

Executive Summary

Florida Forever is the state's blueprint for conserving our natural and cultural resources. As one of the most successful programs of its kind in the United States, it succeeded the Preservation 2000 program. Implemented in 2001, the Florida Forever Act reinforced the importance of conserving Florida's natural and cultural heritage; providing urban open space; increasing public recreation opportunities; and providing quality stewardship of the lands acquired.

Florida Forever is more than an environmental land acquisition mechanism. The program addresses a range of statewide conservation goals, including the protection of water resources; preservation of working landscapes; sustainable forestry; protection of biodiversity and ecological greenways; environmental restoration; expansion of public recreation; public lands management and maintenance; and increased protection of land by acquisition of conservation easements.

The \$3.6 billion investment since the inception of the Florida Forever Program demonstrates the state's continued commitment to protecting and restoring our natural resources. Florida has been at the forefront of the nation's land protection efforts and continues to be the model for other land acquisition programs across the country.



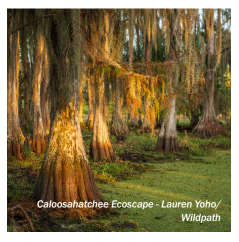
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Scan the code for more information about Florida Forever.

Acquisition and Restoration Council

The Acquisition and Restoration
Council (ARC) makes recommendations regarding the acquisition, management and disposition of state-owned lands. This advisory group includes four state agency representatives in addition to members of the public with backgrounds in land, water, or other environmental sciences as well as wildlife management, forestry management and outdoor recreation.

The Governor and Cabinet sitting as the Board of Trustees of the Internal Improvement Trust Fund (BOT) are responsible for acting on ARC's recommendations. The BOT also approves the acquisition of each parcel and has ultimate oversight over all state-owned land. The Department of Environmental Protection's (DEP) Division of State Lands (DSL) provides primary staff support for ARC and the BOT.



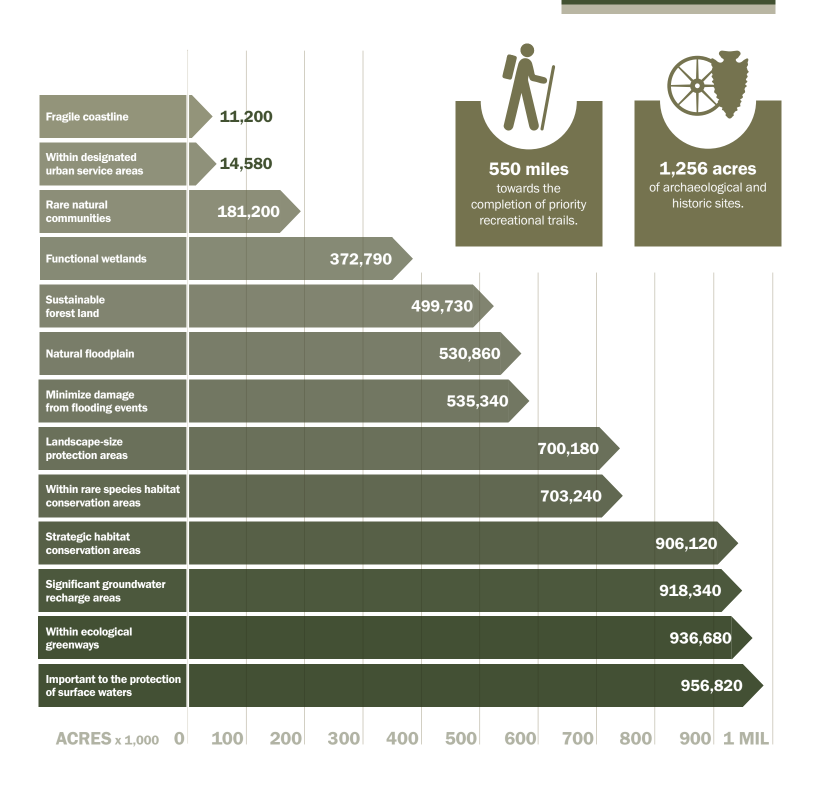


Program Accomplishments

Since 1963, Florida has conserved more than 4 million acres of land for environmental, recreational and preservation purposes. This has been accomplished through Florida Forever and its predecessor programs.

