scrub, scrubby flatwoods, mesic flatwoods, and sandhill.

Objective C: Following restoration activities, maintain 4676 acres within the optimum fire return interval.

Table 3: Prescribed Fire Management – Desired Future Conditions		
Natural Community	Acres	Optimal Fire Return Interval (Years)
Sandhill	2,899.65	1-3
Scrubby Flatwoods	618.41	3-14
Floodplain Marsh	485.91	2-5
Wet Flatwoods	285.77	2-5
Mesic Flatwoods	134.00	1-4
Basin Marsh	121.73	2-10
Depression Marsh	93.75	2-5
Baygall	38.13	2-5
Annual Target Acreage		

Imperiled Species Management

Gopher tortoise (*Gopherus polyphemus*) have been observed on the property. Established gopher tortoise monitoring procedures include mapping burrows in MZ's after prescribed burns or when favorable conditions exist. An in-park Survey 123 app was developed in 2020 to make surveying easier and more uniform.

Red-cockaded woodpecker surveys are conducted on adjacent Florida Park Service property by the US Fish and Wildlife Service by biologists at St Marks National Wildlife Refuge. The federal recovery plan for Red Cockaded Woodpeckers includes the survey protocol. USFWS submits a copy of the annual report to the park for the clusters within the park's boundary. Partnering with USFWS or FWC for RCW monitoring should be considered.

Southern fox squirrels are difficult to monitor. According to Florida Fish and Wildlife Conservation Commission's 2018 Species Action Plan for Southern Fox Squirrel, camera traps are the suggested protocol.

Manatees, American alligators, and black bears have all been incidentally observed by park staff, but no documentation of observations exist. Establishing a park database of observations, stored in a shared location, will allow staff to record observations with specific details and save the data for future reference.

The shoreline along Ochlockonee Bay in BP-1, BP-3, BP-5 and BP-11 appears to have habitat that could support nesting diamondback terrapins. A presence/absence survey should be conducted and if this species is present, monitoring protocols are already established and should be instituted.

The listed Zigzag silkgrass, *Pityopsis flexuosa*, and Godfrey's blazing star, *Liatris provencialis*, have both been observed on the property. Monitoring protocols to document distribution and population sizes should be implemented for *P. flexuosa*. *L. Provencialis* is more abundant on the property and is only listed due to limited range and doesn't warrant any special monitoring efforts.

There are several rare plant species within the park boundaries that, although they are not listed as imperiled species, are worth mentioning and protecting. The endemic Cow Creek spiderlily (*Hymenocallis franklinensis*) was discovered on the property and has only been documented in 3 counties in Florida. Carnivorous plants including small butterwort (*Pinguicula pumila*) and dwarf sundew (*Drosera bervifolia*) have been observed on the property.

It is possible that *Pinguicula ionantha*, Godfrey's butterwort is present in the park. This endemic species is federally listed as threatened and state listed as endangered. It has only been recorded in 6 counties in Florida including Wakulla and Franklin and has very specific habitat requirements. If proper habitat is located within the park, targeted surveys should be conducted to determine presence-absence.

Objective A: Establish baseline imperiled species occurrence list

- Action 1 Continue surveying for imperiled plant species
 Since this is a new acquisition, baseline imperiled species data is
 unknown and will be established, not updated as observations are
 made. All imperiled species monitoring will be new and will be used
 to establish a baseline for the park. Park staff and volunteers will add
 to park species list as new plants are identified and located.
- Action 2 Continue surveying for imperiled animal species

 Park staff and volunteers will add to park species list as new animals are identified and located.
- Action 3 Conduct targeted surveys for Red-cockaded woodpeckers.
- Action 4 Conduct dip-net survey, using protocol from 2015 surveys on surrounding state park lands, to determine presence-absence of flatwoods salamanders and striped newts.
- Action 5 Establish in-park tracking system for field observations
 Park staff and volunteers will add to park species list as new plants
 and animals are identified and located. Create 'Wildlife Observations'
 data sheet for park staff to complete with field observations and a
 park database for imperiled species. Imperiled species observations
 should be documented in park database. Continue real-time updating
 of park plant and animal species lists.
- Action 6 Use GPS/GIS technology, and photo points, as necessary, to effectively monitor listed species.

Objective B: Implement established monitoring protocols for 2 imperiled species.

- Action 1 Implement existing monitoring protocols for 2 imperiled speciesgopher tortoise and red-cockaded woodpeckers.
- Action 2 Periodically review existing protocols.
- Action 3 Use GPS/GIS technology, and photo points, as necessary, to effectively monitor listed species.

Objective C: Develop new monitoring for 4 selected imperiled animal species.

- Action 1 Develop and implement monitoring protocols for 4 selected imperiled animal species including Great Egret *Ardea alba*, Little Blue Heron *Egretta caerulea*, Snowy Egret *Egretta thula*, and Tri-colored Heron *Egretta tricolor*.
- Action 2 Establish protocol for wading bird surveys that park staff can complete on a quarterly basis.

Action 3 Use GPS/GIS technology, and photo points, as necessary, to effectively monitor listed species.

Objective D: Develop new monitoring for 1 selected imperiled plant species.

- Action 1 Develop and implement monitoring protocols for 1 selected imperiled plant species- *Pityopsis flexuosa*. This species was observed in multiple locations (BP-1, BP-3, BP-6) while establishing initial species list for the property. Develop monitoring protocols that include recording location and population size.
- Action 2 Use GPS/GIS technology, and photo points, as necessary, to effectively monitor listed species.
- Action 3 Develop and implement monitoring for any new imperiled plant species found during surveys.

Invasive Species Management

Incidental observations have identified several exotic invasive plant species on the property. Initial general surveys need to be completed for all MZ's and entered in the Natural Resources Tracking System (NRTS). Once general surveys are completed, specific infestation surveys can be conducted and updated in the system. Once the property is surveyed, an infested acreage can be determined, and annual goals established for treatment.

Three plant species, Lygodium japonicum, Cinnamomum camphora, and Triadica sebifera have been located on the property and treated or removed. Efforts to eradicate these three invasive plants will continue and any new locations will be treated as they are discovered. The infestations will be entered into NRTS so that treatment efforts can be tracked.

Invasive exotic species are always on the move, new species invade the state every day. Early detection and rapid response (EDRR) are the best practice for keeping exotics in check. Park staff must stay on top of the latest information and be vigilant in surveying the property and share information by participating in the EDRR network.

Objective A: Annually treat 0.5 acres of exotic plant species.

- Action 1 Annually develop exotic plant management goals and work plans in Natural Resources Tracking System (NRTS) database, or equivalent. MZ surveys will be updated in the Natural Resources Tracking System (NRTS) database, or equivalent, and treatment goals will be adjusted throughout the year. The Park will strive to achieve 100% of annual treatment goals as determined in NRTS.
- Action 2 Implement annual work plan by treating 0.5 infested acres in park annually
- Action 3 Continue maintenance and follow-up treatments, as needed.

No MZ surveys have been completed on the property for exotic plant species since this is a new acquisition. Infestations should be recorded when discovered and entered in NRTS. General surveys for all MZ's should be completed within the first 2 years of the plan. Once infested acres have been recorded, annual treatment plans can be determined.

Initial MZ surveys will be entered in the Natural Resources Tracking System (NRTS) database, or equivalent, to determine infested acreage and annual treatment goals. Once goals are established, 100% of annual treatment will be achieved.

Objective B: Implement control measures on 3 nuisance species.

- Action 1 Treat *Lygodium japonicum* in wet area between Corn Landing and Little Corn Landing Lakes in MZ BP-29, BP-24, and BP-20.
- Action 2 Treat camphor trees on property as discovered.
- Action 3 Treat tallow trees on property as discovered.
- Action 4 Continue to monitor for new infestations. Specific infestation surveys will be updated in NRTS for all areas with existing infestations. General surveys for all zones will be updated on a biannual basis. Expand on interpretive efforts to educate park visitors and adjacent property owners on the impacts of invasive species.

Objective C: Implement Early Detection Rapid Response (EDRR) for new exotic invasive species

- Action 1 Continue to monitor property for new exotic invasive species.
- Action 2 Review pest alerts and make staff aware of new species reported in the area.
- Action 3 If new exotic invasive species are located, initiate removal efforts as quickly as possible and report discoveries to EDRR network.

Cultural Resources Management

PaleoWest Archaeology previously conducted a desk top assessment and reconnaissance survey of the St. Teresa tract of Bald Point State Park. A total of eighteen archaeological sites and two isolated archaeological occurrences were documented. Twelve of these sites were located on the St. Teresa tract and are discussed below. The other six sites were located on the Bald Point tract and are discussed in the Bald Point tract chapter. Fourteen of the sites were previously researched and recorded, while three sites, 8FR01447, 8FR01448, and 8FR01449, were newly recorded. PaleoWest primarily conducted shovel test surveys, but also conducted archaeological monitoring along a fence installation project coordinated by the FDEP, which yielded no artifacts.

- Archaeological sites revisited and updated: 14
- Archaeological sites revisited but not locatable: 4
- Archaeological sites newly recorded: 3
- Archaeological occurrences newly recorded: 2

Site Number	Description
8FR00006	Ochlockonee Bay Midden
	Sites 8FR00006 and 8FR00050 are overlapping. 8FR00006 is a subsection of 8FR00050. Further details under 8FR00050 below.
8FR00037	Bear Creek Bluff
	Site 8FR00037 indicates activity during precontact and post-contact time periods. Previous surveys of the site occurred in 1955, 1988, and 2001. These surveys indicated Early Archaic activity marked by a dispersed array of artifacts, as well as post-contact, plain aboriginal and Wakulla Check Stamped sherds. Chert flakes and a projectile tip were also found.
	Twenty-five tests were conducted by PaleoWest. Seven of these tests revealed chert flakes with evidence of thermal alteration, precontact ceramic sherds, and one lithic debitage specimen. Sherds included Deptford Plain, Deptford Check Stamped, Carrabelle Incised, Weeden Island Plain, and Weeden Island Red fragments. Some sherds could not be classified by period. Diagnostic artifacts included Deptford Plain, Deptford Check Stamped, Carrabelle Incised, Weeden Island Plain and Weeden Island Red specimens. Though intact cultural items were located, density and variety of artifacts at the area was relatively low.
8FR00050	No Name
	Sites 8FR00006 and 8FR00050 share common, mostly overlapping surface area comprised of upland mixed forest. Site 8FR00050 was first researched by C.B. Moore in 1902, then again in 1949 by Gordon Willey, who referenced Moore's prior descriptions of the site as containing a "sand burial mound with 'bits of human bone and pottery' around a midden deposit." Cultural artifacts remain present despite commercial shell

extraction and railroad bed construction, especially within the boundaries of 8FR00050. Previously, a total of 60 Deptford Simple Stamped, Wakulla Check Stamped, and Weeden Island Plain ceramic sherds have been located. The artifacts were located at a higher elevation above Ochlocknee Bay.

Thirty-five tests were conducted by PaleoWest; of these, 17 test locations yielded archaeological materials of interest for a total of 36 artifacts. The artifacts included precontact ceramics, lithic debitage, and plant remains. The most abundant artifact type was precontact ceramics, including Deptford Plain, Wakulla Check Stamped, and unidentified mixed sand and grit temper. Unidentified ceramics could not be typed due to weathered surfaces and lack of decoration. Evidence of exposure to fire was observed on some of the artifacts. Most artifacts were recovered from shallower soil strata. Wakulla Check Stamped sherds and Deptford Plain ceramics comprised the diagnostic artifacts found at the site, indicating Weeden Island and Deptford period activity. Lithic debitage was indicative of tool refinement. The density and variety of artifacts at the area was relatively low.

8FR00817 | **Oklocknee Cutoff**

First recorded in 1988 site 8FR00817 has never been subject to formal survey; however, plain aboriginal sherds, a Wakulla Check Stamped sherd, flakes, chert core, and sherds from Herty cups have been previously found at the site.

PaleoWest conducted 23 tests at the site, which yielded lithic debitage and 11 total artifacts. Unidentified incised, unidentified stamped, and unidentified plain precontact ceramics were found. No diagnostic artifacts were found due to weathered surfaces or lack of decor upon artifact surfaces.

8FR00818 | Granit Point

This site was first designated and subject to some collection in 1988 but never formally surveyed. Previous findings have included Wakulla Check Stamped and Weeden Island Plain ceramic sherds as well as post-contact construction materials, glass, turpentine cups, and metal.

Six out of 22 shovel tests conducted by PaleoWest at this site yielded a total of 31 cultural artifacts. Precontact and post-contact ceramics, glass, and metals were found. Ceramics displayed Norwood Plain and Carrabelle Punctuated characteristics. Unidentified ceramics and lithic debitage were also located.

Metals included a fragment that is possibly a lead fishing sinker and additional fragments displaying corrosion. A brick fragment, Herty cup sherds, and whiteware sherds were also found. Curved, solarized, and amber molded seam glass fragments containing interior bubbles were found. Herty cup sherds and both types of ceramic sherds found at the site

	were considered diagnostic artifacts. Evidence of Archaic, Woodland, and post-contact habitation is present at Granit Point.
8FR00819	No Name
	Site 8FR00819 was previously designated as a possible midden area in 1988 but never subject to formal study.
	PaleoWest found that 2 out of 9 shovel tests contained deposits of cultural artifacts. Ceramic sherds were determined to be precontact but not classified further due to surface erosion.
8FR00897	The Metcalf Beach Site
	Site 8FR00897 was first recorded during a Florida Master Site File survey in 2000 which involved limited archaeological excavation. PaleoWest efforts involved 43 shovel tests yielding a total of 128 artifacts. Artifacts included precontact ceramic fragments, ground stone artifacts, lithic debitage, faunal remains, and worked shell. Some ceramics were unidentifiable, but those that were included precontact Deptford Check Stamped, Deptford Linear Check Stamped, Wakulla Check Stamped, Carrabelle Punctuate, and Weeden Island Plain types. Unidentified specimens included possible Fort Walton period specimens and two whole ceramic bases.
	The ground stone artifact, which was found fragmented, was identified as a gorget with a drill hole. Faunal remains consisted of two vertebrae of unknown origin. Worked oyster shells uncovered at the site exhibit drill holes.
8FR00909	Turkey Tracks
	Site 8FR00909 was first cataloged in 2001. Previous examinations uncovered a sand-tempered plain sherd and a chert flake. PaleoWest revisited the site and conducted five tests that yielded no cultural material.
8FR00910	Eye Patch
	Site 8FR00910 was previously recorded in 2001. The 2001 examination revealed a midden containing 46 ceramic sherds and 3 chert flakes. Wakulla Check Stamped, Carrabelle Incised, and Tucker Ridge Pinched sherds were identified as diagnostic artifacts.
	Six out of seven PaleoWest tests in the area yielded cultural material. Eighty-two artifacts were unearthed, including pre- and post-contact ceramics, lithic debitage, and faunal remains. Deptford Simple Stamped, Weeden Island Incised, Weeden Island Plain, Wakulla Check Stamped, Swift Creek Complicated Stamped, unidentified incised, unidentified stamped, and unidentified plain precontact ceramics were found. Forty-two of these artifacts exhibited indeterminate surface treatments. Post-contact ceramics included Herty cup sherds and faunal remains included turtle carapace or plastron fragments.

	Diagnostic artifacts included Deptford Simple Stamped, Weeden Island Incised, Weeden Island Plain, Wakulla Check Stamped, Swift Creek Complicated Stamped, and Herty cup sherds.
8FR00911	Bear Bluff Landing
	Site 8FR00911 was previously described as the location of a midden comprised primarily of clam shells. PaleoWest's re-examination of the site could not be completed due to the presence of standing water.
8FR00912	Bear Bluff North
	8FR00912 was previously recorded in 2001. A smaller artifact scatter of 16 precontact ceramic sherds was found at the time. PaleoWest's reexamination of the site involved six tests. One unidentified ceramic artifact was found. Small size and lack of features hampered diagnostic efforts.
8FR00913	Sandy Hill
	Previously recorded in 2001, three chert flakes were found in the survey area. PaleoWest's re-examination of the site yielded two solarized glass shards and one whiteware ceramic sherd. All three artifacts date from the twentieth century.
8FR01447	St. Teresa Bluffs 1
	Site 8FR01447 was newly recorded by PaleoWest who identified 22 artifacts, all of which were twentieth-century Herty cup sherds.
8FR01448	St. Teresa Bluffs 2
	Another newly recorded site, PaleoWest unearthed 24 artifacts via 11 positive shovel tests. Along with two fragments of lithic debitage, Deptford Check Stamped, Wakulla Check Stamped, unidentified check stamped, and unidentified plain precontact ceramics were found.
	As diagnostic artifacts, Deptford Check Stamped and Wakulla Check Stamped specimens indicated habitation during the Woodland cultural period.
8FR01449	St. Teresa Bluffs 3
	Site 8FR01449 was also newly recorded by PaleoWest and yielded two positive tests containing four artifacts, including one unidentified plain sherd and three fragments of lithic debitage.

Objective A: Assess/evaluate 15 of 15 recorded cultural resources in the park.

Action 1 Complete 15 assessments/evaluations of archaeological sites.

Prioritize sites in need of preservation and stabilization projects.

Assessments/evaluations of the tract's 15 recorded archaeological sites will be conducted over the ten-year span of this unit management plan. As this property is newly acquired, no previous site assessments currently exist. Sites along the shoreline of Ochlockonee Bay and along the various creeks and tidal streams of the park should be prioritized for assessment due to threats from erosion and inundation. Sites in or near areas with frequent visitor access, such as day use areas, trailheads, and overlooks, should also be prioritized for assessment. Such assessments should include an examination of each site with a discussion of any threats to the site's condition such as natural erosion; vehicular damage; horse, bicycle or pedestrian damage; looting; construction including damage from firebreak construction; animal damage; plant or root damage or other factors that might cause deterioration of the site. This evaluation should attempt to compare the current condition with previous evaluations using photos or high-resolution aerial imagery. In addition to the assessment and evaluation, a regular monitoring program for the recorded archaeological sites will be designed and implemented.

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

- Action 1 Ensure all known sites are recorded or updated in the Florida Master Site File (FMSF).
- Action 2 Coordinate all anticipated major ground disturbance events through the Division of Historical Resources (DHR).
- Action 3 Develop and adopt a Scope of Collections Statement.
- Action 4 Conduct oral history interviews.

In 2022, PaleoWest conducted a desktop survey and reconnaissance assessment of the St. Teresa tract of Bald Point State Park. During the reconnaissance assessment, shovel test pits were pre-plotted across previously recorded sites and high probability target areas. These efforts resulted in three newly recorded sites (8FR01447, 8FR01448, 8FR01449). A Phase 1 Cultural Resources Assessment Survey (CRAS) was subsequently recommended in areas where future ground disturbance is planned. In cooperation with the Florida Bureau of Archaeological Research, Park Service staff will develop and adopt a procedure for accepting artifacts and other probable cultural materials recovered and turned over by visitors and for forwarding them to the Bureau. Park Service staff should review all potential ground disturbance activities according to the DHR ground disturbance matrix. Park staff should make an effort to conduct oral history interviews and archive anecdotal local histories related to the park, particularly information regarding past land alterations.

Objective C: Monitor and conduct additional assessments of recorded cultural resources determined to be in poor condition.

- Action 1 Design and implement regular monitoring programs for all poorcondition sites.
- Action 2 Create and implement a cyclical maintenance program for all poorcondition sites.
- Action 3 Seek cost estimates and/or request funding for additional archaeological testing and data collection on sites assessed to be in poor condition.

As funding is available, additional testing and data collection should be conducted at all poor-condition sites to locate any remaining artifacts and determine possible restoration measures. This additional testing should be done simultaneously with other poor-condition sites at the Bald Point Tract and Ochlockonee River State Park. Park staff will design and implement a regular monitoring program for all poor-condition sites. If additional sites are discovered and added to the FMSF, they will be included in the regular monitoring program.

LAND USE COMPONENT

Public Access Management

The addition of 6,031 acres to the west side of Bald Point State Park, identified as the St. Teresa Tract, offers a substantial range of recreation, interpretation, and restoration opportunities that will bridge a connectivity gap between Ochlockonee River State Park and the prior boundaries of Bald Point. Including seven miles of intricate creek and river frontage and another four miles of open bay shoreline, the acquisition is well suited for day or overnight paddling excursions with varied estuarine scenery. Through the interior of the acquisition, two recently established loop trails and other potential trail alignments will afford hikers the opportunity to traverse more than 10 miles of sandhill, scrub, and flatwoods natural communities. Noteworthy topographic features include the bluffs site overlooking Bear Creek in the northwestern portion and several relict dunes in the southeastern portion. Several lakes, ponds, and wetlands are scattered throughout. As the majority of the interior acreage was managed for silviculture, intensive landscape-scale habitat restoration will be necessary parkwide.

Existing Facilities

Shared Entrance

The St. Teresa Tract of Bald Point State Park is accessed by an unpaved road stemming from the north side of US 98 that first passes through the portion of the acquisition managed by the Florida Forest Service. Park signage is needed at the south end of this road, facing US 98, to clearly mark visitors' arrival. The sign will likely be adjacent to or merged with signage for the state forest.

The entrance road, which will be shared with the Florida Forest Service, aligns roughly with the center of both the park and forest. Prior to acquisition, this road served as an arterial for silviculture operations and access to private hunt leases. To now accommodate park visitors, the road requires modest widening and stabilization or paving in partnership with the Florida Forest Service.

Park Entrance

The park entrance will be located at the southern park boundary approximately 0.9-miles north of US 98. Road widening and paving or stabilization should continue to the Lakeside Day Use Area. Entrance installations include park signage and an iron ranger.

A bisected creek south of the central lake represents a barrier to developing reliable vehicular access within the short term. A narrow culvert is susceptible to clogging and flooding during rainstorms, occasionally damaging and inundating the road. A box culvert may be needed to ensure consistent vehicular access even during wet conditions. This is also expected to be hydrologically and ecologically beneficial.

Over the long term, consideration will be given to relocating the park entrance to the eastern boundary just south of the Ochlockonee Bay boat at the US 98 bridge. The new park entrance would utilize 4 miles of existing management roads that run east to west across the property and connect with the current entrance road.

