

## RESOURCE MANAGEMENT

Implementation Table

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
					Assess the hydrological impact of mosquito and drainage ditches and other impoundments to				
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Hydrology	Hydro-Alterations	determine potential restoration measures.	Assess	Impacts	Short-Term	RAE
					Continue to cooperate with state and federal agencies and researchers regarding hydrological				
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Hydrology	Water Quality/Quantity	research and monitoring programs within the park, particularly related to freshwater wetlands, groundwater levels, and surface water quality of its associated estuarine water bodies.	Facilitate	Interagency Cooperation	Continual	RAE
Additic Codst	Amena isiana, deorge erady	Turkwide	Trydrology	water quanty/ quantity	Continue to monitor, review, and comment on proposed land use/zoning changes within lands	rudinate	interagency cooperation	continuui	1042
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Hydrology	Water Quality/Quantity	bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Hydrology	Water Quality/Quantity	Assess and evaluate hydrological impacts of disrupted natural sheetflow to coastal interdunal swale wetlands.	Assess	Impacts	Long-Term	RAE
					Coordinate with USACE to assess coastal littoral processes on Amelia Island to improve understand				
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Hydrology	Coastal Dynamics	patterns of erosion and accretion.  Conduct an assessment and determine feasibility of mosquito ditch removal or installation of ditch	Assess	Erosion	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Interdunal Swale Wetlands	Hydrology	Hydro-Alterations	blocks.	Assess	Ditch Removal	Short-Term	RAE
Atlantic Coast	Amolia Island/ Goorgo Crady	Interdunal Swale Wetlands	Hydrology	Water Quality/Quantity	Conduct an assessment and evaluate the feasibility of implementing interdunal swale wetlands restoration.	Assess	Restoration	Short-Term	RAE
Atlantic Coast	Amena isianu/ George Crauy	interdunal Swale Wetlands	пуштоюду	water Quality/Qualitity	Continue to cooperate with federal, state, and local agencies and researchers regarding monitoring	Assess	Restoration	Short-remi	RAE
					and assessment of beach erosion within the parks, particularly related to St. Mary's Inlet, Amelia				
Atlantic Coast	Amelia Island/ George Crady	Shoreline	Hydrology	Coastal Dynamics	Island, Bird Island, and the Nassau Sound.  Continue stakeholder engagement with federal, state, and local agencies and researchers in planning	Facilitate	Interagency Cooperation	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Shoreline	Hydrology	Coastal Dynamics	and implementation of coastal projects that impact the parks.	Facilitate	Interagency Cooperation	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Surrounding the nark	Hydrology	Coastal Dynamics	Continue to review, comment, and establish effective protocols for monitoring imperiled species potentially affected by St. Marys Inlet dredge operations and beach nourishment projects.	Facilitate	Interagency Cooperation	Continual	RAE
			, 87		Update imperiled species list as necessary to add or remove species in compliance with current FWC				
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Imperiled Species	Inventory	or USFWS listing status and update any accepted nomenclature changes.	Update	Species Inventory	Short-Term	RAE
					Continue to implement existing monitoring protocols, for marine turtle species (2), piping plover, red knot, Wilson's plover, least tern, black skimmer, American oystercatcher, Worthington's marsh wren,				
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Imperiled Species	Fauna	and MacGillivray's seaside sparrow.	Monitor	Fauna	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Imperiled Species	Monitoring Protocols	Review and revise protocols as necessary to remain consistent with FWC and USFWS standards.	Improve	Protocol	Continual	RAE
Atlantic Coast	Amena isiana, deorge crady	ranwide	Imperiled Species	Worktoning Protocols	neview and revise protocols as necessary to remain consistent with rive and oslivos standards.	ппргоче	Trotocor	Continual	IVAL
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Imperiled Species	Fauna	Continue monitoring of diamondback terrapins.	Monitor	Fauna	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Imperiled Species	Fauna	Monitor predation and disturbance of diamondback terrapins and mitigate as needed.	Monitor	Fauna	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Invasive Species	Plants	Annually develop invasive plant management work plan.  Implement annual work plan by treating 23 gross acres equaling 0.24 infested acres in park annually.	Develop	Annual Invasive Work Plan	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Invasive Species	Plants	Treatment should focus on annual treatment of golden bamboo and skunkvine.	Remove	Invasive Plants	Continual	RAE
All and Const	1. 1. 1. 6 6 . 1	D. J. 11.		A. C. I					245
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Invasive Species	Animals	Remove feral cats as needed.	Remove	Invasive Animals	Continual	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Cultural Resources	Site Monitoring	Complete 3 assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Short-Term	RAE
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Cultural Resources	Site Monitoring	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Atlantic Coast	Amena isiana, deorge crady	ranwide	Cultural Nesources	Site Worldoning	Ensure all known sites are recorded or appeared in the Florida Master Site File.	necoru	Cultural Sites	Shore-remi	IVAL
Atlantic Coast	Amelia Island/ George Crady	Parkwide	Cultural Resources	Preservation	Implement a cyclical maintenance program.	Maintain	Cultural Sites	Continual	RAE
					Continue to cooperate with state and federal agencies and researchers regarding hydrological				
					research and monitoring programs within the parks, particularly related to freshwater wetlands,				
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Hydrology	Water Quality/Quantity	groundwater levels and surface water quality of associated estuarine water bodies.  Continue to monitor, review and comment on proposed land use/zoning changes within lands	Facilitate	Interagency Cooperation	Continual	RAE
Atlantic Coast	Big/ Little Talbot Island	Adjacent Lands	Hydrology	Water Quality/Quantity	bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
		Interdunal Swale wetlands and wet			Conduct an assessment and evaluate the feasibility of implementing restoration within the parks				
Atlantic Coast	Big/ Little Talbot Island	flatwoods	Hydrology	Hydro-Alterations	interdunal swale wetlands and wet flatwoods.  Conduct an assessment and determine feasibility of backfilling ditches and/or installing ditch blocks	Assess	Restoration	Mid-Term	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Hydrology	Hydro-Alterations	within the parks.	Assess	Ditch Removal	Mid-Term	RAE
Atlantic Coast	Big/ Little Talbot Island	Public Access Areas	Hydrology	Erosion	Investigate best management options for erosion mitigation in public access areas, especially Talbot Bluffs.	Assess	Impacts	Short-Term	RAE
Audnuc Coast	DIE/ LITTIE LAIDOT ISIANO	rubiit Access Areds	rryurology	LIUSIUII	Continue to cooperate with federal, state, and local agencies and researchers regarding monitoring	Assess	inipacts	SHORE-TERM	INAE
					and assessment of beach erosion within the parks, particularly related to the Nassau Sound and Little				
Atlantic Coast Atlantic Coast	Big/ Little Talbot Island Big/ Little Talbot Island	Nassau Sound/ Fort George Inlet Big Talbot Island	Hydrology  Natural Communities	Coastal Dynamics Fire	Talbot's southeastern tip at Fort George Inlet.  Develop/update annual burn plan.	Facilitate Develop	Interagency Cooperation Annual Burn Plan	Continual Continual	RAE RAE
Atlantic Coast  Atlantic Coast	Big/ Little Talbot Island	Scrubby Flatwoods/ Wet Flatwoods		Fire	Conduct prescribed fire on between 36 - 111 acres annually.	Conduct	Prescribed Fire	Continual	RAE
					Establish a cyclical multi-component approach to understory fuels management for areas of fire				
Atlantic Coast	Big/ Little Talbot Island	Scrubby Flatwoods	Natural Communities	Fire	excluded scrubby flatwoods east of State Highway A1A. Includes live fuels reduction via mechanical, herbicide, and burning.	Implement	Fuels Management	Continual	\$100,000
	3,	·			Update imperiled species list as necessary to add or remove species in compliance with current FWC				
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Imperiled Species	Inventory	or USFWS listing status and update any accepted nomenclature changes.  Implement existing monitoring protocols for marine turtle species (4), piping plover, red knot,	Update	Inventory	Continual	RAE
					Wilson's plover, least tern, black skimmer, American oystercatcher, Worthington's marsh wren, and				
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Imperiled Species	Fauna	MacGillivray's seaside sparrow.	Monitor	Fauna	Continual	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Imperiled Species	Monitoring Protocols	Review and revise protocols as necessary to remain consistent with FWC and USFWS standards.	Improve	Protocol	Short-Term	RAE
Atlantic Coast  Atlantic Coast	Big/ Little Talbot Island	Beach Dunes/ Grand Site	Imperiled Species	Flora	Implement existing monitoring protocols for mound lily, and angular fruit milkvine.	Monitor	Flora	Continual	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Invasive Species	Plants	Annually develop invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 24 gross acres equaling approximately 1 infested acres across both parks annually.	Remove	Invasive Plants	Continual	RAE
	3,				Implement a protocol to inspect equipment entering the parks to ensure they are free of soil and				
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Invasive Species	Plants	plant material.	Implement	Protocol	Continual	RAE

		Managament		Sub-Program Area/				Implementation Timeframe	
Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	(Short-Term/Mid-Term/Long-Term/	Cost Estimate
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Invasive Species	Animals	Remove invasive animals as needed.	Remove	Invasive Animals	Continual/Undetermined) Continual	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Cultural Resources	Site Monitoring	Complete 25 assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Mid-Term	RAE
Atlantic Coast	Big/ Little Talbot Island	Parkwide	Cultural Resources	Preservation	Design and implement regular monitoring programs for 25 archaeological sites.	Maintain	Archaeological Sites	Continual	RAE
					Staff will monitor the site and protect it from soil erosion caused by unauhorized vehicular access or				
Atlantic Coast	Fernandina Plaza	Parkwide	Hydrology	Erosion	other distrubances.	Prevent	Erosion	Continual	RAE
Atlantic Coast	Fernandina Plaza	Parkwide	Invasive Species	Plants	Annually survey the park for the presence of exotic plants.	Conduct	Survey	Continual	RAE
Atlantic Coast Atlantic Coast	Fernandina Plaza Fernandina Plaza	Parkwide Parkwide	Invasive Species Invasive Species	Plants Animals	Remove/treat exotic plants as needed.  Remove invasive animals if the need arises.	Remove Remove	Invasive Plants Invasive Animals	Continual Continual	RAE RAE
Atlantic Coast	Fernandina Plaza	Parkwide	Cultural Resources	Site Monitoring	Complete two assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Short-Term	RAE
					0				1
Atlantic Coast	Fernandina Plaza	Parkwide	Cultural Resources	Site Monitoring	Develop a simple, repeatable protocol for tracking cultural resource changes at Fernandina Plaza.	Develop	Protocol	Short-Term	RAE
Atlantic Coast	Fernandina Plaza	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for both cultural sites.	Monitor	Cultural Sites	Continual	RAE
Atlantic Coast	Fernandina Plaza	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for the park's cultural resources.	Maintain	Cultural Sites	Continual	RAE
					Continue to cooperate with state and federal agencies and researchers regarding hydrological research and monitoring programs within the park, particularly related to freshwater wetlands,				
Atlantic Coast	Fort Clinch	Parkwide	Hydrology	Water Quality/Quantity	groundwater levels, and surface water quality of its associated estuarine water bodies.	Facilitate	Interagency Cooperation	Continual	RAE
			,		Continue to monitor, review and comment on proposed land use/zoning changes within lands		management and parameter		1
Atlantic Coast	Fort Clinch	Surrounding the park	Hydrology	Water Quality/Quantity	bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
					Determine if ditch block installation could be a useful restoration technique to restore natural				
Atlantic Coast	Fort Clinch	Interdunal Swale Wetlands	Hydrology	Hydro-Alterations	hydroperiod within the park's interdunal swale wetlands.	Assess	Restoration	Mid-Term	RAE
Atlantic Coast	Fort Clinch	Recreational Trails	Hydrology	Hydro-Alterations	Develop and implement a Trail Management Plan for the park's recreational trails.	Improve	Hydrology	Mid-Term	RAE
					Continue to cooperate with federal, state, and local agencies and researchers regarding monitoring				
Atlantic Coast	Fort Clinch	Fort Clinch	Hydrology	Coastal Dynamics	and assessment of beach erosion within the park, particularly related to the historic Fort Clinch structure.	Facilitate	Interagency Cooperation	Continual	RAE
Atlantic coast	r or clinici	Tore cinici	Trydrology	Coastal Dynamics	Structure.	Tacilitate	interagency cooperation	Continual	IVAL
Atlantic Coast	Fort Clinch	Cumberland Island Shoreline	Hydrology	Coastal Dynamics	Determine the best options to mitigate for the expanding southern tip of Cumberland Island.	Facilitate	Interagency Cooperation	Long-Term	RAE
			1	,	Conduct a comprehensive floral and faunal survey of the park's new additions, specifically Martin's		,		
Atlantic Coast	Fort Clinch	Martin Island/ Big Tiger Island	Natural Communities	Inventory	and Big Tiger Islands.	Conduct	Survey	Mid-Term	RAE
Atlantic Coast	Fort Clinch	Parkwide	Natural Communities	Inventory	Continue to update the park's plant and animal lists.	Update	Inventory	Continual	RAE
					Develop monitoring protocols for 2 selected imperiled animal species including Worthington's marsh				
Atlantic Coast	Fort Clinch	Parkwide	Imperiled Species	Fauna	wren and Macgillivray's seaside sparrow.	Develop	Protocol	Short-Term	RAE
Atlantic Coast	Fort Clinch	Parkwide	Imperiled Species	Fauna	Implement monitoring protocols for 8 imperiled animal species including those listed above and marine turtle species (3), piping plover, Wilson's plover, and least tern.	Monitor	Fauna	Continual	RAE
Atlantic Coast	TOTE CHITCH	ranwide	Imperieu species	i adiia	Develop monitoring protocols for 2 selected imperiled plant species including shell-mound prickly	Nonico	i auna	Continual	IVAL
Atlantic Coast	Fort Clinch	Parkwide	Imperiled Species	Flora	pear and pine pinweed.	Develop	Protocol	Short-Term	RAE
Atlantic Coast	Fort Clinch	Parkwide	Imperiled Species	Flora	Implement monitoring protocols for shell-mound prickly pear and pine pinweed.	Monitor	Flora	Continual	RAE
Atlantic Coast	Fort Clinch	Parkwide	Invasive Species	Plants	Develop/update annual invasive plant work plan.	Update	Annual Invasive Work Plan	Continual	RAE
					Implement annual work plan by treating 1 acre in park, annually, and continuing maintenance and				
Atlantic Coast	Fort Clinch	Parkwide	Invasive Species	Plants	follow-up treatments, as needed.	Remove	Invasive Plants	Continual	RAE
Atlantic Coast	Fort Clinch	Parkwide	Invasive Species	Animals	Remove feral hogs and feral cats as necessary.	Remove	Invasive Animals	Continual	RAE
Atlantic Coast	Fort Clinch	Parkwide	Invasive Species	Monitoring	Monitor the invasive cactus moth and remove egg sticks from any cacti on which they occur (e.g., shell-mound prickly pear).	Monitor	Invasive Animals	Continual	RAE
Atlantic Coast	r or conner	ranwide	invasive species	Widilitaring	Prepare and implement guidelines/protocol to prevent the introduction and spread of invasive	Nonto	invasive Aminais	Continual	IVAL
Atlantic Coast	Fort Clinch	Parkwide	Invasive Species	Plants	plants. Provide staff with the tools to implement the guidelines.	Implement	Protocol	Continual	RAE
Atlantic Coast	Fort Clinch	Parkwide	Cultural Resources	Site Monitoring	Complete 20 assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Mid-Term	RAE
Atlantic Coast	Fort Clinch	Parkwide	Cultural Resources	Archives/Collections/Records	Complete 1 Historic Structures Reports (HSR's) for Combination Building NA00720.	Document	Historic Structures	Short-Term	RAE
Atlantic Coast	Fort Clinch	Parkwide	Cultural Resources	Site Monitoring	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
A41	Fact Clinals	Dankovida	Cultural Desarran	S	Conduct phase I cultural resources assessment survey (CRAS) for any unsurveyed areas that may be	Condinat	S	Mid-Term	ć50.000
Atlantic Coast Atlantic Coast	Fort Clinch Fort Clinch	Parkwide Parkwide	Cultural Resources Cultural Resources	Surveying Site Monitoring	impacted by proposed new developments.  Design and implement regular monitoring programs for 20 cultural sites.	Conduct Monitor	Survey Cultural Sites	Continual	\$50,000 RAE
Atlantic Coast  Atlantic Coast	Fort Clinch	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for the collection items.	Maintain	Collections	Continual	RAE
Atlantic Coast	Fort Clinch	Fort Clinch	Cultural Resources	Preservation	Implement repair and stabilization of the bastion gun ports for Fort Clinch (NA00080).	Maintain	Historic Structures	Undetermined	\$1,000,000+
Atlantic Coast	Fort Clinch	Parkwide	Cultural Resources	Archives/Collections/Records	Scan Civil War documents and store archivally.	Archive	Documents	Mid-Term	RAE
					Develop and implement a plan to restore the original structure, remove the addition, and repair				
Atlantic Coast	Fort Clinch	Fort Clinch	Cultural Resources	Preservation	structural cracks of The Latrine (NA00721).	Maintain	Historic Structures	Undetermined	\$200,000+
A41	For at Cities als	A	Cultural Bas	D	Coordinate with DHR for potential documentation and removal of the Bathhouse at the Riverside	l-t	Canadination	haid Towns	¢35 000 /
Atlantic Coast	Fort Clinch	Amelia River Campground	Cultural Resources	Documentation/Removal	Campground BL027023 (NA01287).	Interagency	Coordination	Mid-Term	\$25,000+
Atlantic Coast	Fort Clinch	Fort Clinch	Cultural Resources	Preservation	Develop and implement a plan to stabilize the Rear Range Beacon Oil Storage House (NA00983).	Maintain	Historic Structures	Undetermined	\$200,000+
Additio Coast	. o. c cinici	. c. comen	Californi (CSOG) CCS	coci vation	Continue to cooperate with state and federal agencies and researchers in monitoring groundwater		storic structures	S. acterninea	
Atlantic Coast	Fort George Island	Parkwide	Hydrology	Water Quality/Quantity	levels and surface water quality.	Facilitate	Interagency Cooperation	Continual	RAE
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Continue to review and comment on proposed land use/zoning changes within properties bordering				
Atlantic Coast	Fort George Island	Surrounding the park	Hydrology	Water Quality/Quantity	the park.	Monitor	Adjacent Land Use	Continual	RAE
					Assess and evaluate hydrological impacts in the park, especially due to ditches, where natural				
Atlantic Coast	Fort George Island	Parkwide	Hydrology	Hydro-Alterations	sheetflow has been disrupted; initiate corrective actions as appropriate.	Improve	Hydrology	Mid-Term	RAE
Atlantic Coast	Fort George Island	Depression Marsh	Hydrology	Hydro-Alterations	Assess hydrological impacts and feasibility of restoring (i.e., altered hydroperiod) the park's depression marsh natural community.	Assess	Restoration	Mid-Term	RAE
Atlantic Coast  Atlantic Coast	Fort George Island	Parkwide	Imperiled Species	Surveying	Survey the park to update imperiled species inventory lists.	Update	Inventory	Continual	RAE
, .c.diffic coast	c ocorge isiana		perned openes		Continue to implement existing monitoring protocols for Worthington's marsh wren, and				
Atlantic Coast	Fort George Island	Parkwide	Imperiled Species	Fauna	MacGillivray's seaside sparrow.	Monitor	Fauna	Continual	RAE
Atlantic Coast	Fort George Island	Parkwide	Imperiled Species	Fauna	Review and revise protocols as necessary to remain consistent with FWC and USFWS standards.	Update	Protocol	Continual	RAE
					Develop monitoring protocols for 2 selected imperiled plant species including Godfrey's swamp				
Atlantic Coast	Fort George Island	Maritime Hammock	Imperiled Species	Flora	privet and low peperomia.	Develop	Protocol	Short-Term	RAE
Atlantia Ct	Fort Goorge Island	Maritima Hammack	Imperiled Species	Flora	Implement monitoring protocols for 2 imperiled plant species including Godfrey's swamp privet and	Manitor	Flora	Continual	DAE
Atlantic Coast Atlantic Coast	Fort George Island Fort George Island	Maritime Hammock Parkwide	Imperiled Species Invasive Species	Flora Plants	low peperomia.  Annually develop invasive plant management work plan.	Monitor Develop	Flora Annual Invasive Work Plan	Continual Continual	RAE RAE
Auditic COdSt	i ort deorge island	i ui kwiuc	invasive species	rianto	Implement annual work plan by treating 4 gross acres equaling approximately 1 infested acre	Develop	Panidal III Vasive WOLK FIAII	Continual	INTE
Atlantic Coast	Fort George Island	Parkwide	Invasive Species	Plants	annually.	Remove	Invasive Plants	Continual	RAE
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Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
		Zone/ Location		Sub-Topic	Implement a protocol to inspect equipment entering the park to ensure they are free of soil and			Continual/Undetermined)	
Atlantic Coast	Fort George Island	Parkwide	Invasive Species	Plants	plant material.	Implement	Protocol	Continual	RAE
Atlantic Coast	Fort George Island	Parkwide	Invasive Species	Animals	Remove hogs as needed.	Remove	Invasive Animals	Continual	RAE
Atlantic Coast	Fort George Island	Parkwide	Cultural Resources	Site Monitoring	Complete 39 assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Long-Term	RAE RAE
Atlantic Coast	Fort George Island Fort George Island	Chapelle House Chapelle House	Cultural Resources Cultural Resources	Preservation Preservation	Complete a Historic Structures Report for the Chappelle House.  Stabilize the Chappelle House and evaluate the feasibility of adaptive reuse.	Document Maintain	Historic Structures Historic Structures	Short-Term Long-Term	RAE
Atlantic Coast	Fort George Island	Parkwide	Cultural Resources	Site Monitoring	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Atlantic Coast	Fort George Island	McGundo midden	Cultural Resources	Preservation	Develop and implement measures to stabilize the McGundo midden DU07511.	Maintain	Archaeological Sites	Mid-Term	\$20,000+
Atlantic Coast	Fort George Island	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for 39 cultural sites.	Monitor	Cultural Sites	Continual	RAE
Atlantic Coast	Yellow Bluff Fort	Parkwide	Invasive Species	Plants	Annually treat all known infestations of invasive plant species.	Remove	Invasive Plants	Continual	RAE
			·		Conduct a full survey of the park at least biennially to monitor results of previous treatments and to				