Collectively, the total acreage protected within Florida Forever projects is over 1 million acres.

Florida Forever has protected over 1 million acres of land with approximately \$3.6 billion.



The Florida Ecological Greenways Network

The Florida Ecological Greenways Network (FEGN) is a statewide database that identifies and prioritizes a functionally connected, statewide ecological network of public and private conservation lands. The FEGN has been a key component of the evaluative criteria for Florida Forever projects since 2003. In July 2021, Governor Ron DeSantis signed the Florida Wildlife Corridor Act into law, which designates the Florida Wildlife Corridor and authorizes conservation land acquisition for the benefit of wildlife, Floridians and the economy. The Act defines the Florida Wildlife Corridor as Priority 1, Priority 2 or Priority 3 areas of the FEGN.

The Florida Forever program received an unprecedented number of applications in 2023. As a result, ARC approved 46 new Florida Forever proposals representing 53,314 acres of land with 41,602 acres within the Florida Wildlife Corridor.

Over 64,000 acres within the Florida Wildlife Corridor were acquired through Florida Forever in 2023, including acquisitions in the following projects:



Horse Creek Ranch

Project Features: The Horse Creek Ranch Project provides a buffer for Horse Creek, a high water-quality tributary of the Peace River. It also supports additional resource protection for the Peace River watershed, Gasparilla Sound-Charlotte Harbor Aquatic Preserve and the Charlotte Harbor Estuary. This project will enhance imperiled natural communities and habitat protection for numerous rare species including the Florida panther and black bear.

2024 Priority List Rank: Project Complete

Category: Less-Than-Fee Project Acres: 16,316

Acquisition Type: Less-than-fee
Property Features: In 2023, DEP
acquired an 11,958-acre conservation
easement that completed the Horse
Creek Ranch Project. This property
includes Limestone Creek and about
11 miles of Horse Creek. Acquisition
of this property will help protect water
resources and provide a potential travel
pathway throughout the larger Peace
River Corridor for long-ranging imperiled
species.

758 Acres

Apalachicola River

11,691 Acres

Avalon

4,195 Acres

Big Bend Swamp/Holopaw Ranch

1,291 Acres

Blue Head Ranch

3,153 Acres

Bluefield to Cow Creek

17.521 Acres

Devil's Garden

4,623 Acres

Etoniah/Cross Florida Greenway

11,958 Acres

Horse Creek Ranch

470 Acres

Longleaf Pine Ecosystem

1,602 Acres

Myakka Ranchlands

5,457 Acres

Natural Bridge Ecosystem

285 Acres

Osceola Pine Savannas

139 Acres

Rainbow River Corridor

163 Acres

Strategic Managed Area Lands List

1,488 Acres

Wolfe Creek Forest



Partnerships and Sentinel Landscapes

Florida's series of successful land acquisition programs also includes a long history of cooperative partnerships with state agencies, land trusts, conservation organizations, local governments and federal agencies. Partnerships may involve a local or regional cost-share agreement that lowers acquisition costs or the interim purchase of critical conservation land for subsequent purchase by the state. Partner agencies at the state-level provide valuable contributions to the Florida Forever evaluation and selection process. DSL is an active participant in the Southeastern Regional Partnership for Planning and Sustainability and works with the U.S. Department of Defense through the Readiness and **Environmental Protection Integration** and Sentinel Landscape Partnership programs. These programs help protect military missions by minimizing land use conflicts and acquiring land near installations and ranges to preserve compatible land use and natural habitats.





Triple Diamond

Project Features: The goal of the Triple Diamond Project is to protect a working ranch that successfully maintains Florida's native prairies. The project is near the Avon Park Air Force Range, Kissimmee Prairie Preserve State Park, and the Fort Drum Marsh Conservation Area. A significant portion of the project is dry prairie which provides habitat for state and federal-listed animals such as gopher tortoise, Florida grasshopper sparrow and crested caracara. Through prescribed burns, the Triple Diamond prairie has remained in excellent condition.

2024 Priority List Rank: Project Complete
Category: Critical Natural Lands
Project Acres: 7,998
Acquisition Type: Fee-Simple

Property Features: A 2,520-acre conservation easement was acquired by DEP in the southern portion of the project. Acquisition of this property will protect areas of dry prairie habitat, critical for the federally endangered grasshopper sparrow, and increase connectivity among a contiguous protection area of more than 200,000 acres.