Lakeside Day Use Area

The 48-acre lake located in the middle portion of the St. Teresa Tract has been identified as an attractive and conveniently located focal point for park visitation. Only 0.8-mile from the true park entrance, visitors will find a scenic view over the lake under a canopy of mature oaks, interpretive and wayfinding signage, pavilions, grills, a paddling launch, and hiking trail access. Parking was recently configured a short distance uphill from the lake. Formalization as a day use area and trailhead will entail construction of a permanent restroom, provision of potable water, and improving and expanding the parking area as needed. Interpretive themes should include the scope of natural communities restoration that will be in progress for the long-term.

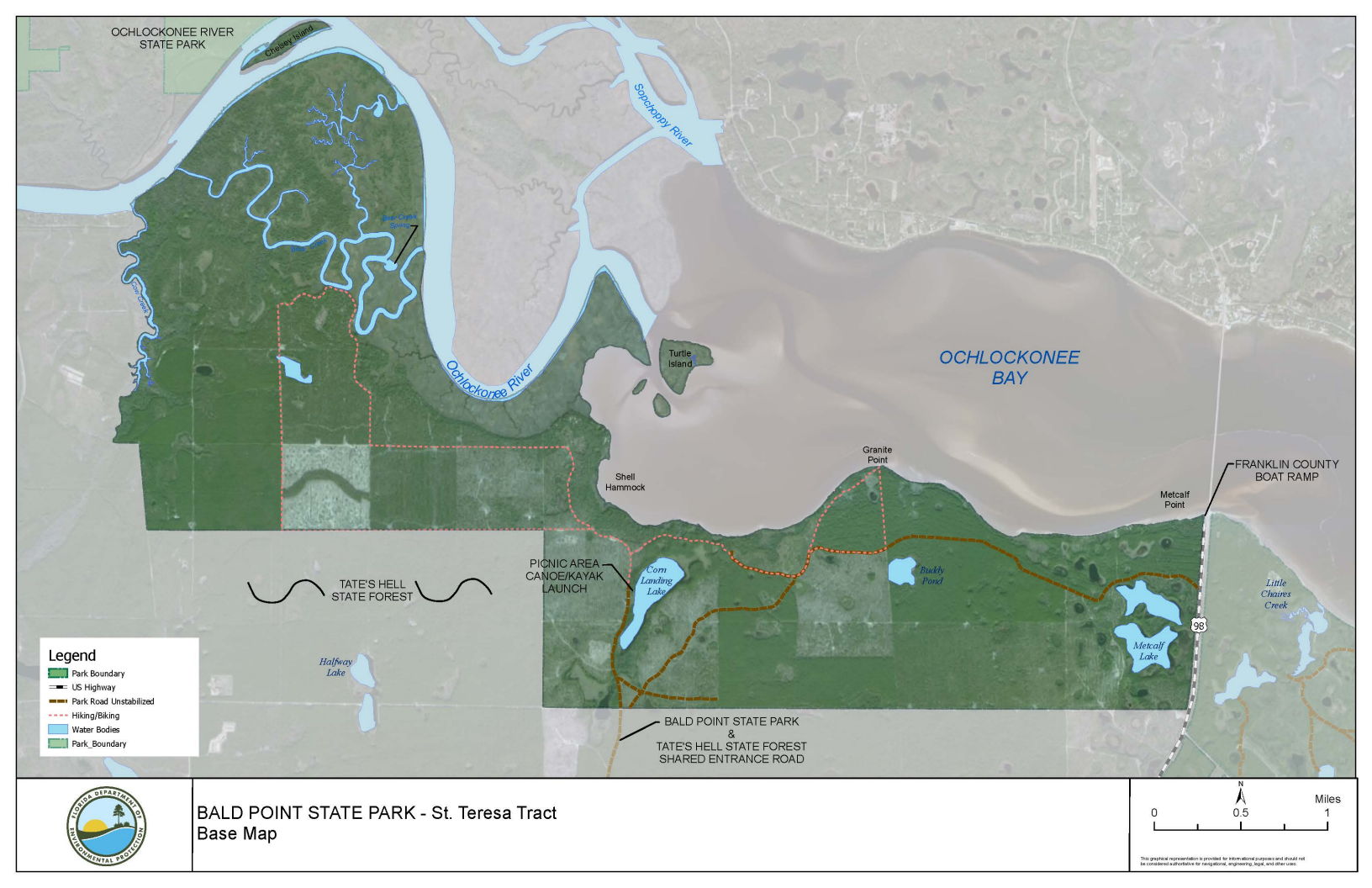
Bluffs Site

A prominent natural feature of the St. Teresa Tract is a ridgeline of east-facing sand bluffs along the southwestern bank of Bear Creek. The broad viewshed affords interpretation of elaborate saltmarsh and Ochlockonee Bay. Unmanaged visitation prior to park acquisition resulted in erosion that will be addressed by use-area perimeter fencing, interpretive/precautionary signage, staff monitoring, and soil restoration efforts. Given the natural and cultural significance of this site as well as its fragility, interpretation should be carefully arranged to promote passive use and visitor stewardship. Interpretive themes should provide geological and historical contexts and geographic orientation. For shelter and intentional placement of resting/picnicking activity, pavilions should be constructed in specific locations to provide scenic viewsheds without disruption of the natural scenery from the main observation points at the top of the bluffs as well from the creek where paddlers may also appreciate an upward viewshed toward the bluffs. Other considerations for placement of pavilions should include preservation of the erodible soil and avoidance of visitor crowding.

Access to the bluffs site will be hiking trail only. The recently established trail from the Lakeside Day Use Area is 3.1 miles one way (i.e., 6.2 miles round-trip). Given the fragility and intended interpretive character of the bluffs site, visitor vehicle access is not recommended. As Bear Creek is navigable by paddlecraft and will be incorporated with the park as a paddling trail, access from the water will be facilitated by a small dock or landing area approximately 1,200 feet northwest of the bluff site along the creek's edge. From this location, visitors may walk a short distance to the top of the bluffs.

Multi-Use Trails

The recently established trails adhere to management roads that predate acquisition. The trails were selected for their relatively scenic character before restoration is underway. Future trails will accommodate equestrians and cyclists with attention to the needs of different recreational user groups. As restoration is achieved, trails should be adapted for optimal visitor experiences, including design elements such as single-track width, meandering, and visual access to points of interpretive interest. The bluffs, relict dunes, waterfront points, and primitive campsites will be destinations for at least several trail routes. Trails will take advantage of the wide east-west coverage of the St. Teresa Tract, which provides an uncommon distance for traversing miles of forest without interruption by roads or structures. Beyond the St. Teresa Tract, the remainder of Bald Point State Park, located to the east of US 98, should be linked by a pedestrian crossing. Trail users should be able to access several additional miles of established trail within Bald Point State Park and reach the namesake white sand beaches along Apalachee Bay.



Proposed Facilities

Support Area

An upland site to the west side of the park road and north of the culvert/water crossing is a strategic location for a support area. Operational support facilities will consist of a maintenance shop, pole barn, storage facilities, and ranger residence. The central location within the St. Teresa Tract will be essential to effective management of the trail network, gradual development of visitor amenities, and large-scale restoration efforts.

Granit Point

Granit Point forms a wide bend along the north boundary of the park, facing into Ochlockonee Bay. Westward views across the bay from the point are scenic, with the St. Marks National Wildlife Refuge visible in the distance. A keen observer may also spot the distant bluffs. Trails lead to Granit Point such that it is well suited as a hiking destination with interpretation and pavilions for picnicking and shelter.

Relict Dunes

Remnants of prehistoric dune ridges are accessible along future hiking trails in the southeastern portion of the St. Teresa Tract. Views from the tops of these relict dunes would be attractive interpretive features along the trails. Similar to the bluffs, these dunes are prone to erosion, requiring careful management of visitation. Construction of a small platform may be needed to provide a stable surface for resting hikers interpreting the surrounding landscape, which includes numerous pond and lake features. Intensive restoration in this portion of the tract will be necessary, which will eventually enhance the viewshed and further expose the topographic prominence of the relict dunes.

Paddle-In Primitive Camping

The waterfront span of the acquisition includes areas previously identified by the Office of Greenways and Trails as designated paddling trail. With this land acquisition, feasibility of access was greatly enhanced. Paddlers now have many opportunities to beach for passive resting along several miles of Ochlockonee Bay shoreline while touring between the east of Bald Point (or Tucker Lake/Chaires Creek in interior of Bald Point) and Ochlockonee River state parks. To facilitate overnight paddling excursions, paddle-in primitive campsites will be developed in two areas of the tract.

The first area of primitive camping should be designated at the far western edge of the park in the immediate vicinity of the north-south oriented creek that forms the west park boundary. The creek, traditionally named Cow Creek, extends from the Ochlockonee River and is readily navigable as part of the paddling trail system. Ochlockonee River State Park provides the nearest launch point, approximately 2 miles north. Hiking trails, not yet formally established, will also provide access to the primitive camping area.

The second paddle-in primitive camping site should be located along the shoreline of Ochlockonee Bay between the areas of Shell Hammock in the west and Granit Point in the east. The exact location will be determined as the DRP learns more about the natural communities and cultural resources in the area. The site should be separated from day-use areas and sufficiently set back from the shoreline to mitigate unauthorized access.

Consistent with the intended experience of primitive camping, amenities will be limited to the essentials for site identification, safety, avoidance of wet soils, and minimization of visitor use impacts. Such amenities may include small site clearings, discrete signage, fire rings, picnic tables, hammock posts, and screened camping platforms. Potential future concession operations for facilitated tent camping may be appropriate at these primitive camping sites. As restoration will be needed throughout the tract, construction of some amenities may need to follow completion of initial restoration activities such as vegetation thinning and prescribed fire.

Primitive Equestrian Campground

Additional overnight accommodations to be pursued at the St. Teresa Tract will include a 30-site primitive equestrian campground. The exact location will be determined, but the general location should be in the area around Buddy Lake. Given that equestrian trailers are typically self-contained with electricity and sleeping quarters, the sites at this campground will need utilities for water and waste disposal. Over the long term, this primitive equestrian campground may be upgraded to a full-facility standard campground. An upgrade will depend on visitor demand and progress on restoration.

Infrastructure Management

The 7,000-plus acres of the St. Teresa tract provides an excellent opportunity for high quality, backcountry-type recreation that truly immerses visitors in their natural surroundings. However, due to the need for extensive restoration work of former silvicultural land on the tract, development of recreational opportunities and facilities will require a phased approach, starting with low-impact primitive areas and gradually moving into more developed facilities as needed.

The first phase, currently ongoing, will focus on supporting primitive and passive day use recreation such as hiking/biking, picnicking, and paddling. The second phase will involve the construction of support areas along with primitive equestrian camping and paddle-in camping. Large scale natural community restoration work will occur throughout these first two phases. The third phase, which will depend on the progress of restoration and visitation patterns, will involve construction of additional permanent facilities, such as a new paved park entrance road, a full facility campground, and other developed areas.

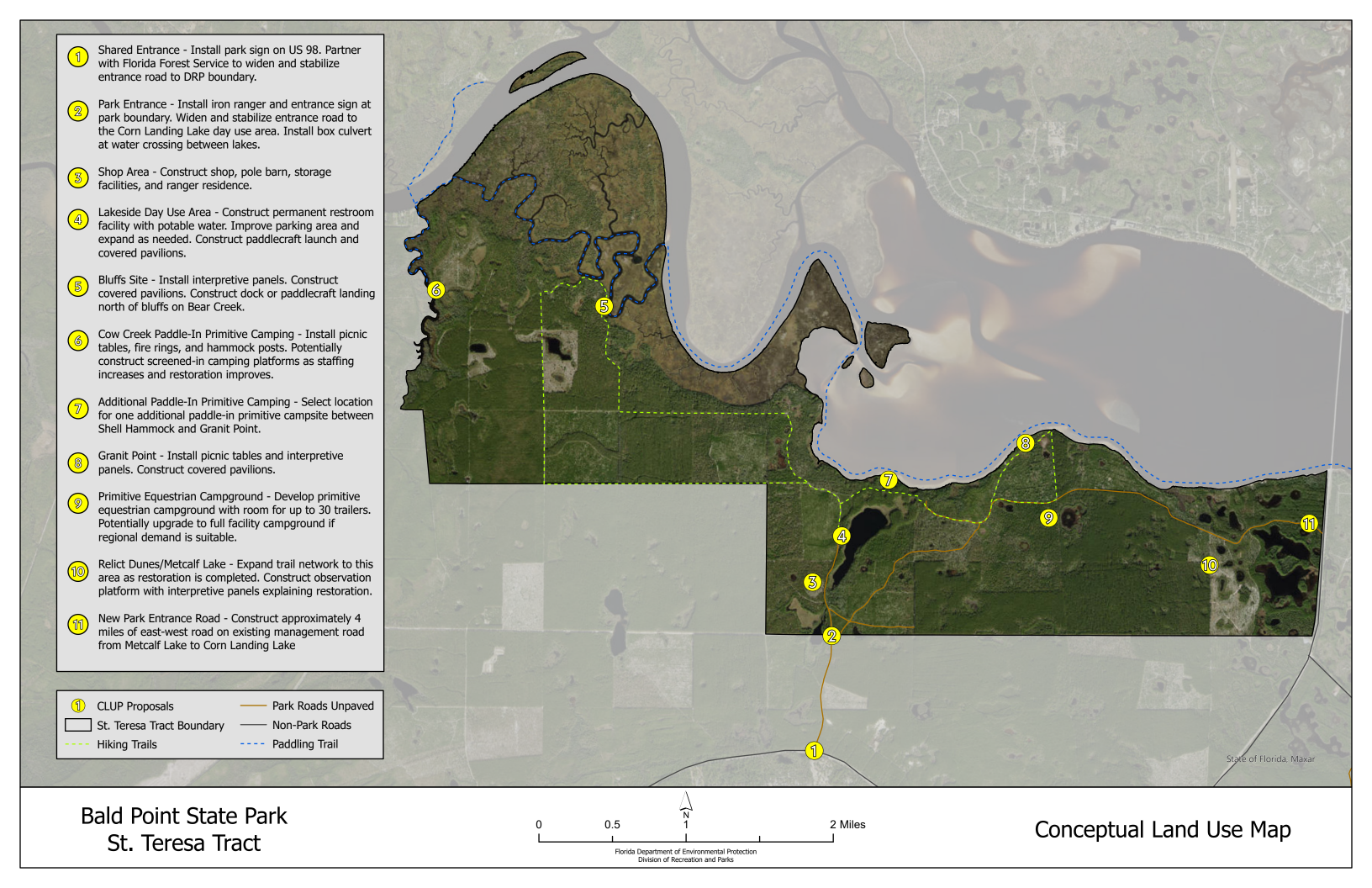
Objective: Improve 4 use areas.

Shared Entrance

- 1. Install park entrance sign on US Highway 98
- 2. Coordinate with Florida Forest Service to widen and stabilize entrance road

Park Entrance

- 1. Install park entrance sign
- 2. Install iron ranger
- 3. Widen and stabilize park entrance road to same standard as the shared entrance road
- 4. Install box culvert at water crossing



Lakeside Day Use Area

- 1. Construct permanent restroom
- 2. Install potable water source
- 3. Improve parking and expand as needed
- 4. Construct picnic pavilions
- 5. Develop paddling launch at the lake

Bluffs Site

- 1. Install interpretive panels
- 2. Construct covered pavilions with consideration given to preventing viewshed interruption, crowding visitors, or causing erosion issues.
- 3. Approximately 1,200 feet northwest of the bluffs site, construct dock or paddlecraft landing area along Bear Creek

Objective: Develop 7 new use areas.

Support Area

- 1. Construct shop, pole barn, and storage facilities
- 2. Construct ranger residence

Granit Point

- 1. Install interpretive panels
- 2. Construct pavilions

Relict Dunes

- 1. Develop hiking trails to this area
- 2. Construct small observation platform with interpretive panels

Paddle-In Primitive Campsite

- 1. Cow Creek Primitive Camping Area
 - Select ideal campsite locations away from wet soils
 - Install picnic tables, fire rings, hammock posts, and signage
 - Construction of screened camping platforms may be considered if funding and staff management capacity are adequate.
- 2. Select site for one additional paddle-in primitive campsite with the following considerations:
 - Site should be along Ochlockonee Bay shoreline between Cow Creek primitive camping area and Chaires Creek primitive camping area at Bald Point Tract.
 - Site should be in upland area to avoid flooding, sufficiently set back from shoreline, and separated from day use areas to mitigate improper use.

Multi-Use Trails

- 1. Extend hiking trails east toward Metcalf Lake and develop additional loops
- 2. Trails in the park may also be used for biking and horseback riding

Primitive Equestrian Campground

- 1. Develop primitive equestrian campground east of Buddy Lake in an area that can be accessed by existing management roads
- 2. Clear sites as necessary to accommodate up to 30 horse trailers
- 3. Upgrade, if appropriate, to a standard facility campground as the park is developed and if regional demand is suitable

New Park Entrance and Road

- 1. Construct approximately 4 miles of road that extends east to west on existing management roads between Metcalf Lake and Corn Landing Lake
- 2. Develop ranger station if necessary



		DRP Land Acquisition History	Renort				
	Dald Date Contract	DRF Land Acquisition History	Report				
Facility Name	Bald Point State Park						
Date Updated	9/19/2022						
County	Franklin						
Trustees Lease Number	4244						
Current Park Size	12,154.21						
	,	Acquisition History					
Parcel DMID	Date Acquired	Initial Seller	Initial Purchaser	Instrument Type	Section, Township, Range (STR)		
Tarcer bivilb	-	The Trust for Public Land, a nonprofit California	mitiar i dichasei	mstrument Type			
<u>337808</u>	8/30/1999	corporation (Dickerson Bay CARL Project)	Trustees	Warranty Deed	21, 28, 33/06S/01W, 4, 5/07S/01W		
<u>331207</u>	12/14/2000	William H. and Catherine H. Webster (Dickerson Bay CARL Project)	Trustees	Warranty Deed	24/05S/02W		
<u>345011</u>	8/1/2001	John W. and Julie W. Stanton (P2000 Funds)	Trustees	Warranty Deed	02/06S/01W		
331248	12/13/2001	Laura J. and John W. Morgan, III (Dickerson Bay CARL Project) Trustees Warranty Deed 28/06S/01W					
331250	1/25/2002	Lana Gleichman (Dickerson Bay CARL Project)	Lana Gleichman (Dickerson Bay CARL Project) Trustees Warranty Deed 26/06S/01W				
<u>313016</u>	2/27/2002	LGR Investments Fund, Ltd. (Dickerson Bay CARL Project)	Trustees	Warranty Deed	28/06S/01W		
332332	6/5/2002	Pamela C. McDaniel f/k/a Pamela C. Jackson (Dickerson Bay CARL Project)	Trustees Warranty Deed 28/06S/01				
<u>329284</u>	6/19/2002	Gwendolyn S. Mathis (Dickerson Bay CARL Project)	Trustees	Warranty Deed	28/06S/01W		
<u>331251</u>	6/20/2002	Lucy Rachel Pratt (Dickerson Bay CARL Project)					
331249	6/22/2002	Mary Moore Ellis, James Calvin Ellis, and Sara Ellis Johnston (Dickerson Bay CARL Project)	I Trustees I Warranty Deed I 28/06.				
<u>342973</u>	8/6/2002	Rhonda Q. Harvey and David F. Harvey, Individually and as Trustees of the Rhonda Q. Harvey Revocable Trust Agreement and Ronald A. Mowrey and Rebecca H. Mowrey (Dickerson Bay CARL Project)	Trustees	Warranty Deed	24/05S/02W		
337804	10/27/2002	John E. Flournoy, Jr. and L. Phillip Flournoy (Dickerson Bay CARL Project)	Trustees	Warranty Deed	28/06S/01W		
<u>313266</u>	12/2/2002	St. Joe Timberland Company of Delaware, L.L.C., a Delaware limited liability company (Dickerson Bay CARL Project)	Trustees	Warranty Deed	17-20, 29-32/06S/01W, 13, 24, 25, 36/06S/02W		
<u>357230</u>	7/18/2007	The Trust for Public Land, a nonprofit California corporation (Dickerson Bay CARL Project)	Trustees	Quit Claim Deed	28/06S/01W		
359960	4/9/2009	Mary C. Goostree	Trustees	Warranty Deed	28/06S/01W		
<u>359961</u>	4/13/2009	Loretta Clark Hadley, f/k/a Loretta D. Clark	Trustees	Warranty Deed	28/06S/01W		
<u>367129</u>	8/17/2011	Michael G. Kennedy	Trustees	Warranty Deed	28/06S/01W		
<u>378820</u>	5/7/2018	Juliet G. Lee (Dickerson Bay CARL Project)	Trustees	Warranty Deed	28/06S/01W		
<u>382657</u>	9/30/2020	Ochloockonee Timberlands, LLC, a Florida limited liability company (Florida Forever Funds-FFF, The Nature Conservancy- TNC, and Readiness and Environmental Protection Initiative-REPI)	Trustees	Warranty Deed	31,32/05S/02W, 33,34/05S/03W, 18,19/06S/01W, 5-9, 13-30, 35,36/06S/02W, 1-4, 9-14, 23-26, 35,36/06S/03W		
383867	8/23/2021	Ray C. and Mary Price (Dickerson Bay CARL Project)	Trustees	Warranty Deed	28/06S/01W		
Lease Number	Initial Lease Date	Initial Lessor	Initial Lessee		Expiration Date		
4244	9/2/1999	The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	DEP/DRP		9/1/2049		
Outstanding Issue(s)	Type of Instrument	Brief Desc	ription of the Outst	anding Issue			
NA							

		DRP Land Acquisition History	Report			
acility Name	Ochlockonee River State	e Park				
Date Updated	9/19/2022					
County	Wakulla					
Trustees Lease Number	2469					
Current Park Size	571.98					
		Acquisition History				
Parcel DMID	Date Acquired	Initial Seller	Initial Purchaser	Instrument Type	Section, Township, Range (STR)	
4502	5/14/1970	United States of America	Trustees and State of Florida Board of Education	Deed	25,30,31/5s/02W, 36/05s/03W	
<u>343603</u>	6/24/2004	St. Joe Timberland Company of Delaware, L.L.C., a Delaware limited liability company	Trustees	Special Warranty Deed	35/05S/03W	
Lease Number	Initial Lease Date	Initial Lessor	Initial Lessee	Expiration Date		
2469	10/12/1970	The Board of Trustees of the Internal Improvement Trust Fund of the State of Florida	DEP/DRP	P 10/12/2069		
Outstanding Issue(s)	Type of Instrument	Brief Des	cription of the Outsta	anding Issue		
NA						



Advisory Group Members and Report

Local Government

Chuck Hess, District 5 Commissioner

Wakulla County Board of County Commissioners

Bert Boldt II, District 2 Commissioner

Franklin County Board of County Commissioners

Lara Edwards, Mayor

City of Sopchoppy

Thomas Herndon, Outreach Coordinator

Wakulla County Tourist Development Council

John Solomon, Director

Franklin County Tourist Development Council

Fonda Davis, Interim Director

Franklin County Parks and Recreation

Bryan Roddenberry, Director

Wakulla County Recreation Department

Cathy Davis

Franklin Soil and Water Conservation District

Wayne Cooper, Chair

Wakulla Soil and Water Conservation District

Agency Representatives

Kristen Ebersol, Park Manager

Bald Point State Park
Ochlockonee River State Park

Jonathan Brucker, Aquatic Preserve Manager

Florida Department of Environmental Protection
Office of Resilience and Coastal Protection

Larame Ferry, Land Conservation and Planning Administrator

Florida Fish and Wildlife Conservation Commission

Chris Colburn, Manager

Tallahassee Forestry Center Florida Forest Service

Clinton A. Davis, Operations Administrator

Tallahassee Forestry Center Florida Forest Service

Terry Peacock, Manager

St. Marks National Wildlife Refuge

Benjamin Faure, Chief

Bureau of Land Management Operations Northwest Florida Water Management District

Local Stakeholder Groups

Grant Gelhardt, Chair

Sierra Club, Big Bend Chapter

Kathleen Carr, President

Apalachee Audobon Society

Elwood McElhaney, Chair

Florida Trail Association, Apalachee Chapter

David Rodenberry, President

Florida Native Plant Society, Sarracenia Chapter

Derry Walsh, Region B Co-Director

Florida Paddling Trail Association

Ben Houston, Government Outreach Coordinator

Alligator Point-St. Teresa Association

Nancy Stephens, President

North Florida Backcountry Horsemen

Advisory Group Members and Report

Notes on Composition of the Advisory Group

Staff Recommendations

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.