Atlantic Coast	Yellow Bluff Fort	Parkwide	Invasive Species	Plants	document the appearance of any new invasive infestations.	Conduct	Survey	Continual	RAE
Atlantic Coast	Yellow Bluff Fort	Parkwide	Cultural Resources	Site Monitoring	Develop and implement a protocol for monthly site assessments.	Implement	Protocol	Continual	RAE
Atlantic Coast	Yellow Bluff Fort	Parkwide	Cultural Resources	Site Monitoring	Continue to implement regular monitoring and maintenance programs for 3 cultural sites.	Monitor	Cultural Sites	Continual	RAE
Atlantic Coast	Yellow Bluff Fort	Earthworks	Cultural Resources	Preservation	Develop a plan to control the native hardwoods that are invading the earthworks.	Maintain	Cultural Sites	Short-Term	RAE
A41	Domestic IIII	Commercial dispatch and all	Underland	Materia Occalita / Occasita	Continue to monitor, review and comment on proposed land use/zoning changes within lands	Maritan	Adianakinadilan	Cantinual	DAE
Atlantic Coast	Pumpkin Hill	Surrounding the park	Hydrology	Water Quality/Quantity	bordering the preserve.	Monitor	Adjacent Land Use	Continual	RAE
Atlantic Coast	Pumpkin Hill	Tidal Creeks	Hydrology	Hvdro-Alterations	Assess hydrological impacts of the channelization and ditching of tidal creeks in the preserve, especially Fitzpatrick Creek.	Assess	Impacts	Mid-Term	RAE
Atlantic Coast	Pullipkili filli	Huai Creeks	Hydrology	nydro-Aiterations	Develop plans for restoring the natural hydroperiods of tidal creeks impacted by channelization or	Assess	Impacts	IVIId-TETTI	KAE
Atlantic Coast	Pumpkin Hill	Tidal Creeks	Hydrology	Hydro-Alterations	ditching.	Develop	Plan	Mid-Term	RAE
Atlantic Coast	Pumpkin Hill	Recreational Trails	Hydrology	Hydro-Alterations	Develop and implement a trail management plan for the preserve's recreational trails.	Improve	Hydrology	Mid-Term	RAE
30000			,	,	Assess erosion prone sites in the preserve for impacts from tidal creek flow, surface water runoff, or	'	,		1
Atlantic Coast	Pumpkin Hill	Erosion prone sites	Hydrology	Erosion	recreational use; implement corrective measures as needed.	Assess	Impacts	Continual	RAE
Atlantic Coast	Pumpkin Hill	Fire Dependent Communities	Natural Communities	Fire	Update annual burn plan.	Update	Annual Burn Plan	Continual	RAE
Atlantic Coast	Pumpkin Hill	Fire Dependent Communities	Natural Communities	Fire	Manage fire dependent communities by burning between 756.78 and 2,562.9 acres annually.	Conduct	Prescribed Fire	Continual	RAE
					Develop/update a site-specific restoration plan for 51 acres of successional hardwood forest to be				
Atlantic Coast	Pumpkin Hill	Successional Hardwood Forest	Natural Communities	Restoration	restored to sandhill, mesic flatwoods and scrubby flatwoods.	Develop	Plan	Short-Term	RAE
Atlantic Coast	Pumpkin Hill	Successional Hardwood Forest	Natural Communities	Restoration	Implement the restoration plan.	Implement	Plan	Long-Term	RAE
					<u>.</u>				
Atlantic Coast	Pumpkin Hill	Successional Hardwood Forest	Natural Communities	Monitoring	Monitor the progress of the restoration, including the native groundcover and shrub components.	Monitor	Restoration	Long-Term	RAE
Atlantic Coast	Pumpkin Hill	Pine Plantation	Natural Communities	Restoration	Develop/update a site-specific restoration plan for each of the 3 pine plantations: the Wallace Tract, Caldwell Tract, and North Shore Tract.	Develop	Plan	Mid-Term	RAE
Atlantic Coast	Рипркіп пііі	Pille Plantation	Natural Communities	Restoration	Caldwell fract, and North Shore fract.	Develop	Pidil	Mid-Term	KAE
Atlantic Coast	Pumpkin Hill	Pine Plantation	Natural Communities	Restoration	Implement the restoration plans for the Wallace Tract, Caldwell Tract, and North Shore Tract.	Implement	Plan	Long-Term	RAE
Atlantic Coast	rumpkiirmii	The Flantation	Natural Communities	Restoration	implement the restoration plans for the Wallace Hact, Caldwell Hact, and North Shore Hact.	Implement	i idii	Long-reim	IVAL
Atlantic Coast	Pumpkin Hill	Pine Plantation	Natural Communities	Monitoring	Monitor the progress of restoration, including the native groundcover and shrub components.	Monitor	Restoration	Long-Term	RAE
	·				Mechanically treat (mow and/or roller-chop) a minimum of 60 feet into the burn zones from				
					firebreaks to mitigate the height and structure of the standing live fuel load prior to prescribed				
Atlantic Coast	Pumpkin Hill	Parkwide	Natural Communities	Fire	burning (as necessary).	Implement	Fuels Management	Long-Term	\$50,000
					Mechanically treat (mow and/or roller-chop) palmetto and woody vegetation in zone interiors prior				
Atlantic Coast	Pumpkin Hill	Parkwide	Natural Communities	Fire	to prescribed burning to mitigate flame lengths and improve fuel consumption (as necessary).	Implement	Fuels Management	Long-Term	\$200,000
					Utilize appropriate herbicides and application rates to reduce shrubby hardwood regrowth and help				
					restore more natural woody versus herbaceous proportions along fire lines. The intent is to establish				
				L	a strip of largely herbaceous fuels that will readily carry backing fire away from the edge of the fire				
Atlantic Coast	Pumpkin Hill	Parkwide	Natural Communities	Fire	line with low intensity and minimal spotting.	Implement	Fuels Management	Long-Term	\$30,000
		PH-1Gw, PH-1M, PH-1A, PH-1Hs, PH-							
Atlantic Coast	Pumpkin Hill	1Hn	Natural Communities	Improvement	Thin pines as feasible to reduce basal areas to meet natural community specific ranges.	Thin	Overstory Pines	Mid-Term	Revenue Producing
		PH-1Gw, PH-1M, PH-1A, PH-1Hs, PH-							
Atlantic Coast	Pumpkin Hill	1Hn	Natural Communities	Improvement	Remove encroaching pines and offsite hardwoods from depression marshes and basin swamps.	Remove	Trees	Mid-Term	RAE
A41	Duranalsia 1199	December 14 of the 15 of 5	Natural Community		Description that the state of t	EII	Dlawtiana	haid Taura	DAE
Atlantic Coast	Pumpkin Hill	Depression Marsh and Basin Swamp	Natural Communities	Improvement	Repair plow lines that alter natural hydrologic functions of depression marshes and basin swamps.	Fill	Plow Lines	Mid-Term	RAE
A+la-+:- C	Dumpkin UIII	Parkusida	Imposited Coc-i	Currenting	Additional surveys for imperiled plant and animal species are needed at Pumpkin Hill Preserve to	Conduct	Survey	Mid Torm	DAE
Atlantic Coast	Pumpkin Hill	Parkwide	Imperiled Species	Surveying	ensure that all imperiled species are documented.  Develop monitoring protocols for striped peut, gopher tottoise, eastern indigo spake, nine spake	Conduct	Survey	Mid-Term	RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Imperiled Species	Fauna	Develop monitoring protocols for striped newt, gopher tortoise, eastern indigo snake, pine snake, MacGillivray's seaside sparrow, and Worthington's marsh wren.	Develop	Protocol	Mid-Term	RAE
Auditic COdSt	r umpam filli	I GIRWIGE	Imperieu opecies	i dalla	Implement monitoring protocols for striped newt, gopher tortoise, eastern indigo snake, pine snake,	·	1.000001	IVIII I	INCL
Atlantic Coast	Pumpkin Hill	Parkwide	Imperiled Species	Fauna	MacGillivray's seaside sparrow, and Worthington's marsh wren.	Monitor	Fauna	Continual	RAE
, wantie coast	- Janapan IIII		perned opened		Develop monitoring protocols for pond spice, blue butterwort, hooded pitcher plant and rosebud				
Atlantic Coast	Pumpkin Hill	Parkwide	Imperiled Species	Flora	orchid.	Develop	Protocol	Mid-Term	RAE
30000			,		Implement monitoring protocols for pond spice, blue butterwort, hooded pitcher plant and rosebud				
Atlantic Coast	Pumpkin Hill	Parkwide	Imperiled Species	Flora	orchid.	Monitor	Flora	Continual	RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
					Implement annual work plan by treating 20 gross acres or 1.7 infested acres in park, annually, and				
Atlantic Coast	Pumpkin Hill	Parkwide	Invasive Species	Plants	continuing maintenance and follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
					Complete invasive plant surveys of known infestations at a minimum of once every two years to stay				
Atlantic Coast	Pumpkin Hill	Parkwide	Invasive Species	Plants	current with conditions.	Conduct	Survey	Continual	RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Invasive Species	Animals	Conduct feral hog surveys to determine relative abundance in the park.	Conduct	Survey	Continual	RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Invasive Species	Animals	Remove feral hogs by maintaining corral-based hog traps (USDA APHIS).	Remove	Invasive/Nuisand Animals	Continual	\$120,000
Atlantic Coast	Pumpkin Hill	Parkwide	Cultural Resources	Site Monitoring	Complete 11 assessments and evaluations of archaeological sites.	Assess	Archaeological Sites	Mid-Term	RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Cultural Resources	Site Monitoring	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
A41	Durandia IIII	Use Bloomb Site	Cultural Bassacra	Cit - I	Conduct a comprehensive archaeological evaluation of the Hog Plumb site, given that it has NRHP	Conduct	S	haid Taura	DAE
Atlantic Coast	Pumpkin Hill	Hog Plumb Site	Cultural Resources	Site Investigation	potential.  Develop and adopt a Scope of Collections Statement	Conduct	Survey	Mid-Term	RAE RAE
Atlantic Coast	Pumpkin Hill	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement.	Develop	Scope of Collections Statement	Short-Term	
Atlantic Coast	Pumpkin Hill	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for all cultural sites.	Monitor	Cultural Sites	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor and track surface and groundwater quality issues within the region.	Monitor	Water Quality	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes in the region and offer comments as appropriate.	Monitor	Adiacent Land Use	Continual	RAE
Guii coust	Tiomosassa springs	Turkwide	Trydrology	water quantry quantity	Conduct dye trace studies within the springshed to determine groundwater sources for karst features	Worker	Adjucent Early OSC	Continuus	IVIL
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Water Quality/Quantity	within the park.	Conduct	Dye Trace Study	Undetermined	\$30,000
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with the SWFWMD to establish meaningful MFLs that will ensure maintenance of historic flows.	Facilitate	Interagency Cooperation	Continual	RAE
Guii Coast	Homosassa Springs	rarkwide	Trydrology	water quanty/ quantity	Assess and evaluate hydrological impacts in the park where natural sheetflow has been disrupted;	Tacilitate	interagency cooperation	Continual	IVAL
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Hydro-Alterations	initiate corrective actions as appropriate.	Improve	Hydrology	Long-Term	RAE
Cult Ct	Hamana Carina	Dardonida	Hodge I am.	A	Conduct an assessment and evaluate the feasibility of conducting experimental SAV plantings in	A	Destauation	Lana Tana	DAF
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Aquatic habitat Restoration	the spring and spring-run stream.  Conduct an assessment and evaluate the feasibility of conducting experimental plantings to remove	Assess	Restoration	Long-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Aquatic habitat Restoration	nutrients from Bird Island tributary.	Assess	Restoration	Mid-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Erosion	Investigate best management options for erosion mitigation in public access areas.	Mitgate	Erosion	Mid-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Erosion	Monitor areas prone to erosion.	Monitor	Erosion Prone Areas	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Hydrology	Erosion	Implement corrective measures to reduce impacts fo soil erosion on water resources.	Mitgate	Erosion	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Natural Communities	Fire	Develop/update annual burn plan.	Develop	Burn Plan	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Natural Communities	Fire	Conduct prescribed fire on between 5 - 12 acres annually.	Conduct	Prescribed Fire	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Natural Communities	Restoration	Implement additional phases of Parsonage Point Project (restoration of 5 acres of Hydric Hammock).	Restore	Hydric Hammock	Long-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Imperiled Species	Fauna	Implement monitoring protocols for the West Indian manatee.	Monitor	Fauna	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Imperiled Species	Flora	Develop monitoring protocols for southern tubercled orchid (Platanthera flava).	Develop	Protocol	Short-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Imperiled Species	Flora	Implement monitoring protocols for southern tubercled orchid (Platanthera flava)  Continue working with FWC and LISEWS as a partner facility in the Manatee Rescue, Rehabilitation	Monitor	Flora	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Imperiled Species	Fauna	Continue working with FWC and USFWS as a partner facility in the Manatee Rescue, Rehabilitation and Release Program.	Facilitate	Interagency Cooperation	Continual	RAE
			6		Continue working with FWC to provide housing and care for orphaned black bear cubs to be released				
Gulf Coast	Homosassa Springs	Parkwide	Imperiled Species	Fauna	back to the wild.	Facilitate	Interagency Cooperation	Continual	RAE
Cult Carat	Hamana Carina	David and a	lara a sila d Caracia	F	Continue serving as a rehabilitation center for other imperiled species and as a permanent home for	Facilitate	latara and Canada tina	Continuel	RAE
Gulf Coast Gulf Coast	Homosassa Springs Homosassa Springs	Parkwide Parkwide	Imperiled Species Invasive Species	Fauna Plants	non-releasable imperiled species.  Annually develop/update invasive plant management work plan.	Facilitate  Develop	Interagency Cooperation Annual Invasive Work Plan	Continual Continual	RAE
Guil Coust	Tiomosassa springs	Tarkwide	mvasive species	ridites	Implement annual workplan by treating 30 gross acres or 1.5 infested acres in park, annually, and	Develop	Annual invasive work han	Continual	IVIL
Gulf Coast	Homosassa Springs	Parkwide	Invasive Species	Plants	continuing maintenance and follow-up treatments, as needed.	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Invasive Species	Animals	Remove invasive animals as they appear in the park.	Remove	Invasive Animals	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Cultural Resources	Site Monitoring	Complete 14 assessments and evaluations of archaeological sites and resource groups.	Assess	Archaeological Sites	Continual	RAE
Gulf Coast	Homosassa Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Cultural Resources	Surveying	Consult with the Bureau of Archaeological Research (BAR) to identify areas needing a cultural resources reconnaissance survey and assessment.	Identify	Areas	Mid-Term	RAE
Gulf Coast	Homosassa Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement.	Develop	Scope of Collections Statement	Short-Term	RAE
	1								
Gulf Coast Gulf Coast	Homosassa Springs Homosassa Springs	Parkwide Parkwide	Cultural Resources Cultural Resources	Site Monitoring Preservation	Design and implement annual monitoring programs for 16 cultural sites.  Create and implement a cyclical maintenance program for each cultural resource.	Monitor Maintain	Cultural Sites Cultural Sites	Continual Continual	RAE RAE
Guil Coast	nomosassa springs	Parkwide	Cultural Resources	Preservation	Continue Florida LAKEWATCH sampling and coordination with other agencies and researchers	Ivialiitaiii	Cultural Sites	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Hydrology	Water Quality/Quantity	regarding hydrological research and monitoring.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes in the region and offer comments as appropriate.	Monitor	Adjacent Land Use	Continual	RAE
					Continue to cooperate with the SWFWMD to ensure MFL's for Lake Holathlikaha are monitored for				
Gulf Coast	Fort Cooper	Parkwide	Hydrology	Water Quality/Quantity	compliance to maintain historic lake levels.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers in hydrological research and monitoring programs.	Facilitate	Interagency Cooperation	Continual	RAE
Guil Coust	тоге соорег	Tarkwide	Trydrology	vacer quanty, quantity	Continue to coordinate with and assist DEP, the SWFWMD and independent researchers regarding	Tuentate	interagency cooperation	Continuus	IVAL
Gulf Coast	Fort Cooper	Parkwide	Hydrology	Water Quality/Quantity	monitoring of water quality and quantity in Lake Holathlikaha.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Fire	Develop/update annual prescribed fire plan.	Develop	Annual Burn Plan	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Fire	Conduct prescribed fire on 100-215 acres annually.	Conduct	Prescribed Fire	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Restoration	Conduct habitat/natural community restoration activities on 5 acres of sandhill community	Restore	Natural Communities	Short-Term	RAE
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Improvement	Conduct natural community/habitat improvement activities on 40 acres of sandhill community	Improve	Natural Communities	Long-Term	RAE
					Conduct natural community/habitat improvement activities on 15 acres of mesic flatwoods				
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Improvement	community	Improve	Natural Communities	Long-Term	RAE
Gulf Coast	Fort Cooper	Parkwide	Natural Communities	Improvement	Conduct natural community/habitat improvement activities on 40 acres of pine plantation	Improve	Natural Communities	Long-Term	Revenue Producing
Gulf Coast	Fort Cooper	Parkwide	Imperiled Species	Inventory	Update baseline imperiled species occurrence inventory lists for plants and animals  Monitor and document two selected imperiled animal species in the park (gopher tortoise, eastern	Improve	Inventory	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Imperiled Species	Fauna	indigo snake)	Monitor	Fauna	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Imperiled Species	Flora	Monitor and document two selected imperiled plant species in the park (giant air plant, three birds orchid)	Monitor	Flora	Continual	RAF
Gulf Coast	Fort Cooper Fort Cooper	Parkwide	Invasive Species	Plants	Develop/update annual invasive plant work plan	Develop/Update	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Fort Cooper	Parkwide	Invasive Species	Plants	Annually treat 22 acres of invasive plant species	Remove	Invasive Plants	Continual	RAE
					Develop and implement protocol to prevent the accidental introduction or further spread of invasive				
Gulf Coast	Fort Cooper	Parkwide	Invasive Species	Plants	plants in the park	Implement	Protocol	Continual	RAE
Gulf Coast Gulf Coast	Fort Cooper Fort Cooper	Parkwide Parkwide	Invasive Species Cultural Resources	Animals Site Monitoring	Implement control measures on one invasive animal species in the park (feral hogs)  Assess/evaluate eight of eight cultural resources in the park	Remove Assess	Invasive/Nuisance Animals Cultural Resources	Continual Mid-Term	RAE RAE
Gulf Coast	Fort Cooper	Parkwide	Cultural Resources	Archives/Collections/Records	Compile reliable documentation for all recorded historic and archaeological resources.	Compile	Documents	Short-Term	RAE
Gulf Coast	Fort Cooper	Parkwide	Cultural Resources	Preservation	Bring one of six recorded cultural resources into good condition	Maintain	Cultural Resources	Long-Term	RAE
Gulf Coast	Crystal River Arch	Parkwide	Hydrology	Hydro-Alterations	Assess hydrological impacts in the park including drainage ditches and other areas where natural sheetflow has been interrupted.	Assess	Impacts	Mid-Term	RAE
Gulf Coast	Crystal River Arch	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers in hydrological research and monitoring programs.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Crystal River Arch	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor and track surface and groundwater quality issues within the region, especially concerning natural and cultural resource impacts associated with sea level rise.	Facilitate	Interagency Cooperation	Continual	RAE
Sun coast	- Joean Invest Parent		,	scc. quanty/ quantity	Business and cartain resource impacts associated with sea level lise.		meragency cooperation		
Gulf Coast	Crystal River Arch	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land use or zoning changes in the region and offer comments as appropriate.	Monitor	Adjacent Land Use	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Gulf Coast	Crystal River Arch	Parkwide	Natural Communities	Preservation	Protect and stabilize shell mound areas from looting and storm damage.	Protect	Natural Communities	Continual	RAE
Gulf Coast	Crystal River Arch	Parkwide	Natural Communities	Monitoring	Document changes to sections of hydric hammock as they become affected by sea level rise.	Monitor	Natural Communities	Continual	RAE
0.150	6	D. J. Ch.			Coordinate with appropriate stakeholders to consider design and planning for seawall removal and	E. direct			245
Gulf Coast Gulf Coast	Crystal River Arch Crystal River Arch	Parkwide Parkwide	Natural Communities Imperiled Species	Restoration	living shoreline restoration. Develop plans contingent on stakeholder consensus.  Survey the Flora and Fauna on Roberts Island.	Facilitate Conduct	Interagency Cooperation Survey	Long-Term Mid-Term	RAE \$20,000
Gulf Coast	Crystal River Arch	Parkwide	Invasive Species	Surveying Plants	Annually develop invasive plant management work plan	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Crystal River Arch	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 20 gross acres with up to 7 infested acres in the park annually.	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Site Monitoring	Complete two assessments/evaluations of archaeological sites every two years.	Assess	Archaeological Sites	Short-Term	RAE
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Archives/Collections/Records	Submit the Museum at Crystal River for review as a historic building, gathering all available information for the application.	Conduct	Historic Structures Report	Mid-Term	RAE
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Site Investigation	Complete a Phase 1 cultural resources survey for all of Roberts Island.	Conduct	Survey	Mid-Term	\$50,000
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Site Monitoring	Create and implement regular monitoring programs for 7 cultural sites.	Monitor	Cultural Sites	Continual	RAE
Gulf Coast	Crystal River Arch	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers in hydrological research and monitoring programs.	f Facilitate	Interagency Cooperation	Continual	RAE
					Continue to monitor and track surface and groundwater quality issues within the region, especially				
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Water Quality/Quantity	concerning natural and cultural resource impacts associated with sea level rise.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land use or zoning changes in the region and offer comments as appropriate.  Continue to cooperate with the SWFWMD to establish meaningful MFLs that will ensure	Monitor	Adjacent Land Use	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Water Quality/Quantity	maintenance of historic flows.	Facilitate	Interagency Cooperation	Continual	RAE
					Conduct dye-trace studies within the two major springsheds to determine groundwater sources for				
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Water Quality/Quantity	karst features within the preserve.	Conduct	Dye-Trace Study	Mid-Term	\$30,000
