# Forest and Lakes Ecosystem

Critical Natural Lands
Bay and Washington Counties

Year Added to Priority List	2019
Project Acres	54,862
Acquired Acres	0
Cost of Acquired Acres	\$0
Remaining Project Acres	54,862
2023 Assessed Value of Remaining Acres	\$69,232,493

# Purpose for State Acquisition

The Forest and Lakes Ecosystem project will help to protect significant water and timber resources within a rapidly developing area of Florida. The project would contribute to the creation of a contiguous conservation corridor that would extend from Econfina Creek, westward to Eglin Air Force Base and north to the Conecuh National Forest. The project will provide public access for a wide variety of recreational uses and provide critical habitat protection for the Florida black bear.

#### **General Description**

The Forest and Lakes Ecosystem project spans portions of Bay and Washington counties in the Florida Panhandle. It is located south of Interstate 10, between the city of Vernon and the town of Ebro. A portion of the southwestern boundary is contiguous with the Pine Log State Forest. Other Florida Forever projects nearby include Sand Mountain, West Bay Preservation Area and Florida's First Magnitude Springs.

The Forest and Lakes Ecosystem has significant hydrological features that make it essential to the protection of the region's water quality. The property provides important surface water protection and a high volume of aquifer recharge. The project area contains more than 50 miles of river and stream corridors and has over 150 lakes, ponds and depressions; the largest lake on-site is Big Blue Lake, totaling approximately 635 acres. The project also has several miles of direct frontage on Holmes Creek and the Choctawhatchee River.

This area is considered a significant linkage, providing landscape connectivity in the Florida Panhandle. Much of the area remains intact, supporting a variety of habitats sustaining the biodiversity of the region. While there are impacts of commercial pine plantations and other alterations within the uplands, the site's wetlands are in near-pristine condition. These wetlands include rare sandhill lakes, blackwater streams, seepage springs, seepage slopes, springs and spring runs. A variety of species have been reported and are known to occur within the project. More than 40 species of imperiled plants, 21 species of amphibians and a multitude of insect, fish and crustacean species have been identified in the project area.



# **FNAI Element Occurrence Summary**

FNAI Elements	<u>Score</u>
Gulf sturgeon	G3T2T3/S2?
Eastern indigo snake	G3/S2?
Gopher tortoise	G3/S3
Florida black bear	G5T4/S4
Crystal Lake nailwort	G1/S1
Georgia blind salamander	G1G2/S1S2
Purple skimmer	G1G2/S1S2
Morzenti's spleenwort	G2/S1
Apalachicolan cave isopod	G1G3/S1S2
karst pond xyris	G2/S2
quillwort yellow-eyed grass	G2/S2
smoothbark St. John's wort	G2/S2

#### **Public Use**

Public access for canoeing, kayaking, boating, fishing, bird watching, nature photography, limited camping, hunting, horseback riding, hiking and biking could all be enjoyed within the project acreage. Public recreational uses will be determined during the project's design. Acquisition would also help complete the Florida National Scenic Trail, a statewide non-motorized trail that crosses several Florida Forever project sites.

### **Acquisition Planning**

#### 2019

In October 2019, the Forest and Lakes Ecosystem proposal was approved by the Acquisition and Restoration Council as a fee and less-than-fee project.

Between the proposal's submittal and approval by the Acquisition and Restoration Council as a Florida Forever project, the owner, Northern Trust Company, sold the property to a consortium of entities. The new owners were willing to include this acreage in the Florida Forever program. Due to the project's size, the Division of Recreation and Parks, Florida Forest Service and Florida Fish and Wildlife Conservation Commission have all submitted management proposals. Each management prospectus has been included below.

#### Coordination

Because of the project's location and role in ensuring a wildlife linkage and corridor for the Florida Panhandle, conservation of the project area would be done in coordination with the Northwest Florida Water Management District, Florida Forest Service, U.S. Department of Defense and Seven Runs Creek Conservation Easement's management. However, additional entities could assist with management or acquisition moving forward.