Critical Historical Resources

Florida's rich history was influenced by prehistoric indigenous societies as well as Spanish, French and British colonization and significant events in American history from the U.S. Civil War to the Apollo moon landing.

Cultural resources protected within Florida Forever projects include artifacts, indigenous mounds, historic battlefields and other sites that represent Florida's past. As Florida's population grows and development expands, protecting these sites is critical for the preservation of our history.

Protection of Florida's unique historical and archaeological resources for the benefit of future generations of Floridians is an important goal of the Florida Forever Program.



Floyd's Mound

Project Features: The Floyd's Mound Project will help to protect a significant cultural and archaeological site that is the only known location where Ft. Walton and Suwannee Valley Culture artifacts co-occur. One of the first archaeological sites recorded in Madison County, Floyd's Mound could be the indigenous town of Asile, the namesake of the Aucilla River and seat of the Asile

chiefdom, which was visited by Hernando de Soto's expedition in 1539. In addition to protecting a significant cultural resource, this project will also contribute to the enhancement of the water quality of the Aucilla River watershed.

2024 Priority List Rank: 2

Category: Critical Historical Resources

Project Acres: 40



Coastal Resilience

Conservation of Florida's natural coastal features such as beaches, vegetated dunes, barrier islands, coastal wetlands, salt marsh, mangroves, and maritime forests helps protect communities by attenuating storm surge from hurricanes, filtering excess nutrients and slowing runoff into estuaries and oceans. Strategic land acquisitions also create valuable ecological corridors for the migration of vulnerable animal and plant species and can become natural strongholds to support these species as they adapt to a changing environment.





Ford Marsh

Project Features: The Ford Marsh Project will help protect and restore areas of fragile coastline and saltwater marsh between the Halifax River and the mainland. This property will provide a path for salt marsh migration as sea levels rise. Ford Marsh's proximity to other conservation areas and state parks will expand public recreation opportunities including paddling and

hiking trails once the area is restored. There are three known cultural sites on the property that date from the pre-Columbian and historic-period occupations spanning at least 3,000 years of Florida history that will be protected if acquired.

2024 Priority List Rank: 9 **Category:** Climate Change Lands **Project Acres:** 1,204



Springs and Water Quality Protection

Florida's water resources face various complex threats, including decreasing spring flows and excessive nutrients that can lead to algal growth and habitat degradation. Land acquisition is an important tool that can be used to protect watersheds. Large, continuous areas of open space reduce and slow runoff, absorb sediments and excess nutrients, serve as flood control and help maintain native aquatic communities.

Florida's more than 1,000 springs constitute what may be the largest concentration of freshwater springs on Earth. Our springs support unique ecosystems and supply clean freshwater for many of our rivers. Florida Forever works across the state to conserve and acquire land in critical watersheds and spring recharge zones to prevent nitrate contamination, support Everglades restoration and provide communities with floodplain and water quality protection.



Project Features: The Waccasassa Watershed Project will protect the water quality and quantity of Chunky Pond, the headwaters of Mule Creek, the Waccasassa River, Waccasassa Bay and the Waccasassa River watershed. This project will also help to increase connectivity amongst

conservation lands, including two Outstanding Florida Waterways, Waccasassa Bay Preserve State Park and the Big Bend Seagrasses Aquatic Preserve.

2024 Priority List Rank: 23 **Category:** Partnerships and

Regional Incentives **Project Acres:** 20,455



Working Landscapes

Florida's rich history of ranching and forestry has shaped our state's economy and our natural landscape. However, this is not a relic of the past: it is very much a contemporary, lived reality for those who ranch, log and reside in the rural areas that still comprise most of Florida. While permanent refuges and other natural areas are critical for conservation, the biodiversity that can be found on working lands is also important for wildlife and plant species. These lands are often critically important areas for floodplain protection, water quality protection and aquifer recharge.

As demand for development continues, land uses that contribute to the conservation of Florida's natural resources, such as ranching and forestry, remain threatened. Florida Forever works with private landowners and our conservation partners across the state to identify and purchase conservation easements that will sustain these working landscapes for future generations of Floridians.