(3) Beaches: Beaches consist of narrow strips of nearly level land areas along the Gulf of Mexico and adjacent bays. They formed in deposits of mixed sand and shell fragments. Individual areas range from less than 100 to more than 300 feet in width. As much as half of the beach can be flooded daily by high tides, and all of the beach can be flooded by storm tides. The most extensive areas of this unit are on St. Vincent Island, St. George Island, and Dog Island.

Beaches typically consist of loose, fine sand ranging from gray to white or sand that contains various quantities of broken shells throughout. In most areas the shell fragments are the size of sand grains, but in some areas they are larger in some parts of the profile. Layers differ primarily in color or in shell content. Some profiles appear uniform throughout.

Included in mapping are small areas of Corolla, Duckston, and Hurricane soils. These soils are on the landward fringes of the map unit.

Beaches are covered daily with saltwater at high tides. They are susceptible to movement by the wind and tide. Many areas do not support vegetation, and the remaining areas are sparsely vegetated by salt-tolerant plants.

Beaches are not suitable for cultivation or for use as woodland. Beaches are used intensively for recreation. Homes and commercial buildings have been built on the fringes of beaches in many places. Beaches are not suitable for homesite development, however, because of the frequent tidal flooding. No capability subclass or woodland ordination symbol is assigned.

4) Dirego and Bayvi soils, tidal: These very poorly drained, nearly level soils are in gulf coast tidal marshes and in estuarine marshes along the lower reaches of the Apalachicola River. Individual areas are generally elongated along the gulf cast and are irregularly shaped or elongated in other places. They range from 3 to several thousand acres in size. They are about 50 percent Dirego soil and 40 percent Bayvi soil. Slopes are less than 1 percent

Typically, the surface layer of the Dirego soil is very dark grayish brown muck about 35 inches thick. The upper part of the subsurface layer is very dark brown mucky sand about 12 inches thick. The lower part to a depth of 72 inches or more is very dark grayish brown sand.

Typically, the surface layer of the Bayvi soil is about 26 inches thick. The upper 8 inches is very dark gray sand. The subsurface layer to a depth of 80 inches or more is gray sand that has light gray streaks and mottles.

In most areas the natural vegetation consists of black needlerush, marshhay cordgrass, and smooth cordgrass.

These soils are unsuitable for homesite development, small commercial buildings, local roads and streets, and recreational uses because of the high salt content, the daily flooding, the wetness, the high sulfide content, and low strength.

(8) Ridgewood Sand, 0 to 5 Percent Slopes: This somewhat poorly drained, nearly level or gently sloping soil is on slightly convex knolls in the uplands and in the flatwoods. Slopes range from 0 to 5 percent. Individual areas are irregular in shape and range from 5 to 150 acres in size.

Typically, the surface layer is gray sand about 5 inches thick. Below this to a depth of 80 inches or more is sand. The upper 29 inches is brownish yellow and has light gray mottles in the lower part. The next 30 inches is very pale brown and has strong brown and brownish yellow mottles. The lower 16 inches or more is light brownish gray and brown.

Included with this soil in mapping are small areas of Albany, Hurricane, Ortega, and Scranton soils. The somewhat poorly drained Albany and Hurricane soils are in landscape positions similar to those of the Ridgewood soil. The moderately well drained Ortega soils are on the slightly higher convex knolls or ridges. The poorly drained Scranton soils are in low flats or slight depressions.

On 95 percent of the acreage mapped as Ridgewood sand, 0 to 5 percent slopes, Ridgewood and similar soils make up 80 to 99 percent of the mapped areas. The Ridgewood soil has a seasonal high water table at a depth of 24 to 42 inches for 2 to 4 months in most years. The water table is at a depth of 15 to 24 inches for less than 3 weeks in some years. The available water capacity is low in the surface layer and very low or low in the rest of the profile. Permeability is rapid. The content of organic matter and natural fertility are low.

Most areas are used for commercial production of pine trees. The natural vegetation consists of slash pine, longleaf pine, and scattered oak and an understory of wiregrass and scattered saw palmetto.

(10) Corolla sand: This somewhat poorly drained, nearly level or gently sloping soil is on flats and small dunes and in swales on large dunes along the gulf coast beaches. Slopes range from 0 to 5 percent but are generally less than 3 percent. Individual areas are narrow and elongated and range from 5 to 100 acres in size.

Typically, the surface layer is light gray sand about 6 inches thick. The next layer is sand. The upper 18 inches is very pale brown, and the lower 8 inches

is light gray. The next 2 inches is a buried surface layer of grayish brown sand. Below this to a depth of 80 inches or more is light gray sand.

Many areas are used for homesite development. In most areas the natural vegetation consists of slash pine, longleaf pine, and live oak and an understory of wax myrtle and scattered saw palmetto. Many of the areas nearest to the gulf coast do not have trees and are sparsely vegetated with sea oats and other beach grasses and scattered shrubs.

This soil is generally unsuited to cultivated crops, pasture, and the production of timber because of the low level of fertility and the proximity to the coast.

(11) Dorovan-Pamlico complex, depressional: These very poorly drained, nearly level soils are in depressions and poorly defined drainageways. Slopes range from 0 to 2 percent. Individual areas of these soils are irregular in shape and range from 10 to 500 acres in size. They are about 55 percent Dorovan soil and 30 percent Pamlico soil.

Typically, the surface layer of the Dorovan soil is black muck about 68 inches thick. The subsurface layer to a depth of 80 inches or more is very dark gray muck.

Typically, the surface layer of the Pamlico soil is very dark brown muck about 7 inches thick. The subsurface layer is dark brown muck about 31 inches thick. Below this to a depth of 80 inches or more is dark grayish brown and grayish brown fine sand.

In most areas the natural vegetation consists of blackgum, cypress, sweetbay, swamp tupelo, black titi, and scattered slash pine.

These soils are unsuitable for crops, pasture and hay, and the production of pine trees. They also are unsuited to use as sites for homes, small commercial buildings, and local roads and streets. The ponded seasonal high water table, a lack of suitable drainage outlets, and low strength are limitations.

(13) Hurricane sand: This somewhat poorly drained, nearly level soil is on low coastal ridges and slight knolls in the flatwoods. Slopes range from 0 to 3 percent. Individual areas are elongated or irregularly shaped and range from 5 to 100 acres in size.

Typically, the surface layer is sand about 7 inches thick. The upper 3 inches is gray, and the lower 4 inches is brown. The subsurface layer, to a depth of about 55 inches, is sand. The upper 17 inches is brownish yellow, the next 10 inches is light yellowish brown, and the lower 21 inches is white. The subsoil,

to a depth of about 76 inches, is sand. The upper 13 inches is brown, and the lower 8 inches is dark brown. Below this to a depth of 80 inches or more is pinkish gray sand.

The Hurricane soil has a seasonal high water table at a depth of 24 to 42 inches for 2 to 4 months in most years. The water table can rise to a depth of 15 to 24 inches for brief periods after heavy rains. The available water capacity is low. Permeability is rapid or very rapid. The content of organic matter and natural fertility are low.

Most areas are used for the production of pine trees. The natural vegetation consists of slash pine, longleaf pine, and scattered oak and an understory of saw palmetto, gallberry, and wiregrass.

This soil is poorly suited to most cultivated crops because of droughtiness and the rapid leaching of plant nutrients.

(15) Ortega fine sand 0 to 5 percent slopes: This moderately well drained, nearly level or gently sloping soil is on side slopes or in concave areas in the sandy uplands. Slopes range from 0 to 5 percent. Individual areas are irregular in shape and range from 10 to 500 acres in size.

Typically, the surface layer is grayish brown fine sand about 5 inches thick. Below this to a depth of 80 inches or more is fine sand. The upper 38 inches is brownish yellow. The next 20 inches is very pale brown and has light gray and strong brown mottles. The lower 17 inches or more is light gray and has strong brown and reddish yellow mottles.

Included with this soil in mapping are small areas of Hurricane, Kershaw, Resota, and Ridgewood soils. The moderately well drained Resota soils are in landscape positions similar to those of the Ortega soil. The excessively drained Kershaw soils are on high ridges. The somewhat poorly drained Ridgewood and Hurricane soils are in slight depressions and low swales.

On 80 percent of the acreage mapped as Ortega fine sand, 0 to 5 percent slopes, Ortega and similar soils make up 75 to 89 percent of the mapped areas.

The Ortega soil has a seasonal high water table at a depth of 60 to 72 inches for as long as 6 months in most years. The water table is at a depth of 42 to 60 inches for 1 to 3 months in most years during periods of heavy rainfall. The available water capacity is low in the surface layer and very low in the underlying material. Permeability is rapid. The content of organic matter and natural fertility are low.

Most areas are used for the production of pine trees. The natural vegetation consists of sand pine, scattered longleaf pine and turkey oak and an understory of wiregrass and scattered saw palmetto.

(18) Kershaw sand, 5 to 12 percent slopes: This excessively drained, sloping or strongly sloping soil is on side slopes and tops of high sandy ridges. Slopes generally range from 5 to 12 percent but range from 2 to 5 percent in some areas. Individual areas are elongated or irregularly shaped and range from 50 to 200 acres in size.

Typically, the surface layer is gray sand about 5 inches thick. The next layer is 53 inches of light yellowish brown sand. Below this to a depth of 80 inches or more is very pale brown fine sand that has small patches of white, clean sand grains.

Included with this soil in mapping are small areas of Kureb, Ortega, Resota, and Ridgewood soils. The moderately well drained Ortega and Resota soils are on low side slopes. The somewhat poorly drained Ridgewood soils are in low swales and slight depressions.

On 80 percent of the acreage mapped as Kershaw sand, 5 to 12 percent slopes, Kershaw and similar soils make up 76 to 100 percent of the mapped areas.

The Kershaw soil does not have a seasonal high water table within a depth of 80 inches. The available water capacity is very low. Permeability is very rapid. The content of organic matter and natural fertility are low.

Most areas are used for the production of pine trees. The natural vegetation consists of sand pine and scrub oak with an understory of rosemary, or longleaf pine and turkey oak with an understory of wiregrass and scattered saw palmetto.

(22) Leon sand: This poorly drained, nearly level soil is in broad areas in the flatwoods and on knolls or low ridges in titi bogs. Slopes range from 0 to 2 percent. Individual areas are irregular in shape and range from 5 to 200 acres in size.

Typically, the surface layer is dark gray sand about 8 inches thick. The subsurface layer is white sand about 14 inches thick. The subsoil is sand. The upper 18 inches is very dark brown, and the lower 32 inches is very dark brownish gray and dark brown. Below this to a depth of 80 inches or more is light brownish gray and dark grayish brown fine sand.

Included with this soil in mapping are small areas of Lynn Haven, Mandarin, Sapelo, and Scranton soils. The poorly drained Sapelo soils are in landscape positions similar to those of the Leon soil. The poorly drained Lynn Haven and Scranton soils are in the slightly lower areas in the flatwoods.

The Leon soil has a seasonal high water table at a depth of 6 to 12 inches for 1 to 4 months in most years. The water table recedes to a depth of more than 40 inches during dry periods. The available water capacity is very low in the surface and subsurface layers and low in the subsoil.

Most areas are wooded. The natural vegetation consists of longleaf pine, slash pine, saw palmetto, gallberry, wax myrtle, wiregrass, running oak, black titi, and fetterbush lyonia.

(24) Mandarin fine sand: This somewhat poorly drained, nearly level soil is on low coastal ridges and knolls in the flatwoods. Slopes range from 0 to 3 percent. Individual areas are narrow and elongated and range from 5 to 100 acres in size.

Typically, the surface layer is gray fine sand about 4 inches thick. Below this, to a depth of about 25 inches, is light gray fine sand. The subsoil is about 9 inches of fine sand. It is dark reddish brown that grades to dark brown. The next 27 inches is brown fine sand. Below this to a depth of 80 inches or more is white fine sand that has brown and yellow mottles.

Included with this soil in mapping are small areas of Corolla, Hurricane, Leon, Resota, and Ridgewood soils.

The Mandarin soil has a seasonal high water table at a depth of 18 to 36 inches for 3 to 6 months in most years. The available water capacity is very low in the surface and subsurface layers and moderate in the subsoil. Permeability is rapid in the surface and subsurface layers and moderate in the subsoil.

Most areas are used for the production of pine trees or support natural vegetation. Some areas have been used for homesite development. The natural vegetation consists of sand pine, slash pine, longleaf pine, and turkey oak and an understory of wiregrass, pennyroyal, and scattered saw palmetto.

(26) Duckston Sand: This poorly drained, nearly level soil is on level flats adjacent to coastal dunes and marshes and in low swales between dunes. Slopes range from 0 to 2 percent. Individual areas are elongated and range from 5 to 100 acres in size.

Typically, the surface layer is dark gray sand about 4 inches thick. The underlying material extends to a depth of 80 inches or more. In sequence downward, it is 5 inches of grayish brown sand, 19 inches of light brownish gray sand, 25 inches on white sand, and 27 inches or more of light gray sand.

Included with this soil in mapping are small areas of Bayvi, Corolla, Rutlege, and Scranton soils. The poorly drained Scranton soils are in landscape positions that are similar to those of the Duckston soil but are farther inland. The very poorly drained Bayvi soils are in the tidal marshes. The Rutlege soils are in the lower swales between dunes. The somewhat poorly drained Corolla soils are on small dune ridges. Also included are deep, sandy soils that have a weakly stained layer. These soils are in landscape positions similar to those of the Duckston soil.

On 80 percent of the acreage mapped as Duckston sand, occasionally flooded, Duckston and similar soils make up 78 to 100 percent of the mapped areas.

The Duckston soil has a high water table within a depth of 12 inches throughout most years. The water table may fluctuate slightly with the rising and falling tide. Flooding is likely during periods of heavy rainfall in combination with high tides or during strong coastal storms. The available water capacity is very low. Permeability is very rapid. The content of organic matter and natural fertility are low.

Most areas support natural vegetation and are managed for recreational uses or wildlife habitat. A few areas have been developed as homesites and building sites. The natural vegetation is that of a maritime forest or a low coastal savannah. The maritime forest vegetation generally consists of cabbage palms, eastern red cedar, live oak, laurel oak, slash pine, gallberry, wax myrtle, scattered saw palmetto, fetterbush lyonia, and marshy cordgrass. The coastal savannah vegetation consists dominantly of marshhay cordgrass, sea oats, gulf mushily, sand cordgrass, and various other low grasses and widely scattered slash pine and shrubs.

(29) Resota Fine Sand: This moderately well drained, nearly level or gently sloping soil is on coastal ridges and remnant dunes. Slopes range from 0 to 5 percent. Individual areas are irregular in shape and range from 3 to 150 acres in size.

Typically, the surface layer is gray fine sand about 3 inches thick. The subsurface layer is white fine sand about 19 inches thick. The subsoil, to a depth of about 58 inches, is fine sand. It has organic stains at its upper boundary. The upper 22 inches is brownish yellow, and the lower 14 inches is yellow and has reddish yellow mottles. The substratum to a depth of 80 inches or more is very pale brown fine sand that has reddish yellow mottles.

Included with this soil in mapping are small areas of Corolla, Kureb, Mandarin, Ortega, and Ridgewood soils. The moderately well drained Ortega soils are in landscape positions similar to those of the Resota soil. The excessively drained Kureb soils are on high ridges and knolls. The somewhat poorly drained Ridgewood, Corolla, and Mandarin soils are in slight swales and on the lower ridge slopes.

On 90 percent of the acreage mapped as Resota fine sand, 0 to 5 percent slopes, Resota and similar soils make up 76 to 100 percent of the mapped areas.

The Resota soil has a seasonal high water table at a depth of 40 to 60 inches for as long as 6 months in most years. The water table is below a depth of 60 inches during dry periods. The available water capacity is very low. Permeability is very rapid. The content of organic matter and natural fertility are low.

Most areas support natural vegetation. Some areas have been developed as homesites. The natural vegetation consists of sand pine, scrub oak, longleaf pine, and turkey oak and an understory of wiregrass, rosemary, and scattered saw palmetto.

(30) Rutlege Loamy Fine Sand: This very poorly drained, nearly level soil is in depressions. Slopes are generally less than 2 percent. Individual areas are somewhat circular or oval or are elongated and range from 3 to 50 acres in size.

Typically the surface layer is about 11 inches thick. The upper 5 inches is black loamy fine sand, and the lower 6 inches is very dark gray fine sand. Below this to a depth of 80 inches or more is light gray sand.

Included with this soil in mapping are small areas of Lynn Haven, Pickney, and Scranton soils. The very poorly drained Pickney and Scranton soils are in landscape positions similar to those of the Rutlege soil. The poorly drained Lynn Haven soils are on slight knolls in depressions or near the edges of depressions. Also included are soils that are similar to the Rutlege soil but have a thin surface layer of muck. These soils are in landscaper positions similar to those of the Rutlege soil.

On 95 percent of the acreage mapped as Rutlege loamy fine sand, depressional, Rutlege and similar soils make up 78 to 100 percent of the mapped area.

The Rutlege soil has a seasonal high water table ponded on the surface or within a depth of 24 inches for 3 to 6 months in most years. The available water capacity is low. Permeability is rapid. The content of organic matter is high in the surface layer and low in the rest of the profile. Natural fertility is medium.

Most areas support natural vegetation, which consists of black titi, swamp cyrilla, and scattered slash pine and sweetbay.

(31) Rutlege Fine Sand: This very poorly drained, nearly level soil is on broad, low-lying flats and on narrow flats adjacent to streams. Slopes range from 0 to 2 percent. Individual areas are elongated or irregularly shaped and range from 25 to 500 acres in size.

Typically, the surface layer is fine sand about 13 inches thick. The upper 6 inches is very dark brown, and the lower 7 inches is very dark gray. Below this to a depth of 80 inches or more is sand. The upper 21 inches is grayish brown, the next 24 inches is dark gray, and the lower 22 inches or more is gray.

Included with this soil in mapping are small areas of Lynn Haven, Pamlico, Pickney, and Scranton soils. The very poorly drained Scranton and Pickney soils are in landscape positions similar to those of the Rutlege soil. The very poorly drained Pamlico soils are in depressions. The poorly drained Lynn Haven soils are on slight knolls. Also included are soils that have a subsoil below a depth of 40 inches and soils that have an organic layer that is as much as 12 inches thick. These soils are very drained and are in landscape positions similar to those of the Rutlege soil.

On 95 percent of the acreage mapped as Rutlege fine sand, Rutlege and similar soils make up 91 to 100 percent of the mapped area.

The Rutlege soil has a seasonal high water table at or slightly above the surface for 3 to 6 months in most years. The water table is within a depth of 20 inches during the rest of most years. The available water capacity is low. Permeability is rapid. The content of organic matter is high in the surface layer and low in the rest of the profile. Natural fertility is medium.

Most areas support natural vegetation or are used for the production of pine trees. The natural vegetation consists of slash pine, black titi, swamp cyrilla, cypress, sweetbay, and blackgum and an understory of shrub-sized titi, St. John's wort, and pitcherplants.

(33) Scranton Fine Sand: This poorly drained, nearly level soil is in broad areas n the flatwoods. Slopes range from 0 to 2 percent. Individual areas are irregular in shape and range from 5 to 200 acres in size.

Typically, the surface layer is very dark gray fine sand about 7 inches thick. The underlying material to a depth of 80 inches or more is fine sand. The upper 15 inches is light gray and has patches of dark gray and very dark gray. The next 24 inches is dark gray and has patches of gray and light brownish gray. The lower 34 inches or more is grayish brown and has patches of light gray.

Included with this soil in mapping are small areas of Duckston, Leon, Meadowbrook, Plummer Ridgewood, and Rutlege soils and areas of Scranton that are very poorly drained. The poorly drained Leon, Meadowbrook, and Plummer soils are in landscape positions similar to those of the Scranton soil. The somewhat poorly drained Ridgewood soils are on slight knolls. The poorly drained Duckston soils are in landscape positions similar to those of the Scranton soils, in areas adjacent to coastal waters. The very poorly drained Scranton soils are on the slightly lower savannahs and in the higher areas in swamps. The very poorly drained Rutlege soils are in broad, low-lying swamps and on narrow flood plains along small creeks. Also included are soils that are similar to the Scranton soil but have a stained subsoil below a depth of 50 inches. These soils are in landscape positions similar to those of the Scranton soil.

On 95 percent of the acreage mapped as Scranton fine sand, Scranton and similar soils make up 77 to 100 percent of the mapped areas.

