Florida Forever

Project Ranking Support Analyses

Documentation

Florida Natural Areas Inventory

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INTRODUCTION

When the Florida Forever program was established in 2000, the Florida Natural Areas Inventory (FNAI) worked with partners and experts to develop the Florida Forever Conservation Needs Assessment (FFCNA), a series of geographic natural resource data layers that correspond to specific measures outlined in the Florida Forever Act (FNAI 2024). Each FFCNA data layer was designed to address a certain measure of the Act in order to ensure that the intent of the Act was being carried out in the identification and prioritization of natural resources for the Florida Forever program. This approach has the benefits of transparency and clarity of reporting progress in the acquisition of natural resources, but proved to be unsatisfactory for developing Florida Forever project evaluation analyses to support the Acquisition and Restoration Council (ARC) project ranking process. We found that since several measures in the Act involve functionally similar if not redundant resources, several FFCNA data layers should be combined into functional groupings for analysis. These groupings were developed as project ranking Decision Support data layers and are documented in this report (see Fig. 1).

The Decision Support data layers inform two primary evaluations of Florida Forever Projects: **Single Resource Evaluation** (SRE) and the **Florida Forever Tool for Efficient Resource Acquisition and Conservation** (F-TRAC). Single Resource Evaluations provide decision makers concise scores of acquisition projects based on functional resource groupings, such as Species, Communities, Surface Waters, etc. Projects are scored based on their contribution to that single resource only, without regard to other resource types. F-TRAC provides a single evaluation of projects across multiple resource types and is tied to the amount of acreage remaining on the Florida Forever project list. Project scoring based on SRE and F-TRAC is reported in the Florida Forever Project Comparative Analysis table (commonly referred to as the "bubble sheet").

In addition, the Florida Forever Act Reauthorization in 2008 added several additional criteria that should be factored into project evaluations. As part of our ongoing contract with the Florida Department of Environmental Protection (FDEP) to support Florida Forever, FNAI has begun scoring some of these additional criteria (see Fig. 1, bottom right). Methods for assessing those additional criteria are documented in this report as well.

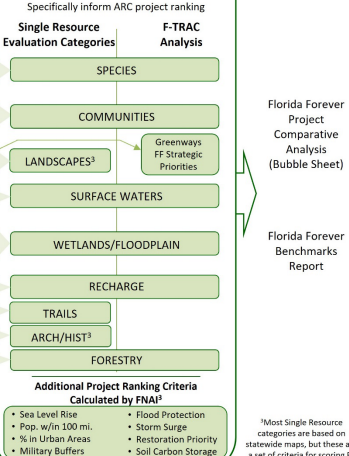
Florida Forever Data and Analyses

Developed and maintained by Florida Natural Areas Inventory

Florida Forever Conservation Needs Assessment

Maps and data for the natural resources that are the primary focus of Florida Forever

- Strategic Habitat Conservation Areas
- Rare Species Habitat Conservation Priorities
- Under-represented Natural Communities
- Fragile Coastal Resources (uplands, lakes)
- Ecological Greenways
 - Landscape-sized Protection Areas
 - Significant Surface Waters
 - Natural Floodplain
 - Functional Wetlands
 - Fragile Coastal Resources (wetlands)
- Aquifer Recharge
- Recreational Trails
- Archaeological/Historic Sites¹
- Sustainable Forestry
- Forest Lands for Recharge²
- ¹Analysis provided to FNAI by Div. of Historical Resources.
- ²Not included in Ranking Support Analyses, but effectively addressed in RSA by Recharge and Forestry data.



Florida Forever Project Ranking Support Analyses

> statewide maps, but these are a set of criteria for scoring FF projects only.

Figure 1. Relationships between Florida Forever data and analyses developed and maintained by Florida Natural Areas Inventory.

New FL Forever Proposal & Boundary Amendment Statistics

Informs other efforts including CLIP

SINGLE RESOURCE EVALUATION

Standard Scoring Method

The Single Resource Evaluation (SRE) method evaluates how well a Florida Forever project protects a single resource, such as species or surface waters, relative to other projects on the list. The primary purpose of this analysis is to provide a straightforward method for comparing current and proposed land acquisition projects based on specific resource goals of the Florida Forever program. The results of the SRE appear in summarized form in the Florida Forever Project Comparative Analysis prepared annually for the FDEP and available on the FNAI website (www.fnai.org).

Most SRE project scores are based on a "weighted score" method. For the weighted score, we calculated acres of each project in the different priority classes of each resource type. These acres were then multiplied by a weight factor corresponding to the priority class. Finally, the weighted acres were summed, and the sum was divided by acres of the project to eliminate size bias. This method is illustrated in Table 1. The score represents the average resource value per acre on a project.

		ACRES IN EACH PRIORITY CLASS			WEIGHTED ACRES (acres * weight factor)			tor)						
		HIGH				LOW		10	8	6	4	2		SCORE
Project Acres	FF PROJECT	PR 1	PR 2	PR 3	PR 4	PR 5		Acres *10	Acres *8	Acres *6	Acres *4	Acres *2	sum wtd acres	sum wtd acres/ project acres
1,342	Project A	0	74	0	165	0	1	0	592	0	660	0	1,252	0.93
36,162	Project B	0	0	10,305	200	0	+	0	0	61,830	800	0	62,630	1.73

Table 1	Evample	of Weighted	Score	evaluation	method
Table T.	слаттріє	of weighted	SCOLE	evaluation	methou.

Alternatives to the weighted score method were used for Landscapes, Trails Network, and Cultural Resources and are described below. Appendix A lists the current project scores and groupings for each resource type. For evaluations based on the weighted score method, the weight factor for each priority class is shown as well as minimum area thresholds where applicable (i.e., to get credit for protecting the resource, the project as a whole (not just remaining acres) must contain a minimum number of acres of that resource). Finally, we describe the criteria used to determine how well the projects meet each resource type (Appendix A).

Resource Category Descriptions

The following resource descriptions rely on knowledge of how some of the original Conservation Needs Assessment data layers were created. Please refer to the Conservation Needs Assessment Technical Report Version 5.3 (FNAI 2024) for complete descriptions of the original data from which the decision support data (described below) are derived.

SPECIES

The Species model has been substantially revised in 2023 based on discussions and input from the Florida Forever Expert Working Group. This model is still a combination of Strategic Habitat Conservation Areas (SHCAs) and FNAI Rare Species Habitat Conservation Priorities (FNAIHAB). Note that SHCA has had Cooper's hawk (*Accipiter cooperi*) removed from the model.

SHCA and FNAIHAB priorities were combined according to the following matrix. For example, an area with Priority 4 FNAIHAB and Priority 5 SHCA would be designated Priority 4 in the combined Species model:

	SHCA					
FNAI	1	2	3	4	5	0
1	P1	P1	P1	P1	P2	P2
2	P1	P2	P2	P2	P3	P3
3	P1	P2	P3	P3	P4	P4
4	P2	P3	P4	P4	P4	P5
5	P3	P3	P4	P5	P5	P6
6	P3	P4	P5	P6	P6	P6
0	P3	P4	P5	P6	P6	0

See Appendix B for a map and acreage table for the Species Decision Support data layer.

NATURAL COMMUNITIES

The natural community Decision Support data layer combines the natural community data from the under-represented ecosystems with fragile coastal resources— fragile coastal uplands and imperiled coastal lakes. (Note that coastal wetlands are included in the Wetlands Decision Support layer). All communities are mutually exclusive, e.g., coastal scrub is included with 'Scrub' but excluded from 'Coastal Uplands'. The global rank (i.e., imperilment status) of each natural community informs the single resource score. See Appendix B for a map and acreage table for the Natural Communities Decision Support layer.

LANDSCAPES

The Landscapes Decision Support data layer includes the Landscape Linkage layer (i.e., Florida Ecological Greenways Network as revised by Tom Hoctor in 2021) and a measure prioritizing projects for contribution to Large Landscapes. These datasets formerly were combined to create an overall Landscapes Decision Support layer; now, however, they are retained as separate layers but used in concert to provide a single resource evaluation of projects based on Landscapes.

<u>Landscape Linkage</u>: The Ecological Greenways Network was prioritized into 5 priority classes based on the following criteria:

- 1) Potential importance for maintaining or restoring populations of wide-ranging species (e.g., Florida black bear and Florida panther)
- 2) Importance for maintaining a statewide, connected reserve network from south Florida through the panhandle.
- 3) Other important landscape linkages that provide additional opportunities to maintain statewide connectivity especially in support of higher priority linkages.
- 4) Importance as a riparian corridor to protect water resources, provide functional habitat gradients, and to possibly provide connectivity to areas within other states.

Starting in 2021, UF Center for Landscape Conservation Planning (CLCP) and FNAI collaborated to develop FEGN Florida Forever Strategic Priorities (FFSP), to identify strategic corridors and a further breakdown of priority classes within FEGN Priorities 1-3, which collectively make up the Florida Wildlife Corridor (FNAI 2021). Strategic corridors were identified as 1) critical linkage bottlenecks for black bear, panther, or indigo snake; and 2) coastal to inland migration opportunities. FEGN P1-3 is further divided into 14 Strategic Priorities as follows:

Strategic Priority	Acres
FEGN P1 - SP1	149,902
FEGN P1 - SP2	429,043
FEGN P1 - SP3	425,368
FEGN P1 - SP4	906,773
FEGN P1 - SP5	1,136,491
FEGN P1 - SP6	1,266,230
FEGN P2 - SP7	338,428
FEGN P2 - SP8	617,223
FEGN P2 - SP9	1,873,476
FEGN P2 - SP10	1,537,571
FEGN P3 - SP11	21,555
FEGN P3 - SP12	92,913
FEGN P3 - SP13	604,241
FEGN P3 - SP14	597,875
FEGN P4	1,884,523
FEGN P5	3,130,381

<u>Large Landscapes</u>: The Florida Forever Act refers specifically to protection of Landscape-Sized Protection Areas, so the FFCNA measures that criterion only. For Single Resource Evaluation, projects are also scored for their contribution more generally toward Large Landscapes, as follows.

Since many Florida Forever projects are divided into multiple non-contiguous areas, particularly when evaluating only remaining (unacquired) project areas as done here, we needed to evaluate contiguous sub-units of projects. We therefore developed Project Evaluation Units (PEUs) as the unit of analysis for this measure (PEUs are also used for the Sea Level Rise and Military Buffers measures). Project Evaluation Units consist of the remaining areas of Florida Forever projects, with FNAI's standard "water

out" data layer removed. For each project, non-contiguous areas greater than 400 meters apart are split into separate PEUs for analysis. Note that individual PEUs do not include multiple projects, even if they are contiguous.

PEUs were compared to existing managed areas to determine their contribution to landscape-size protection. For this purpose, managed areas were grouped into Managed Area Complexes (MACs). The FNAI Florida Managed Areas (FLMA) layer was generalized, and state trails and open water areas (approximating sovereign submerged) were removed. The layer was processed to group the individual, non-contiguous parts of managed areas that are within 120 meters of each other into MACS. Each contiguous region is a separate Managed Area Complex (unlike PEUs, a MAC can contain multiple different managed areas).

Each PEU was scored based on the largest MAC it was contiguous with. PEUs were scored based on three criteria: Size of MAC (in acres) currently, *without* adjacent PEU acreage; size of PEU; and size of PEU and MAC together (as if PEU were acquired). PEUs were scored in five classes using the rule-matrix shown in Table 3. Column 3 (highlighted) represents a promotion rule that overrides scores in the remaining columns. Note that emphasis was placed on projects that, when added to a MAC currently less than 50,000 acres, would lead to a MAC greater than 50,000 acres. That emphasis corresponds to the 50,000-acre threshold explicitly noted in the Florida Forever Act and administrative rule for this measure. PEUs added to MACs of 100,000 acres or more receive the lowest emphasis, based on the rationale that such MACs are already functioning as significant large landscapes (e.g., Everglades/Big Cypress, Apalachicola/Tate's Hell) and the PEU addition would not dramatically improve that status.

			Managed	Area Complex	Acres (witho	ut project)	
FF Project							
Sub-Unit		<50,000 and	0 (no				
Remaining	FF Acres	proj. takes it	adjacent MA		25,000 -	50,000 -	
Acres	Class	over 50,000	Complex)	<25,000	49,999	99,999	100,000 plus
50,000 +	6	VH*	VH*	H*	VH*	VH	Н
25k - 49,999	5	VH	М	М	H*	VH	М
10k - 24,999	4	VH	ML	М	М	Н	М
5,000 - 9,999	3	н	L	ML	М	М	ML
1,000 - 4,999	2	М	L	L	ML	ML	L
<1,000	1	ML	L	L	L	L	L

Table 3. Rule-based matrix used to score Project Evaluation Units for the Large Landscapes measure.

*these are all by definition the same event as the third column (and should be overridden by the third-column promotion)

Finally, each full project is scored based on the highest scoring of its individual PEUs. The full project and PEU scoring is in five classes corresponding to the Florida Forever Comparative Analysis table (Very High, High, Medium, Medium-Low, and Low). A map showing existing Managed Areas Complexes (by size) and Florida Forever projects (by score) is included in Appendix B.

For the Landscapes Single Resource Evaluation Category, projects are scored based on their scores for both the Florida Ecological Greenways Network (including FFSP) and Large Landscapes measures described above, as outlined in Appendix A.

SURFACE WATERS

The Surface Waters Decision Support data layer is unchanged from the FFCNA Significant Surface Water data layer, which identifies significant surface waters of the state. These include the following: Outstanding Florida Waters, National Scenic Waters and National Estuaries, shellfish harvesting areas, seagrass beds, springs, water supply and waters important for imperiled fish. The data are prioritized based on proximity to a water body, stream order, downstream length, basin size and other factors. We created 7 prioritized sub-models based on the waters listed above. These sub-models were combined into a single surface water model with 7 priority classes. Detailed methodology for the surface water model may be found in the Conservation Needs Assessment Technical Report Version 5.3 (FNAI 2024). See Appendix B for a map and acreage table for the Surface Water Decision Support layer.

WETLANDS/FLOODPLAIN

The current versions of FFCNA Functional Wetlands and Natural Floodplain data sets feature substantial overlap and are prioritized using the same criteria, so they are combined into a single Decision Support data layer with 6 priority classes. The wetlands data layer is based on wetlands identified in the Cooperative Land Cover v3.3 (FWC 2018). The natural floodplain data layer is based on 100-year floodplain identified from three primary sources: 1) FEMA Digital Flood Insurance Rate Map database 2001-2017 (DFIRM) for 63 counties; 2) FEMA Digital Q3 Flood Data 1996 for 4 counties; and 3) a surrogate floodplain dataset based on overlap of wetlands and hydric soils for gaps in several counties where FEMA data has floodplain status as 'undetermined', or in a selection of polygons in South Florida counties which FEMA data had as 'outside floodplain', but the surrounding counties had similar adjacent land cover as floodplain. Open water and developed areas were removed from the final floodplain base map. More details on development of both of these layers are documented in the Florida Forever Conservation Needs Assessment Technical Report (FNAI 2024).

Functional wetlands and natural floodplain were each assigned priorities based on natural quality using a Land Use Intensity index (LUI) method developed by Tom Hoctor at the University of Florida and the FNAI Potential Natural Areas (PNA).

The LUI characterizes the intensity of land use across the state on a scale of 1 - 10 with 10 being the least intense (most natural). Intensity is based on a multi-scale neighborhood analysis of five general categories of land use: natural, semi-natural (such as rangelands and pine plantation), improved pasture, agricultural/low-intensity development, and high intensity development. The assumption is that areas dominated by high intensity land uses are more likely to have severe ecological threats and much lower ecological integrity than areas dominated by natural land cover.

The Potential Natural Areas data layer identifies privately owned lands throughout the State of Florida that are not managed or listed for conservation purposes, which may contain good quality natural communities. The PNAs are ranked from P1 to P4 based on size, perceived quality, and type of natural community present. PNAs with these ranks were grouped into "high quality" natural areas. Conservation Lands were included in the P1 – P4 group. PNAs ranked P5 are areas that do not meet the criteria for P1 – P4 but are nonetheless believed to be ecologically viable tracts of land representative of Florida's natural ecosystems.

Table 4 shows how both the LUI and PNAs were applied to help refine the prioritization of functional wetlands and natural floodplain. In order to minimize redundancy between these two layers, functional wetlands and natural floodplain were combined into a single model for evaluation purposes. See Appendix B for a map and acreage table for the Wetlands/Floodplain Decision Support data layer.

Land Use	PNA 1 - 4	PNA 5	Non-PNA	
Intensity Index				
LO (lowest intensity)	Priority 1	Priority 2	Priority 2	
9	Priority 2	Priority 3	Priority 3	
8	Priority 3	Priority 3	Priority 4	
7	Priority 3	Priority 4	Priority 4	
6	Priority 4	Priority 4	Priority 5	
5	Priority 4	Priority 5	Priority 6	
4	Priority 5	Priority 6	Priority 6	
1 - 3	Priority 6	Priority 6	Priority 6	

Table 4. Prioritization method for wetlands and floodplain based on Land Use Intensity index and FNAI Potential Natural Areas.

TRAILS NETWORK

The Recreational Trails Decision Support data layer is based on land trail priorities and opportunities identified in the 2024-2028 Florida Greenways and Trails System Plan. These trails are made up of existing, planned and conceptual non-motorized trails that form a connected set of linear recreational opportunities statewide (Florida Department of Environmental Protection 2023).

For Trails Single Resource Evaluation, we met with the staff of DEP/Office of Greenways and Trails to develop a version of land trail priorities and opportunities suitable for project evaluation purposes. We adjusted the Land Trail Priorities and Opportunities polylines for overlaps and assigned Priority 1 to all trail 'Priorities', and Priority 2 to trail 'Opportunities'. (Note that Paddling Trails are not included at this time). We also buffered trail lines by 0.25 miles to create half mile corridors. Both linear distance and corridor acreage were used to evaluate projects for recreational trails. See Appendix B for a map and mileage table for the Trails Network Decision Support layer.

SUSTAINABLE FORESTRY

The Sustainable Forestry Decision Support data layer is unchanged from the FFCNA Sustainable Forestry data layer and identifies existing pinelands (natural and planted) and former pinelands that are potentially available for forest management. Prioritization is based on 8 criteria set by the Division of Forestry: whether trees are natural or planted, size of tract, distance to market, site index (average total height that dominant and codominant pine trees obtain), access and operability, burn frequency, years since last burn, and landscape integrity. Detailed methodology for the sustainable model may be found in the Conservation Needs Assessment Technical Report Version 5.3 (FNAI 2024). Table 5 shows the weighted score range for priority class. See Appendix B for a map and acreage table for the Sustainable Forestry Decision Support layer.

G1: Sustainable Forestry	Scores
Priority 1	775-1000
Priority 2	675-775
Priority 3	600-675
Priority 4	500-600
Priority 5	185-500

Table 5. Score ranges for the priority classes of the Forestry Decision Support data layer.

AQUIFER RECHARGE

The Aquifer Recharge Decision Support data layer is unchanged from the FFCNA Recharge data layer. The aquifer recharge base model was developed by Advanced Geospatial, Inc. (AGI) and further prioritized by FNAI in consult with AGI and Florida Geological Survey. The priority classes are based on the following data inputs: soil hydraulic conductivity, proximity to karst features, depth to water and overburden, and overlap with Springs Protection Areas, buffers to swallets, and buffers to public water supply wells (Table 6). Detailed methodology for the aquifer recharge model may be found in the Conservation Needs Assessment Technical Report Version 5.3 (FNAI 2024). See Appendix B for a map and acreage table for the Aquifer Recharge Decision Support layer.

Table 6. Priority classes and acreages for aquifer recharge decision support data layer.

Priority	Description
Priority 1	Very High Priority designation based on aquifer recharge potential & vulnerability
Priority 2	High Priority designation based on aquifer recharge potential & vulnerability
Priority 3	Medium-High Priority designation based on aquifer recharge potential & vulnerability
Priority 4	Medium Priority designation based on aquifer recharge potential & vulnerability
Priority 5	Medium-Low Priority designation based on aquifer recharge potential & vulnerability
Priority 6	Low Priority designation based on aquifer recharge potential & vulnerability

CULTURAL RESOURCES

Method: The Florida Department of State, Division of Historical Resources provides an evaluation of projects based on cultural resources.

SRE Group Assignment Criteria:

Very High	Project could be considered a stand-alone Florida Forever Project based solely on its archaeological or historic value.
High	Project exceeds satisfying objective for archaeological or historic resources.
Medium	Project will likely satisfy objective for archaeological or historic resources.
Medium-Low	Project most likely will not satisfy objective for archaeological or historic resources.
Low to None	Project does not satisfy objective for archaeological or historic resources.

F-TRAC

F-TRAC is based on a computer modeling approach to conservation reserve design known as Iterative Site Selection (ISS). The primary purpose for developing F-TRAC was to provide a concise analysis to evaluate current and potential land acquisition projects across multiple natural resource types for the Florida Forever program. The model approach could be useful for other conservation planning efforts, but the results described here were developed specifically for the needs of Florida Forever and are not likely to apply to other programs without substantial modifications.

F-TRAC considers seven types of natural resource categories—species, communities, landscape connectivity, surface waters, wetlands, sustainable forestry, and aquifer recharge—and identifies a portfolio of sites that efficiently protects those resources. Efficiency is the key to the model; it approaches an optimal solution of the greatest resource protection in a given amount of land. Our analysis resulted in two scenarios: the Statewide Scenario, which identifies a portfolio of sites only within existing and proposed Florida Forever Projects. The F-TRAC modeling process and scenarios are discussed in more detail in Appendix C.

Like Single Resource Evaluation, the F-TRAC analysis is derived from the Florida Forever Conservation Needs Assessment data layers, but some layers have been modified specifically for use in F-TRAC (Fig. 1). These modifications are summarized below.

Species for F-TRAC

For the F-TRAC analysis only, the Florida Forever Expert Advisory Group was concerned that F-TRAC targets and weights do not apply equally to all species in SHCA and FNAIHAB, i.e., land acquisition targets for wide-ranging species could be less than for other species. The group recommended separating each priority class into wide-ranging species and all other species for the purpose of treating these differently in the F-TRAC analysis. We consulted with species experts to determine which species of those that were included in the FNAIHAB or SHCAs best fit the definition of wide-ranging. All species are categorized as Standard except for the following wide-ranging species (note that in 2023 the Expert Group recommended removing Cooper's hawk and burrowing owl from the list):

- Eastern indigo snake (FNAIHAB)
- Florida long-tailed weasel (FNAIHAB) new in 2022
- Florida panther (FNAIHAB; SHCA + POTHAB ON ma)
- Florida black bear (SHCA + POTHAB ON ma)
- crested caracara (FNAIHAB; FWC POTHAB ON ma)
- woodstork (FNAIHAB; SHCA + FWC POTHAB ON MA [wade_ph_ma; wade_shca])
- sandhill crane (FWC POTHAB ON ma)
- swallow-tailed kite (SHCA + POTHAB ON ma)
- short-tailed hawk (SHCA + POTHAB ON ma)

Starting with the Species RSA layer described above, we divided the layer into two categories. All areas containing Standard species' habitat (including overlap with wide-ranging) were assigned to the Standard Species category. Remaining areas that contained ONLY wide-ranging species' habitat were assigned to the Wide-Ranging category. Each category retained the priority classes from the Species RSA layer.

For details on species acreages, targets and weights for F-TRAC please see Appendix C.

Natural Communities for F-TRAC

For the F-TRAC analysis each natural community type was prioritized based on landscape quality using a Land Use Intensity index (LUI; developed by Tom Hoctor at the University of Florida) and the FNAI Potential Natural Areas (PNA) data layer. (For a description of LUI and PNA see the Wetlands Decision Support data layer description elsewhere in this document). The exceptions to this were the two G1 communities, Upland Glade and Pine Rockland: Only 40 acres of Upland Glade have been identified in the state and all of these are considered Very High priority; remaining Pine Rockland is also very limited, and we assigned any patch ¼ acre or greater Very High priority and patches less than ¼ acre High priority. The prioritization criteria for all other communities varied depending on whether the natural community tends primarily to exist in small or large patches. Small patch communities are Coastal Uplands, Scrub, Seepage Slope, Rockland Hammock, Coastal Lakes and Sandhill Upland Lakes. Large patch communities are Dry Prairie, Sandhill, Upland Pine, Pine Flatwoods, and Upland Hardwood Forest. Priority values of Very High, High and Moderate were assigned to areas based on the LUI (Table 7). Higher LUI values correspond to more natural land uses. Some medium and low priorities were then increased if the area overlapped with high quality FNAI Potential Natural Areas (PNA 1-4; Table 7).

	Small Pat	ch Communities	Large Extent Communities			
Land Use Intensity Index Value (LUI)	Priority based on LUI	Priority based on PNA 1-4 Bonus	Priority based on LUI	Priority based on PNA 1-4 Bonus		
8 - 10	Very High	Very High	Very High	Very High		
7	Very High	Very High	High	Very High		
6	High	Very High	High	Very High		
5	High	Very High	Moderate	High		
4	Moderate	High	Moderate	High		
1 - 3	Moderate	Moderate	Moderate	Moderate		

Table 7. Prioritization	criteria for	under-represented	natural co	ommunities
	cificenta for	under-represented	natural C	Jiiiiiuiiues

Greenways for F-TRAC

Prior to Fall 2011, Landscapes had not been included in the F-TRAC analysis, primarily because a major emphasis of Landscapes is to achieve connectivity through important landscape corridors across the state. F-TRAC, based on the MARXAN simulation tool, is unable to explicitly assess spatial connectivity.

In 2021, FNAI and CLCP collaborated to develop Florida Forever Strategic Priorities (FFSP) for Greenways. This layer further breaks down FEGN P1-3 (aka Florida Wildlife Corridor) into 14 priority classes, based on several model inputs:

Landscape Species Strategic Corridors: we identified critical bottlenecks for three landscape-scale species: black bear, panther, and eastern indigo snake. These were identified as areas where a linkage between two or more core populations is irreplaceable in the landscape.

Coastal Strategic Corridors: we identified remaining natural and seminatural corridors between the coast and areas above 3 meters inland, as potential migration corridors for natural resources retreating from sea level rise.

Cost Distance: a spatial model of P1-3 corridors that prioritizes within the corridors based on four factors: distance from managed area "hubs"; interior distance from corridor edge; elevation above sea level; and land cover suitability.

Fragmentation Index: a model of landscape fragmentation that prioritizes larger intact landscapes.

Development Projections: areas projected to be developed by 2040 and 2070 by a University of Florida analysies receive higher priority in the model.

For more details on the Florida Forever Strategic Priorities, see FNAI 2021. For more information about how this model was used in F-TRAC, please see Appendix C.

ADDITIONAL PROJECT EVALUATION CRITERIA

When the Florida Forever Act was re-authorized in 2008, several additional criteria were added that are intended to be taken into consideration in prioritizing acquisitions (along with the core natural resource values already addressed in the FFCNA). Where feasible FNAI has assisted with compiling data and scoring projects for some of these additional criteria, as outlined below.

CLIMATE CHANGE

<u>Priority List Consideration D5</u> (18-24.006, F.A.C): Lands that help to address the challenges of global climate change by providing opportunities to sequester carbon, provide habitat, protect coastal lands or barrier islands, and otherwise mitigate and help adapt to the effects of sea level rise, shall be given greater consideration than those that do not.

Source: Florida Natural Areas Inventory

Measure Definition

This measure deals with two primary aspects of climate change: carbon sequestration and sea level rise mitigation (through protection of habitat, coastal lands, barrier islands and other adaptation strategies).

Sea Level Rise

Projects are evaluated on their ability to accomplish either of two goals related to Sea Level Rise (SLR):

- *Managed Area Refuge*: the project is adjacent to an existing managed area that is vulnerable to SLR and extends the managed area further inland to facilitate potential shifts of natural resources to higher elevations.
- *Escape Route*: the project itself extends from a coastal elevation vulnerable to SLR inland to higher elevations, facilitating potential shifts of resources away from SLR.

Input Data

- Project Evaluation Units (PEUs) Remaining portions of Florida Forever project boundaries, broken into spatially contiguous units within each project, as described in Large Landscapes measure above.
- Managed Area Complexes (MACs) Existing conservation lands grouped into spatially contiguous units, as described in Large Landscapes Measure above.

PEU Scoring

Part I. Managed Area Refuge									
Applies only i	f Managed A	Area Comple	x meets crit	eria for "Vu	Inerable":				
	- At least 25	5% of MAC a	rea is below	v 1 meter					
	- Less than	- Less than 5% of MAC area is above 2 meters							
PEU must be v	vithin 10m c	f a Vulneral	ole MAC, an	d:					
	- At least 59	% of PEU are	a is above 2	2 meters					
	- Less than	- Less than 25% of PEU area is below 1 meter							
	PEU Size								
MAC Size:	10,000+	1k-10k	100-1k	<100					
10,000+	VH	Н	М	ML					
1,000-9,999	VH	Н	М	ML					
100-999	Н	Н	Н	M*					
<100	М	М	М	ML					
*PEU must be at least 25acres for M, otherwise ML									
PEU that does	PEU that does not meet MAR criteria = Low								

Part II. Escape	Route								
Applies only i	f PEU meets	criteria:							
	- At least 5% of PEU area is below 1 meter								
	- At least 5% of PEU area is above 2 meters								
Percent of PEU above 2 meters									
PEU Size:	>75%	50-75%	25-50%	5-25%					
10.000+	VH	VH	VH	н					
- /		VII	VΠ	п					
1,000-9,999	Н	H	H	M					
1,000-9,999 100-999	H M		•••						
		Н	Н	M					

Translating PEU Scores to Project Scores

Unlike the Large Landscapes method, Projects are scored using a modified area-weighted average of PEUs. After each PEU is assigned a score of Very High (5), High (4), Medium (3), Medium-Low (2), or Low (1), the acreage of each PEU is multiplied by its score value. Those weighted acres are summed and divided by the total acres of all PEUs in the project. Each project receives a separate Area-Weighted score for Managed Area Refuge and Escape Route.

EXAMPLE:

PEU	Acres	Score	Weighted Acres
Lower_Suwannee_River_and_Gulf_Watershed-1	19,203	1	19,202.5
Lower_Suwannee_River_and_Gulf_Watershed-2	21,413	5	107,067.0
Lower_Suwannee_River_and_Gulf_Watershed-3	5,821	4	23,283.6
Project Area-Weighted Average Score			3.22

To account for the diluting effect of averaging, the Project's Area-Weighted Score is **modified** if individual PEU scores higher:

- If any PEU scores Very High, the Project scores at least High (4.0)
- If any PEU scores High, the Project scores at least Medium (3.0)
- If any PEU scores above Low, the Project scores at least Medium-Low (2.0)

For each criterion (Managed Area Refuge and Escape Route), the modified weighted average is broken into the final five classes as follows:

 4.50 - 5.00
 Very High

 3.50 - 4.49
 High

 2.50 - 3.49
 Medium

 1.01 - 2.49
 Medium-Low

 0.00 - 1.00
 Low

Finally, each project receives the higher class of the two criteria.

Soil Carbon Storage

Xiong et al. (2014) at the University of Florida have modeled soil carbon stocks for the state of Florida. The research team provided soil total carbon data that was used to calculate an Average Soil Total Carbon statistic for each Florida Forever project (remaining acres). In 2024, this value ranged from 1.240 to 10.409 across projects. We divided the range into five "bubble sheet" classes using standard deviations:

Priority Class	Std Dev	Avg Soil Total	Acreage
Phoney Class	Stu Dev	Carbon	Threshold
Very High	Mean +2SD to MAX	7.776 - 10.409	1,000 acres
High	Mean +1SD to Mean +2SD	6.318 - 7.775	500 acres
Medium	Mean -1SD to Mean +1SD	3.402 - 6.317	50 acres
Medium-Low	Mean -2SD to Mean -1SD	1.944 - 3.401	
Low	< Mean -2SD	<1.944	

Resulting project scores are included in Appendix D.

POPULATION WITHIN 100 MILES

For this analysis, remaining acres of Florida Forever projects were buffered by 100 miles. The portions of 2020 Census Tracts intersecting each project's 100 mile buffer were selected, and the population density of each tract was multiplied by the area of that tract within the project buffer. These calculations were summed across all tracts within the buffer for the total project population figure. Resulting project scores and class breaks are listed in Appendix D.

PROXIMITY TO URBAN AREAS

For this analysis, Urban Areas were defined as U.S. Census 2020 Urban Areas. Remaining acres of Florida Forever projects were overlaid on this data layer and the percent of each project within the urban area was calculated. This statistic has not been included on the "bubble sheet" but calculated for a larger project scoring spreadsheet compiled by DEP staff. Project percentages are listed in Appendix D.

FLOOD PROTECTION

This measure is calculated as the percent of remaining project area that overlaps with FEMA floodplain. This analysis uses the same FEMA floodplain compilation layer developed for the FFCNA Natural Floodplain data layer (FNAI 2024). Unlike the Natural Floodplain analysis, Flood Protection includes the entire FEMA zone—we do not remove developed land uses from the zone in this case. Final project scores are listed in Appendix D.

RESTORATION PRIORITY

This measure is intended to assess the degree to which a Florida Forever project's management focus includes restoration efforts. It is comprised of two separate measures. First, FNAI staff reviewed management prospectuses or project summaries for each project and graded them as to restoration focus. Only projects with a "strong" focus on restoration were considered for the final score. Other projects were scored based on areas designated in DEP Basin Management Action Plans (BMAP) for water restoration. Percent of project within BMAP areas was calculated. Finally, projects were given a score of High ("strong" restoration focus in FNAI analysis, or >50% of project in BMAP), Medium (10-50% of project in BMAP), or Low (<10% of project in BMAP). Final project scores are listed in Appendix D.