Myakka Ranchlands

Project Features: The Myakka
Ranchlands Project creates a corridor
of conservation lands surrounding
Myakka River State Park. Acquiring
these lands will protect the Myakka
River watershed and Charlotte Harbor
Estuary. These lands are known to

support habitat for numerous rare and imperiled species including the Florida burrowing owl, Florida sandhill crane and gopher tortoise.

2024 Priority List Rank: 3 Category: Less-Than-Fee Acres Acquired: 23,872





Florida Department of Environmental Protection



Explanation of Project Information

A project evaluation report is approved by ARC for each project on the Florida Forever Priority List. Each chapter contains resource and planning information, compiled from partner agencies, and a management prospectus (for proposed fee simple projects) that includes a summary of anticipated costs. The chapters are compiled into the Florida Forever Plan and include:

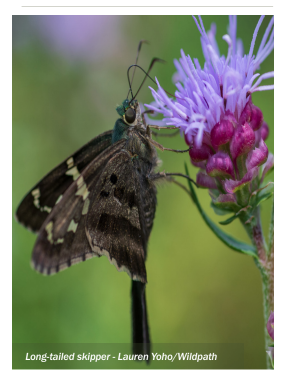
- An overview of significant natural and cultural resources.
- · The recommended land manager.
- The purpose for state acquisition.
- Public use opportunities.
- Florida Natural Areas Inventory element occurrences.
- Project/parcel acres, acquisition history and boundary modifications.
- A management policy statement and summary of anticipated management costs (fee simple).
- A map showing project boundaries and essential parcels.

The project acres, acres acquired and remaining acres, included with each summary reflect the project status as of Dec. 31, 2023. This information is based on the initial project proposal. Project acreage figures may be refined over time as improved data are available and parcels are acquired. Acreage from this plan should be cited as an approximation until such time actual parcels are fully acquired and final acres are determined as part of the official closing process.



LEARN MORE

Scan the code to access the full 2024 Florida Forever Plan and story map.



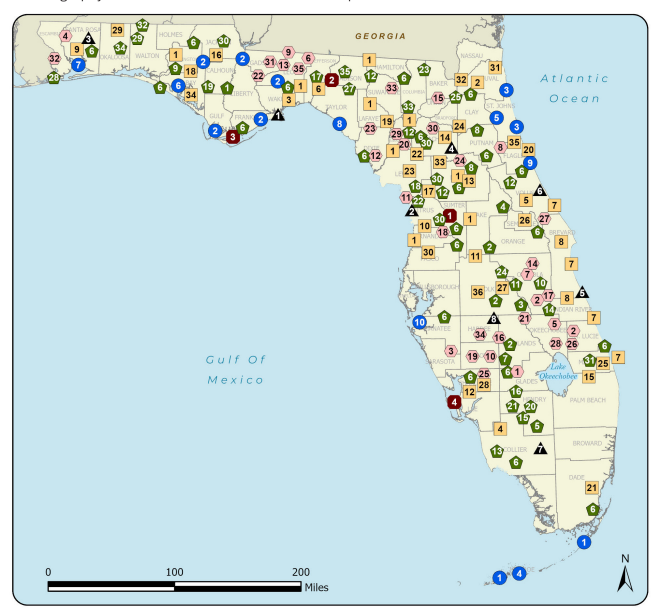


FLORIDA FOREVER PROJECTS NEWLY ADDED TO THE PRIORITY LIST, EXPANDED, REDUCED OR REMOVED DURING 2023

2024 Florida Forever Priority List

ARC and the BOT approved the following changes to the 2024 Florida Forever Priority List:

- Added seven new projects.
- Added seven new projects to existing project boundaries.
- Amended the boundaries of 27 existing projects.
- Removed eight projects from the list that were 90% or more complete.



STATEWIDE DISTRIBUTION OF FLORIDA FOREVER LAND ACQUISITION PROJECTS **JANUARY 2024**

Florida Forever Project Categories				
Climate Change Lands	C Less	s-Than-Fee		
Critical Natural Lands	Par	tnerships and Regional Incentives		
Critical Natural Lands	▲ Sub	estantially Complete		

NOTE: Numerals within the symbols represent the project rank within each category. See priority list for project name and details.