The Scranton soil has a seasonal high water table at a depth of 6 to 18 inches for 3 to 6 months in most years. The available water capacity is low. Permeability is rapid. The content of organic matter is moderately low or moderate. Natural fertility is low.

Most areas are used for the production of pine trees. The natural vegetation consists of slash pine, widely scattered cypress, and black gum and an understory of saw palmetto, gallberry, wax myrtle, black titi, swamp cyrilla, and fetterbush lyonia.

(36) Pickney-Pamlico Complex: These very poorly drained, nearly level soils are in depressions, freshwater swamps, and poorly defined drainage ways. Slopes are generally less than 1 percent. Individual areas are nearly round or are irregularly shaped and range from 10 to several thousand acres in size. They are about 45 percent Pickney soil and 40 percent Pamlico soil.

Typically, the surface layer of the Pickney soil is about 41 inches of black and very dark brown sand that has pockets of gray sand. Below this to a depth of 80 inches or more is grayish brown and light brownish gray sand.

Typically, the surface layer of the Pamlico soil is muck about 27 inches thick. The upper 5 inches is dark brown, and the lower 22 inches is very dark brown. The next layer is about 19 inches of black mucky sand. Below this to a depth of 80 inches or more is sand. The upper 8 inches is very dark grayish brown, and the lower 26 inches or more is grayish brown.

Included with these soils in mapping are small areas of Dorovan, Lynn Haven, Maurepas, Rutlege, and Scranton soils. Also included are soils that are similar to the Pamlico soil but have a loamy substratum. The very poorly drained Dorovan and Maurepas soils are in landscape positions similar to those of the Pickney and Pamlico soils. The very poorly drained Rutlege and Scranton soils are on slightly elevated flats. The poorly drained Lynn Haven and Scranton soils are on low ridges and flats.

On 95 percent of the acreage mapped as Pickney-Pamlico complex, depressional, Pickney, Pamlico, and similar soils make up 89 to 100 percent of the mapped areas.

The pickney and Pamlico soils have a seasonal high water table within a depth of 18 inches for as much as 5 months each year. The water table is generally within a depth of less than 6 inches for the rest of most years. The available water capacity ranges from very low to very high in the Pamlico soil and from very low to moderate in the Pickney soil. Permeability ranges from moderate to rapid in both soils. The content of organic matter is very high in the Pamlico soil and moderate in the pickney soil. Natural fertility of both soils is high.

Most areas support natural vegetation, which consists of sweetbay, swamp tupelo, black titi, swamp cyrilla, and scattered slash pine.

- (17) Ortega sand This soil is moderately well drained, rapidly permeable, slope of 0-5 percent on ridges of the uplands. It forms in thick sandy marine or wind deposits. The water table is generally from 60-72 inches below the surface, but is occasionally from 40-60 inches during heaving rainfall. Soil reaction is very strongly acid to slightly acid. Texture includes sand and fine sand.
- **(23) Leon sand** This soil is excessively drained, very rapidly permeable, nearly level on broad flatwood areas and, in some places, along drainage ways. It forms in thick beds of sandy marine sediments. Slopes are less than 2 percent. The water table is at a depth of 10 40 inches for more than 9 months and at a depth of less than 10 inches for 1 4 months during periods of high rainfall. Soil reaction ranges from extremely acid to strongly acid at all depths. Texture is sand or loamy sand.
- **(25) Mandarin fine sand** This soil is somewhat poorly drained, moderately permeable with a slope of 0-2 percent. It forms in thick sandy deposits on marine terraces. The water table is at a depth of 20-40 inches for 4-6 months, greater than 40 inches for 6-8 months and 10-20 inches for up to 2 weeks out of the year. Soil reaction ranges from extremely acid to mediumly acid. Texture is fine sand, loamy fine sand, to sand.
- (35) Rutledge sand This soil is very poorly drained, rapidly permeable, nearly level in shallow depressional areas and narrow natural drainage ways. It forms in deposits of sandy marine sediments. Slopes range from 0-2 percent. The water table is at or near the surface most of the year. Many areas are flooded frequently for brief periods. Soil reaction ranges from extremely acid to medium acid. Textures include sand, fine sand, loamy sand and loamy fine sand.
- (38) Scranton sand This soil is somewhat poorly drained, rapidly permeable, with slopes of less than 2 percent. It forms in deposits of sandy marine sediments. The water table is within 6 18 inches as much as 6 months most years. Soil reaction ranges form very strongly acid to slightly acid. Textures include loamy fine sand, loamy sand, fine sand or sand.
- **(52) Megget and Croatan Soils** These soils consist of nearly level, poorly drained soils that formed in marly and clayey marine sediment. These soils are on flood plains on the lower Coastal Plain and are frequently flooded. This flooding usually occurs in winter. The high water table is at or near the surface in winter and early spring. These soils are fine, mixed, therimic Albaqualfs.
- (14) Ridgewood Fine Sand This sand consists of nearly level to gently sloping, somewhat poorly drained soils that formed in thick deposits of sandy marine sediment. These soils are on low knolls, in the higher areas on flatwoods, and the uplands on the Coastal Plain. The seasonal high water table

Ochlockonee River State Park Soils Descriptions

is at a depth of 24 to 42 inches for 2 to 4 months of the year and at a depth of 30 to 72 inches for the remainder of the yea.

- **(54) Maurepas muck** This nearly level, very poorly drained, organic soil is in broad, mixed tidal and freshwater marsh areas on the gulf coast. Slopes are smooth or slightly convex. Surface layer is a dark grayish brown, decomposed muck about five inches thick. Underlying organic material to a depth of 72 inches.
- **(52) Meggett & croatan soils, frequestnly flooded** These soils are very poorly to poorly drained, slowly permeable and found on slopes of 0-3 percent. The soils are formed in clayey marine sediment and alluvial materials or on highly decomposed organic matter underlain by loamy textures marine and fluvial sediment. The water table is at or near the surface. The soil is frequently flooded for 2-15 days and saturated for 8-10 months. Soil reaction ranges from very strongly acid to moderately alkaline. Textures include clay loam, loam, fine sandy loam, sandy loam and loamy sand.
- **(54) Maurepas Muck, frequently flooded** This soil is poorly to very poorly drained, rapidly permeable and found on slopes of 0 2 percent. The soil is formed in woody plant remains and is usually found in depressed swamps. The water table is within 6 inches of the surface. Soil reaction is medium acid to moderately alkaline. Texture is muck.



Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
LICHENS		
Ball lichen	. Cladina subtenuis. Cladonia leporine. Cladonia prostrata. Parmelium sp.. Usnea rubicunda	
	PTERIDOPHYTES	
Equistaceae Scouring rush	. Equisetum hyemale	
Polypodiaceae Bracken fern Virginia chain fern		pseudocaudatum
Leucobryaceae White moss	. Leucobryum albidum	
Dryopteridaceae Sensitive fern	. Onoclea sensibilis	
Osmundaceae Cinnamon fern Royal fern		ectabilis
Polytrichaceae Hair cap moss	. Polytrichum piliferum	
Sphagnaceae Sphagnum moss	. Sphagnum palustre	
Thelypteridaceae Hairy maiden fern Marsh fern		
	GYMNOSPERMS	
Pinaceae Sand pine Slash pine Longleaf pine	. Pinus elliottii . Pinus palustris	

Pond pine...... Pinus serotina

Common Name

Scientific Name

Primary Habitat Codes (for imperiled species)

ANGIOSPERMS

Λ	ca	n	+	h	-	_	_	-	_
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Gulf Swampweed Hygrophila lacustris

Aceraceae

Red maple Acer rubrum

Agavaceae

Aizoaceae

Shoreline seapurslane Sesuvium portulacastrum

Alismataceae

Grassy arrowhead Sagittaria graminea Bulltongue arrowhead Sagittaria lancifolia

Amaranthacea

Cottonweed Froelichia floridana

Anacardiaceae

Winged sumac Rhus copallina

Poison oak Toxicodendron pubescens

Annonaceae

Aquifoliaceae

Smallflower pawpaw Asimina parviflora

Apiaceae

Baldwin's eryngo Eryngium baldwinii

Largeleaf marsh pennywort..... *Hydrocotyle bonariensis* Floating marsh pennywort *Hydrocotyle ranunculoides*

Manyflower marsh pennywort... Hydrocotyle umbellate

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Dahoon holly Ilex cassine var. cassine
Myrtle-leaved holly Ilex cassine var. myrtifolia

Large sweet gallberry..... Ilex coriacea

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Gallberry Yaupon holly		
Arecaceae		
Cabbage palm		
Asclepiadaceae		
Purple milkweed Savannah milkweed Velvet-leaf milkweed Gulf Coast swallowwort	. Asclepias pedicellata . Asclepias tomentosa	
Asteraceae		
Common ragweed Saltwater falsewillow Silverling Groundsel Tree Beggarticks Burrmarigold Smallfruit beggarticks Pineland rayless goldenrod Bushy seaside oxeye. Vanillaleaf Hairy chaffhead Narrowleaf goldenaster Purple thistle Dwarf Canadian horseweed Lanceleaf tickseed Tall tickseed False Daisy Smooth elephantsfoot	 Baccharis angustiflora Baccharis glomeruliflora Baccharis halimifolia Bidens alba Bidens laevis Bidens mitis Bigelowia nudata Borrichia frutescens Carphephorus odoratissim Carphephorus paniculatus Chrysopsis linearifolia Cirsium horridulum Conyza Canadensis Coreopsis lanceolata Coreopsis tripteris Eclipta prostrata Elephantopus nudatus 	
American burnweed Oak fleabane Prairie fleabane Early whitetop fleabane Dogfennel Justiceweed Mohr's thoroughwort Lateflowering thoroughwort Slender goldenrod Flat-topped goldenrod Narrowleaf yellowtops Firewheel Narrowleaf purple everlasting	. Erigeron quercifolius . Erigeron strigosus . Erigeron vernus . Eupatorium capillifolium . Eupatorium leucolepis . Eupatorium mohrii . Eupatorium serotinum . Euthamia caroliniana . Euthamia graminifolia . Flaveria linearis . Gaillardia pulchella	

Primary Habitat Codes

Common Name	Scientific Name	(for imperiled species)
Sweet everlasting		
Scratch daisy		
Bitterweed		
Narrowleaf sunflower		
Camphorweed		
Coastal plain hawkweed		
Marsh elder		
Seacoast marshelder		
Virginia dwarf dandelion	5 5	
Chapman's blazing star		
Fewflower blazing star		
Godfrey's blazing star		SCF, BD
Dense blazing star	•	
Shortleaf blazing star		
Roserush		
Hempvine		
Pineland silkgrass	Pityopsis aspera	
Zigzag silkgrass		SCF
Grass-leaved silkgrass		
Goldenaster		
Camphorweed	Pluchea camphorata	
Stinking camphorweed		
Sweetscent		
Rosy camphorweed		
Sweet everlasting		
Blackroot	• • •	
Carolina desert chickory		
Whitetop aster		
Wand goldenrod	_	
Common goldenrod		
Anise scented goldenrod		
Seaside goldenrod	Solidago sempervirens	
Willow-leaf goldenrod		
Spiny sowthistle		
Silver aster		
Ricebutton aster		m
Late purple aster		
Perennial saltmarsh aster	Symphyotrichium tenuifoli	us
Annual saltmarsh aster	Symphyotrichium subulatu	ım
Brassicaceae		
Mustard	Brassica juncea	
Coastal searocket		
Virginia pepperweed		
	. 5	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Bromeliaceae Spanish moss	. Tillandsia usneoides	
Cactaceae Prickly pear		
• •	. Ориниа ниншиза	
Campanulaceae Glade lobelia White lobelia Venus looking glass Southern rockbell	. Lobelia paludosa . Triodanis perfoliata	
Caprifoliaceae		
Elderberry	. Sambucus canadensis	
Caryophyllaceae		
Thymeleaf sandwort	. Minuartia caroliniana . Paronychia erecta . Sagina decumbens	
Chenopodiaceae		
Crested saltbush Lamb's quarters Annual glasswort Perennial glasswort Sea blite	. Chenopodium album . Salicornia biglovii . Sarcocornia perennis	
Chlorophyta Sea lettuce	. Ulva lactuca	
Chrysobalanaceae Gopher apple	. Licania michauxii	
Cistaceae Frostweed Georgia frostweed Pinweed Pineland pinweed Piedmont pinweed	. <i>Helianthemum georgianu.</i> . <i>Lechea pulchella</i> . Lechea sessiliflora	m

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Commelinaceae Whitemouth Dayflower Virginia dayflower Spiderwort Bluejacket	Commelina virginica Tradescantia hirsutiflora	
Convolvulaceae Hedge false bindweed Compact dodder Dodder Tievine Scarlet creeper Beach morning glory Railroad vine Cypressvine Saltmarsh morning glory	Cuscuta compacta Cuscuta pentagona Ipomoea cordatotriloba Ipomoea hederifolia Ipomoea imperati Ipomoea pes-caprae Ipomoea quamoclit	
Cornaceae Swamp tupelo	Nyssa sylvatica var. biflor	a
Cymodoceae Manatee grass	Syringodium filiforme	
Cyperaceae Watergrass	Bulbostylis ciliatifolia Bulbostylis stenophylla Bulbostylis warei Carex festucacea Carex leptalea Cladium jamaicense Cyperus croceus Cyperus distinctus Cyperus esculentus Cyperus filiculmis Cyperus lanceolatus Cyperus lecontei Cyperus polystachyos Cyperus pumilus Cyperus retrorsus Cyperus surinamensis Eleocharis baldwinii	

Baid Point State Park Plants			
Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)	
Vollow enikoruch	Floocharic flavoscope		
Yellow spikerush			
Canada spikerush			
Sand spikerush			
Dwarf spikerush	•		
Robbin's spikerush			
Three-angle spikerush	Eleocharis tricostata		
Spikerush	Eleocharis vivipara		
Carolina fimbry			
Forked fimbry			
Marsh fimbry	Fimbristylis spadicea		
Saltmarsh umbrella sedge	Fuirena breviseta		
Southern umbrella sedge	Fuirena scirpoidea		
Baldwin's beak sedge	Rhynchospora baldwinii		
Bunched beak sedge	Rhynchospora cephalantha	а	
Loosehead beaksedge			
White-top star rush			
Savannah beak sedge	,		
Fascicled beak sedge	,		
Globe beak rush			
Slender beak rush			
Gray's Beaksedge			
Narrowfruit horned beaksedge			
Sandyfield beaksedge		13	
Southern beaksedge		oa e e e e e e e e e e e e e e e e e e e	
		do.	
Bunched beaksedge		ia	
Coastal beaksedge			
Fairy beaksedge			
Wright's beaksedge			
American bulrush			
Woolgrass			
Threesquare bulrush	–		
Softstem bulrush	•		
Fringed nutrush	Scleria ciliate		
Cyrillaceae			
Black titi	Cliftonia monophylla		
Swamp cyrilla, white titi			
Droseraceae			
Dwarf sundew	Drosera brevifolia		
Pink sundew			
Spoonleaf sundew		suspect RM ME	
Spoomear sundew	Dioscia iliterificula	, אוריים אינים	
Ebenaceae			
Common persimmon	Diospyros virginiana		

Primary Habitat Codes (for imperiled species)

Common Name	Scientific Name
Empetraceae Florida rosemary	. Ceratiola ericoides
Ericaceae Dwarf huckleberry Blue huckleberry Rusty staggerbush, rusty lyonia Staggerbush Fetterbush Sparkleberry Blueberry Mayberry Shiny blueberry Deerberry	. Gaylussacia frondosa Lyonia ferruginea . Lyonia fruiticosa . Lyonia lucida . Vaccinium arboreum . Vaccinium darrowii . Vaccinium elliotii . Vaccinium myrsinites
Eriocaulaceae Hat pin Ravenel's pipewort	
Euphorbiaceae Dixie sandmat Hyssopleaf sandmat. Tread softly Woolly croton Sand croton Michaux's croton Corkwood	. Chamaesyce hyssopifolia . Cnidoscolus stimulosus . Croton capitatus . Croton glandulosus . Croton michauxii
Fabaceae Sticky jointvetch *Mimosa False indigo Gopher weed Climbing butterfly pea Partridge pea Sensitive pea Atlantic pidgeonwings Lanceleaf rattlebox Smooth rattlebox Rabbitbells *Showy rattlebox Feay's prairieclover Comun Zarzabacoa Stiff ticktrefoil Coralbean Soft milkpea	*Albizia julibrissan Amorpha fruiticosa Baptisia lanceolata Centrosema virginianum Chamaecrista fasiculata Chamaecrista nicitans Clitoria mariana Crotalaria lanceolata Crotalaria pallida Crotalaria spectabilis Dalea feayi Desmodium incanum Erythrina herbacea

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Downey milkpea Narrowleaf bushclover Shrubby bushclover Hairy bushclover Creeping bushclover Tall bushclover Lady lupine Gulf Coast lupine Tropical puff Maryland wild sensitive plant Coffeeweed Danglepod *Rattlebox Bladderpod Trailing fuzzybean Fourleaf vetch Common vetch	. Lespedeza angustifolia . Lespedeza bicolor . Lespedeza hirta . Lespedeza repens . Lespedeza stuevi . Lupinus villosus . Lupinus westianus Neptunia pubescens . Senna marilandica . Senna obtusifolia . Sesbania macrocarpa . *Sesbania punicea . Sesbania vesicaria . Strophostyles helvola . Vicia acutifolia	SC, SCF
Fagaceae Chapman oak Sand live oak. Bluejack oak. Turkey oak. Laurel oak. Overcup oak. Sand post oak Dwarf-live oak. Myrtle oak. Water oak. Running oak. Live oak.	. Quercus geminate . Quercus incana . Quercus laevis . Quercus laurifolia . Quercus lyrata . Quercus margaretta . Quercus minima . Quercus myrtifolia . Quercus nigra . Quercus pumila	
Gentianaceae Slender marsh pink Largeflower marsh pink Rose-of-plymouth	. Sabatia grandiflora	
Geraniaceae Carolina cranesbill	. Geranium carolinianum	
Haemodoraceae Redroot	. Lachnanthes caroliniana	
Haloragaceae Loose watermilfoil Mermaidweed		

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Hydrocharitaceae Turtlegrass	. Thalassia testudinum	
Hypericaceae Coastal plain St. John's-wort Roundpod St. John's-wort St. Peter's cross Florida sands St. John's-wort Sandweed Pineweed St. Andrew's cross Flatwoods St. John's-wort Dwarf St. John's-wort Myrtleleaf St. John's-wort Atlantic St. John's-wort Pineland St. John's-wort Four petal St. John's-wort Stargrass	. Hypericum cistifolium . Hypericum crux-andreae . Hypericum exile . Hypericum fasciculatum . Hypericum gentianoides . Hypericum hypericoides . Hypericum microsepalum . Hypericum mutilum . Hypericum myrtifolium . Hypericum reductum . Hypericum suffruticosum . Hypericum tetrapetalum	
Hypoxidaceae Fringed yellow stargrass	. Hypoxis juncea	
Iridaceae Narrowleaf blue-eyed grass Nash's blue-eyed grass Annual blue-eyed grass Jeweled blue-eyed grass	. Sisyrinchium nashii . Sisyrinchium rosulatum	
Juglandaceae Pignut hickory	. Carya glabra	
Juncaceae Tapertip rush	. Juncus bufonius . Juncus coriaceus . Juncus dichotomus . Juncus effuses . Juncus marginatus . Juncus megacephalus . Juncus pelocarpus . Juncus roemarianus . Juncus scirpoides . Juncus tenuis	

Primary Habitat Codes

Common Name	Scientific Name	(for imperiled species)
Lamiaceae Scarlet calamint False rosemary Spotted beebalm Lyreleaf sage Helmut skullcap Forked bluecurls	. Conradina canescens . Monarda punctata . Salvia lyrata . Scutellaria integrifolia	
Lauraceae Redbay Swamp bay		
Lentibulariaceae Blueflower butterwort	. Pinguicula pumila . Trifolium carolinianum . Trifolium dubium . Trifolium incarnatum . Utricularia cornuta . Utricularia inflata . Utricularia purpurea . Utricularia radiata	
<i>Liliaceae</i> False garlic	. Nothoscordum bivalve	
Loganiaceae Rustweed	. Polypremum procumbens	
Lycopodiaceae Foxtail clubmoss	. Lycopodiella alopecuroide	s
Lythraceae Toothcups	. Rotala ramosior	
Magnoliaceae Southern magnolia Sweetbay		
Malvaceae Saltmarsh mallow	. Kosteletzkya virginica	
Melastomataceae West Indian meadow beauty Pale meadow beauty		

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Maid Marian Handsome harry		
Myricaceae Southern bayberry Evergreen bayberry Oderless bayberry	Myrica heterophylla	
Nymphaeaceae Spatterdock Fragrant waterlily		
Oleaceae Wild olive	. Osmanthus americanus	
Onagraceae Southern Beeblossom Winged primrose willow Seedbox Wingleaf primrose willow Anglestem primrose willow Seaside primrose willow Mexican primrose willow Globefruit primrose willow Savannah primrose willow Narrowleaf evening primrose Seabeach evening primrose Cutleaf evening primrose	Ludwigia alata Ludwigia alternifolia Ludwigia decurrens Ludwigia leptocarpa Ludwigia maritima Ludwigia octovalvis Ludwigia sphaerocarpa Ludwigia virgata Oenothera fruticosa	
Ophioglossaceae Bulbous Adder's-tongue	. Ophioglossum crotalopho	roides
Orchidaceae Greenvein ladiestresses	. Spiranthes praecox	
Orobanchaceae Flaxleaf false foxglove Threadleaf false foxglove	_	
Oxalidaceae Lady's wood sorrel	. Oxalis corniculata	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Phytolaccaceae		
American pokeweed	. Pnytolacca Americana	
Plantaginaceae Virginia plantain	. Plantago virginica	
Plumbaginaceae Carolina sea lavender	. Limonium carolinianum	
Poaceae		
Blue maidencane	· · · · · · · · · · · · · · · · · · ·	gianum
Big bluestem	, , ,	
Bushy bluestem		
Hairy bluestem		
Broomsedge		
Big threeawn		
Longleaf threeawn		
Tall threeawn		
Arrowfeather threeawn	Aristida eniciformia	
Bottlebrush threeawn		
Southern sandbur		
Coastal sandbur		
Sand dune sandbur		
Downey danthonia		
Velvet panicum		
Needleleaf witchgrass		
Cypress witchgrass		m
*Southern crabgrass		
Saltgrass	_	
Coast cockspur	. Echinochloa walteri	
Indian goosegrass		
*Virginia wildrye		
Pan-american balsamscale		
Red lovegrass		
Saltmarsh fingergrass	Eustachys glauca	
Pinewoods fingergrass	. Eustachys petraea	
*Italian ryegrass		
*Italian ryegrass		
*Natal grass		
Muhly hairawn		
Bitter panicgrass		
Beaked panicgrass		
Fall panicgrass		
Redtop panicum	_	
Switchgrass	. Panicum virgatum	