STORM SURGE

Storm Surge modeling was obtained from the Florida Division of Emergency Management, Florida Statewide Regional Evacuation Study Update, based on 2012 National Hurricane Center SLOSH models. The SLOSH models are classed into 5 classes corresponding to Category 1-5 storm surge zones. These classes were used in a standard weighted acres calculation as described above, using the following acreage multipliers:

- Category 1 surge zone * 10
- Category 2 surge zone * 8
- Category 3 surge zone * 6
- Category 4 surge zone * 4
- Category 5 surge zone * 2

Final storm surge project scores are listed in Appendix D.

MILITARY BUFFERS

Ideally, assessing projects for buffers to military bases would include various flight, noise, risk, and testing zones or corridors identified beyond base boundaries by the Department of Defense as having relevance to their military missions. However, these zones are generally considered confidential and not readily shared for public purposes. Therefore, we scored projects using simple buffers of military bases. Scores were first established for <u>Project Evaluation Units</u> (PEUs) as follows:

	PEU Size								
Distance from Military Base	>=1,000 acres	>=100 acres	<100 acres						
Adjacent	VH	Н	М						
<1,000 m	Н	М	ML						
<5,000 m	М	ML	L						
>=5,000 m	L	L	L						

Each project was then assigned the score of its highest scoring PEU.

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Appendix A: Resource Evaluation Scoring Worksheets for the Florida Forever Comparative Analysis

November 2024

The Resource Scoring Worksheets are intended for use with the Comparative Analysis table. Each tab in this workbook contains the underlying data and methods used to score and group projects for each resource type shown on the Comparative Analysis. Each table is sorted by how well projects meet a resource goal. The sort order is intended to help the user understand how projects were assigned a value on the Comparative Analysis. Users may sort the tables in other ways (alphabetical by project name, within categories, etc) using MS Excel. For more information please contact Florida Natural Areas Inventory (joetting@fnai.fsu.edu or cvoight@fnai.fsu.edu; 850-224-8207).

Florida Forever Project Ranking Support Analyses - Appendix A Page A-1 of 31

SPECIES Single Resource Project Scores

					R	esource Acre	S			Fi	inal Evalua	tion	
	Project Acres		Species	Species	Species	Species	Species	Species			Group		
Category	Remaining	Project	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Preliminary Score	Group	Code*	Sort	
PRI LTF	,	Hall Ranch	6,506	224	75 123	9 5	2	12	9.06	VH	5 5	1	SPECIES SCORING METHOD
CNL		Welles Ranch Bombing Range Ridge	841 13,995	99 7,697	3,432	932	13 877	101 368	8.32 7.75	VH VH	5 5	23	
PRI	,	Corkscrew Regional Ecosystem Watershed	15,846	5,931	4,541	204	60	543	7.36	VH	5	4	Minimum Area Threshold
CNL		Apalachicola River	12,937	23,288	586	1,862	5,348	3,987	6.92	VH	5	5	
CNL	28,302	Lake Wales Ridge Ecosystem	12,562	5,023	5,750	671	1,158	1,910	6.89	VH	5	6	None
CNL	11,182	Half Circle L Ranch	5,186	1,410	2,305	455	309	96	6.66	VH	5	7	
CNL	,	Gardner Marsh	2,279	1,141	1,237	327	529	401	6.65	VH	5	8	Multiplier Applied to Acres in Preliminary Score Calculation
PRI		Middle Chipola River	5,541	2,297	136	549	1,625	921	6.62	VH	5	9	
SC CNL		Save Our Everglades Osceola Pine Savannas	0	8 7,303	2	0	0	0	6.61	н VH	4	10	SPECIES Multiplier
CNL	,	Caloosahatchee Ecoscape	6,081 3,071	1,093	5,910 1,245	1,939 243	730 334	531 124	6.58 6.46	VH	5	12	Priority 1 10
CNL	,	Blue Head Ranch	13,740	7,411	11,342	8,935	218	49	6.45	VH	5	13	Priority 2 8
CCL	,	Florida Keys Ecosystem	1,676	1,589	662	417	122	621	6.36	VH	5	14	Priority 3 4
LTF		Fisheating Creek Ecosystem	26,429	19,502	50,571	405	1,122	753	6.32	VH	5	15	Priority 4 3
CNL	,	Panther Glades	9,062	15,848	8,497	2,499	633	739	6.23	VH	5	16	Priority 5 2
CNL	- /	Lake Hatchineha Watershed	656	875	1,770	25	4	22	6.13	VH	5	17	Priority 6 1
CNL	,	Twelvemile Slough	2,963	1,121	1,214	800	1,097	39	6.00	н	4	18	Note that multipliers are determined by underlying recourse date and
PRI	,	Charlotte Harbor Flatwoods	1,808	1,482	1,542	202	419	700	5.97	Н	4	19	Note that multipliers are determined by underlying resource data and
CNL PRI	4,647 9,207	Belle Meade Welannee Watershed Forest	2,147	364	784	36 8	4	14	5.95	н	4	20	will be different for different resource types.
SC	9,207 1,264	Old Town Creek Watershed	1,169 16	4,736 631	609 533	o 25	287 5	2,006	5.93 5.88	п	4	21 22	Preliminary Score Calculation
CCL	,	Coupon Bight/Key Deer	232	194	25	11	11	137	5.88	н	4	23	
LTF		Heartland Wildlife Corridor	1,617	1,880	5,153	65	41	92	5.72	Н	4	24	((Priority 1 Acres * 10) + (Priority 2 Acres * 8) + (Priority 3 Acres * 4) +
LTF	,	Conlin Lake X	367	1,034	1,876	69	14	34	5.60	н	4	25	(Priority 4 Acres * 3) + (Priority 5 Acres * 2) + (Priority 6 Acres * 1)) /
LTF	3,057	Ochlockonee River Conservation Area	1,027	409	55	4	1,373	74	5.43	н	4	26	Remaining Acres in Project
LTF	34,550	Big Bend Swamp/Holopaw Ranch	3,621	8,192	19,311	890	489	1,805	5.34	Н	4	27	
PRI		Dade County Archipelago	68	13	91	0	1	1	5.27	Н	4	28	
LTF	,	Deer Creek Ranch	273	1,337	4,140	93	17	47	5.11	н	4	29	SPECIES GROUP ASSIGNMENT CRITERIA
SC		Archie Carr Sea Turtle Refuge	38	0	17	33	2	5	4.97	н	4	30	If score is:
LTF CNL	29,931 578	Kissimmee-St. Johns River Connector Southeastern Bat Maternity Caves	2,114 155	4,974 82	20,798 40	754 55	94 69	1,116 140	4.93 4.86	н	4	31 32	Very High: 6.00 - 10 and >0 acres in Priority 1
LTF		Eastern Scarp Ranchlands	191	214	40 1,551	241	09	140	4.00	н	4 4	32	High: 4.50 - 5.99
LTF	377	Lettuce Creek Cattle Company	2	51	313	9	0	1	4.53	н	4	34	Medium: 3.00 - 4.99
LTF		Ayavalla Plantation	841	1,097	771	265	2,230	183	4.51	Н	4	35	Medium-Low: 1.00 - 2.99, OR <1.25 and >0 acres in Priorities 1 or 2
PRI	5,197	Watermelon Pond	104	1,779	1,360	643	252	246	4.50	Μ	3	36	Low: <1.25 and 0 acres in Priorities 1 or 2
PRI	2,480	Catfish Creek	404	293	947	58	181	304	4.44	Μ	3	37	
CNL	,	Devil's Garden	4,850	5,116	5,923	5,521	810	641	4.40	М	3	38	* Group Code corresponds to value on Comparative Analysis table
CNL		Pine Island Slough Ecosystem	495	1,244	19,503	575	35	7	4.33	M	3	39	
LTF PRI		Hosford Chapman's Rhododendron Protection Zone	765 0	740	2,725	717	1,461	357 36	4.32	IVI N4	3	40	Sort Criteria
LTF		Crayfish Habitat Restoration Ranch Reserve	494	426 2,781	1,137 2,561	669 4,429	58 389	30 1,705	4.31 4.25	M	3	41	
PRI	,	Crossbar/Al Bar Ranch		2,233	3,240	5,174	1,510	216	3.99	M	3	43	By Group then by Preliminary Score
SC	,	Dickerson Bay/Bald Point	11	780	65	478	964	165	3.94	M	3	44	
PRI		Annutteliga Hammock	0	1,939	855	3,078	757	517	3.75	М	3	45	For a more complete description of methods see Single Resource
CHR	1,154	Battle of Wahoo Swamp	94	43	221	355	220	217	3.38	Μ	3	46	Evaluation Documentation at https://www.fnai.org/conslands/florida-
CNL		Strategic Managed Area Lands List	871	1,686	866	580	2,062	1,794	3.37	Μ	3	47	forever
LTF		Maytown Flatwoods	0	27	723	661	135	35	3.35	Μ	3	48	
CHR		Pierce Mound Complex	0	45	143	13	82	49	3.31	M	3	49	
LTF	,	Adams Ranch	3	2,107	4,158	13,366	2,557	1,042	3.31	IVI N4	3	50	
LTF PRI		Williamson Cattle Company Rainbow River Corridor	43 0	398 112	3,735 222	1,210 251	871 77	608 217	3.31 3.23	IVI M	3 3	51 52	
CNL		Forest and Lakes Ecosystem	0	8,593	11,912	9,430	6,165	14,421	3.12	M	3	53	
LTF		Little River Conservation Area	0	0,000	1,530	131	1	558	3.09	M	3	54	
LTF	,	Bluefield to Cow Creek	0	77	446	1,456	649	108	2.97	ML	2	55	
CNL	21,338	Wekiva-Ocala Greenway	49	2,451	3,542	5,652	2,656	5,304	2.90	ML	2	56	
CCL	,	St. Joe Timberland	3,012		4,462	4,174	23,666	9,041	2.89	ML	2	57	
LTF	93,897	Coastal Headwaters Longleaf Forest	4,110	-	4,862	11,898	59,967	7,599	2.69	ML	2	58	
CNL		Upper Shoal River	0	1,833	737	74	5,689	3,074	2.61	ML	2	59	
CNL	7,930	Longleaf Pine Ecosystem	3	114	2,555	1,128	2,531	939	2.59	ML	2	60	

					R	esource Acre	es			F	-inal Evalu	
•	Project Acres		Species	Species	Species	Species	Species	Species			Group	
Category	Remaining	Project	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Preliminary Score		Code*	
PRI PRI	17,204 2,474	Brevard Coastal Scrub Ecosystem	136 0	,	3,485 667	3,743 78	1,870 1,223	2,444 136			2 2	61 62
LTF		Clear Creek/Whiting Field Tupelo Honey Timberlands	112		13	305	1,223	93			2	63
PRI		Carr Farm/Price's Scrub	0		106	171	125	58		ML	2	64
PRI		Florida's First Magnitude Springs	326		1,230	865	1,351	1,190		ML	2	65
LTF	3,286	Withlacoochee River Corridor	0	184	274	996	741	1,009		ML	2	66
PRI		Pal-Mar	0	22	286	4,853	1,930	1,491		ML	2	67
SC	8,410	Florida Springs Coastal Greenway	0	300	1,575	3,117	994	250	2.41	ML	2	68
LTF	25,611	Gulf Hammock	0	731	1,098	5,220	16,222	2,118	3 2.36	ML	2	69
CNL	880	Shoal River Buffer	0	14	94	306	209	250			2	70
SC		Spruce Creek	0	0	0	143	183	19		ML	2	71
CNL	,	South Goethe	0	197	882	3,423	4,316	2,162		ML	2	72
CNL	97,428	Bear Creek Forest	419	,	7,352	11,893	55,679	15,936		ML	2	73
PRI		Green Swamp	16		23,262	52,211	27,396	31,860		ML	2	74
LTF		Suwannee County Preservation Etoniah/Cross Florida Greenway	35	31	1	3	929	194		ML ML	2	75
CNL LTF		Baker County Timberlands	1	1,716 0	4,773 0	9,767 162	12,436 867	18,944 81	2.10 2.01	ML	2 2	76 77
LTF		Myakka Ranchlands	0	33	981	10,201	6,055	8,931		ML	2	78
PRI		Waccasassa Watershed	0	314	1,359	4,193	28,724	9,309			2	79
CCL		Garcon Ecosystem	0	33	240	843	302	1,499			2	80
LTF	1,016	Bowlegs Creek Watershed	0	0	13	350	226	401			2	81
CNL	4,689	Bear Hammock	0	10	59	196	3,790	523			2	82
LTF		Lower Suwannee River and Gulf Watershed	244	49	129	480	9,219	2,330			2	83
LTF		San Felasco Conservation Corridor	0	0	0	0	351	13		ML	2	84
PRI	10,284	Heather Island/Ocklawaha River	0	0	28	2,355	4,620	3,167	1.90	ML	2	85
CCL	4,562	West Bay Preservation Area	0	0	0	798	2,748	782	2 1.90	ML	2	86
LTF	,	Limestone Ranch	0	3	126	1,739	1,707	2,544	1.83		2	87
LTF		Fair Bluff	0	0	0	89	355	193			2	88
CNL		Pinhook Swamp	0	33	127	4,697	26,019	7,687			2	89
PRI	22,708	Volusia Conservation Corridor	0	12	172	4,645	9,758	6,774		ML	2	90
PRI		Indian River Lagoon Blueway	8	236	401	1,432	9,152	4,193			2	91
PRI	42,061	Aucilla/Wacissa Watershed	9	99	737	3,657	24,796	10,239			2	92
LTF CCL	-, -	Mill Creek St. Johns River Blueway	0 147	0 261	216 709	993 2,046	5,304 4,466	3,385 6,339			2 2	93 94
PRI		Lafayette Forest	133		10	2,040	4,400 6,197	3,067			2	94
PRI		Wakulla Springs Protection Zone	39		44	174	2,022	410			2	96
PRI		Atlantic Ridge Ecosystem	0	151	34	1,119	2,778				2	97
LTF	88,691	Matanzas to Ocala Conservation Corridor	0	37	382	6,813	51,247	28,661	1.73		2	98
CCL	,	Taylor Sweetwater Creek	0	0	1	1,132	905	1,810			2	99
LTF	53,510	Big Bend Forest	0	0	0	4,316	33,124	11,604			2	100
SC		Lochloosa Wildlife	0	0	107	132	2,078	1,400		ML	2	101
LTF	4,791	Peace River Refuge	0	0	2	958	1,563	2,000	1.67	ML	2	102
LTF	,	Red Hills Conservation	0	14	11	209	6,601	851		ML	2	103
PRI		Wilson Ranch	0	0	3	135	29	276			2	104
PRI		Pringle Creek Forest	0	0	0	67	5,302	2,979			2	105
LTF	-,	Gilchrist Club	0	0	0	44	15,412	7,001			2	106
PRI		Little Orange Creek Corridor	0	0	251	109	1,863	1,258		ML	2	107
PRI LTF	,	Atlantic to Okefenokee Conservation Corridor North Waccasassa Flats	0	352 0	543 0	3,493 14	25,106 9,407	23,287 4,176		ML ML	2 2	108 109
PRI	,	Lochloosa Forest	0	0	0	5	9,407 2,573	2,096			2	109
CNL	,	Ichetucknee Trace	0	3	5	223	2,373	2,090			2	111
CNL		San Pedro Bay	0	0	0	61	27,275	16,430			2	112
PRI		Sand Mountain	0	138	2,335	852	626	8,361			2	113
LTF		Eight Mile Property	0	0	2,000	002	3,021	2,356		ML	2	114
LTF	,	Raiford to Osceola Greenway	0	0	11	3,425	28,679	30,876			2	115
PRI		Pumpkin Hill Creek	0	0	594	111	1,206	4,185		ML	2	116
CNL		Avalon	0	0	0	0	1,740	295			2	117
PRI		Flagler County Blueway	0	0	0	8	1,450	636			2	118
CCL		Northeast Florida Blueway	0	0	25	805	1,318	3,992	2 1.25		1	119
CHR		Pineland Site Complex	0	0	7	1	42	57	1.23		1	120
CHR		Floyd's Mound	0	0	0	0	22	4	1.21		1	121
LTF	,	Lower Perdido River Buffer	0	0	0	76		1,908			1	122
LTF	1,075	Larkin Ranch	0	0	3	68	91	825	5 1.14	L	1	123

Species, continued

						Final Evaluation						
	Project Acres		Species	Species	Species	Species	Species	Species		Group		
Category	Remaining	Project	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Preliminary Score	Group	Code*	Sort
CNL	21,966	Hixtown Swamp	0	0	0	0	6,158	12,278	1.12	L	1	124
PRI	8,461	Lake Santa Fe	0	0	15	700	231	6,734	1.11	L	1	125
CNL	1,910	Bar-B Ranch	0	0	0	75	169	1,538	1.10	L	1	126
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	30	391	1,896	4,142	6,145	39,574	1.10	ML	2	127
CNL	2,227	Perdido Pitcher Plant Prairie	0	0	0	21	176	1,847	1.02	L	1	128
PRI	8,397	Baldwin Bay/St. Marys River	0	0	3	264	13	7,050	0.94	L	1	129
CNL	26,841	Camp Blanding to Raiford Greenway	0	4	13	408	62	21,035	0.84	ML	2	130
CCL	2,024	Terra Ceia	0	0	0	84	44	1,280	0.80	L	1	131
LTF	83	Millstone Plantation	0	0	0	0	31	5	0.80	L	1	132
CCL	1,172	Ford Marsh	0	0	0	1	109	8	0.20	L	1	133

Species, continued

NATURAL COMMUNITIES Single Resource Score Worksheet

				Resource Acres				Final Evaluation				
Category	Project Acres Remaining	Project	Nat Com G- Rank 1	Nat Com G- Rank 2	Nat Com G- Rank 3	Nat Com G- Rank 4	Nat Com G- Rank 5	Preliminary Score	Group	Group Code*	Sort	
PRI	218	Dade County Archipelago	40	58	0			4.01	VH	5	1	
SC	351	Spruce Creek	0	158	0	37	0	3.92		5	2	NATURAL COMM
CNL		Longleaf Pine Ecosystem	0	311	4,219	72	13	3.54	VH	5	3	
LTF	8,902	Red Hills Conservation	0	0	5,052	161	35			4	4	
CNL	28,407	Bombing Range Ridge	0	7,803	22	10,332	0	0.20		4	5	Multiplier Applied t
SC		Archie Carr Sea Turtle Refuge	0	0	61	0	0	0.21	Н	4	6	
PRI	15,220	Sand Mountain	0	0	7,351	506	197		Н	4	7	GlobalRank
PRI	3,925	Little Orange Creek Corridor	0	0	1,585	376	0		н	4	8	G1
CNL		Gardner Marsh	0	1,277	0	1,438	0			4	9	G2
CNL CNL	28,302 2,227	Lake Wales Ridge Ecosystem Perdido Pitcher Plant Prairie	0	6,115 0	190 0	5,147 1,515	37 0			4	10 11	G3
PRI	5,197	Watermelon Pond	0	58	1,682	1,515	12			4	12	G4
	2,748	Bluefield to Cow Creek	0	326	1,002	990	0		Н	4	12	G5
SC	2,740	Dickerson Bay/Bald Point	0	330	4	828	7	2.00	Н	4	13	
PRI	2,834	Flagler County Blueway	0	482	153	266	0		M	3	14	Note that multiplier
CNL	880	Shoal River Buffer	0	-102	164	200	12		M	3	16	different for differe
PRI	2,474	Clear Creek/Whiting Field	0	0	718	49	10		M	3	17	
PRI		Hall Ranch	0	0	0	4,451	0		M	3	18	Preliminary Score C
CNL	41,746	Blue Head Ranch	0	7,608	0	4,340	0		M	3	19	
SC	1,264	Old Town Creek Watershed	0	4	0	724	0		M	3	20	((G1 Acres * 10) + (
CCL	4,079	Taylor Sweetwater Creek	0	0	571	1,144	0		M	3	21	(G4 Acres * 3) + (G5
PRI	,	Charlotte Harbor Flatwoods	0	4	0	3,387	0		М	3	22	
CCL	708	Coupon Bight/Key Deer	60	39	25	0	0	1.51	М	3	23	
PRI			0	0	1,945	69	110		М	3	24	NATURAL COMM
LTF		Conlin Lake X	0	155	0	1,328	0	1.48	М	3	25	
LTF	377	Lettuce Creek Cattle Company	0	48	0	57	0	1.47	Μ	3	26	
CCL	5,384	Florida Keys Ecosystem	3	914	80	0	0	1.45	Μ	3	27	Very High:
LTF	1,613	Maytown Flatwoods	0	2	0	692	0	1.30	М	3	28	High:
CNL	11,350	South Goethe	0	13	2,341	170	0	1.29	М	3	29	Medium:
CNL	3,382	Lake Hatchineha Watershed	0	104	0	1,177	0	1.29	М	3	30	Medium-Low:
CNL	21,338	Wekiva-Ocala Greenway	0	2,208	644	1,329	0	1.20	М	3	31	Low:
PRI	3,296	Wakulla Springs Protection Zone	0	0	519	117	428			3	32	
PRI	2,480	Catfish Creek	0	96	65	528	0		М	3	33	* Group Code corre
PRI		Atlantic Ridge Ecosystem	0	16	5	2,957	0	1.10		3	34	
LTF	34,550	Big Bend Swamp/Holopaw Ranch	0	1,650	17	7,755	0	1.06		3	35	Sort Criteria
PRI	17,204	Brevard Coastal Scrub Ecosystem	0	1,259	0	2,473	0	1.02		3	36	
CCL	3,037	Garcon Ecosystem	0	0	0	1,008	0	1.00	ML	2	37	By Group then by P
PRI	,	Pal-Mar	0	0	0	2,877	0	0.00		2	38	
CNL PRI	4,647	Belle Meade Rainbow River Corridor	0	0	0	1,439 1	0	0.93		2	39	
	900		-	11	122	•	12			2	40	For a more complet
PRI CNL	16,952 1,910	Indian River Lagoon Blueway Bar-B Ranch	0	1,507 0	311 0	452 570	0		ML ML	2 2	41 42	Documentation at h
PRI	,	Crossbar/Al Bar Ranch	0	324	1,091	570 591	0			2	42 43	
CNL	50,526	Etoniah/Cross Florida Greenway	0	524 666	3,951	4,500	76			2	43 44	
LTF	2,271	Lower Perdido River Buffer	0	000	3,951	4,500	0			2	44 45	
CNL	9,878		0	266	731	480	93		ML	2	40	
LTF	6,382	Limestone Ranch	0	10	0	1,598	0			2	40	
CNL	22,888	Osceola Pine Savannas	0	217	11	5,179	0	0.76		2	48	
CNL	2,957	Avalon	0	0	332	0,110	134			2	49	
LTF	639	Fair Bluff	0	0	0		0		ML	2	50	
PRI	22,708	Volusia Conservation Corridor	0	51	0	4,830	0	0.66		2	51	
CNL	,	Southeastern Bat Maternity Caves	0	0	61	2	0	0.64	ML	2	52	
PRI		Florida's First Magnitude Springs	0	35	349	398	502		ML	2	53	
LTF	99,176	Fisheating Creek Ecosystem	0	4,976	0	6,247	0			2	54	
CNL	21,887	Pine Island Slough Ecosystem	0	1,534	0	191	0	0.59		2	55	
LTF	27,739	Myakka Ranchlands	0	523	0	4,027	0	0.59		2	56	
CNL		Caloosahatchee Ecoscape	0	0	0	1,374	0			2	57	
LTF	29,931	Kissimmee-St. Johns River Connector	0	1,567	0	1,586	0	0.58	ML	2	58	
LTF	3,057	Ochlockonee River Conservation Area	0	0	135	306	3	0.57	ML	2	59	
LTF	2,179	Tupelo Honey Timberlands	0	0	0	406	5	0.56	ML	2	60	

MUNITY SCORING METHOD

to Acres in Preliminary Score Calculation

Multiplier

- 10
- 8
- 6
- 3
- 1

iers are determined by underlying resource data and will be erent resource types.

Calculation

+ (G2 Acres * 8) + (G3 Acres * 6) + G5 Acres *1))/ Remaining Acres in Project

MUNITY GROUP ASSIGNMENT CRITERIA

If score is: 3.50 - 10 and >0 acres in Priorities 1, 2 or 3 2.00 - 3.49 1.00 - 1.99 0.25 - 0.99, OR < 0.25 and >0 acres in Priorities 1, 2 or 3 < 0.25 and 0 acres in Priorities 1, 2, or 3

responds to value on Comparative Analysis table

Preliminary Score

ete description of methods see Single Resource Evaluation thtps://www.fnai.org/conslands/florida-forever

			Resource Acres						Final Evaluation		
	Project Acres		Nat Com G-	Nat Com G-	Nat Com G-	Nat Com G-	Nat Com G-		Group		
Category	Remaining	Project	Rank 1	Rank 2	Rank 3	Rank 4	Rank 5	Preliminary Score	Group	Code*	Sort
CNL LTF	12,358	Upper Shoal River	0	0		1,283 726	3	0.54	ML ML	2	61 62
CNL	5,934 11 182	Deer Creek Ranch Half Circle L Ranch	0	90 0	0 0	726 1,674	0	0.49 0.45	ML	2 2	62 63
PRI	9,207	Welannee Watershed Forest	0	0	637	74	41	0.43	ML	2	64
CCL		Northeast Florida Blueway	0	12		792	0	0.40	ML	2	65
CNL	97,428	Bear Creek Forest	0	0		12,421	0		ML	2	66
CNL	54,862	Forest and Lakes Ecosystem	0	0	2,652	1,349	766	0.38	ML	2	67
PRI	6,443	Pumpkin Hill Creek	0	2	68	654	0	0.37	ML	2	68
CCL	15,798	St. Johns River Blueway	0	175		1,412	0	0.36	ML	2	69
CHR	359	Pierce Mound Complex	0	0		42	0	0.35	ML	2	70
LTF	2,214	Eastern Scarp Ranchlands	0	95		0	0	0.34	ML	2	71
CNL	41,850	Panther Glades	0	1 121	0	4,762	0	0.01	ML ML	2	72
PRI PRI	153,615 30,606	Green Swamp Corkscrew Regional Ecosystem Watershed	0	121	288 0	16,146 3,372	291	0.33 0.33	ML	2 2	73 74
PRI	8,397	Baldwin Bay/St. Marys River	0	3	0	820	0	0.30	ML	2	75
LTF	24,117	Adams Ranch	0	822		60	0	0.30	ML	2	76
LTF	4,791	Peace River Refuge	0	68		193	0	0.28	ML	2	77
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	0	4	317	5,451	15		ML	2	78
PRI	55,807	Atlantic to Okefenokee Conservation Corridor	0	20	1,105	2,130	1,144		ML	2	79
LTF	1,183	Welles Ranch	0	0	0	97	0	0.25	L	1	80
LTF	25,611	Gulf Hammock	0	0	0	2,093	0	0.25	L	1	81
LTF		Heartland Wildlife Corridor	0	15	0	667	0	0.23	ML	2	82
CNL	40,990	•	0	0		2,981	405		ML	2	83
LTF	88,691	Matanzas to Ocala Conservation Corridor	0	406		5,309	0		ML	2	84
CNL	46,853	San Pedro Bay	0	0	0	3,225	21	0.21	L	1	85
LTF LTF	23,298	Gilchrist Club Ranch Reserve	0	0	314	958 842	0	0.20	ML ML	2 2	86
LTF	12,514 67,535	Raiford to Osceola Greenway	0	2	0 0	642 4,330	0	0.20 0.19		2 1	87 88
LTF	10,132	Mill Creek	0	0	0	4,330	7	0.19	L	1	89
LTF	7,420	Williamson Cattle Company	0	106		170	0	0.18	ML	2	90
CCL	51,536	St. Joe Timberland	0	26		2,847	87	0.18	ML	2	91
LTF	5,699	Ayavalla Plantation	0	0	0	236	292	0.18	L	1	92
PRI	506	Carr Farm/Price's Scrub	0	0	0	0	78	0.15	L	1	93
CNL	26,841	Camp Blanding to Raiford Greenway	0	0		1,309	2	0.15	ML	2	94
CNL	4,689	Bear Hammock	0	0	70	76	0	0.14	ML	2	95
CCL	4,562	West Bay Preservation Area	0	0	30	148	0	0.14	ML	2	96
LTF	1,142	Baker County Timberlands	0	0	0	52	0	0.14	L	1	97
CNL PRI	1,707	Ichetucknee Trace Pringle Creek Forest	0	0	0 14	7 261	177	0.12 0.10	L ML	1 2	98 99
LTF		Little River Conservation Area	0	0	0	50	80		L	2	100
CHR	1,154	Battle of Wahoo Swamp	0	0		0	114		L 	1	100
PRI	8,461		0	0	0	273	0		L	1	102
CNL	48,911	Apalachicola River	17	81	366	169	1,220		ML	2	103
PRI	42,061	Aucilla/Wacissa Watershed	0	0	78	989	518		ML	2	104
CCL	1,172	Ford Marsh	0	0	18	0	0	0.09	ML	2	105
LTF	93,897	Coastal Headwaters Longleaf Forest	0	0	50	2,594	266		ML	2	106
CNL	8,020	Twelvemile Slough	0	0	0	233	0	0.09	L	1	107
LTF	14,714	North Waccasassa Flats	0	0	-	426	2	0.09	L	1	108
SC	3,812	Lochloosa Wildlife	0	0	-	106	0	0.08	L	1	109
CNL	21,966	Hixtown Swamp	0	0	-	267	798		ML	2	110
SC PRI	8,410 10,284	Florida Springs Coastal Greenway Heather Island/Ocklawaha River	0	2	2 8	157 178	0 37	0.06 0.06	ML ML	2 2	111 112
PRI	10,284	Lafayette Forest	0	0	° 2	178	42	0.06	ML	2	112
LTF	13,305	Lower Suwannee River and Gulf Watershed	0	0	2	184	42 34			2	113
LTF	53,510	Big Bend Forest	0	0	0	718	43		L	1	115
PRI	44,893	Waccasassa Watershed	0	0	-	598	.0	0.04	L	1	116
PRI	12,115	Middle Chipola River	0	0	0	117	123		L	1	117
CNL	29,954	Devil's Garden	0	0	0	342	0	0.03	L	1	118
PRI	2,348	Crayfish Habitat Restoration	0	0	0	27	0	0.03	L	1	119
LTF	1,075	Larkin Ranch	0	0	0	8	0	0.02	L	1	120
LTF	6,923	Hosford Chapman's Rhododendron Protection Zone	0	0	-	9	2	0.02	ML	2	121
CCL	2,024	Terra Ceia	0	0	6	0	0	0.02	ML	2	122

Natural Communities, continued

				Re	esource Acre		Fii	tion			
Project Acres Nat Com G- Category Remaining Project Project Rank 1 Rank 2 Rank 3 Rank 4 Rank 5 Preliminary Sco											Sort
PRI	4,693	Lochloosa Forest	0	0	0	12	0	0.01	L	1	123
LTF	5,717	Eight Mile Property	0	0	0	6	0	0.00	L	1	124
LTF	1,016	Bowlegs Creek Watershed	0	0	0	0	0	0.00	L	1	125
CHR	41	Floyd's Mound	0	0	0	0	0	0.00	L	1	125
LTF	83	Millstone Plantation	0	0	0	0	0	0.00	L	1	125
CHR	136	Pineland Site Complex	0	0	0	0	0	0.00	L	1	125
LTF	376	San Felasco Conservation Corridor	0	0	0	0	0	0.00	L	1	125
SC	12	Save Our Everglades	0	0	0	0	0	0.00	L	1	125
LTF	1,254	Suwannee County Preservation	0	0	0	0	0	0.00	L	1	125
PRI	451	Wilson Ranch	0	0	0	0	0	0.00	L	1	125
LTF	3,286	Withlacoochee River Corridor	0	0	0	0	0	0.00	L	1	125