# Management Policy Statement

The protection of the Forest and Lakes Ecosystem project will conserve valuable natural resources, wildlife corridors, native habitats and regionally important waters within an area of renowned biodiversity, rare and imperiled species, and significant hydrological and archaeological resources. The project will conserve portions of the forested floodplain along the Choctawhatchee River and Holmes Creek that provide habitat, recreational opportunities and increase the overall management efficiency of the contiguous managed areas already protected by the state and the Northwest Florida Water Management District. These lands protect waters that will help to maintain water supplies, enhance water quality, provide aquifer recharge, protect biodiversity and other crucial ecosystem services for the residents of North Florida.

#### Manager(s)

The Division of Recreation and Parks, Florida Fish and Wildlife Conservation Commission and Florida Forest Service each submitted a Management Prospectus for the project. The understanding was that the project would work best if divided among these managers, depending on natural resources, opportunities, protection and restoration needs. The agreement was that recommended management would be resolved prior to pursuit. The Nature Conservancy identified the Florida Forest Service as a logical manager for the site's timber resources.

# Management Prospectus: Division of Recreation and Parks

#### **Qualifications for State Designation**

The Division of Recreation and Parks proposed to manage the entirety of the acquisition as a new state park given the distribution of significant natural features that offer conservation and recreation values.

#### **Conditions Affecting Intensity of Management**

Wetland resources on the property are in near pristine condition. These resources, which include rare sandhill lakes, blackwater streams seepage streams, springs and spring runs, require protection but not restoration. The existing network of roads, bridges, culverts and utility easement provides the necessary access infrastructure and compartmentalization for restoration zones. The site's industrial forests would be converted to their former natural communities using the Torreya (Sweetwater Tract) model, which emphasizes native groundcover reintroduction.

#### Management Implementation, Public Access, Site Security and Protection of Infrastructure

Provisions would be made to ensure the protection and security of the project's resources and infrastructure. A complete inventory of the site would occur once the property was assigned to the Division of Recreation and Parks for management. Any areas requiring immediate management attention, security or protection would be identified and addressed. A complete survey and subsequent fencing of critical property boundaries would be a top priority. Initial focus would be on the development of low-intensity passive recreation such as hiking and fishing. "Starter kits," which include a composting



restroom, picnic pavilion and trailhead kiosk, would be installed at strategically located points within the property and provide access to a preliminary system of hiking trails.

#### **Revenue-generating Potential**

Park entrance fees, other fees and charges associated with enhancement of resource recreational experiences and timber harvest profits are potential revenue sources.

#### **Cooperators in Management Activities**

Cooperators would include the Florida Forest Service, Florida Fish and Wildlife Conservation Commission and Division of Historical Resources. These other state agencies would assist in the development of wildfire emergency plans, enforcement of state wildlife laws, implementation of wildlife management programs and protection and interpretation of archaeological and historical sites.

#### Management costs and sources of revenue

It is anticipated that management funding would come from the Land Acquisition Trust Fund. Estimated budget needs for interim management are below.

# Management Cost Summary

Amount	Notes
	Visitor entrance fees and other fees
\$293,300	7 FTE positions
\$100,000	
\$50,000	
\$1,000,000	Year one
\$200,000	Year two and beyond
	\$293,300 \$100,000 \$50,000 \$1,000,000

Source: Management Prospectus as originally submitted

#### Management Prospectus: Florida Forest Service

#### **Qualifications for State Designation**

Florida Forest Service management would allow for restoration and sustainable management of the vast timber resources, provide protection to the Choctawhatchee River basin and surrounding waterbodies and provide for a diverse array of dispersed, resource-based recreational opportunities.

## **Conditions Affecting Intensity of Management**

The property should not require intensive management in the short term. Over the long term, the intensity of management and related costs would significantly increase as management emphasis shifts from protection and planning to restoration efforts and broader public use (with more use of the infrastructure already present).

