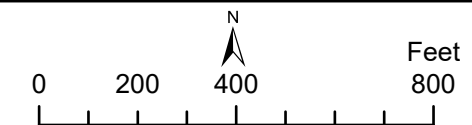


Natural Communities (in Acres)

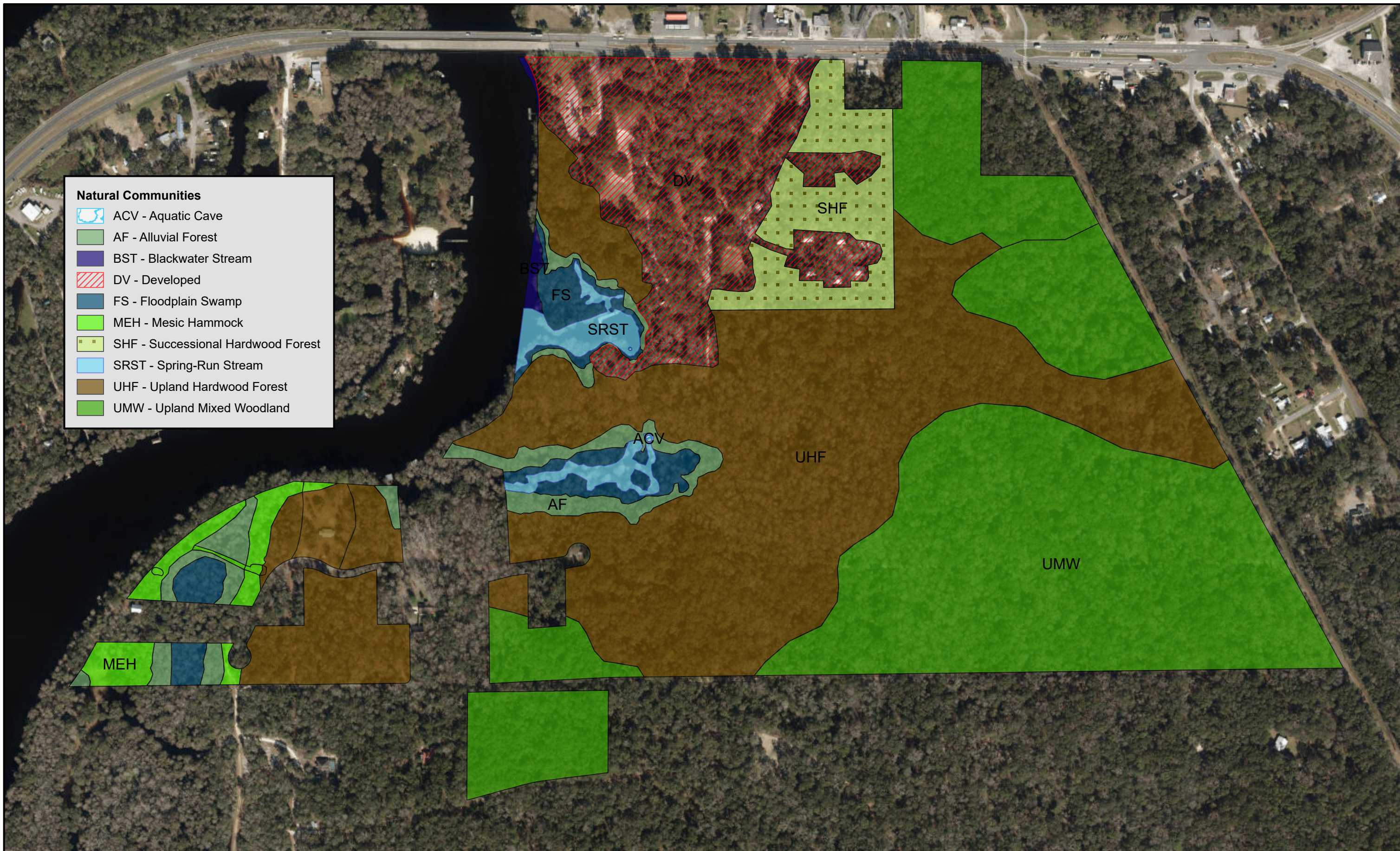
	MEH - Mesic Hammock	3.48
	UHF - Upland Hardwood Forest	68.9
	UMW - Upland Mixed Woodland	8.7
	AF - Alluvial Forest	6.61
	FS - Floodplain Swamp	5.41
	BST - Blackwater Stream	0.52
	SRST - Spring-Run Stream	3.2
	ACV - Aquatic Cave	0.017
	DV - Developed	27.46
	SA - Spoil Area	0.19
	SHF - Successional Hardwood Forest	72.17