Natural Communities, continued

SURFACE WATERS Single Resource Score Worksheet

			Resource Acres								Fina	l Evalua	ation	
Category	Project Acres Remaining	Project	Surface Waters Priority 1	Surface Waters Priority 2	Surface Waters Priority 3	Surface Waters Priority 4	Surface Waters Priority 5	Surface Waters Priority 6	Surface Waters Priority 7	Wtd Average PEU Class	Max PEU Score	Group	Group Code*	Sort
CCL	3,037	Garcon Ecosystem	1,512	51	0	1,400	0	0	0	4.69	7.78	_	5	<u> </u>
CNL	48,911	Apalachicola River	8,293	23,315	8,944	3,620	3,347	320	71	4.65	9.13		5	2
LTF	3,057	Ochlockonee River Conservation Area	0	2,124	191	700	10	0	0	4.58	8.00	VH	5	3
CCL	2,024	Terra Ceia	1,786	, 0	0	56	0	0	0	4.26	10.00	н	4	4
CCL	4,562	West Bay Preservation Area	3,056	0	0	1,467	0	0	0	4.22	9.54	н	4	5
CCL	7,312	Northeast Florida Blueway	4,059	243	1,202	1,174	89	161	0	4.03	10.00	н	4	6
CNL	97,428	Bear Creek Forest	28,616	1,898	20,301	17,337	22,147	5,749	870	4.00	6.27	н	4	7
PRI	8,446	Pringle Creek Forest	2,505	52	414	3,847	375	975	270	4.00	6.03	н	4	8
CCL	1,172	Ford Marsh	739	0	0	0	0	0	0	4.00	6.31	н	4	9
CNL	11,182	Half Circle L Ranch	2,557	893	0	6,840	0	883	0	4.00	6.15	н	4	10
PRI	12,115	Middle Chipola River	0	6,973	1,435	2,784	57	0	1	4.00	8.00	н	4	11
PRI	8,794	Pal-Mar	239	3,729	268	4,374	31	0	0	3.99	6.68	н	4	12
PRI	6,443	Pumpkin Hill Creek	2,685	76	419	2,523	369	226	74		10.00	н	4	13
SC	2,570	Dickerson Bay/Bald Point	2,175	17	0	286	0	0	0	0.00	9.44	н	4	14
CNL	21,338	Wekiva-Ocala Greenway	7,229	2,190	8	10,506	248	902	0	3.96	10.00	н	4	15
SC	,		1,586	111	0	1,907	3	205	0	3.95	10.00	н	4	16
SC		Save Our Everglades	0	11	0	0	0	0	0	3.93	8.00		4	17
PRI	30,606	Corkscrew Regional Ecosystem Watershed	195	12,468	0	14,908	2,421	545	0	3.90	9.15	н	4	18
PRI	9,207	Welannee Watershed Forest	0	4,964	1,612	2,037	467	0	0	3.89	7.02	н	4	19
LTF	93,897	Coastal Headwaters Longleaf Forest	20,911	6,472	13,266	31,872	16,406	209	4,263		9.52		4	20
CCL	51,536	St. Joe Timberland	11,618	4,749	97	30,006	864	3,723	0	3.86	10.00		4	21
CNL	22,888	Osceola Pine Savannas	3,494	5,652	5,100	6,962	1,471	0	0	3.83	7.63		4	22
PRI	2,474	Clear Creek/Whiting Field	0	957	43	1,349	35	12	0	3.83	6.34		4	23
CNL LTF	880	Shoal River Buffer Ranch Reserve	0	348 867	397	114	11	0	0	3.72 3.66	7.01		4	24
CCL	12,514 15,798	St. Johns River Blueway	1,312 0	3,818	4,069 5,910	3,633 4,363	2,502 1,512	9	0	3.66	10.00 7.80	M	4	25 26
SC	8,410	•	4,497	204	201	4,303	1,512	9	0	3.40	10.00		3	20
LTF	27,739	Florida Springs Coastal Greenway Myakka Ranchlands	4,497	2,578	12,360	4,460	4,723	191	0	3.47	10.00		3	28
PRI	6,406	Charlotte Harbor Flatwoods	814	446	12,300	4,833	4,723	239	0	3.40	8.36	M	3	29
CNL	4,647	Belle Meade	0	1,923	0	2,635	0	200	0		8.00	M	3	30
PRI	8,461	Lake Santa Fe	0	3,559	43	2,000	165	1,812	14		7.96		3	31
PRI	2,834	Flagler County Blueway	1,187	63	116	1,215	88	20	0	3.36	9.82		3	32
CCL	708	Coupon Bight/Key Deer	482	0	134	0	0	0	0	3.33	10.00	M	3	33
CCL		Florida Keys Ecosystem	4,425	7	658	0	0	49	0	3.27	10.00		3	34
PRI		Sand Mountain	0	4,292	1,451	8,451	55	726	0	3.27	7.36		3	35
LTF			0	2,313	78	7,376	13,132	1,073	0		8.00		3	36
PRI	2,480	Catfish Creek	0	927	0	1,531	0	0	0	3.22	7.75		3	37
CNL	12,358	Upper Shoal River	0	1,181	3,493	1,934	5,377	283	0	3.21	6.34	М	3	38
SC	351	Spruce Creek	0	0	268	27	55	0	0	3.17	6.00	М	3	39
PRI	8,175	Atlantic Ridge Ecosystem	1,257	919	0	5,394	0	561	0	3.15	6.61	М	3	40
PRI	42,061	Aucilla/Wacissa Watershed	2,369	5,797	3,420	15,433	7,447	5,978	1,117	3.11	8.91	М	3	41
LTF	29,931	Kissimmee-St. Johns River Connector	1,631	2,241	1,044	14,530	2,271	6,877	1,260	3.06	7.06	М	3	42
CNL	28,302	0 1	32	6,026	0	14,415	1,103	4,774	1,549		7.77	М	3	43
PRI	153,615		3,047	21,275	372	55,169	11,778	53,368	2,074		8.94	М	3	44
LTF	34,550	Big Bend Swamp/Holopaw Ranch	0	4,492	1,169	17,873	10,322	599	0	3.02	6.78		3	45
CNL	21,887	Pine Island Slough Ecosystem	268	2,237	25	18,053	17	1,271	0	3.02	8.51		3	46
CNL	29,954	Devil's Garden	353	934	0	5,739	22,833	0	0	3.02	7.20		3	47
LTF	99,176	o ,	1,591	7,706	1,780	53,150	27,966	930	5,690		8.07	М	3	48
CHR	359	Pierce Mound Complex	301	0	29	12	0	0	0	3.01	9.01		3	49
CNL	28,407	Bombing Range Ridge	0	3,470	0	22,119	2	2,636	0	3.00	8.00		3	50
LTF	4,791	Peace River Refuge	0	160	271	2,950	1,262	0	0	3.00	5.72		3	51
LTF	2,293	Little River Conservation Area	0	733	0	1,028	507	0	0	3.00	5.68		3	52
CNL	2,957	Avalon	0	0	0	725	1,779	301	115		4.99		3	53
CNL CNL	5,913	Gardner Marsh Caloosahatchee Ecoscape	0	250	0	5,541	0	123	0	0.00	5.06		3 3	54 55
PRI	7,110 7,415	•	928	880 228	0 0	6,148 5,675	20 0	59 0	0		5.49 5.32		3	55 56
	7,415		928	228	0	5,075	0	0	0	3.00	5.32	IVI	3	00

Sol											
1	SUREACE V	VATERS SCO	RING METHOD								
2 3		oplied to Acres									
4	· · · · · ·	Score Calculat									
5		ATERS Multip									
6	Priority 1	10									
7	Priority 2	8									
8	Priority 3	6									
9	Priority 4	5									
10	Priority 5	4									
11	Priority 6	2									
12	Priority 7	1									
13 14											
14	Note that m	ultipliers are d	letermined by under	rlying							
16	resource dat	ta and will be o	different for differer	nt resource							
17	types.										
18											
19			ion - calculated on P	•							
20		· · ·	maining areas of ea								
21	0 1	into separate	contiguous units (P	EU) for							
22	analysis.										
23 24		* 40) . /)								
25	,		Priority 2 Acres * 8) -	· ,							
26	Acres * 6) + (Priority 4 Acres * 5) + (Priority 5 Acres * 4) + (Priority 6 Acres * 2) + (Priority 7 Acres * 1)) / Remaining										
27	Acres in Pro		Unity / Acres 1) / /	Kemanning							
28	Acres III Proj	ect									
29	PELL Group 4	Assignment Cri	teria								
30											
31		AN	ID AN	D							
32 33	CLASS CRITERIA	Score	PEU Rem Ac	PEU Full Ac							
34	VERY HIGH	7+	1,000+ in P1-2 comb.	2,500+							
35	HIGH	6 - 6.99		1,000+							
36	MEDIUM	3.75 - 5.99		250+							
37	MED LOW	2 - 3.74		50+							
38	or	<2	>0 in P1	50+							
39	LOW		remaining PEUs								
40			UP ASSIGNMENT								
41 42			ect are averaged, we								
43	PEU acres.		eet ale averaged, we	eighted by							
44	FLO acres.	If aver	age PEU class is:								
45	Very High:	4.5+									
46	High:	3.5 - 4	49								
47	Medium:	2.5 - 3									
48	Medium-Lov										
49	Low:	<1.5									
50		-									
51 52	* Group Code co	orresponds to valu	ie on Comparative Analy	sis table							
52 53											
53 54	See next pag	ge, cont.									
55	L										
56											

					R	esource Acre	es					Fina	I Evalu	ation
Category	Project Acres Remaining	Project	Surface Waters Priority 1	Surface Waters Priority 2	Surface Waters Priority 3	Surface Waters Priority 4	Surface Waters Priority 5	Surface Waters Priority 6	Surface Waters Priority 7	Wtd Average PEU Class	Max PEU Score	Group	Group Code*	Sort
LTF	2,271	Lower Perdido River Buffer	0	0	0	1,481	632	110	39	3.00	4.49	-	3	57
LTF	2,748	Bluefield to Cow Creek	0	0	0	0	2,748	1	0	3.00	4.00	М	3	58
PRI	12,432	Crossbar/Al Bar Ranch	0	3,630	0	4,526	2,139	2,093	35	3.00	5.18	М	3	59
CNL	41,746	Blue Head Ranch	1,535	3,019	0	11,548	24,499	21	1,094		5.00	М	3	60
CNL	8,020	Twelvemile Slough	0	1,688	8	5,728	566	2	0	3.00	5.78		3	61
LTF	5,699	Ayavalla Plantation	0	1,778	644	2,144	938	0	0	3.00	5.71	M	3	62
CNL	3,382	Lake Hatchineha Watershed	0	677	0	2,675	0	0	0	3.00	5.84	M	3	63
CNL LTF	41,850	Panther Glades Welles Ranch	0	3,785 0	0	20,392 1,079	16,263 0	1,362 0	0	3.00 3.00	7.20 5.44	M M	3 3	64 65
LTF	1,183 2,214	Eastern Scarp Ranchlands	104 0	91	0	2,028	93	0	0	3.00	5.08	M	3	65 66
LTF	5,934	Deer Creek Ranch	1,173	91	0	2,020 4,745	93	0	0	3.00	5.98	M	3	67
PRI	4,693	Lochloosa Forest	0	723	0	2,716	110	1,102	35		4.70		3	68
CNL	54,862	Forest and Lakes Ecosystem	1,364	5,245	8,681	15,697	18,564	1,990	2,804		7.30		3	69
LTF	7,420	Williamson Cattle Company	0	393	611	2,499	2,480	1,426	_,001	3.00	4.33	M	3	70
PRI	17,204	Brevard Coastal Scrub Ecosystem	2,577	1,323	0	10,054	683	1,840	0	3.00	10.00		3	71
LTF	25,611	Gulf Hammock	6,906	263	71	13,014	93	5,172	0	3.00	5.76	М	3	72
LTF	2,179	Tupelo Honey Timberlands	0	126	923	36	1,003	2	61	3.00	4.96	Μ	3	73
CNL	1,910	Bar-B Ranch	0	6	0	858	1,044	0	0	3.00	4.46	М	3	74
LTF	5,717	Eight Mile Property	0	836	407	2,275	1,345	133	712		4.71	Μ	3	75
LTF	377	Lettuce Creek Cattle Company	0	305	0	71	0	0	0	2.99	7.43		3	76
PRI	451	Wilson Ranch	0	29	0	412	3	6	0	2.99	5.15	M	3	77
PRI	10,218	Lafayette Forest	0	2,163	19	5,065	754	1,862	331	2.99	5.50	M	3	78
LTF	3,286	Withlacoochee River Corridor	0	593	2,359	152	89	0	0	2.99	7.64	M	3	79
CCL CNL	4,079	Taylor Sweetwater Creek Perdido Pitcher Plant Prairie	1,126 223	65 140	0	2,081 1,027	237 23	551 677	37	2.99 2.98	7.27 8.17	M	3 3	80 81
LTF	2,227 6,923	Hosford Chapman's Rhododendron Protection Zone	223	2,448	750	2,787	23 547	274	37	2.98	5.93	M M	3 3	81 82
LTF	1,016	Bowlegs Creek Watershed	0	2,440	0	532	206	2/4	0	2.98	5.59		3	83
PRI	55,807	Atlantic to Okefenokee Conservation Corridor	3,083	499	22,915	3,383	18,847	1,265	5,627	2.98	5.92	M	3	84
CNL	50,526	Etoniah/Cross Florida Greenway	143	8,832	12	22,691	8,262	8,634	1,123	2.97	10.00		3	85
CNL	4,689	Bear Hammock	493	0	0	1,634	6	2,542	0	2.97	3.94		3	86
PRI	6,772	Florida's First Magnitude Springs	395	1,338	2,543	1,142	266	105	868	2.92	10.00		3	87
PRI	2,348	Crayfish Habitat Restoration	404	0	0	1,934	0	0	0	2.91	5.87	М	3	88
LTF	1,254	Suwannee County Preservation	0	308	18	642	268	0	0	2.88	8.00	М	3	89
PRI	10,284	Heather Island/Ocklawaha River	445	822	3	5,146	209	3,587	0	2.86	5.20	М	3	90
PRI	3,296	Wakulla Springs Protection Zone	27	345	122	1,456	142	1,101	7	2.84	6.49		3	91
PRI	900	Rainbow River Corridor	256	74	293	144	17	100	0	2.83	9.48		3	92
LTF	376	San Felasco Conservation Corridor	0	0	0	202	174	0	0	2.78	4.96		3	93
LTF	8,902	Red Hills Conservation	0	322	0	2,939	4,554	248	738		5.84		3	94
CNL LTF	9,878	Strategic Managed Area Lands List Conlin Lake X	1,537	1,953	571	3,722	377	497	135		10.00		3 3	95 06
SC	3,522 112	Archie Carr Sea Turtle Refuge	0 84	0	0	899 15	2,473 0	30 0	0	2.69 2.65	4.38 10.00		3 3	96 97
CNL	1,707	Ichetucknee Trace	3	160	564	392	1	563	0	2.63	8.00		3	98
LTF	9,116	Heartland Wildlife Corridor	0	1,232	0	3,567	334	3,103	727		5.79		3	99
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	48	7,779	4,083	19,717	19,876	13,617	692		9.73		3	100
CNL	11,350	South Goethe	592	82	682	2,255	1,480	6,134	109		4.73		3	101
CNL	40,990	Pinhook Swamp	1,818	2,296	754	10,335	2,336	21,870	1,545		10.00		3	102
PRI	22,708	Volusia Conservation Corridor	0	2,611	0	6,999	934	9,905	1,756		5.03		2	103
SC	1,264	Old Town Creek Watershed	0	0	0	220	614	403	0	2.37	3.95	ML	2	104
PRI	16,952	Indian River Lagoon Blueway	4,033	13	0	2,560	0	8,348	1,149	2.25	10.00		2	105
CNL	578	Southeastern Bat Maternity Caves	28	404	17	11	0	38	75	-	8.09		2	106
LTF	13,305	Lower Suwannee River and Gulf Watershed	292	179	328	2,979	3	9,509	0	2.09	9.69		2	107
PRI	8,397	Baldwin Bay/St. Marys River	0	26	22	2,086	1,497	3,351	1,298		4.33		2	108
LTF	88,691	Matanzas to Ocala Conservation Corridor	318	3,336	564	11,170	21,147	35,599	16,275		7.47	ML	2	109
LTF	83	Millstone Plantation	0	0	0	59	0	0	0	2.02	3.52		2	110
CHR	136	Pineland Site Complex	92	0	0	35	0 5 036	0 12 442	2 600	2.00	8.00		2	111
CNL LTF	21,966 10,132	Hixtown Swamp Mill Creek	0	0 216	0	398 1,728	5,036 591	12,442 7,160	3,689 328		2.31 2.71	ML ML	2 2	112 113
LTF	10,132 67,535	Raiford to Osceola Greenway	0		0 1,235	1,728	10,686	28,065	328 11,377		5.00		2	113
	07,000	railora to Osocola Oreenway	I 0	1,102	1,200	14,013	10,000	20,000	11,377	2.00	5.00		2	114

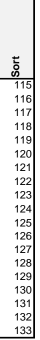
SURFACE WATERS SCORING METHOD, cont.

<u>Sort</u> By Group, then by Average PEU Class, then by Max PEU Score

For a more complete description of methods see Single Resource Evaluation Documentation at https://www.fnai.org/conslands/florida-forever

					Re	esource Acre	S					Fina	l Evalu	ation
Category	Project Acres Remaining	Project	Surface Waters Priority 1	Surface Waters Priority 2	Surface Waters Priority 3	Surface Waters Priority 4	Surface Waters Priority 5	Surface Waters Priority 6	Surface Waters Priority 7	Wtd Average PEU Class	Max PEU Score	Group	Group Code*	Sort
LTF	6,382	Limestone Ranch	0	0	529	1,128	2,195	2,159	348	2.00	3.49	ML	2	115
LTF	14,714	North Waccasassa Flats	0	0	0	1,328	4,739	2,902	5,598		2.51	ML	2	116
LTF	639	Fair Bluff	0	0	0	0	267	372	0	2.00	2.84	ML	2	117
LTF	53,510	Big Bend Forest	2,459	581	14	12,793	195	37,453	0	2.00	3.16	ML	2	118
CHR	1,154	Battle of Wahoo Swamp	0	0	107	54	587	402	0	2.00	3.53	ML	2	119
LTF	23,298	Gilchrist Club	0	0	3,470	0	5,436	1,110	12,926		2.48	ML	2	120
PRI	3,925	Little Orange Creek Corridor	0	0	0	1,155	717	1,665	364	2.00	3.15	ML	2	121
LTF	1,142	Baker County Timberlands	0	0	0	567	64	509	0	2.00	3.60	ML	2	122
PRI	506	Carr Farm/Price's Scrub	0	0	0	282	0	221	0	1.99	3.70	ML	2	123
PRI	44,893	Waccasassa Watershed	531	1,547	1,046	14,313	1,762	24,710	738	1.99	5.84	ML	2	124
CNL	46,853	San Pedro Bay	0	20	4,993	3,264	19,041	2,011	17,512	1.93	5.55	ML	2	125
CNL	26,841	Camp Blanding to Raiford Greenway	0	323	0	2,690	4,023	16,016	1,281	1.86	4.47	ML	2	126
LTF	1,613	Maytown Flatwoods	0	22	0	509	17	1,059	3	1.68	5.09	ML	2	127
PRI	218	Dade County Archipelago	0	6	0	61	147	0	0	1.60	5.62	ML	2	128
PRI	5,197	Watermelon Pond	0	45	0	989	0	2,270	1,319	1.49	5.33	L	1	129
CNL	7,930	Longleaf Pine Ecosystem	0	0	0	48	1,342	4,424	2,059		5.53	L	1	130
PRI	8,049	Annutteliga Hammock	0	54	0	490	12	5,675	1,239		6.08	L	1	131
LTF	1,075	Larkin Ranch	0	0	0	3	1	433	569	1.00	1.36	L	1	132
CHR	41	Floyd's Mound	0	0	41	0	0	0	0	1.00	6.00	L	1	133

Florida Forever Project Ranking Support Analyses - Appendix A Page A-10 of 31



Surface Waters, continued

WETLANDS & FLOODPLAIN Single Resource Score Worksheet

Category	Project		Matida										
	A		Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-	Droliminon		Group		
	Acres Remaining	Project	FldpIn Priority 1	FldpIn Priority 2	FldpIn Priority 3	FldpIn Priority 4	Fldpln Priority 5	FldpIn Priority 6	Preliminary Score	Group	Group Code*	Sort	
SC	2,570	Dickerson Bay/Bald Point	447	1,291	706	74	0	-	7.52	VH	5	1	
CNL	48,911	Apalachicola River	15,471	18,643		1,056	0	0	7.15	VH	5	2	WETLANDS-FLO
CCL	3,037	5	535	1,343		37	0	0	6.92	Н	4	3	
CCL		Florida Keys Ecosystem	1,104	2,123		525	35	0	6.69	н	4	4	Minimum Area Th
SC		Save Our Everglades	0	5	7	0	0	0	6.68	Н	4	5	News
CHR CCL	1,154 1,172	Battle of Wahoo Swamp Ford Marsh	0 591	552 199		2 0	0	0	6.59 6.52		4	6 7	None
CCL		Terra Ceia	774	285		266	221	119		п	4	/ 8	Multiplier Applied
CCL	4,079	Taylor Sweetwater Creek	1,448	1,270		200	0	0	6.37	н	4	9	
SC	8,410	Florida Springs Coastal Greenway	3,342	1,880		226	3	0	6.37	Н	4	10	WETLDS-FLDPLN
PRI	,		3,225	1,894		251	12	2	6.24	н	4	11	Priority 1
SC	112	Archie Carr Sea Turtle Refuge	0	74	16	2	0	0	6.22	н	4	12	Priority 2
PRI	30,606	Corkscrew Regional Ecosystem Watershed	6,711	8,582	5,810	3,298	1,730	1,672	6.17	Н	4	13	Priority 3
CNL	880		78	537	51	9	0	0	6.16	Н	4	14	Priority 4
LTF	1,613	Maytown Flatwoods	848	152		0	0	0	6.03	Н	4	15	Priority 5
CCL	708	Coupon Bight/Key Deer	74	259		87	12		6.01	н	4	16	Priority 6
PRI	16,952		5,027	4,164		1,191	214			M	3	17	
	4,791	Peace River Refuge	420	1,108		527	114	18		M	3	18	Note that multipli
LTF	,	Withlacoochee River Corridor Perdido Pitcher Plant Prairie	536	908 568		316	28		5.43	M	3	19	be different for dif
CNL PRI	2,227 42,061	Aucilla/Wacissa Watershed	201 5,465	566 8,639		60 10,323	2 8		5.31 5.18	M M	3 3	20 21	be unrerent for un
	42,001 34,550	Big Bend Swamp/Holopaw Ranch	8,195	6,585		2,910	ہ 1,767	232		M	3	21	Preliminary Score
CNL		Half Circle L Ranch	1,142	2,676		1,723	2,514			M	3	22	<u>Freinnary Score</u>
CCL	, -		249	2,070		1,723	2,014	1,752	4.83	M	3	23	((Priority 1 Acres *
LTF		•	484	935		321	6	0	4.85	M	3	25	(Priority 4 Acres *
CHR	359	Pierce Mound Complex	0	45		65	0	0	4.84	M	3	26	Remaining Acres i
CNL	46,853	•	234	3,667		18,801	4	0	4.83	M	3	27	Remaining Acres in
PRI	22,708	Volusia Conservation Corridor	3,309	5,873		2,086	388	6	4.82	М	3	28	
CNL	4,647	Belle Meade	846	888	452	453	397	1,424	4.80	М	3	29	
CNL	21,966	Hixtown Swamp	3,425	5,649	4,061	143	8	0	4.75	М	3	30	WETLANDS-FLO
LTF	25,611	Gulf Hammock	0	1,697	8,121	14,694	16	2	4.73	М	3	31	
LTF		North Waccasassa Flats	92	3,630		62	0	0	4.68	М	3	32	
LTF	23,298		220	6,582		280	0	0	4.62	М	3	33	Very High:
CNL		Southeastern Bat Maternity Caves	4	218		6	0	0	4.59	M	3	34	High:
LTF	3,057	Ochlockonee River Conservation Area	823	553		16	0	0	4.57	M	3	35	Medium:
CNL	41,850	Panther Glades	5,608	5,525		12,411	6,326			M	3	36	Medium-Low:
CCL SC	51,536	St. Joe Timberland Lochloosa Wildlife	1,576 0	6,036 1,070		23,629	55 0		4.53 4.46	M M	3 3	37 38	Low:
LTF	,	Eight Mile Property	0	1,070	-	62 3,380	0	0	4.40		3	39	
CNL		Twelvemile Slough	822	1,241	926	1,289	2,171	1,346		M	3	40	* Group Code corr
PRI	8,397	Baldwin Bay/St. Marys River	950	1,531	1,557	832	74		4.12		3	40	
LTF	13,305	Lower Suwannee River and Gulf Watershed	376	973		5,477	0		4.07	M	3	42	Sort Criteria
CNL	21,338		4,822	2,822	,	1,137	70			M	3	43	
CHR	41	Floyd's Mound	0	0	-	1	0		4.03	М	3	44	By Group then by
LTF	2,293	Little River Conservation Area	165	579	338	122	0	0	3.84	ML	2	45	
CNL	5,913	Gardner Marsh	684	1,010	1,219	104	0	0	3.83	ML	2	46	
LTF	53,510	0	746	4,418	10,971	23,929	47	2	3.82	ML	2	47	For a more compl
CCL	7,312	Northeast Florida Blueway	8	664	,	1,339	306	207	3.77	ML	2	48	Evaluation Docum
PRI	9,207	Welannee Watershed Forest	61	2,126		478	0	0	3.73	ML	2	49	forever
CNL	40,990	•	1,044	4,499		6,097	1	0	3.66	ML	2	50	
PRI		Flagler County Blueway	33	635		174	13		3.65	ML	2	51	
LTF	2,271	Lower Perdido River Buffer	0	35		550	80		3.62	ML	2	52	
CNL	9,878	Strategic Managed Area Lands List	1,331	1,546		1,020	18			ML	2	53	
PRI	153,615		4,847	22,105		14,415	3,308			ML	2	54 55	
PRI	8,175	Atlantic Ridge Ecosystem	1,292	750		687	307			ML ML	2	55 56	
CNL PRI	28,407 17,204	Bombing Range Ridge Brevard Coastal Scrub Ecosystem	6,871 1,278	2,623 2,064		351 1,760	39 414	0 2,017	3.42 3.41	ML	2 2	56 57	
PRI		Heather Island/Ocklawaha River	842	2,004		298	58	-	3.41	ML	2	58	
PRI	,	Lafayette Forest	78	2,715		3,856	0		3.39	ML	2	58 59	
LTF	88,691	Matanzas to Ocala Conservation Corridor	6,199	9,562		15,049	100		3.35		2	60	

-FLOODPLAIN SCORING METHOD

ea Threshold

plied to Acres in Preliminary Score Calculation

- 10 8
- 6
- 4
- 2
- 1

ultipliers are determined by underlying resource data and will for different resource types.

Score Calculation

cres * 10) + (Priority 2 Acres * 8) + (Priority 3 Acres * 6) + cres * 4) + (Priority 5 Acres * 2) + (Priority 6 Acres * 1)) / cres in Project

-FLOODPLAIN GROUP ASSIGNMENT CRITERIA

If score is: 7.00 - 10 and >0 acres in Priority 1 6.00 - 6.99 4.00 - 5.99 1.50 - 2.99, OR <1.50 and >0 acres in Priority 1 <1.50 and 0 acres in Priority 1

corresponds to value on Comparative Analysis table

en by Preliminary Score

omplete description of methods see Single Resource ocumentation at https://www.fnai.org/conslands/florida-

					R	esource Acre	es			Fin	al Evalua	tion
	Project		Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-				
•	Acres		FldpIn	FldpIn	FldpIn	FldpIn	Fldpln	FldpIn	Preliminary	-	Group	
Category	Remaining	Project	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Score	Group	Code*	Sort
PRI CNL	44,893	Waccasassa Watershed Osceola Pine Savannas	71	2,525	7,205	21,353	1 029	0		ML	2	61 62
PRI	22,888 8,446	Pringle Creek Forest	1,949 73	3,379 1,296	3,220 1,227	1,660 2,245	1,038 18	35 0	3.26 3.25	ML ML	2 2	62 63
CHR	136	Pineland Site Complex	0	1,290	14	2,245	20	16	3.20	ML	2	64
LTF	10,132	Mill Creek	237	1,737	1,245	1,668	861	106		ML	2	65
LTF	99,176	Fisheating Creek Ecosystem	4,895	12,481	15,147	13,397	9,039	1,534	3.15	ML	2	66
PRI	2,480	Catfish Creek	320	201	122	280	405	336	3.15	ML	2	67
LTF	67,535	Raiford to Osceola Greenway	3,639	4,890	10,844	17,735	0	0	3.13	ML	2	68
SC	351	Spruce Creek	0	30	78	97	0	0	3.13	ML	2	69
PRI	2,348	Crayfish Habitat Restoration	0	0	294	1,324	34	101	3.08	ML	2	70
PRI	451	Wilson Ranch	0	0	30	215	166	5	3.06	ML	2	71
LTF	377	Lettuce Creek Cattle Company	0	0	122	81	43	2	3.03	ML	2	72
LTF	1,183	Welles Ranch	25	293	118	57	0	0	2.98	ML	2	73
LTF	6,923	Hosford Chapman's Rhododendron Protection Zone	13	502	2,231	725	0	0	2.95	ML	2	74
CNL	29,954	Devil's Garden	168	1,590	4,263	7,124	6,500	5,459	2.90	ML	2	75
PRI	55,807	Atlantic to Okefenokee Conservation Corridor	2,220	3,416	9,113	14,009	12	23	2.87	ML	2	76
CNL	26,841	Camp Blanding to Raiford Greenway	1,292	2,155	3,829	5,666	291	74	2.85	ML	2	77
CNL	41,746	Blue Head Ranch	1,783	5,520	5,298	4,652	2,952	357	2.84	ML	2	78
PRI PRI	12,115	Middle Chipola River	0	103	2,177	4,814	108	6	2.75	ML	2	79
PRI	6,443 3,925	Pumpkin Hill Creek	484 0	597 374	670 767	987 734	16 9	0	2.73 2.69	ML ML	2 2	80 81
CNL	3,925	Little Orange Creek Corridor Lake Hatchineha Watershed	77	598	383	257	63	0	2.69	ML	2	82
PRI	5,302 6,406	Charlotte Harbor Flatwoods	506	503	613	900	345	0	2.66	ML	2	83
CCL	15,798	St. Johns River Blueway	105	605	2,945	4,327	310	111	2.63	ML	2	84
CNL	50,526	Etoniah/Cross Florida Greenway	1,984	5,572	10,176	1,505	39	1	2.60	ML	2	85
LTF	2,748	Bluefield to Cow Creek	9	351	648	78	8	. 0	2.59	ML	2	86
PRI		Hall Ranch	975	850	359	17	0	0	2.53	ML	2	87
LTF	5,699	Ayavalla Plantation	68	629	1,264	95	0	0	2.40	ML	2	88
CNL	7,110	Caloosahatchee Ecoscape	36	331	1,252	1,057	595	927	2.37	ML	2	89
CNL	97,428	Bear Creek Forest	0	338	13,839	35,583	44	0	2.34	ML	2	90
CNL	28,302	Lake Wales Ridge Ecosystem	1,482	2,526	3,222	2,204	487	52	2.27	ML	2	91
PRI	8,461	Lake Santa Fe	82	485	1,005	1,820	48	0	2.14	ML	2	92
PRI	15,220	Sand Mountain	694	2,110	1,218	305	0	0	2.13	ML	2	93
LTF	1,075	Larkin Ranch	0	0	0	366	394	26	2.12	ML	2	94
LTF	9,116	Heartland Wildlife Corridor	0	920	736	1,279	1,128	156		ML	2	95
LTF	29,931	Kissimmee-St. Johns River Connector	858	1,210	1,982	4,800	6,635	431	2.11	ML	2	96
PRI		Florida's First Magnitude Springs	44	946	914	164	21	1	2.10	ML	2	97
LTF	,	Red Hills Conservation	464	962	791	270	0	0	2.04	ML	2	98
		Tupelo Honey Timberlands Limestone Ranch	0	0	250	709	23	0	2.01	ML	2	99
LTF CNL	6,382 4,689	Bear Hammock	145	530 2	645	694 582	80 5	13 0	1.96 1.95	ML ML	2	100 101
LTF	4,009	Bowlegs Creek Watershed	0	2	1,131 8	416	92	61	1.95	ML	2 2	101
LTF	12,514	Ranch Reserve	0	67	2,551	1,764	466	0	1.90	ML	2	102
CNL	11,350	South Goethe	20	865	1,109	1,918	400 59	0	1.90	ML	2	103
LTF	27,739	Myakka Ranchlands	335	1,108	2,736	4,608	1,834	191	1.84	ML	2	104
LTF	1,254	Suwannee County Preservation	0	7	183	278	11	0	1.82	ML	2	106
SC	1,264	Old Town Creek Watershed	0	163	90	95	5	0	1.77	ML	2	107
LTF	376	San Felasco Conservation Corridor	0	0	0	154	11	0	1.70	ML	2	108
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	218	1,072	8,591	12,277	976	8	1.66	ML	2	109
PRI	4,693	Lochloosa Forest	0	11	616	994	0	0	1.65	ML	2	110
CNL	54,862	Forest and Lakes Ecosystem	260	1,398	6,920	7,805	10	1	1.58	ML	2	111
PRI	8,049	Annutteliga Hammock	48	787	833	196	9	0	1.56	ML	2	112
PRI	12,432	Crossbar/Al Bar Ranch	0	623	796	2,061	498	111	1.54	ML	2	113
LTF	5,934	Deer Creek Ranch	170	338	552	247	194	14	1.53	ML	2	114
PRI	506	Carr Farm/Price's Scrub	0	60	39	12	0	0	1.51	ML	2	115
CNL	2,957	Avalon	0	110	457	173	9	0	1.46	L	1	116
LTF	1,142	Baker County Timberlands	0	0	3	412	1	0	1.46	L	1	117
CNL	12,358	Upper Shoal River	13	264	1,291	1,849	0	_0	1.41	ML	2	118
PRI	218	Dade County Archipelago	0	0	4	43	29	52	1.40	L	1	119
	639	Fair Bluff	0	0	146		0	0	1.39		1	120
	93,897	Coastal Headwaters Longleaf Forest	18	985	11,708	11,434	578	26 560		ML	2	121
LTF	24,117	Adams Ranch	39	839	2,161	1,964	1,820	560	1.33	ML	2	122

Wetlands/Floodplain, continued

					Re	esource Acre	s			Fin	al Evalua	ition
	Project		Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-	Wetlds-				
	Acres		Fldpin	Fldpln	Fldpln	Fldpln	Fldpln	FldpIn	Preliminary		Group	
Category	Remaining	Project	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Score	Group	Code*	Sort
PRI	900	Rainbow River Corridor	0	0	154	42	32	3	1.29	L	1	123
CNL	21,887	Pine Island Slough Ecosystem	28	246	1,463	1,384	2,684	412	1.02	ML	2	124
LTF	7,420	Williamson Cattle Company	0	0	118	532	1,534	1,467	0.99	L	1	125
PRI	5,197	Watermelon Pond	196	239	105	23	0	0	0.88	ML	2	126
CNL	7,930	Longleaf Pine Ecosystem	62	525	279	53	3	0	0.85	ML	2	127
CNL	1,910	Bar-B Ranch	0	7	116	128	36	0	0.70	L	1	128
PRI	3,296	Wakulla Springs Protection Zone	54	49	101	99	3	0	0.59	ML	2	129
PRI	2,474	Clear Creek/Whiting Field	0	11	162	31	0	0	0.48	L	1	130
LTF	2,214	Eastern Scarp Ranchlands	0	0	6	79	132	175	0.36	L	1	131
CNL	1,707	Ichetucknee Trace	0	1	0	91	86	49	0.34	L	1	132
LTF	83	Millstone Plantation	0	0	3	2	0	0	0.32	L	1	133