Primary Habitat Codes

Common Name	Scientific Name	(for imperiled species)
Knotgrass	 Paspalum leave Paspalum praecox Paspalum urvillei Rhynchelytrum repens Saccarum baldwinii Saccarum giganteum Sacciolepis striata Schizachyrium scoparium Setaria magna Setaria parviflora Setaria viridis Spartina alterniflora Spartina patens Spartina spartinae Sporobolus indicus Sporobolus virginicus Tripsacum dactyloides 	
Polygalaceae Orange milkwort Candyroot		
Polygonaceae Tall jointweed	 Polygonella robusta Polygonella polygama Polygonum densiflorum Polygonum hydropiperoide Polygonum punctatum Polygonum setaceum Polygonum virginianum Rumex hastatulus 	es
Pontederiaceae Pickerelweed	. Pontederia cordata	
Portulacaceae Little hogweed Pink purslane		
Rosaceae Common serviceberry	. Amelanchier arborea	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Red chokeberry	. Prunus angustifolia. Prunus umbellata. Rosa palustris. Rubus argutus. Rubus cuneifolius	
Rubiaceae Poor joe	 Diodia virginiana Galium hispidulum Galium pilosum Galium tinctorium Houstonia procumbens *Oldenlandia corymbosa Oldenlandia uniflora Richardia brasiliensis Stenaria nigricans 	
Salicaceae Carolina willow Black willow		
Sapotaceae Bully gum	. Bumelia lanuginose	
Saururaceae Lizard's tail	. Saururus cernuus	
Scrophulariaceae Smooth yellow false foxglove Lemon bacopa Herb-of-grace American bluehearts Rough hedgehyssop Shaggy hedgehyssop Branched hedgehyssop Black senna Piedmont black senna	 . Bacopa caroliniana . Bacopa monnieri . Buchnera americana . Gratiola hispida . Gratiola pilosa . Gratiola ramose . Seymeria cassioides 	
Smilacaceae Earleaf greenbrier Saw greenbrier Cat greenbrier	. Smilax bona-nox	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Bamboo vine	. Smilax rotundifolia	
Solanaceae Christmasberry Coastal groundcherry Walter's groundcherry	. Physalis angustifolia	
Turneracea Pitted stripeseed	. Piriqueta cistoides subsp.	Caroliniana
Typhaceae Southern cattail Broadleaf cattail		
Urticacea False nettle	. Boehmeria cylindrical	
Verbenaceae *Lantana, shrub verbena American beautyberry Capeweed, frog's fruit	. Callicarpa Americana	
Veronicaceae Appalachicola toad-flax	. Linaria floridana	
Viloaceae White bog violet	. Viola lanceolata	
Vitaceae Virginia creeper, woodbine Pepper vine Summer grape Catbird grape Muscadine grape Frost grape	. Ampelopsis arborea . Vitis aestivalis . Vitis palmata . Vitis rotundifolia	lia
Xyridaceae Yellow-eyed grass Shortleaf yellow-eyed grass Carolina yellow-eyed grass Bog yellow-eyed grass Drummiond's yellow-eyed grass Elliot's yellow-eyed grass Fringed yellow-eyed grass	. Xyris brevifolia . Xyris caroliniana . Xyris difformis s Xyris drummondii . Xyris elliotii	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Yellow-eyed grass Yellow-eyed grass Tall yellow-eyed grass Small's yellow-eyed grass Pineland yellow-eyed grass	Xyris jupicai Xyris platylepis Xyris smalliana	

Common Name Scientific Name Primary Habitat Codes (for imperiled species)

FISH

Sea catfish Arius felis Gafftopsail catfish...... Bagre marinus Spotted seatrout Cynoscion nebulosus Mojarra Eucinostomus spp. Gulf killifish Fundulus grandis Spot...... Leiostomus xanthurus Redbreast sunfish...... Lepomis auritus Bluegill Lepomis macrochirus Largemouth bass...... Micropterus salmoides Black mullet Mugil cephalus Silver mullet...... Mugil curema Southern flounder Paralichthys lethostigma Red drum...... Sciaenops ocellatus

AMPHIBIANS

REPTILES

Crocodilians

American alligator Alligator mississippiensis

Turtles

Florida softshell turtle	Apalone ferox	
Loggerhead sea turtle	Caretta caretta	BD, GULF
Green sea turtle	Chelonia mydas	BD, GULF

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Gopher tortoise Striped mud turtle Kemp's Ridley sea turtle Florida cooter Florida redbelly turtle Common musk turtle Florida box turtle	. Kinosternon baurii. Lepidochelys kempii. Pseudemys floridana. Pseudemys nelsoni. Sternotherus odoratus	
Lizards Green anole	. Cnemidophorus sexlineat. Eumeces egregius. Eumeces inexpectatus. Eumeces laticeps. Ophisaurus ventralis	
Snakes Florida cottonmouth	. Coluber constrictor priapo . Crotalus adamanteus . Elaphe guttata guttata . Elaphe obsoleta quadrivit . Heterodon platirhinos . Lampropeltis getula getul . Lampropeltis triangulum . Masticophis flagellum flag . Micrurus fulvius fulvius . Nerodia clarkii clarkii . Nerodia fasciata . Nerodia fasciata . Nerodia taxispilota . Opheodrys aestivus . Sistrurus miliarius barbou	tata la elapsiodes gellum tris
	BIRDS	
Loons Common Loon	. Gavia stellata	
Grebes Pied-billed Grebe Horned Grebe		

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Cormorants Double-crested Cormorant	. Phalocrocorax auritus	
Darters Anhinga	. Anhinga anhinga	
Herons and Bitterns Great Egret Great Blue Heron American Bittern Least Bittern Cattle Egret Green Heron Reddish Egret Little Blue Heron Snowy Egret Tricolored Heron Yellow-crowned night heron Black-crowned night heron	. Ardea herodias . Botaurus lentiginosus . Ixobrychus exilis . Bubulcus ibis . Butorides virescens . Dichromanassa rufescens . Egretta caerulea	BM, DM, FPLK, MLK BM, DM, FPLK, MLK
Ibises and Spoonbills White Ibis	. Plegadis falcinellus	•
Storks Wood Stork Sandhill Crane	•	
Pelicans American White Pelican Brown Pelican Rails & Gallinules Clapper Rail King Rail Virginia Rail Sora Common Moorhen American Coot	. Pelecanus occidentalis . Rallus longirostris . Rallus elegans . Rallus limicola . Porzana Carolina . Gallinula chloropus	
Ducks and Geese Wood Duck American Wigeon Mallard Hooded Merganser Red-breated merganser	. Anas Americana . Anas platyrhynchos . Lophodytes cucullatus	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Creator White fronted Coope	Malanitta fucca	
Greater White-fronted Goose		
Snow Goose		
Gadwall		
Blue-winged Teal		
Northern Shoveler Northern Pintail	, ,	
Green-winged Teal		
Canvasback		
Redhead		
Ring-necked Duck		
Greater Scaup		
Lesser Scaup		
Harlequin Duck		
Surf Scoter		
Black Scoter		
White-winged Scoter		
Bufflehead		
Common Goldeneye		
Ruddy Duck	. Oxyura jamaicensis	
Hawks, Eagles, and Kites		
Cooper's Hawk	Acciniter cooperii	
Sharp-shinned Hawk	•	
Red-tailed Hawk		
Red-shouldered Hawk		
Broad-winged Hawk		
Northern Harrier		
Swallow-tailed Kite		OF
Peregrine Falcon		
American Kestrel	· · · · · · · · · · · · · · · · · · ·	
Merlin	•	
Bald Eagle		
Mississippi Kite	•	
Osprey	• •	
Swainson's Hawk	Ruteo swainsoni	
Golden Eagle		
Golden Eugle	. riquita citi ysactos	
Vultures		
Turkey Vulture	. Cathartes aura	
Black Vulture		
	5,7,5 = 1.0.22	
Turkey and Quail		
Northern Bobwhite	. Colinus virginianus	
Wild Turkey	_	
•	2 2 ,	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Snipes and Sandpipers Spotted Sandpiper	. Actitis macularia . Calidris alba . Calidris alpina . Calidris mauri . Calidris minutilla . Calidris pusilla . Catoptrophorus semipalm . Limnodromus griseus . Limo safedoa . Scolopax minor . Tringa solitaria . Scolopax minor	BD, SAM
Pectoral Sandpiper Buff-breasted Sandpiper Common Snipe Shearwaters	. Calidris melanotos . Tryngites subruficollis . Gallinago gallinago	
Seabirds Northern Gannet Brown Booby Masked Booby Magnificent Frigatebird Parasitic Jaeger	. Sula bassanus . Sula leucogaster . Sula dactylatra . Fregata magnificens	OF
Gulls Herring gull Laughing Gull Ring-billed Gull Bonaparte's Gull Franklin's Gull Glaucous Gull Lesser Black-backed Gull	. Larus atricilla . Larus delawarensis . Larus phildelphia . Larus pipixcan . Larus hyperboreus	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Terns Black Skimmer. Least Tern. Sandwich Tern Royal Tern Forster's Tern Gull-billed Tern Caspian Tern Common Tern. Black Tern. Sooty Tern	 Sterna antillarum Sterna sandvicensis Sterna maxima Sterna forsteri Sterna nilotica Sterna caspia Sterna hirundo Chlidonias niger 	BD, GULF
Plovers Snowy Plover	. Charadrius melodus . Charadrius semipalmatus . Charadrius vociferous . Charadrius wilsonia	SAM
Doves Rock Dove Common Ground Dove Mourning Dove Eurasian Collared Dove White-winged Dove	. Columbina passerina . Zenaida macroura . Streptopelia decaocto	
Cuckoos Yellow-billed Cuckoo Black-billed Cuckoo Grove-billed Cuckoo	. Coccyzus erythropthalmu	S
Owls Great Horned Owl Eastern Screech Owl Barred Owl Barn Owl Snowy Owl Short-eared Owl	. Otus asio . Strix varia . Tyto alba . Nyctea scandiaca	
Goatsuckers Chuck-will's-willow Common Nighthawk Whip-Poor-Will	. Chordeiles minor	

Primary Habitat Codes

Common Name	Scientific Name	(for imperiled species
Swifts Chimney Swift	Chaetura pelagica	
Hummingbirds Ruby-throated Hummingbird Rufous Hummingbird Allen's Hummingbird Clack-chinned Hummingbird Calliope Hummingbird	Selasphorus rufus Selasphorus sasin l Archilochus alexandri	
Kingfishers Belted Kingfisher	Ceryle alcyon	
Woodpeckers Northern Flicker Pileated Woodpecker Red-bellied Woodpecker Red-headed Woodpecker Downy Woodpecker Hairy Woodpecker Yellow-bellied Sapsucker	Dryocopus pileatus Melanerpes carolinus Melanerpes erythrocep Picoides pubescens Picoides villosus	halus
Flycatchers Eastern Wood-Pewee	Empidonax virescens Myiarchus crinitus Sayornis phoebe Tyrannus tyrannus Empidonax flaviventris Myiarchus cinerascens Empidonax traillii Empidonax minimus Sayornis saya Myiarchus tyrannulus Tyrannus verticalis	
Shrikes Loggerhead Shrike	Lanius ludovicianus	
Vireos Yellow-throated Vireo White-eyed Vireo Red-eyed Vireo Blue-headed Vireo Bell's Vireo	Vireo griseus Vireo olivaceus Vireo solitarius	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Philadelphia VireoBlack-whiskered Vireo	•	
Jays and Crows American Crow Fish Crow Blue Jay	Corvus ossifragus	
Martins Purple Martin	. Progne subis	
Swallows Cliff Swallow Barn Swallow Tree Swallow North Rough-winged Swallow Bank Swallow	Hirundo rustica Tachycineta bicolor Stelgidopteryx serripennis	5
Titmice Tufted Titmouse Carolina Chickadee	•	
Nuthatches Red-breasted Nuthatch Brown-headed Nuthatch		
Wrens Marsh Wren Sedge Wren Carolina Wren House Wren Winter Wren	Cistothorus platensis Thryothorus ludovicianus Troglodytes aedon	
Gnatcatchers and Kinglets Blue-gray Gnatcatcher Ruby-crowned Kinglet Golden-crowned Kinglet	Regulus calendula	
Thrushes Veery Hermit Thrush Gray-cheeked Thrush Wood Thrush Swainson's Thrush Eastern Bluebird American Robin	Catharus guttatus Catharus minimus Catharus mustelinus Catharus ustulatus Sialia sialis	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Northern Waterthrush	Seiurus noveboracensis	
Louisiana Waterthrush	Seiurus motacilla	ВМ
Thrashers		
Gray Catbird	Dumetella carolinensis	
Northern Mockingbird	Mimus polyglottos	
Brown Thrasher	Toxostoma rufum	
Starlings		
European Starling *	Sturnus vulgaris	
Waxwings		
Cedar Waxwing	Bombycilla cedrorum	
NA/ = who have		
Warblers Black-throated Blue Warbler	Dendroica caerulescens	
Bay-breasted Warbler		
Yellow-rumped Warbler		
Prairie Warbler		
Yellow-throated Warbler		
Blackburnian Warbler		
Magnolia Warbler		
Palm Warbler		
Chestnut-sided Warbler	Dendroica pensylvanica	
Yellow Warbler	Dendroica petechia	
Pine Warbler	•	
Blackpoll Warbler		
Cape May Warbler		
Black-throated Green Warbler		
Common Yellowthroat		
Worm-eating Warbler		
Yellow-breasted Chat		
Swainson's Warbler		
Connecticut Warbler		
Kentucky Warbler		
Northern Parula		
Prothonotary Warbler		
Ovenbird		
American Redstart		MAH, MF
Orange-crowned Warbler		
Golden-winged Warbler	Vermivora chrysoptera	
Tennessee Warbler	Vermivora peregrina	
Blue-winged Warbler		
Canada Warbler		
Hooded Warbler	Wilsonia citrina	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Wilson's Warbler Nashville Warbler Black-throated Gray Warbler Cerulean Warbler	. Vermivora ruficapilla . Dendroica nigrescens	
Tanagers Scarlet Tanager Summer Tanager Western Tanager	. Piranga rubra	
Sparrows Bachman's Sparrow	. Ammodramus henslowii . Ammodramus savannarui . Melospiza melodia . Passer domesticus . Passerculus sandwichensi . Passerella iliaca . Pipilo erythrophthalmus . Pooecetes gramineus . Spizella passerina . Spizella pusilla . Zonotrichia albicollis . Spizella pallida . Chondestes grammacus . Calamospiza melanocorys . Ammodramus nelsoni . Ammodramus maritimus . Melospiza lincolnii . Melospiza Georgiana . Zonotrichia leucophrys	S
Meadowlarks, Blackbirds and Red-winged Blackbird	 Agelaius phoeniceus Dolichonyx oryzivorus Euphagus carolinus Icterus galbula Icterus spurius Molothrus ater Quiscalus quiscula Sturnella magna Spiza Americana Xanthocephalus xanthoce Quiscalus major 	phalus

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Bronzed Cowbird	. Molothrus aeneus	
Cardinals, Grosbeaks, and B Northern Cardinal Blue Grosbeak Indigo Bunting Rose-breasted Grosbeak Dark-eyed Junco Black-headed Grosbeak Painted Bunting	 . Cardinalis cardinalis . Guiraca caerulea . Passerina cyanea . Pheucticus ludovicianus . Junco hyemalis . Pheucticus melanocephal 	us
Finches American Goldfinch Purple Finch House Finch Pine Finch	. Carpodocus purpureus . Carpodacus mexicanus	
	MAMMALS	
Didelphids Opossum	. Didelphis virginiana	
Soricids Shorttailed shrewLeast shrew		
Moles Eastern mole	. Scalopus aquaticus	
Bats Eastern pipistrelle Southeastern bat Big Brown bat	. Myotis austroriparius	
Edentates Nine-banded armadillo *	. Dasypus novemcinctus	
Lagomorphs Eastern cottontail		
Rodents Beaver Eastern woodrat Cotton mouse Gray squirrel	. Neotoma floridana . Peromyscus gossypinus	

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Hispid cotton rat	. Sigmodon hispidus	
Carnivores	,	
Coyote *	. Canis latrans	
Bobcat		
River otter	. Lutra canadensis	
Striped skunk	. Mephitis mephitis	
Long-tailed weasel		
Raccoon	. Procyon lotor	
Gray fox		S
Florida black bear	. Ursus americanus floridai	nusMTC
Artiodactyls		
White-tailed deer	. Odocoileus virginianus	

Primary Habitat Codes

TERRESTRIAL	
Beach Dune	
Coastal Berm	
Coastal Grassland	CG
Coastal Strand	CS
Dry Prairie	DP
Keys Cactus Barren	KCB
Limestone Outcrop	LO
Maritime Hammock	MAH
Mesic Flatwoods	MF
Mesic Hammock	MEH
Pine Rockland	PR
Rockland Hammock	RH
Sandhill	SH
Scrub	SC
Scrubby Flatwoods	SCF
Shell Mound	SHM
Sinkhole	SK
Slope Forest	SPF
Upland Glade	UG
Upland Hardwood Forest	UHF
Upland Mixed Woodland	UMW
Upland Pine	UP
Wet Flatwoods	WF
Xeric Hammock	XH
PALUSTRINE	
Alluvial Forest	ΛΕ
Basin Marsh	
Basin Swamp	
Baygall	
Bottomland Forest	
Coastal Interdunal Swale	
Depression Marsh	
Dome Swamp	
Floodplain Marsh	
Floodplain Swamp	
Glades Marsh	
Hydric Hammock	
Keys Tidal Rock Barren	
Mangrove Swamp	
Marl Prairie	
Salt Marsh	
Seepage Slope	
Shrub Bog	
Slough	
Slough Marsh	
Strand Swamn	

Primary Habitat Codes

Wet Prairie	WP
LACUSTRINE	
Clastic Upland Lake	CULK
Coastal Dune Lake	CDLK
Coastal Rockland Lake	CRLK
Flatwoods/Prairie	FPLK
Marsh Lake	MLK
River Floodplain Lake	RFLK
Sandhill Upland Lake	SULK
Sinkhole Lake	SKLK
Swamp Lake	SWLK
RIVERINE	
Alluvial Stream	AST
Blackwater Stream	BST
Seepage Stream	SST
Spring-run Stream	SRST
SUBTERRANEAN	
Aquatic Cave	ACV
Terrestrial Cave	
ESTUARINE	
Algal Bed	EAB
Composite Substrate	ECPS
Consolidated Substrate	
Coral Reef	
Mollusk Reef	EMR
Octocoral Bed	
Seagrass Bed	
Sponge Bed	
Unconsolidated Substrate	
Worm Reef	
MARINE	
Algal Bed	MΔR
Composite Substrate	
Consolidated Substrate	
Coral Reef	
Mollusk Reef	
Octocoral Bed	
Seagrass Bed	
Sponge Bed	
Unconsolidated Substrate	
Worm Reef	
VVUIII INCCI	

Primary Habitat Codes

ALTERED LANDCOVER TYPES

Abandoned field	ABF
Abandoned pasture	ABP
Agriculture	AG
Canal/ditch	
Clearcut pine plantation	
Clearing	
Developed	
Impoundment/artificial pond	IAP
Invasive exotic monoculture	
Pasture - improved	PI
Pasture - semi-improved	
Pine plantation	PP
Road	RD
Spoil area	SA
Successional hardwood forest	
Utility corridor	UC
,	
MISCELLANEOUS	
Many Types of Communities	MTC
Overflying	

Ochlockonee River State Park Plants

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Algae		
Musk grass	. <i>Chara</i> sp.	
Ferns and Fern Allies Ebony spleenwort	. Botrychium biternatum	
Rattlesnake fern Sensitive fern Royal fern	. Onoclea sensibilis	
Resurrection fern	. Polypodium polypoides . Pteridium aquilinum . Thelypteris kunthii	
	. modumurum	
Gymnosperms Eastern red cedar		
Shortleaf pineSlash pine		
Longleaf pine		
Loblolly pine		
Bald Cypress		
Pond cypress		
Pond pine	. Pinus serotina	
Angiocnorms - Monocots		
Angiosperms - Monocots Broomsedge	Andropogon virginicus	
Wiregrass		
Cane		
Sedge	. Carex comosa	
Sedge		
Sedge Sedge		
Spikegrass		
Spikegrass		um
Dayflower		
Swamp lily		
Swamp lily		um
Swamp lily	. Dichanthelium dichotomu	
Panic grass	. Dichanthelium laxifolium	

Ochlockonee River State Park Plants

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Yam	. Dioscorea villosa	
Greenfly orchid		
Wiregrass gentian	. Gentiana pennelliana	8,41
Spider lily	. Hymenocallis rotata	
Swamp stargrass	. Hypoxis leptocarpa	
Rush	. Juncus coriaceus	
Shore rush	. Juncus marginatus	
Rush	. Juncus polycephalus	
Duckweed	. Lemna sp.	
Twayblade		8
Southern naiad		
Wood grass		
Southern tuberclad orchid	. Platanthera flava	8
Annual bluegrass	. Poa annua	
Shadow witch	. Pontheiva racemosa	
Pickerelweed		
Illinois pondweed	. Potamogeton illinoensis	
Beakrush		
Beakrush		
Bluestem palmetto		
Sabal palm		
Strap-leaf sag		
Arrowhead	5	
Bullrush	•	
Nutrush		
Saw palmetto		
Foxtail		
Greenbriar		
Catbrier		
Greenbriar		
Wild sarsaparilla		
Bamboo vine		
Jackson briar		
Greenbriar		
Coral greenbriar		
Prairie wedgescal		
Eaton's ladies tresses		0
Little ladies tresses		8
Black cat grass	•	
Spanish moss		4.5
Crane-fly orchid		15
Tall redtop		
Cattail		
Eel-grass		
Weak leaf yucca	. тисса пассіда	