Gulf Coast	Crystal River Preserve	Parkwide	Hudralogu	Hydro-Alterations	Develop a hydrological restoration plan with prioritized projects for the preserve, including mitigation of the impounding effects of the western leg of the Seven Mile Loop trail.	Improve	Hudrolom	Mid-Term	RAE
Guii Coast	Crystal River Preserve	Parkwide	Hydrology	nyuro-Aiterations	or the impounding effects of the western leg of the Seven Mile Loop trail.	improve	Hydrology	IMIG-TETTI	KAE
Gulf Coast	Crystal River Preserve	CR-H71a, CR-H71b	Hydrology	Hydro-Alterations	Install low-water crossing in zones CR-H71a and CR-H71b (1,245 feet) to improve wetland sheetflow.  Install approximately 440 feet of low water crossing in zone CR-CO5 to provide access and retain	Improve	Hydrology	Mid-Term	\$125,000
Gulf Coast	Crystal River Preserve	CR-CO5	Hydrology	Hydro-Alterations	water flow across firelines.	Improve	Hydrology	Mid-Term	\$40,000
Gulf Coast	Crystal River Preserve	CR-S4, CR-S3	Hydrology	Hydro-Alterations	Remove berm and backfill drainage ditches in zones CR-S4 (12,830 feet) and CR-S3 (16,785 feet) to restore wetlands to historic grade.	Improve	Hydrology	Long-Term	\$1,000,000+
Gulf Coast	Crystal River Preserve	Parkwide	Hydrology	Hydro-Alterations	Evaluate the removal of approximately 3,810 total feet of fill roads in several of the preserve's northernmost zones.	Assess	Restoration	Long-Term	\$175,000
	Crystal River Preserve		Hydrology	Hydro-Alterations	Restore roadbeds to natural grade with appropriate stabilization as feasible.	Improve	Hydrology	Long-Term	\$350,000
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Fire	Develop/update annual burn plan.	Develop	Annual Burn Plan	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communties	Fire	Conduct prescribed fire on between 679-1,500 acres annually.	Conduct	Precribed Fire	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Fire	Incorporate 655 fire-type acres into new burn zones via installation of firebreaks, fuel mowing projects and use of specialized equipment as necessary to meet DRP standards.	Prepare	Burn Zone(s)	Long-Term	\$100,000
	,				Develop/update a site-specific restoration plan for converting 36.6 acres (CR-H20=5.7 ac; CR-C7c=12.7 ac, CR-H29=18.2 ac) of restoration natural community back to the original sandhill or	·	.,		
Gulf Coast	Crystal River Preserve	Sandhill	Natural Communities	Restoration	flatwoods.	Develop	Plan	Mid-Term	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Restoration	Implement the restoration plan.	Implement	Plan	Long-Term	\$50,000
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Monitoring	Biennially conduct groundcover surveys similar to previous surveys in the preserve to assess percent target condition reached.	Conduct	Survey	Continual	RAE
Gulf Coast	Crystal River Preserve	CR-H5, CR-H6	Natural Communities	Restoration	Develop/update a site-specific restoration plan to restore 31 acres of successional hardwood forest in zones CR-H5 and CR-H6 to mesic flatwoods.	Develop	Plan	Mid-Term	RAE
	,	·			Implement restoration plan to restore 31 acres of successional hardwood forest in zones CR-H5 and	·			
Gulf Coast	Crystal River Preserve	CR-H5, CR-H6	Natural Communities	Restoration	CR-H6 to mesic flatwoods.  Continue photo-point monitoring and begin biennial groundcover surveys to determine success of	Implement	Plan	Long-Term	\$50,000
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Monitoring	restoration activities.	Monitor	Restoration	Continual	RAE
Gulf Coast	Crystal River Preserve	CR-H71a, CR-H71b	Natural Communities	Restoration	Develop a site-specific plan to restore 193 acres (37 ac. Semi improved pasture; 156 ac. abandoned pasture) in zones CR-H71a and CR-H71b.	Develop	Plan	Mid-Term	RAE
Gulf Coast	Crystal River Preserve	CR-H71a	Natural Communities	Restoration	Implement the restoration plan to a 16-acre section of semi-improved pasture in zone CR-H71a to restore basic mesic flatwoods conditions.	Implement	Plan	Long-Term	\$60,000
Gulf Coast	Crystal River Preserve	CR-H71b	Natural Communities	Restoration	Implement the restoration plan for a 34-acre section of abandoned pasture in zone CR-H71b to restore basic mesic flatwoods conditions.	Implement	Plan	Long-Term	\$50,000
Gulf Coast	Crystal River Preserve	Parkwide	Natural Communities	Monitoring	Through biennial vegetation surveys, determine success of the restoration projects by evaluating percent increase in native species coverage.	Monitor	Restoration	Long-Term	RAE
	,				Develop/update site-specific plan to restore 48 acres of exotic invasive monoculture (i.e., Brazilian				
Gulf Coast	Crystal River Preserve	CR-S4, CR-S5	Natural Communities	Restoration	pepper) in zones CR-S4 and CRS5 to coastal hydric hammock.  Implement site-specific plan to restore 48 acres of exotic invasive monoculture (i.e., Brazilian pepper)	Develop	Plan	Mid-Term	RAE
Gulf Coast	Crystal River Preserve	CR-S4, CR-S5	Natural Communities	Restoration	in zones CR-S4 and CRS5 to coastal hydric hammock  Remove excessive cabbage palm coverage on 153 acres of mesic flatwoods in the Hollins Tract	Implement	Plan	Long-Term	\$100,000
Gulf Coast	Crystal River Preserve	Hollins Tract	Natural Communities	Improvement	through mechanical and chemical means.  Plant 300-400 longleaf pines per acre to restore the appropriate overstory component on remaining	Reduce	cabbage palms	Long-Term	\$80,000
Gulf Coast	Crystal River Preserve	CR-H24, CR-H29, CR-H15	Natural Communities	Restoration	69 acres of former plantation in zones CRH24, CR-H29, and CR-H15.	Plant	Longleaf Pines	Mid-Term	\$20,000
Gulf Coast	Crystal River Preserve	Redfish Hole	Natural Communities	Restoration	Work with relevant agencies to create a restoration plan for the Redfish Hole area, and apply for funding.	Facilitate	Interagency Cooperation	Mid-Term	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Imperiled Species	Fauna	Develop monitoring protocols gopher tortoise, eastern indigo snake, common kingsnake, Scott's seaside sparrow, and Marian's marsh wren.	Develop	Protocol	Short-Term	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Imperiled Species	Fauna	Implement monitoring protocols for gopher tortoise, eastern indigo snake, common kingsnake, Scott's seaside sparrow, and Marian's marsh wren.	Monitor	Fauna	Continual	RAE
					Develop monitoring protocols for spiked crested coralroot, many flowered grasspink, and gypsy-				
Gulf Coast	Crystal River Preserve	Parkwide	Imperiled Species	Flora	spikes.	Develop	Protocol	Short-Term	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Gulf Coast	Crystal River Preserve	Parkwide	Imperiled Species	Flora	Implement monitoring protocols for spiked crested coralroot, many flowered grasspink, and gypsyspikes.	Monitor	Flora	Continual	RAE
	. , , , , , , , , , , , , , , , , , , ,				Annually develop/update an exotic plant management work plan that includes 170-205 acres of				
Gulf Coast	Crystal River Preserve	Parkwide	Invasive Species	Plants	contract treatment areas for different funding sources.	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Invasive Species	Plants	Implement the annual work plan by treating 45-80 acres in the preserve annually with staff and continuing maintenance and follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
	,		·		Complete exotic plant surveys on a minimum of 1,715 acres of the preserve annually in order to stay				
Gulf Coast	Crystal River Preserve	Parkwide	Invasive Species	Surveying	current with conditions.	Conduct	Survey	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Invasive Species	Animals	Make full use of smart cell camera hog trapping systems owned by the Preserve.	Remove	Invasive Animals	Continual	RAE
					Coordinate with the USDA to establish a work plan for the preserve that will reduce damage and				
Gulf Coast	Crystal River Preserve	Parkwide	Invasive Species	Animals	remove hogs to protect intact communities and sensitive plant populations.  Complete 114 assessment/evaluations of recorded cultural sites, prioritizing sites most in need of	Remove	Invasive Animals	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Site Monitoring	preservation and stabilization projects.	Assess	Archaeological Sites	Long-Term	RAE
					Continue to employ a long-term protocol for tracking condition changes, testing to determine National Register eligibility, and prioritize sites that need preservation and stabilization at each				
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Preservation	archaeological site.	Maintain	Cultural Sites	Long-Term	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Preservation	Improve and implement the plan for more frequent surveillance of archaeological sites that have been looted in the past and those subject to the impacts from pedestrian access.	Maintain	Cultural Sites	Continual	RAE
	,				Improve and implement the plan for more frequent surveillance of archaeological sites that are				
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Draconyation	currently and have been impacted by natural coastal forces, climate effects, and sea level changes;	Maintain	Cultural Sites	Continual	RAE
Guii Coast	Crystal River Preserve	Parkwide	Cultural Resources	Preservation	implement the plan. (Long term and continuous)  Ensure all known sites, including newly found ones, are recorded or updated in the Florida Master	Maintain	Cultural Sites	Continual	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Archives/Collections/Records	Site File.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Surveying	Conduct Phase I archaeological survey in all priority areas identified by the 2012 predictive model or by other studies.	Conduct	Survey	Long-Term	\$100,000
Guil Coast	Crystal River Freserve	raikwide	Cultural Nesources	Surveying	Conduct comprehensive Phase II archaeological evaluations of sites that have National Register	Conduct	Survey	Long-reim	\$100,000
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Surveying	potential and are subject to immediate or short-term impacts.	Conduct	Survey	Undetermined	\$100,000
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement.  Conduct additional research on prehistoric settlement and other patterns pertinent to cultural	Develop	Scope of Collections Statement	Short-Term	RAE
					lifeways within the preserve and how they relate to broader cultural patterns in the region and the				
Gulf Coast Gulf Coast	Crystal River Preserve Crystal River Preserve	Parkwide Parkwide	Cultural Resources Cultural Resources	Research Site Monitoring	adjacent Big Bend.  Develop and implement regular monitoring programs for 114 cultural sites.	Conduct Monitor	Research Cultural Sites	Mid-Term Continual	RAE RAE
Gulf Coast	Crystal River Preserve	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites  Cultural Sites	Continual	RAE
	,				Investigate the Wash Island, Camp Island, and Mullet Key sites and improve their protection from				
Gulf Coast Gulf Coast	Crystal River Preserve Cedar Key Museum	Parkwide Parkwide	Cultural Resources Hydrology	Surveying Erosion	natural and anthropogenic impacts.  Control erosion with techniques such as plantings and pathway reconfigurations.	Conduct Mitgate	Survey Erosion	Mid-Term Continual	RAE RAE
Gulf Coast	Cedar Key Museum	Parkwide	Imperiled Species	Fauna	Develop and implement a monitoring protocol for gopher tortoises.	Monitor	Fauna	Continual	RAE
Gulf Coast	Cedar Key Museum	Parkwide	Invasive Species	Plants	Annually update the invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Cedar Key Museum	Parkwide	Invasiva Charios	Dlants	Implement the annual work plan by treating 9 gross acres annually and continuing maintenance and follow-up treatments.	Romova	Invasive Plants	Continual	RAE
Gulf Coast	Cedar Key Museum	Parkwide	Invasive Species Invasive Species	Plants Animals	Monitor invasive animals in the park and remove them according to DRP policy.	Remove Remove	Invasive Animals	Continual	RAE
			·		Continue to monitor archeological sites on a regular basis to ensure there is no erosion or				
Gulf Coast Gulf Coast	Cedar Key Museum Cedar Key Museum	Parkwide Parkwide	Cultural Resources Cultural Resources	Site Monitoring Preservation	disturbance.  Restore the salt kettle at the museum.	Monitor Maintain	Archaeological Sites Exhibit	Continual Short-Term	RAE \$2,500
Guii Coast	cedai key ividsedili	raikwide	Cultural Resources	rieservation	nestore the sait retire at the museum.	Manitani	Extilioit	Short-term	\$2,300
Cult Carat	Cadaa Kan Maraana	Parkwide	Cultural Resources	Archives/Collections/Records	Develop a formal Scope of Collections Statement to determine what additional items related to the Whitman family or period of St. Clair Whitman's life will be accepted for display in the park.	Develop	Scope of Collections Statement	Short-Term	RAE
Gulf Coast	Cedar Key Museum	Parkwide	Cultural Resources	Archives/Collections/Records	Create a maintenance plan for both the St. Clair Whitman House and the Cedar Key Museum based	Develop	scope of Collections Statement	Snort-Term	KAE
Gulf Coast	Cedar Key Museum	Parkwide	Cultural Resources	Preservation	on current preventative maintenance practices.	Maintain	Historic Structures	Short-Term	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor and track surface and groundwater quality issues within the region, especially concerning natural and cultural resource impacts associated with sea level rise.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Cedar Key Scrub State		, , , , , , , , , , , , , , , , , , ,						
Guii Coast	Reserve Cedar Key Scrub State	Parkwide/	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes in the region and offer comments as appropriate.	Monitor	Adjacent Land Use	Continual	RAE
Gulf Coast		i	į.	1		ì	į.	1	\$20,000
	Reserve	Parkwide/Land around park	Hydrology	Water Quality/Quantity	Conduct dye trace studies to determine groundwater sources for karst features within the reserve.	Conduct	Dye Trace Study	Mid-Term	\$20,000
Gulf Coast	Cedar Key Scrub State			, , , ,	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in				
	Cedar Key Scrub State Reserve	Parkwide	Hydrology	Water Quality/Quantity Water Quality/Quantity		Conduct Facilitate	Dye Trace Study  Interagency Cooperation	Mid-Term  Continual	RAE
Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh	Hydrology id Hydrology	, , , ,	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in				
	Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar	Hydrology id Hydrology id	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.	Facilitate  Develop	Interagency Cooperation Plan	Continual Mid-Term	RAE
Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh	Hydrology id Hydrology	Water Quality/Quantity	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar	Hydrology id Hydrology id	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.	Facilitate  Develop	Interagency Cooperation Plan	Continual Mid-Term	RAE
Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh	Hydrology id Hydrology id Hydrology	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.	Facilitate  Develop  Improve	Interagency Cooperation Plan Hydrology	Continual Mid-Term Long-Term	RAE RAE \$100,000
Gulf Coast Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres Parkwide	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.	Facilitate  Develop  Improve  Implement  Conduct	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire	Continual  Mid-Term  Long-Term  Long-Term  Continual	RAE RAE \$100,000 \$200,000 RAE
Gulf Coast Gulf Coast Gulf Coast Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres	Hydrology Id Hydrology Id Hydrology Id Hydrology Natural Communities	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.	Facilitate  Develop  Improve  Implement	Interagency Cooperation  Plan  Hydrology  Fuels Management	Continual  Mid-Term  Long-Term  Long-Term	RAE RAE \$100,000 \$200,000
Gulf Coast Gulf Coast Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres Parkwide	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities	Water Quality/Quantity  Hydro-Alterations	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.	Facilitate  Develop  Improve  Implement  Conduct	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire	Continual  Mid-Term  Long-Term  Long-Term  Continual	RAE RAE \$100,000 \$200,000 RAE
Gulf Coast Gulf Coast Gulf Coast Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres Parkwide Parkwide/500 acres Panther Ridge Tract	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Water Quality/Quantity Hydro-Alterations Hydro-Alterations Fire Fire Restoration	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.  Conduct initial prescribed fires on Panther Ridge clearcuts.  Develop/update site-specific restoration plan for the Panther Ridge Tract	Facilitate  Develop  Improve  Implement  Conduct  Conduct  Develop	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire  Prescribed Fire  Plan	Continual  Mid-Term  Long-Term  Long-Term  Continual  Short-Term  Short-Term	RAE RAE \$100,000 \$200,000 RAE RAE RAE
Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres  Parkwide Parkwide/500 acres	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities  Natural Communities	Water Quality/Quantity Hydro-Alterations Hydro-Alterations Fire Fire Fire	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.  Conduct initial prescribed fires on Panther Ridge clearcuts.	Facilitate  Develop  Improve  Implement  Conduct  Conduct	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire  Prescribed Fire	Continual Mid-Term Long-Term Long-Term Continual Short-Term	RAE  RAE \$100,000 \$200,000  RAE RAE
Gulf Coast Gulf Coast Gulf Coast Gulf Coast Gulf Coast Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres Parkwide Parkwide/500 acres Panther Ridge Tract	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Water Quality/Quantity Hydro-Alterations Hydro-Alterations Fire Fire Restoration	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.  Conduct initial prescribed fires on Panther Ridge clearcuts.  Develop/update site-specific restoration plan for the Panther Ridge Tract	Facilitate  Develop  Improve  Implement  Conduct  Conduct  Develop	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire  Prescribed Fire  Plan	Continual  Mid-Term  Long-Term  Long-Term  Continual  Short-Term  Short-Term	RAE RAE \$100,000 \$200,000 RAE RAE RAE
Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh  Parkwide/500 acres  Parkwide  Parkwide Tract  Panther Ridge Tract  Panther Ridge Tract	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Water Quality/Quantity Hydro-Alterations Hydro-Alterations Fire Fire Restoration Restoration Monitoring	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.  Conduct initial prescribed fires on Panther Ridge clearcuts.  Develop/update site-specific restoration plan for the Panther Ridge Tract  Implement restoration plan for the Panther Ridge Tract  Monitor the progress of restoration, including native groundcover and shrub layers.	Facilitate  Develop  Improve  Implement  Conduct  Conduct  Develop  Implement  Monitor	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire  Prescribed Fire  Plan  Plan  Restoration	Continual Mid-Term Long-Term Long-Term Continual Short-Term Short-Term Long-Term Long-Term	RAE  \$100,000 \$200,000  RAE  RAE  RAE  \$80,000  RAE
Gulf Coast	Cedar Key Scrub State Reserve Cedar Key Scrub State	Parkwide Hydric Hammock, Basin Swamp, ar Salt marsh Hydric Hammock, Basin Swamp, ar Salt marsh Parkwide/500 acres Parkwide Parkwide/500 acres Panther Ridge Tract Panther Ridge Tract	Hydrology  Id Hydrology  Id Hydrology  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Water Quality/Quantity Hydro-Alterations Hydro-Alterations Fire Fire Restoration Restoration	Continue to cooperate with the SRWMD to allow minimum flows and levels (MFL) implementation in order to ensure maintenance of historic groundwater levels.  Develop a hydrological restoration plan with prioritized projects for the reserve.  Implement installation of low-water crossings in necessary areas to improve wetland sheetflow.  Use mechanical treatment to mow scrub vegetation in the interior of zones prior to prescribed fires.  Conduct prescribed fire on between 455-1,340 acres annually.  Conduct initial prescribed fires on Panther Ridge clearcuts.  Develop/update site-specific restoration plan for the Panther Ridge Tract  Implement restoration plan for the Panther Ridge Tract	Facilitate  Develop  Improve  Implement  Conduct  Conduct  Develop  Implement	Interagency Cooperation  Plan  Hydrology  Fuels Management  Prescribed Fire  Prescribed Fire  Plan  Plan	Continual  Mid-Term  Long-Term  Continual  Short-Term  Long-Term  Long-Term	RAE RAE \$100,000 \$200,000 RAE RAE RAE \$80,000

Region	Park/Trail	Management	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
Gulf Coast	Cedar Key Scrub State	Zone/Location						Continual/Undetermined)	
	Reserve	Panther Ridge Parcel	Imperiled Species	Inventory	Update imperiled species occurrence inventory for Cedar Key Scrub State Reserve.	Update	Inventory	Continual	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Panther Ridge Parcel	Imperiled Species	Fauna	Develop monitoring protocols for Florida scrub-jay, indigo snake, gopher tortoise, salt marsh vole, Scott's seaside sparrow and Marian's marsh wren.	Develop	Protocol	Short-Term	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Parkwide	Imperiled Species	Fauna	Implement monitoring protocols for Florida scrub-jay, indigo snake, gopher tortoise, salt marsh vole, Scott's seaside sparrow and Marian's marsh wren.	Monitor	Fauna	Continual	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Parkwide	Imperiled Species	Flora	Develop monitoring protocols for one selected imperiled plant species.	Develop	Protocol	Short-Term	RAE
Gulf Coast	Cedar Key Scrub State					·			
Gulf Coast	Reserve Cedar Key Scrub State	Parkwide	Imperiled Species	Flora	Implement monitoring protocols for one imperiled plant species (many-flowered grasspink).	Monitor	Flora	Continual	RAE
	Reserve Cedar Key Scrub State	Parkwide/ 4 gross acres	Imperiled Species	Plants	Develop annual work plan for invasive plants  Implement annual work plan by annually treating 4 gross acres in park and continuing maintenance	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Reserve Cedar Key Scrub State	Parkwide/ 4 gross acres	Invasive Species	Plants	and follow-up treatments, as needed.	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Reserve Cedar Key Scrub State	Parkwide	Invasive Species	Animals	Control feral hogs as needed.	Remove	Invasive Animals	Continual	RAE
Gulf Coast	Reserve	Parkwide	Cultural Resouces	Site Monitoring	Complete 10 assessments of archaeological sites.	Assess	Archaeological Sites	Mid-Term	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Parkwide	Cultural Resources	Archives/Collections/Records	Record the log corduroy road, the presumed unmarked cemetery and any future sites that are encountered with the FMSF.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Cedar Key Scrub State Reserve	Parkwide/corduroy road	Cultural Resources	Surveying	Conduct a phase I cultural resource survey for any high probability area where ground disturbing activities are planned.	Conduct	Survey	Mid-Term	\$50,000
Gulf Coast	Cedar Key Scrub State				·				