Wetlands/Floodplain, continued

SUSTAINABLE FORESTRY Single Resource Score Worksheet

LTF 5,777 Eight Mile Property 195 423 285 1,931 127 3.00 2.22 M 3 29 LTF 8,867 Matarasa to Ocala Conservation Corridor 1,997 1,9674 21,184 11,840 1,169 2.98 5.44 M 3 31 LTF 6,923 Hostord Chapman's Rhododendron Protection Zone 6500 1,373 1,000 1,595 12 2.98 3.66 M 3 32 PRI 10,218 Latryette Forest 71 3.068 5.43 1,307 36 2.96 3.76 M 3 34 MEDUM 2.39 Ecrinab/Cross Forda Greenway 459 8.578 3.44 2.92 3.77 M 3 36 PRI 2,348 Carniah Habital Restoration 0 198 485 975 3.44 2.92 3.71 M 3 36 CNL 4,079 Taylor Softed Greenway 111 8.576 3.445 2.92 3.64 3 36 CNL 4,079 Taylo					F	Resource Acres	6				Fin	al Evalua	tion				
PR 7.45 Hell Raud. 1.58 1.58 500 23 4.00 4.15 H 4 2 LT 4.00	Category	•	Project		•	•	•		-		Group	•	Sort				
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CNL 94.862 Fronte and Lake Ecosystem 1,34 2,300 6.875 1,369 4.00 4.77 H 4.4 4.5 CH1 20.10 Tiget Another Signature 331 51.5 4.4 4.5 5 4.4 4.5 5 4.4 4.5 5 7 5.65 7 5.65 7 4.55 7 5.65 7 7 7.65 7 7.75 7.65 7.77 7.75 7.65 7 7.75 7.65 7.77 7.75 7.65 7.77 7.75 7.65 7.77 7.75 7.65 7.77 7.75 7.75 7.75 7.75 7.77 7.75 7.77 7.75 7.77 7.75 7.77 7.75 7.77 7.75 7.77 7.75 7.7		,										4	2	SUSTAINABL	E FORESTRY SC	CORING METHOD	
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ITP Base Base Base Base Base Item Base Base Item Base Base Item Base		-						1,209				4	4	Multiplier Apr	lied to Acres in [Preliminary Score Calcu	lation
LTT 93.87 Costal Headware Longlet Forei 3.583 22.68 7.14 1.16 3.88 $e E = 1$ 4 6 monty 10 CNL 40.00 Price Name 1.171 3.87 2.88 7.7 6.0 1.6 6.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 6.0 1.0 7.7 1.0 7.0 <td< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td>10</td><td></td><td></td><td></td><td>4</td><td>6</td><td></td><td>med to Acres in r</td><td>Teliminary Score Calco</td><td></td></td<>		,						10				4	6		med to Acres in r	Teliminary Score Calco	
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CNL 11/30 South Coether 183 3.226 5.23 9.17 68 3.35 4.88 M 3 61 CNL 7.99 Long Hole Constraint Ava 4 616 200 127 07 3.00 3.01 M 3 11 LTF 2.231 Long Mode New Buffer 12 6.02 127 07 3.00 3.01 M 3 11 LTF 2.231 Long Mode New Buffer 12 6.02 127 13 3.00 2.17 M 3 20 17 M 3 2.21 M 3 2.21 <t< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>		,						0				-					
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LTF 2.271 Lower Periods Aller Random 145 1.22 2.155 2.274 3.30 3.37 M 3 16 LTF 11.74 North Waccassas Fiss 26 585 2.58 3.124 672 3.00 2.15 3.00 2.15 3.00 2.15 3.00 2.15 3.00 2.15 3.00 2.16 3.00 2.15 3.00 2.15 3.00 2.16 3.00 2.16 3.00 2.16 3.00 2.16 3.00 2.16 3.00 2.16 3.00		7,930	Longleaf Pine Ecosystem	80	2,946		974		3.01	7.73	М	3	16	will be differe	nt for different re	esource types.	
PRI 12,420 Costata//A Bar Ranch 145 1,220 2,155 2,974 332 3.00 2,251 M 3 10 LTF 53,610 Big Berd Front 26 986 2,898 3,124 672 3.00 2,248 M 3 21 contiguous units (rest) for analysis. LTF 53,610 Big Berd Front 23 2,216 874 125 246 3.00 3,24 M 3 22 (Priority) 4 Zeres* 3.01 Contiguous units (rest) for analysis. (Priority) 4 Zeres* 3.01 246 M 3 24 (Priority) 4 Zeres* 3.01 246 M 3 24 (Priority) 4 Zeres* 3.01 26 256 M 3 25 (Priority) 4 Zeres* 3.01 26 256 M 3 26 256 130 3.00 3.22 M 3 26 256 130 3.20 M 3 26 256 130 127 3.00 3.22 M 3 30 140 240 140 140 140 140 240 140 140 <td< td=""><td></td><td>,</td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>		,		4								-					
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CCL 3.037 Gincon Ecosystem 0 3.14 4.588 6.568 3.00 3.19 M 3 223 PRI 3.925 Lifte Orange Creek Corridor 29 3.16 706 915 66 3.00 3.49 M 3 224 M 3 244 235 2.647 778 17 3.00 3.24 M 3 244 17.15 17 3.00 3.24 M 3 245 17.15 17.15 3.00 3.24 M 3 245 17.15 17.15 17.15 3.00 3.227 M 3 245 17.15		,										-		contiguous ur	its (PEU) for ana	lysis.	
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CNL 4.689 Bear Hammock 0 3.33 1.933 891 58 3.00 3.25 M 3 27 LTF 25.611 Gut Hammock 42 6.191 4.787 1.888 2.221 3.00 2.23 M 3 223 M 3 32 LTF B&R Matanzas to Ocala Conservation Corridor 1.997 1907 2.99 3.48 M 3 32 LASS CM 5.56 M 3 32 MEDIUM 2.39 S.56 M 3 32 MEDIUM 2.39 S.56 M 3 32 MEDIUM 2.39 MEDIUM 2.39 S.56 M 3 33 C AS			-									3					
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LTF 1,142 Baker County Timberlands 4 148 305 404 24 2.99 3.48 M 3 301 VERV HIGH 5.0+ 500+ CNL 28,407 Bombing Range Ridge 11,23 4,187 2.659 2.479 476 2.88 2.35 M 3 321 HIGH 4.59 - 500+												-		CLASS CRITER	IA Score	PEU Rem Ac	PEU Full Ac
LTF 88.691 Matazas to Ocala Conservation Corridor 19.97 19.674 21.184 11.640 1.169 2.98 5.48 M 3 31 VERY HIGH 6.0+ 500+ LTF 6.922 Hosford Chapman's Rhododendron Protection Zone 560 1.373 1.000 1.159 12 2.98 3.65 M 3 33 PRI 0.218 Latayette Forest 71 3.068 5.43 1.307 86 2.96 3.78 M 3 35 PRI 0.218 Latayette Forest 71 3.068 5.43 1.307 86 2.96 3.78 M 3 35 PRI 2.48 Conylin Habitar Restoration 0 1.98 4.50 2.92 3.67 M 3 37 LTF 1.300 Latayette Foresk 1.110 8.78 5.401 5.498 4.08 3.08 36 4.88 2.99 2.02 5.66 M 3 31 LTF 1.305 Colocoone River Conservation Area 370 3.84 9.033 <t< td=""><td></td><td>-</td><td></td><td>195</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>		-		195								-					
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LTF 6,923 Hostord Chapman's Rhododendron Protection Zone 560 1,373 1,000 1,159 12 2.98 3.66 M 3 33 PRI 10,218 Latgette Forest 71 3.086 54.3 1,507 765 M 3 34 PRI 0.218 Latgette Forest 71 3.086 54.3 1,216 2.246 2.96 3.76 M 3 35 PRI 2.348 Crayfish Habitat Restoration 0 198 455 9.754 12,242 2.96 8.11 M 3 36 CNL 46.05 San Pedro Day 1.110 8.878 9.741 12,248 2.92 3.66 M 3 36 CL 4.079 Tayor Sweetwater Creak 1 7.48 3 405 658 2.91 7.14 M 3 36 LTF 13.05 Lower Sweetwater Creak 1 7.48 3 405 2.82 4.06 M 3 41 Very High:: 3.5 - 4.49 41 3.56 668 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>1,000+</td>												-					1,000+
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PRI 10.218 Lalayette Forest 71 3.068 543 1.307 86 2.96 3.78 M 3 355 PRI 2.348 Crayfish Habitat Restoration 0 198 485 9.75 3.44 2.92 3.27 M 3 337 CNL 46.853 San Petro Bay 1.110 8.978 5.401 5.299 2.66 M 3 337 CNL 40.853 San Petro Bay 1.110 8.978 5.401 5.299 2.66 M 3 337 LTF 13.05 Lower Suwannee River and Gull Watershed 156 2.452 1.660 1.468 1.48 2.89 3.00 M 3 44 If average PEU class is: LTF 3.057 Ochlockonee River Conservation Area 370 3.84 380 5.3 0 2.79 4.36 M 3 45 High:: 4.5 + 4.9 LTF 3.625 Conlin Lake X 0 858 367 304 2.92 2.66 M 3 46 Medium:: 0.5 : 2.3.49 <td></td> <td>,</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td>10+</td>		,	•									3					10+
CNL 50.20 Expland/Closs Florida Greatinal 4.39 6.214 1.2.343 2.491 2.351 6.31 M 3 37 PRI 2.485 Carayith Habitat Restoration 0 198 4455 975 3.44 2.292 5.66 M 3 37 CNL 46.85 San Pedro Bay 1.110 8.978 5.401 5.299 2.425 2.92 5.66 M 3 37 CL 4.039 Tayatis Matershed 156 2.452 1.660 1.468 148 2.89 3.00 M 3 40 PRI 44.88 Waccasassa Watershed 156 2.452 1.660 1.468 148 2.89 3.00 M 3 40 High 4.356 Continue River Creek 1 7.46 3 0.0 M 3 40 Haverage PEU class is: Haverage PEU class is: Haverage PEU class is: Very High: 4.5+ 4.5+ 4.54 High: 3.5 - 4.49 Medium:Low: 1.5 - 2.49 Low: Low: 1.5 - 2.49 Low:	PRI	10,218	Lafayette Forest	71	3,068		1,307	86	2.96	3.78	М	3	35			>0 in P1-4 comb.	10+
Fin. 2.94 Chapter Habitat Residuation 0 193 403 5/3 3.44 2.92 5.21 M 3 33 CNL 4.63 San Petor Bay 1.10 8.978 5.401 5.299 2.425 2.92 5.66 M 3 39 CCL 4.079 Taylor Sweetwater Creek 1 7.46 3 405 658 2.91 7.14 M 3 39 PRI 44.83 Waccasassa Watershed 611 7.438 9.033 6.488 2.081 2.82 4.05 M 3 41 If average PEU class is: LTF 3.05 Ochoonee River Conservation Area 370 384 320 53 0 2.79 4.96 M 3 42 Very High: 4.5+ 4.5+ Very High: 4.5+ 4.5+ Very High: 3.5 - 4.49 LTF 3.66 3.643 Northeast Floridat Timberlands and Watershed Reserve 1.086 7.661 11.906 1.521 2.540 2.70 7.43 M 3 46 Low:1.5 - 2.49 Low:1.5 2.49		,	······	459	,			2,491				3		1014	01 <1.00		10+
CCL 4.079 Taylor Sweetwater Creek 1 7.46 3 405 658 2.91 7.14 M 3 39 LTF 13,35 Lower Suwannee River and Gulf Watershed 156 2.452 1,660 1.468 148 2.89 3.00 M 3 40 If average PEU class is: LTF 3.05 Ochlockonee River Conservation Area 370 3.84 3.80 53 0 2.79 4.96 M 3 41 If average PEU class is: LTF 3.05 Cohlockonee River Conservation Area 370 3.84 3.80 53 0 2.79 4.96 M 3 43 High: 3.5 - 4.49 LTF 3.76 San Felasco Conservation Corridor 0 858 367 3.04 29 2.75 3.67 M 3 46 Low: Low: 1.5 - 2.49 LTF 3.52 Conlin Lake X 0 5.2 1,82 1,420 11 2.61 3.79				Ű								3		LOW		remaining PEUs	
LTF 13,305 Lower Suwannee River and Gulf Watershed 156 2,452 1,660 1,468 148 2,89 3,00 M 3 40 If average PEU class is: PRI 44,893 Waccasasa Watershed 611 7,438 9,033 6,488 2,081 2,82 4,05 M 3 41 If average PEU class is: LTF 3,057 Ochockonee River Conservation Area 370 384 380 53 0 2.79 4,96 M 3 42 Very High: 4.5+ PRI 12,115 Middle Chipola River 32 1,085 2,279 1,599 73 2.79 3,00 M 3 44 Medium:: 2.5 - 3.49 LTF 3,522 Conin Lake X 0 858 367 304 29 2.75 3.67 M 3 46 Low:: <t.5 -="" 2.49<="" td=""> PRI 68,493 Northeast Florida Timberlands and Watershed Reserve 1,086 7,61 11,926 11,521 2,540 2.70 7,43 M 3 46 Low:: <t.5< td=""></t.5<></t.5>				1,110								-					
PRI 14,833 Waccassasa Watershed 611 7,438 9,033 6,488 2,081 2.82 4,06 M 3 44 Very High: 4.5+ LTF 3,057 Ochlockonee River Conservation Area 370 384 380 53 0 2.79 4.96 M 3 42 Very High: 4.5+ PRI 12,15 Middle Chipola River 0 0 48 208 6 2.78 2.60 M 3 44 Medium: 2.5 - 3.49 LTF 3,522 Conlin Lake X 0 858 367 304 29 2.75 3.67 M 3 46 Medium: 2.5 - 3.49 LTF 3,522 Conlin Lake X 0 858 367 304 29 2.75 3.67 M 3 46 Medium:-Low: 1.5 - 2.49 LTF 3,523 Conlin Lake X 10,86 7,661 11,906 11,521 2,540 2.70 7.43 M 3 47 Medium:-Low: 1.5 - 2.49 Low: 4.15 0.5 </td <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>PEUs classes f</td> <td>or each proiect a</td> <td>re averaged, weighted</td> <td>l bv PEU acres.</td>				1								3		PEUs classes f	or each proiect a	re averaged, weighted	l bv PEU acres.
LTR 11,000 11,000 11,000 10,000		,										ა ვ	-				,
PRI 12,115 Middle Chipola River 32 1,085 2,279 1,599 73 2.79 3.00 M 3 43 High: 3.5 - 4.49 LTF 376 San Felasco Conservation Corridor 0 0 48 208 6 2.78 2.60 M 3 44 Medium: 2.5 - 3.49 LTF 3,522 Conlin Lake X 0 858 367 304 29 2.75 3.67 M 3 44 Medium: 2.5 - 3.49 PRI 68,493 Northeast Florida Timberlands and Watershed Reserve 1,086 7,661 11,906 11,521 2,540 2.70 7.43 M 3 44 Medium:Low: 1.5 - 2.49 PRI 5,197 Watermelon Pond 0 52 1,882 1,420 11 2.61 3.79 M 3 44 High: 3.5 - 4.49 VRI 8,461 Lake Santa Fe 0 52 1,882 1,420 11 2.61 3.79 M 3 43 High: 3.5 - 4.49		,						2,001			M	3		Very High:	4.5+		
LTF 3,522 Conlin Lake X 0 858 367 304 29 2.75 3.67 M 3 45 Medium-Low: 1.5 - 2.49 PRI 68,493 Northeast Florida Timberlands and Watershed Reserve 1,086 7,661 11,906 11,521 2,540 2.70 7.43 M 3 46 Low: <1.5		,						73			M	3		High:	3.5 - 4.49		
PRI 68,493 Northeast Florida Timberlands and Watershed Reserve 1,086 7,661 11,906 11,521 2,540 2.70 7.43 M 3 46 Low: <1.5 PRI 5,197 Watermelon Pond 0 52 1,882 1,420 11 2.61 3.79 M 3 47 PRI 10,284 Heather Island/Ocklawaha River 72 429 1,755 3,155 343 2.59 5.47 M 3 48 # Group Code corresponds to value on Con PRI 8,461 Lake Santa Fe 0 52 470 4,202 462 2.57 2.86 M 3 50 CNL 4,647 Belle Meade 215 407 526 235 83 2.57 6.98 M 3 50 5167 11,251 8,143 6,529 425 2.56 3.79 M 3 51 50rt Criteria 50rt Criteria 50rt Criteria 50rt Criteria 50 5167 11,251 8,143 6,529 425 2.56 3.79 M 3 <td>LTF</td> <td>376</td> <td>San Felasco Conservation Corridor</td> <td>0</td> <td>0</td> <td>48</td> <td>208</td> <td>6</td> <td>2.78</td> <td>2.60</td> <td>М</td> <td>3</td> <td>44</td> <td>Medium:</td> <td>2.5 - 3.49</td> <td></td> <td></td>	LTF	376	San Felasco Conservation Corridor	0	0	48	208	6	2.78	2.60	М	3	44	Medium:	2.5 - 3.49		
PRI 5,197 Watermelon Pond 0 52 1,882 1,420 11 2.61 3.79 M 3 47 PRI 10,284 Heather Island/Ocklawaha River 72 429 1,755 3,155 343 2.59 5.47 M 3 48 * Group Code corresponds to value on Contresponds to value on	LTF	3,522		-				29			М	3	45	Medium-Low:	1.5 - 2.49		
PRI 10,284 Heather Island/Ocklawaha River 72 429 1,755 3,155 343 2.59 5.47 M 3 48 * Group Code corresponds to value on Contresponds to value on C		,										3	-	Low:	<1.5		
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CNL4,647Belle Meade215407526235832.576.98M350LTF99,176Fisheating Creek Ecosystem5,16711,2518,1436,5294252.563.79M351PRI6,772Florida's First Magnitude Springs5284772741,1461432.516.16M352PRI8,049Annutteliga Hammock67773521,329912.467.17ML253By Group, then by Average PEU Class, thenCNL2,957Avalon14549339162242.419.96ML25456CNL880Shoal River Buffer71239766812.393.35ML255For a more complete description of methodPRI6,406Charlotte Harbor Flatwoods02425421,9246882.395.60ML256Evaluation Documentation at https://wwwPRI9,207Welannee Watershed Forest1893011,2342,2977922.334.70ML257forever		-										3		* Group Code	corresponds to v	value on Comparative	Analysis table
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PRI6,772Florida's First Magnitude Springs5284772741,1461432.516.16M352By Group, then by Average PEU Class, thenPRI8,049Annutteliga Hammock67773521,329912.467.17ML253By Group, then by Average PEU Class, thenCNL2,957Avalon14549339162242.419.96ML254CNL880Shoal River Buffer71239766812.393.35ML255For a more complete description of methodPRI6,406Charlotte Harbor Flatwoods02425421,9246882.395.60ML256Evaluation Documentation at https://wwwPRI9,207Welannee Watershed Forest1893011,2342,2977922.334.70ML257forever		,			-							3		Sort Criteria			
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PRI 9,207 Welannee Watershed Forest 189 301 1,234 2,297 792 2.33 4.70 ML 2 57 forever				7				-				2					
		,		-								2			cumentation at h	nttps://www.fnai.org/o	conslands/florida-
		- , -										_		forever			
LTF 1,613 Maytown Flatwoods 0 6 236 468 16 2.32 2.56 ML 2 58		,		-	-			. •				2					
PRI 42,061 Aucilla/Wacissa Watershed 2 1,996 6,040 6,140 3,233 2.21 5.92 ML 2 5.92 PRI 22,708 Volusia Conservation Corridor 49 1,073 1,324 3,836 2,779 2.21 4.83 ML 2 60		,										∠ 2					

				R	esource Acres	5				Fin	nal Evalua	ition
Category	Project Acres Remaining	Project	Forestry Priority 1	Forestry Priority 2	Forestry Priority 3	Forestry Priority 4	Forestry Priority 5	Wtd Average PEU Class	Max PEU Score	Group	Group Code*	Sort
CNL CNL	22,888 9,878	Osceola Pine Savannas Strategic Managed Area Lands List	1,399 35	1,851 600	1,156 682	1,615 806	50 223	2.15 2.15	6.04 9.20	ML ML	2 2	61 62
PRI	2,480	Catfish Creek	0	15	48	288	223	2.13	5.13	ML	2	63
PRI	8,397	Baldwin Bay/St. Marys River	9	244	1,133	1,996	617	2.04	2.09	ML	2	64
SC	3,812	Lochloosa Wildlife	6	50	131	461	35	2.04	3.00	ML	2	65
CNL LTF	48,911 29,931	Apalachicola River Kissimmee-St. Johns River Connector	105 0	410 59	2,113 407	1,995 549	431 727	2.02 2.02	5.00 2.30	ML ML	2 2	66 67
LTF	29,931	Millstone Plantation	0	0	407	549	0	2.02	0.17	ML	2	68
LTF	34,550	Big Bend Swamp/Holopaw Ranch	737	3,102	2,095	1,869	292	2.01	4.42	ML	2	69
CHR	359	Pierce Mound Complex	0	0	0	7	35	2.00	0.15	ML	2	70
CNL LTF	41,746 12,514	Blue Head Ranch Ranch Reserve	573 0	1,056 470	1,575 184	1,355 129	70 2	2.00 2.00	4.31 2.47	ML ML	2 2	71 72
CNL	3,382	Lake Hatchineha Watershed	0	19	33	742	420	2.00	4.38	ML	2	73
CNL	21,966	Hixtown Swamp	1	489	2,964	2,622	375	2.00	1.23	ML	2	74
	5,913	Gardner Marsh	0	149	1,162	315	28	2.00	1.35	ML	2	75
LTF LTF	10,132 1,075	Mill Creek Larkin Ranch	0	157 0	439 0	1,187 10	813 19	2.00 2.00	1.52 0.05	ML ML	2 2	76 77
LTF	6,382	Limestone Ranch	38	939	478	285	16		1.75	ML	2	78
CNL	8,020	Twelvemile Slough	0	0	6	91	136		0.08	ML	2	79
	5,699	Ayavalla Plantation	51	439	955	199	2	2.00	1.65	ML	2	80
LTF LTF	639 1,183	Fair Bluff Welles Ranch	0	0 136	0 161	61	47 4	2.00 2.00	0.08 1.76	ML ML	2 2	81 82
LTF	4,791	Peace River Refuge	0	32	41	183	1	2.00	0.41	ML	2	83
CHR	1,154	Battle of Wahoo Swamp	0	0	10	12	0	2.00	0.07	ML	2	84
LTF	23,298	Gilchrist Club	133	1,505	2,811	4,816	1,488	2.00	1.86	ML	2	85
CNL LTF	11,182 5,934	Half Circle L Ranch Deer Creek Ranch	0	272 328	204 175	878 199	319 74	2.00 2.00	0.55 0.70	ML ML	2 2	86 87
CNL	2,227	Perdido Pitcher Plant Prairie	0	25	103	597	912	2.00	3.00	ML	2	88
LTF	7,420	Williamson Cattle Company	0	0	6	1	7	2.00	0.01	ML	2	89
CNL	1,910	Bar-B Ranch	0	0	59	83	87	2.00	0.33	ML	2	90
PRI SC	153,615 2,570	Green Swamp Dickerson Bay/Bald Point	276 0	835 0	2,741 112	9,620 472	5,862 518	2.00 2.00	1.51 2.69	ML ML	2 2	91 92
LTF	377	Lettuce Creek Cattle Company	0	0	0	2	5	2.00	0.03	ML	2	93
PRI	8,175	Atlantic Ridge Ecosystem	0	0	166	787	1,999	2.00	1.34	ML	2	94
PRI	8,794	Pal-Mar Carr Farm/Price's Scrub	0	0	13	443	2,422	2.00	1.58	ML	2	95
PRI PRI	506 55,807	Atlantic to Okefenokee Conservation Corridor	0 34	0 799	10 6,231	20,335	0 6,104	1.99 1.99	0.15 2.68	ML ML	2 2	96 97
PRI	,	Corkscrew Regional Ecosystem Watershed	0	13	233	1,141	2,014		2.45	ML	2	98
LTF	1,016	Bowlegs Creek Watershed	0	0	0	1	26		0.03	ML	2	99
CNL	1,707	Ichetucknee Trace	0	10	196	58	0		2.50	ML	2	100
LTF LTF	27,739 9,116	Myakka Ranchlands Heartland Wildlife Corridor	0	733 94	1,438 219	1,844 286	297 7	1.98 1.98	1.98 3.42	ML ML	2 2	101 102
CCL	4,562	West Bay Preservation Area	0	0	26	575	2,048		1.70	ML	2	103
CCL	15,798	St. Johns River Blueway	0	619	843	3,500	193		3.29	ML	2	104
CNL PRI	28,302	Lake Wales Ridge Ecosystem	434	866	1,492	3,659	843	1.97	5.64	ML ML	2 2	105
CNL	21,338	Pumpkin Hill Creek Wekiva-Ocala Greenway	0	56 0	399 37	2,659 413	336 1,783		2.89 2.12	ML	2	106 107
CNL	29,954	Devil's Garden	0	0	10	222	91	1.94	0.03		2	108
CNL	41,850	Panther Glades	0	5	196	1,628	2,836	1.92	0.23	ML	2	109
	7,110	Caloosahatchee Ecoscape Adams Ranch	0	56	374	747	98	1.90	0.79	ML	2	110
LTF CNL	24,117 578		0	157 0	19 105	224 39	724 2	1.89 1.87	0.22 4.35	ML ML	2 2	111 112
PRI	17,204	Brevard Coastal Scrub Ecosystem	0	39	481	1,450	1,028		1.94	ML	2	113
LTF	3,286	Withlacoochee River Corridor	0	0	2	41	1	1.82	0.05	ML	2	114
PRI LTF	900	Rainbow River Corridor Bluefield to Cow Creek	0	0	0	157	125	1.80	1.20	ML ML	2	115
PRI	2,748 16,952	Indian River Lagoon Blueway	0	0 0	325 10	125 75	117 741	1.79 1.76	0.97 0.52	ML	2 2	116 117
PRI	2,834	Flagler County Blueway	0	0	13	32	509	1.70	0.63	ML	2	118
CCL	7,312	Northeast Florida Blueway	0	11	169	834	256	1.46	3.68	L	1	119
SC	8,410	Florida Springs Coastal Greenway	0	9	2	94	139		1.28	L	1	120
CNL SC	21,887 112	Pine Island Slough Ecosystem Archie Carr Sea Turtle Refuge	0	0 0	9 0	28 0	229 0		0.96 0.00	L	1 1	121 122
00	112	A tomo Gan Goa Tante Nelaye	I U	0	0	0	0	I 1.00	0.00	L	I.	12

Sustainable Forestry, continued

				R	esource Acres	6				Fin	al Evalua	ation
Category	Project Acres Remaining	Project	Forestry Priority 1	Forestry Priority 2	Forestry Priority 3	Forestry Priority 4	Forestry Priority 5	Wtd Average PEU Class	Max PEU Score	Group	Group Code*	Sort
CHR	136	Pineland Site Complex	0	0	0	0	0	1.00	0.00	L	1	123
SC	351	Spruce Creek	0	0	0	0	136	1.00	0.54	L	1	124
CCL	708	Coupon Bight/Key Deer	0	0	0	0	0	1.00	0.00	L	1	125
CCL	2,024	Terra Ceia	0	0	0	0	0	1.00	0.00	L	1	126
CCL	1,172	Ford Marsh	0	0	0	0	15	1.00	0.01	L	1	127
LTF	2,214	Eastern Scarp Ranchlands	0	0	0	0	0	1.00	0.00	L	1	128
CCL	5,384	Florida Keys Ecosystem	0	0	0	0	0	1.00	0.00	L	1	129
PRI	451	Wilson Ranch	0	0	0	0	0	1.00	0.00	L	1	130
CHR	41	Floyd's Mound	0	0	0	0	0	1.00	0.00	L	1	131
PRI	218	Dade County Archipelago	0	0	0	0	0	0.99	0.00	L	1	132
SC	12	Save Our Everglades	0	0	0	0	0	0.98	0.00	L	1	133

Sustainable Forestry, continued

LANDSCAPES Single Resource Score Worksheet

b b b b b b b c c<	Score6ML5ML5M	e C	Broup	Group Code*	Ŧ	
CNL 8,020 Twelvemile Slough YES no 100% 7,986 5,568 100% 7,986 CNL 7,110 Caloosahatchee Ecoscape YES YES 99% 7,035 5,620 100% 7,033 LTF 34,550 Big Bend Swamp/Holopaw Ranch YES YES YES 29,205 24,291 100% 29,202 PRI 30,606 Corkscrew Regional Ecosystem Watershed YES YES 81% 24,753 24,339 99% 24,753	6 ML 5 ML 5 M	V		Ĕ.	ort	
CNL 7,110 Caloosahatchee Ecoscape YES YES 99% 7,035 5,620 100% 7,037 LTF 34,550 Big Bend Swamp/Holopaw Ranch YES YES YES 29,205 24,291 100% 29,202 PRI 30,606 Corkscrew Regional Ecosystem Watershed YES YES 81% 24,753 24,339 99% 24,753	5 ML 5 M			<u>5</u>	<u> </u>	
LTF 34,550 Big Bend Swamp/Holopaw Ranch YES YES 85% 29,205 24,291 100% 29,205 PRI 30,606 Corkscrew Regional Ecosystem Watershed YES YES 81% 24,753 24,339 99% 24,755	5 M	V	VH	5	2	LANDSCAPES G
PRI30,606Corkscrew Regional Ecosystem WatershedYESYES81%24,75324,33999%24,753			VН	5	3	
	0 101		ИV	5	4	NOTE: Because
	0 ML	V	νH	5	5	landscapes, this i
CNL 50,526 Etoniah/Cross Florida Greenway YES YES 73% 36,975 32,340 100% 36,975	5 M		νH	5	6	method used for
LTF 67,535 Raiford to Osceola Greenway - YES 100% 67,510 67,501 100% 67,51			νH	5	7	outlined below a
CNL 41,850 Panther Glades - YES 100% 41,770 37,899 100% 41,77			νH	5	8	numerical score
CNL 26,841 Camp Blanding to Raiford Greenway - YES 99% 26,659 20,978 100% 26,659			٧H	5	9	
LTF 12,514 Ranch Reserve - YES 99% 12,421 8,146 100% 12,422 LTF 99,176 Fisheating Creek Ecosystem - YES 97% 96,091 39,792 100% 96,091			√H √H	5 5	10 11	VERY HIGH
			v⊓ √H	ว 5	12	I. Remaining
CNL 22,888 Osceola Pine Savannas - YES 96% 22,016 18,211 100% 22,01 CNL 28,407 Bombing Range Ridge - YES 94% 26,792 26,776 99% 26,79			VH VH	5	12	via a Strategic
CNL 20,401 Bornbing Range Ridge 20,732			VH VH	5	14	that fulfills the
LTF 29,931 Kissimmee-St. Johns River Connector - YES 65% 19,364 16,795 100% 19,36			VH	5	15	AND EIT
CNL 28,302 Lake Wales Ridge Ecosystem no YES 44% 12,471 6,511 100% 12,471			VН	5	16	A. 50% AN
CNL 97,428 Bear Creek Forest - no 56% 54,985 56% 54,985			VН	5	17	overlaps w
LTF 93,897 Coastal Headwaters Longleaf Forest - no 38% 36,079 20,882 100% 36,07			νH	5	18	OR
LTF 88,691 Matanzas to Ocala Conservation Corridor 0% 7 71,980 100% 71,98			νH	5	19	B. 33% AN
PRI 68,493 Northeast Florida Timberlands and Watershed Reserve no - 28% 19,230 13,836 100% 34,14		V	νH	5	20	overlaps w
PRI 55,807 Atlantic to Okefenokee Conservation Corridor 0% 0% 52,28	5 VH	V	νH	5	21	OR
PRI 15,220 Sand Mountain no no 80% 12,184 3,587 100% 12,18		H	Н	4	22	II. Remaining
SC 8,410 Florida Springs Coastal Greenway no - 69% 5,765 1,980 100% 5,765		ŀ	Н	4	23	Priority 1 "Crit
CNL 29,954 Devil's Garden no no 99% 29,731 23,991 100% 29,73			Н	4	24	AND E
CNL 11,182 Half Circle L Ranch - no 99% 11,106 99% 11,106 99% 11,106			Н	4	25	A. 55% AN
PRI 6,772 Florida's First Magnitude Springs no - 36% 2,418 1,787 100% 2,41			Н	4	26	overlaps w
CCL 51,536 St. Joe Timberland no - 30% 15,484 34,462 100% 34,462			H	4	27	OR
PRI 42,061 Aucilla/Wacissa Watershed no no 18% 7,665 11,782 100% 11,782 UTF 10.0251			Н	4	28	B. 35% AN
LTF 13,305 Lower Suwannee River and Gulf Watershed - no 100% 13,292 11,962 100% 13,29			H H	4 4	29	overlaps w
CCL 4,079 Taylor Sweetwater Creek - no 100% 4,070 3,710 100% 4,070 LTF 25,611 Gulf Hammock - no 100% 25,560 100% 25,560			п Н	4 4	30 31	OR
LTF 25,611 Gulf Hammock - no 100% 25,560 25,560 100% 25,560 CNL 46,853 San Pedro Bay - no 89% 41,810 41,672 100% 41,810			н Н	4	32	III. Project sco
LTF 9,116 Heartland Wildlife Corridor - no 86% 7,856 4,091 100% 7,85			Н	4	33	
CNL 9,878 Strategic Managed Area Lands List - - 47% 4,596 2,133 100% 4,59			н	4	34	Note that con
CNL 21,887 Pine Island Slough Ecosystem - - 44% 9,715 12,157 100% 12,15			Н	4	35	that met crite
LTF 24,117 Adams Ranch - no 26% 6,277 14,535 100% 14,53			Н	4	36	
CNL 40,990 Pinhook Swamp - no 54% 21,959 19,149 100% 21,95		ŀ	Н	4	37	HIGH
CNL 7,930 Longleaf Pine Ecosystem - - 34% 2,683 2,683 97% 3,26		H	Н	4	38	I. 25% AND 1,
CNL 11,350 South Goethe - no 51% 5,830 5,830 95% 5,833	0 ML	H	Н	4	39	overlap with S
CNL 54,862 Forest and Lakes Ecosystem - no 74% 40,520 40,520 100% 40,52			Н	4	40	OR
LTF 5,934 Deer Creek Ranch 55% 3,233 3,233 55% 3,23			Н	4	41	II. 25% AND 2
PRI 153,615 Green Swamp - - 0% - 136,277 100% 136,27			Н	4	42	overlap with a
LTF 53,510 Big Bend Forest 16% 8,720 21,867 41% 21,86			H	4	43	OR
LTF 10,132 Mill Creek 0% - 9,988 100% 9,98			Н	4	44	III. 25,000 a
PRI 8,397 Baldwin Bay/St. Marys River - - 0% - - 0% 8,30 DBL 44.993 Watershad - - 0% - - 0% - - 0% 8,30			Н	4 3	45	overlap with a
PRI 44,893 Waccasassa Watershed - - 4% 1,888 34,389 100% 34,389 CNL 48,911 Apalachicola River - - 11% 5,216 25,485 100% 25,485			M M	3 3	46 47	OR
CNL 40,911 Aparachicola (Nei 20,485 100 % 14,900 100 % 14,900 100 % 14,900			M	3	48	IV. Project sc
LTF 27,739 Myakka Ranchlands 0% - 10,743 100% 10,74			M	3	49	
PRI 10,218 Lafayette Forest - - 0% - 9,688 100% 9,688			M	3		MEDIUM
PRI 8,446 Pringle Creek Forest - 0% - 8,443 100% 8,443			M	3	51	I. 25% AND 7
PRI 9,207 Welannee Watershed Forest - 0% - 7,121 100% 7,12			M	3	52	overlap with a
PRI 8,794 Pal-Mar 0% - 6,054 100% 6,05			M	3	53	OR
LTF 8,902 Red Hills Conservation 0% - 4,826 100% 4,82			М	3	54	II. 25% AND 2
SC 3,812 Lochloosa Wildlife 0% - 3,305 100% 3,30		Ν	М	3	55	overlap with a
LTF 4,791 Peace River Refuge 0% - 3,168 100% 3,16		Ν	М	3	56	OR
LTF 3,286 Withlacoochee River Corridor 0% - 2,696 100% 2,69			Μ	3	57	III. Project sc
LTF 2,748 Bluefield to Cow Creek 0% - 2,167 100% 2,16	7 L	Ν	М	3	58	

GROUP ASSIGNMENT CRITERIA

e completing corridor connections is a priority for s measure does not use the standard weighted scoring or most other Single Resource Scores. Instead, the criteria are used to assign projects to Groups, so there is no e for Landscapes.

g FFBOT Project area makes a connection tic Corridor in FEGN P1 (Strategic Priorities 1-3) he purpose of the Strategic Corridor THER:

ND 1,500 acres of the remaining FF project with the SP1-3

ND 7,500 acres of the remaining FF project with the SP1-3

g FFBOT Project area makes a connection via a ritical Linkage" between 2+ Core Conservation Areas **EITHER:** ND 3,000 acres of the remaining FF project

with the Critical Linkage 1

ND 15,000 acres of the remaining FF project with the Critical Linkage 1

cores VERY HIGH for Large Landscapes

onnections were only evaluated for projects teria II above.