FANNING SPRINGS STATE PARK
Natural Communities - Existing Conditions



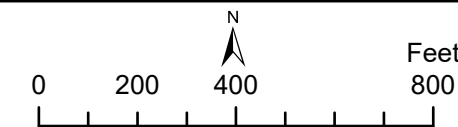
Sources: ESRI; Florida Department of Environmental Protection
This graphical representation is provided for informational purposes and should not be considered authoritative for navigational, engineering, legal, and other uses.



- Natural Communities**
- ACV - Aquatic Cave
 - AF - Alluvial Forest
 - BST - Blackwater Stream
 - DV - Developed
 - FS - Floodplain Swamp
 - MEH - Mesic Hammock
 - SHF - Successional Hardwood Forest
 - SRST - Spring-Run Stream
 - UHF - Upland Hardwood Forest
 - UMW - Upland Mixed Woodland











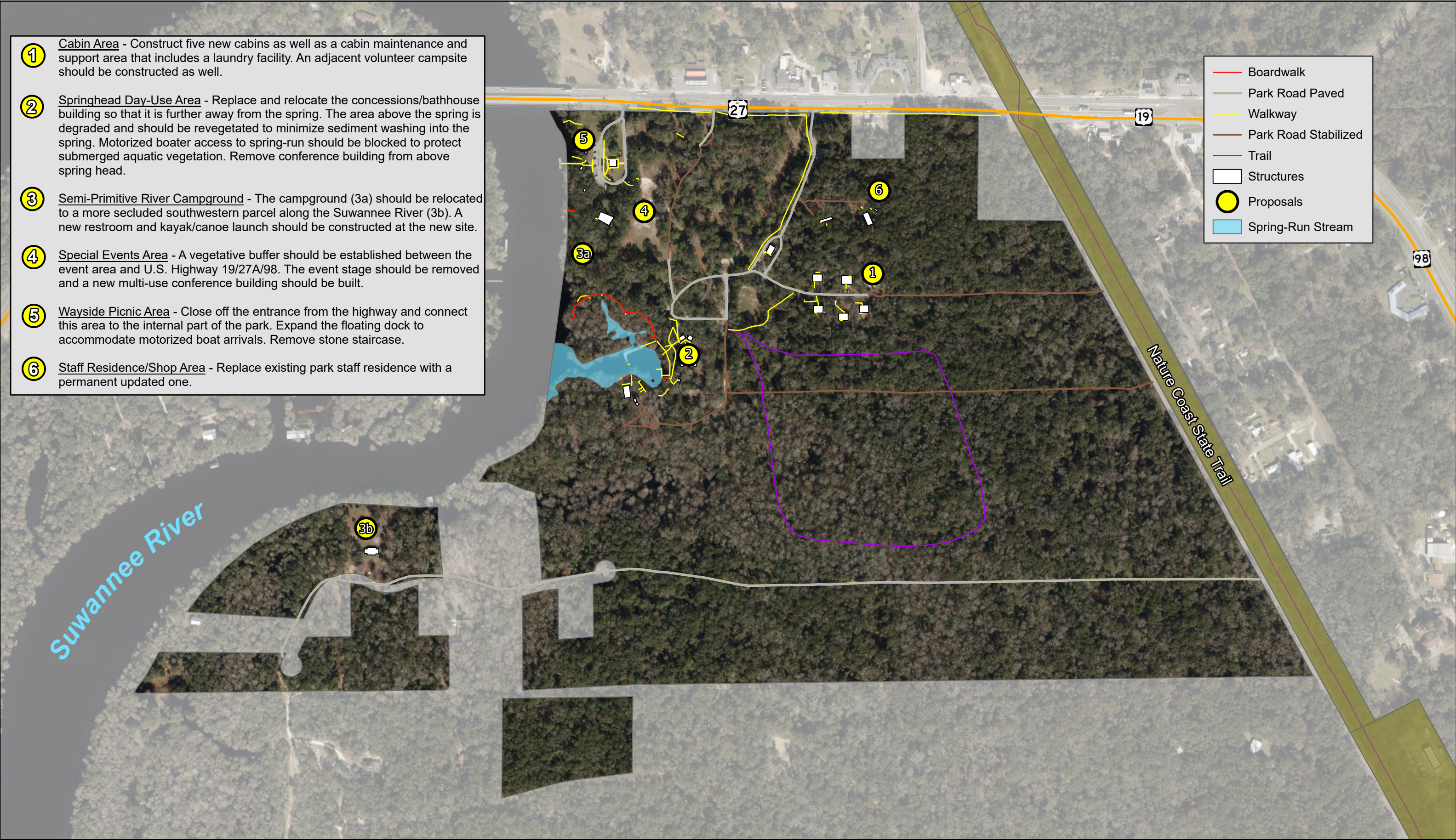
FANNING SPRINGS STATE PARK
 Natural Communities - Desired Future Conditions