Gulf Coast	Reserve Cedar Key Scrub State	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement.	Develop	Scope of Collections Statement	Short-Term	RAE
	Reserve Cedar Key Scrub State	Parkwide	Cultural Resouses	Site Monitoring	Monitor all cultural sites annually  Consult and follow DHR's Management Procedures prior to any ground disturbing activities or facility	Monitor	Cultural Sites	Continual	RAE
Gulf Coast	Reserve	Parkwide	Cultural Resouces	Preservation	development.  Continue to monitor and track surface and groundwater quality issues within the region, especially	Protect	Cultural Sites	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Hydrology	Water Quality/Quantity	concerning natural and cultural resource impacts associated with sea level rise.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes in the region and offer comments as appropriate.	Monitor	Adjacent Land Use	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide/Surrounding lands	Hydrology	Water Quality/Quantity	Seek funding for and conduct dye trace studies to determine groundwater sources for karst features within the park.	Conduct	Dye Trace Study	Mid-Term	\$20,000
Gulf Coast	·	Parkiwde	, 5,	Water Quality/Quantity	Continue to cooperate with the SRWMD in implementation of MFLs for the park to ensure	Facilitate	· ·	Continual	RAE
	Waccasassa Bay		Hydrology		maintenance of historic groundwater levels.  Conduct assessments and evaluate hydrological impacts in the park, including drainage ditches and	Facilitate	Interagency Cooperation		
Gulf Coast	Waccasassa Bay	Parkwide	Hydrology	Hydro-Alterations	areas where natural sheetflow has been interrupted.  Continue to cooperate with other agencies and independent researchers in hydrological research and	Assess	Hydrology	Mid-Term	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Hydrology	Hydro-Alterations	monitoring programs, including the continuation of Thermal imagery research.	Assess	Hydrology	Continual	RAE
Gulf Coast Gulf Coast	Waccasassa Bay Waccasassa Bay	Parkwide Parkwide	Hydrology  Natural Communities	Hydro-Alterations Fire	Develop a hydrological restoration plan that includes prioritized projects for the park.  Update prescribed fire plan annually	Improve Update	Hydrology Annual Burn Plan	Mid-Term Continual	RAE RAE
Gulf Coast	Waccasassa Bay	Parkwide	Natural Communities	Fire	Conduct prescribed fire on 45-90 acres annually	Conduct	Prescribed Fire	Continual	RAE
	·				Conduct natural community/habitat improvement activities on 40 acres of mesic flatwoods natural				
Gulf Coast	Waccasassa Bay	Parkwide	Natural Communities	Improvement	community (planting longleaf pine and south Florida slash pine)  Develop and implement monitoring protocols for five selected imperiled animal species including Florida scrub-jay, eastern indigo snake, Florida salt marsh vole, Scott's seaside sparrow and Marian's	Improve	Natural Communities	Long-Term	\$20,000
Gulf Coast	Waccasassa Bay	Parkwide	Imperiled Species	Fauna	marsh wren.	Monitor	Fauna	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Imperiled Species	Flora	Develop and implement monitoring protocols for coralberry and Florida pinkroot.	Monitor	Flora	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan Implement annual work plan by treating 10 gross acres, equivalent to 1.5 infested acres, in the park	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Invasive Species	Plants	annually and continuing maintenance and follow-up treatments as needed	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Invasive Species	Plants	Develop and implement protocol to avoid the introduction and spread of invasive plants in the park.	Implement	Protocol	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Invasive Species	Plants	Develop and implement a method of surveying the entire park for invasive plants one time over the course of 10 years	Conduct	Survey	Continual	RAE
Gulf Coast	Waccasassa Bay	Pakrwide	Invasive Species	Animals	Evaluate current methods of controlling feral hogs in the park and implement additional methods where possible.	Remove	Invasive Animals	Continual	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Cultural Resources	Site Monitoring	Complete 6 assessments/evaluations of archaeological sites.	Assess	Archaeological Sites	Mid-Term	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Cultural Resources	Surveying	Seek assistance to conduct Phase 1 archaeological survey for high and medium priority areas identified by the predictive model (Collins et al. 2012).	Conduct	Survey	Long-Term	\$50,000
Gulf Coast	Waccasassa Bay	Parkwide	Cultural Resources	Research	Collaborate with DHR to encourage research into the aboriginal people who inhabited this area of the Gulf Coast, including their culture.	Facilitate	Interagency Cooperation	Mid-Term	RAE
Gulf Coast	Waccasassa Bay	Parkwide	Cultural Resources	Site Monitoring	Develop and Implement a monitoring program for the cultural sites	Monitor	Cultural Sites	Continual	RAE
Gulf Coast	Yulee Sugar Mill	Parkwide	Hydrology	Water Quality/Quantity	Comply with best management practices to maintain or improve the existing water quality and deliver appropriate responces to prevent soil.	Maintain	Water Quality	Continual	RAE
Gulf Coast	Yulee Sugar Mill	Parkwide	Invasive Species	Plants	Annually develop invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Yulee Sugar Mill	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 4 gross acres in park each year.	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Yulee Sugar Mill	YS-1	Cultural Resources	Site Monitoring	Complete one assessment/evaluation of historic structures (historic structures report).	Complete	Historict Structure Reports	Continual	RAE RAE
Gulf Coast Gulf Coast	Yulee Sugar Mill Yulee Sugar Mill	YS-1 Parkwide	Cultural Resouces Cultural Resouces	Site Monitoring Archives/Collections/Records	Implement regular monitoring programs for one cultural site.  Ensure all known sites are recorded or updated in the Florida Master Site File.	Monitor Record	Cultural Sites Cultural Sites	Continual Short-Term	RAE RAE
Gulf Coast	Yulee Sugar Mill	Surrounding Area	Cultural Resouces  Cultural Resouces	Archives/Collections/Records  Archives/Collections/Records	Conduct interviews with descendants of people who lived and worked at the Margarita Plantation.	Conduct	Oral Histories	Snort-Term Mid-Term	RAE
					Continue monitoring of surface and ground water quality at Rainbow Springs and the tracking of				
Gulf Coast	Rainbow	Parkwide	Hydrology	Water Quality/Quantity	water quality changes within this natural spring system.  Continue to monitor all on-site sewage treatment and disposal systems (OSTDS's) in the park for any	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Rainbow	Springshed	Hydrology	Water Quality/Quantity	detrimental impacts to the water quality and if feasible connect to the municipal water treatment system.	Protect	Springshed	Continual	RAE
Gulf Coast	Rainbow	Adjacent Lands	Hydrology	Water Quality/Quantity Water Quality/Quantity	Continue to monitor land-use or zoning changes around the park's resources.	Monitor	Adjacent Land Use	Continual	RAE
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Region	Park/Trail	Management	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
- 0 -		Zone/Location		Sub-Topic	·		,	Continual/Undetermined)	
Gulf Coast	Rainbow	Springhead/Spring run	Hydrology	Water Quality/Quantity	Continue to cooperate with the SWFWMD to ensure MFLs for Rainbow Spring are monitored for compliance to maintain historic river flows.	Facilitate	Interagency Cooperation	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers regarding hydrological research and monitoring programs.	Facilitate	Interagency Cooperation	Continual	RAE
Cult Coort	Deiaham	Carinahaad/Carinaanu	Underland	Water Ouglitu / Ougetitus	Perform dye trace or appropriate studies around the headspring to determine the stormwater flows	Condint	Due Terre Chiefe	Adid Tours	\$20,000
Gulf Coast	Rainbow	Springhead/Spring run	Hydrology	Water Quality/Quantity	within the developed uplands, particularly the former attraction.  Develop and implement a plan to control erosion within the headspring and "The Bowl" day-use	Conduct	Dye Trace Study	Mid-Term	\$20,000
Gulf Coast Gulf Coast	Rainbow Rainbow	Headsprings Day Use Area	Hydrology Hydrology	Erosion Restoration	area.	Mitigate Remove	Erosion	Continual Short-Term	RAE \$40,000
Guii Coast	Rallibow	Headsprings Day Use Area	nyurology	Restoration	Remove excess headspring parking	Remove	Unnecessary Parking	SHORE-TERM	\$40,000
Gulf Coast	Rainbow	Springhead/Spring run	Natural Communities	Restoration	District and park staff will continue to support the SWFWMD monitoring plan to track changes to the SAV and health of the spring run and educate park visitors about these changes.	Monitor	Aquatic Habitat	Continual	RAE
Guii Coast	Kallibow	Springhead/Springrun	Natural Communities	Restoration	Develop a plan for experimental plantings of key species of submerged aquatic vegetation in the	INIOIIICOI	Aquatic Habitat	Continual	NAL
Gulf Coast Gulf Coast	Rainbow Rainbow	Springhead/Spring run Parkwide	Natural Communities  Natural Communities	Restoration Restoration	spring and spring run stream in areas that have experienced loss.  Develop and implement a site-specific SAV restoration plan.	Restore Implement	Aquatic Habitat Plan	Short-Term Long-Term	\$50.000
Gulf Coast	Rainbow	Sandhill	Natural Communities	Restoration	Develop sandhill restoration plan in coordination with SWFWMD	Develop	Plan	Short-Term	RAE
Gulf Coast	Rainbow	Sandhill	Natural Communities	Restoration	Implement sandhill restoration plan	Implement	Plan	Long-Term	\$100,000
Gulf Coast Gulf Coast	Rainbow Rainbow	Parkwide Parkwide	Natural Communities  Natural Communities	Fire	Develop/update annual prescribed fire plan.  Manage fire dependent communities by burning 288-850 acres annually.	Develop Conduct	Annual Burn Plan Prescribed Fire	Continual Continual	RAE RAE
Guir Coast Gulf Coast	Rainbow	Sandhill	Natural Communities  Natural Communities	Fire	Continue monitoring and control of non-native pasture grasses using fire.	Conduct	Prescribed Fire	Continual	RAE
Gulf Coast	Rainbow	Sandhill	Natural Communities	Restoration	Plant longleaf pine seedlings.	Plant	Longleaf Pines	Mid-Term	\$20,000
Gulf Coast	Rainbow	Sandhill	Natural Communities	Restoration	Develop and implement a plan to treat off-site hardwoods.	Control	Hardwoods	Long-Term	\$30,000
Culf Coast	Dainhau	Darkusida	Imporiled Coories	Fauna	Implement monitoring protocols for SE Kestrel, Indigo snake, striped newt, gopher frog, gopher tortoise. Suwannee cooter, and Bachman's sparrow.	Monitor	Fauna	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Imperiled Species	Fauna	tortoise, suwannee cooter, and Bacriman's Sparrow.	Monitor	Fauna	Continual	KAE
Gulf Coast	Rainbow	Parkwide	Imperiled Species	Flora	Develop and implement a monitoring protocol for Giant orchid.	Monitor	Flora	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Imperiled Species	Plants	Annually develop/update invasive plant management work plan.  Implement annual work plan by treating 200 gross acres in the park annually, and continue	Develop	Annual Invasive Work Plan	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Invasive Species	Plants	maintenance and follow-up treatments	Remove	Invasive Plants	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Invasive Species	Plants	Continue annual treatment of cogongrass in all zones but particularly the zones adjacent to and south of the tuber entrance.	Remove	Invasive Plants	Continual	RAE
Gulf Coast			·		Develop and implement a control tactic for natal grass at the tuber entrance area to prevent invasion	1			
Gulf Coast	Rainbow Rainbow	Parkwide/Cogongrass areas Tuber Entrance	Invasive Species Invasive Species	Plants Plants	into the adjacent restoration areas  Survey and treat the Rainbow River Ranch and Mann acquisitions.	Remove Remove	Invasive Plants Invasive Plants	Continual Continual	RAE RAE
	Railibow	Tuber Entrance	invasive species	Pidills	Prepare and implement protocol to prevent the introduction and spread of invasive plants. Provide	Remove	invasive Plants	Continual	KAE
Gulf Coast	Rainbow	Rainbow River and Mann acquistion	· · · · · · · · · · · · · · · · · · ·	Plants	staff with the tools to implement the guidelines.	Implement	Protocol	Continual	RAE
Gulf Coast	Rainbow	Parkwide	Invasive Species	Animals	Remove nuisance animals as they occur in the park.	Remove	Invasive Animals	Continual	RAE
Gulf Coast	Rainbow	Gift Shop	Cultural Resouces	Archives/Collections/Records	Complete 1 Historic Structures Report for the Gift Shop (MR03628).  Delineate the bounds of the historic Cemetery (MR02057) and Blue Run Cemetery (MR2752) using	Record	Historic Structures	Short-Term	RAE
Gulf Coast	Rainbow	Gift Shope (headsprings)	Cultural Resources	Surveying	Ground Penetrating Radar or other appropriate method.	Assess	Cultural Sites	Mid-Term	RAE
Gulf Coast	Rainbow	Parkwide	Cultural Resouces	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Gulf Coast	Rainbow	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and utilize a Scope of Collections Statement.	Develop	Scope of Collections Statement	Short-Term	RAE
Gulf Coast	Rainbow	Parkwide	Cultural Resources	Surveying	Conduct a Phase 1 archaeological survey for 1 priority area identified by the predictive model.	Conduct	Survey	Long-Term	\$50,000
					Prepare and submit the nomination of Rainbow Springs to the National Register of Historic				F55/555
Gulf Coast	Rainbow	Parkwide	Cultural Resources	Archives/Collections/Records	Places at the local level under Criterion A for Settlement/Exploration and Entertainment/Recreation and Criterion C for Architecture.	Submit	NRHP Nomination	Mid-Term	RAE
	Rumbow	runwide	cultural Nesources	Archives/ concedions/ necords	and effection of of Architecture.	Sustinic	With Normation	IVIII TEITI	1042
Gulf Coast	Rainbow	Parkwide	Cultural Resources	Site Monitoring	Complete assessmenta/evaluations of 55 cultural sites	Assess	Cultural Sites	Mid-Term	RAE
Gulf Coast	Rainbow	Parkwide	Cultural Resources	Site Monitoring	Develop/implement monitoring protocol for known cultural resources.	Assess	Cultural Sites  Cultural Sites	Continual	RAE
Gulf Coast	Rainbow	Gift shop	Cultural Resources	Preservation	Develop/implement a plan to bring the Gift Shop (MR3628) into good condition.	Maintain	Historic Structures	Short-Term	\$100,000
Gulf Coast	Rainbow	Rainbow Falls	Cultural Resources	Preservation	Develop/implement a plan to repair the Rainbow Falls (MR03636).	Maintain	Historic Structures	Mid-Term	\$35,000
Gulf Coast	Rainbow	Submarine boats	Cultural Resources	Documentation/Removal	Develop and implement a plan to manage, restore or deaccession the submarine Boats (MR3641)	Facilitate	Interagency Cooperation	Short-Term	Undetermined
North Florida	Kallibow	Submarine boats	Cultural Resources	Documentation/ Kemovai	Continue to cooperate with other agencies and researchers regarding hydrological research and	racintate	interagency cooperation	Short-reim	Ondetermined
Highlands	Devil's Millhopper	Parkwide	Hydrology	Water Quality/Quantity	monitoring.	Facilitate	Interagency Cooperation	Continual	RAE
North Florida Highlands	Devil's Millhopper	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor, review and comment on proposed land use or zoning changes within lands bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
North Florida	Devii 3 iviiiiioppei	Parkwide/Connections between	Hydrology	water quanty/quantity	Coordinate with lead regulatory agencies to conduct dye trace studies to determine connections	Monitor	Adjacent Land Ose	Continual	IVAL
Highlands	Devil's Millhopper	Santa Fe and karst system	Hydrology	Water Quality/Quantity	between park karst systems and Santa Fe River.	Conduct	Dye Trace Study	Mid-Term	\$20,000
North Florida Highlands	Devil's Millhopper	Parkwide	Hydrology	Water Quality/Quantity	Continue partnership with Alacua County (ACEPD) to monitor water quality within Deer Run, especially during major storm events.	Facilitate	Interagency Cooperation	Continual	RAE
North Florida		Area where Deer Run meets park		Transity Comment	Implement appropriate stormwater control measures where Deer Run enters the park to improve		managani, arapatanan		
Highlands	Devil's Millhopper	boundary	Hydrology	Erosion	water quality and mitigate erosion during large storm events.  Assess the impacts of soil erosion on the steep slopes of Millhopper Sink and, when appropriate,	Mitigate	Erosion	Short-Term	Undetermined
North Florida Highlands	Devil's Millhopper	Millhopper Sink	Hydrology	Erosion	remediate using best management practices.	Mitigate	Erosion	Continual	RAE
North Florida	5 31 44311	7 2		II. I a Albanation			III Talla	SI T	DAE
	Devil's Millhopper	Zone 3	Hydrology	Hydro-Alterations	Assess the need to install ditch blocks in zone 3.	Improve	Hydrology	Short-Term	RAE
Highlands North Florida	Devii 3 Willinopper					ĺ	1	1	645 000
North Florida Highlands	Devil's Millhopper	Zone 3	Hydrology	Hydro-Alterations	Install a low water crossing where the fire line crosses the depression marsh in zone 3.	Improve	Hydrology	Mid-Term	\$15,000
North Florida		Zone 3 Parkwide	Hydrology  Natural Communities	Hydro-Alterations Fire	Install a low water crossing where the fire line crosses the depression marsh in zone 3.  Burn between 12 to 20 acres per year	Improve Conduct	Hydrology  Prescribed Fire	Mid-Term  Continual	\$15,000 RAE
North Florida Highlands North Florida Highlands North Florida	Devil's Millhopper  Devil's Millhopper	Parkwide	Natural Communities	Fire	Burn between 12 to 20 acres per year	Conduct	Prescribed Fire	Continual	RAE
North Florida Highlands North Florida Highlands North Florida Highlands	Devil's Millhopper				-				
North Florida Highlands North Florida Highlands North Florida Highlands North Florida Highlands	Devil's Millhopper  Devil's Millhopper	Parkwide	Natural Communities	Fire	Burn between 12 to 20 acres per year	Conduct	Prescribed Fire	Continual	RAE
North Florida Highlands North Florida Highlands North Florida Highlands North Florida	Devil's Millhopper  Devil's Millhopper  Devil's Millhopper	Parkwide Parkwide	Natural Communities  Natural Communities	Fire Fire	Burn between 12 to 20 acres per year  Maintain fire lines and fire equpment	Conduct	Prescribed Fire Fire Readiness	Continual Continual	RAE RAE
North Florida Highlands North Florida	Devil's Millhopper  Devil's Millhopper  Devil's Millhopper  Devil's Millhopper	Parkwide Parkwide Zone 3	Natural Communities  Natural Communities  Natural Communities	Fire Fire Restoration	Burn between 12 to 20 acres per year  Maintain fire lines and fire equpment  Plant longleaf pines.	Conduct  Maintain  Plant  Improve	Prescribed Fire  Fire Readiness  Longleaf Pines	Continual  Continual  Mid-Term	RAE RAE \$5,000

North Redd North Willinger North Redd North Redd North Willinger North Redd North Willinger North Redd North Red	Continual	RAE
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Inspiration   Devil's Millimoger   Parkswide   Invasive species   Parks   Research effective treatment methods for removal of behinds on the property of the p	Continual Continual Continual Short-Term Short-Term Continual Continual Continual Continual Continual Continual Continual Continual Continual	RAE
Septiment   September   Sept	Continual  Continual  Short-Term  Short-Term  Continual  Continual  Continual  Continual  Continual  Continual  Continual  Continual	RAE
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Highlands Dudley Farm Cattle Dipping Vats Hydrology Water Quality/Quantity the park.  North Florida Highlands Dudley Farm Parkwide Natural Communities Fire Develop/update annual prescribed fire plan.  North Florida Highlands Dudley Farm Parkwide Natural Communities Fire Conduct prescribed fire on 20-230 acres annually.  North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration pasture.  North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration Implement restoration plan.  North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration Implement restoration plan.  North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration Implement restoration plan.  North Florida North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration Implement restoration plan.  North Florida North Florida Highlands Dudley Farm Parkwide Natural Communities Restoration Implement Implement Implement Implement Implement Improve Natural Communities  North Florida Natural Communities Improvement in successional hardwood forest.  North Florida Natural Communities Improvement in successional hardwood forest.	Continual	RAE
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Highlands Dudley Farm forest Natural Communities Improvement Implement habitat improvement in successional hardwood forest. Improve Natural Communities  North Florida Successional hardwood forest. Improve Natural Communities	Long-Term	\$40,000
	Long-Term	\$15,000
	Continual	RAE
North Florida Continue to monitor tri-colored bat populations in the Dudley Farm caves in cooperation with FWC Highlands Dudley Farm Cave Systems Imperiled Species Fauna researchers. Monitor Fauna	Continual	RAE
North Florida Highlands Dudley Farm Parkwide Imperiled Species Flora Develop and implement monitoring protocols for incised agrimony and little ladiestresses. Monitor Flora	Continual	RAE
North Florida Highlands Dudley Farm Parkwide Invasive Species Plants Annually develop/update an invasive plant management work plan. Develop Annual Invasive Work Plan	Continual	RAE
North Florida Implement the annual work plan by treating 3 gross acres in the park annually and by continuing		
Highlands Dudley Farm Parkwide Invasive Species Plants maintenance and follow-up treatments as needed. Remove Invasive Plants  North Florida Develop and implement protocol for equipment inspection and decontamination, designed to limit	Continual	RAE
Highlands Dudley Farm Parkwide Invasive Species Plants the accidental introduction and spread of invasive plants. Develop Protocol  North Florida	Continual	RAE
Highlands Dudley Farm Parkwide Invasive Species Animals Remove invasive animals as they appear in the park. Remove Invasive Animals  North Florida Invasive Species Invasive Species Animals Remove invasive animals as they appear in the park. Remove Invasive Animals	Continual	RAE
Highlands Dudley Farm Parkwide Cultural Resources Site Monitoring Complete four assessments/evaluations of archaeological sites Assess Cultural Sites	Mid-Term	RAE
North Florida Complete a Historic American Landscape Survey for the park's historic buildings and cultural Highlands Dudley Farm Parkwide Cultural Resources Archives/Collections/Records landscape. Complete Complete Survey	Mid-Term	\$30,000
North Florida   Complete an archaeological survey of the site identified to receive the Perkins House prior to moving   Highlands   Dudley Farm   Perkins House Site   Cultural Resources   Surveying   the house to the park.   Conduct   Survey   Surveying   Conduct	Short-Term	RAE
North Florida Highlands Dudley Farm Parkwide Cultural Resources Archives/Collections/Records Ensure known sites are recorded/updated in the Florida Master Site File. Record Cultural Sites	Short-Term	RAE
North Florida Highlands Dudley Farm Parkwide Cultural Resources Surveying model.  Conduct Phase 1 archeaological survey for three high priority areas identified by the predictive Conduct Survey	Mid-Term	\$50,000
North Florida .		