1,500 acres of the remaining FF project Strategic Priorities 1-3

2,000 acres of the remaining FF project a Critical Linkage 1

Dacres of the remaining FF project a Critical Linkage 1

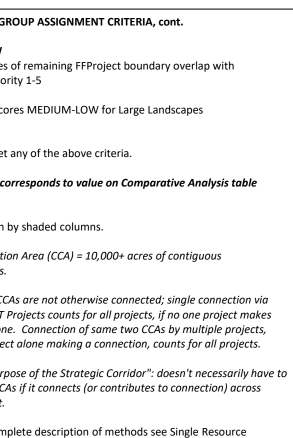
scores HIGH for Large Landscapes

750 acres of the remaining FF project a Strategic Corridor in Greenways Priority 1-3

2,000 acres of the remaining FF project a Greenway Priority 2-3

scores MEDIUM for Large Landscapes

	Les				Percent of	Acres of						*e		
≥	Project Acr Remaining		Project makes		remaining	Remaining				Large		Code		
Category	oject emain		FF Strategic Priority 1-3	P1 Critical Linkage	project in P1 Critical	Project in P1 Critical	Remaining acres in Grnwy	Percent of project in	Remaining acres in Grnwy	Land- scapes	Group	Group	t	
Cat		Project Name	connection	connection	Linkage	Linkage	Pr 1-3	Grnwy Pr 1-3	Pr 1-5	Score			Sort	
PRI		Catfish Creek Heather Island/Ocklawaha River	-	-	0%		1,718	100%		L	M M	3 3	59	
PRI CNL		Avalon	-	-	0% 0%		1,384 1,363	100% 100%	8,178 1,363	L	M	3 3	60 61	
LTF	1,183	Welles Ranch	-	-	0%		1,183	100%	1,183	L	М	3	62	LANDSCAPES GROUP ASSIGNMENT CRITERIA, cont.
PRI		Annutteliga Hammock	-	-	24%		1,145	100%		ML	М	3	63	LANDSCAPES GROUP ASSIGNMENT CRITERIA, CON.
CHR		Battle of Wahoo Swamp Lake Hatchineha Watershed	-	-	0%		1,152 2,179	100% 100%		L L	M M	3 3	64 65	MEDIUM LOW
CNL PRI		Brevard Coastal Scrub Ecosystem	-	-	0% 17%		1,498	100%			M	3	66	I. 500+ acres of remaining FFProject boundary overlap with
PRI	6,406	Charlotte Harbor Flatwoods	-	-	0%		2,735	100%		L	M	3	67	Greenways Priority 1-5
LTF		Limestone Ranch	-	-	0%		6,353	100%		ML	М	3	68	OR
LTF		Maytown Flatwoods	-	-	99%		1,055	99%	1,601	L	М	3	69	II. Project scores MEDIUM-LOW for Large Landscapes
CNL LTF		Bear Hammock Eight Mile Property	-	-	0% 0%		4,525 5,653	99% 99%		L M	M M	3 3	70 71	LOW
CNL		Gardner Marsh	_	-	0%		5,847	99%	5,847	ML	M	3	72	Did not meet any of the above criteria.
LTF	2,179	Tupelo Honey Timberlands	-	-	2%		2,103	97%	2,103		Μ	3	73	· · · · · · · · · · · · · · · · · · ·
PRI		Hall Ranch	-	-	0%		7,125	96%		ML	М	3	74	* Group Code corresponds to value on Comparative Analysis table
PRI		Indian River Lagoon Blueway	-	-	2%		12,119	95%			M	3	75	
LTF PRI		Baker County Timberlands Little Orange Creek Corridor	-	-	0% 0%		1,014 1,763	89% 45%	1,014 1,763	L	M M	3 3	76 77	Sort Criteria
PRI		Atlantic Ridge Ecosystem	_	-	0%		6,715	100%			M	3	78	By group, then by shaded columns.
PRI		Lochloosa Forest	-	-	0%		4,690	100%		L	М	3	79	Core Conservation Area (CCA) = 10,000+ acres of contiguous
PRI		Lake Santa Fe	-	-	0%		3,543	100%	3,543		М	3	80	FLMA polygons.
		Bar-B Ranch	-	-	0%		1,908	100%		ML	М	3	81	
LTF LTF		Conlin Lake X Ochlockonee River Conservation Area	-	-	97% 0%		1,544 1,495	100% 100%	3,434 1,495	L	M M	3 3	82 83	Connection = CCAs are not otherwise connected; single connection v
SC		Dickerson Bay/Bald Point		-	64%		1,435	100%		L	M	3	84	multiple FFBOT Projects counts for all projects, if no one project mak
PRI		Wakulla Springs Protection Zone	-	-	88%		1,372	100%		L	M	3	85	connection alone. Connection of same two CCAs by multiple project
PRI		Clear Creek/Whiting Field	-	-	95%		1,172	100%			М	3	86	with each project alone making a connection, counts for all projects.
LTF		Eastern Scarp Ranchlands	-	-	56%		1,243	56%		L	М	3	87	
LTF LTF		Williamson Cattle Company Gilchrist Club	-	-	0% 0%		2,836 -	38% 0%		ML M	M	3 3	88 89	"Fulfills the purpose of the Strategic Corridor": doesn't necessarily he connect two CCAs if it connects (or contributes to connection) across
CNL		Hixtown Swamp		-	0%		-	0%		M	M	3	90	contributes to connection) across corridor extent.
PRI		Pumpkin Hill Creek	-	-	0%		-	0%		M	M	3	91	
LTF		North Waccasassa Flats	-	-	0%		-	0%		ML	ML	2	92	For a more complete description of methods see Single Resource
PRI		Crossbar/Al Bar Ranch	-	-	0%		-	0%		ML	ML	2	93	Evaluation Documentation at http://www.fnai.org/FIForever.cfm
PRI CNL		Middle Chipola River Upper Shoal River	-	-	0% 0%		57 -	1% 0%	,	ML L	ML ML	2 2	94 95	
CCL		St. Johns River Blueway		-	0%		-	0%			ML	2	96	
LTF		Hosford Chapman's Rhododendron Protection Zone	-	-	0%		1,357	20%			ML	2	97	
PRI		Watermelon Pond	-	-	0%		-	0%			ML	2	98	
LTF		Ayavalla Plantation	-	-	0%		991	17%			ML	2	99	
CCL CCL		West Bay Preservation Area Northeast Florida Blueway	-	-	0% 0%		- 31	0% 100%			ML ML	2 2	100 101	
CCL		Garcon Ecosystem		-	0%		-	0%			ML	2	101	
CNL		Belle Meade	-	-	1%		709	99%			ML	2	103	
PRI		Flagler County Blueway	-	-	0%		176	99%			ML	2	104	
LTF		Little River Conservation Area	-	-	0%		-	0%			ML	2	105	
PRI LTF		Crayfish Habitat Restoration Lower Perdido River Buffer	-	-	0% 0%		-	0% 0%			ML ML	2 2	106 107	
CNL		Perdido Pitcher Plant Prairie		-	0%		-	0%			ML	2	107	
SC		Old Town Creek Watershed	-	-	93%		616	100%			ML	2	109	
CCL	1,172	Ford Marsh	-	-	0%	-	-	0%	1,171	L	ML	2	110	
CNL		Shoal River Buffer	-	-	0%		1	0%			ML	2	111	
CNL PRI		Ichetucknee Trace Rainbow River Corridor	-	-	0% 0%		- 78	0% 100%			ML ML	2 2	112 113	
		Bowlegs Creek Watershed		-	0% 0%		78 644	64%			ML	2	113	
LTF		Fair Bluff	-	-	0%		600	94%			ML	2	115	
CCL	5,384	Florida Keys Ecosystem	-	-	0%	0	0	1%	474	L	L	1	116	
PRI		Wilson Ranch	-	-	0%		406	90%		L	L	1	117	
LTF	3/7	Lettuce Creek Cattle Company	-	-	0%	-	377	100%	377	L	L	1	118	



Category	Project Acres Remaining	Project Name	Project makes FF Strategic Priority 1-3 connection	Project makes P1 Critical Linkage connection	Percent of remaining project in P1 Critical Linkage	Acres of Remaining Project in P1 Critical Linkage	Remaining acres in Grnwy Pr 1-3	Percent of project in Grnwy Pr 1-3	Remaining acres in Grnwy Pr 1-5	Large Land- scapes Score	Group	Group Code*	Sort
CHR		Pierce Mound Complex	-	-	0%	-	-	0%		L	L	1	119
LTF	376	San Felasco Conservation Corridor	-	-	0%	-	-	0%	331	L	L	1	120
SC	351	Spruce Creek	-	-	0%	-	-	0%	278	L	L	1	121
CNL		Southeastern Bat Maternity Caves	-	-	0%	-	167	100%		L	L	1	122
PRI		Carr Farm/Price's Scrub	-	-	0%	-	-	0%		L	L	1	123
LTF		Suwannee County Preservation	-	-	12%	145	145	100%		L	L	1	124
PRI	218	Dade County Archipelago	-	-	1%	2	2	6%	58	L	L	1	125
CHR	41	Floyd's Mound	-	-	0%	-	-	0%	40	L	L	1	126
SC	12	Save Our Everglades	-	-	40%	5	4	65%	7	L	L	1	127
CCL	2,024	Terra Ceia	-	-	0%	-	-	0%	0	L	L	1	128
LTF	1,075	Larkin Ranch	-	-	0%	-	-	0%	0	L	L	1	129
CCL	708	Coupon Bight/Key Deer	-	-	0%	-	-	0%	0	L	L	1	130
CHR	136	Pineland Site Complex	-	-	0%	-	-	0%	0	L	L	1	131
SC	112	Archie Carr Sea Turtle Refuge	-	-	0%	-	-	0%	0	L	L	1	132
LTF	83	Millstone Plantation	-	-	0%	-	-	0%	0	L	L	1	133

Landscapes, continued

AQUIFER RECHARGE Single Resource Score Worksheet

PRI 5.167 Vit 5 CNL 1.268 Logand Penetoxykin 3.000 2.00 1.42 88 0 5 880 Vit 5 PRI 4.330 Logand Penetoxykin 3.000 1.011 3.200 1.011 3.200 1.011 3.200 1.011 3.200 1.011 3.200 1.011 3.200 1.011 3.200 0 0 7.20 Vit 5 CNL 4.369 Beart Harmock 1.510 1.610 3.600 0 0 7.20 Vit 5 CNL 1.026 Losin Renth 1.101 1.610 3.600 7.00 Vit 4 1 CNL 1.115 1.018 1.115 1.018 3.00 6 6.70 Vit 4 1 1 1.111 1.115 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111						R	esource Acres	5			Fi	nal Evalua	tion
CNL 7.600 Longied Fire Ecosylem 3.700 2.924 11.7 60 0 6.00 H 4 PRI 12.235 Cension/II Bar Runch 3.070 0.017 3.225 11 0 0 7.50 VH 5 LTT 1.235 Cension/II Bar Runch 110 0.61 3.52 117 0 0 7.60 VH 4 CNL 1.707 Undersone Fisa 447 651 53.22 17.7 0 0 7.60 H 4 PRI 3.246 Valuelis Spring Proceschiz Core 10 651 1.138 1.115 186 332 0 0 6.65 H 4 1 PRI 3.266 Cortes Contes Con	Category		Project	-	-	-	-	-	-	-	Group	•	Sort
PRI 100 Bainton Rev Curdule 447 117 252 11 0 6 8.20 H 4 CH2 Created Mar Mann 1.01 1.01 1.02 2.20 100 0 7.27 H 6 CH1 4.075 Darkin Baron 1.01 1.01 1.01 2.20 2.00 0 7.27 H 6 CH1 1.01 Baron 1.01 1.01 1.01 2.00 7.00 H 4 PRI 8.26 Amutating Hammuck 2.61 6.67 1.041 2.65 0 0 6.67 H 4 1 PRI 3.25 Life Comp Creat Control 1.07 1.03 1.05 4.50 0 0 6.67 H 4 1 PRI 3.25 Life Comp Creat Control 1.07 1.03 0 0 6.67 H 4 1 PRI 1.041 Mainteen Contry 1.07	PRI	5,197		1,864	3,310	27	0	0	0	8.71	VH	5	1
PRI 12,420 Casabar/M Bur Branch 3,070 6,015 3,270 21 100 0 7,22 VH 5 LIT 1,170 Labin Ranch 1,160 1,467 1,657 2,0 0 0 7,26 H 4 LIT 1,166 Labin Ranch 2,681 667 3,302 1,114 2,455 0 7,63 H 4 1 CHR 1,166 Labitic Aligning Palacitochona 10 664 58.3 9 0 0 7,66 H 4 1 PRI 3,262 Lithic Marging Palacitochona 20 13,31 19,32 40,0 0 6,63 H 4 1 PRI 3,262 Lithic Marging Palacitochona 20 7,3 7,3 0 0 6,63 H 4 1 LIT 1,454 Marging Palacitochona 20 7,3 7,7 0 0 6,53 H 4 1			Longleaf Pine Ecosystem				88	0	0			5	2
CNL 4.809 Bair Hammack 1.510 1.467 1.827 20 0 0 7.87 H 4 CNL 1.707 Leikin Radon 1.107 Leikin Radon 1.107 Leikin Radon 1.114 615 3.46 0 0 7.787 H 4 CHI 1.108 Bird Vahoo Swamp 19 684 0.433 1.141 206 0 7.06 H 4 1 PRI 3.200 Walkila Springs Protection Zave 012 1.118 1.116 1.104 1.104 1.104 1.116 1.116 1.116 1.117 1.116 1.116 1.117 1.116 1.116 1.117 1.116 1.116 1.117 1.116 1.116 1.117 1.116 1.117 1.116 1.117 1.116 1.117 1.116 1.117 1.116 1.117 1.111 1.117 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.111 1.1111								-	0			4	3
LTF 1.070 Lathin Rance 113 616 3.48 0 0 0 7.67 H 4 PRI 4.09 Arrantifigin lemmochan 2.88 623 3.32 1.17 2.0 6 7.69 H 4 PRI 3.28 Walk Songa Protection Zame 2.13 1.14 1 2.0 6.76 H 4 1 PRI 3.27 Fords First Mendlow Songa Protection Zame 330 2.711 2.12 564 437 0 6.76 H 4 1 PRI 6.77 First Mendlow Songa Protection Zame 20 3.34 7.31 1.93 6.66 H 4 1 CNL 1.30 Sondardo Came 20 3.34 7.31 0 0 6.67 H 4 1 LTF 1.34 Mond Songa Protection Came 3.31 1.03 6.070 6.8 4 0 6.66 H 4 1 1.11		,							0			5	4
CNL 1.707 United methods 447 551 512 177 0 0 7.48 H 4 CPRI 1.08 Bate of Yhatos String 10 688 913 8 0 0 7.00 H 4 CPRI 1.19 Bate of Yhatos String 10 688 917 1.14 2121 584 477 10 H 447 PRI 3.22 Litte Cange Creek Corrobo 147 1.391 1.338 480 0 0 6.63 H 4 1 PRI 1.29 Stantarde Control Preservation 20 374 7.81 70 0 0 6.63 H 4 1 LIT 1.171 Nonkoscassa Bate 337 6.438 1.42 1.72 0 0 6.63 H 4 1 PRI 10.21 Stantarde		,						-	0			5	5
PRI 8.00 Annutsiga Farmock 2.881 657 3.305 1.141 265 0 7.00 VH 5 PRI 3.205 Wakula Spring Protectorizon 511 1.18 10 664 543 8 0 0 7.00 H 4 1 PRI 3.255 Miching Spring Protectorizon 10 7.381 1.382 450 0 6.63 M 3 1 CHR 41 Flygte Mound 0 1.37 7.84 7.00 0 6.651 M 3 1 1 1 1 1.11		,					-	-	0			4	6
CHR 1.158 Battle of Watson Swamp 19 554 563 8 0 7.06 H 4 PRI 0.276 Huids First Angunuze Spiring. 630 2.718 1.115 1.117 188 3.27 0 6.77 H 4 1 PRI 0.276 Houss First Angunuze Spiring. 630 2.718 1.715 536 4.37 0 0 6.661 M 3 1 CHR Highy Band 1.07 5.455 2.210 13 9 0 6.631 M 3 1 CML 1.150 South Cele 1.327 7.545 2.210 13 9 0 6.64 H 4 1 LTF 1.328 South Cele 53 1.07 17.64 3.30 0 6.02 H 4 1 LTF 1.32 1.527 1.576 1.377 1.577 1.570 3.57 5.58 H 4		,						-	0			4	/
PRI 3.28 Waking Springs Protection Zone 512 1.138 1.118 118 332 0 6.77 H 4 1 PRI 3.07 Link Orange Cendy Free Condor 14/1 1.281 640 0 0 6.63 H 4 1 PRI 3.00 Link Orange Cendy Procession 29 714 710 0 0 6.57 H 4 1 CNL 11.380 Stath Coatto 29 714 710 0 0 6.57 H 4 1 LIF 11.38 Stath Coatto 33 1,521 6.643 H 4 1 PRI 10.218 Lity Waccassis Prints 33 1,521 6.637 6.64 H 4 1 PRI 10.218 Lity Stath Genes Swamp 9.287 33.327 4.324 1.36 6.357 7.762 7.72 0 6.44 4 2 LIF 3.326 Hol			0						0			5 4	9
PRI 6.77 Find as First Magnitude Springs B30 2.711 2.121 S54 437 0 6.76 H 4 1 CHR 4.352 Litto Compc Ceck Origone County Description 0 1.321 1.321 1.321 1.321 1.321 0 0 0 6.67 H 4 1 CHR 4.15 Survey Count County Co			•					-	0			4	10
PRI 3.325 Little Orange Coeles Corridor 147 1,381 4,50 0 6,615 H 4 1 CHR H Floyde Mond 23 374 771 70 0 6,615 M 3 1 LTF 11,561 South Personation 23 374 771 70 0 6,617 M 3 1 LTF 11,561 South Rench 23 374 4,549 1,570 0 6,64 H 4 1 LTF 23,280 Gibrinis Club 153 100 13,74 4,349 187 0 6,64 H 4 1 1 1,77 1,850 6,64 H 4 1 1,77 1,850 6,64 H 4 1,7 1,810 1,810 6,64 H 4 2 1,810 1,810 1,810 1,810 1,810 1,810 1,810 1,810 1,810 1,810 1,810		,				,			0				11
CHR 1 Floyd's Mound 0 13 28 0 0 0 6.61 M 3 1 CNL 11.369 South Goethe 1,877 5.435 2210 13 9 0 6.64 H 4 1 PRI 11.471 North Wacassass Pats 307 4.618 6.681 M.3 1 0 6.24 H 4 1 PRI 11.471 North Wacassass Pats 337 1.677 1.37 9 0 6.24 H 4 1 PRI 11.61 Milsione Piontation 0 1.27 6.08 4 0 6.38 H 4 2 LTF 3.368 Withlecochen Shown 2.287 3.385 83.55 7.782 0 5.38 H 4 2 LTF 3.368 Withlecochen Shown 2.826 7.06 1.21 1.024 3.00 5.38 H 4.22 2.267						,			0			4	12
LTF 1,254 Sukances County Presentation 29 37.4 781 70 0 0 6.67 M 3 1 LTF 14,748 North Waccassas Flats 307 4,618 6,802 3,077 0 0 6,57 H 4 1 LTF 14,74 North Waccassas Flats 307 4,618 6,802 3,077 0 0 6,58 H 4 1 LTF 2,281 Gleintel Cub 153 4,978 13,574 4,384 187 0 6,56 H 4 1 LTF 3,281 Winderscher Contobr 220 706 1,121 1,664 126 6,564 H 4 2 PRI 4,483 Waccassas Wintershot 13 1,527 1,580 3,301 58 0 5,58 H 4 3 2 PRI 4,480 Catfao Creek 2 163 1,597 3,321 58								0	0			3	13
LTF 14/74 North Waccassas Filis '307 4.618 6.682 3.107 0 0 6.25 H 4 1 PRI 10.216 Lidgivet Fores 33 100 137 126 333 0 6.65 M 3 LTF 23.286 Ginhen Club 0 153 4.973 13.574 4.384 187 0 6.64 H 4 1 LTF 8.8 Milstone Frank Corridor 2.97 9.06 8 4 0 5.84 H 4 2 PTF 3.280 Waccassas Watershed 132 19.627 65 0 0 5.84 H 4 2 LTF 6.22 Hodrod Chapman's Rudodendron Protection Zone 135 971 4.176 1.404 68 0 5.84 M 3 2 LTF 6.32 Lotof Chapman's Rudodendron Protection Zone 135 971 4.078 2 126 5.12	LTF			29	374	781	70	0	0	6.57	М	3	14
PRI 10.218 Laleyette Forest 334 1,221 6,870 916 178 0 6,20 H 4 1 LTF 22.39 Glichtist Club 153 4,97 13,574 4,394 187 0 6,05 H 4 1 LTF 23.280 Glichtist Club 153 4,978 13,574 4,394 187 0 6,05 H 4 1 LTF 32.38 Mitocootre River Contobr 288 705 1,121 1,124 1,242 0 5,86 H 4 2 PRT 44,997 Waccasess Viaturished 132 15,87 15,867 3,335 598 0 5,86 H 4 2 PRT 2,400 Cattist Creak 0 8,8 165 7 6 5,12 M 3 2 SC 3.81 Lotoosa Witkine 43 168 1,127 1,446 344 0 4,47 <td>CNL</td> <td>11,350</td> <td>South Goethe</td> <td>1,627</td> <td>5,435</td> <td>2,210</td> <td>13</td> <td>9</td> <td>0</td> <td>6.44</td> <td>н</td> <td>4</td> <td>15</td>	CNL	11,350	South Goethe	1,627	5,435	2,210	13	9	0	6.44	н	4	15
PRI 4451 Wilson Ranch 53 100 137 126 33 0 6.05 M 3 1 LTF 8.238 Glichisi Club 153 4.767 13.574 4.344 187 0 6.04 H 4 4 4 1 LTF 3.228 Glichisi Club 9.287 34.385 65.57 37.727 7.722 0 5.96 H 4 2 LTF 3.268 Withiacoches River Coridor 260 7.06 1.121 1.064 122 0 5.94 H 4 2 LTF 3.77 Lettuce Cored Called Company 0 4.45 2.67 85 0 0 5.88 H 3 2 CTF 4.384 Control Chapmans Ended Called Company 2 163 1.297 835 0 5.82 H 4 2 CN 2.480 Callido Creex 2 1.58 1.127 7.514	LTF	14,714	North Waccasassa Flats	307	4,618	6,682	3,107	0	0	6.29	Н	4	16
LTF 23.288 Glichnis Club 153 4.778 13.674 4.344 187 0 6.04 H 4 1 LTF 83 Millisone Plantalon 0 12 60 8 4 0 5.96 H 4 2 PRI 153.615 Green Swamp 2.927 3.865 65.857 3.772 7.722 0 5.96 H 4 2 PRI 4.883 Waccassasa Watershed 132 19.277 15.809 3.01 5.99 0 5.84 H 4 2 LTF 0.77 0.76 0.765 7 6 5.02 H 4 2 CN 5.05 0.76 0.783 5.06 17.214 7.415 3 4.96 M 3 3 2 CNL 5.4862 Forest and Lakes Ecosystem 4.32 7.788 2.726 850 17.214 7.415 3 3 3 3		10,218	Lafayette Forest			6,870	916		0			4	17
LTF 68 Millistone Plantation 0 1 68 6 4 0 6.88 M 3 2 LTF 3.286 Withlocoche River Corridor 289 7/3 6.567 37.72 7.722 0 5.84 H 4 2 LTF 3.286 Withlocoche River Corridor 289 7/3 1 5.99 0 5.84 H 4 2 LTF 3.77 Lattice Creek Cattle Company 0 45 267 65 0 0 5.88 M 3 2 PRI 2.480 Cattlob Creek 2 163 1,277 8.52 126 0 5.18 M 3 2 PRI 2.480 Cattlob Creek 0 8.89 1512 4.76 8 4.96 4.97 M 3 2 CNL 2.138 Weikw-Coola Greenway 4.78 4.862 2.728 8.51 171 4.83 M									0			3	18
PRI 153/15 Green Swamp 9.287 34.365 63.577 37.762 7.792 0 5.68 H 4 2 PRI 44.893 Waccasassa Watershed 132 19.527 15.809 3.301 599 0 5.84 H 4 2 LTF 6.32 Hatord Chapman's Rhodoendron Protection Zone 135 671 4.176 1.484 68 0 5.82 H 4 2 SC 351 Spruee Creek 0 68 95 165 7 6 5.12 M 3 2 SC 3.412 Lochloase Midfile 43 168 1.121 1.446 364 0 4.97 M 3 3 3 CNL 2.138 Watwas East Mutake Ecosystem 4.32 7.698 2.128 309 9 0 4.437 M 3 3 3 3 3 3 3 3 3 3 3									0			4	19
LTF 3.286 Withinscoches River Contidor 269 7.06 1.121 1.064 122 0 5.94 H 4 2 LTF 3.71 decrases Mutershed 132 19.627 15.809 3.301 6599 0 5.88 H 4 2 LTF 6.32 Hold Changmark Shoddenton Protection Zone 135 971 4.76 1.494 68 0 5.82 H 4 2 PRI 2.400 Cattish Creek 0 68 95 165 7 6.512 M 3 2 SC 3.812 Cohlosa Wildife 43 168 1.912 1.246 364 4.37 M 3 3 CNL 5.4862 Forest and Lakes Ecosystem 4.32 7.588 2.0200 17.214 7.415 3 4.89 M 3 3 3 3 3 3 3 3 3 3 3 3 3 3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td>0</td> <td></td> <td></td> <td>3</td> <td>20</td>							-	•	0			3	20
PRI 44.883 Waccassas Watershed 132 19.527 15.809 3.301 599 0 5.54 H 4 2 LTF 6.323 Hosford Chapman's Rhododendron Protection Zone 135 67/1 4.176 1.494 68 0 5.28 H 4 2 SC 351 Spruce Cireck 0 68 95 165 7 6 5.18 M 3 2 SC 351 Spruce Cireck 0 6.46 5.728 4.469 2.622 0 6.514 M 3 2 SC 3.812 Lochoosad Wildlife 433 168 1.912 1.246 364 0 4.83 M 3 3 CNL 2.133 Verkin-Oclaid Greenway 4.784 4.652 2.776 880 B4 0 4.66 M 3 3 CNL 2.102 Southeastern Bach Maternity Caves 0 1.180 7.076 8.73			•						0			4	21
LTF 377 Letuse Creek Cattle Company 0 45 267 65 0 0 5.88 M 3 2 PRI 2.400 Cattleh Creek 2 163 1.257 9.32 126 0 5.82 H 4 2 SC 351 Spruce Creek 0 68 95 165 7 6 5.12 M 3 2 PRI 15.200 Sand Mountain 0 2.406 5.728 4.469 2.622 0 6.64 H 4 2 CNL 54.862 Forest and Lakes Ecosystem 432 7.598 2.02.60 17.214 7.415 3 4.66 M 3 3 CNL 2.138 Big Bord Forest 0 1.151 9.013 7.976 3.833 0 4.68 M 3 3 3 3 CM 2.694 1.6453 4.966 174 4.63 M 3 3		,							0				22
LTF 6.923 Hostord Chapman's Rhododendron Protection Zone 13 971 4.176 1.494 68 0 5.82 H 4 2 2 163 1.257 932 126 0 5.18 M 3 2 3 SC 331 Spruce Creek 0 68 95 165 7 6 5.12 M 3 2 SC 3312 Lochtoose Wildlife 43 168 1.912 1.246 364 0 4.97 M 3 3 3 CNL 2.138 Wekvo-Ocala Greenway 4.788 4.652 2.726 850 94 0 4.71 M 3						-			0			-	23
PRI 2.480 Catifish Creek 2 163 1.257 932 126 0 5.18 M 3 2 PRI 15.20 Sand Mountain 0 2.406 5.728 4.469 2.622 0 5.04 H 4 3 2 CNL 54.862 Forest and Lakes Ecosystem 433 168 1912 1.246 354 0 4.96 4.97 M 3 3 CNL 57.85 Southeastem Bat Maternity Caves 63 3.5 17.8 89 195 0 4.96 M 3 3 3 CNL 21.966 Hixtom Swamp 0 1.190 21.339 23.232 6.94 0 4.68 M 3								-	0			-	
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PRI 15,220 Sand Mountain 0 2,406 5,728 4,469 2,622 0 5,04 H 4 2 CNL 54,862 Forest and Lakes Ecosystem 432 7,588 20,560 17,214 7,615 3 4,96 M 3 3 CNL 21,338 Wetwo-Coale Greenway 4,798 4,652 2,728 850 94 0 4,79 M 3 3 CNL 578 Big Bend Forest 0 1,161 9,113 7,976 3,833 0 4,68 M 3		,							6			-	20
SC 3,812 Lochoosa Wildlife 43 168 1.912 1.246 364 0 4.97 M 3 2 CNL 54,862 Forest and Lakes Ecosystem 432 7.598 20,560 17.214 7.415 3 4.96 M 3 33 CNL 21,338 Weikva-Ocala Greenway 4.798 4.652 2.726 850 94 0 4.93 M 3 33 LTF 53,510 Big Bend Forest 0 1.980 21.339 22.323 6.941 0 4.68 M 3 33 CNL 21,966 Hixtown Swamp 0 1.950 2.670 8.760 11.655 4.996 174 4.68 M 3 33 CNL 28.002 Lake Wales Ridge Ecosystem 54 2.670 8.760 11.655 4.996 174 4.68 M 3 33 CNL 46.83 San Pedro Bay 0 2.059 18.633 16.726 9.518 0 4.66 M 3 34 4.64				-				•	0			-	28
CNL 64.662 Forest and Lakes Ecosystem 432 7.458 20.660 17.214 7.415 3 4.66 M 3 3 CNL 27.38 Wetkiva-Coale Greenway 63 35 178 89 195 0 4.71 M 3 3 LTF 53.510 Big Bend Forest 0 1.900 21.339 22.322 6.941 0 4.68 M 3 3 SC 12 Save Our Everglades 0 1.151 9.013 3.797 3.833 0 4.68 M 3 3 CNL 28.302 Lake Wales Ridge Ecosystem 54 2.670 8.700 4.663 1.683 0 4.61 M 3 3 CNL 46.63 San Pedro Bay 0 2.059 18.533 16.726 9.518 0 4.461 M 3 3 CNL 5.913 Gardner Marsh 0 3.26 3.912 2.92 4		,		-		,	,		0			-	29
CNL 21,338 Wekiva-Ocala Greenway 4,798 4,652 2,726 850 94 0 4,93 M 3 3 LTF 53,510 Big Bend Forest 0 1,980 21,339 23,232 6,941 0 4,68 M 3 3 CNL 21,966 Hixtom Swamp 0 1,151 9,013 7,376 3,833 0 4,68 M 3 3 SC 2 Save Our Evergladas 0 0 4 7 0 0 4,661 M 3 3 3 CNL 26,302 Lake Wales Ridge Ecosystem 54 2,670 8,760 11,635 4,966 174 4,63 M 3 </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>М</td> <td>-</td> <td>30</td>		,							3		М	-	30
CNL 578 Southeastern Bat Maternity Caves 63 35 178 69 195 0 4.71 M 3 3 LTF 53.510 Big Bend Portest 0 1,980 21,393 23,222 6,941 0 4.68 M 3 3 CNL 21,966 Hittown Swamp 0 1,151 9,013 7,976 3,833 0 4.68 M 3 3 CNL 22,020 Lake Wales Ridge Ecosystem 54 2,670 8,760 11,1635 4,996 174 4.63 M 3 3 CNL 46,83 San Pedro Bay 0 2,059 18,533 16,726 9,518 0 4.66 M 3 3 CNL 5,913 Gardner Marsh 0 4.57 1,770 2,738 659 290 4.54 M 3 4 CNL 22,886 Deer Cree Ranch 0 446 M 3 4 4 446 M 3 4 PRI 4,894 Deer Cree Ran	CNL		•	4,798				-	0		М	3	31
CNL 21,966 Hixtown Swamp 0 1,151 9,013 7,76 3,833 0 4,68 M 3 3 SC 12 Save Our Everglades 0 0 4 7 0 0 4,68 M 3 3 CNL 28,302 Lake Wales Ridge Ecosystem 173 435 3,379 4,463 1,683 0 4,61 M 3 3 CNL 46,55 San Perlor Bay 0 2,059 18,533 16,726 9,518 0 4,66 M 3 3 CNL 25,913 Gardner Marsh 0 457 1,770 2,738 659 290 4,46 M 3 4 CNL 22,888 Oscela Pine Savannas 0 3,26 9,389 9,088 2,686 1,386 4,46 M 3 4 LTF 5,33 Deer Creek Ranch 0 448 942 3,984 548 8 4,43 M 3 4 LTF 5,335 Lochoosa Forest	CNL	578	Southeastern Bat Maternity Caves	63	35	178	89	195	0	4.71	М	3	32
SC 12 Save Our Everglades 0 0 4 7 0 0 4.64 M 3 3 CNL 28,302 Lake Wales Ridge Ecosystem 54 2,670 8,760 11,635 4,986 174 4.63 M 3 3 CNL 46,853 San Pedro Bay 0 2,059 18,553 16,726 9,518 0 4.61 M 3 3 CNL 46,853 San Pedro Bay 0 457 1,770 2,738 659 290 4.54 M 3 3 PRI 42,061 Aucilla/Wacissa Watershed 104 1,677 19,131 12,626 3,912 29 4.46 M 3 4 LTF 5,334 Deer Creek Ranch 0 326 9,389 9,088 2,686 1,396 4.46 M 3 4 LTF 3,335 Deer Creek Ranch 0 41 18 110 1777	LTF	53,510	Big Bend Forest	0	1,980	21,339	23,232	6,941	0	4.68	М	3	33
CNL 28,302 Lake Wales Ridge Ecosystem 54 2,670 8,760 11,635 4,986 174 4.63 M 3 3 LTF 10,132 Mill Creek 173 435 3,379 4,463 1,683 0 4.616 M 3 3 CNL 48,853 San Pedro Bay 0 2,059 18,533 16,726 9,518 0 4.66 M 3 3 CNL 5,913 Gardner Marsh 0 4.57 1,770 2,738 659 290 4.64 M 3 3 PRI 42,061 Aucilla Wacissa Watershed 104 1,677 19,131 12,626 3,912 2.9 4.64 M 3 4 LTF 5,934 Deer Creek Ranch 0 326 9,399 9,088 2,686 1,396 4.46 M 3 4 LTF 5,736 San Felasco Conservation Corridor 1 1 18 110 177 7.1 0 4.43 M 3 4 LTF </td <td></td> <td></td> <td></td> <td>0</td> <td>1,151</td> <td>9,013</td> <td>7,976</td> <td>3,833</td> <td>0</td> <td>4.68</td> <td>М</td> <td>-</td> <td>34</td>				0	1,151	9,013	7,976	3,833	0	4.68	М	-	34
LTF 10,132 Mill Creek 173 435 3,379 4,463 1,683 0 4,616 M 3 3 CNL 46,853 San Pedro Bay 0 2,059 18,533 16,726 9,518 0 4,56 M 3 3 PRI 42,061 Aucilla/Wacissa Watershed 104 1,677 19,131 12,626 3,912 29 4,46 M 3 4 CNL 22,888 Osceola Pine Savannas 0 326 9,389 9,088 2,686 1,396 4,46 M 3 4 LTF 5,934 Deer Creek Ranch 0 326 9,389 9,088 2,686 1,396 4,43 M 3 4 LTF 5,934 Deer Creek Ranch 0 418 110 177 71 0 4,43 M 3 4 LTF 3,394 Logle County Blueway 0 431 3,541 3,494 909 25 489 4,34 M 3 4 LTF 13,3				-	-	•		-	0			-	35
CNL 46,853 San Pedro Bay 0 2,059 18,533 16,726 9,518 0 4,56 M 3 3 CNL 5,913 Gardner Marsh 0 457 1,770 2,738 659 290 4,46 M 3 3 PRI 42,061 Aucilia/Wacissa Watershed 104 1,677 19,131 12,626 3,912 29 4,46 M 3 4 CNL 22,888 Osceola Pine Savannas 0 326 9,389 9,088 2,686 1,396 4,46 M 3 4 LTF 5,394 Deer Creek Ranch 0 448 942 3,984 568 8.48 M 3 4 LTF 3,305 Lower Suwannes River and Gulf Watershed 431 3,541 3,494 909 25 489 4,40 M 3 4 LTF 2,314 Ranch Reserve 0 131 1,594 2,100 983 0 4,27 M 3 4 LTF 2,314 Ranch						,						-	36
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PRI 42,061 Aucilla/Wacissa Watershed 104 1,677 19,131 12,626 3,912 29 4.46 M 3 4 CNL 22,888 Osceola Pine Savanas 0 326 9,389 9,088 2,686 1,396 4.46 M 3 4 LTF 5,934 Deer Creek Ranch 0 448 942 3,944 548 8 4.43 M 3 44 LTF 376 San Felasco Conservation Corridor 1 18 110 177 71 0 4.43 M 3 44 PRI 2,634 Flagler County Blueway 0 497 750 753 399 179 4.40 M 3 44 LTF 13,305 Lower Suvannee River and Gulf Watershed 431 3,544 3,44 909 25 489 4.40 M 3 44 LTF 29,331 Kissimmee-St. Johns River Connector 0 70 9,731 14,536 4,709 866 4.26 M 3 44 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td>-</td><td>38</td></t<>				-					0			-	38
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LTF6,382Limestone Ranch01241,3743,995822674.22M34LTF67,535Raiford to Osceola Greenway2226720,95730,66814,3651,2194.16M35PRI8,461Lake Santa Fe272022,8062,6152,78104.11M35LTF639Fair Bluff0013638511804.06M35LTF1,016Bowlegs Creek Watershed0812713371651554.04M35LTF2,214Eastern Scarp Ranchlands0485679015461523.90M35LTF3,522Conlin Lake X01696691,5351,0081373.88M35CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub023128,11734,61328,1738,0433.76M35		12,514		0	675	2,003	8,121		104	4.25	М	3	48
PRI8,461Lake Santa Fe272022,8062,6152,78104.11M35LTF639Fair Bluff0013638511804.06M35LTF1,016Bowlegs Creek Watershed0812713371651554.04M35LTF2,214Eastern Scarp Ranchlands0485679015461523.90M35LTF3,522Conlin Lake X01696691,5351,0081373.88M35CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub0268821018003.83M35LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M35				-								-	49
LTF639Fair Bluff0013638511804.06M35LTF1,016Bowlegs Creek Watershed0812713371651554.04M35LTF2,214Eastern Scarp Ranchlands0485679015461523.90M35LTF3,522Conlin Lake X01696691,5351,0081373.88M35CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub0268821018003.83M35LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M35									1,219	4.16		-	50
LTF1,016Bowlegs Creek Watershed0812713371651554.04M355LTF2,214Eastern Scarp Ranchlands0485679015461523.90M355LTF3,522Conlin Lake X01696691,5351,0081373.88M355CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M355PRI506Carr Farm/Price's Scrub0268821018003.83M355LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M355						-			0			-	51
LTF2,214Eastern Scarp Ranchlands0485679015461523.90M35LTF3,522Conlin Lake X01696691,5351,0081373.88M35CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub0268821018003.83M35LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M35				-					0				52
LTF3,522Conlin Lake X01696691,5351,0081373.88M35CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub0268821018003.83M35LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M35				•								-	53
CNL21,887Pine Island Slough Ecosystem01,1981,38414,1614,6315133.85M35PRI506Carr Farm/Price's Scrub0268821018003.83M35LTF99,176Fisheating Creek Ecosystem023128,11734,61328,1738,0433.76M35		,	•	•								-	54
PRI 506 Carr Farm/Price's Scrub 0 26 88 210 180 0 3.83 M 3 5 LTF 99,176 Fisheating Creek Ecosystem 0 231 28,117 34,613 28,173 8,043 3.76 M 3 5				-									55
LTF 99,176 Fisheating Creek Ecosystem 0 231 28,117 34,613 28,173 8,043 3.76 M 3 5				-	-	-			513			-	56
				-					0 A U 13			-	
I SU 1704 UN LIGER WATERSNEN I II II U 147 XU1 31X UI 3771 M 3 5	SC	1,264	Old Town Creek Watershed	0	231	20,117 147	801	20,173	0,043 A	3.76		3	59