Primary Habitat Codes

Common Name	Scientific Name	(for imperiled species)
	FISH	
Sea catfish		
Gulf sturgeon		
Bowfin		
Bay anchovy	Anchoa mitchilli	53
American eel		
Pirate perch	Aphredoderus sayanus	53
Sea catfish		•
Sheepshead	Archosargus probatoceph	nalus53,63
Largescale menhaden	Brevoortia patronus	53
Crevalle jack	Caranx hippos	53,63
Spotted seatrout		
Carp		
Atlantic stingray	Dasyatis sabina	53
Threadfin shad	Dorosoma petenense	53
Bluespotted sunfish		
Redfin pickerel	Esox americanus	53
Chain pickerel	Esox niger	53
Golden topminnow		
Gulf killifish	Fundulus grandis	53
Starhead topminnow	Fundulus notti	53
Mosquitofish	Gambusia affinis	29,53,63
Least killifish	Heterandia formosa	53
Channel catfish	•	•
White catfish		•
Brook silverside		
Pinfish	_	
Spot		
Longnose gar		
Redbreast sunfish	•	
Warmouth	, ,	
Bluegill		
Dollar sunfish	Lepomis marginatus	53
Redear sunfish	•	
Spotted sunfish		
Pygmy killifish		
Tidewater silverside	Menidia beryllina	53
Suwannee bass		
Largemouth bass		
Striped mullet		
White mullet		
Ironcolor shiner	• • • • • • • • • • • • • • • • • • • •	
Dusky shiner		
Taillight shiner		
Coastal shiner	• •	
Weed shiner	Notropis texanus	53

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Golden shiner		
Gulf flounder		
Southern flounder		
Sailfin molly		
Red drum		
Atlantic needlefish		
Gulf pipefish		
Can piperion		
	AMPHIBIANS	
Southern cricket frog	. Acris gryllus gryllus	29
Flatwoods salamander		
Mole salamander		
Eastern tiger salamander		
Two-toed amphiuma	-	
Oak toad	•	
Southern toad		
Southern dusky salamander		
Southern two lined salamander		
Three lined salamander		
Dwarf salamander	, -	
Eastern narrowmouthed toad		
Green treefrog		
Spring peeper		
Pinewoods treefrog		
Barking treefrog		
Squirrel treefrog		
Gray treefrog		
Little grass frog		
Central Newt		
Southern chorus frog		
Ornate chorus frog	. Psuedacris ornata	8
Slender dwarf siren		
Florida gopher frog		
Bullfrog		
Bronze frog		
Pig frog		
River frog		
Southern leopard frog	. Rana utricularia	29
Eastern spadefoot toad		
Lesser siren		
Greater siren		
	REPTILES	
American alligator	. Alligator mississippiensis	53,63
Florida cottonmouth		· · · · · · · · · · · · · · · · · · ·

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Green anole	. Anolis carolinensis	Throughout
Scarlet snake	. Cemophora coccinea	
Snapping turtle		
Suwannee cooter		
Florida cooter		
Red bellied turtle		
Yellow bellied turtle		
Six-lined racerunner	. Cnemidophorus sexlineati	ıs 15
Southern black racer		
E. diamondback rattlesnake		
Corn snake		
Gray rat snake		
Yellow rat snake		
Southern coal skink		
Northern mole skink		
Five lined skink		
S.E. five lined skink		
Broad headed skink		
Mud snake		
Rainbow snake		
Gopher tortoise		
Eastern hognose snake		
Southern hognose snake	. Heterodon piatyriillos . Heterodon simus	Ω
Eastern mud turtle		
Apalachicola king snake		•
Scarlet king snake		
Alligator snapping turtle		
Eastern coachwhip		
Eastern coral snake	Micrurus fulvius	Ω
Florida green water snake		
Banded water snake		
Florida water snake		
Brown water snake		
Slender glass lizard		
Eastern glass lizard		
Florida pine snake		
Pine woods snake		
Fence lizard		
Ground skink		
Black swamp snake		
Dusky Pigmy Rattlesnake		
Stinkpot		
Loggerhead musk turtle		
Brown snake		
Red-bellied snake	-	
Florida box turtle		
Garter snake	. 111a111110p1115 SILLAIIS	ŏ

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Ribbon snake	Trionyx ferox Trionyx spiniferus Virginia valeriae	46,63 46,63 8
	BIRDS	
Pied-billed Grebe American White Pelican Brown Pelican Double-crested Cormorant Anhinga Great Blue Heron Great Egret Snowy Egret Little Blue Heron Tricolored Heron Green Heron Black-crowned Night-Heron White Ibis Black Vulture Turkey Vulture Wood Duck Green-winged Teal Ring-necked duck Red-breasted Merganser Osprey Swallow-tailed Kite Bald Eagle Northern Harrier Sharp-shinned Hawk Red-shouldered Hawk Red-tailed Hawk American Kestrel Merlin Wild Turkey Northern Bobwhite Clapper Rail Sora American Coot Ring-billed Gull Caspian Tern Royal Tern	Podilymbus podiceps Pelecanus erythrorhynchor Pelecanus occidentalis Phalacrocorax auritus Anhinga anhinga Ardea herodias Ardea alba Egretta thula Egretta tricolor Butorides virescens Nycticorax nycticorax Eudocimus albus Coragyps atratus Cathartes aura Aix sponsa Aix sponsa Anas crecca Aythya affinis Pandion haliaetus Elanoides forficatus Haliaeetus leucocephalus Circus cyaneus Accipiter striatus Buteo lineatus Buteo jamaicensis Falco sparverius Falco columbarius Meleagris gallopavo Colinus virginianus Rallus longirostris Porzana carolina Fulica americana Larus delawarensis Sterna caspia	0s 53,63 53,63 53,63 29,53,63 29,53,63 29,53,63 29,53,63 29,53,63 29,63 29,63 29,63 29,63 29,63 29,63 29,63 8,15,8 29, 53,63 8 8,53,63 8 8,15,8 8 8,15,8 8 8,15,8 63 8,15,8,23 63 63 53,63 53,63 53,63 53,63 53,63
Mourning Dove Common Ground-Dove Barred Owl	Zenaida macroura Columbina passerina	8,15,8 8,15,8

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Common Nighthawk	Chordeiles minor	8,15,8
Chimney Swift	Chaetura pelagica	8,15,29,63
Ruby-throated Hummingbird	Archilochus colubris	8,15,26
Belted Kingfisher	Ceryle alcyon	53,63
Red-headed Woodpecker	Melanerpes erythrocepha	
Red-bellied Woodpecker	Melanerpes carolinus	
Yellow-bellied Sapsucker	Sphyrapicus varius	
Red-cockaded woodpecker		
Downy Woodpecker		
Hairy Woodpecker	Picoides villosus	· · · · · · · · · · · · · · · · · · ·
Northern Flicker		
Pileated Woodpecker		
Eastern Wood-Pewee	Contopus virens	
Eastern Phoebe	Sayornis phoebe	
Great Crested Flycatcher	Myiarchus crinitus	
Purple Martin	Progne subis	· · · · · · · · · · · · · · · · · · ·
Barn Swallow		
Blue Jay		•
American Crow		
Fish Crow		
Carolina Chickadee		
Tufted Titmouse		•
Brown-headed Nuthatch	Sitta pusilla	•
Carolina Wren	•	15,8,26
House Wren	Troglodytes aedon	
Sedge Wren	Cistothorus platensis	
Ruby-crowned Kinglet	Regulus calendula	
Blue-gray Gnatcatcher	Polioptila caerulea	
Hermit Thrush	•	
American Robin	3	
Gray Catbird	.	
Northern Mockingbird		
Brown Thrasher		
Cedar Waxwing		
Loggerhead Shrike	•	
White-eyed Vireo	_	
Solitary Vireo Yellow-throated Vireo		,
Red-eyed Vireo Northern Parula		
Yellow Warbler		
Black-throated Blue Warbler		
Yellow-rumped Warbler		
Black-throated Green Warbler		
Yellow-throated Warbler		
Pine Warbler		
Prairie Warbler	venaroica aiscolor	8

Common Name	Scientific Name	Primary Habitat Codes (for imperiled species)
Palm Warbler Blackpoll Warbler Black-and-white Warbler American Redstart Ovenbird Common Yellowthroat Hooded Warbler Summer Tanager Northern Cardinal Rose-breasted Grosbeak Indigo Bunting Painted Bunting Eastern Towhee Henslow's sparrow Bachman's sparrow Chipping Sparrow Field Sparrow Savannah Sparrow Red-winged Blackbird Common Grackle Brown-headed Cowbird	Dendroica striata Mniotilta varia Setophaga ruticilla Seiurus aurocapillus Geothlypis trichas Vilsonia citrina Piranga rubra Cardinalis cardinalis Pheucticus ludovicianus Passerina cyanea Pipilo erythrophthalmus Ammodrammus henslow Aimophila aestivalis Spizella passerina Spizella pusilla Passerculus sandwichens Agelaius phoeniceus Quiscalus quiscula Molothrus ater	
Baltimore Oriole	Icterus galbula MAMMALS	8
Oldfield mouse Florida mink Red bat Eastern pipistrel Striped skunk Beaver Possum Least shrew Shorttailed shrew Eastern mole Nine-banded armadillo* Gray squirrel Fox squirrel Fox squirrel Southern flying squirrel Cotton mouse Hispid cotton rat Gray fox Florida black bear Raccoon River otter Bobcat West Indian manatee	Mustela vison	

Common Name	Scientific Name	(for imperiled species)
Wild pig*	Sus scrofa	8
White-tailed deer	Odocoileus virginianus	8,15,8

Terrestrial

- 1. Beach Dune
- 2. Bluff
- 3. Coastal Berm
- 4. Coastal Rock Barren
- 5. Coastal Strand
- **6.** Dry Prairie
- **7.** Maritime Hammock
- 8. Mesic Flatwoods
- **9.** Mesic Hammock
- 10. Coastal Grasslands
- 11. Pine Rockland
- **12.** Prairie Hammock
- 13. Rockland Hammock
- 14. Sandhill
- **15.** Scrub
- 16. Scrubby Flatwoods
- 17. Shell Mound
- 18. Sinkhole
- **19.** Slope Forest
- 20. Upland Glade
- 21. Upland Hardwood Forest
- 22. Upland Mixed Forest
- 23. Upland Pine Forest
- **24.** Xeric Hammock

Palustrine

- 25. Basin Marsh
- 26. Basin Swamp
- **27.** Baygall
- **28.** Boa
- 29. Bottomland Forest
- 30. Coastal Interdunal Swale
- **31.** Depression Marsh
- 32. Dome
- **33.** Floodplain Forest
- 34. Floodplain Marsh
- **35.** Floodplain Swamp
- **36.** Freshwater Tidal Swamp
- **37.** Hydric Hammock
- 38. Marl Prairie
- 39. Seepage Slope
- 40. Slough
- 41. Strand Swamp
- **42.** Swale
- **43.** Wet Flatwoods
- 44. Wet Prairie

Lacustrine

- 45. Clastic Upland Lake
- 46. Coastal Dune Lake
- **47.** Coastal Rockland Lake
- 48. Flatwood/Prairie Lake
- **49.** Marsh Lake
- 50. River Floodplain Lake
- 51. Sandhill Upland Lake
- **52.** Sinkhole Lake
- 53. Swamp Lake

Riverine

- 54. Alluvial Stream
- **55.** Blackwater Stream
- **56.** Seepage Stream
- **57.** Spring-Run Stream

Estuarine

- 58. Estuarine Algal Bed
- **59.** Estuarine Composite Substrate
- 60. Estuarine Consolidated Substrate
- **61.** Estuarine Coral Reef
- 62. Estuarine Grass Bed
- **63.** Estuarine Mollusk Reef
- **64.** Estuarine Octocoral Bed
- 65. Estuarine Sponge Bed
- **66.** Estuarine Tidal Marsh
- **67.** Estuarine Tidal Swamp
- **68.** Estuarine Unconsolidated Substrate
- 69. Estuarine Worm Reef

Marine

- 70. Marine Algal Bed
- 71. Marine Composite Substrate
- 72. Marine Consolidated Substrate
- 73. Marine Coral Reef
- 74. Marine Grass Bed
- 75. Marine Mollusk Reef
- 76. Marine Octocoral Bed
- 77. Marine Sponge Bed
- 78. Marine Tidal Marsh
- **79.** Marine Tidal Swamp
- **80.** Marine Unconsolidated Substrate
- 81. Marine Worm Reef

Habitat Codes

Subterranean

82. Aquatic Cave

83. Terrestral Cave

<u>Miscellaneous</u>

84. Ruderal

85. Developed

MTC Many Types of Communities **OF** Over Flying



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 natural or
man-made factor.
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 apparently secure globally (may be rare in parts of range)
G5 demonstrably secure globally
GH of historical occurrence throughout its range may be rediscovered (e.g.,
ivory-billed woodpecker)
GX believed to be extinct throughout range
GXC extirpated from the wild but still known from captivity or cultivation
G#? Tentative rank (e.g.,G2?)
G#G# range of rank; insufficient data to assign specific global rank (e.g., G2G3)
G#T# rank of a taxonomic subgroup such as a subspecies or variety; the G
portion of the rank refers to the entire species and the T portion refers to
the specific subgroup; numbers have same definition as above (e.g., G3T1)
G#Q rank of questionable species - ranked as species but questionable whether it
is species or subspecies; numbers have same definition as above (e.g.,
G2Q)
G#T#Q same as above, but validity as subspecies or variety is questioned.
GU due to lack of information, no rank or range can be assigned (e.g., GUT2).
G? Not yet ranked (temporary)

Imperiled Species Ranking Definitions

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

essential.

(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

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.

STATE

ANIMALS . (Listed by the Florida Fish and Wildlife Conservation Commission -FWC) FE Federally-designated Endangered FT Federally-designated Threatened FXN...... Federally-designated Threatened Nonessential Experimental Population FT(S/A)..... Federally-designated Threatened species due to similarity of appearance 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.



Management Procedures for Archaeological and Historical Sites and Properties on State-Owned or <u>Controlled Properties</u> (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. <u>Management Implementation</u>

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:

https://dos.myflorida.com/historical/archaeology/human-remains/ https://dos.myflorida.com/historical/archaeology/human-remains/abandoned-cemeteries/what-are-the-applicable-laws-and-regulations/

H. <u>Division of Historical Resources Review Procedure</u>

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



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.

Bald Point State Park (Bald Point) is designated as a single-use park. As such, timber management is only permitted as a method of natural community restoration and maintenance rather than as an ongoing extractive activity. The feasibility of managing/harvesting timber at Bald Point during the period covered by the UMP was considered pursuant to the DRP statutory responsibilities to analyze 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 natural characteristics to the degree practicable, except in those natural communities specifically managed for a structure that differs from that described in the timber assessment found at reference sites for those communities established by the Florida Natural Areas Inventory (FNAI). In the case of imperiled species, the management of certain natural communities may differ from standard treatments to provide optimum habitat conditions within the park.

Most natural communities evaluated at Bald Point had overstory pine and non-pine (hardwood) stocking levels generally within the ranges identified for corresponding FNAI Reference Sites. The Timber Management Analysis found in Addendum __8_ provides additional details. Overstory thinning is a management tool that may be utilized in areas which have overstocked conditions. However, the specific management goals and objectives for each natural community are detailed in the Resource Management Component. Activities related to stand improvement, including palmetto and midstory reduction, are ongoing in many areas, as well.

Addendum _____ Timber Management Analysis

1. Management Context and Best Management Practices

Timber management at Bald Point State Park (Bald Point) is based on the desired future condition (DFC) of a management zone or natural community (NatCom) as determined by the DRP Unit Management Plans (UMP), 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 NatCom types. 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 fires, windstorms, insects, 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-strikes and beetle 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

Bald Point comprises 12,154 acres in Franklin County. A total of 7,981 acres are associated with five (5) upland NatCom types that are potential candidates for timber management. In April and May 2016, an inventory based on field plots was conducted across and within these areas to quantify overstory, midstory and understory conditions. A second inventory was conducted in the recently-acquired St. Teresa Bluffs tract in July and August 2021. 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 February 2022. 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 Bald Point, 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 February 2022 period may not be reflected in the following tables.

Table 1. General summary statistics for Bald Point State Park

Number of Management Zones within the Park	118
Upland NatCom acres	8,029

Mesic Flatwoods (1,743.0 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 Bald Point and target overstory condition for mesic flatwoods in this region.

				Current Avei	age Overst	ory Con	ditions		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
BP-2	2.9									
BP-3	2.1	40.0	105.4	19.4	0.0	0.0	0.0	19.4	10 - 50	0 - 0
BP-4	16.8	3.3	3.9	2.4	0.0	0.0	0.0	2.4	10 - 50	0 - 0
BP-14	10.0	40.0	141.5	24.4	0.0	0.0	0.0	24.4	10 - 50	0 - 0
BP-19	0.3				-			-		
BP-20	1.6									
BP-24	5.4									
BP-28	2.3	30.0	158.9	10.4	0.0	0.0	0.0	10.4	10 - 50	0 - 0
BP-29	10.2									
BP-36	1.4									
BP-37	17.0	5.0	8.6	3.1	0.0	0.0	0.0	3.1	10 - 50	0 - 0
BP-40	9.1									
BP-41	4.3									
BP-43	5.8									
BP-44	14.5	26.7	53.9	19.5	3.3	18.8	0.0	19.5	10 - 50	0 - 0
BP-45	7.7	40.0	64.0	28.3	0.0	0.0	0.0	28.3	10 - 50	0 - 0
BP-46	4.0									
BP-47	6.8	160.0	523.3	100.3	0.0	0.0	0.0	100.3	10 - 50	0 - 0
BP-48	11.9									
BP-A	4.2									
BP-AA	94.7	13.5	67.7	7.9	0.0	0.0	0.0	7.9	10 - 50	0 - 0
BP-B	7.2	50.0	44.3	35.5	0.0	0.0	0.0	35.5	10 - 50	0 - 0
BP-BB	33.1	112.2	377.2	65.8	21.1	94.0	0.0	65.8	10 - 50	0 - 0
BP-C	47.0	7.5	14.7	4.7	0.0	0.0	0.0	4.7	10 - 50	0 - 0
BP-CC	30.7	17.0	58.0	10.9	5.0	19.4	1.6	12.5	10 - 50	0 - 0
BP-D	25.1	5.0	16.9	2.6	2.5	2.5	0.0	2.6	10 - 50	0 - 0
BP-DD	26.9	61.3	293.2	37.5	0.0	0.0	0.0	37.5	10 - 50	0 - 0
BP-E	62.7	22.5	31.0	14.8	0.0	0.0	0.0	14.8	10 - 50	0 - 0
BP-E5	3.9									

				Current Ave	rage Overst	tory Con	ditions		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
BP-EE	130.7	34.4	161.2	19.2	0.0	0.0	0.0	19.2	10 - 50	0 - 0
BP-F	61.0	23.8	34.5	15.6	0.0	0.0	0.0	15.6	10 - 50	0 - 0
BP-FF	144.9	25.0	72.5	14.7	0.0	0.0	0.0	14.7	10 - 50	0 - 0
BP-H	29.1	44.4	113.9	27.0	0.0	0.0	0.0	27.0	10 - 50	0 - 0
BP-HH	159.8	34.8	125.7	21.3	2.4	15.7	0.0	21.3	10 - 50	0 - 0
BP-II	48.3	71.7	405.0	39.7	3.3	11.7	2.4	42.1	10 - 50	0 - 0
BP-JJ	20.3	120.0	178.0	96.6	0.0	0.0	0.0	96.6	10 - 50	0 - 0
BP-K	4.4	20.0	32.9	12.6	0.0	0.0	0.0	12.6	10 - 50	0 - 0
BP-KK	6.9	230.0	299.3	157.1	0.0	0.0	0.0	157.1	10 - 50	0 - 0
BP-L	60.6	34.4	77.9	17.7	0.0	0.0	0.0	17.7	10 - 50	0 - 0
BP-M	60.2	31.4	173.0	10.6	0.0	0.0	0.0	10.6	10 - 50	0 - 0
BP-N1	8.4									
BP-N2	2.4									
BP-N3	17.1	27.5	68.4	17.9	0.0	0.0	0.0	17.9	10 - 50	0 - 0
BP-N4	26.5	56.3	200.4	34.4	0.0	0.0	0.0	34.4	10 - 50	0 - 0
BP-O1	34.1	56.7	320.2	32.9	0.0	0.0	0.0	32.9	10 - 50	0 - 0
BP-O2	19.7	57.5	93.8	36.4	5.0	24.0	0.0	36.4	10 - 50	0 - 0
BP-O3	0.8									
BP-OO	5.0									
BP-PP	1.1	100.0	226.3	30.8	0.0	0.0	0.0	30.8	10 - 50	0 - 0
BP-R	18.4	80.0	526.8	41.4	0.0	0.0	0.0	41.4	10 - 50	0 - 0
BP-S	6.3									
BP-T	97.6	29.3	115.5	16.1	0.0	0.0	0.0	16.1	10 - 50	0 - 0
BP-TT	30.8									
BP-U	59.5	46.3	207.3	24.9	0.0	0.0	0.0	24.9	10 - 50	0 - 0
BP-UU	23.6									
BP-V	40.0	30.0	172.3	6.3	0.0	0.0	0.0	6.3	10 - 50	0 - 0
BP-VV	51.3	86.3	449.4	36.8	1.3	14.3	0.0	36.8	10 - 50	0 - 0
BP-W	39.4	30.0	176.5	16.2	0.0	0.0	0.0	16.2	10 - 50	0 - 0
BP-X	20.1	21.7	62.8	13.7	0.0	0.0	0.0	13.7	10 - 50	0 - 0
BP-Y	45.5	32.5	161.4	18.0	0.0	0.0	0.0	18.0	10 - 50	0 - 0
Total	1,743.0									

Sandhill (3,096.1 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 St. Teresa and target overstory condition for sandhill in this region.