Highlands Dudley Farm Parkwide Cultural Resources Archives/Collections/Records Update and adopt a Scope of Collections Statement. Update Scope of Collections Statement  North Florida Dudley Farm Parkwide Cultural Resources Archives/Collections/Records Update and adopt a Scope of Collections Statement. Update Scope of Collections Statement.	Short-Term	RAE
Highlands Dudley Farm Parkwide Cultural Resources Preservation of the collection by approved researchers. Maintain Collections  North Florida Develop and implement a conservation needs and restoration plan for fragile collection items such as	Short-Term	RAE
Highlands Dudley Farm Parkwide Cultural Resources Preservation photographs, documents, or fabrics. Maintain Collections  North Florida Implement recommendations from the engineering evaluation of the Dudley Farm Main House	Short-Term	RAE
Highlands Dudley Farm Main house Cultural Resources Preservation (AL2328A). Maintain Historic Structures	Short-Term	\$50,000
North Florida Highlands Dudley Farm Main house Cultural Resources Preservation Replace the roof on the Dudley Farm Main House (AL2328A). Maintain Historic Structures		\$60,000
North Florida   Highlands   Dudley Farm   Parkwide   Cultural Resources   Site Monitoring   Conduct regular monitoring of all cultural sites.   Monitor   Cultural Sites	Mid-Term	יטט,טטט

Region	Park/Trail	Management	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	Implementation Timeframe	Cost Estimate
	Tarky Train	Zone/Location	Trogram Area, ropic	Sub-Topic	Objective	Action	Subject	(Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
North Florida Highlands	Dudley Farm	Parkwide	Cultural Resouces	Preservation	Continue to implement a cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites	Continual	RAE
North Florida Highlands	Dudley Farm	Parkwide	Cultural Resources	Preservation	Bring the dairy shed/canning house/laundry house structure and the tobacco barn (AL2328F) into good condition.	Maintain	Historic Structures	Mid-Term	\$50,000+
North Florida					Continue to cooperate with agencies and independent researchers regarding hydrological research				
Highlands North Florida	MKR	Parkwide	Hydrology	Water Quality/Quantity	and monitoring programs.  Continue to monitor, review and comment on proposed land use or zoning changes within lands	Facilitate	Interagency Cooperation	Continual	RAE
Highlands	MKR	Parkwide	Hydrology	Water Quality/Quantity	bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
North Florida Highlands	MKR	Parkwide	Natural Communities	Improvement	Maintain or expand the hammock wildlife corridor between Orange and Lochloosa lakes for snakes and other wildlife that Rawlings describes in her writings.	Improve	Natural Communities	Short-Term	RAE
North Florida Highlands	MKR	Parkwide	Imperiled Species	Inventory	Continue to inventory the park to update imperiled species lists.	Improve	Inventory	Continual	RAE
North Florida Highlands	MKR	Parkwide	Imperiled Species	Fauna	Implement and document Tier 1 monitoring for the gopher tortoise.	Monitor	Fauna	Continual	RAE
North Florida Highlands	MKR	Parkwide	Imperiled Species	Flora		Monitor	Flora	Continual	RAE
North Florida			, ,		, ,				
Highlands North Florida	MKR	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan. Implement annual work plan by treating 0.1 acre in park annually and continuing maintenance and	Develop	Annual Invasive Work Plan	Continual	RAE
Highlands North Florida	MKR	Parkwide	Invasive Species	Plants	follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
Highlands	MKR	Parkwide	Invasive Species	Animals	Remove invasive animals on an as-needed basis.	Remove	Invasive Animals	Continual	RAE
	MKR	Parkwide	Cultural Resources	Site Monitoring	Complete three assessments/evaluations of historic structures.	Assess	Historic Structures	Mid-Term	RAE
North Florida Highlands	MKR	Parkwide	Cultural Resources	Archives/Collections/Records	Complete the compilation of the Rawlings house drawings.	Compile	Documents	Short-Term	RAE
North Florida Highlands	MKR	Parkwide	Cultural Resources	Archives/Collections/Records	Complete a documentation of the historic cultural landscape of the Rawlings homestead.	Compile	Documents	Mid-Term	RAE
North Florida Highlands	MKR	Parkwide	Cultural Resources	Archives/Collections/Records		Record	Cultural Sites	Short-Term	RAE
North Florida									
Highlands North Florida	MKR	Parkwide	Cultural Resources	Archives/Collections/Records	Photo-document the layout of the rooms and collection items as they are displayed.  Prepare an updated archival listing providing any historic documentation for both original Rawlings	Document	Collections	Mid-Term	RAE
Highlands North Florida	MKR	Parkwide	Cultural Resources	Archives/Collections/Records	collection items as well as any added period pieces.	Maintain	Historic Documents	Mid-Term	RAE
Highlands	MKR	Parkwide	Cultural Resources	Archives/Collections/Records		Develop	Scope of Collections Statement	Short-Term	RAE
	MKR	Parkwide	Cultural Resources	Archives/Collections/Records	Record and submit to the FMSF the locations of the outhouse, the farm bell, the original fences, the berm and the structure remains on the north park boundary.	Record	Cultural Sites	Short-Term	RAE
North Florida Highlands	MKR	Parkwide	Cultural Resources	Site Monitoring	Implement annual monitoring programs for three historic structures.	Monitor	Historic Structures	Continual	RAE
North Florida Highlands	MKR	Parkwide	Cultural Resources	Preservation	Continue annual archival cleaning as the critical part of the cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites	Continual	RAE
North Florida Highlands	MKR	Rawlings House	Cultural Resources	Preservation	Evaluate the Rawlings house foundation for issues relating to shifting and general integrity.	Maintain	Historic Structures	Short-Term	\$10,000
North Florida									
Highlands North Florida	MKR	Rawlings House	Cultural Resources	Preservation	Replace the Rawlings house roof.	Maintain	Historic Structures	Mid-Term	\$60,000
Highlands North Florida	MKR	Rawlings House	Cultural Resources	Preservation	Replace the carport cement piers with historically correct material.	Maintain	Historic Structures	Mid-Term	\$25,000
Highlands	MKR	Rawlings House	Cultural Resources	Preservation	1 1	Maintain	Historic Structures	Mid-Term	\$10,000
North Florida Highlands	Olustee Battlefield	Parkwide	Hydrology	Water Quality/Quantity	01 0	Facilitate	Interagency Cooperation	Continual	RAE
North Florida Highlands	Olustee Battlefield	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor, review and comment on proposed land-use or zoning changes within lands bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
North Florida Highlands	Olustee Battlefield	Parkwide	Imperiled Species	Inventory		Improve	Inventory	Continual	RAE
North Florida	Olustee Battlefield	Parkwide			Coordinate with the USFS to protect imperiled species during the annual reenactment and other		Imperiled Species		
Highlands North Florida			Imperiled Species	Protection	events onsite.  Annually develop an invasive plant management work plan, implement, and continue maintenance	Protect		Continual	RAE
Highlands North Florida	Olustee Battlefield	OLB-1 (Parade Ground)	Invasive Species	Plants	on silverthorn and mimosa control in Management Zone OLB-1	Develop	Annual Invasive Work Plan	Continual	RAE
Highlands North Florida	Olustee Battlefield	Parkwide	Invasive Species	Animals	Collaborate with the U.S. Forest Service controlling nuisance species	Remove	Invasive Animals	Continual	RAE
Highlands	Olustee Battlefield	Parkwide	Cultural Resources	Site Monitoring	Complete assessments/evaluations of 32 archaeological sites in the park	Assess	Archaeological Sites	Mid-Term	RAE
North Florida Highlands	Olustee Battlefield	Parkwide	Cultural Resources	Archives/Collections/Records	Compile documentation for all recorded cultural resources by updating the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
North Florida Highlands	Olustee Battlefield	Parkwide	Cultural Resources	Archives/Collections/Records	Develop a Scope of Collections Statement	Develop	Scope of Collections Statement	Short-Term	RAE
North Florida Highlands	Olustee Battlefield	Parkwide	Cultural Resources	Archives/Collections/Records		Record	Oral Histories	Mid-Term	RAE
North Florida	2				Design and implement a regular monitoring program, create a cyclical maintenance program,				
Highlands	Olustee Battlefield	Parkwide	Cultural Resources	Preservation		Maintain	Cultural Sites	Continual	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Hydrology	Hydro-Alterations	Continue to cooperate with the SJRWMD to ensure reservation for Camps Canal culvert structure is monitored for compliance to maintain historic flows.	Maintain	Hydrology	Continual	RAE
North Florida Highlands		Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers regarding hydrological	Facilitate	Interagency Cooperation	Continual	RAE
North Florida					0. 0				
Highlands	Paynes Prairie	Parkwide	Hydrology	Water Quality/Quantity	Continue active involvement in OCBWG partnership and the BMAP process.	Facilitate	Interagency Cooperation	Continual	RAE

Pogion	Park/Trail	Management	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	Implementation Timeframe	Cost Estimate
Region	Park/ Irali	Zone/Location	Program Area/Topic	Sub-Topic	·	Action	Subject	(Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
North Florida Highlands	Paynes Prairie	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor, review and comment on proposed land use or zoning changes within lands bordering the park.	Monitor	Adjacent Land Use	Continual	RAE
North Florida	,				-				
Highlands North Florida	Paynes Prairie	Parkwide Alachua Sink, Santa Fe River, and	Hydrology	Water Quality/Quantity	Continue to assess and monitor surface and groundwater quality throughout the park.  Seek research and funding opportunities to conduct dye tracing to determine connections among	Facilitate	Interagency Cooperation	Continual	RAE
Highlands	Paynes Prairie	Orange Lake	Hydrology	Water Quality/Quantity	Alachua Sink, Santa Fe River and Orange Lake.	Facilitate	Interagency Cooperation	Continual	\$30,000
North Florida Highlands	Paynes Prairie	Parkwide	Hydrology	Water Quality/Quantity	Continue to assess and support any ongoing water quality monitoring efforts within the Sweetwater/Paynes Prairie Sheetflow Restoration Project.	Facilitate	Interagency Cooperation	Continual	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Hydrology	Hydro-Alterations	Continue to seek funding to implement the Paynes Prairie Hydrological Restoration Plan for dike and canal removal.	Improve	Hydrology	Continual	RAE
North Florida	,			,	Continue to seek funding and work with DEP Hazardous Site Assessment staff to assess, prioritize and				
Highlands North Florida	Paynes Prairie	Cattle dipping areas	Hydrology	Water Quality/Quantity	remediate any recommended contaminated dip vat site.  Remove dikes, install culverts, and backfill canals in accordance with the Paynes Prairie Hydrological	Facilitate	Interagency Cooperation	Continual	RAE
Highalnds	Paynes Prairie	Parkwide	Hydrology	Restoration	Restoration Plan.	Improve	Hydrology	Long-Term	\$100,000
North Florida Highlands	Paynes Prairie	Cattle dipping areas	Hydrology	Fire	Update annual burn plan.	Update	Annual Burn Plan	Continual	RAE
North Florida	Davis de Distric		Illudes le su	Fire	landa and a same landa also had been seen as a same landa and a same same same same same same same sa	Canadarah	Described Size	Castinual	DAE
Highlands North Florida	Paynes Prairie	Cattle dipping areas	Hydrology	Fire	Implement annual burn plan by burning between 865 and 3,260 acres annually  Complete mechanical fuels management projects on 340 acres of basin to remove shrub swamp and	Conduct	Prescribed Fire	Continual	RAE
Highlands	Paynes Prairie	Basin Marsh	Natural Communities	Fire	facilitate fire application.	Implement	Fuels Management	Mid-Term	\$105,000
North Florida					Complete mechanical fuels management on 270 acres of mesic and wet flatwoods to restore				
Highlands	Paynes Prairie	Mesic Flatwoods & wet flatwoods	Natural Communities	Fire	groundcover and facilitate fire application.	Implement	Fuels Management	Mid-Term	\$80,000
North Florida					Complete 920 linear feet of low-water crossings to improve hydrology and provide equipment access				
Highlands North Florida	Paynes Prairie	Parkwide	Hydrology	Hydro-Alterations	to burn zones without compromising existing upland sheetflow and drainage.	Improve	Hydrology	Mid-Term	\$92,000
Highlands	Paynes Prairie	North Pastures	Natural Communities	Restoration	Draft a restoration plan for the 190 acres of the north pastures and surroundings.	Develop	Plan	Short-Term	RAE
North Florida Highlands	Paynes Prairie	North Pastures	Natural Communities	Restoration	Effect a stepwise restoration of upland pine or upland mixed woodland on 50 acres of abandoned pasture.	Restore	Natural Communities	Long-Term	\$40,000
North Florida	Davin an Duninia	Constituted the desired format	Natural Carron distan	Destaurties	Darker OF and a few section leading of few sets a section for the section of the latest	Doctor.	Notice Communities	I and Tarre	¢50,000
Highlands North Florida	Paynes Prairie	Successional Hardwood Forest	Natural Communities	Restoration	Restore 85 acres of successional hardwood forest to appropriate fire-type upland habitat.	Restore	Natural Communities	Long-Term	\$50,000
Highlands North Florida	Paynes Prairie	Scrubby Flatwoods	Natural Communities	Improvement	Improve 30 acres of scrubby flatwoods with mechanical treatment and perscibed fire.  Improve areas of mesic and wet flatwoods with mechanical fuel reduction, herbicide treatment of	Improve	Natural Communities	Mid-Term	\$12,000
Highlands	Paynes Prairie	Mesic & Wet Flatwoods	Natural Communities	Improvement	hardwoods, and prescribed fire	Improve	Natural Communities	Long-Term	\$25,000
North Florida Highlands	Paynes Prairie	Parkwide	Natural Communities	Restoration	Reintroduce native groundcover and overstory longleaf pine where necessary.	Restore	Natural Communities	Long-Term	\$40,000
North Florida			Imperiled Species						
Highlands	Paynes Prairie	Parkwide		Inventory	Continue to work with other agencies and resarchers to improve imperiled species list	Improve	Inventory	Continual	RAE
North Florida	2	D. J. Cl.	Imperiled Species	-	Continue to monitor and document imperiled species within in the Park in coordination with USFWS,	A4			DAE
Highlands North Florida	Paynes Prairie	Parkwide		Fauna	FWC, and Audubon Society.	Monitor	Fauna	Continual	RAE
Highlands	Paynes Prairie	Parkwide	Imperiled Species	Flora	Develop monitoring protocols for five selected imperield plant spcieis (Silver Buckhorn, Godfrey's Swamp Pivet, Hooded Pithcer Plan, Mexican Tear-Thumb, Catesby's Lily).	Develop	Protocol	Short-Term	RAE
	raylles rraille	Tarkwide		Tiora		Бечеюр	Trotocoi	Shore-renii	NAL
North Florida Highlands	Paynes Praire	Parkwide	Imperiled Species	Flora	Implement monitoring protical for five selected plant species (Silver Buckthorn, Godfrey's Swamp Privet, Hooded Pitcher Plant, Mexican Tear-thumb, Catesby's Lily)	Monitor	Flora	Continual	RAE
North Florida			Invasive Species						
Highlands North Florida	Paynes Prairie	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan.  Implement annual work plan by treating 1,200 gross acres in the park annually, and conitnue	Develop	Annual Invasive Work Plan	Continual	RAE
Highlands	Paynes Prairie	Parkwide		Plants	maintenance and follow up treatments.	Remove	Invasive Plants	Continual	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Invasive Species	Plants	Research bio-control and chemical treatment methods for invasive plants within the park	Conduct	Research	Mid-Term	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Invasive Species	Plants	Survey and map invasive plant populations within the park at least twice within the next 10 years.	Conduct	Survey	Continual	RAE
North Florida	,				Develop protocols to prevent the accidental spread of invasives into the park such as inspecting fill				
Highlands North Florida	Paynes Prairie	Parkwide	Invasive Species	Plants	dirt, mulch, potted plants, and equipment.	Implement	Protocol	Continual	RAE
Highlands	Paynes Prairie	Parkwide/areas most impacted	Invasive Species	Animals	Seek assistance from Alachua County Animal Service in removing feral or stary cats or dogs.	Remove	Nuisance Animals	Continual	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Invasive Species	Animals	Remove feral hogs via authorized staff, contractors, Alachua county animal	Remove	Invasive Animals	Continual	RAE
North Florida					, , , ,				
Highlands North Florida	Paynes Prairie	Parkwide	Cultural Resources	Site Monitoring	Complete 140 assessment/evaluations of cultural resouces assess cultural resouces.	Assess	Cultural Sites	Long-Term	RAE
Highlands North Florida	Paynes Prairie	Parkwide	Cultural Resources	Site Monitoring	Monitor all recorded cultural sites for impacts biennially	Monitor	Cultural Sites	Continual	RAE
Highlands	Paynes Prairie	Parkwide	Cultural Resources	Preservation	Stabilize cultural sites as necessary	Maintain	Cultural Sites	Continual	RAE
North Florida Highlands	Paynes Prairie	Parkwide/Camp Ranch	Cultural Resources	Archives/Collections/Records	Complete 10 Historic Structures Report (HSR) within the next 10 years, (Consider Camp Ranch sturctures as one group)	Record	Historic Structures	Long-Term	RAE
North Florida				racinves/ conections/ Records				LOIIS-1 CITII	
Highlands North Florida	Paynes Prairie	Parkwide	Cultural Resources	Preservation	Prioritize rehabiliton or maintance projects determined by HSR	Maintain	Cultural Sites	Long-Term	Undetermined
Highlands	Paynes Prairie	Parkwide	Cultural Reources	Archives/Collections/Records	Record all resouces in the Florida Master Site File	Record	Cultural Sites	Short-Term	RAE
North Florida Highlands	Paynes Prairie	Crevasse and Flanders Additions	Cultural Resources	Surveying	Conduct Phase 1 survey for at least 2 high priority areas identified by the perdictive model (Crevasse and Flanders additions).	Conduct	Survey	Long-Term	\$50,000
North Florida					,				
Highlands	Paynes Prairie	Crevasse and Flanders Additions	Cultural Resources	Crevasse Addition	Research location of Cran Fort (Second Seminole War outpost).	Conduct	Research	Mid-Term	RAE

Region	Park/Trail	Management	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
North Florida		Zone/Location	3, 3, 3, 3, 3	Sub-Topic	Conduct interviews and collect oral histories of decendents of families who were pioneers to the		,	Continual/Undetermined)	
Highlands	Paynes Prairie	Sounding Community	Cultural Resources	Archives/Collections/Records	· · · · · · · · · · · · · · · · · · ·	Conduct	Oral Histories	Mid-Term	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Cultural Resources	Archives/Collections/Records	Review the park's scope of collections Statement	Review	Scope of Collections Statement	Short-Term	RAE
North Florida Highlands	Paynes Prairie	Parkwide	Cultural Resources	Preservation	Bring eight cultural resources into good condition	Maintain	Cultural Resources	Mid-Term	RAE
North Florida					Assess hydrological impairments related to the east-west running ditch connected to privately owned				
Highlands  North Florida	Price's Scrub	Western Boundary	Hydrology	Hydro-Alterations	wetland on western boundary.  Assess causes of erosion on the historic buggy road along the northwest boundary and any	Assess	Hydrology	Short-Term	RAE
Highlands	Price's Scrub	Parkwide	Hydrology	Erosion	contributing topographic alterations caused by heavy equipment use (i.e., road and fire line maintenance).	Mitigate	Erosion	Short-Term	RAE
North Florida Highlands	Price's Scrub	Water Lilv Pond	Hydrology	Hydro-Alterations	,	Assess		Short-Term	RAE
North Florida		, , , ,		, , , , , , , , , , , , , , , , , , , ,	Continue coordination with FDOT to identify and assess I-75 related impacts on park wetlands		Hydrology		
Highlands North Florida	Price's Scrub	Parkwide	Hydrology	Water Quality/Quantity	(Sedimentation and other water quality impacts)	Facilitate	Interagency Cooperation	Continual	RAE
Highlands North Florida	Price's Scrub	Parkwide	Hydrology	Hydro-Alterations	Install three low-water crossings and one culvert system.	Improve	Hydrology	Mid-Term	\$40,000
Highlands	Price's Scrub	Parkwide	Hydrology	Hydro-Alterations		Improve	Hydrology	Mid-Term	RAE
North Florida Highlands	Price's Scrub	Parkwide	Hydrology	Water Quality/Quantity	Protect the northwestern depression marsh from erosion and sedimentation impacts associated with the Old Buggy Road.	Protect	Water Quality	Mid-Term	RAE
North Florida Highlands	Price's Scrub	Parkwide	Natural Communities	Inventory	Update the park's animal list using targeted surveys, with special emphasis on invertebrates, fish, reptiles and amphibians.	Improve	Inventory	Mid-Term	RAE
North Florida				·		•	,		
Highlands North Florida	Price's Scrub	Parkwide	Natural Communities	Inventory		Improve	Inventory	Continual	RAE
Highlands North Florida	Price's Scrub	Parkwide	Natural Communities	Fire	Develop/update annual burn plan.	Update	Annual Burn Plan	Continual	RAE
Highlands North Florida	Price's Scrub	Parkwide	Natural Communities	Fire	Manage fire-dependent communities by burning between 67 and 207 acres annually.  Conduct mechanical fuel treatment activities on 225 acres of fire-type habitat (mesic flatwoods,	Conduct	Prescribed Fire	Continual	RAE
Highlands	Price's Scrub	Parkwide	Natural Communities	Fire		Implement	Fuels Management	Mid-Term	\$70,000
North Florida Highlands	Price's Scrub	Parkwide	Natural Communities	Restoration	Restore 50 acres of upland mixed woodland.	Restore	Natural Communities	Long-Term	\$30,000
North Florida Highlands	Price's Scrub	Parkwide	Natural Communities	Improvement	Improve 75 combined acres of mesic flatwoods and scrubby flatwoods	Improve	Natural Communities	Long-Term	\$25,000
North Florida Highlands	Price's Scrub	Parkwide	Imperiled Species	Fauna	Implement annual bird survey at Price's Scrub State Park.	Survey	Fauna	Continual	RAE
North Florida					Survey for gopher tortoise using the line transect distance sampling method to establish baseline				
Highlands North Florida	Price's Scrub	Parkwide	Imperiled Species	Fauna	population numbers.	Survey	Fauna	Mid-Term	RAE
Highlands North Florida	Price's Scrub	Parkwide	Imperiled Species	Fauna	Monitor two imperiled bird species at Tier 1 level - little blue heron and swallow-tailed kite.  Develop monitoring protocols for two selected imperiled plant species, including pond spice and	Monitor	Fauna	Continual	RAE
Highlands North Florida	Price's Scrub	Parkwide	Imperiled Species	Flora	Florida spiny pod. Implement monitoring protocols for pond spice, Florida spiny pod, blueflower butterwort, and angle	Develop	Protocol	Short-Term	RAE
Highlands	Price's Scrub	Parkwide	Imperiled Species	Flora		Monitor	Flora	Continual	RAE
North Florida Highlands	Price's Scrub	Parkwide	Invasive Species	Plants	, , , , , ,	Develop	Annual Invasive Work Plan	Continual	RAE
North Florida Highlands	Price's Scrub	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 42 gross acres in the park annually and by continuing maintenance and follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
North Florida Highlands	Price's Scrub	Parkwide	Invasive Species	Plants	Inspect and clean all equipment that is brought into the park to implement both day-to-day and project-based restoration and improvement efforts.	Implement	Protocol	Continual	RAE
North Florida									
Highlands North Florida	Price's Scrub	Parkwide	Invasive Species	Animals	γ.,	Remove	Invasive Animals	Continual	RAE
Highlands North Florida	Price's Scrub	Parkwide	Cultural Resources	Site Monitoring	Complete 22 assessments/evaluations of archaeological sites and the resource group.	Assess	Cultural Sites	Long-Term	RAE
Highlands North Florida	Price's Scrub	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites and groups are recorded or updated in the FMSF.  Conduct Phase 1 archaeological survey for at least one priority area identified by the predictive	Record	Cultural Sites	Short-Term	RAE
Highlands	Price's Scrub	Parkwide	Cultural Resources	Surveying		Conduct	Survey	Long-Term	\$50,000
North Florida Highlands	Price's Scrub	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement	Develop	Scope of Collections Statement	Short-Term	RAE
North Florida Highlands	Price's Scrub	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for 22 cultural sites.	Monitor	Cultural Sites	Continual	RAE
North Florida Highlands	Price's Scrub	Parkwide	Cultural Resources	Preservation		Maintain	Cultural Sites	Continual	RAE