AQUIFER RECHARGE SCORING METHOD

Minimum Area Threshold

None

Multiplier Applied to Acres in Preliminary Score Calculation

RECHARGE	Multiplier
Priority 1	10
Priority 2	8
Priority 3	6
Priority 4	4
Priority 5	2
Priority 6	1

Note that multipliers are determined by underlying resource data and will be different for different resource types.

Preliminary Score Calculation

((Priority 1 Acres * 10) + (Priority 2 Acres * 8) + (Priority 3 Acres * 6) + (Priority 4 Acres * 4) + (Priority 5 Acres * 2) + (Priority 6 Acres * 1)) / Remaining Acres in Project

AQUIFER RECHARGE GROUP ASSIGNMENT CRITERIA

 If score is:

 Very High:
 7.00 - 10 and 1000+ acres in Priority 1

 High:
 5.00 - 6.99 and 500+ acres in Priorities

 1-2 combinet
 1-2 combinet

 Medium:
 3.00 - 4.99

 Medium-Low:
 2.00 - 2.99, OR <2.0 and 500+ acres in Priorities 1-2</td>

 Low:
 <2.00 and <500 acres in Priorities 1-2</td>

* Group Code corresponds to value on Comparative Analysis table

Sort Criteria

By Group then by Preliminary Score

For a more complete description of methods see Single Resource Evaluation Documentation at

					R	esource Acres	5			Fir	nal Evaluat	tion
Category	Project Acres Remaining	Project	Recharge Priority 1	Recharge Priority 2	Recharge Priority 3	Recharge Priority 4	Recharge Priority 5	Recharge Priority 6	Preliminary Score	Group	Group Code*	Sort
CNL	41,746	Blue Head Ranch	0	11	8,936	18,590	12,422	1,790	3.71	M	3	60
CCL	4,079	Taylor Sweetwater Creek	394	777	651	115	128	7	3.62	М	3	61
LTF	2,748	Bluefield to Cow Creek	0	45	449	1,249	890	116	3.62	M	3	62
CNL LTF	2,957 8,902	Avalon Red Hills Conservation	10 40	54 50	846 1,897	468 2,399	1,584	0	3.60 3.46	M M	3 3	63 64
PRI	6,406	Charlotte Harbor Flatwoods	40	19	1,097	2,399	4,493 2,647	o 271	3.40	M	3	65
CNL	28,407	Bombing Range Ridge	0	344	4,872	10,873	9,563	2,750	3.43	M	3	66
CNL	50,526	Etoniah/Cross Florida Greenway	829	2,630	7,485	13,426	16,208	9,942	3.37	M	3	67
CNL	9,878	Strategic Managed Area Lands List	280	560	2,319	1,401	1,985	1,928	3.31	М	3	68
PRI	22,708	Volusia Conservation Corridor	150	622	5,587	5,038	4,547	5,611	3.30	М	3	69
PRI	218	Dade County Archipelago	0	13	25	73	65	39	3.29	M	3	70
LTF PRI	27,739	Myakka Ranchlands Pal-Mar	0	468 0	2,637	13,012	7,542	4,075 976	3.27	M M	3 3	71
LTF	8,794 5,717	Eight Mile Property	0	44	487 1,042	4,786 2,005	2,540 1,432	976	3.20 3.06	M	3 3	72 73
LTF	1,613	Maytown Flatwoods	0	61	31	825	183	513	3.01	M	3	74
LTF	5,699	Ayavalla Plantation	0	190	885	587	3,979	0.0	3.01	M	3	75
CNL	40,990	Pinhook Swamp	0	48	1,164	20,385	15,224	3,815	3.00	М	3	76
LTF	9,116	Heartland Wildlife Corridor	0	13	1,360	2,861	2,540	2,345	2.98	ML	2	77
PRI	8,175	Atlantic Ridge Ecosystem	0	39	309	3,494	3,664	668	2.95	ML	2	78
CCL	4,562	West Bay Preservation Area	0	4	421	1,905	1,496	293	2.95	ML	2	79
CNL PRI	97,428 10,284	Bear Creek Forest Heather Island/Ocklawaha River	67 58	1,014 330	10,950 918	24,728 1,544	49,220 7,425	11,011	2.90 2.89	ML ML	2 2	80 01
LTF	24,117	Adams Ranch		568	753	9,936	6,842	5,979	2.89	ML	2	81 82
PRI	17,204	Brevard Coastal Scrub Ecosystem	115	678	1,150	5,381	3,887	5,980	2.83	ML	2	83
PRI	8,446	Pringle Creek Forest	0	83	434	2,908	3,165	1,853	2.73	ML	2	84
PRI	16,952	Indian River Lagoon Blueway	0	836	1,523	3,451	5,399	4,687	2.66	ML	2	85
CCL	15,798	St. Johns River Blueway	0	1	1,404	4,334	5,672	4,380	2.63	ML	2	86
CNL	2,227	Perdido Pitcher Plant Prairie	0	1	75	733	1,030	360	2.61	ML	2	87
PRI	12,115	Middle Chipola River	0	501	2,290	1,117	4,454	18	2.57	ML	2	88
CNL LTF	41,850 3,057	Panther Glades Ochlockonee River Conservation Area	0	0	4,033 159	11,132 495	9,291 2,224	17,393 160	2.50 2.47	ML ML	2 2	89 90
LTF	4,791	Peace River Refuge	0	13	301	800	3,253	154	2.47	ML	2	90 91
LTF	7,420	Williamson Cattle Company	0	0	447	1,716	3,207	2,042	2.43	ML	2	92
PRI	30,606	Corkscrew Regional Ecosystem Watershed	0	0	1,510	8,880	8,999	11,199	2.41	ML	2	93
CNL	7,110	Caloosahatchee Ecoscape	0	0	428	1,816	1,693	3,175	2.31	ML	2	94
CNL	4,647	Belle Meade	0	0	565	731	808	2,543	2.25	ML	2	95
LTF	34,550	Big Bend Swamp/Holopaw Ranch	0	594	1,459	7,154	9,716	15,587	2.23		2	96
CNL CNL	11,182 3,382	Half Circle L Ranch Lake Hatchineha Watershed	0	0 45	390 289	2,746 558	2,763 395	5,277 2,095	2.16 2.13	ML ML	2 2	97 98
PRI	,	Crayfish Habitat Restoration	0	45	209	169	2,009	2,095	2.13	ML	2	99
LTF	88,691	Matanzas to Ocala Conservation Corridor	1	552	4,417	14,544	21,993	46,165	2.02	ML	2	100
LTF	2,293	Little River Conservation Area	0	0	0	0	2,294	0	2.00	ML	2	101
CCL	51,536	St. Joe Timberland	486	805	3,302	4,501	10,723	30,611	1.96	ML	2	102
LTF	1,142	Baker County Timberlands	0	0	0	140	664	336	1.95		1	103
PRI	2,474	Clear Creek/Whiting Field	0	6	1	407	1,070	989	1.95	L	1	104
PRI CNL	7,415 8,020	Hall Ranch Twelvemile Slough	0	0	111 27	1,403 1,370	1,767 2,347	4,136 4,277	1.88 1.82		1	105 106
LTF	25,611	Gulf Hammock	0	162	2,822	6,037	2,347 2,078	4,277	1.82		1	100
LTF		Welles Ranch	0	0	2,022	77	671	435	1.76	L	1	108
CCL	,	Northeast Florida Blueway	0	151	294	1,305	1,213	2,150	1.75	L	1	109
CHR	359	Pierce Mound Complex	0	0	1	85	61	145	1.71	L	1	110
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	0	41	509	6,117	24,852	36,431	1.66		1	111
LTF	2,271	Lower Perdido River Buffer	0	0	12	195	852	1,212	1.66		1	112
PRI CNL	8,397 29,954	Baldwin Bay/St. Marys River Devil's Garden	0	0	17 179	939 3 3 3 9	1,762 4,495	5,679 21,942	1.56 1.51		1	113 114
LTF		Tupelo Honey Timberlands	0	0	0	3,339 158	4,495 568	21,942	1.51 1.48		1	114 115
CCL	3,037	Garcon Ecosystem	0	0	0	307	425	2,224	1.40		1	115
CNL	26,841	Camp Blanding to Raiford Greenway	0	23	155	995	5,221	20,448	1.34	L	1	117
CNL	48,911	Apalachicola River	0	34	1,992	4,079	12,208	9,121	1.27	L	1	118
CCL	1,172	Ford Marsh	0	2	0	100	451	167	1.26		1	119
LTF	93,897	Coastal Headwaters Longleaf Forest	0	58	82	4,016	10,417	78,928	1.24	L	1	120

Aquifer Recharge, continued

Prepared by Florida Natural Areas Inventory November 2024

					R	esource Acres	;			Final Evaluation		
Cotomore	Project Acres	Deciant	Recharge	Recharge	Recharge	Recharge	Recharge	Recharge	Preliminary	6	Group	
Category CNL	Remaining 880	Project Shoal River Buffer	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5 136	Priority 6 721	Score 1.24	Group	Code*	Sort 121
CNL		Bar-B Ranch	0	0	0	24 50	277	1,580			1	121
CCL	,	Terra Ceia	0	0	0	177	415	708	1.22		1	122
			0	0	0		-				1	
CNL		Upper Shoal River	0	0	0	153	905	11,297	1.11	L	1	124
PRI		Pumpkin Hill Creek	0	0	0	14	536	5,667	1.05	L	1	125
PRI	9,207	Welannee Watershed Forest	0	0	0	0	15	9,064	0.99	L	1	126
PRI	55,807	Atlantic to Okefenokee Conservation Corridor	0	44	862	3,917	5,202	19,983	0.92	L	1	127
SC	112	Archie Carr Sea Turtle Refuge	0	2	0	0	4	60	0.75	L	1	128
SC	2,570	Dickerson Bay/Bald Point	30	43	66	36	14	20	0.48	L	1	129
SC	8,410	Florida Springs Coastal Greenway	5	0	41	217	746	48	0.32	L	1	130
CCL	708	Coupon Bight/Key Deer	0	0	0	0	0	0	0.00	L	1	131
CCL	5,384	Florida Keys Ecosystem	0	0	0	0	0	0	0.00	L	1	131
CHR	136	Pineland Site Complex	0	0	0	0	0	0	0.00	L	1	131

Florida Forever Project Ranking Support Analyses - Appendix A Page A-22 of 31

Aquifer Recharge, continued

RECREATIONAL TRAILS^a Single Resource Score Worksheet

									Fin	al Evaluati	ion	
	Project Acres		Trails Miles	Trails Miles	SUM Miles Priorities 1-	% of Project		% of Project Priorities 1-		Group		
Category	Remaining	Project	Priority 1	Priority 2	2	Priority 1	Priority 2	2	Group	Code*	Sort	
CNL		Strategic Managed Area Lands List	126			16%	6%	23%	VH	5	1	
CCL		Florida Keys Ecosystem	48		48	26%	0%	26%	VH	5	2	TRAILS GROUP AS
CNL		Lake Wales Ridge Ecosystem	27		32	9%	1%	10%	VH	5	3	
PRI PRI		Indian River Lagoon Blueway Brevard Coastal Scrub Ecosystem	17	-	27	13% 6%	4%	18%	VH VH	5 5	4	NOTE: This measure
CNL	17,204	Forest and Lakes Ecosystem	11		42 27	6% 4%	12% 6%	18% 10%	VH	5 5	2 6	scoring method use
PRI		Green Swamp	47		68	4% 5%	2%	7%	Н	5 4	0	Scores. Instead, the
CNL	50,526		47	-	46	3 % 8%	2 % 1%	8%	н	4	, 8	assign projects to G
PRI	42,061	Aucilla/Wacissa Watershed	26		26	6%	0%	6%	н	4	9	for Trails.
LTF		Raiford to Osceola Greenway	23		23	5%	0%	5%	Н	4	10	
CNL		Wekiva-Ocala Greenway	13		20	4%	3%	7%	Н	4	11	
PRI	8,461	Lake Santa Fe	12	4	15	6%	3%	9%	Н	4	12	Very High: 10 m
PRI		Waccasassa Watershed	9	8	16	3%	3%	6%	Н	4	13	contains P
SC		Archie Carr Sea Turtle Refuge	8	0	8	64%	0%	64%	Н	4	14	
PRI	10,284		8	7	15	6%	6%	11%	Н	4	15	High: 5 mil
PRI		Atlantic to Okefenokee Conservation Corridor	8	26	34	2%	9%	11%	Н	4	16	contains P
CCL	3,037	Garcon Ecosystem	8	0	-	18%	0%	18%	н	4	17	
CCL CNL	7,312		8	16	24	3%	10%	13%	н	4	18	Medium: 3 mil
CNL	11,350 21,966			0	7	9% 7%	0% 0%	9% 7%		4	19 20	3% of proj
SC	2,570			0	7	29%	0 % 0%	29%	н	4	20	combined
PRI		Flagler County Blueway	6	1	7	16%	0 <i>%</i> 1%	18%	н	4	22	
CCL		St. Johns River Blueway	6	21	28	3%	10%	13%	н	4	23	Medium-Low: 2 mil
CNL	4,689	Bear Hammock	5	0	5	19%	0%	19%	H	4	24	
LTF		Gilchrist Club	5	0	5	6%	0%	6%	н	4	25	Low: Proje
CNL	97,428		2	22	23	0%	5%	5%	М	3	26	
CNL		Devil's Garden	1	22	23	1%	9%	9%	М	3	27	
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	17	4	21	3%	1%	4%	М	3	28	* Group Code corres
CNL	48,911	Apalachicola River	5	16	21	1%	5%	6%	M	3	29	Analysis table
CCL		St. Joe Timberland	13		20	3%	1%	4%	M	3	30	
CNL LTF	41,850	Panther Glades Matanzas to Ocala Conservation Corridor	0	18	18	0% 0%	7% 4%	7% 5%	M	3 3	31	Sort Criteria
PRI	88,691 12 115	Middle Chipola River	5	16 12	-	0% 3%	4% 8%	5% 11%	M M	3	32 33	
PRI	6,772	•	5	12	15	5%	9%	13%	M	3	34	By Group then by m
CNL		Twelvemile Slough	0	14	14	0%	18%	18%	M	3	35	group
LTF	27,739		0	14	14	0%	7%	7%	M	3	36	
PRI		Wakulla Springs Protection Zone	3	11	14	8%	32%	40%	М	3	37	
PRI		Pal-Mar	0	12	12	0%	8%	8%	М	3	38	a: Recreational Trails
PRI	2,474	Clear Creek/Whiting Field	0	11	11	0%	39%	39%	Μ	3	39	Priorities and Oppor
PRI	22,708		2	8	10	1%	4%	6%	М	3	40	Greenways and Trai
LTF	4,791	Peace River Refuge	0	10	10	0%	39%	39%	М	3	41	the Nov 2022 evaluation
PRI	15,220	Sand Mountain	9	1	10	2%	0%	3%	M	3	42	
CNL	2,227	Perdido Pitcher Plant Prairie	3	5	8	5%	22%	28%	M	3	43	For a more complete desc
PRI PRI	8,397	Baldwin Bay/St. Marys River Charlotte Harbor Flatwoods		0	8	1% 6%	10% 4%	11% 10%	M M	3 3	44	Documentation at https:/
PRI	8,175	Atlantic Ridge Ecosystem	1	3	7	0%	4% 8%	8%	M	3	45 46	
SC		Lochloosa Wildlife		5	7	3%	12%	15%	M	3	40	
SC	8,410		o o	7	7	0%	5%	5%	M	3	48	
CNL	7,110		2	4	6	5%	5%	10%	M	3	49	
LTF	5,699	Ayavalla Plantation	4	1	6	17%	1%	18%	М	3	50	
PRI	900	•	5	0	5	14%	0%	14%	М	3	51	
LTF	3,522	Conlin Lake X	0	5	5	0%	11%	11%	М	3	52	
CCL	4,079	Taylor Sweetwater Creek	4	0	4	21%	0%	21%	М	3	53	
LTF	3,057		0	4	4	0%	14%	14%	М	3	54	
CCL	708		3	0	3	13%	0%	13%	М	3	55	
PRI	2,348		3	0	3	13%	0%	13%	M	3	56	
LTF CCL		Withlacoochee River Corridor		0	3	8%	0% 5%	8% 5%	M	3	57	
COL	4,562 22,888	West Bay Preservation Area Osceola Pine Savannas		3	3 10	0% 2%	5% 0%	5% 2%	M ML	3 2	58 59	
LTF	99,176	Fisheating Creek Ecosystem	9	7	יו א	2%	0%	2%	ML	2	60	
L.I.	55,170	. In starting Grook Loodystoni	0	1	0	070	070	070		-	00	

ASSIGNMENT CRITERIA

ure does not use the standard weighted sed for most other Single Resource the criteria outlined below are used to Groups, so there is no numerical score

miles of Priority 1 AND 10% of project s Priority 1 - 2 Trail combined

niles of Priority 1 AND 5% of project s Priority 1 - 2 Trail combined

niles of Priorities 1 - 2 combined AND roject contains Priorities 1 - 2 ed

niles of Priorities 1 - 2 combined

pjects do not meet any other criteria

responds to value on Comparative

miles of Priority class that determines

ails includes Hiking/Multi-Use Trail portunities identified by DEP/Office of rails. Paddling Trails are not included in Iluation.

description of methods see Single Resource Evaluation os://www.fnai.org/conslands/florida-forever

									Fir	nal Evaluat	ion
	Project Acres		Trails Miles	Trails Miles	SUM Miles Priorities 1-	% of Project	% of Project	% of Project Priorities 1-		Group	
Category	Remaining	Project	Priority 1	Priority 2	2	Priority 1	Priority 2	2	Group	Code*	Sort
CNL	41,746	Blue Head Ranch	0	8	8	0%	2%		ML	2	61
LTF	,	Adams Ranch	4	2	7	1%	1%		ML	2	62
LTF		Big Bend Swamp/Holopaw Ranch	5	1	6	1%	0%	1%	ML	2	63
PRI		Annutteliga Hammock	6	0	6	2%	0%	2%	ML	2	64
LTF		Big Bend Forest	0	5	5	0%	1%	1%	ML	2	65
CNL		Pinhook Swamp	3	1	4	1%	0%	1%	ML	2	66
CNL	26,841	Camp Blanding to Raiford Greenway	4	0	4	2%	0%	2%	ML	2	67
CNL	21,887	Pine Island Slough Ecosystem	4	0	4	2%	0%	2%	ML	2	68
CNL	28,407	Bombing Range Ridge	4	0	4	1%	0%	1%	ML	2	69
LTF	2,293	Little River Conservation Area	1	2	3	5%	5%	11%	ML	2	70
LTF	6,382	Limestone Ranch	0	3	3	0%	3%	3%	ML	2	71
PRI	6,443	Pumpkin Hill Creek	3	0	3	0%	0%	0%	ML	2	72
PRI	218	Dade County Archipelago	2	1	3	10%	3%	13%	ML	2	73
PRI		Hall Ranch	0	2	2	0%	3%	3%	ML	2	74
LTF	'	Heartland Wildlife Corridor	0	2	2	0%	1%	1%	ML	2	75
PRI		Corkscrew Regional Ecosystem Watershed	0	2	2	0%	1%	1%	ML	2	76
PRI	451	Wilson Ranch	1	1	2	18%	3%	21%	ML	2	70
SC	351	Spruce Creek	2	۱	2	5%	0%	5%	ML	2	78
PRI	5,197		0	2	2	1%	5%	6%	ML	2	70
CNL	578	Southeastern Bat Maternity Caves		2	2	0%	9%	9%	ML	2	80
LTF	13,305	Lower Suwannee River and Gulf Watershed	0	2	2	0%	3 <i>%</i> 1%	1%	ML	2	81
LTF	,		1	2	2	0%	0%	0%	ML	2	82
PRI		Coastal Headwaters Longleaf Forest		1	2	0% 0%	0% 2%	0% 2%	ML	2	
		Pringle Creek Forest	0	2	2						83
LTF		San Felasco Conservation Corridor	0	2	2	0%	11%	11%	ML	2	84
LTF	2,271	Lower Perdido River Buffer	0	1	1	0%	2%	2%	L	1	85
PRI	3,925	Little Orange Creek Corridor	1	0	1	3%	0%	3%	L	1	86
CNL	46,853		1	0	1	0%	0%	0%	L	1	87
LTF	2,748	Bluefield to Cow Creek	0	1	1	0%	2%	2%	L	1	88
CCL	2,024	Terra Ceia	0	1	1	0%	3%	3%	L	1	89
LTF	1,254		1	0	1	3%	0%	3%	L	1	90
CHR		Floyd's Mound	1	0	1	67%	0%	67%	L	1	91
LTF	1,613	Maytown Flatwoods	1	0	1	0%	0%	0%	L	1	92
CNL	1,707	Ichetucknee Trace	0	1	1	0%	1%	1%	L	1	93
CNL	880	Shoal River Buffer	1	0	1	2%	0%	2%	L	1	94
PRI	506	Carr Farm/Price's Scrub	0	1	1	0%	1%	1%	L	1	95
CNL	2,957	Avalon	0	0	0	0%	0%	0%	L	1	96
LTF	1,142	Baker County Timberlands	0	0	0	0%	0%	0%	L	1	96
CNL	1,910	Bar-B Ranch	0	0	0	0%	0%	0%	L	1	96
CHR	1,154	Battle of Wahoo Swamp	0	0	0	0%	0%	0%	L	1	96
CNL		Belle Meade	0	0	0	0%	0%	0%	L	1	96
LTF	1,016	Bowlegs Creek Watershed	0	0	0	0%	0%	0%	L	1	96
PRI		Catfish Creek	0	0	0	0%	0%	0%	L	1	96
PRI	,	Crossbar/Al Bar Ranch	0	0	0	0%	0%	0%	Ļ	1	96
LTF	'	Deer Creek Ranch	0	0	n 0	0%	0%	0%	ī	1	96
LTF	,	Eastern Scarp Ranchlands		0	0 0	0%	0%	0%	1	1	96
LTF		Eight Mile Property		0	0	0%	0%	0%	1	1	96
LTF		Fair Bluff		0		0%	0%	0%	1	1	90 96
		Ford Marsh		0			0%		L 1	1	
CCL CNL				0	0	0%		0%	L 1	1	96 96
		Gardner Marsh		0		0%	0%	0%	L 1	1	96
LTF		Gulf Hammock		0	0	0%	0%	0%	L	1	96
CNL		Half Circle L Ranch		0	0	0%	0%	0%	L	1	96
		Hosford Chapman's Rhododendron Protection Zone	0	0	0	0%	0%	0%	L	1	96
LTF		Kissimmee-St. Johns River Connector	0	0	0	0%	0%	0%	L	1	96
PRI		Lafayette Forest	0	0	0	0%	0%	0%	L	1	96
CNL		Lake Hatchineha Watershed	0	0	0	0%	0%	0%	L	1	96
LTF		Larkin Ranch	0	0	0	0%	0%	0%	L	1	96
LTF		Lettuce Creek Cattle Company	0	0	0	0%	0%	0%	L	1	96
PRI		Lochloosa Forest	0	0	0	0%	0%	0%	L	1	96
CNL		Longleaf Pine Ecosystem	0	0	0	0%	0%	0%	L	1	96
LTF	10,132	Mill Creek	0	0	0	0%	0%	0%	L	1	96
LTF		Millstone Plantation	0	0	0	0%	0%	0%	L	1	96
LTF		North Waccasassa Flats	0	0	0	0%		0%	L	1	96