2024 Florida Forever Priority List

Critical Natural Lands

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Apalachicola River	Calhoun, Gadsden, Gulf, Jackson, Liberty	48,912	48,912	High
2	Lake Wales Ridge Ecosystem	Highlands, Lake, Osceola	27,792	76,704	High
3	Bombing Range Ridge	Highlands, Osceola, Polk	28,807	105,511	High
4	Wekiva-Ocala Greenway	Lake, Orange, Seminole, Volusia	21,462	126,973	High
5	Panther Glades	Hendry	39,352	166,325	High
6	Strategic Managed Area Lands List	Alachua, Bay, Brevard, Broward, Charlotte, Clay, Collier, Columbia, Dixie, Flagler, Franklin, Gadsden, Gilchrist, Glades, Hamilton, Hernando, Hillsborough, Lafayette, Lake, Lee, Levy, Madison, Manatee, Miami-Dade, Orange, Palm Beach, Pasco, Putnam, St. Lucie, Santa Rosa, Sumter, Taylor, Union, Volusia, Wakulla	12,071	178,396	High
7	Blue Head Ranch	Highlands	41,746	220,142	High
8	Etoniah/Cross Florida Greenway	Citrus, Clay, Levy, Marion, Putnam	53,079	273,221	High/Med
9	Forest and Lakes Ecosystem	Bay, Washington	54,862	328,083	Medium
10	Osceola Pine Savannas	Osceola	22,872	350,955	Medium
11	Gardner Marsh	Osceola	5,949	356,904	Medium
12	Longleaf Pine Ecosystem	Gilchrist, Hamilton, Marion, Volusia	9,842	366,746	Medium
13	Belle Meade	Collier	4,653	371,399	Medium
14	Pine Island Slough Ecosystem	Osceola	21,887	393,286	Medium
15	Half Circle L Ranch	Collier, Hendry	11,182	404,467	Medium
16	Caloosahatchee Ecoscape	Glades, Hendry	10,507	414,974	Medium
17	Avalon	Jefferson	11,506	426,480	Medium
18	South Goethe	Levy, Marion	11,350	437,830	Medium
19	Bear Creek Forest	Bay, Calhoun, Gulf	97,428	535,258	Med/Low
20	Devil's Garden	Collier, Hendry	47,043	582,301	Low
21	Twelvemile Slough	Hendry	8,020	590,321	Low
22	Bear Hammock	Marion	4,689	595,010	Low

High Priority:	High/Medium Priority	High/Medium Priority	Medium/Low Priority	Low Priority
Top 1/3 acreage within each category	Portion of project in High Priority Group and	Portion of project in High Priority Group and	Portion of project in Medium Priority	Bottom 1/3 acreage within
	portion in Medium Priority Group	portion in Medium Priority Group	Group and portion in Low Priority Group	each category

Critical Natural LandsContinued Continued

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
23	Pinhook Swamp	Baker, Columbia, Hamilton	39,004	634,014	Low
24	Lake Hatchineha Watershed	Osceola, Polk	4,718	638,732	Low
25	Camp Blanding to Raiford Greenway	Baker, Bradford, Clay, Union	32,236	670,968	Low
26	Natural Bridge Timberlands	Jefferson, Leon	5,442	676,410	Low
27	San Pedro Bay	Madison, Taylor	46,345	722,755	Low
28	Perdido Pitcher Plant Prairie	Escambia	2,251	725,006	Low
29	Upper Shoal River	Walton	12,035	737,041	Low
30	Southeastern Bat Maternity Caves	Alachua, Citrus, Jackson, Marion, Sumter	578	737,619	Low
31	Bar-B Ranch	Martin	1,910	739,529	Low
32	Natural Bridge Creek	Walton	1,967	741,496	Low
33	Ichetucknee Trace	Columbia	1,707	743,203	Low
34	Shoal River Buffer	Okaloosa	880	744,083	Low
35	Hixtown Swamp	Madison	21,965	766,048	Low