North Florida					Continue to cooperate with state and federal agencies and independent researchers regarding				
Highlands North Florida	San Felasco	Parkwide	Hydrology	Water Quality/Quantity	hydrological research and monitoring programs within the park.  Continue to monitor, review and comment on proposed land-use/zoning changes that may influence	Facilitate	Interagency Cooperation	Continual	RAE
Highlands	San Felasco	Surrounding Lands	Hydrology	Water Quality/Quantity	the water resources of the park.	Monitor	Adjacent Land Use	Continual	RAE
North Florida Highlands	San Felasco	Parkwide/Santa Fe River	Hydrology	Water Quality/Quantity	Continue to seek expertise and funding opportunities for dye trace studies to determine the groundwater sources, especially additional groundwater connections to the Santa Fe River.	Conduct	Dye Trace Study	Continual	RAE
North Florida	Jan Felasco	i arwide/ Salita re Rivel	i i yai Ology	vvater quanty/quantity	Cooperate and seek expertise from SRWMD and ACEPD for continued implementation of water	Conduct	Dye Hace study	Continual	IVAL
Highlands	San Felasco	Parkwide/blackwater streams	Hydrology	Water Quality/Quantity	quality and quantity monitoring in the three significant blackwater stream systems of the park, including Cellon, Turkey, and Blues creeks.	Facilitate	Interagency Cooperation	Continual	RAE
North Florida Highlands	San Felasco	Moonshine Creek	Hydrology	Water Quality/Quantity	Seek guidance from SRWMD to develop and implement a water monitoring plan in Moonshine Creek.	Facilitate	Interagency Cooperation	Continual	RAE
North Florida					Continue to seek guidance and recommendations from DEP Site Investigation concerning the historic				
Highlands	San Felasco	SFH-4A	Hydrology	Water Quality/Quantity	dip vat in SFH-4A.	Facilitate	Interagency Cooperation	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
North Florida Highlands	San Felasco	Celon Creek System/Itchy Bottom Lake	Hdrology	Hydro-Alterations	Continue to seek expertise from the SRWMD and pursue funding to determine the degree of hydrological restoration that is needed in the Itchy Bottom Lake/Cellon Creek system, and, if necessary, to develop and implement additonal restoration projects.	Facilitate	Interagency Cooperation	Continual	Undetermined
North Florida Highlands	San Felasco	Recreational Trails	Hydrology	Hydro-Alterations	Implement the Trail Management Plan for the park's recreational trails.	Improve	Hydrology	Continual	RAE
North Florida Highalnds	San Felasco	Service Roads/Trails	Hydrology	Erosion	Regularly monitor all park service roads and trails that are subject to significant erosion, implement corrective measures as necessary, complying with best management practices for land management activities.	Mitigate	Erosion	Continual	RAE
North Florida Highlands	San Felasco	Parkwide	Natural Communities	Inventory	Conduct floristic survey, especially on recent additions by working with reserachers.	Conduct	Survey	Mid-Term	RAE
North Florida Highlands	San Felasco	Parkwide	Natural Communities	Fire	Develop/update prescribed fire plan.	Develop	Annual Burn Plan	Continual	RAE
North Florida Highlands	San Felasco	Parkwide	Natural Communities	Fire	Manage fire-dependent communities by burning between 600-1,530 acres annually.	Conduct	Prescribed Fire	Continual	RAE
North Florida Highlands North Florida	San Felasco	SFH-3A, SFH-3B SFH-2D, SFH-2C, SFH-2E, SFH-2M, SFH	Natural Communities	Restoration	Restore 212 combined acres of upland mixed woodland and upland pine natural communities Improve 693 combined acres of sandhill, upland pine, mesic flatwoods, and upland mixed woodland	Restore	Natural Communities	Long-Term	\$50,000
Highlands	San Felasco	2N	Natural Communities	Improvement	natural communities	Improve	Natural Communities	Long-Term	\$100,000
North Florida					Implement monitoring protocols for eleven imperiled animal species including striped newt, Holbrook's southern dusky salamander, tiger salamander, eastern indigo snake, Florida pine snake, short-tailed kingsnake, eastern diamondback rattlesnake, tricolored bat, Rafinesque's big-eared bast,				
Highlands North Florida	San Felasco	Parkwide	Imperiled Species	Fauna	and Florida scorpionfly and imperiled butterfly species.	Monitor	Fauna	Continual	RAE
Highlands	San Felasco	Parkwide	Imperiled Species	Flora	Develop monitoring protocols for three selected imperiled plant species, including woodland poppy mallow, Flyr's brickell-bush and nettleleaf sage.	Develop	Protocol	Short-Term	RAE
North Florida Highlands	San Felasco	Parkwide	Imperiled Spcies	Flora	Implement monitoring protocols for woodland poppy mallow, Flyr's brickell-bush, and nettleleaf sage.	Monitor	Flora	Continual	RAE
North Florida Highlands North Florida	San Felasco	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan. Implement annual work plan by treating 120 infested acres in the park, annually, and continuing	Develop	Annual Invasive Work Plan	Continual	RAE
Highlands	San Felasco	Parkwide	Invasive Species	Plants	maintenance and follow-up treatments, as needed.	Remove	Invasive Plants	Continual	RAE
North Florida Highlands	San Felasco	Parkwide	Invasive species	Plants	Develop and adopt protocol to avoid the introduction and spread of invasive plants into the park.	Develop	Protocol	Continual	RAE
North Florida Highlands	San Felasco	Parkwide	Invasive Species	Plants	Survey the entire park for invasive plants three times over the course of 10 years.	Conduct	Survey	Continual	RAE
North Florida Highlands North Florida	San Felasco	Parkwide	Invasive Species	Animals	Continue to remove feral hogs from the park.	Remove	Invasive Animals	Continual	RAE
Highlands	San Felasco	Parkwide	Cultural Resouces	Site Monitoring	Complete 57 assessments of archaeological sites.	Assess	Cultural Sites	Continual	RAE
North Florida Highlands	San Felasco	Parkwide and shop strcutres	Cultural Resouces	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
North Florida Highlands	San Felasco	Parkwide	Cultural Resouces	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement.	Develop	Scope of Collections Statement	Short-Term	RAE
North Florida Highlands North Florida	San Felasco	Parkwide	Cultural Resouces	Site Monitoring	Design and implement regular monitoring programs for all cultural sites.	Monitor	Cultural Sites	Continual	RAE
Highlands North Florida	San Felasco	Parkwide	Cultural Resouces	Preservation	Create and implement a cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites	Continual	RAE
Highlands North Florida	San Felasco	Historical Structure (AL4980)	Cultural Resouces	Preservation	Stabilize the historic structure AL4980 as needed.	Maintain	Historic Structures	Mid-Term	Undetermined
Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	cooperate with various agencies in hydrological research and monitoring programs within the park.  Continue to monitor permit requests and land-use/zoning changes in the region and offer comments	Facilitate	Interagency Cooperation	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	as appropriate.  Work closely with SJRWMD to ensure that MFLs established for the region are carefully monitored	Monitor	Adjacent Land Use	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	and that historic water levels are protected, including the park's waterbodies.  Continue to monitor surface, groundwater, rainfall and lake level data including participation with	Facilitate	Interagency Cooperation	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	the Florida LAKEWATCH Program.  Seek assistance from SIRWMD or DEP to establish a monitoring program to measure discharge/wate	Facilitate	Interagency Cooperation	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	level of Gold Head Branch.  Continue to assess braided channels of Gold Head Branch outflow and changes within its alluvial	Facilitate	Interagency Cooperation	Continual	RAE
Highlands	Gold Head Branch	Parkwide	Hydrology	Water Quality/Quantity	delta.  Continue to assess the need for culverts, low water crossings and stormwater treatment	Monitor	Hydrology	Continual	RAE
North Florida Highlands North Florida	Gold Head Branch	Parkwide	Hydrology	Hydro-Alterations	improvements.	Improve	Hydrology	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Natural Communities	Fire	Develop/Update annual burn plan	Develop	Annual Burn Plan	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Natural Communities	Fire	Burn between 670 and 2040 acres annually	Conduct	Prescribed Fire	Continual	RAE
Highlands North Florida	Gold Head Branch	Sandhill	Natural Communities	Restoration	Restore 80 acres of sandhill  Conduct monitoring for indigo snake, gopher tortoise, Florida mouse, scrub jay, bald eagle, Say's	Restore	Natural Communities	Long-Term	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Imperiled Species	Fauna	Spiketail, purple skimmer, tricolored bat, and Rafinesque's big-eared bat  Conduct monitoring for Curtiss' milkweed, showy dawn flower, buckthorn bully, diversleaf	Monitor	Fauna	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Imperiled Species	Flora	Conduct monitoring for Curitss' milkweed, snowy dawn flower, bucktnorn buily, diversiear crownbeard, and hooded pitcherplant	Monitor	Flora	Continual	RAE
Highlands	Gold Head Branch	Parkwide	Imperiled Species	Fauna	Continue Southeastern kestrel nest box program	Augment	Nesting Habitat	Continual	RAE
North Florida Highlands North Florida	Gold Head Branch	Parkwide	Invasive Species	Plants	Develop/update annual invasive plant work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Invasive Species	Plants	Annually treat 140 gross acres of invasive plants	Remove	Invasive Plants	Continual	RAE
Highlands	Gold Head Branch	Parkwide	Invasive Species	Plants	Develop protocol for equipment inspection and decontamination.	Develop	Protocol	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
North Florida Highlands	Gold Head Branch	Parkwide	Invasive Species	Animals	Remove feral hogs as necessary	Remove	Invasive Animals		RAE
North Florida			·		-				
Highlands North Florida	Gold Head Branch	Parkwide	Invasive Species	Animals	Remove feral cats, dogs, and nine-banded armadillos when encountered.	Remove	Nuisance Animals	Continual	RAE
Highlands North Florida	Gold Head Branch	Parkwide	Cultural Resources	Site Monitoring	Complete 27 assessments/evaluations of archaeological sites.	Assess	Cultural Sites	Long-Term	RAE
Highlands	Gold Head Branch	Parkwide	Cultural Resources	Site Monitoring	Monitor all cultural sites annually	Monitor	Cultural Sites	Continual	RAE
North Florida Highlands	Gold Head Branch	Parkwide	Cultural Resources	Archives/Collections/Records	Complete 19 historic structures reports	Complete	Historic Structure Reports	Long-Term	RAE
North Florida Highlands	Gold Head Branch	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
North Florida					Review the results of the predictive model and consult with the Division of Historic Resources' Public				
Highlands	Gold Head Branch	Parkwide	Cultural Resources	Surveys	1	Determine	Survey Needs	Mid-Term	RAE
North Florida Highlands	Gold Head Branch	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement based on interpretive themes.	Develop	Scope of Collections Statement	Short-Term	RAE
North Florida Highlands	Gold Head Branch	Parkwide	Cultural Resources	Archives/Collections/Records	Organize the park's administrative history documents.	Record	Historical Documents	Short-Term	RAE
North Florida Highlands	Gold Head Branch	Parkwide	Cultural Resources	Archives/Collections/Records	Conduct oral history interviews to fill in historic record gaps.	Record	Oral Histories	Mid-Term	RAE
North Florida				,	Develop and implement a cyclical maintenance plan that will guide staff in maintenance of the park's				
Highlands North Florida	Gold Head Branch	Parkwide	Cultural Resources	Preservation	Develop and implement a preventative maintenance plan for the cemetery fences, walls and grave	Maintain	Cultural Sites		RAE
Highlands North Florida	Gold Head Branch	Parkwide	Cultural Resources	Preservation	markers.  Continue to cooperate with various agencies in hydrological research and monitoring programs	Maintain	Cultural Sites	Continual	RAE
Highlands North Florida	O'Leno/River Rise	Parkwide	Hydrology	Water Quality/Quantity		Facilitate	Interagency Cooperation	Continual	RAE
Highlands	O'Leno/River Rise	Parkwide	Hydrology	Water Quality/Quantity		Facilitate	Interagency Cooperation	Continual	RAE
North Florida					Encourage hydrological research and conduct dye trace studies to delineate the River Rise Springshed				
Highlands North Florida	O'Leno/River Rise	Parkwide	Hydrology	Water Quality/Quantity	and to determine groundwater sources for springs and aquatic cave systems in both parks  Work closely with the SRWMD to ensure that MFLs established for the Upper Santa Fe River are	Facilitate	Interagency Cooperation	Continual	RAE
Highlands	O'Leno/River Rise	Parkwide	Hydrology	Water Quality/Quantity	carefully monitored and that historic flows are protected	Facilitate	Interagency Cooperation	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Hydrology	Hydro-Alterations	Restore natural hydrological conditions and functions to approximately 23 acres of blackwater stream and circa 1 acre of spring-run stream natural community	Improve	Hydrology	Long-Term	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Hydrology	Hydro-Alterations	Investigate best management options for additional mitigation of erosion at public access points in the parks	Improve	Hydrology	Short-Term	RAE
North Florida					Regularly monitor other park areas that are subject to significant erosion and implement corrective measures as necessary, complying with best management practices for maintenance of surface				
Highlands	O'Leno/River Rise	Parkwide	Hydrology	Hydro-Alterations	water and groundwater quality	Improve	Hydrology	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Hydrology	Hydro-Alterations	Identify unauthorized trails along river levees and other vulnerable areas in the parks and eliminate visitor access where necessary	Improve	Hydrology	Short-Term	RAE
North Florida					Coordinate with aquatic cave experts, including members of the springs management team, in developing and implementing baseline surveys and long-term monitoring programs that assess				
Highlands	O'Leno/River Rise	Aquatic Caves	Natural Communities	Monitoring	physical and biological conditions in the Old Bellamy Cave System, including troglobite population	Monitor	Aquatic Habitat	Continual	RAE
North Florida	O Lenoy River Rise	Aquatic Caves	Natural communities	Monitoring	Examine the possibility that data obtained in the O'Leno/River Rise cave assessments may be useful	William	Aquatic Habitat	Continual	INC
Highlands	O'Leno/River Rise	Aquatic Caves	Natural Communities	Evaluation		Evaluate	Visitor Impacts	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Aquatic Caves	Natural Communities	Evaluation	Obtain professional recommendations from the springs management team regarding the proper use and management of the cave systems at O'Leno/River Rise	Obtain	Recommendations	Continual	RAE
North Florida					; · · ·				
Highlands North Florida	O'Leno/River Rise	Parkwide	Natural Communities	Fire	Manage fire-dependent communities by burning between 790 and 1,350 acres annually, as identified	Develop	Annual Burn Plan		RAE
Highlands North Florida	O'Leno/River Rise	Parkwide	Natural Communities	Fire	by the annual prescribed fire plan  Develop a restoration plan for 67 acres of upland pine and upland mixed woodland communities in	Conduct	Prescribed Fire	Continual	RAE
Highlands North Florida	O'Leno/River Rise	RR-2Aw	Natural Communities	Restoration	zones just north and south of Bellamy Road Implement restoration plan for 67 acres of upland pine and upland mixed woodland communities in	Develop	Plan	Short-Term	RAE
Highlands	O'Leno/River Rise	RR-2Aw	Natural Communities	Restoration	zones just north and south of Bellamy Road	Restore	Natural Communities	Long-Term	\$30,000
North Florida Highlands	O'Leno/River Rise	River Rise West	Natural Communities	Restoration		Develop	Plan	Long-Term	\$50,000
North Florida Highlands	O'Leno/River Rise	OL-1Jn, RR-33A	Natural Communities	Restoration	Continue to implement restoration plans for 15 acres of sandhill in zone OL-1Jn and 29 acres of sandhill in zone RR-3A	Restore	Natural Communites	Long-Term	\$15,000
North Florida					Continue habitat improvement activities in upland pine/upland mixed woodland communities in				
Highlands	O'Leno/River Rise	RR-3Cn, RR-3D, RR-3Ge	Natural Communities	Improvement	zones RR-3Cn, RR-3D and RR-3Ge. Conduct evaluation of habitat improvement needs in 3Gw	Improve	Natural Communities	Long-Term	\$20,000
North Florida Highlands	O'Leno/River Rise	OL-1A, OL-1C, OL-De	Natural Communities	Improvement	Mechanically and/or chemically treat off-site hardwoods in sandhills in zones OL-1A, OL-1C and OL- 1De and in zones OL-1R and OL-1S	Improve	Natural Communties	Long-Term	\$40,000
North Florida Highlands	O'Leno/River Rise	OL-De, OL-1E, OL-1K	Natural Communities	Improvement	Mechanically treat scrub oaks in zones OL-1De, OL-1E and OL- 1K	Improve	Natural Communities	Long-Term	\$20,000
North Florida					Continue existing monitoring protocols for six selected imperiled animal species in the two parks (King's hairstreak, Sweadner's juniper hairstreak, Seminole Texan crescent, oval pigtoe mussel,				
Highlands	O'Leno/River Rise	Parkwide	Imperiled Species	Fauna	southern dusky salamander and gopher tortoise)	Monitor	Fauna	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Imperiled Species	Flora	Monitor and document three selected imperiled plant species in the two parks (incised agrimony, modest spleenwort and plume polyplody	Monitor	Flora	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Invasive Species	Plants	Develop Annual Invasive Work Plan	Develop	Annual Invasive Work Plan	Continual	RAE
North Florida Highlands	·	Parkwide	·		·	•			
Highlands	O'Leno/River Rise	raikwide	Invasive Species	Plants	Annually treat six acres of invasive plant species	Remove	Invasive Plants	Continual	RAE

		Managamant		Cula Duaguaga Auga /				Implementation Timeframe	
Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	(Short-Term/Mid-Term/Long-Term/	Cost Estimate
North Florida		Zone/Location		Sub-Topic	Develop and implement protocol to prevent the accidental introduction or further spread of invasive			Continual/Undetermined)	-
Highlands	O'Leno/River Rise	Parkwide	Invasive Species	Plants	plants in the parks	Develop	Protocol	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Invasive Species	Animals	Implement control measures on three nuisance and invasive animal species (feral hogs, dogs, and cats)	Remove	Invasive/Nuisance Animals	Continual	RAE
North Florida	O ECHO/MIVEL MISC	Turkwide	invasive species	Aimius	Coordinate with Alachua County or Columbia County animal services in removing feral or stray cats	Remove	invasive/ Naisance Annuas	Continual	TOTE
Highlands	O'Leno/River Rise	Parkwide	Invasive Species	Animals	and dogs from the parks	Remove	Invasive/Nuisance Animals	Continual	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Invasive Species	Animals	Monitor the presence of capybaras in the parks	Monitor	Invasive/Nuisance Animals	Continual	RAE
North Florida			·						
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Site Monitoring	Complete assessments/evaluations of 75 archaeological sites, seven resource groups, 75 historic structures and three historic bridges, prioritizing sites in need of preservation and stabilization	Assess	Cultural Sites	Long-Term	RAE
North Florida				Ü	Develop and implement a plan for more frequent surveillance of archaeological sites that have been				
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Site Monitoring	looted in the past  Complete Historic Structures Reports (HSRs) for 18 CCC/WPA structures, including one on public land	Monitor	Cultural Sites	Continual	RAE
North Florida Highlands					adjacent to O'Leno State Park. Prioritize projects identified by the HSRs for stabilization, restoration,				
Tilgillanus	O'Leno/River Rise	Parkwide	Cultural Resources	Archives/Collections/Records	or rehabilitation	Complete	Historic Structure Reports	Short-Term	RAE
North Florida					Ensure all sites, including newly discovered and the historic structures on the recently acquired				
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Archives/Collections/Records	Columbia Spring property, are recorded or updated in the Florida Master Site File (FMSF	Record	Cultural Sites	Short-Term	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Archives/Collections/Records	Relocate with GPS and map archaeological sites whose exact locations are currently unknown and update FMSF forms as needed	Update	Site File	Short-Term	RAE
North Florida	Oll and (Diver Di	D-dwd-	Cultural December	C	Determine which areas in River Rise Preserve State Park identified by the predictive model should	Conduct	G	Chart Tarre	DAE
Highlands North Florida	O'Leno/River Rise	Parkwide	Cultural Resources	Surveying	receive a Phase 1 archaeological survey. Conduct the survey  Conduct a comprehensive phase 1 archaeological survey of O'Leno State Park, covering more than	Conduct	Survey	Short-Term	RAE
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Surveying	the high probability areas identified by the predictive model	Conduct	Survey	Long-Term	\$50,000
North Florida Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research	Conduct additional research to determine if O'Leno State Park was the location of a Seminole War fort or Cantonment Winfield Scott	Conduct	Research	Mid-Term	RAE
North Florida	,				Accurately survey and obtain additional information about historic road CO1176 that connects Wire				
Highlands North Florida	O'Leno/River Rise	Parkwide	Cultural Resources	Surveying	Road with Bellamy Road	Conduct	Survey	Mid-Term	RAE
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research	Determine the age of the historic wooden bridge on Wire Road	Conduct	Research	Mid-Term	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research	Conduct additional research about prehistoric settlement patterns within the two parks and how they relate to broader settlement patterns in the surrounding area	Conduct	Research	Mid-Term	RAE
North Florida	O Leno/River Rise	i di kwide	cultural Nesources	nesearch	Conduct additional research into the settlement of Leno (Keno) to determine if the community was a	conduct	Research	iviid-Term	IVAL
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research		Conduct	Research	Mid-Term	RAE
North Florida					Continue to document the period of CCC/WPA development and early Florida Park Service administrative history and construction at O'Leno State Park and promptly document historic graffiti				
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research		Conduct	Research	Mid-Term	RAE
North Florida Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Research	Develop a Scope of Collections Statement for River Rise State Park	Develop	Scope of Collections Statement	Short-Term	RAE
North Florida									
Highlands North Florida	O'Leno/River Rise	Parkwide	Cultural Resources	Preservation	Document and continue the parks' cyclical maintenance and site monitoring programs  Treat at least three historic structures (Cypress Log Pavilion, Recreation Hall and Craft Building) for	Maintain	Cultural Resources	Continual	RAE
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Preservation		Maintain	Historic Structures	Short-Term	\$2,000
North Florida Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Preservation	Obtain an engineering assessment of damages to all three buildings and conduct repairs as needed	Maintain	Historic Structures	Short-Term	\$30,000
North Florida	o zenojnivel nise	, divinde	Cultural Nessarces	. reservation			Installe Structures		
Highlands North Florida	O'Leno/River Rise	Parkwide	Cultural Resources	Preservation	Replace roofs on the Cypress Log Pavilion, the Infirmary and the Craft Building	Maintain	Historic Structures	Mid-Term	\$70,000
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Site Monitoring	Evaluate the Spivey's Road Island site (AL5664) for maintenance/protection needs	Assess	Cultural Sites	Short-Term	RAE
North Florida	O'Leno/River Rise	Darlavida	Cultural Basaurses	Droconuction	Identify other historic structure repair needs as determined by HSRs and prioritize repairs based on	Maintain	Historia Structuras	Short Torm	DAE
Highlands North Florida	O LEHO/NIVEL KISE	Parkwide	Cultural Resources	Preservation	urgency and availability of funding  Develop a historic building maintenance plan for the non-CCC/WPA historic structures that are in	Maintain	Historic Structures	Short-Term	RAE