Sources: ESRI; Florida Department of Environmental Protection
 This graphical representation is provided for informational purposes and should not be considered authoritative for navigational, engineering, legal, and other uses.

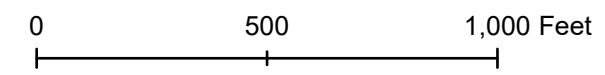
- ① **Cabin Area** - Construct five new cabins as well as a cabin maintenance and support area that includes a laundry facility. An adjacent volunteer campsite should be constructed as well.
- ② **Springhead Day-Use Area** - Replace and relocate the concessions/bathhouse building so that it is further away from the spring. The area above the spring is degraded and should be revegetated to minimize sediment washing into the spring. Motorized boater access to spring-run should be blocked to protect submerged aquatic vegetation. Remove conference building from above spring head.
- ③ **Semi-Primitive River Campground** - The campground (3a) should be relocated to a more secluded southwestern parcel along the Suwannee River (3b). A new restroom and kayak/canoe launch should be constructed at the new site.
- ④ **Special Events Area** - A vegetative buffer should be established between the event area and U.S. Highway 19/27A/98. The event stage should be removed and a new multi-use conference building should be built.
- ⑤ **Wayside Picnic Area** - Close off the entrance from the highway and connect this area to the internal part of the park. Expand the floating dock to accommodate motorized boat arrivals. Remove stone staircase.
- ⑥ **Staff Residence/Shop Area** - Replace existing park staff residence with a permanent updated one.