#### Management Implementation, Public Access, Site Security and Protection of Infrastructure

Once the property is acquired and assigned to the Florida Forest Service, short term management efforts would concentrate on site security, control of vehicle access and management planning. Consideration





would be given during the management planning process to accommodate a variety of recreational developments. The magnitude and diversity of future resource-based recreation opportunities offered would depend on establishment of a management plan for the property, funding for positions and using established infrastructure. The Florida Forest Service would expedite short-term management on portions of the property that are in close proximity to existing Florida Forest Service-managed lands including Pine Log State Forest, Blackwater River State Forest and Point Washington State Forest by utilizing existing resources. Additional equipment required to manage the property includes, but is not limited to, two 4x4 pickups, one tractor plow/transport, one farm tractor with implements, one road grader and two UTVs.

### **Revenue-generating Potential**

The Florida Forest Service anticipates the property would generate revenue. The amount of future revenue generated from silviculture would depend on the acreage that is managed as such. Due to the high recreational potential of the property, revenue generated by visitor fees would increase as time progresses and opportunities are established.

#### **Cooperators in Management Activities**

The Florida Forest Service would work with the Division of Recreation and Parks and Florida Fish and Wildlife Conservation Commission as cooperating managers, as well as other federal, state and local agencies, to further resource management and public use opportunities.

# Management costs and sources of revenue

It is anticipated that management funding would come from the Land Acquisition Trust Fund. Estimated budget needs for interim management are as follows:

FFS	Amount	Notes
Salary	\$165,000	(3 FTEs; Forestry Sup II, Forest Ranger, Park Ranger)
Expense	\$120,000	(Annual operating costs)
OCO	\$693,250	(2 - 4x4 pickups, 1 tractor plow/transport,
		1 farm tractor with implements,
		1 road grader, and 2 UTVs)
Outsourcing	\$25,000	
TOTAL	\$1.003.250	

Source: Management Prospectus as originally submitted

# Management Prospectus: Florida Fish and Wildlife Conservation Commission

# **Qualifications for State Designation**

The project would serve to conserve, protect, manage or restore important ecosystems, landscapes and forests to enhance or protect significant surface water, recreational, timber and fish and wildlife resources; conserve and protect significant landscape-scale habitat and provide wildlife corridors for rare and imperiled species and increase linkages and conservation corridors between public land and private conservation easements in the region; conserve, protect manage or restore coastal habitat in Northwest





Florida; provide surface and groundwater protection protect natural floodplain functions; and provide opportunities for fish and wildlife resource-based public outdoor recreation.

#### **Conditions Affecting Intensity of Management**

Resources described in the management prospectus indicate conditions affecting intensity of management. These include natural community types, topography and soils, surface and ground water conditions, extent of historic disturbance and already existing improvements. Environmentally sensitive areas, such as erosion-prone sites, important habitats, outstanding natural areas and wetlands, should be identified, managed and protected.

The Florida Fish and Wildlife Conservation Commission conducts analysis of historic vegetation of natural community types when necessary to determine desired future conditions. Upland wildlife management concentrates on appropriate vegetative manipulations guided by the Florida Fish and Wildlife Conservation Commission's Objective Based Vegetative Management program, which includes the application of prescribed fire to achieve conditions acceptable to a broad range of wildlife species within the area's fire-adapted natural communities. Some areas may require ecological restoration of ground cover, control of invasive and exotic species and thinning or reforestation. Such resource management projects may be necessary to accomplish restoration objectives. This is especially important for the conservation of habitats and populations of imperiled or rare species. Landscape ecology is also important as land use changes in the vicinity of the area.

#### Management Implementation, Public Access, Site Security and Protection of Infrastructure

If acquired and leased to the Florida Fish and Wildlife Conservation Commission for management, the Florida Fish and Wildlife Conservation Commission would develop a management plan describing the management goals and objectives necessary to implement future resource management programs on the property. The management plan would also establish the current and future roles of cooperating entities including the Division of Recreation and Parks, Florida Forest Service and other governmental and non-governmental parties.