Highlands	O'Leno/River Rise	Parkwide	Cultural Resources	Preservation		Maintain	Historic Structures	Mid-Term	RAE
Suwannee River	Fanning	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with other agencies and independent researchers regarding hydrological research and monitoring programs	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Fanning	Parkwide		Water Quality/Quantity		Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Fanning	Parkwide	Hydrology	Water Quality/Quantity	Perform dye trace studies to determine the groundwater sources for the spring and karst systems in the park	Facilitate	Interagency Cooperation	Short-Term	\$30,000
Suwannee River	Fanning	Parkwide		Water Quality/Quantity	Continue to monitor land use or zoning changes around the park's resources	Monitor	Adjacent Land Use	Continual	RAE
Suwannee River	Fanning	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with the SRWMD to ensure MFLs for Fanning Spring are monitored for compliance to maintain historic river flows.	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Fanning	Spring Basin and Spring Run	Hydrology	Restoration		Restore	Aquatic Habitat	Mid-Term	\$25,000
Suwannee River	Fanning	Floodplain swamp and Alluvial Forest	Hydrology	Hydro-Alterations	Remove elevated causeways and spoil piles that impact the floodplain swamp/alluvial forest	Improve	Hydrology	Mid-Term	\$20,000
Suwannee River	_			,					
	Fanning Fanning	Parkwide Parkwide	Hydrology Hydrology	Hydro-Alterations Erosion		Improve Mitigate	Hydrology Erosion	Mid-Term Mid-Term	RAE RAE
	i dinillig	I GLAWIGE	тум оюду	LIOSIOII	impenent corrective measures to reduce impacts of soil erosion on water resources	magate	100,011	Term	IVAL
Suwannee River	Fanning	Spring Runs Parkwide	Natural Communities  Natural Communities	Surveying		Survey	Natural Communities Annual Burn Plan	Continual Continual	RAE RAE
Suwannee River Suwannee River	Fanning Fanning	Parkwide Parkwide		Fire Fire		Develop Conduct	Prescribed Fire	Continual	RAE
Suwannee River	Fanning	Upland Mixed Woodland	Natural Communities	Restoration	Restore 8.7 acres of upland mixed woodland	Restore	Natural Communities	Long-Term	\$15,000
Suwannee River Suwannee River	Fanning Fanning	Upland Mixed Woodland Parkwide	Natural Communities Imperiled Species	Improvement Fauna	· · · · · · · · · · · · · · · · · · ·	Improve Monitor	Natural Communities Fauna	Long-Term Continual	\$25,000 RAE
Suwannee River	Fanning	Parkwide	Imperiled Species	Flora	Develop and implement monitoring protocols for imperiled spiked crested coralroot	Monitor	Flora	Continual	RAE
Suwannee River	Fanning	Parkwide	Invasive Species	Plants	Annually develop and update invasive plant management work plan Implement the annual work plan by treating 3 infested acres dispersed over about 39 gross acres in	Update	Annual Invasive Work Plan	Continual	RAE
Suwannee River	Fanning	Parkwide	Invasive Species	Plants	the park and continuing maintenance and follow-up treatments as needed	Remove	Invasive Plants	Continual	RAE
Suwannee River	Fanning	Parkwide	Invasive Species	Animals	Continue control activities on feral hogs	Remove	Invasive Animals	Continual	RAE

Pagion	Park/Trail	Management	Program Area/Topic	Sub-Program Area/	Objective	Action	Subject	Implementation Timeframe	Cost Estimate
Region	Park/Iraii	Zone/Location	Program Area/Topic	Sub-Topic	Objective	Action	Subject	(Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Suwannee River	Fanning	Parkwide	Invasive Species	Animals	Relocate feral cats and stray dogs to the county animal control facility as necessary	Remove	Nuisance Animals	Continual/Undetermined)  Continual	RAE
					Complete 10 assessments and evaluations of archeological sites. Prioritize preservation and				
Suwannee River	Fanning	Parkwide	Cultural Resources	Site Monitoring	stabilization projects.	Assess	Cultural Sites	Mid-Term	RAE
Suwannee River	Fanning	Parkwide	Cultural Resources	Archives/Collections/Records	Update and record all known sites within the Master Site File	Record	Cultural Sites	Short-Term	RAE
Suwannee River					Conduct level I archeological survey for priority areas identified by predictive modeling when funds				
Sawaiiilee itivei	Fanning	Parkwide	Cultural Resources	Surveying	become available	Conduct	Survey	Long-Term	\$50,000
Suwannee River	Fanning	Parkwide	Cultural Resources	Archives/Collections/Records	Conduct oral history interviews	Conduct	Oral History Interviews	Mid-Term	RAE
Suwannee River	Fanning	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for 7 cultural sites	Monitor	Cultural Sites	Continual	RAE
Suwannee River	Fanning	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for each cultural resource	Maintain	Cultural Sites	Continual	RAE RAE
Suwannee River	Fanning	McGrew Family Cemetery	Cultural Resources	Preservation	Bring McGrew Family Cemetery into good condition  Continue to cooperate with other agencies and independent researchers regarding hydrological	Maintain	Cultural Sites	Mid-Term	KAE
Suwannee River	Ichetucknee Springs	Parkwide	Hydrology	Water Quality/Quantity	research and monitoring programs	Facilitate	Interagency Cooperation	Continual	RAE
	ichetuckhee springs	raikwide	Пуштоюду	water quanty/quantity	Continue to work with DEP regulatory personnel during implementation of standards for the	racilitate	Interagency cooperation	Continual	INAL
Suwannee River	Ichetucknee Springs	Parkwide	Hydrology	Water Quality/Quantity	Ichetucknee system	Facilitate	Interagency Cooperation	Continual	RAE
	renetaennee oprings	T di Nivide	,	rrate: quality/ qualitity	ionetablinee system	T demicate	interagency cooperation	Continual	10.12
Suwannee River					Encourage DEP to resume rapid periphyton assessments in the park, and develop and implement a				
	Ichetucknee Springs	Parkwide	Hydrology	Water Quality/Quantity	plan to conduct semiannual periphyton assessments at the park's eight major springs	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Ichetucknee Springs	Surrounding Lands	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes around the park	Monitor	Adjacent Land Use	Continual	RAE
					Continue to cooperate with the SRWMD and other agencies to track adopted MFLs, review annual				
Suwannee River					MFL assessments and ensure MFLs for the Ichetucknee are monitored for compliance to maintain				
	Ichetucknee Springs	Parkwide	Hydrology	Water Quality/Quantity	historic river flows	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River					Promote the continued monitoring of groundwater levels and spring flows within the Ichetucknee				
Januarine Mivel	Ichetucknee Springs	Springshed	Hydrology	Water Quality/Quantity	springshed	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River		L	L			L			
zzz.mee mvel	Ichetucknee Springs	Use Areas	Hydrology	Water Quality/Quantity	Periodically assess the condition and effectiveness of septic systems associated with park facilities	Facilitate	Interagency Cooperation	Continual	RAE
					Continue to coordinate with agencies responsible for the protection and improvement of				
Suwannee River		s de de la	I.,	W	hydrological resources within the Ichetucknee springshed and with local governments responsible fo	1		a	245
	Ichetucknee Springs	Springshed	Hydrology	Water Quality/Quantity	land-use planning in the Ichetucknee area	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River					Work closely with state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and foderal agencies to mitigate the inserted activity to the state and the state activity to the state activity t				
Suwannee River	Ishatuskaaa Carings	Parkwide	Hudrology	Water Quality/Quantity	Work closely with state and federal agencies to mitigate the increased nutrient levels at Ichetucknee	Facilitate	Internacing Connection	Continual	RAE
	Ichetucknee Springs	Parkwide	Hydrology	Water Quality/Quantity	and assist with implementation of the BMAP developed to meet TMDL requirements	Facilitate	Interagency Cooperation	Continual	KAE
Suwannee River					Work closely with the SRWMD during implementation of MFLs for the Ichetucknee and provide				
Sawaiiilee itivei	Ichetucknee Springs	Springshed	Hydrology	Water Quality/Quantity	formal feedback if spring discharges fall below MFL threshold and cause degradation of the river	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Ichetucknee Springs	Parkwide	Hydrology	Erosion Erosion	Implement erosion control measures to protect water quality in all park surface waters	Mitigate	Erosion	Continual	RAE
Sawainice inver	ichetackhee springs	Tarkwide	Trydrology	Erosion	Seek funding for and conduct dye trace studies in the Ichetucknee springshed, specifically to	Willigate	Erosion	Continual	IVAL
Suwannee River	Ichetucknee Springs	Springs	Hydrology	Water Quality/Quantity	determine groundwater sources for Coffee Spring	Conduct	Dye Trace Study	Mid-Term	\$20,000
	renetaennee oprings	55185	ya. a.agy	water quanty, quantity	Develop and implement monitoring protocols for semiannual SAV assessments in Devil's Eye and	Conduct	Bye Hade Stady	Term	ψ20,000
Suwannee River					Mission springs and continuous monitoring in all other major springs and their associated spring-run				
	Ichetucknee Springs	Springs	Natural Communities	Monitoring	streams	Monitor	Aquatic Habitat	Continual	RAE
C Diver					Pursue outreach opportunities and develop programming to educate the public about anthropogenic				
Suwannee River	Ichetucknee Springs	Parkwide	Natural Communities	Protection	impacts to the Ichetucknee system	Develop	Educational Programming	Short-Term	RAE
Suwannee River									
Suwannee River	Ichetucknee Springs	Parkwide	Natural Communities	Monitoring	Seek funding for implementation of a long-term SAV monitoring program on the Ichetucknee River	Monitor	Aquatic Habitat	Continual	RAE
Suwannee River					Examine the feasibility of conducting experimental plantings of SAV at sites affected by post-2000 die	2			
outramice mire	Ichetucknee Springs	Parkwide	Natural Communities	Restoration	offs	Restore	Aquatic Habitat	Short-Term	RAE
Suwannee River					Continue to monitor aquatic vegetation transects each spring and fall to determine long-term				
	Ichetucknee Springs	Parkwide	Natural Communities	Monitoring	impacts of visitor use, including effects on water quality	Monitor	Aquatic Habitat	Continual	RAE
Suwannee River		D:			Continue annual photo point monitoring at sensitive locations along the Ichetucknee River to track		A	a made	245
	Ichetucknee Springs	River	Natural Communities	Monitoring	changes in vegetative cover	Monitor	Aquatic Habitat	Continual	RAE
					Continue to evaluate the regrestional corruing conscitu of the river and its enrings to determine the				
Suwannee River					Continue to evaluate the recreational carrying capacity of the river and its springs to determine the relationship between type and intensity of visitor use and the health of the system. Recreational				
	Ichetucknee Springs	River	Natural Communities	Protection	adjustments may be required including possible reduction or closure of certain recreational activities	Protect	Aquatic Habitat	Continual	RAE
	cacanice opinigo		scara. communicies		Conduct habitat/natural community restoration activities on 225 acres of upland pine andupland	5.000	, square numer		
Suwannee River					mixed woodland natural communities (off-site hardwood removal, groundcover restoration within				
	Ichetucknee Springs	Upland Mixed Woodland	Natural Communities	Restoration	the delineated 125 acre restoration area)	Restore	Natural Communities	Long-Term	\$50,000
Suwannee River	Ichetucknee Springs	2D, 2F	Natural Communities	Improvement	Chemically treat and remove off-site hardwoods from zone 2D or 2F	Improve	Natural Communities	Mid-Term	\$5,000
				<u> </u>	Map remnant longleaf pines and native groundcover in successional hardwood forest at McCormick	<u> </u>			
Suwannee River					Sink and on the approximately 60 acres of newly acquired successional hardwood forest at the				
	Ichetucknee Springs	McCormick Sink, Ichetucknee Trace	Natural Communities	Improvement	Ichetucknee Trace tract	Improve	Natural Communities	Short-Term	RAE
Suwannee River					Develop natural communities improvement measures for McCormick Sink and the approximately 60				
	Ichetucknee Springs	McCormick Sink, Ichetucknee Trace	Natural Communities	Improvement	acres of newly acquired successional hardwood forest at the Ichetucknee Trace tract	Improve	Natural Communities	Short-Term	RAE
Suwannee River	Ichetucknee Springs	Parkwide	Imperiled Species	Inventory	Continue species identification through incidental observations and targeted surveys	Improve	Inventory	Continual	RAE
Suwannee River					Compile and convert imperiled species distribution and abundance data into electronic format in a				
and the state of t	Ichetucknee Springs	Parkwide	Imperiled Species	Inventory	geospatial database	Improve	Inventory	Short-Term	RAE
Suwannee River					Continue existing monitoring protocols for nine selected imperiled animal species (gopher tortoise,	[			
	lab atualys == C==:	Parkwida	Imposited Cr!	Fauna	eastern indigo snake, southeastern american kestrel, tricolored bat, Rafinesque's big-eared bat, Wes		Faur	Continuel	DAE
	Ichetucknee Springs	Parkwide	Imperiled Species	Fauna	Indian manatee, Suwannee alligator snapping turtle, Ichetucknee silt snail, troglobitic arthropods)	Monitor	Fauna	Continual	RAE
Suwannee River	Ich atualmaa C	Parkwida	Imperiled Coories	Flore	Continue existing monitoring protocols for two selected imperiled plant species (Florida willow,	Manitar	Flore	Continuel	DAE
Cumpanas Birra	Ichetucknee Springs	Parkwide	Imperiled Species	Flora	harvest lice)	Monitor Update	Flora	Continual Continual	RAE RAE
Suwannee River	Ichetucknee Springs	Parkwide	Invasive Species	Plants	Develop/update annual invasive plant work plan.  Annually treat 20 infested acres of invasive plant species which are dispersed over approximately 45:	- 1	Annual Invasive Work Plan	Continual	RAE
Suwannee River	Ichetucknee Springs	Parkwide	Invasive Species	Plants	annually treat 20 intested acres of invasive plant species which are dispersed over approximately 45:	Remove	Invasive Plants	Continual	RAE
	ichetucknee sprifigs	i di kwide	Invasive Species	r idillo	gross acres  Develop and implement protocol to prevent the accidental introduction or further spread of invasive	remove	ilivasive ridiits	Continual	INAL
Suwannee River	Ichetucknee Springs	Parkwide	Invasive Species	Plants	plants in the park	Implement	Protocol	Continual	RAE
	reneracione obinigo	. sikwide	vasive species	n and	Implement control measures on a minimum of three nuisance and invasive animal species (feral	prement	1100001	Continual	, val
Suwannee River	Ichetucknee Springs	Parkwide	Invasive Species	Animals	hogs, domestic dogs and cats)	Remove	Invasive/Nuisance Animals	Continual	RAE
			,		-0-, ,,		25.70 Traisance Millinuis		,

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Suwannee River	Ichetucknee Springs	Parkwide	Cultural Resources	Site Monitoring	Assess and evaluate 25 of 55 recorded cultural resources in the park	Assess	Cultural Resources	Mid-Term	RAE
Suwannee River	Ichetucknee Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Compile reliable documentation for all recorded historic and archaeological sites	Record	Cultural Resources	Short-Term	RAE
Suwannee River	Ichetucknee Springs	Parkwide	Cultural Resources	Preservation	Bring 6 of 58 recorded cultural resources into good condition	Maintain	Cultural Resources	Mid-Term	RAE
Suwannee River					Continue to coordinate with other agencies and independent researchers involved in hydrological				
	Lafayette Blue	Parkwide	Hydrology	Water Quality/Quantity	research and monitoring within the park.	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River					Continue to monitor surface water and groundwater quality at Lafayette Blue and Allen Millpond				
6	Lafayette Blue	Parkwide	Hydrology	Water Quality/Quantity	springs and track changes.	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Lafayette Blue	Parkwide	Hydrology	Water Quality/Quantity	Conduct dye trace studies as funding becomes available.  Continue to monitor permit requests and land use/zoning changes in the area and provide comments	Facilitate	Interagency Cooperation	Mid-Term	\$20,000
Suwannee River	Lafayette Blue	Parkwide	Hydrology	Water Quality/Quantity	as appropriate	Monitor	Adiacent Land Use	Continual	RAE
	Larayette blue	rankwide	Trydrology	water quanty/quantity	Continue to work closely with the SRWMD to ensure that MFLs established for the Middle Suwannee	INIOTIEGI	Aujacent Land Ose	Continual	IVAL
Suwannee River					River basin (including Lafayette Blue Spring) are carefully monitored and that historic flows are				
	Lafayette Blue	Parkwide	Hydrology	Water Quality/Quantity	protected	Facilitate	Interagency Cooperation	Continual	RAE
	,			, , ,	Evaluate the major hydrological alterations that occurred at the borrow pit site in the Allen Millpond		, .		
Suwannee River	Lafayette Blue	Parkwide	Hydrology	Hydro-Alterations	tract and determine the feasibility of restoring portions of the site.	Evaluate	Hydrology	Mid-Term	RAE
Currennes Birer					If appropriate, initiate at least a partial restoration of the natural communities and natural hydrology				
Suwannee River	Lafayette Blue	Parkwide	Hydrology	Hydro-Alterations	at the borrow pit site.	Improve	Hydrology	Mid-Term	RAE
Suwannee River					Continue to monitor cave diving activities to determine the relationship between the intensity of				
Sawainice River	Lafayette Blue	Parkwide	Hydrology	Monitoring	visitor use and the ecological health of the aquatic cave system.	Evaluate	Visitor Impacts	Continual	RAE
Suwannee River					Seek the expertise of cave divers in instituting a semiannual monitoring program for tracking	<u>.</u>		<u></u>	
	Lafayette Blue	Aquatic Caves	Hydrology	Monitoring	troglobite populations and diver impacts within the Lafayette Blue aquatic cave system.	Monitor	Aquatic Habitat	Continual	RAE
Suwannee River	Lafarratta Di	Dankarida	Uturkanlaras	Faraira	Implement corrective measures where needed to reduce impacts of soil erosion on water resources	B diai	Facility	haid Tama	DAE
	Lafayette Blue	Parkwide	Hydrology	Erosion	(e.g., at Lafayette Blue Spring and Green Sink).	Mitigate	Erosion	Mid-Term	RAE
Suwannee River	Lafayette Blue	Parkwide	Natural Communities	Fire	Develop/update annual burn plan	Develop	Annual Burn Plan	Continual	RAE RAE
Suwannee River	Lafayette Blue	Parkwide	Natural Communities	Fire	Conduct prescribed fire on between 68 - 150 acres annually.  Remove off-site hardwoods in zones 2A 2B 3A 3B 4A and 4B through mechanical and chemical	Conduct	Prescribed Fire	Continual	NAE
Suwannee River	Lafayette Blue	2A, 2B, 3A, 3B,4A, and 4B	Natural Communities	Improvement	Remove off-site hardwoods in zones 2A, 2B, 3A, 3B, 4A, and 4B through mechanical and chemical measures.	Control	Hardwoods	Short-Term	\$25.000
Suwannee River	Lafayette Blue	Parkwide	Natural Communities  Natural Communities	Improvement	Plant longleaf pines as needed throughout 2A, 2B, 3A, 3B, 4A, and 4B.	Plant	Longleaf Pines	Mid-Term	\$15,000
	Luidyette Blue	Turkwide	Natural Communities	Improvement	Develop and implement a plan to monitor SAV within Allen Millpond and Lafayette Blue spring-run	riant	Eonglear Fines	Wild Term	<b>\$15,000</b>
Suwannee River	Lafayette Blue	Spring Runs	Natural Communities	Monitoring	streams.	Monitor	Aquatic Habitat	Continual	RAE
					Develop and implement a plan to conduct experimental SAV plantings within Allen Millpond spring-				
Suwannee River	Lafayette Blue	Spring Runs	Natural Communities	Restoration	run stream.	Restore	Natural Communites	Mid-Term	\$15,000
Commence Divers					Implement monitoring protocols for the gopher tortoise, eastern indigo snake and troglobitic				
Suwannee River	Lafayette Blue	Parkwide	Imperiled Species	Fauna	arthropods	Monitor	Fauna	Continual	RAE
Suwannee River	Lafayette Blue	Parkwide	Imperiled Species	Flora	Implement monitoring protocol for 1 selected imperiled plant species, incised agrimony.	Monitor	Flora	Continual	RAE
Suwannee River	Lafayette Blue	Parkwide	Invasive Species	Plants	Annually develop/update invasive plant management work plan	Update	Annual Invasive Work Plan	Continual	RAE
Suwannee River					Implement annual work plan by treating 20 gross acres or 1 infested acres in park, annually, and				
	Lafayette Blue	Parkwide	Invasive Species	Plants	continuing maintenance and follow-up treatments, as needed.	Remove	Invasive Plants	Continual	RAE
Suwannee River	Lafayette Blue	Parkwide	Invasive Species	Animals	Remove feral hogs as needed	Remove	Invasive Animals	Continual	RAE
Suwannee River	Lafayette Blue Lafayette Blue	Parkwide Parkwide	Cultural Resources Cultural Resources	Site Monitoring Arichives/Collections/Records	Complete 2 assessments of archaeological sites	Assess Record	Cultural Sites Cultural Sites	Short-Term Short-Term	RAE RAE
Suwannee River	Larayette blue	Parkwide	Cultural Resources	Arichives/Collections/Records	Ensure all known sites are recorded or updated in the FMSF	Record	Cultural Sites	SHOTE-TERM	KAE
Suwannee River	Lafayette Blue	Bible Camp	Cultural Resources	Archives/Collections/Records	Record the Bible Camp structures with the FMSF if they are 50 years old or older.	Record	Historic Structures	Short-Term	RAE
6					Locate the portion of the "Gread Road from Tallahassee to St. Augustine" and record with the FMSF				
Suwannee River	Lafayette Blue	Parkwide	Cultural Resources	Surveying	if possible	Conduct	Survey	Mid-Term	RAE
Commence Divers					Conduct an archaeological survey in areas that are proposed for any development if no previous				
Suwannee River	Lafayette Blue	Parkwide	Cultural Resources	Surveying	survey exists	Conduct	Survey	Undetermined	RAE
Suwannee River									
Suwannee River	Lafayette Blue	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement	Develop	Scope of Collections Statement	Short-Term	RAE
Suwannee River	Lafayette Blue	Parkwide	Cultural Resources	Preservation	Design and implement regular monitoring programs for all cultural sites	Maintain	Cultural Sites	Continual	RAE
Suwannee River					Continue to cooperate with other agencies and independent researchers in hydrological research and				
Sawainice River	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	monitoring programs.	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River					Continue to monitor surface and groundwater quality at Manatee Spring and track water quality				
	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	changes	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Manatoo Carings	parkwido	Hydrology	Water Quality/Quantity	Continue to monitor all onsite sewage treatment and disposal systems (OSTDSs) in the park for	Encilitato	Interagency Cooperation	Continual	DAE
	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	evidence of detrimental impacts to water quality in the aquatic cave system.	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land use or zoning changes in the region and offer comments as appropriate	Monitor	Adjacent Land Use	Continual	RAE
	ivianatee springs	parkwide	rryurology	water quanty/quantity	Continue to cooperate with the SRWMD in monitoring Manatee Spring for compliance with	INIOTIEGI	Adjacent Land Ose	Continual	NAL
Suwannee River	Manatee Springs	Springs	Hydrology	Water Quality/Quantity	established MFLs in order to ensure maintenance of historic flows.	Facilitate	Interagency Cooperation	Continual	RAE
		-1/0-		and a control of the control of	The state of the s				† <del>-</del>
		1	1		Perform dye trace studies within the Manatee springshed to further understand karst connections				
Suwannee River									400 000
Suwannee River	Manatee Springs	Springs	Hydrology	Water Quality/Quantity	and determine groundwater sources for the spring and for other karst features in the park.	Facilitate	Interagency Cooperation	Mid-Term	\$20,000
	Manatee Springs	Springs	Hydrology	Water Quality/Quantity	and determine groundwater sources for the spring and for other karst features in the park.  Continue to coordinate with agencies responsible for the protection and improvement of	Facilitate	Interagency Cooperation	Mid-Term	\$20,000
Suwannee River	Manatee Springs  Manatee Springs	Springs parkwide	Hydrology Hydrology	Water Quality/Quantity Water Quality/Quantity		Facilitate Facilitate	Interagency Cooperation Interagency Cooperation	Mid-Term  Continual	\$20,000 RAE
Suwannee River	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the	Facilitate	Interagency Cooperation	Continual	RAE
					Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.				