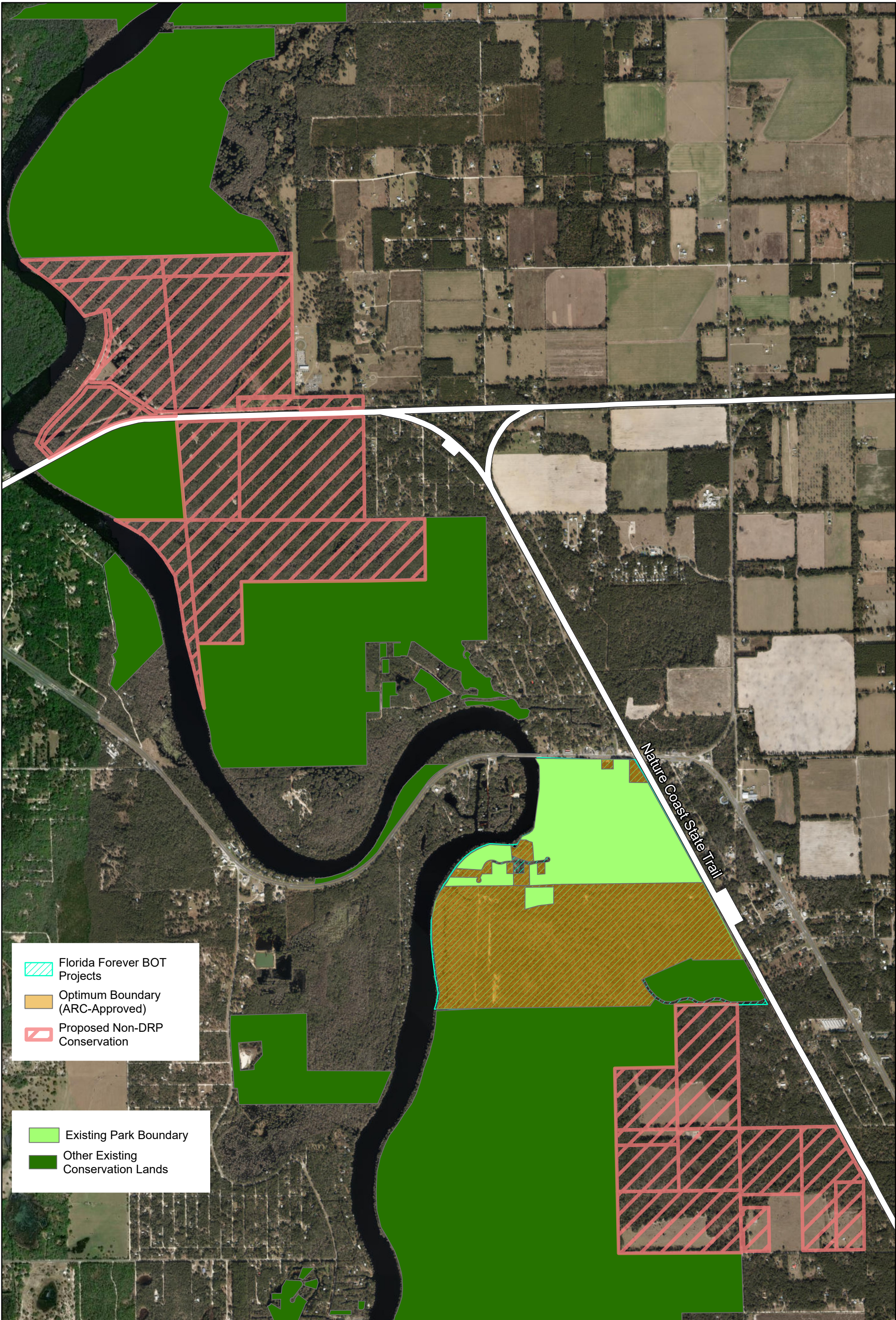
	Boardwalk
	Park Road Paved
	Walkway
	Park Road Stabilized
	Trail
	Structures
	Proposals
	Spring-Run Stream








Fanning Springs State Park

Conceptual Land Use Plan





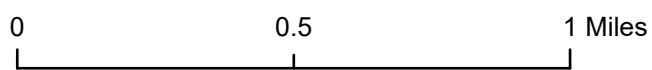
-  Florida Forever BOT Projects
-  Optimum Boundary (ARC-Approved)
-  Proposed Non-DRP Conservation