				Current Ave	rage Overst	ory Con	ditions		Target Overstory Conditions	
MZ ID	Sandhill (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
BP-1	36.9	108.0	320.6	57.3	0.0	0.0	0.0	57.3	20 - 60	0 - 79
BP-2	12.8	73.3	128.5	28.7	0.0	0.0	0.0	28.7	20 - 60	0 - 79
BP-3	18.5	53.3	118.7	33.3	0.0	0.0	0.0	33.3	20 - 60	0 - 79
BP-4	59.6	3.3	36.9	0.0	0.0	0.0	0.0	0.0	20 - 60	0 - 79
BP-5	92.3	30.3	99.3	15.9	0.9	4.4	0.0	15.9	20 - 60	0 - 79
BP-6	125.1	100.0	261.8	70.8	1.8	14.3	0.0	70.8	20 - 60	0 - 79
BP-7	74.3	95.6	212.6	58.8	2.2	25.5	0.0	58.8	20 - 60	0 - 79
BP-8	48.8	108.0	270.8	68.1	0.0	0.0	0.0	68.1	20 - 60	0 - 79
BP-9	111.9	117.7	276.1	84.3	2.4	12.6	0.7	85.0	20 - 60	0 - 79
BP-10	181.1	124.8	287.9	78.8	0.0	0.0	0.0	78.8	20 - 60	0 - 79
BP-11	78.5	0.0	0.0	0.0	19.3	70.0	0.8	0.8	20 - 60	0 - 79
BP-12	130.3	24.8	48.3	5.1	1.3	10.1	0.0	5.1	20 - 60	0 - 79
BP-13	70.5	29.2	61.1	5.9	1.7	4.7	0.0	5.9	20 - 60	0 - 79
BP-14	88.5	138.7	358.8	100.6	2.7	23.9	0.0	100.6	20 - 60	0 - 79
BP-15	18.1	28.0	140.6	11.1	12.0	82.3	0.0	11.1	20 - 60	0 - 79
BP-16	48.7	16.3	21.1	4.6	2.5	13.0	0.7	5.3	20 - 60	0 - 79
BP-17	12.1	35.0	47.8	7.3	5.0	2.5	0.0	7.3	20 - 60	0 - 79
BP-18	35.4	160.0	413.9	50.4	0.0	0.0	0.0	50.4	20 - 60	0 - 79
BP-19	65.5	130.8	310.8	95.7	0.0	0.0	0.0	95.7	20 - 60	0 - 79
BP-20	63.5	20.7	65.3	6.7	0.0	0.0	0.0	6.7	20 - 60	0 - 79
BP-21	63.4	7.9	49.8	2.7	5.0	41.6	0.0	2.7	20 - 60	0 - 79
BP-22	17.1	16.8	140.0	0.0	0.0	0.0	0.0	0.0	20 - 60	0 - 79
BP-23	0.2					-				
BP-24	0.8									
BP-26	8.4	19.9	160.0	0.0	0.0	0.0	0.0	0.0	20 - 60	0 - 79
BP-27	72.6	3.6	36.7	0.0	0.0	0.0	0.0	0.0	20 - 60	0 - 79
BP-28	68.2	35.8	76.8	5.5	0.8	11.8	0.0	5.5	20 - 60	0 - 79
BP-29	32.5	35.0	84.5	3.7	0.0	0.0	0.0	3.7	20 - 60	0 - 79
BP-30	11.0	33.3	172.7	4.5	0.0	0.0	0.0	4.5	20 - 60	0 - 79
BP-31	80.6	42.1	97.4	13.4	0.0	0.0	0.0	13.4	20 - 60	0 - 79
BP-32	21.9	60.0	95.6	31.0	3.3	11.2	2.3	33.4	20 - 60	0 - 79
BP-33	147.0	23.0	62.5	7.5	1.3	5.5	0.0	7.5	20 - 60	0 - 79
BP-34	82.2	86.0	200.6	41.8	2.7	7.0	0.0	41.8	20 - 60	0 - 79
BP-35	155.8	122.3	260.0	74.9	1.5	1.6	0.6	75.5	20 - 60	0 - 79

	Sandhill (Acres)			Current Ave	rage Overst	ory Con	ditions		Target Overstory Conditions	
MZ ID		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
BP-36	45.0	83.3	216.8	50.2	2.2	3.9	0.0	50.2	20 - 60	0 - 79
BP-37	102.8	96.3	251.9	55.0	0.0	0.0	0.0	55.0	20 - 60	0 - 79
BP-38	158.9	39.5	221.5	7.9	0.0	0.0	0.0	7.9	20 - 60	0 - 79
BP-39	37.9	100.0	263.3	27.2	1.7	20.1	0.0	27.2	20 - 60	0 - 79
BP-40	60.3	90.0	539.1	39.4	0.0	0.0	0.0	39.4	20 - 60	0 - 79
BP-41	79.8	108.6	614.7	44.0	0.0	0.0	0.0	44.0	20 - 60	0 - 79
BP-42	144.1	100.9	549.0	40.9	0.0	0.0	0.0	40.9	20 - 60	0 - 79
BP-45	1.9									
BP-46	52.7	93.3	279.2	31.6	4.4	31.3	1.4	33.0	20 - 60	0 - 79
BP-47	82.3	130.0	488.8	60.1	0.0	0.0	0.0	60.1	20 - 60	0 - 79
BP-PP	12.2	55.0	147.3	28.3	10.0	81.3	0.0	28.3	20 - 60	0 - 79
BP-QQ	20.3	55.0	192.8	25.7	2.5	23.7	0.0	25.7	20 - 60	0 - 79
BP-RR	0.2									
BP-SS	39.3	21.4	75.0	8.2	2.0	18.1	0.0	8.2	20 - 60	0 - 79
BP-TT	10.3	10.0	78.3	0.0	0.0	0.0	0.0	0.0	20 - 60	0 - 79
BP-UU	3.2									
BP-VV	51.9	132.2	479.8	36.1	4.4	56.6	0.0	36.1	20 - 60	0 - 79
BP-WW	46.4	134.3	503.3	91.4	2.9	12.4	0.0	91.4	20 - 60	0 - 79
BP-YY	12.7	240.0	631.8	71.2	0.0	0.0	0.0	71.2	20 - 60	0 - 79
Total	3,096.1									

Scrub (720.7 acres)

Sand (*Pinus clausa*), slash (*P. elliottii*), and longleaf pine (*P. palustris*) are the preferred overstory pine species in the region. The FNAI reference sites in this region for scrub contain sand, slash, and/or longleaf pine at a basal area (BA) of 0 to 20 square feet per acre with non-pine at a density of 0 to 13 trees per acre (TPA). The following table shows the overstory condition for this natural community at Bald Point and target overstory condition for scrub in this region.

				Target Overstory Conditions						
MZ ID	Scrub (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
BP-2	2.0	60.0	245.3	35.8	20.0	135.6	0.0	35.8	0 - 20	0 - 13
BP-4	17.1									
BP-23	35.1	6.7	5.1	4.1	38.3	254.3	1.0	5.1	0 - 20	0 - 13

	Scrub (Acres)				Target Overstory Conditions					
MZ ID		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
BP-32	16.6	13.3	13.0	10.4	60.0	181.6	3.9	14.3	0 - 20	0 - 13
BP-51	1.1									
BP-A	37.7	4.3	40.0	0.0	0.0	0.0	0.0	0.0	0 - 20	0 - 13
BP-AA	0.5									
BP-BB	111.2	56.8	336.4	15.2	1.1	3.8	0.0	15.2	0 - 20	0 - 13
BP-CC	0.1									
BP-GG	9.2	70.0	439.6	0.0	0.0	0.0	0.0	0.0	0 - 20	0 - 13
BP-II	9.8	100.0	259.5	49.0	5.0	36.7	0.0	49.0	0 - 20	0 - 13
BP-JJ	146.6	70.0	126.9	45.5	4.8	29.0	0.7	46.2	0 - 20	0 - 13
BP-KK	50.3	43.6	100.8	25.9	4.6	36.9	0.0	25.9	0 - 20	0 - 13
BP-WW	114.7	140.0	528.9	64.6	0.0	0.0	0.0	64.6	0 - 20	0 - 13
BP-XX	54.9	72.7	169.3	27.0	2.7	26.7	0.0	27.0	0 - 20	0 - 13
BP-YY	72.8	99.2	308.4	38.8	1.5	9.9	0.0	38.8	0 - 20	0 - 13
BP-Z	0.8									
BP-ZZ	40.3	33.8	40.2	20.5	7.5	57.5	1.0	21.4	0 - 20	0 - 13
Total	720.7									

Scrubby Flatwoods (1,548.7 acres)

Slash pine (*Pinus elliottii*) and longleaf pine (*P. palustris*) are the preferred overstory pine species in the region. The FNAI reference site in this region for scrubby flatwoods contains slash and longleaf pine at a basal area (BA) of 10 to 60 square feet per acre with non-pine at a density of 0 to 26 trees per acre (TPA). The following table shows the overstory condition for this natural community at Bald Point and target overstory condition for scrubby flatwoods in this region.

MZ ID	Scrubby Flatwoods (Acres)	Current Average Overstory Conditions							Target Overstory Conditions	
		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
BP-1	44.2	98.8	265.7	59.4	15.0	67.3	8.4	67.8	10 - 60	0 - 26
BP-2	20.2	32.5	148.7	10.3	5.0	17.3	0.0	10.3	10 - 60	0 - 26
BP-3	19.4	35.0	72.4	20.8	4.3	40.0	0.0	20.8	10 - 60	0 - 26
BP-4	20.0	4.0	11.8	1.7	0.0	0.0	0.0	1.7	10 - 60	0 - 26
BP-5	58.2	30.7	66.9	17.9	4.6	13.3	0.0	17.9	10 - 60	0 - 26
BP-11	12.4	30.0	73.6	16.4	10.0	13.2	0.0	16.4	10 - 60	0 - 26
BP-12	11.2	10.0	14.6	4.5	0.0	0.0	0.0	4.5	10 - 60	0 - 26

MZ ID	Scrubby Flatwoods (Acres)	Current Average Overstory Conditions								Target Overstory Conditions	
		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	
BP-13	1.8										
BP-14	1.0										
BP-15	20.9	15.0	49.6	6.7	5.0	13.0	1.2	7.9	10 - 60	0 - 26	
BP-16	6.0	10.0	15.7	3.1	0.0	0.0	0.0	3.1	10 - 60	0 - 26	
BP-17	3.2										
BP-18	19.8	42.5	120.9	12.2	5.0	54.5	0.0	12.2	10 - 60	0 - 26	
BP-19	12.1										
BP-20	31.3	23.7	98.1	7.7	15.0	80.8	0.0	7.7	10 - 60	0 - 26	
BP-21	14.6	27.5	56.1	17.8	5.0	31.1	0.0	17.8	10 - 60	0 - 26	
BP-23	46.3	17.1	49.9	7.0	12.9	83.9	1.9	8.9	10 - 60	0 - 26	
BP-24	15.3	6.8	40.0	0.0	0.0	0.0	0.0	0.0	10 - 60	0 - 26	
BP-27	3.4										
BP-30	30.7	32.0	135.4	7.3	4.0	37.6	0.0	7.3	10 - 60	0 - 26	
BP-31	0.1										
BP-32	8.6	0.0	0.0	0.0	50.0	177.8	0.0	0.0	10 - 60	0 - 26	
BP-33	5.7										
BP-34	13.3	15.0	13.5	11.0	35.0	133.3	6.6	17.5	10 - 60	0 - 26	
BP-36	39.9	10.0	6.9	7.5	52.5	195.4	1.5	9.0	10 - 60	0 - 26	
BP-37	34.7	14.0	23.9	7.8	0.0	0.0	0.0	7.8	10 - 60	0 - 26	
BP-39	5.9	90.0	180.7	31.7	0.0	0.0	0.0	31.7	10 - 60	0 - 26	
BP-40	7.8										
BP-41	10.7	110.0	521.2	49.6	0.0	0.0	0.0	49.6	10 - 60	0 - 26	
BP-42	15.2	66.7	415.1	30.8	0.0	0.0	0.0	30.8	10 - 60	0 - 26	
BP-43	1.5										
BP-44	12.0	0.0	0.0	0.0	30.0	201.6	1.6	1.6	10 - 60	0 - 26	
BP-45	28.1	50.0	148.7	32.4	12.0	42.2	1.1	33.5	10 - 60	0 - 26	
BP-46	0.4										
BP-47	25.7	90.0	473.1	53.7	0.0	0.0	0.0	53.7	10 - 60	0 - 26	
BP-48	14.9										
BP-A	27.5	37.5	226.0	3.9	2.5	23.7	0.0	3.9	10 - 60	0 - 26	
BP-AA	24.7										
BP-B	7.4	33.3	28.3	23.3	0.0	0.0	0.0	23.3	10 - 60	0 - 26	
BP-BB	15.7	100.0	585.0	43.4	0.0	0.0	0.0	43.4	10 - 60	0 - 26	
BP-C	40.6	20.0	25.0	12.9	0.0	0.0	0.0	12.9	10 - 60	0 - 26	
BP-CC	7.0	115.0	595.4	52.5	0.0	0.0	0.0	52.5	10 - 60	0 - 26	
BP-D	35.0	22.0	48.0	13.0	0.0	0.0	0.0	13.0	10 - 60	0 - 26	

MZ ID	Scrubby Flatwoods (Acres)	Current Average Overstory Conditions								Target Overstory Conditions	
		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	
BP-DD	27.6	48.8	321.1	25.4	0.0	0.0	0.0	25.4	10 - 60	0 - 26	
BP-E	14.4	40.0	75.7	23.9	0.0	0.0	0.0	23.9	10 - 60	0 - 26	
BP-E1	1.2										
BP-E2	2.6										
BP-E3	1.0										
BP-E4	8.2	15.0	18.1	8.7	10.0	95.3	0.0	8.7	10 - 60	0 - 26	
BP-E5	7.7	15.0	28.5	6.0	0.0	0.0	0.0	6.0	10 - 60	0 - 26	
BP-E7	2.0										
BP-EE	45.2	35.0	216.0	17.9	0.0	0.0	0.0	17.9	10 - 60	0 - 26	
BP-F	16.3	7.5	9.6	4.2	0.0	0.0	0.0	4.2	10 - 60	0 - 26	
BP-FF	70.3	28.5	120.6	15.2	1.5	1.9	0.8	16.0	10 - 60	0 - 26	
BP-G	4.7	20.0	37.6	11.7	0.0	0.0	0.0	11.7	10 - 60	0 - 26	
BP-GG	1.6										
BP-H	3.4										
BP-HH	110.0	61.0	325.1	29.3	1.4	14.3	0.0	29.3	10 - 60	0 - 26	
BP-II	1.7	140.0	800.6	85.7	0.0	0.0	0.0	85.7	10 - 60	0 - 26	
BP-J	1.2										
BP-JJ	44.6	56.0	106.8	40.2	0.0	0.0	0.0	40.2	10 - 60	0 - 26	
BP-K	17.7	12.5	14.6	7.4	0.0	0.0	0.0	7.4	10 - 60	0 - 26	
BP-KK	20.6	56.0	54.3	38.2	8.0	53.1	0.0	38.2	10 - 60	0 - 26	
BP-L	15.7										
BP-M	26.4	25.0	69.7	12.3	3.3	15.5	0.0	12.3	10 - 60	0 - 26	
BP-N1	1.9										
BP-N4	0.2										
BP-NN	0.4										
BP-O1	5.9	80.0	582.2	41.5	0.0	0.0	0.0	41.5	10 - 60	0 - 26	
BP-PP	33.6	50.0	232.2	22.0	2.9	27.7	0.0	22.0	10 - 60	0 - 26	
BP-QQ	7.6	40.0	50.9	22.4	20.0	146.9	0.0	22.4	10 - 60	0 - 26	
BP-R	7.1	50.0	303.6	25.2	0.0	0.0	0.0	25.2	10 - 60	0 - 26	
BP-RR	12.9	35.0	33.4	23.6	10.0	46.2	5.2	28.8	10 - 60	0 - 26	
BP-S	3.0	20.0	104.0	0.0	0.0	0.0	0.0	0.0	10 - 60	0 - 26	
BP-SS	12.7	120.0	504.0	67.3	0.0	0.0	0.0	67.3	10 - 60	0 - 26	
BP-T	25.5	20.0	96.9	10.6	0.0	0.0	0.0	10.6	10 - 60	0 - 26	
BP-TT	16.5	0.0	0.0	0.0	6.7	13.1	3.9	3.9	10 - 60	0 - 26	
BP-U	39.5	25.6	202.1	8.1	1.1	10.1	0.0	8.1	10 - 60	0 - 26	
BP-UU	8.9	0.0	0.0	0.0	10.0	56.5	0.0	0.0	10 - 60	0 - 26	

				Current Avei	rage Overst	ory Con	ditions		Target O Condi	•
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
BP-V	20.2	42.5	258.4	8.6	0.0	0.0	0.0	8.6	10 - 60	0 - 26
BP-VV	21.2	116.0	345.7	35.2	0.0	0.0	0.0	35.2	10 - 60	0 - 26
BP-W	67.9	20.0	125.4	6.9	0.0	0.0	0.0	6.9	10 - 60	0 - 26
BP-WW	23.0	120.0	473.7	75.3	0.0	0.0	0.0	75.3	10 - 60	0 - 26
BP-X	3.0	10.0	52.7	0.0	0.0	0.0	0.0	0.0	10 - 60	0 - 26
BP-XX	17.5	56.7	228.0	26.3	0.0	0.0	0.0	26.3	10 - 60	0 - 26
BP-Z	1.0									
BP-ZZ	0.9									
Total	1,548.7									

Wet Flatwoods (872.1 acres)

Longleaf pine (*Pinus palustris*) and slash pine (*P. elliottii*) are the preferred overstory pine species in the region. The FNAI reference site in this region for wet flatwoods contains longleaf and slash 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 Bald Point and target overstory condition for wet flatwoods in this region.

				Current Ave	rage Overst	ory Con	ditions		Target O Condi	•
MZ ID	Wet 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
BP-2	51.9	97.1	354.5	57.0	15.7	101.0	3.4	60.3	10 - 50	0 - 0
BP-3	9.0	80.0	135.2	56.8	0.0	0.0	0.0	56.8	10 - 50	0 - 0
BP-4	6.3									
BP-5	3.6	70.0	53.7	50.1	30.0	54.9	0.0	50.1	10 - 50	0 - 0
BP-9	4.4									
BP-15	14.8	135.0	156.8	63.9	10.0	29.7	0.0	63.9	10 - 50	0 - 0
BP-16	0.6									
BP-18	2.9									
BP-20	13.9	166.7	231.7	149.1	6.7	60.4	0.0	149.1	10 - 50	0 - 0
BP-22	0.4									
BP-23	4.8	20.0	4.6	17.9	30.0	61.4	0.0	17.9	10 - 50	0 - 0
BP-24	26.0	175.0	327.9	151.0	10.0	43.6	1.6	152.6	10 - 50	0 - 0
BP-32	4.7									
BP-34	25.5	36.0	76.9	24.1	18.0	67.5	2.3	26.3	10 - 50	0 - 0

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				Current Ave	rage Overs	tory Con	ditions		Target O Condi	-
MZ ID	Wet 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
BP-36	1.3									
BP-39	1.5									
BP-42	1.0									
BP-43	12.6									
BP-44	14.6	60.0	86.0	44.2	5.0	11.3	3.8	48.0	10 - 50	0 - 0
BP-45	44.5	58.6	93.9	41.2	11.4	43.1	3.2	44.5	10 - 50	0 - 0
BP-46	18.7	170.0	489.0	108.9	0.0	0.0	0.0	108.9	10 - 50	0 - 0
BP-47	2.3									
BP-48	13.1	12.5	18.3	1.9	0.0	0.0	0.0	1.9	10 - 50	0 - 0
BP-51	3.6									
BP-AA	22.9	13.3	75.4	6.1	0.0	0.0	0.0	6.1	10 - 50	0 - 0
BP-C	9.4	36.7	85.6	24.1	0.0	0.0	0.0	24.1	10 - 50	0 - 0
BP-G	44.2	15.0	32.5	9.0	0.0	0.0	0.0	9.0	10 - 50	0 - 0
BP-H	18.5	12.5	22.5	8.9	0.0	0.0	0.0	8.9	10 - 50	0 - 0
BP-HH	40.4	55.4	205.3	27.3	6.2	24.1	2.3	29.6	10 - 50	0 - 0
BP-J	54.7	26.0	62.7	12.9	3.0	24.7	0.0	12.9	10 - 50	0 - 0
BP-L	2.1									
BP-M	153.6	35.5	140.7	15.7	0.0	0.0	0.0	15.7	10 - 50	0 - 0
BP-MM	6.7									
BP-O1	4.4									
BP-OO	8.0									
BP-PP	19.9	150.0	189.7	88.3	10.0	33.5	5.9	94.2	10 - 50	0 - 0
BP-R	3.6	10.0	8.7	5.7	0.0	0.0	0.0	5.7	10 - 50	0 - 0
BP-S	31.5	37.5	148.0	17.9	0.0	0.0	0.0	17.9	10 - 50	0 - 0
BP-SS	1.6									
BP-TT	2.0	20.0	93.5	11.1	0.0	0.0	0.0	11.1	10 - 50	0 - 0
BP-UU	7.4									
BP-VV	33.1	66.7	189.8	31.6	13.3	126.2	0.0	31.6	10 - 50	0 - 0
BP-WW	0.4									
BP-X	11.2	50.0	133.2	32.3	0.0	0.0	0.0	32.3	10 - 50	0 - 0
BP-XX	30.5	62.0	157.7	39.3	4.0	15.6	1.2	40.4	10 - 50	0 - 0
BP-Y	28.4	20.0	40.5	14.0	5.0	22.0	0.0	14.0	10 - 50	0 - 0
BP-YY	41.7									
BP-Z	11.9	47.5	37.9	29.7	40.0	104.1	14.3	44.0	10 - 50	0 - 0
BP-ZZ	2.4									
Total	872.1									

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FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

MEMORANDUM

To:	Aric Larson, Governmental Operations Consultant III Division of State Lands
FROM:	Parks Small, Chief, Bureau of Natural and Cultural Resources Division of Recreation and Parks
	Sine Murray, Chief, Office of Park Planning Division of Recreation and Parks
SUBJECT:	Response to Draft Land Management Review (LMR)
The Land Mar	agement Review draft report provided to Division of Recreation and Parks (DRP)
by the DRP me	nat management ofet the two tests prescribed by law. Namely, the review team concluded that the managed for the purposes for which it was acquired and in accordance with the nent plan.
	RP's Managing Agency Response to the draft LMR report. The responses were a coordinated effort of the park, district office, and our offices.
Thank you for	your attention.
/ca	

2016 Land Management Review Team Report for Bald Point State Park

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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 purposes compatible with conservation, preservation, or recreation; 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 the 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 Appendix is a compilation of feedback, concerns or other thoughts provided by individual team members. It is not necessarily indicative of the final consensus reached by the land management review team.