Long-range plans would stress ecosystem management and the protection and management of locally important, rare and imperiled species. If acquired, historic analysis of natural communities and vegetation types may be conducted, and quantified vegetation management objectives would be developed. The Florida Fish and Wildlife Conservation Commission would also assess the condition of wildlife resources and provide planning support to enhance management of locally important species and recovery of imperiled species in the area. Use of prescribed fire and other essential resource management activities would be implemented to maintain and restore natural communities and vegetation types to benefit native wildlife resources.

Programs providing multiple fish and wildlife-based public outdoor recreational uses would be considered for implementation following acquisition. These potential uses would enhance the public's opportunities for outdoor recreational enjoyment. Essential roads would be maintained to provide all-weather public access and management operations. Unnecessary roads, fire lanes and hydrological disturbances would be abandoned or restored as practical. Infrastructure development would be limited to only that which is



necessary to allow public access and to provide for the necessary facilities, security and management of the property. Archaeological and historical sites would be managed in coordination with the Division of Historical Resources.

#### **Revenue-generating Potential**

If feasible, revenue from conservation lands could include permit sales, recreational user fees and ecotourism activities. Area regulations would be developed to identify the necessary and required permits, fees and regulations. Timber sales from thinning operations may also yield additional revenue. Apiary leases would be considered as a revenue source depending on whether the area meets the criteria of the Florida Fish and Wildlife Conservation Commission's Apiary Policy. In addition, the Florida Legislature appropriates funds for land management. The long-term values of ecosystem services to local and regional land and water resources are expected to be significant.

#### **Cooperators in Management Activities**

The Florida Fish and Wildlife Conservation Commission would work with the Division of Recreation and Parks and Florida Forest Service, along with other federal, state and local agencies, as cooperating managers to further resource management, and recreational and educational opportunities.

#### Management costs and sources of revenue

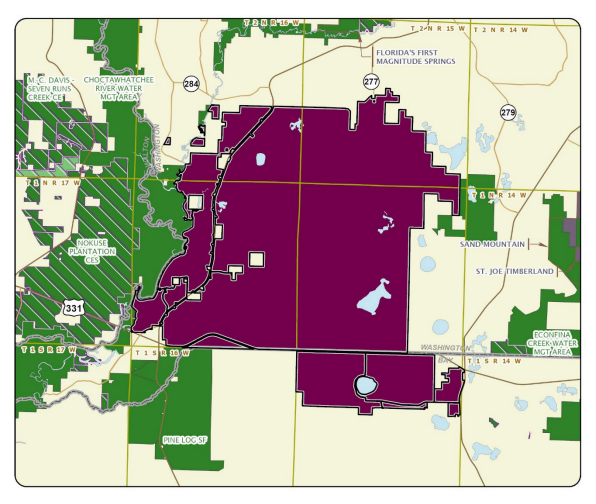
The initial non-recurring start-up cost for the Forest and Lakes Ecosystem project is estimated to be \$8,751,840, which includes public access and infrastructure and fixed capital outlays necessary for management of the area. Optimal management of the area would require 11 full-time equivalent (FTE) positions. Salary requirements for these FTE positions, as well as those of other needed Florida Fish and Wildlife Conservation Commission staff, and costs to operate and manage the project are reflected in the cost estimate below. All land management funding is dependent upon annual legislative appropriations.

#### Management Cost Summary

<u>FWC</u>	Recurring	Non-Recurring
Resource Management	\$2,090,596	
Administration	\$45,400	
Support	\$584,732	
Capital Improvements	\$318,348	
Visitor Services/Recreation	\$200,745	
Law Enforcement	\$42,118	
TOTAL	\$3,281,939	\$3,281,939

Source: Legislative appropriations





# FOREST AND LAKES ECOSYSTEM

# BAY AND WASHINGTON COUNTIES Florida Forever Project Boundary Essential Parcels Remaining Other Florida Forever Projects State Conservation Lands Other Conservation Lands Less-Than-Fee Acquisition