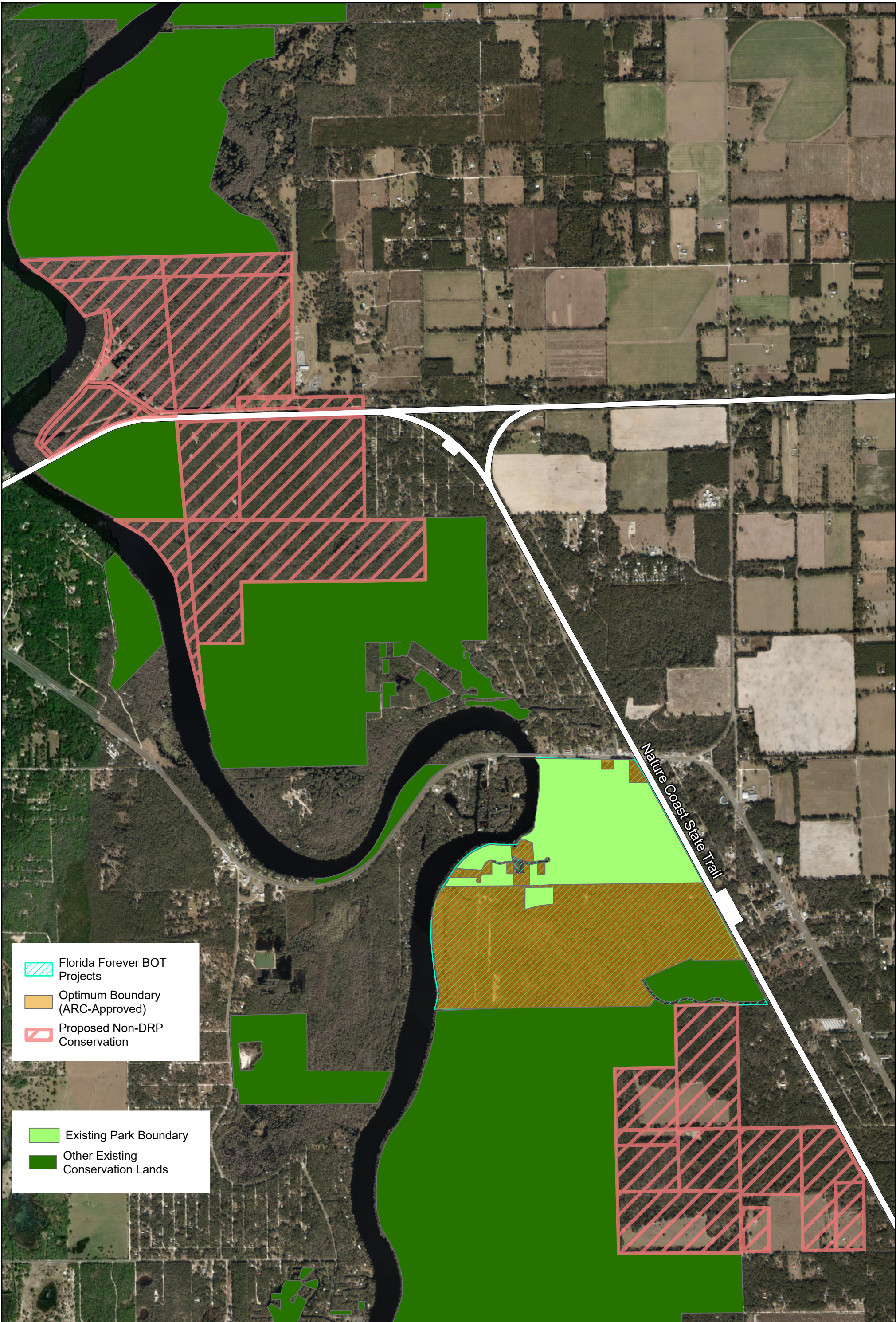
-  Existing Park Boundary
-  Other Existing Conservation Lands








Fanning Springs State Park

Optimum Boundary Map





-  Florida Forever BOT Projects
-  Optimum Boundary (ARC-Approved)
-  Proposed Non-DRP Conservation

-  Existing Park Boundary
-  Other Existing Conservation Lands



Fanning Springs State Park

Optimum Boundary Map