Partnerships and Regional Incentives

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Florida's First Magnitude Springs	Bay, Citrus, Gilchrist, Hamilton, Hernando, Jackson, Lafayette, Leon, Levy, Madison, Marion, Suwannee, Wakulla, Walton, Washington	7,273	7,273	High
2	Northeast Florida Timberlands and Watershed Reserve	Clay, Duval, Nassau	68,600	75,873	High
3	Wakulla Springs Protection Zone	Leon, Wakulla	3,301	79,174	High
4	Corkscrew Regional Ecosystem Watershed	Collier, Lee	30,658	109,832	High
5	Volusia Conservation Corridor	Flagler, Volusia	18,134	127,966	High
6	Aucilla/Wacissa Watershed	Jefferson, Madison, Taylor	40,306	168,272	High
7	Indian River Lagoon Blueway	Brevard, Indian River, Martin, St. Lucie, Volusia	17,036	185,308	High/Med
8	Brevard Coastal Scrub Ecosystem	Brevard	17,381	202,689	Medium
9	Clear Creek/Whiting Field	Santa Rosa	2,474	205,163	Medium
10	Annutteliga Hammock	Citrus, Hernando	8,060	213,223	Medium
11	Green Swamp	Lake, Pasco, Polk	154,223	367,446	Med/Low

Partnerships and Regional Incentives

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Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
12	Charlotte Harbor Flatwoods	Charlotte, Lee	6,406	373,852	Low
13	Heather Island/Ocklawaha River	Marion	13,782	387,634	Low
14	Lochloosa Forest	Alachua	4,693	392,327	Low
15	Pal-Mar	Martin, Palm Beach	8,838	401,165	Low
16	Middle Chipola River	Calhoun, Jackson	12,115	413,280	Low
17	Rainbow River Corridor	Citrus, Marion	900	414,180	Low
18	Sand Mountain	Bay, Washington	14,370	428,550	Low
19	Lafayette Forest	Lafayette	10,218	438,768	Low
20	Flagler County Blueway	Flagler	2,836	441,604	Low
21	Dade County Archipelago	Miami-Dade	219	441,604	Low
22	Watermelon Pond	Alachua, Levy	5,201	447,024	Low
23	Waccasassa Watershed	Levy	20,455	467,479	Low
24	Lake Santa Fe	Alachua, Bradford	8,750	476,229	Low
25	Atlantic Ridge Ecosystem	Martin	8,175	484,404	Low
26	Yarborough Ranch	Seminole	1,361	485,765	Low
27	Catfish Creek	Polk	3,219	488,984	Low
28	Hall Ranch	Charlotte	7,415	496,399	Low
29	Welannee Watershed Forest	Okaloosa	9,208	505,607	Low
30	Crossbar/Al Bar Ranch	Pasco	12,440	518,047	Low
31	Pumpkin Hill Creek	Duval	6,438	524,485	Low
32	Baldwin Bay/St. Marys River	Duval, Nassau	8,397	532,882	Low
33	Carr Farm/Price's Scrub	Alachua, Marion	442	533,324	Low
34	Crayfish Habitat Restoration	Bay	2,348	535,672	Low
35	Pringle Creek Forest	Flagler	8,446	544,118	Low
36	Wilson Ranch	Polk	451	544,569	Low

Less-Than-Fee

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Fisheating Creek Ecosystem	Glades, Highlands	113,984	113,984	High
2	Adams Ranch	Osceola	32,989	146,973	High
3	Myakka Ranchlands	DeSoto, Manatee, Sarasota	30,972	177,945	High
4	Coastal Headwaters Longleaf Forest	Escambia, Santa Rosa	93,062	271,007	High/Med
5	Kissimmee-St. Johns River Connector	Indian River, Okeechobee	30,810	301,817	Medium