Recreational Trails, continued

									Fir	nal Evaluati	ion
Category	Project Acres Remaining	Project	Trails Miles Priority 1	Trails Miles Priority 2	SUM Miles Priorities 1- 2	% of Project Priority 1		% of Project Priorities 1- 2	Group	Group Code*	Sort
SC	1,264	Old Town Creek Watershed	0	0	0	0%	0%	0%	L	1	96
CHR	359	Pierce Mound Complex	0	0	0	0%	0%	0%	L	1	96
CHR	136	Pineland Site Complex	0	0	0	0%	0%	0%	L	1	96
LTF	12,514	Ranch Reserve	0	0	0	0%	0%	0%	L	1	96
LTF	8,902	Red Hills Conservation	0	0	0	0%	0%	0%	L	1	96
SC	12	Save Our Everglades	0	0	0	0%	0%	0%	L	1	96
LTF	2,179	Tupelo Honey Timberlands	0	0	0	0%	0%	0%	L	1	96
CNL	12,358	Upper Shoal River	0	0	0	0%	0%	0%	L	1	96
PRI	9,207	Welannee Watershed Forest	0	0	0	0%	0%	0%	L	1	96
LTF	1,183	Welles Ranch	0	0	0	0%	0%	0%	L	1	96
LTF	7,420	Williamson Cattle Company	0	0	0	0%	0%	0%	L	1	96

Recreational Trails, continued

POPULATION WITHIN 100 MILES Single Resource Score Worksheet

					Final Evaluation	า		
	Project Acres		Population within 100					
Category	Remaining	Project	Miles	Group	Group Code*	Sort		
CNL		Strategic Managed Area Lands List	25,430,072	VH	5	1		
CNL		Lake Wales Ridge Ecosystem	18,254,221	VH	5	2	POPULATION W/I	
LTF		Fisheating Creek Ecosystem	16,814,480	VH	5	3		E
PRI		Indian River Lagoon Blueway	15,523,276	VH	5	4		
LTF		Adams Ranch	15,398,735	VH	5	5		e
PRI		Florida's First Magnitude Springs	15,369,866	VH	5	6	method used for mo	0:
CNL		Southeastern Bat Maternity Caves	14,094,037	VH	5	7		o
CNL	28,407	Bombing Range Ridge	14,057,063	VH	5	8		f٢
CNL		Blue Head Ranch	13,661,860	VH	5	9		
LTF		Heartland Wildlife Corridor	13,490,938	VH	5	10		
LTF		Eastern Scarp Ranchlands	13,154,247	VH	5	11		`
CNL		Osceola Pine Savannas	12,968,173	VH	5	12		2
CNL		Pine Island Slough Ecosystem	12,935,809	VH	5	13		1
LTF		Lettuce Creek Cattle Company	12,918,741	VH	5	14		1
PRI	,	Catfish Creek	12,852,089	VH	5	15		
SC	, -	Old Town Creek Watershed	12,774,718	VH	5	16		5
PRI		Green Swamp	12,763,749	VH	5	17		
CNL		Lake Hatchineha Watershed	12,630,781	VH	5	18		2
LTF		Bowlegs Creek Watershed	12,618,517	VH	5	19		
CNL		Gardner Marsh	12,606,295	VH	5	20		<
CNL		Longleaf Pine Ecosystem	12,586,827	VH	5	21		
LTF		Big Bend Swamp/Holopaw Ranch	12,529,309	VH	5	22		
PRI		Wilson Ranch	12,511,845	VH	5	23		
LTF		Kissimmee-St. Johns River Connector	12,460,133	Н	4	24		
CNL		Wekiva-Ocala Greenway	12,251,853	Н	4	25		
CNL		Caloosahatchee Ecoscape	12,097,104	Н	4	26		
CNL		Etoniah/Cross Florida Greenway	12,030,434	Н	4	27		
LTF	,	Limestone Ranch	11,794,711	Н	4	28		
LTF	,	Larkin Ranch	11,729,263	Н	4	29		sį
PRI	,	Heather Island/Ocklawaha River	11,699,947	Н	4	30		
LTF		Williamson Cattle Company	11,611,903	Н	4	31		e
LTF		Peace River Refuge	11,454,235	Н	4	32	Evaluation Documer	
CNL		Twelvemile Slough	11,418,276	Н	4	33	forever	
LTF	,	Withlacoochee River Corridor	11,289,450	Н	4	34		
PRI		Rainbow River Corridor	11,224,054	Н	4	35		
CHR		Battle of Wahoo Swamp	11,218,798	Н	4	36		-
LTF	,	Bluefield to Cow Creek	11,133,802	Н	4	37		
PRI		Annutteliga Hammock	11,107,596	н	4	38		
CNL		South Goethe	11,088,787		4	39		
CNL		Bear Hammock	10,904,469	Н	4	40		
LTF		Myakka Ranchlands	10,862,840	н	4	41		
SC		Florida Springs Coastal Greenway	10,824,386	н	4	42		
CNL		Devil's Garden	10,789,589	Н	4	43		
PRI	12,432	Crossbar/Al Bar Ranch	10,781,560	Н	4	44		
PRI		Corkscrew Regional Ecosystem Watershed	10,662,984	Н	4	45		
LTF		Deer Creek Ranch	10,611,488	н	4	46		
LTF	3,522	Conlin Lake X	10,588,451	Н	4	47		
LTF	639	Fair Bluff	10,566,754	Н	4	48		
LTF	25,611	Gulf Hammock	10,556,678	Н	4	49		
LTF	12,514	Ranch Reserve	10,547,377	Н	4	50		
PRI	,	Volusia Conservation Corridor	10,386,611	Н	4	51		
CNL		Half Circle L Ranch	10,246,206	н	4	52		
CNL		Panther Glades	10,132,869	Н	4	53		
PRI		Brevard Coastal Scrub Ecosystem	9,943,743	М	3	54		
PRI	8,794	Pal-Mar	9,937,124	М	3	55		
SC	12	Save Our Everglades	9,730,685	М	3	56		
LTF	10,132	Mill Creek	9,669,882	М	3	57		
CCL		Terra Ceia	9,587,817	М	3	58		
CNL	1,910	Bar-B Ranch	9,418,864	М	3	59		
PRI	44,893	Waccasassa Watershed	9,278,218	М	3	60		
	4,647	Belle Meade	9,218,207	М	3	61	1	

/IN 100 MILES MENT CRITERIA

are does not use the standard weighted scoring nost other Single Resource Scores. Instead, the elow are used to assign projects to Groups, so there is e for Population within 100 Miles.

-		
1 2	Very High:	≥ 12.5 million
2 3 4	High:	10 - 12.5 million
5 6 7	Medium:	5 - 10 million
, B 9	Medium-Low:	2.5 - 5 million
)) 1	Low:	< 2.5 million
4	Sort Criteria	
2 3 4 5 7	By population size	
' 3 3 2 1	* Group Code corr	esponds to value on Comparative Analysis table
2 3 4	•	ete description of methods see Single Resource entation at https://www.fnai.org/conslands/florida-
5 6 7 8		
-		

Florida Forever Project Ranking Support Analyses - Appendix A Page A-26 of 31

					Final Evaluation	n
	Project Acres		Population within 100			
Category	Project Acres Remaining	Project	Miles	Group	Group Code*	Sort
LTF	88,691	Matanzas to Ocala Conservation Corridor	8,775,551		3	62
PRI	8,175	Atlantic Ridge Ecosystem	8,758,629		3	63
PRI	7,415	Hall Ranch	8,621,717	М	3	64
SC	351	Spruce Creek	8,560,532	М	3	65
LTF	1,183	Welles Ranch	8,559,540	М	3	66
SC	3,812	Lochloosa Wildlife	8,551,804	М	3	67
PRI		Carr Farm/Price's Scrub	8,531,337	М	3	68
PRI	218	Dade County Archipelago	8,510,423	М	3	69
LTF	1,613	Maytown Flatwoods	8,170,678	М	3	70
PRI		Watermelon Pond	8,015,465	М	3	71
CCL	1,172	Ford Marsh	7,997,371	М	3	72
SC		Archie Carr Sea Turtle Refuge	7,988,152	М	3	73
PRI		Little Orange Creek Corridor	7,913,707	М	3	74
PRI		Flagler County Blueway	7,894,226		3	75
PRI		Pringle Creek Forest	7,650,929		3	76
CCL		Northeast Florida Blueway	7,292,398		3	77
PRI		Charlotte Harbor Flatwoods	7,101,706		3	78
CCL		St. Johns River Blueway	7,023,778		3	79
PRI		Lake Santa Fe	6,755,900		3	80
CCL		Florida Keys Ecosystem	6,570,959		3	81
PRI		Lochloosa Forest	6,528,907	М	3	82
PRI	68,493		5,881,004		3	83
CHR		Pineland Site Complex	5,856,838		3	84
LTF	13,305	Lower Suwannee River and Gulf Watershed	5,659,949		3	85
LTF	23,298	Gilchrist Club	5,390,749		3	86
LTF		San Felasco Conservation Corridor	5,266,233		3	87
CNL	26,841	Camp Blanding to Raiford Greenway	4,475,090		2	88
LTF	,	North Waccasassa Flats	4,371,267	ML	2	89
LTF		Raiford to Osceola Greenway	4,140,642		2	90
PRI	10,218	Lafayette Forest	3,902,850		2	91
CNL PRI		Ichetucknee Trace	3,844,024		2	92
	8,397		3,502,656		2 2	93 94
CNL LTF	40,990 53,510	•	3,409,288 3,307,165		2	94 95
LTF		Big Bend Forest Suwannee County Preservation	3,301,702		2	95 96
PRI		Pumpkin Hill Creek	3,248,602	ML	2	90 97
LTF			3,079,741		2	97
LTF		Eight Mile Property	2,960,175		2	90
PRI		Atlantic to Okefenokee Conservation Corridor	2,900,173		2	100
CCL	708	Coupon Bight/Key Deer	1,979,447	L	1	100
CNL	54,862		1,930,190	L	1	102
CCL	4,562	West Bay Preservation Area	1,918,282	L	1	102
PRI	15,220	Sand Mountain	1,857,787	Ĺ	1	104
CCL	51,536	St. Joe Timberland	1,842,046	L	1	105
CNL	46,853	San Pedro Bay	1,807,181	L	1	105
PRI	2,348	Crayfish Habitat Restoration	1,715,199	L	1	107
CNL	97,428	Bear Creek Forest	1,550,291	Ĺ	1	108
CNL	12,358	Upper Shoal River	1,547,171	L	1	109
CNL	880	Shoal River Buffer	1,517,008	L	1	110
PRI	9,207	Welannee Watershed Forest	1,502,798	L	1	111
LTF	93,897	Coastal Headwaters Longleaf Forest	1,448,493	L	1	112
PRI	2,474	Clear Creek/Whiting Field	1,438,338	L	1	113
CCL	3,037	Garcon Ecosystem	1,435,001	L	1	114
CCL		Taylor Sweetwater Creek	1,399,665	L	1	115
PRI	42,061	Aucilla/Wacissa Watershed	1,351,843	L	1	116
PRI	12,115	Middle Chipola River	1,296,115	L	1	117
CNL	48,911	Apalachicola River	1,265,692	L	1	118
CNL	2,227		1,260,520	L	1	119
LTF	2,179	Tupelo Honey Timberlands	1,242,355	L	1	120
LTF	2,271	Lower Perdido River Buffer	1,242,041	L	1	121
CNL	21,966	Hixtown Swamp	1,211,725	L	1	122
CNL	2,957	Avalon	1,068,668		1	123
CHR	41	Floyd's Mound	1,041,663	L	1	124

Population w/in 100 miles, continued

Florida Forever Project Ranking Support Analyses - Appendix A Page A-27 of 31

					Final Evaluatio	n
Category	Project Acres Remaining	Project	Population within 100 Miles	Group	Group Code*	Sort
LTF	6,923	Hosford Chapman's Rhododendron Protection Zone	1,021,197	L	1	125
PRI	3,296	Wakulla Springs Protection Zone	1,013,531	L	1	126
CHR	359	Pierce Mound Complex	995,573	L	1	127
LTF	8,902	Red Hills Conservation	986,973	L	1	128
SC	2,570	Dickerson Bay/Bald Point	975,469	L	1	129
LTF	5,699	Ayavalla Plantation	963,349	L	1	130
LTF	83	Millstone Plantation	953,199	L	1	131
LTF	3,057	Ochlockonee River Conservation Area	944,434	L	1	132
LTF	2,293	Little River Conservation Area	942,754	L	1	133

Population w/in 100 miles, continued

Florida Forever Project Ranking Support Analyses - Appendix A Page A-28 of 31

SEA LEVEL RISE MITIGATION Single Resource Score Worksheet

				Coastal		FI	nal Evaluatio	
	Project Acres			Coastal Connectivity	Vulnerable Mgd Area		Group	
ategory	Remaining	Project	ID	Score	Connectivity Score	Group	Code*	Sort
CCL	51,536	St. Joe Timberland	114	4.63	3.63	VH.	5	1
LTF	25,611	Gulf Hammock	56	5.00	1.00	VH	5	2
LTF	88,691	Matanzas to Ocala Conservation Corridor	80	4.85	1.00	VH	5	3
PRI	55,807	Atlantic to Okefenokee Conservation Corridor	6	4.76	1.00	VH	5	4
LTF	13,305	Lower Suwannee River and Gulf Watershed	79	4.67	1.00	VH	5	5
PRI	6,443	Pumpkin Hill Creek	101	3.72	3.00	н	4	6
PRI	16,952	Indian River Lagoon Blueway	64	4.05	2.00	н	4	7
PRI	68,493	Northeast Florida Timberlands and Watershed Reserve	88	4.00	1.00	Н	4	8
CNL	48,911	Apalachicola River	3	4.00	1.00	Н	4	9
CCL	4,079	Taylor Sweetwater Creek	118	3.74	1.00	н	4	10
PRI	2,834	Flagler County Blueway	45	3.00	2.00	М	3	11
CCL	15,798	St. Johns River Blueway	115	3.38	1.00	M	3	12
CCL	3,037	Garcon Ecosystem	52	3.08	1.00	M	3	13
PRI	22,708	Volusia Conservation Corridor	123	3.00	1.00	M	3	14
CNL	21,338	Wekiva-Ocala Greenway	123	3.00	1.00	M	3	15
CNL	9,878	Strategic Managed Area Lands List	127	3.00	1.00	M	3	15
CCL	9,878 4,562	West Bay Preservation Area	130	3.00	1.00	M	3	10
SC	4,562 2,570	Dickerson Bay/Bald Point	39	2.90	1.00	M	3	17
CCL		Terra Ceia	39 119	2.90		ML		18
SC	2,024 351	Terra Cela Spruce Creek	119 113	2.00	2.00	ML	2	
		•			2.00		2	20
PRI	42,061	Aucilla/Wacissa Watershed	7	2.00	1.00	ML	2	21
CCL	7,312	Northeast Florida Blueway	87	2.00	1.00	ML	2	22
PRI	6,772	Florida's First Magnitude Springs	46	2.00	1.00	ML	2	23
LTF	4,791	Peace River Refuge	94	2.00	1.00	ML	2	24
CNL	50,526	Etoniah/Cross Florida Greenway	42	2.00	1.00	ML	2	25
PRI	17,204	Brevard Coastal Scrub Ecosystem	23	2.00	1.00	ML	2	26
CCL	5,384	Florida Keys Ecosystem	47	2.00	1.00	ML	2	27
CNL	2,227	Perdido Pitcher Plant Prairie	95	2.00	1.00	ML	2	28
PRI	900	Rainbow River Corridor	103	2.00	1.00	ML	2	29
CHR	359	Pierce Mound Complex	96	2.00	1.00	ML	2	30
SC	112	Archie Carr Sea Turtle Refuge	4	2.00	1.00	ML	2	31
PRI	12,115	Middle Chipola River	82	3.36	1.00	L	1	32
PRI	153,615	Green Swamp	55	1.00	1.00	L	1	33
LTF	99,176	Fisheating Creek Ecosystem	44	1.00	1.00	L	1	34
CNL	97,428	Bear Creek Forest	14	1.00	1.00	L	1	35
LTF	93,897	Coastal Headwaters Longleaf Forest	30	1.00	1.00	L	1	36
LTF	67,535	Raiford to Osceola Greenway	102	1.00	1.00	L	1	37
CNL	54,862	Forest and Lakes Ecosystem	51	1.00	1.00	L	1	38
LTF	53,510	Big Bend Forest	17	1.00	1.00	L	1	39
CNL	46,853	San Pedro Bay	107	1.00	1.00	L	1	40
PRI	44,893	Waccasassa Watershed	124	1.00	1.00	L	1	41
CNL	41,850	Panther Glades	93	1.00	1.00	L	1	42
CNL	41,746	Blue Head Ranch	19	1.00	1.00	-	1	43
CNL	40,990	Pinhook Swamp	99	1.00	1.00		1	44
LTF	34,550	Big Bend Swamp/Holopaw Ranch	18	1.00	1.00		1	45
PRI	30,606	Corkscrew Regional Ecosystem Watershed	32	1.00	1.00		1	45 46
CNL	29,954	Devil's Garden	38	1.00	1.00		1	40 47
LTF	29,934 29,931	Kissimmee-St. Johns River Connector	50 65	1.00	1.00		1	47 48
CNL	29,931 28,407	Bombing Range Ridge	05 21	1.00	1.00		1	48 49
CNL	28,407 28,302	Lake Wales Ridge Ecosystem	21 69	1.00	1.00		1	49 50
							1	
LTF	27,739	Myakka Ranchlands	85 25	1.00	1.00		1	51 52
CNL	26,841	Camp Blanding to Raiford Greenway	25	1.00	1.00		1	52
	24,117	Adams Ranch	1	1.00	1.00		1	53
LTF	23,298	Gilchrist Club	54	1.00	1.00		1	54
CNL	22,888	Osceola Pine Savannas	91	1.00	1.00		1	55
CNL	21,966	Hixtown Swamp	61	1.00	1.00		1	56
CNL	21,887	Pine Island Slough Ecosystem	97	1.00	1.00		1	57
PRI	15,220	Sand Mountain	108	1.00	1.00	L	1	58
LTF	14,714	North Waccasassa Flats	86	1.00	1.00	L	1	59
LTF	12,514	Ranch Reserve	104	1.00	1.00	L	1	60

EVEL RISE MITIGATION SCORING CRITERIA

were scored using spatial models based on two distinct criteria:

ect's connectivity to an existing coastal managed area that is ned by a projected sea level rise of 1 meter (see "Vulnerable Mgd onnectivity Score" in this table). This is intended to assess a s's role as a potential ecological refuge or bridge from the able managed area to inland areas with higher elevations.

ect's general connectivity from the coast inland (see "Coastal tivity Score" in this table). This is intended to assess a project's a corridor from coastal resources threatened by sea level rise to areas with higher elevations (regardless of whether a managed present).

able Managed Area Connectivity Group Criteria

based on the size of each project parcel relative to the size of the nt managed area that it supports.

Connectivity Group Criteria

based on the percent of each project parcel lying above 2 meters on, and the size of the parcel.

a Level Rise Group Criteria: Higher of the two individual groups l above.

teria

up Code.

of the two criteria codes.

imum individual project parcel score.

Code corresponds to value on Comparative Analysis table

nore complete description of methods see Single Resource tion Documentation at https://www.fnai.org/conslands/florida-

						Fi	inal Evaluation	on
Cotogony	Project Acres Remaining	Project	ID	Coastal Connectivity Score	Vulnerable Mgd Area Connectivity Score	Group	Group Code*	Sort
Category PRI	12,432	Crossbar/Al Bar Ranch	35	1.00	1.00	Group	1	61
CNL		Upper Shoal River	122		1.00		1	
	12,358 11,350	South Goethe	122	1.00 1.00	1.00		1	62 63
CNL	11,182	Half Circle L Ranch	57	1.00	1.00		1	63 64
PRI		Heather Island/Ocklawaha River	57 60	1.00	1.00	L	1	64 65
PRI	10,284		60 66	1.00	1.00	_	1	66
LTF	10,218	Lafayette Forest	83	1.00	1.00		1	67
	10,132	Mill Creek Welannee Watershed Forest					1	
PRI LTF	9,207	Heartland Wildlife Corridor	128 59	1.00	1.00 1.00		1	68
	9,116			1.00		_	1	69 70
	8,902	Red Hills Conservation	105	1.00	1.00	L	1	70 71
PRI	8,794	Pal-Mar	92	1.00	1.00	L	1	
PRI	8,461	Lake Santa Fe	68	1.00	1.00	L	1	72
PRI	8,446	Pringle Creek Forest	100	1.00	1.00	L	1	73
SC	8,410	Florida Springs Coastal Greenway	48	1.00	1.00	L	1	74
PRI	8,397	Baldwin Bay/St. Marys River	11	1.00	1.00	L	1	75
PRI	8,175	Atlantic Ridge Ecosystem	5	1.00	1.00	L	1	76
PRI	8,049	Annutteliga Hammock	2	1.00	1.00	L	1	77
CNL	8,020	Twelvemile Slough	121	1.00	1.00	L	1	78
CNL	7,930	Longleaf Pine Ecosystem	77	1.00	1.00	L	1	79
LTF	7,420	Williamson Cattle Company	131	1.00	1.00	L	1	80
PRI	7,415	Hall Ranch	58	1.00	1.00	L	1	81
CNL	7,110	Caloosahatchee Ecoscape	24	1.00	1.00	L	1	82
LTF	6,923	Hosford Chapman's Rhododendron Protection Zone	62	1.00	1.00	L	1	83
PRI	6,406	Charlotte Harbor Flatwoods	28	1.00	1.00	L	1	84
LTF	6,382	Limestone Ranch	72	1.00	1.00	L	1	85
LTF	5,934	Deer Creek Ranch	37	1.00	1.00	L	1	86
CNL	5,913	Gardner Marsh	53	1.00	1.00	L	1	87
LTF	5,717	Eight Mile Property	41	1.00	1.00	L	1	88
LTF	5,699	Ayavalla Plantation	9	1.00	1.00	L	1	89
PRI	5,197	Watermelon Pond	126	1.00	1.00	L	1	90
PRI	4,693	Lochloosa Forest	75	1.00	1.00	L	1	91
CNL	4,689	Bear Hammock	15	1.00	1.00	L	1	92
CNL	4,647	Belle Meade	16	1.00	1.00	L	1	93
PRI	3,925	Little Orange Creek Corridor	73	1.00	1.00		1	94
SC	3,812	Lochloosa Wildlife	76	1.00	1.00		1	95
LTF	3,522	Conlin Lake X	31	1.00	1.00		1	96
CNL	3,382	Lake Hatchineha Watershed	67	1.00	1.00		1	97
PRI	3,296	Wakulla Springs Protection Zone	125	1.00	1.00		1	98
LTF	3,286	Withlacoochee River Corridor	133	1.00	1.00		1	99
LTF	3,057	Ochlockonee River Conservation Area	89	1.00	1.00		1	100
CNL		Avalon	8	1.00	1.00	L	1	100
LTF	2,957		20				1	
	2,748	Bluefield to Cow Creek		1.00	1.00	L	1	102
PRI	2,480	Catfish Creek	27	1.00	1.00	L	1	103
PRI	2,474	Clear Creek/Whiting Field	29	1.00	1.00	L	1	104
PRI	2,348	Crayfish Habitat Restoration	34	1.00	1.00	L	1	105
LTF	2,293	Little River Conservation Area	74	1.00	1.00	L	1	106
LTF	2,271	Lower Perdido River Buffer	78	1.00	1.00	L	1	107
LTF	2,214	Eastern Scarp Ranchlands	40	1.00	1.00	L	1	108
LTF	2,179	Tupelo Honey Timberlands	120	1.00	1.00	L	1	109
CNL	1,910	Bar-B Ranch	12	1.00	1.00	L	1	110
CNL	1,707	Ichetucknee Trace	63	1.00	1.00	L	1	111
LTF	1,613	Maytown Flatwoods	81	1.00	1.00	L	1	112
SC	1,264	Old Town Creek Watershed	90	1.00	1.00	L	1	113
LTF	1,254	Suwannee County Preservation	117	1.00	1.00	L	1	114
LTF	1,183	Welles Ranch	129	1.00	1.00	L	1	115
CCL	1,172	Ford Marsh	50	1.00	1.00	L	1	116
CHR	1,154	Battle of Wahoo Swamp	13	1.00	1.00	L	1	117
LTF	1,142	Baker County Timberlands	10	1.00	1.00	L	1	118
LTF	1,075	Larkin Ranch	70	1.00	1.00	L	1	119
LTF	1,016	Bowlegs Creek Watershed	22	1.00	1.00	L	1	120
						. –	•	

Sea Level Rise Mitigation, continued

						Fi	nal Evaluatio	on
Category	Project Acres Remaining	Project	ID	Coastal Connectivity Score	Vulnerable Mgd Area Connectivity Score	Group	Group Code*	Sort
CCL	708	Coupon Bight/Key Deer	33	1.00	1.00	L	1	122
LTF	639	Fair Bluff	43	1.00	1.00	L	1	123
CNL	578	Southeastern Bat Maternity Caves	112	1.00	1.00	L	1	124
PRI	506	Carr Farm/Price's Scrub	26	1.00	1.00	L	1	125
PRI	451	Wilson Ranch	132	1.00	1.00	L	1	126
LTF	377	Lettuce Creek Cattle Company	71	1.00	1.00	L	1	127
LTF	376	San Felasco Conservation Corridor	106	1.00	1.00	L	1	128
PRI	218	Dade County Archipelago	36	1.00	1.00	L	1	129
CHR	136	Pineland Site Complex	98	1.00	1.00	L	1	130
LTF	83	Millstone Plantation	84	1.00	1.00	L	1	131
CHR	41	Floyd's Mound	49	1.00	1.00	L	1	132
SC	12	Save Our Everglades	109	1.00	1.00	L	1	133

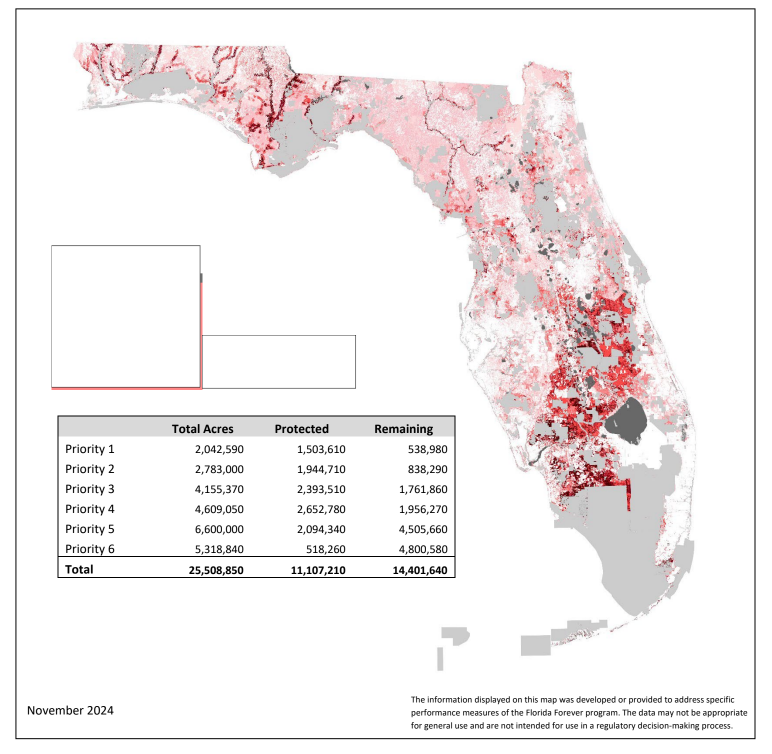
Sea Level Rise Mitigation, continued

Appendix B. Ranking Support Analyses Maps

Species	Map 1
Natural Communities	Map 2
Landscapes – Landscape Linkage	Map 3
Landscapes - Large Landscapes	Map 4
Surface Waters	Map 5
Wetlands/Floodplain	Map 6
Recreational Trails	Map 7
Sustainable Forestry	Map 8
Groundwater Recharge	Map 9

Species

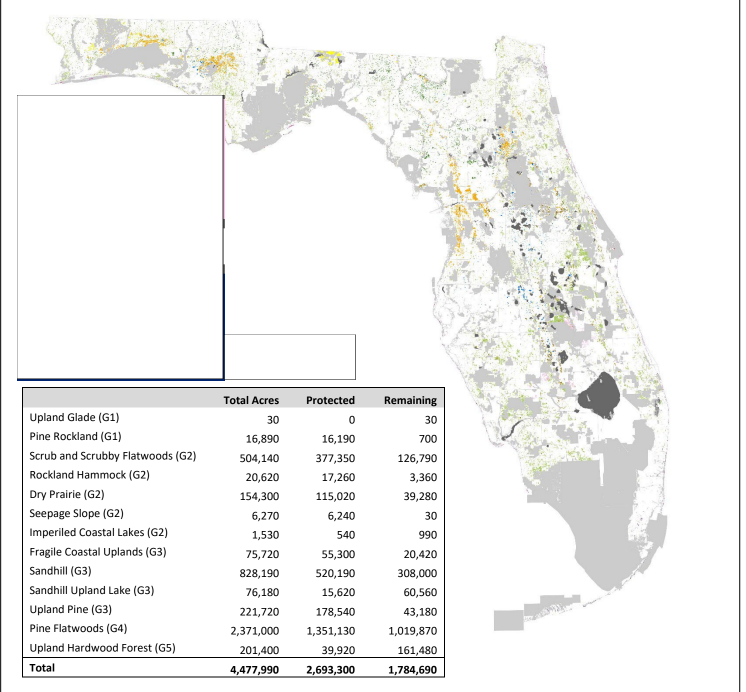
Combined Strategic Habitat Conservation Areas and Rare Species Habitat Conservation Priorities



Primary Sources: Florida Fish and Wildlife Conservation Commission; Florida Natural Areas Inventory

Description: The Strategic Habitat Conservation Areas for Florida Forever and FNAI Habitat Conservation Priorities identify habitat for some of the same species. Twenty-eight species were included in both the final SHCA and FNAI habitat analyses. In order to minimize this redundancy, the Species data layer combines information from these two layers. Please refer to the Decision Support Data Documentation (<u>https://www.fnai.org/conslands/florida-forever</u>) for an explanation of how priority classes were assigned in the combination of the two data layers.

Natural Communities



Combined Under-represented Ecosystems and Fragile Coastal Resources (Uplands)

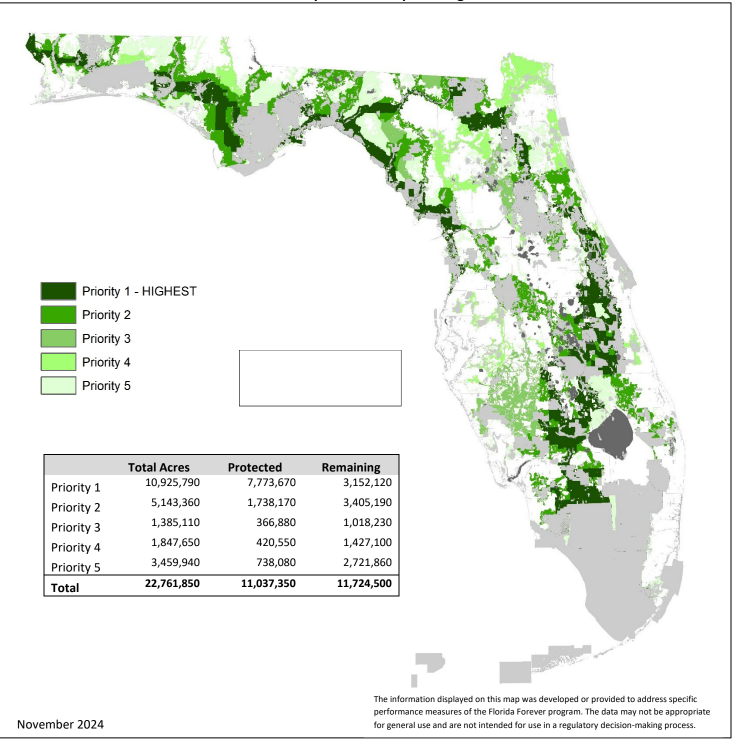
November 2024

The information displayed on this map was developed or provided to address specific performance measures of the Florida Forever program. The data may not be appropriate for general use and are not intended for use in a regulatory decision-making process.

Primary Source: FNAI

Description: The Natural Community data layer is made up of natural communities under-represented on conservation lands, and fragile coastal resources, which include fragile coastal uplands and imperiled coastal lakes. Mangrove and Salt Marsh (G5) are included in the Functional Wetlands data layer. This data layer is prioritized based on the Global Rank of the natural communities. Please refer to the Decision Support Data Documentation (<u>https://www.fnai.org/conslands/florida-forever</u>) for an explanation of how this dataset is used in Florida Forever analyses.