1.1. Property Reviewed in this Report

Name of Site: Bald Point State Park

Managed by: Department of Environmental Protection – Division of Recreation and Parks (DRP)

Acres: 4,875.49 County: Franklin

Purpose(s) for Acquisition: to manage the property in such a way as to protect and restore the natural

and cultural values of the property and provide the greatest benefit to the citizens of the state.

Acquisition Program(s): P2000/CARL

Original Acquisition Date: 8/30/1999

Area Reviewed: Entire Property

Last Management Plan Approval Date: 4/21/2006

Review Date: 7/12/2016

Agency Manager and Key Staff Present:

Kristin Ebersol, Park Manager

Review Team Members Present (voting)

• DRP: John McKenzie

• FWC: Ashley Warren

FFS: Jason Love

DEP: Jeanne Williams

Other Non-Team Members Present (attending)

Aric Larson, DEP/DSL

NWFWMD: Robert Lide

Local gov't: Mark Curenton

Conservation organization: Lesley Cox

Private land manager: Brian Pelc

Jonathan Brucker, FCO

1.2 Property Map



1.3. Overview of Land Management Review Results

Is the property managed in accordance with the purposes for which it was acquired?

$$Yes = 8, No = 0$$

Are the management practices, including public access, in compliance with the management plan?

$$Yes = 8, No = 0$$

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.

1.3.1 Consensus Commendations for the Managing Agency

Table 1: Results at a glance.

Major Land Management Categories	Field Review	Management Plan Review
Natural Communities /		
Forest Management	4.59	3.91
Prescribed Fire / Habitat		
Restoration	4.29	3.59
Hydrology	3.64	3.59
Imperiled Species	4.34	3.73
Exotic / Invasive Species	4.25	3.17
Cultural Resources	4.71	4.31
Public Access /		
Education / Law		
Enforcement	4.30	4.01
Infrastructure /		
Equipment / Staffing	3.36	N/A

Color Code (See Appendix A for detail)

Excellent Above Average Below Average Poor

The following commendations resulted from discussion and vote of the review team members:

- 1. The review team commends DRP for the introduction of prescribed fire to areas of the park where it could be safely done; as well as prep work on other areas so that fire can be safely implemented. (8+, 0-)
- 2. The review team commends DRP for maintaining the desired fire return intervals, as it appears to be encouraging high plant diversity. (8+, 0-)

1.3.2. Consensus Recommendations to the Managing Agency

The following recommendations resulted from a discussion and vote of the review team members. The next management plan update should include information about how these recommendations have been addressed:

1. The review team recommends that DRP continue to include plans for a 30-site campground in the next management plan update, with an appropriate level of additional staff to support operation of the campground. (8+, 0-)

Managing Agency Response: Agree. Plans for the campground are included in the draft plan revision. The DRP recognizes that the addition of staff and funding to support this facility will be necessary. However, no new staff can be assigned to this or any other park unit unless they are appropriated by the Legislature or reassigned from other units. Funding is determined annually by the Florida Legislature.

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.

- Natural Communities, specifically beach dune, maritime hammock, mesic flatwoods, scrub, scrubby flatwoods, basin marsh, baygall, depression marsh, wet flatwoods, flatwoods lake/marsh lake, and salt marsh:
- 2. Listed Species Protection and Preservation, for listed animal and plant species in general, and specifically for sea turtles, shorebirds, gopher tortoise, Godfrey's blazing star, and yucca gloriosa:
- 3. Natural resource survey/monitoring, specifically listed species or their habitat monitoring, fire effects monitoring, and invasive species survey and monitoring:
- 4. Cultural resources, specifically survey and protection/preservation:
- 5. Prescribed fire, specifically area being burned, frequency, and quality:
- 6. Restoration, specifically flatwoods restoration:
- 7. Forest management, specifically timber assessment, timber harvesting, reforestation, and site preparation:
- 8. Non-Native, Invasive & Problem Species, specifically prevention and control of plants, animals, pests and pathogens:
- 9. Hydrologic / geologic function, specifically relating to management of roads/culverts, and ditches:
- 10. Resource Protection, specifically boundary survey, gates and fencing, and signage:
- 11. Adjacent property concerns, specifically inholdings and additions:
- 12. Public Access, specifically roads, parking, and boat access:
- 13. Environmental Education and Outreach, specifically pertaining to wildlife, habitat management activities, interpretive facilities and signs, recreational opportunities, and management of visitor impacts:
- 14. Management Resources, specifically waste disposal and sanitary facilities:

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:

Management Resources, specifically staff and funding, received below average scores. The
review team is asked to evaluate, based on information provided by the managing agency,
whether management resources are sufficient.

Managing Agency Response: Agree. However, no new staff can be assigned to this or any other park unit unless they are appropriated by the Legislature or reassigned from other units and funding is determined annually by the Florida Legislature. Division funding is determined annually by the Florida Legislature and funds are allocated to the 174 state parks and trails according to priority needs. Any deemed increase in Division Budget/staffing will follow the established legislative budget request process.

2.3. Field Review Checklist and Scores

Field Review Item	Reference #		And	onym	ous T	eam I	Memb	ers		Average
		1	2	3	4	5	6	7	8	
Natural Communities (I.A)	<u> </u>									
Beach Dune	I.A.1	5	4	4	5	4	4	5		4.43
Maritime Hammock	I.A.2	5	5	5	5	5	5	5		5.00
Mesic Flatwoods	I.A.3	5	4	4	5	3	3	4		4.00
Scrub	I.A.4	5	5	5	5	5	5	4		4.86
Scrubby Flatwoods	I.A.5	5	4	4	5	3	3	4		4.00
Basin Marsh	I.A.6	5	5	5	5	5	5	5		5.00
Baygall	I.A.7	5	5	5	5	5	5	4		4.86
Depression Marsh	I.A.8	5	5	5	5	5	5	4		4.86
Wet Flatwoods	I.A.9	5	4	4	5	3	3	4		4.00
Flatwoods Lake / Marsh Lake	I.A.10	5	5	5	5	5	5	5		5.00
Salt Marsh	I.A.11	5	5	5	5	5	5	5		5.00
			Na	atural	Comn	nunitie	es Ave	rage S	core	4.64
Listed Species: Protection & Preservation (I.B)										
Animals	I.B.1	4	4	5	5	5	4	4		4.43
Sea Turtle spp.	I.B.1.a	5	5	5	5	5	4	4		4.71
Shore Bird spp.	I.B.1.b	5	5	5	5	5	4	4		4.71
Gopher Tortoise (Gopherus polyphemus)	I.B.1.c	4	4	4	5	5	3	4		4.14
Plants	I.B.2	4	3	5	5	5	4	4		4.29
Godfrey's Blazing Star (Liatris provincialis)	I.B.2.a	5	4	5	5	5	4	4		4.57
Spoon leaf Sundew (Drosera intermedia)	I.B.2.b	4	2	4	Х	5	4	3		3.67
Bent Golden Aster (Pityopsis flexuosa)	I.B.2.c	4	2	5	Х	5	4	3		3.83
Yucca gloriosa	I.B.2.d	5	4	5	Χ	5	5	4		4.67

				ا	Listed	Specie	es Ave	rage S	Score	4.34
Natural Resources Survey/Management Resources	ces (I.C)									
Listed species or their habitat monitoring	I.C.2	5	4	5	4	5	4	5		4.57
Other non-game species or their habitat										
monitoring	I.C.3		4	4	3	4	3	4		3.67
Fire effects monitoring	I.C.4	5	5	5	4	5	4	4		4.57
Other habitat management effects monitoring	1.C.5		3	4	3	4	3	4		3.50
Invasive species survey / monitoring	I.C.6	5	5	5	5	5	4	3		4.57
Cultural Res. Survey	II.A	5	5	5	5	5	4	4		4.71
Protection and preservation	II.B	5	5	5	5	5	4	4		4.71
·	•	1	<u>I</u>	Cultu	ral Re	source	es Ave	rage S	core	4.71
Resource Management, Prescribed Fire (III.A)										
Area Being Burned (no. acres)	III.A1	4	5	5	5	5	5	5		4.86
Frequency	III.A.2	4	4	4	5	5	4	4		4.29
Quality	III.A.3	4	5	5	5	5	4	4		4.57
	Resource	e Man	1	ent, P	<u> </u>	bed Fi	re Ave	rage S	core	4.57
Restoration (III.B)				<u>, </u>						
Flatwoods restoration	III.B.1	5	4	4	5	4	3	4		4.14
Low oak scrub	III.B.2	5	4	4	3	4	4	3		3.86
LOW Oak Scrub	III.D.Z					toratio			Score	4.00
					1100		,,,,,,,	-uge e	-	
Forest Management (III.C)		T =			T =	- I		l -		4.74
Timber Inventory/assessment	III.C.1	5	5	4	5	5	4	5		4.71
Timber Harvesting	III.C.2	5	4	4	X	5	4	4		4.33
Reforestation/Afforestation	III.C.3	5	5	4	5	5	4	4		4.57
Site Preparation	III.C.4	5	5	4	5	5	4	4		4.57
			<u> </u>	orest	iviana	geme	nt Ave	rage s	core	4.55
Non-Native, Invasive & Problem Species (III.D)										
Prevention										
prevention - plants	III.D.1. a	4	5	4	5	5	4	4		4.43
prevention - animals	III.D.1. b	4	4	4	5	5	4	4		4.29
prevention - pests/pathogens	III.D.1. c	4	4	4	Χ	5	Χ	4		4.20
Control										
control - plants	III.D.2. a	5	4	4	5	4	4	3		4.14
control - animals	III.D.2. b	5	4	5	5	4	3	4		4.29
control - pest/pathogens	III.D.2. c	5	4	4	Х	4	4	4		4.17
	Non-Nati	ve, In	vasive	& Pro	blem	Specie	es Ave	rage S	Score	4.25
Hydrologic/Geologic function Hydro-Alteration	(III.E.1)									
Roads/culverts	III.E.1. a	4	4	4	4	5	3	4		4.00
Ditches	III.E.1. b	5	4	4	4	5	4	4		4.29
	lydrologic/Geol	ogic fu	ınctio	n, Hyc	lro-Ali	teratio	n Ave	rage S	core	4.14
	, , , , , , ,			. ,				<u> </u>		
Ground Water Monitoring (III.E.2)			ro	J \A/~+	or NA-	nito::	να Δ···	ro 1	Sec. 1	NIA
		G	round	ı vvat	er ivio	nitorir	ig Ave	rage S	ocore	NA

Surface water quality	III.E.3. a	3	2	3	4	5	2	3		3.14
	<u> </u>	S	urface	Wate	er Mo	nitorir	ng Ave	rage S	core	3.14
Resource Protection (III.F)										
Boundary survey	III.F.1	5	5	5	5	5	4	4		4.71
Gates & fencing	III.F.2	5	5	5	5	5	5	4		4.86
Signage	III.F.3	5	4	4	5	5	4	4		4.43
Law enforcement presence	III.F.4	3	3	3	3	5	2	2		3.00
			R	Resour	ce Pro	otectio	n Ave	rage S	core	4.25
Adjacent Property Concerns (III.G)										
Land Use										
Expanding Development	III.G.1. a	4	4	3	3	5	4	3		3.71
Inholdings/additions	III.G.2	5	4	3	4	5	4	3		4.00
Public Access & Education (IV.1, IV.2, IV.3	3, IV.4, IV.5)									
Public Access										
Roads	IV.1. a	5	5	4	5	5	4	4		4.57
Parking	IV.1. b	5	5	4	5	5	4	4		4.57
Boat Access	IV.1. c	5	5	5	5	5	4	4		4.71
	<u> </u>	•							•	
Wildlife	IV.2. a	5	4	4	5	5	3	4		4.29
Invasive Species	IV.2. b	4	3	3	Χ	5	3	2		3.33
Habitat Management Activities	IV.2. c		4	4	5	5	3	4		4.17
Interpretive facilities and signs	IV.3	5	5	5	5	5	3	4		4.57
Recreational Opportunities	IV.4	5	4	5	5	5	4	4		4.57
Management of Visitor Impacts	IV.5	5	4	4	5	5	3	4		4.29
		P	ublic	Acces	& Ed	ucatio	n Ave	rage S	core	4.34
Management Resources (V.1, V.2, V.3. V.	4)									
Maintenance	,									
Waste disposal	V.1.a	5	4	4	5	5	3	4		4.29
Sanitary facilities	V.1.b	5	4	4	5	5	4	4		4.43
Infrastructure	·									
Buildings	V.2.a	5	3	4	3	3	2	2		3.14
Equipment	V.2.b	3	3	4	4	3	4	2		3.29
Staff	V.3	2	2	3	3	2	3	2		2.43
Funding	V.4	3	2	3	3	2	3	2		2.57
			Mana	ageme	ent Re	source	es Ave	rage S	core	3.36
	Color Code:	Exce	ellent		ove rage		low rage	Po	or	See
					sing	Insuf	ficient nation			Appendix for detai

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. Restoration, specifically low-oak scrub, received a below average score. This is an indication that the management plan does not sufficiently address restoration needs for the property.

Managing Agency Response: Agree. Discussion of low-oak scrub, including habitat protection and future desired conditions is included in the draft unit management plan revision.

2. Non-native, Invasive & Problem Species, specifically prevention of pests/pathogens, received a below average score. This is an indication that the management plan does not sufficiently address prevention and control of invasive/problem species.

Managing Agency Response: Disagree. The threat of forest pathogens such pine bark beetles has been significantly reduced as a result of DRP efforts to thin dense stands of planted pines and improve overall stand health through the implementation of prescribed fire. These actions are adequately described in the plan's Resource Management Component and Timber addendum.

3.2 Management Plan Review Checklist and Scores

Plan Review Item	Reference #		And	onym	ous T	eam I	Vlemb	ers		Average
		1	2	3	4	5	6	7	8	
Natural Communities (I.A)										
Beach Dune	I.A.1	5	4	4	4	3	3	3	4	3.75
Maritime Hammock	I.A.2	5	4	4	3	3	3	4	3	3.63
Mesic Flatwoods	I.A.3	5	5	4	4	4	3	4	3	4.00
Scrub	I.A.4	5	4	5	3	4	4	3	3	3.88
Scrubby Flatwoods	I.A.5	5	5	4	4	4	3	4	3	4.00
Basin Marsh	I.A.6	5	4	5	3	4	3	4	4	4.00
Baygall	I.A.7	5	3	5	2	4	3	3	2	3.38
Depression Marsh	I.A.8	5	3	5	2	4	3	3	3	3.50
Wet Flatwoods	I.A.9	5	5	4	4	4	4	4	3	4.13
Flatwoods Lake / Marsh Lake	I.A.10	5	4	5	3	4	3	4	4	4.00
Salt Marsh	I.A.11	5	3	5	3	4	4	4	3	3.88
			Na	tural	Comn	nunitie	es Ave	rage S	Score	3.83
Listed species: Protection & Preservatio	n (I.B)									
Animals	I.B.1	4	5	5	5	2	4	4	5	4.25
Sea Turtle spp.	I.B.1.a	5	5	5	4	2	3	4	3	3.88

Shore Bird spp.	I.B.1.b	5	5	5	4	2	4	4	3	4.00	
Gopher Tortoise (Gopherus polyphemus)	I.B.1.c	4	3	4	4	2	3	4	4	3.50	
Plants	I.B.2	4	3	5	5	2	4	4	4	3.88	
Godfrey's Blazing Star (Liatris provincialis)	I.B.2.a	5	4	5	5	2	7	4	4	4.14	
Spoon leaf Sundew (Drosera intermedia)	I.B.2.b	4	3	5	4	2		3	4	3.57	
Bent Golden Aster (Pityopsis flexuosa)	I.B.2.c	4	2	4	4	2	4	3	4	3.38	
Yucca gloriosa	I.B.2.d	5	2	5	1	2	_	4	2	3.00	
1.0000 8.011000	1.15.2.0		_				es Ave	rage S		3.73	
						-				0.70	
Natural Resources Survey/Management Resources (I.C)											
Listed species or their habitat monitoring	1.C.2	5	4	5	4	3	4	4	5	4.25	
Other non-game species or their habitat			_		_	_	_		_		
monitoring	I.C.3		4	4	3	3	4	4	3	3.57	
Fire effects monitoring	1.C.4	5	3	5	4	3	4	4	5	4.13	
Other habitat management effects monitoring	I.C.5		3	4	3	3	4	4	2	3.29	
Invasive species survey / monitoring	1.C.6	5	3	5	3	3	2	3	2	3.25	
Cultural Resources (Archeological & Historic sites) (II.A, II.B)										
Cultural Res. Survey	II.A	5	3	5	5	3	4	4	4	4.13	
Protection and preservation	II.B	5	5	5	5	3	4	4	5	4.50	
·	1	L	ı	Cultu	ral Re	source	es Ave	rage S	core	4.31	
December 1997											
Resource Management, Prescribed Fire (III.A)	T III A 4	_	-			1	1 4		1	2.00	
Area Being Burned (no. acres)	III.A.1	5 5	5	5	3	1	4	4	4	3.88	
Frequency	III.A.2	5	5 5	5	3	4		4	4	4.14	
Quality	III.A.3				1	1			4	3.86	
	Resource	e ivian	agem	ent, P	rescrit	jea Fii	e Ave	rage 3	core	3.96	
Restoration (III.B)											
Flatwoods restoration	III.B.1	5	5	4	4	2	4	4	4	4.00	
Low oak scrub	III.B.2	5		4	1	1	1	3	2	2.43	
					Rest	oratio	n Ave	rage S	core	3.21	
Forest Management (III.C)											
Timber Inventory/assessment	III.C.1	5	5	4	4	3	4	5	4	4.25	
Timber Harvesting	III.C.2	5	5	4	4	3	4	5	4	4.25	
Reforestation/Afforestation	III.C.3	5	4	4	3	1	4	4	3	3.50	
Site Preparation	III.C.4	5	5	4	4	2	4	4	4	4.00	
Site i reparation	111.0.4		·			<u> </u>	nt Ave	L -	1	4.00	
			<u> </u>	OTEST	IVIAIIA	gemei	IL AVE	rage s	COIC	4.00	
Non-Native, Invasive & Problem Species (III.D)											
	T	I	I	1	T .	Ι .	ı	I	1		
prevention - plants	III.D.1. a	4	4	4	3	2	1	4	4	3.25	
prevention - animals	III.D.1. b	4	4	4	3	1	1	4	4	3.13	
prevention - pests/pathogens	III.D.1. c	4	4	4	1	1	1	4	4	2.88	
Control	T = -		I				ı	I		_	
control - plants	III.D.2. a	5	4	4	3	2	1	4	4	3.38	
control - animals	III.D.2. b	5	4	5	3	1	1	4	4	3.38	
control - pest/pathogens	III.D.2. c	5	4	4	1	1	1	4	4	3.00	
	Non-Nati	ve, In۱	/asive	& Pro	blem	Specie	es Ave	rage S	core	3.17	

Hydrologic/Geologic function, Hydro-Altera Roads/culverts	III.E.1. a	4	4	4	1	3	4	4	4	3.50
Ditches	III.E.1. b	5	4	4	1	3	4	4	4	3.63
Hydrologic/Geologic function, Hydro-Alteration Average Score							3.56			
Cround Motor Monitoring (III F 2)	,									
Ground Water Monitoring (III.E.2) Ground Water Monitoring Average Score										NA
Surface Water Monitoring (III.E.3)										
Surface water quality	III.E.3. a	5	4	3	3	2	4	4	4	3.63
	Surface Water Monitoring Average Score								core	3.63
Resource Protection (III.F)										
Boundary survey	III.F.1	5	5	5	5	1	4	4	4	4.13
Gates & fencing	III.F.2	5	5	5	5	2	4	4	4	4.25
Signage	III.F.3	5	5	4	3	2	4	4	4	3.88
Law enforcement presence	III.F.4	4	4	3	3	2	4	4	4	3.50
			R	esour	ce Pro	tectio	n Ave	rage S	core	3.94
Adjacent Property Concerns (III.G)										
Land Use										
Expanding Development	III.G.1. a	4	3	3	4	3	2	4	3	3.25
Inholdings/additions	III.G.2	5	4	3	3	3	2	3	4	3.38
Discussion of Potential Surplus Land										
Determination	III.G.3		5	4	5	3	4	3	4	4.00
Surplus Lands Identified?	III.G.4		5	4	5	5	4	3	4	4.29
Public Access & Education (IV.1, IV.2, IV.3,	IV.4. IV.5)									
Public Access										
Roads	IV.1. a	5	5	4	5	3	4	4	4	4.25
Parking	IV.1. b	5	5	4	5	3	4	4	4	4.25
Boat Access	IV.1. c	4	5	5	5	3	4	4	3	4.13
Environmental Education & Outreach		•								
Wildlife	IV.2. a	4	4	4	5	3	4	4	5	4.13
Invasive Species	IV.2. b	4	3	3	5	3	1	3	4	3.25
Habitat Management Activities	IV.2. c		3	4	5	3	4	4	4	3.86
Interpretive facilities and signs	IV.3	4	4	5	5	3	4	4	5	4.25
Recreational Opportunities	IV.4	5	5	5	5	3	4	4	5	4.50
Management of Visitor Impacts	IV.5	5	4	4	5	3	3	4	5	4.13
Public Access & Education Average Score								core	4.08	
Managed Area Uses (VI.A, VI.B)										
Existing Uses										
Fishing	VI.A.1	4	4	5	5	5	4	5	4	4.50
Picnicking	VI.A.2	4	4	5	5	5	5	5	4	4.63
Swimming / Sunbathing	VI.A.3	4	4	5	5	5	5	5	4	4.63
Boating / Canoeing / Kayaking	VI.A.4	4	5	5	5	5	4	5	4	4.63
	VI.A.5	4	5	5	5	5	4	5	4	4.63
Hiking										
Hiking Wildlife observation	VI.A.6	4	5	5	5	5	5	5	4	4.75

Equestrian use	VI.A.8	4	4	4	5	1	2	1	4	3.13
Proposed Uses										
Family Campground / Cabins	VI.B.1	3	3	4	5	3	3	3	5	3.63
	Color Code:	Excellent		Above Average		Below Average		Poor		See
					sing Insufficient Information				Appendix A for detail	

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 tenyear 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*