Less-Than-Fee

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
6	Red Hills Conservation	Jefferson, Leon	13,670	315,487	Medium
7	Big Bend Swamp/Holopaw Ranch	Osceola	33,198	348,685	Medium
8	Matanzas to Ocala Conservation Corridor	Flagler, Putnam, St. Johns	88,182	436,867	Medium
9	Ochlockonee River Conservation Area	Gadsden, Leon	3,864	440,731	Medium
10	Deer Creek Ranch	DeSoto	5,934	446,665	Medium
11	Gulf Hammock	Levy	25,611	472,276	Med/Low
12	Lower Suwanee River and Gulf Watershed	Dixie	12,090	484,366	Low
13	Ayavalla Plantation	Leon	5,700	490,066	Low
14	Conlin Lake X	Osceola	3,522	493,588	Low
15	Raiford to Osceola Greenway	Baker, Union	68,673	562,261	Low
16	Heartland Wildlife Corridor	Hardee, Highlands	9,579	571,840	Low
17	Ranch Reserve	Brevard, Indian River, Osceola	12,514	584,354	Low
18	Withlacoochee River Corridor	Citrus, Hernando	3,286	587,640	Low
19	Peace River Refuge	DeSoto	3,885	591,525	Low
20	Gilchrist Club	Gilchrist	23,298	614,823	Low
21	Eastern Scarp Ranchlands	Highlands	2,214	617,037	Low
22	Hosford Chapman's Rhododendron Protection Zone	Gadsden, Liberty	6,923	623,960	Low
23	Eight Mile Property	Dixie	5,717	629,677	Low
24	Mill Creek	Marion	10,135	639,812	Low
25	Welles Ranch	Charlotte	1,183	640,995	Low
26	Bluefield to Cow Creek	Okeechobee, St. Lucie	7,731	648,726	Low
27	Maytown Flatwoods	Brevard	1,613	650,339	Low
28	Williamson Cattle Company	Okeechobee	7,419	657,758	Low
29	North Waccasassa Flats	Gilchrist	14,714	672,472	Low
30	San Felasco Conservation Corridor	Alachua	376	672,848	Low
31	Little River Conservation Area	Gadsden	2,293	675,141	Low
32	Lower Perdido River Buffer	Escambia	2,271	677,412	Low
33	Suwannee County Preservation	Suwannee	1,254	678,666	Low
34	Limestone Ranch	Hardee	6,382	685,048	Low
35	Millstone Plantation	Leon	83	685,131	Low

Climate Change Lands

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Florida Keys Ecosystem	Monroe	5,406	5,406	High
2	St. Joe Timberland	Bay, Franklin, Gadsden, Gulf, Jefferson, Leon, Liberty, Taylor, Wakulla, Walton, Washington	51,665	57,071	High/Med
3	Northeast Florida Blueway	Duval, Flagler, St. Johns	7,277	64,348	Med/Low
4	Coupon Bight/Key Deer	Monroe	711	65,059	Low
5	St. Johns River Blueway	Clay, St. Johns	15,912	80,971	Low
6	West Bay Preservation Area	Bay	4,598	85,569	Low
7	Garcon Ecosystem	Santa Rosa	3,098	88,667	Low
8	Taylor Sweetwater Creek	Taylor	3,742	92,409	Low
9	Ford Marsh	Volusia	1,204	93,609	Low
10	Terra Ceia	Manatee	2,038	95,647	Low

Substantially Complete

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Dickerson Bay/Bald Point	Franklin, Wakulla	2,579	2,579	High
2	Florida Springs Coastal Greenway	Citrus	8,383	10,962	High/Med
3	Wolfe Creek Forest	Santa Rosa	1,975	12,937	Med/Low
4	Lochloosa Wildlife	Alachua	3,864	16,801	Low
5	Archie Carr Sea Turtle Refuge	Brevard	118	16,919	Low
6	Spruce Creek	Volusia	351	17,270	Low
7	Save Our Everglades	Collier	11	17,281	Low
8	Old Town Creek Watershed	Hardee, Polk	1,264	18,545	Low

Critical Historical Resources

Rank	Project	County ¹	Remaining Acres	Cumulative Acres ²	Work Plan Priority ³
1	Battle of Wahoo Swamp	Sumter	1,154	1,154	High/Med
2	Floyd's Mound	Jefferson	41	1,195	Low
3	Pierce Mound Complex	Franklin	359	1,554	Low
4	Pineland Site Complex	Lee	136	1,690	Low

¹ Counties with no remaining acreage to acquire in a project not listed here. See project summaries for counties in which acquisitions are complete.

² Cumulative acres used to calculate which priority group of the Work Plan each project will qualify.

 $^{^{3}}$ Work Plan Priority Groups as defined in Rule 18-24.006(6), Florida Administrative Code.

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