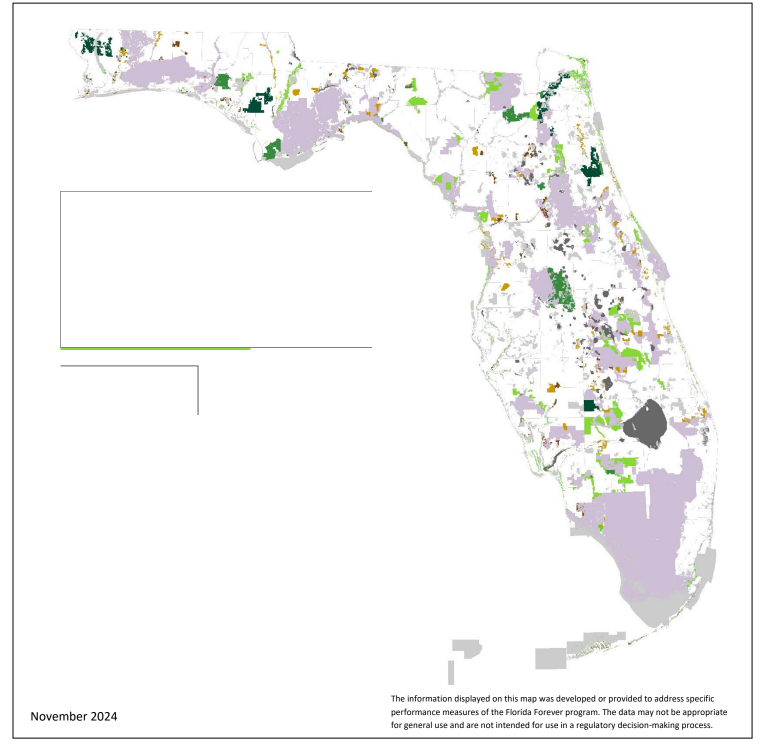
Landscapes - Landscape Linkage



Primary Source: University of Florida; FDEP/Office of Greenways and Trails

Description: Landscape Linkages is represented by the Florida Ecological Greenways Network as revised in 2021, a statewide system of landscape hubs, linkages, and conservation corridors. Prioritization is based on factors such as importance for wide-ranging species, importance for maintaining a connected reserve network, and riparian corridors. Priority 1 areas are considered most important for completing a statewide ecological network of public and private conservation lands.

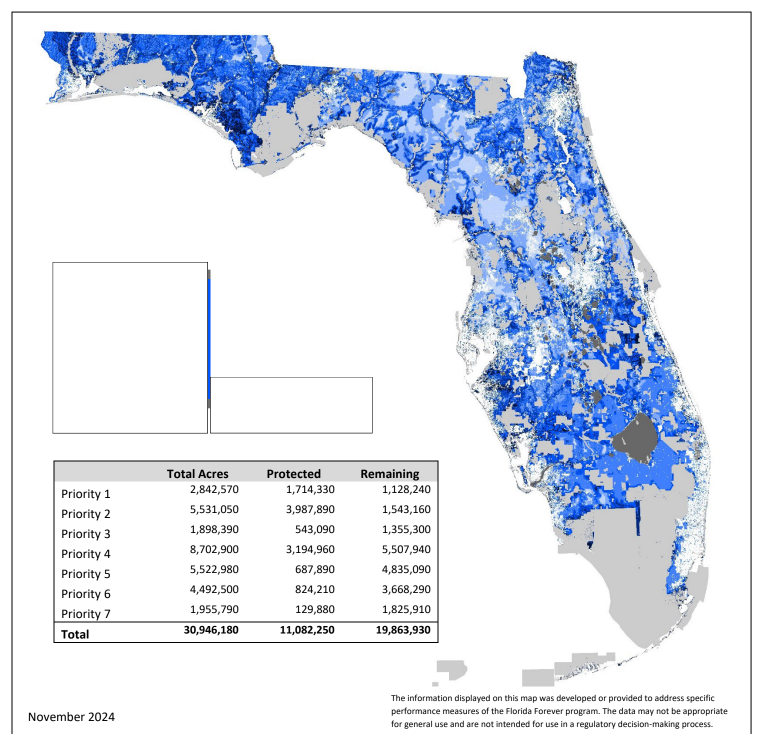
Landscapes - Large Landscapes



Primary Source: Florida Natural Areas Inventory

Description: The Large Landscapes dataset depicts existing conservation land complexes that comprise contiguous areas of >50,000 acres. Current Florida Forever BOT Projects are prioritized based on their potential contribution to large landscapes >50,000 acres. Protection of these areas would contribute to maintenance of ecosystem processes on a landscape level. For more information see the Conservation Needs Assessment Technical Report: <u>https://www.fnai.org/consland/florida-forever</u>.

Surface Water Protection

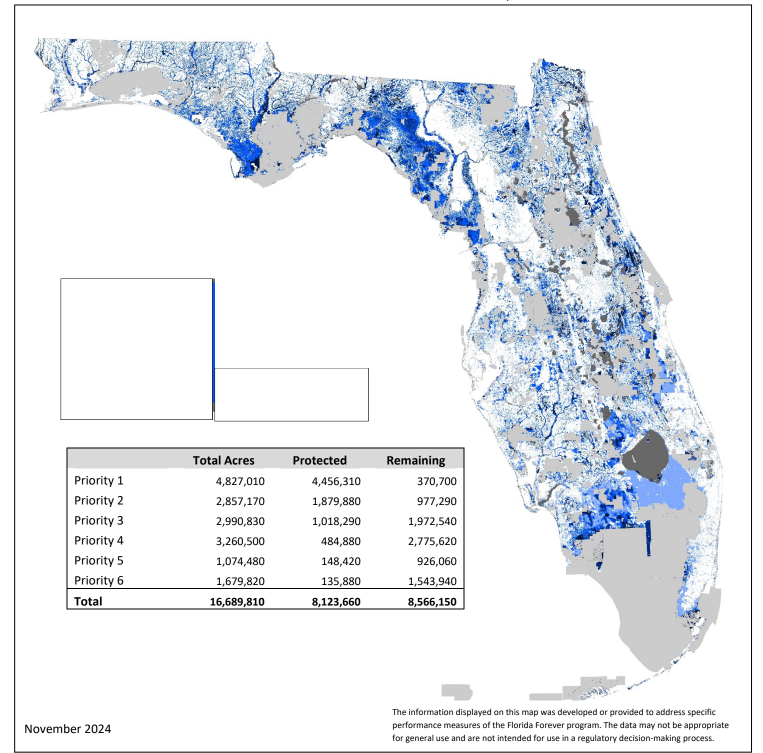


Primary Source: Florida Natural Areas Inventory in collaboration with water resource experts

Description: The surface water data identifies significant high quality surface waters of the state, which include the following: Outstanding Florida Waters, National Scenic Waters and National Estuaries, shellfish harvesting areas, seagrass beds, springs, water supply and waters important for imperiled fish. The data are prioritized based on proximity to a water body, stream order, downstream length, basin size and other factors. For more information see the Conservation Needs Assessment Technical Report: <u>https://www.fnai.org/conslands/florida-forever</u>.

Wetlands/Floodplain

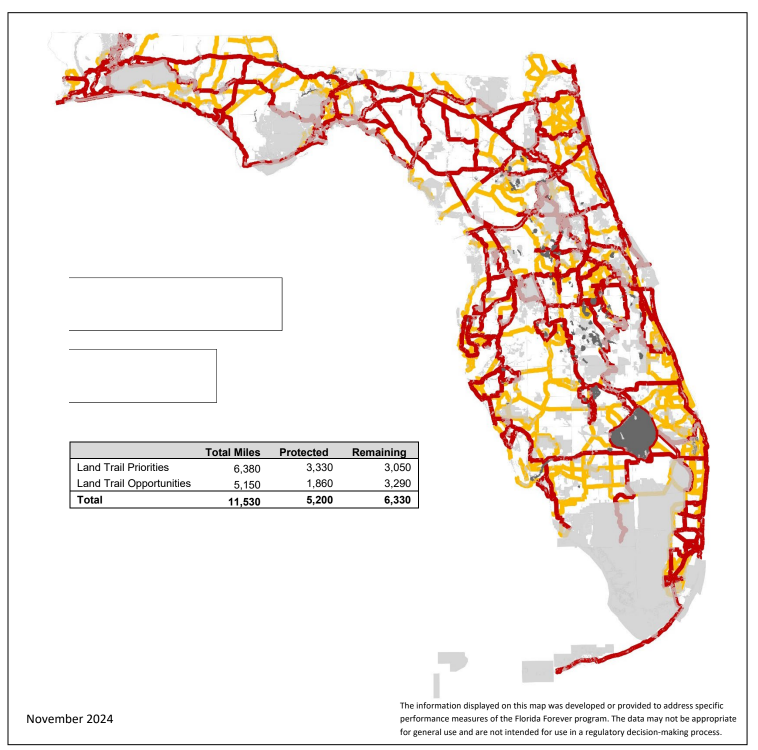
Combined Functional Wetlands and Natural Floodplain



Primary Source: FNAI

Description: The Wetlands/Floodplain data layer identifies lands that protect both functional wetlands and natural floodplain. Prioritization is based on overlap with Land Use Intensity index and FNAI Potential Natural Areas. Please refer to the Decision Support Data Documentation (<u>https://www.fnai.org/consland/florida-forever</u>) for more detailed explanation of how priority classes were assigned in the combination of the wetlands and floodplain layers.

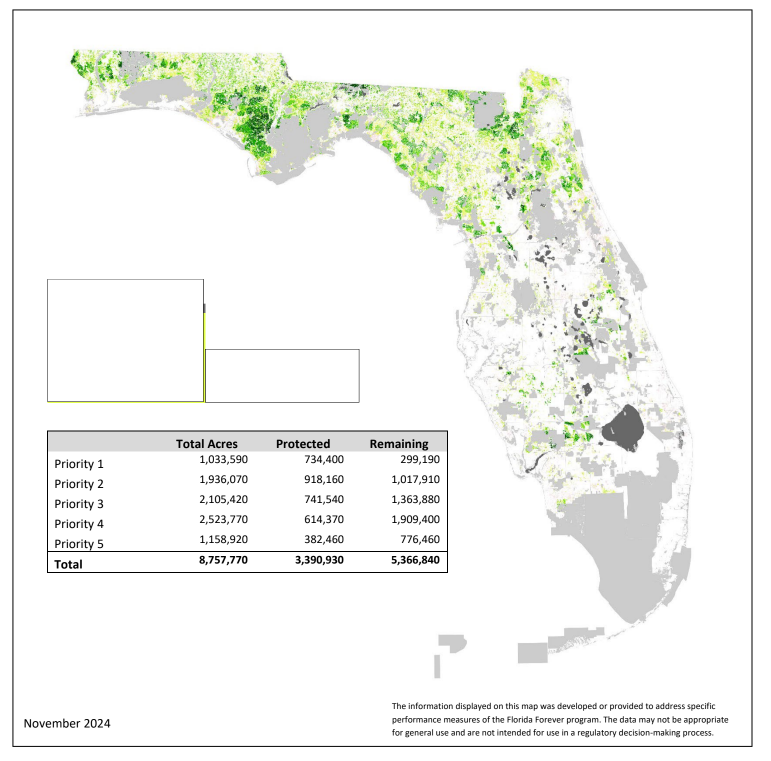
Recreational Trails



Primary Source: DEP/Office of Greenways and Trails

Description: The Recreational Trails data layer is based on land trail priorities and opportunities, including those for the Florida National Scenic Trail, identified in the Florida Greenways and Trails System Plan (2018 update). These trails are made up of existing, planned and conceptual non-motorized trails that form a connected set of linear recreational opportunities statewide. For more information: <u>http://www.dep.state.fl.us/gwt/FGTS_Plan/default.htm</u>.

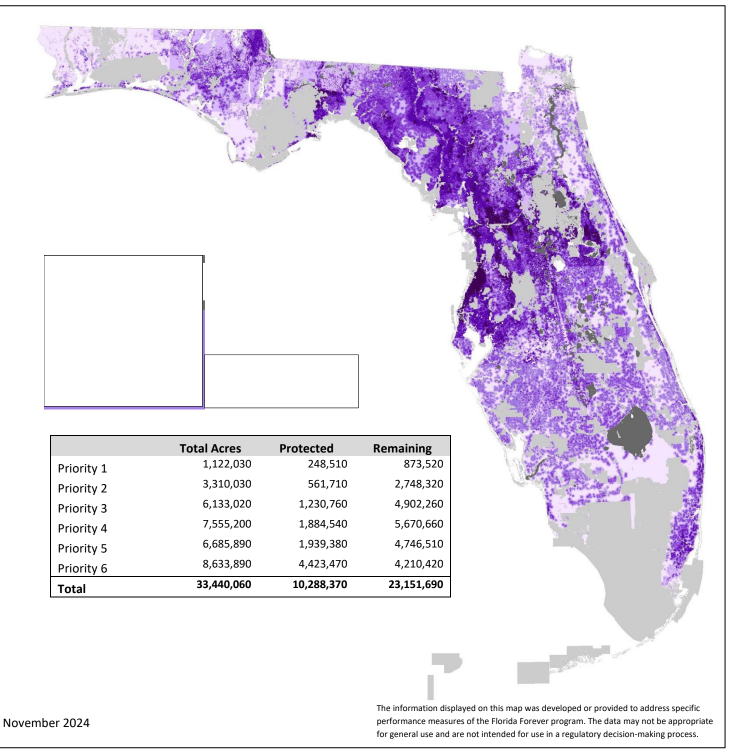
Sustainable Forestry



Primary Source: Florida Forest Service; Florida Natural Areas Inventory

Description: The Sustainable Forestry data layer identifies existing pinelands that are prioritized based on their potential for sustainable forest management. Prioritization is based on 8 criteria set by the Florida Forest Service: whether trees are natural or planted, size of tract, distance to market, site index (average total height that dominant and codominant pine trees obtain), access and operability, burn frequency, years since last burn, and landscape integrity. For more information see the Conservation Needs Assessment Technical Report: https://www.fnai.org/conslands/florida-forever.

Groundwater Recharge



Primary Source: Advanced Geospatial, Inc.; Florida Natural Areas Inventory

Description: The ground water recharge data layer identifies areas of potential recharge important for natural systems and human use. The data are prioritized based on features that contribute to aquifer vulnerability such as swallets, thickness of the intermediate aquifer confining unit and closed topographical depressions, as well as areas within springshed protection zones and in proximity to public water supply wells. For more information see the Conservation Needs Assessment Technical Report: https://www.fnai.org/consland/florida-forever.

Appendix D. Results of Project Ranking Support Analyses for Addtional Criteria and Measures: Urban Service Areas, Flood Protection, Sea Level Rise, Restoration, Soil Carbon, and Storm Surge

						Restoration	l	Soil (Carbon	Storm	Surge	Military	Buffers
Category	Project Acres Remaining Project	Percent within Urban Areas	Percent within 100- year Floodplain	Percent Inundated at 1-meter Sea Level Rise	Restoration Emphasis of Project	Percent in BMAP	Final Restoration Group	Average soil total carbon (0-20 cm) value (kg/m2)	Final Soil Carbon Group	Acres in Storm Surge Zones 1-5	Final Storm Surge Group	Distance to Nearest Base	Final Military Buffer Group
LTF	24,117 Adams Ranch	0%	29%	0%		99%	High	3.99	Medium	0	Low	-	Low
PRI	8,049 Annutteliga Hammock	13%	23%	0%		100%	High	3.73	Medium	1,895	Med-Low	-	Low
CNL	48,911 Apalachicola River	0%	84%	1%		0%	Low	4.71	Medium	8,216	Low	-	Low
SC	112 Archie Carr Sea Turtle Refuge	74%	81%	54%		55%	High	1.24	Low	89	Medium	-	Low
PRI	8,175 Atlantic Ridge Ecosystem	7%	37%	1%		23%	Medium	5.07	Medium	501	Low	-	Low
PRI	55,807 Atlantic to Okefenokee Conservation Corridor	0%	41%	10%		0%	Low	5.26	Medium	37,383	Med-Low	-	Low
PRI	42,061 Aucilla/Wacissa Watershed	0%	77%	4%		55%	High	5.44	Medium	16,465	Med-Low	-	Low
CNL	2,957 Avalon	0%	18%	0%		99%	High	3.65	Medium	0	Low	-	Low
LTF	5,699 Ayavalla Plantation	0%	33%	0%		100%	High	3.87	Medium	0	Low	-	Low
LTF	1,142 Baker County Timberlands	0%	32%	0%		0%	Low	4.59	Medium	0	Low	-	Low
PRI	8,397 Baldwin Bay/St. Marys River	0%	42%	0%		0%	Low	5.58	Medium	0	Low	<5km	Medium
CNL	1,910 Bar-B Ranch	0%	15%	0%		100%	High	3.90	Medium	0	Low	-	Low
CHR	1,154 Battle of Wahoo Swamp	0%	93%	0%		0%	Low	7.74	High	0	Low	-	Low
CNL	97,428 Bear Creek Forest	0%	48%	0%		0%	Low	4.93	Medium	0	Low	-	Low
CNL	4,689 Bear Hammock	1%	29%	0%		90%	High	4.05	Medium	15	Low	-	Low
CNL	4,647 Belle Meade	2%	97%	11%		0%	Low	8.56	Very High	4,647	Very High	-	Low
LTF	53,510 Big Bend Forest	0%	71%	0%		0%	Low	6.13	Medium	34,259	Med-Low	-	Low
LTF	34,550 Big Bend Swamp/Holopaw Ranch	0%	66%	0%		89%	High	6.37	High	0	Low	-	Low
CNL	41,746 Blue Head Ranch	0%	49%	0%		92%	High	4.52	Medium	0	Low	-	Low
LTF	2,748 Bluefield to Cow Creek	0%	32%	0%		100%	High	5.05	Medium	0	Low	-	Low
CNL	28,407 Bombing Range Ridge	0%	37%	0%		100%	High	4.98	Medium	0	Low	adjacent	Very High
LTF	1,016 Bowlegs Creek Watershed	0%	32%	0%		0%	Low	3.60	Medium	0	Low	-	Low
PRI	17,204 Brevard Coastal Scrub Ecosystem	7%	51%	0%		72%	High	4.15	Medium	1,080	Low	-	Low
CNL	7,110 Caloosahatchee Ecoscape	0%	54%	0%		100%	High	3.46	Medium	336	Low	-	Low
CNL	26,841 Camp Blanding to Raiford Greenway	0%	47%	0%		54%	High	5.45	Medium	0	Low	-	Low
PRI	506 Carr Farm/Price's Scrub	0%	12%	0%		99%	High	4.07	Medium	0	Low	-	Low
PRI	2,480 Catfish Creek	0%	63%	0%		100%	High	7.09	High	0	Low	-	Low
PRI	6,406 Charlotte Harbor Flatwoods	0%	40%	0%		32%	Medium	7.62	High	4,173	Med-Low	-	Low
PRI	2,474 Clear Creek/Whiting Field	0%	6%	0%		0%	Low	3.27	Med-Low	94	Low	adjacent	Very High

						Restoration		Soil	Carbon	Storm	Surge	Military	Buffers
Category	Project Acres Remaining Project	Percent within Urban Areas	Percent within 100- year Floodplain	Percent Inundated at 1-meter Sea Level Rise	Restoration Emphasis of Project	Percent in BMAP	Final Restoration Group	Average soil total carbon (0-20 cm) value (kg/m2)	Final Soil Carbon Group	Acres in Storm Surge Zones 1-5	Final Storm Surge Group	Distance to Nearest Base	Final Military Buffer Group
LTF	93,897 Coastal Headwaters Longleaf Forest	0%	19%	0%	Strong	0%	High	4.10	Medium	3,768	Med-Low	<5km	Med-Low
LTF	3,522 Conlin Lake X	0%	64%	0%		100%	High	4.67	Medium	0	Low	-	Low
PRI	30,606 Corkscrew Regional Ecosystem Watershed	1%	90%	0%		6%	Low	5.26	Medium	21,946	Med-Low	-	Low
CCL	708 Coupon Bight/Key Deer	31%	89%	95%		0%	Low	2.67	Med-Low	610	High	-	Low
PRI	2,348 Crayfish Habitat Restoration	6%	72%	0%	Strong	0%	High	3.98	Medium	12	Low	-	Low
PRI	12,432 Crossbar/Al Bar Ranch	0%	29%	0%	Strong	100%	High	3.76	Medium	0	Low	-	Low
PRI	218 Dade County Archipelago	39%	59%	4%		0%	Low	10.41	Medium	165	Med-Low	<5km	Low
LTF	5,934 Deer Creek Ranch	0%	22%	0%		0%	Low	3.53	Medium	0	Low	-	Low
CNL	29,954 Devil's Garden	0%	84%	0%		2%	Low	4.43	Medium	0	Low	-	Low
SC	2,570 Dickerson Bay/Bald Point	0%	95%	71%		0%	Low	5.05	Medium	2,429	Very High	-	Low
LTF	2,214 Eastern Scarp Ranchlands	0%	18%	0%		100%	High	4.59	Medium	0	Low	adjacent	Very High
LTF	5,717 Eight Mile Property	0%	94%	0%		0%	Low	5.29	Medium	0	Low	-	Low
CNL	50,526 Etoniah/Cross Florida Greenway	0%	34%	0%		81%	High	4.75	Medium	2,588	Med-Low	<5km	Medium
LTF	639 Fair Bluff	0%	23%	0%		100%	High	4.28	Medium	0	Low	-	Low
LTF	99,176 Fisheating Creek Ecosystem	0%	54%	0%		98%	High	4.17	Medium	40,445	Med-Low	-	Low
PRI	2,834 Flagler County Blueway	24%	48%	21%		0%	Low	4.90	Medium	2,682	Medium	-	Low
PRI	6,772 Florida's First Magnitude Springs	1%	28%	2%		70%	High	3.36	Med-Low	1,284	Med-Low	-	Low
CCL	5,384 Florida Keys Ecosystem	27%	87%	94%		0%	Low	4.91	Medium	4,438	Very High	adjacent	Medium
SC	8,410 Florida Springs Coastal Greenway	6%	72%	90%		39%	Medium	4.53	Medium	5,110	High	-	Low
CHR	41 Floyd's Mound	0%	65%	0%		0%	Low	5.24	Med-Low	0	Low	-	Low
CCL	1,172 Ford Marsh	0%	62%	99%		0%	Low	5.41	Medium	1,171	Very High	-	Low
CNL	54,862 Forest and Lakes Ecosystem	0%	24%	0%		0%	Low	2.96	Med-Low	612	Low	-	Low
CCL	3,037 Garcon Ecosystem	20%	13%	4%		0%	Low	5.94	Medium	1,732	Med-Low	-	Low
CNL	5,913 Gardner Marsh	0%	42%	0%		100%	High	4.85	Medium	0	Low	-	Low
LTF	23,298 Gilchrist Club	0%	65%	0%		100%	High	6.61	High	0	Low	-	Low
PRI	153,615 Green Swamp	9%	54%	0%		26%	Medium	5.95	Medium	0	Low	-	Low
LTF	25,611 Gulf Hammock	0%	99%	16%		0%	Low	5.45	Medium	25,556	Very High	-	Low
CNL	11,182 Half Circle L Ranch	0%	100%	0%	Strong	0%	High	3.43	Medium	0	Low	-	Low
PRI	7,415 Hall Ranch	0%	28%	0%		23%	Medium	3.05	Med-Low	91	Low	-	Low
LTF	9,116 Heartland Wildlife Corridor	0%	46%	0%		30%	Medium	4.78	Medium	0	Low	-	Low
PRI	10,284 Heather Island/Ocklawaha River	2%	32%	0%	Strong	100%	High	5.89	Medium	0	Low	-	Low
CNL	21,966 Hixtown Swamp	0%	60%	0%		36%	Medium	6.41	High	0	Low	-	Low
LTF	6,923 Hosford Chapman's Rhododendron Protection Zone	0%	46%	0%		60%	High	3.88	Medium	0	Low	-	Low

						Restoration		Soil C	Carbon	Storm	Surge	Military	/ Buffers
Category	Project Acres Remaining Project	Percent within Urban Areas	Percent within 100- year Floodplain	Percent Inundated at 1-meter Sea Level Rise	Restoration Emphasis of Project	Percent in BMAP	Final Restoration Group	Average soil total carbon (0-20 cm) value (kg/m2)	Final Soil Carbon Group	Acres in Storm Surge Zones 1-5	Final Storm Surge Group	Distance to Nearest Base	Final Military Buffer Group
CNL	1,707 Ichetucknee Trace	0%	11%	0%	Strong	100%	High	3.23	Med-Low	0	Low	-	Low
PRI	16,952 Indian River Lagoon Blueway	10%	42%	37%		86%	High	5.73	Medium	13,960	Medium	-	Low
LTF	29,931 Kissimmee-St. Johns River Connector	0%	51%	0%	Strong	58%	High	4.53	Medium	0	Low	-	Low
PRI	10,218 Lafayette Forest	0%	63%	0%	Strong	100%	High	5.86	Medium	0	Low	-	Low
CNL	3,382 Lake Hatchineha Watershed	6%	28%	0%		100%	High	5.53	Medium	0	Low	-	Low
PRI	8,461 Lake Santa Fe	0%	38%	0%		93%	High	5.25	Medium	0	Low	-	Low
CNL	28,302 Lake Wales Ridge Ecosystem	6%	32%	0%		87%	High	5.05	Medium	0	Low	adjacent	High
LTF	1,075 Larkin Ranch	24%	73%	0%		0%	Low	6.19	Medium	0	Low	-	Low
LTF	377 Lettuce Creek Cattle Company	0%	53%	0%		100%	High	8.64	Medium	0	Low	-	Low
LTF	6,382 Limestone Ranch	0%	28%	0%		0%	Low	4.15	Medium	16	Low	-	Low
PRI	3,925 Little Orange Creek Corridor	0%	43%	0%		100%	High	4.51	Medium	0	Low	-	Low
LTF	2,293 Little River Conservation Area	0%	32%	0%		100%	High	4.64	Medium	0	Low	-	Low
PRI	4,693 Lochloosa Forest	0%	30%	0%		100%	High	4.38	Medium	0	Low	-	Low
SC	3,812 Lochloosa Wildlife	0%	59%	0%		100%	High	4.66	Medium	0	Low	-	Low
CNL	7,930 Longleaf Pine Ecosystem	0%	10%	0%	Strong	97%	High	2.49	Med-Low	0	Low	-	Low
LTF	2,271 Lower Perdido River Buffer	15%	20%	2%		0%	Low	6.01	Medium	940	Med-Low	adjacent	Very High
LTF	13,305 Lower Suwannee River and Gulf Watershed	0%	70%	18%		16%	Medium	5.42	Medium	13,293	Very High	-	Low
LTF	88,691 Matanzas to Ocala Conservation Corridor	0%	40%	5%		89%	High	6.09	Medium	4,809	Low	-	Low
LTF	1,613 Maytown Flatwoods	0%	53%	0%		0%	Low	6.03	Medium	0	Low	-	Low
PRI	12,115 Middle Chipola River	0%	57%	2%		0%	Low	3.67	Medium	0	Low	-	Low
LTF	10,132 Mill Creek	0%	55%	0%		100%	High	5.60	Medium	0	Low	-	Low
LTF	83 Millstone Plantation	101%	5%	0%		100%	High	2.32	Med-Low	0	Low	-	Low
LTF	27,739 Myakka Ranchlands	0%	35%	0%		0%	Low	4.38	Medium	621	Low	-	Low
LTF	14,714 North Waccasassa Flats	0%	68%	0%		100%	High	6.04	Medium	0	Low	-	Low
CCL	7,312 Northeast Florida Blueway	69%	66%	68%		48%	Medium	7.25	High	6,751	Very High	adjacent	Very High
PRI	68,493 Northeast Florida Timberlands and Watershed Reserve	0%	21%	2%	Strong	52%	High	4.62	Medium	11,490	Med-Low	adjacent	Very High
LTF	3,057 Ochlockonee River Conservation Area	0%	49%	0%		100%	High	4.15	Medium	0	Low	-	Low
SC	1,264 Old Town Creek Watershed	0%	25%	0%		0%	Low	4.86	Medium	0	Low	-	Low
CNL	22,888 Osceola Pine Savannas	0%	45%	0%		11%	Medium	6.09	Medium	0	Low	-	Low
PRI	8,794 Pal-Mar	0%	64%	0%		46%	Medium	4.04	Medium	0	Low	-	Low
CNL	41,850 Panther Glades	0%	93%	0%		0%	Low	4.26	Medium	0	Low	-	Low
LTF	4,791 Peace River Refuge	0%	83%	2%		0%	Low	3.83	Medium	3,648	Med-Low	-	Low
CNL	2,227 Perdido Pitcher Plant Prairie	80%	46%	2%		0%	Low	7.47	High	990	Med-Low	adjacent	Very High

						Restoration	l	Soil (Carbon	Storm	Surge	Military	/ Buffers
Category	Project Acres Remaining Project	Percent within Urban Areas	Percent within 100- year Floodplain	Percent Inundated at 1-meter Sea Level Rise	Restoration Emphasis of Project	Percent in BMAP	Final Restoration Group	Average soil total carbon (0-20 cm) value (kg/m2)	Final Soil Carbon Group	Acres in Storm Surge Zones 1-5	Final Storm Surge Group	Distance to Nearest Base	Final Military Buffer Group
CHR	359 Pierce Mound Complex	0%	74%	67%		0%	Low	5.64	Medium	356	High	-	Low
CNL	21,887 Pine Island Slough Ecosystem	0%	18%	0%		98%	High	4.64	Medium	0	Low	<5km	Medium
CHR	136 Pineland Site Complex	0%	90%	82%		0%	Low	4.15	Medium	137	High	-	Low
CNL	40,990 Pinhook Swamp	0%	59%	0%		0%	Low	6.48	High	0	Low	-	Low
PRI	8,446 Pringle Creek Forest	0%	50%	0%		12%	Medium	5.60	Medium	143	Low	-	Low
PRI	6,443 Pumpkin Hill Creek	15%	25%	15%		25%	Medium	5.89	Medium	5,399	Medium	<1km	Med-Low
LTF	67,535 Raiford to Osceola Greenway	0%	51%	0%		51%	High	5.98	Medium	0	Low	-	Low
PRI	900 Rainbow River Corridor	15%	14%	1%		100%	High	3.31	Med-Low	76	Low	-	Low
LTF	12,514 Ranch Reserve	0%	33%	0%		0%	Low	4.97	Medium	0	Low	-	Low
LTF	8,902 Red Hills Conservation	0%	26%	0%		100%	High	3.81	Medium	0	Low	-	Low
LTF	376 San Felasco Conservation Corridor	0%	38%	0%		100%	High	5.28	Medium	0	Low	-	Low
CNL	46,853 San Pedro Bay	0%	93%	0%		21%	Medium	7.77	High	0	Low	-	Low
PRI	15,220 Sand Mountain	0%	23%	0%		0%	Low	2.87	Med-Low	0	Low	-	Low
SC	12 Save Our Everglades	0%	96%	0%		0%	Low	8.29	Med-Low	7	Med-Low	-	Low
CNL	880 Shoal River Buffer	0%	60%	0%		0%	Low	5.19	Medium	0	Low	adjacent	High
CNL	11,350 South Goethe	0%	33%	0%	Strong	47%	High	4.00	Medium	51	Low	-	Low
CNL	578 Southeastern Bat Maternity Caves	0%	56%	0%		20%	Medium	3.90	Medium	0	Low	-	Low
SC	351 Spruce Creek	18%	53%	12%		0%	Low	4.65	Medium	172	Med-Low	-	Low
CCL	51,536 St. Joe Timberland	0%	84%	22%		6%	Low	6.05	Medium	49,887	Very High	-	Low
CCL	15,798 St. Johns River Blueway	13%	40%	33%		100%	High	6.90	High	14,078	High	-	Low
CNL	9,878 Strategic Managed Area Lands List	2%	45%	11%		35%	Medium	4.73	Medium	3,296	Med-Low	<1km	Medium
LTF	1,254 Suwannee County Preservation	0%	36%	0%		100%	High	3.75	Medium	0	Low	-	Low
CCL	4,079 Taylor Sweetwater Creek	0%	72%	39%		0%	Low	5.52	Medium	4,077	Very High	-	Low
CCL	2,024 Terra Ceia	24%	90%	80%	Strong	0%	High	6.06	Medium	2,024	Very High	-	Low
LTF	2,179 Tupelo Honey Timberlands	0%	42%	0%		0%	Low	4.59	Medium	47	Low	-	Low
CNL	8,020 Twelvemile Slough	0%	97%	0%		96%	High	3.73	Medium	0	Low	-	Low
CNL	12,358 Upper Shoal River	0%	16%	0%		0%	Low	4.02	Medium	0	Low	<5km	Medium
PRI	22,708 Volusia Conservation Corridor	0%	58%	7%		97%	High	5.74	Medium	0	Low	-	Low
PRI	44,893 Waccasassa Watershed	0%	69%	0%		12%	Medium	5.50	Medium	11,488	Med-Low	-	Low
PRI	3,296 Wakulla Springs Protection Zone	11%	7%	0%		100%	High	2.94	Med-Low	2,791	Med-Low	-	Low
PRI	5,197 Watermelon Pond	0%	8%	0%		56%	High	2.31	Med-Low	0	Low	-	Low
CNL	21,338 Wekiva-Ocala Greenway	0%	36%	5%		86%	High	5.53	Medium	0	Low	-	Low
PRI	9,207 Welannee Watershed Forest	0%	48%	0%		0%	Low	4.28	Medium	0	Low	-	Low

							Restoration		Soil C	arbon	Storm Surge		Military Buffers	
Category	Project Acres Remaining	Project	Percent within Urban Areas	Percent within 100- year Floodplain	Percent Inundated at 1-meter Sea Level Rise	Restoration Emphasis of Project	Percent in BMAP	Final Restoration Group	Average soil total carbon (0-20 cm) value (kg/m2)	Final Soil Carbon Group	Acres in Storm Surge Zones 1-5	Final Storm Surge Group	Distance to Nearest Base	Final Military Buffer Group
LTF	1,183	Welles Ranch	0%	41%	0%		0%	Low	3.47	Medium	0	Low	-	Low
CCL	4,562	West Bay Preservation Area	2%	81%	40%		0%	Low	4.02	Medium	3831	Very High	-	Low
LTF	7,420	Williamson Cattle Company	0%	48%	0%		100%	High	4.88	Medium	0	Low	-	Low
PRI	451	Wilson Ranch	0%	93%	0%		0%	Low	6.59	Medium	0	Low	-	Low
LTF	3,286	Withlacoochee River Corridor	0%	73%	0%		100%	High	5.91	Medium	0	Low	-	Low