Suwannee River	Manatee Springs  Manatee Springs	parkwide parkwide	Hydrology	Water Quality/Quantity Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.	Facilitate Facilitate	Interagency Cooperation Interagency Cooperation	Continual Continual	RAE RAE
Suwannee River	Manatee Springs	parkwide	Hydrology	Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs	parkwide parkwide	Hydrology	Water Quality/Quantity Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.	Facilitate Facilitate	Interagency Cooperation Interagency Cooperation	Continual Continual	RAE RAE
Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs	parkwide parkwide parkwide	Hydrology Hydrology Hydrology	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate	Facilitate Facilitate Protect	Interagency Cooperation Interagency Cooperation Water Quality	Continual  Continual  Mid-Term	RAE RAE \$60,000
Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs	parkwide parkwide	Hydrology	Water Quality/Quantity Water Quality/Quantity	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.	Facilitate Facilitate	Interagency Cooperation Interagency Cooperation	Continual Continual	RAE RAE
Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs	parkwide  parkwide  parkwide  parkwide	Hydrology Hydrology Hydrology Hydrology	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.  Examine the feasibility of conducting experimental plantings of submerged aquatic vegetation in the	Facilitate Facilitate Protect Improve	Interagency Cooperation Interagency Cooperation Water Quality Hydrology	Continual  Continual  Mid-Term  Short-Term	RAE RAE \$60,000
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs	parkwide  parkwide  parkwide  parkwide  Spring Run	Hydrology Hydrology Hydrology Hydrology Natural Communities	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Restoration	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.  Examine the feasibility of conducting experimental plantings of submerged aquatic vegetation in the spring and spring-run stream.	Facilitate Facilitate Protect Improve Restore	Interagency Cooperation Interagency Cooperation Water Quality Hydrology Aquatic Habitat	Continual  Continual  Mid-Term  Short-Term  Mid-Term	RAE RAE \$60,000 RAE
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs	parkwide  parkwide  parkwide  parkwide	Hydrology Hydrology Hydrology Hydrology	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.  Examine the feasibility of conducting experimental plantings of submerged aquatic vegetation in the spring and spring-run stream.  Annually survey the spring-run stream for submerged aquatic vegetation (SAV)	Facilitate Facilitate Protect Improve	Interagency Cooperation Interagency Cooperation Water Quality Hydrology	Continual  Continual  Mid-Term  Short-Term	RAE RAE \$60,000
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs	parkwide  parkwide  parkwide  parkwide  Spring Run	Hydrology Hydrology Hydrology Hydrology Natural Communities	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Restoration	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.  Examine the feasibility of conducting experimental plantings of submerged aquatic vegetation in the spring and spring-run stream.	Facilitate Facilitate Protect Improve Restore	Interagency Cooperation Interagency Cooperation Water Quality Hydrology Aquatic Habitat	Continual  Continual  Mid-Term  Short-Term  Mid-Term	RAE RAE \$60,000 RAE
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs  Manatee Springs	parkwide  parkwide  parkwide  parkwide  Spring Run  Spring Run	Hydrology Hydrology Hydrology Hydrology Natural Communities Natural Communities	Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Restoration Monitoring	Continue to coordinate with agencies responsible for the protection and improvement of hydrological resources within the Manatee Springshed.  Continue to coordinate with and assist FDEP, SRWMD, and independent researchers in the monitoring of water quality and quantity in open-water karst features in the park.  Seek funding and upgrade all remaining park septic systems to advanced treatment technology.  Determine if the culverts on the Scenic Trail and along the north boundary of the park are adequate in size, number, and height above grade to allow necessary water flow between wetlands.  Examine the feasibility of conducting experimental plantings of submerged aquatic vegetation in the spring and spring-run stream.  Annually survey the spring-run stream for submerged aquatic vegetation (SAV)  Seek necessary approvals/funding and implement the Manatee Springs Shoreline Restoration	Facilitate Facilitate Protect Improve Restore Conduct	Interagency Cooperation  Interagency Cooperation  Water Quality  Hydrology  Aquatic Habitat  Survey	Continual  Continual  Mid-Term  Short-Term  Mid-Term  Continual	RAE RAE \$60,000 RAE RAE RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
		20110/200411011			Continue to monitor cave diving activities to determine the relationship between intensity of visitor			Continual/Undetermined)	
Suwannee River	Manatee Springs	Aquatic Caves	Natural Communities	Monitoring	use and ecological health of the aquatic cave system.	Monitor	Visitor Impacts	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Natural Communities	Fire	Develop/update an annual burn plan.	Develop	Annual Burn Plan	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Natural Communities	Fire	Manage fire-dependent communities by burning between 278 - 520 acres annually.	Conduct	Prescribed Fire	Continual	RAE
Suwannee River					Convert up to 30 acres of xeric hammock to the original sandhill, upland pine or scrubby flatwoods				
	Manatee Springs	Parkwide	Natural Communities	Restoration	natural communities as determined through appropriate evaluation	Restore	Natural Communities	Long-Term	\$30,000
Suwannee River		D. J. Cl.			Conduct natural community improvement activities on a combined 387 acres of upland mixed				¢25.000
	Manatee Springs	Parkwide	Natural Communities	Improvement	woodland and upland pine	Improve	Natural Communities	Long-Term	\$35,000
Suwannee River	Manataa Carings	Scrubby Flatwoods	Natural Communities	Improvement	Conduct natural community improvement activities on 107 acres of scrubby flatwoods (mechanically reduce hardwoods, follow up with herbiciding, and burning).	Improvo	Natural Communities	Long Torm	\$50.000
	Manatee Springs	Scrubby Flatwoods	Natural Communities	Improvement	Conduct natural community improvement activities on 18 acres of depression marsh (removal of	Improve	Natural Communities	Long-Term	\$50,000
Suwannee River	Manatee Springs	Depression Marsh	Natural Communities	Improvement	encroaching loblolly pines).	Improve	Natural Communities	Mid-Term	RAE
	Manatee Springs	Depression Marsh	ivaturai Communities	Improvement	Reduce hardwoods such as sand live oak, laurel oak, live oak, and sweetgum in pine pineland natural	Improve	ivacui ai Communicies	IVIIII-1EIIII	NAL
Suwannee River	Manatee Springs	Parkwide	Natural Communities	Improvement	communities.	Reduce	Hardwoods	Long-Term	RAE
Suwannee River	Manatee Springs	Parkwide	Imperiled Species	Inventory	Continue to inventory the park to update imperiled species lists.	Improve	Inventory	Continual	RAE
	, , , , , , , , , , , , , , , , , , ,		F	,	Develop and implement monitoring protocols for the 3 troglobitic species that are known from the	r · · ·	,		
Suwannee River	Manatee Springs	Aquatic Caves	Imperiled Species	Fauna	Manatee Springs cave system.	Monitor	Fauna	Continual	RAE
6					Continue existing monitoring protocols for 2 imperiled animal species, the Suwannee alligator				
Suwannee River	Manatee Springs	Parkwide	Imperiled Species	Fauna	snapping turtle and Florida manatee.	Monitor	Fauna	Continual	RAE
Suwannee River					Seek the expertise of cave experts in instituting a semi-annual monitoring program for tracking				
	Manatee Springs	Aquatic Caves	Imperiled Species	Monitoring	troglobite populations and diver impacts within the Manatee aquatic cave system.	Monitor	Fauna	Continual	RAE
Suwannea Bire:					Develop and implement monitoring protocols for 2 selected imperiled plant species (Florida milkvine				
Suwannee River	Manatee Springs	Parkwide	Imperiled Species	Flora	and Florida mountain mint).	Monitor	Flora	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Plants	Annually develop/update the invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Plants	Implement the annual work plan by treating 0.5 infested acres in the park annually.	Remove	Invasive Plants	Continual	RAE
Cuurana - Di-									
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Plants	Develop and implement protocols to avoid introduction and spread of invasive plants into the park.	Implement	Protocol	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Plants	Survey the park for invasive plants twice during this 10 year planning cycle	Conduct	Survey	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Animals	Continue to remove feral hogs from the park.	Remove	Invasive Animals	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Invasive Species	Animals	Develop and implement a plan to remove grass carp from the park.	Remove	Nuisance Animals	Continual	RAE
Suwannee River	Manatee Springs	Parkwide	Cultural Resources	Site Monitoring	Complete 23 assessments/evaluations of archaeological sites.	Assess	Cultural Sites	Long-Term	RAE
Suwannee River	Manatee Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Suwannee River	Manatee Springs	Parkwide	Cultural Resources	Surveying	Conduct Phase 1 archaeological survey for at least one priority area identified by the predictive	Conduct	Survey	Long-Term	\$50,000
Suwannee River Suwannee River	Manatee Springs	Parkwide Parkwide	Cultural Resources	Site Monitoring Preservation	Design and implement regular monitoring programs for all cultural sites in the park.	Monitor Maintain	Cultural Sites Cultural Sites	Continual Continual	RAE RAE
Suwannee River	Manatee Springs Forest Capital	Parkwide	Cultural Resources Natural Communities	Restoration	Create and implement a cyclical maintenance program for each cultural resource.  Plant longleaf pine seedlings if natural regeneration is inadequate to reach desire TPA.	Restore	Natural Communities	Long-Term	\$5,000
Suwaiiilee Rivei	Forest Capital	raikwide	ivaturai Communities	Restoration	Monitor the planted trees or protected seedlings to ensure that a future generation of adult longleaf	RESLUTE	Natural Communities	Long-Term	\$3,000
Suwannee River	Forest Capital	Parkwide	Natural Communities	Monitoring	is surviving	Monitor	Restoration	Long-Term	RAE
Suwannee River	Forest Capital	Parkwide	Invasive Species	Plants	Annually develop and implement an invasive plant management work plan	Develop	Annual Invasive Work Plan	Continual	RAE
Sawaiiiee ilivei	Torest capital	rarkwide	invasive species	riants	Annually develop and implement an invasive plant management work plan	Develop	Aimuai invasive work i ian	Continual	IVAL
Suwannee River	Forest Capital		Investor Consis	Plants	Implement annual work plan by treating 13 gross acres (equivalent to .025 infested acres) annually	Remove	L		RAE
	IFOLEST CADITAL	Parkwide	Invasive Species				Invasive Plants	Continual	
Suwannee River	·	Parkwide Parkwide	Invasive Species Invasive Species	Animals	Remove feral cats from the park when encountered	Remove	Invasive Plants Invasive/Nuisance Animals	Continual Continual	RAE
Suwannee River	Forest Capital Forest Capital		Invasive Species Invasive Species Cultural Resources						
Suwannee River	Forest Capital	Parkwide	Invasive Species	Animals	Remove feral cats from the park when encountered	Remove	Invasive/Nuisance Animals	Continual	RAE
	Forest Capital	Parkwide	Invasive Species	Animals	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites	Remove	Invasive/Nuisance Animals	Continual	RAE
Suwannee River	Forest Capital Forest Capital	Parkwide parkwide	Invasive Species Cultural Resources	Animals Site Monitoring	Remove feral cats from the park when encountered  Complete 10 assessments/evaluations of cultural sites  Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is	Remove Assess	Invasive/Nuisance Animals Cultural Sites	Continual Continual	RAE RAE
Suwannee River Suwannee River	Forest Capital  Forest Capital  Forest Capital	Parkwide parkwide parkwide	Invasive Species Cultural Resources Cultural Resources	Animals Site Monitoring Archives/Collections/Records	Remove feral cats from the park when encountered  Complete 10 assessments/evaluations of cultural sites  Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects	Remove Assess Conduct	Invasive/Nuisance Animals Cultural Sites Historic Structure Reports	Continual Continual Short-Term	RAE RAE
Suwannee River Suwannee River Suwannee River	Forest Capital Forest Capital Forest Capital Forest Capital	Parkwide parkwide parkwide Parkwide	Invasive Species Cultural Resources Cultural Resources Cultural Resources	Animals Site Monitoring Archives/Collections/Records Archives/Collections/Records	Remove feral cats from the park when encountered  Complete 10 assessments/evaluations of cultural sites  Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects  Ensure all known sites are recorded or updated in the Florida Master Site File	Remove Assess Conduct Record	Invasive/Nuisance Animals Cultural Sites Historic Structure Reports Cultural Sites	Continual Continual Short-Term Short-Term	RAE RAE RAE
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Suwannee River	Forest Capital Big Shoals Big Shoals Big Shoals Big Shoals Big Shoals	Parkwide parkwide  parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide	Invasive Species Cultural Resources Cultural Resources Cultural Resources Cultural Resources Cultural Resources Cultural Resources Hydrology Hydrology Hydrology Hydrology Hydrology Hydrology	Animals Site Monitoring  Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity	Remove feral cats from the park when encountered  Complete 10 assessments/evaluations of cultural sites  Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects  Ensure all known sites are recorded or updated in the Florida Master Site File  Develop and adopt a Scope of Collections Statement  Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.	Remove Assess  Conduct Record Develop Maintain  Facilitate Facilitate  Facilitate  Monitor  Facilitate  Improve	Invasive/Nuisance Animals Cultural Sites  Historic Structure Reports Cultural Sites Scope of Collections Statement Collections Interagency Cooperation Interagency Cooperation Adjacent Land Use Interagency Cooperation	Continual Continual Short-Term Short-Term Short-Term Continual Continual Continual Continual Continual Continual Continual Continual	RAE
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Suwannee River	Forest Capital Big Shoals	Parkwide parkwide  parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide	Invasive Species Cultural Resources Cultural Resources Cultural Resources Cultural Resources Cultural Resources Cultural Resources Hydrology Hydrology Hydrology Hydrology Hydrology Hydrology Hydrology Hydrology	Animals Site Monitoring  Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Hydro-Alterations	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects Ensure all known sites are recorded or updated in the Florida Master Site File Develop and adopt a Scope of Collections Statement Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.  Investigate and implement best management options for mitigating erosion in public access areas and at low water crossings and roads.	Remove Assess  Conduct Record Develop Maintain  Facilitate  Facilitate  Monitor  Facilitate  Improve  Improve	Invasive/Nuisance Animals Cultural Sites  Historic Structure Reports Cultural Sites Scope of Collections Statement Collections  Interagency Cooperation  Interagency Cooperation  Adjacent Land Use Interagency Cooperation  Hydrology	Continual Continual Short-Term Short-Term Short-Term Short-Term Continual	RAE
Suwannee River	Forest Capital Big Shoals	Parkwide parkwide  parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide	Invasive Species Cultural Resources Hydrology	Animals Site Monitoring  Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Water Quality/Quantity  Hydro-Alterations  Hydro-Alterations  Hydro-Alterations	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects Ensure all known sites are recorded or updated in the Florida Master Site File Develop and adopt a Scope of Collections Statement Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.  Investigate and implement best management options for mitigating erosion in public access areas	Remove Assess  Conduct Record Develop Maintain  Facilitate Facilitate  Facilitate  Improve  Improve	Invasive/Nuisance Animals Cultural Sites  Historic Structure Reports Cultural Sites Scope of Collections Statement Collections  Interagency Cooperation  Interagency Cooperation  Adjacent Land Use Interagency Cooperation  Hydrology  Hydrology  Hydrology	Continual Continual Short-Term Short-Term Short-Term Short-Term Continual	RAE
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Suwannee River	Forest Capital Big Shoals	Parkwide parkwide  parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide  Parkwide	Invasive Species Cultural Resources Hydrology	Animals Site Monitoring Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Hydro-Alterations Hydro-Alterations Hydro-Alterations	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects Ensure all known sites are recorded or updated in the Florida Master Site File Develop and adopt a Scope of Collections Statement Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.  Investigate and implement best management options for mitigating erosion in public access areas and at low water crossings and roads.  Develop and implement a Trail Management Plan that addresses erosion issues on BSPL recreational trails.  Schedule prior to December 15 each year a fire planning meeting with all agency managers of Big	Remove Assess  Conduct Record Develop Maintain  Facilitate  Facilitate  Monitor  Facilitate  Improve  Improve  Improve	Invasive/Nuisance Animals Cultural Sites  Historic Structure Reports Cultural Sites Scope of Collections Statement Collections  Interagency Cooperation  Interagency Cooperation  Adjacent Land Use Interagency Cooperation  Hydrology  Hydrology  Hydrology	Continual Continual Short-Term Short-Term Short-Term Short-Term Continual Continual Continual Continual Continual Continual Continual Continual Continual Mid-Term	RAE
Suwannee River	Forest Capital Big Shoals	Parkwide parkwide  parkwide  Parkwide	Invasive Species Cultural Resources Hydrology Natural Communities	Animals Site Monitoring Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Hydro-Alterations Hydro-Alterations Fire	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects Ensure all known sites are recorded or updated in the Florida Master Site File Develop and adopt a Scope of Collections Statement Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.  Investigate and implement best management options for mitigating erosion in public access areas and at low water crossings and roads.  Develop and implement a Trail Management Plan that addresses erosion issues on BSPL recreational trails.  Schedule prior to December 15 each year a fire planning meeting with all agency managers of Big Shoals Public Lands and document with summary/maps.	Remove Assess  Conduct Record Develop Maintain  Facilitate  Facilitate  Monitor  Facilitate  Improve  Improve  Improve  Facilitate  Facilitate	Invasive/Nuisance Animals Cultural Sites Historic Structure Reports Cultural Sites Scope of Collections Statement Collections Interagency Cooperation Interagency Cooperation Adjacent Land Use Interagency Cooperation Hydrology Hydrology Hydrology Interagency Cooperation	Continual Continual Short-Term Short-Term Short-Term Short-Term Continual	RAE
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Suwannee River	Forest Capital Big Shoals	Parkwide parkwide  parkwide  Parkwide	Invasive Species Cultural Resources Hydrology Natural Communities Natural Communities	Animals Site Monitoring Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Archives/Collections/Records Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Water Quality/Quantity Hydro-Alterations Hydro-Alterations Hydro-Alterations Fire Fire Improvement	Remove feral cats from the park when encountered Complete 10 assessments/evaluations of cultural sites Determine if one Historic Structures Report (HSR) for historic buildings and cultural landscape is needed. Prioritize stabilization, restoration, and rehabilitation projects Ensure all known sites are recorded or updated in the Florida Master Site File Develop and adopt a Scope of Collections Statement Form a prioritized action and maintenance plan for all the park's collection items  Continue to maintain interagency collaboration and close ties with independent researchers engaged in hydrological research and monitoring in the Upper Suwannee Basin.  Seek SRWMD assistance in establishing water flow monitoring programs at two blackwater streams: Robinson Branch and Top/Bottom Bay.  Continue to track agency monitoring of surface water and groundwater quality in the BSPL area.  Continue to monitor land use or zoning changes on properties near BSPL, including mining areas.  Continue to cooperate with the SRWMD in ensuring that MFLs for the Upper Suwannee River are implemented.  Evaluate the extent of hydrological disturbance along Robinson Branch and initiate corrective actions as appropriate.  Develop plans for eliminating a vehicular ford across Robinson Branch, establishing a new non-public crossing upstream (substituting a basic bridge for the ford), and restoring the old crossing site to the extent possible.  Investigate and implement best management options for mitigating erosion in public access areas and at low water crossings and roads.  Develop and implement a Trail Management Plan that addresses erosion issues on BSPL recreational trails.  Schedule prior to December 15 each year a fire planning meeting with all agency managers of Big Shoals Public Lands and document with summary/maps.  Conduct prescribed fire on between 301- 519 acres annually.  Conduct natural community/habitat improvement activities on 15 acres of upland mixed woodland natural community	Remove Assess  Conduct Record Develop Maintain  Facilitate Facilitate  Facilitate  Monitor  Facilitate  Improve  Improve  Improve  Facilitate  Conduct  Improve	Invasive/Nuisance Animals Cultural Sites Historic Structure Reports Cultural Sites Scope of Collections Statement Collections  Interagency Cooperation Interagency Cooperation Adjacent Land Use Interagency Cooperation Hydrology Hydrology Hydrology Interagency Cooperation Prescribed Fire Natural Communities	Continual Continual Short-Term Short-Term Short-Term Short-Term Continual Long-Term	RAE
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Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
Suwannee River	Big Shoals	Upland Mixed Woodland	Natural Communities	Improvement	Conduct natural community/habitat improvement activities on 1 acre of upland mixed woodland natural community.	Improve	Natural Communities	Continual/Undetermined)  Continual	RAE
					Evaluate former southern pine beetle harvest areas to identify appropriate actions to remove/reduce				
Suwannee River	Big Shoals	Parkwide	Natural Communities	Improvement	loblolly pine recruitment and re-establish native vegetation.	Improve	Natural Communities	Mid-Term	RAE
6	D' Cl l	D. J. 11	1	51	Conduct a floristic study of Big Shoals Public Lands with the intent of identifying imperiled plant		et.	A.: 1.7	245
Suwannee River Suwannee River	Big Shoals	Parkwide Parkwide	Imperiled Species Imperiled Species	Flora Fauna	species as well as common plant species.  Conduct additional gopher tortoise surveys using current methodology.	Survey	Flora Fauna	Mid-Term Mid-Term	RAE RAE
Suwaiiilee River	DIG STIDAIS	Parkwide	Imperiled Species	rauna	Coordinate with FWC to assess flatwoods salamander habitats, develop strategies for improving	Survey	rauna	Mid-Term	KAE
Suwannee River	Big Shoals	Parkwide	Imperiled Species	Fauna	habitats, and conduct surveys to determine species status.	Facilitate	Interagency Cooperation	Mid-Term	RAE
Suwannee River	Big Shoals	Parkwide	Imperiled Species	Flora	Conduct a survey for Florida toothachegrass (Ctenium floridanum).	Survey	Flora	Mid-Term	RAE
Suwannee River	Big Shoals	Parkwide	Invasive Species	Plants	Annually develop/update and execute an invasive plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
Suwannee River	Big Shoals	Parkwide	Invasive Species	Plants	Implement the annual work plan by treating all known invasive plants on the property annually and continue maintenance and follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
Suwannee River	Big Shoals	Parkwide	Invasive Species	Plants	Develop and implement protocol to avoid the introduction and spread of invasive plants onto the property.	Implement	Protocol	Continual	RAE
Suwannee River	Big Shoals	Parkwide	Invasive Species	Surveying	Develop and implement a method to survey the entire property for invasive plants two times over the course of 10 years.	Conduct	Survey	Continual	RAE
	Big Shoals	Parkwide	Invasive Species	Animals	Remove feral hogs from BSSP as needed.	Remove	Invasive Animals	Continual	RAE
Suwannee River	Big Shoals	Parkwide	Cultural Resources	Site Monitoring	Complete 20 assessments/evaluations of archaeological sites.	Assess	Cultural Sites	Long-Term	RAE
Suwannee River	Big Shoals	Parkwide	Cultural Resources	Archives/Collections/Records	Record all known archaeological sites within BSSP.	Record	Cultural Sites	Short-Term	RAE
_					Evaluate the impacts of the trail system on the Hooker Homestead and implement any necessary				
Suwannee River	Big Shoals	Parkwide	Cultural Resources	Preservation Water Quality/Quantity	corrective measures.	Maintain	Cultural Sites	Short-Term	\$20,000
Suwannee River	Troy Spring	Parkwide	Hydrology	water Quality/Quantity	Conduct additional dye-trace work.	Conduct	Dye Trace Study	Mid-Term	⊋∠U,UUU
Suwannee River	Troy Spring	Parkwide	Hydrology	Hydro-Alterations	Conduct hydrological assessments of the artificial ponds and ditches within the bottomland forest.	Assess	Alterations	Mid-Term	RAE
Suwannee River	Troy Spring	Spring Run	Hydrology	Erosion	Close and renaturalize unauthorized trails in vicinity of the spring run.	Mitigate	Erosion	Short-Term	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Monitoring	Establish photo points and conduct annual assessments of macrophyte/periphyton populations.	Monitor	Aquatic Habitat	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Improvement	Reduce the mowed footprint between the Visitor Center and the visitor parking lot at the headspring (allow area to renaturalize).	Improve	Natural Communities	Short-Term	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communicies	improvement	Assess the feasibility of conducting experimental plantings of key species of submerged macrophytes	improve	inatural Communities	SHORE-TERM	KAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Improvement	within about 0.1 acre of the Troy Spring Run.	Improve	Aquatic Habitat	Short-Term	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Fire	Develop/update annual burn plan.	Develop	Annual Burn Plan	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Fire	Conduct prescribed fire on at least 12 acres annually.	Conduct	Prescribed Fire	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Improvement	Reduce the density of offsite hardwoods within upland mixed woodland through girdling and herbicide treatments.	Improve	Natural Communities	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Natural Communities	Improvement	Plant longleaf pines in the abandoned pasture and clearcut pine plantation located due south of the horse barn.	Improve	Natural Communites	Mid-Term	\$10,000
Suwannee River	Troy Spring	Parkwide	Imperiled Species	Inventory	Conduct periodic floristic surveys to determine if additional species occur within the park.	Improve	Inventory	Mid-Term	RAE
	-7 -1 - 0		, , , , , , , , , , , , , , , , , , ,	,	Continue existing monitoring protocols for two imperiled species (Florida Manatee and pallid cave	P	,		
Suwannee River	Troy Spring	Spring Run, Aquatic Cave	Imperiled Species	Fauna	crayfish)	Monitor	Fauna	Continual	RAE
Suwannee River Suwannee River	Troy Spring Troy Spring	Parkwide Parkwide	Imperiled Species Invasive Species	Fauna Plants	Develop and implement monitoring protocol for gopher tortoise.	Monitor	Fauna Annual Invasive Work Plan	Continual Continual	RAE RAE
Suwannee River	Troy Spring	Parkwide	Invasive Species	Plants	Annually develop invasive plant management work plan.  Implement annual work plan by treating .25 acres in park annually.	Develop Remove	Invasive Plants	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Invasive Species	Animals	Remove feral hogs and armadillos from the park as needed.	Remove	Invasive Animals	Continual	RAE
					Complete 4 assessments/evaluations of archaeological sites (Prioritize sites in need of preservation				
Suwannee River	Troy Spring	Parkwide	Cultural Resources	Site Monitoring	and stabilization projects).  Complete 1 Historic Structures Reports (HSR's) for historic buildings and cultural landscape. Prioritize	Assess	Archaeological Sites	Mid-Term	RAE
Suwannee River	Troy Spring	Parkwide	Cultural Resources	Archives/Collections/Records	stabilization, restoration, and rehabilitation projects.	Conduct	Historic Structure Reports	Mid-Term	RAE
	Troy Spring	Parkwide	Cultural Resources	Monitoring	Annually photo document the condition of the Madison.	Monitor	Cultural Sites	Continual	RAE
	Troy Spring	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded/updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE RAE
Suwannee River	Troy Spring Troy Spring	Parkwide Parkwide	Cultural Resources Cultural Resources	Archives/Collections/Records Archives/Collections/Records	Develop and adopt a Scope of Collections Statement for Troy Spring.  Conduct a HSR for the Log Cabin structure and update the Site File.	Develop Update	Scope of Collections Statement Site File	Short-Term Short-Term	RAE
Suwannee River	Troy Spring	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for all cultural sites.	Monitor	Cultural Sites	Continual	RAE
Suwannee River	Troy Spring	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for each cultural resource.	Maintain	Cultural Sites	Continual	RAE
Suwannee River	Troy Spring	South End	Cultural Resources	Preservation	Implement recommendations for preservation and stabilization of the Log Cabin as determined by an HSR.	Maintain	Historic Structures	Long-Term	Undetermined
Suwannee River	Suwannee River SP	Springs	Hydrology	Water Quality/Quantity	Establish a monitoring program with at least one of the park's springs to emphasize the impacts of flow reversals.	Monitor	Spring Flow	Continual	RAE
	Suwannee River SP				Conduct hydrological studies to delineate springsheds of the four spring clusters associated with the				
Suwannee River		Springs	Hydrology	Water Quality/Quantity	SRWMD should identify the springs up-gradient sources and establish meaningful MFLs for	Facilitate	Interagency Cooperation	Long-Term	Undetermined
	Suwannee River SP	Springs	Hydrology	Water Quality/Quantity	Suwanacoochee Spring and Little Gem Spring.  Staff should closely monitor major phosphate mining operations in the Suwannee watershed,	Facilitate	Interagency Cooperation	Mid-Term	RAE
Suwannee River	Suwannee River SP	Surrounding Lands	Hydrology	Water Quality/Quantity	upstream of the park and other land use changes.  If utility easements impact hydrology significantly, then staff should seek cooperation with utility	Monitor	Adjacent Land Use	Continual	RAE
Suwannee River	Suwannee River SP	Bottomland Forest	Hydrology	Hydro-Alterations	companies to mitigate impacts & restore hydrological function to five acres of bottomland forest.	Improve	Hydrology	Continual	Undetermined
Suwannee River	Suwannee River SP	Lime Sink Run	Hydrology	Hydro-Alterations	Evaluate impacts of the remnant dam structure on the natural hydrology of Lime Sink Run.	Evaluate	Hyalterations	Short-Term	RAE
Suwannee River	Suwannee River SP	Spring-run Stream	Hydrology	Hydro-Alterations	If the dam impedes hydrology functions, the park will restore the 3.5-acre area of spring-run stream by removing or otherwise mitigating the impacts of the dam.	Improve	Hydrology	Long-Term	Undetermined
Suwannee River	Suwannee River SP	Seven Sisters Springs	Hydrology	Erosion	The park will assess the extent of erosion attributable to excessive or unauthorized visitor access to the Seven Sisters springs area.	Assess	Erosion	Short-Term	RAE
	Sawainiee Myel SF	acten alatera abilitika	i i yui ology	LIOSIOII	Park staff will identify unauthorized trails along river levees elsewhere in the park and exclude visitor	rioccia	LIOSIOII	SHOLETERM	IV-1L
Suwannee River	Suwannee River SP	River Levees	Hydrology	Erosion	access to them where necessary.	Mitigate	Visitor Impacts	Mid-Term	RAE
	Suwannee River SP	Canoe Launch Area	Hydrology	Erosion	Stabilize areas with erosion issues at the canoe launch area.	Mitigate	Erosion	Short-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Natural Communities	Fire	Update the annual burn plan.	Develop	Annual Burn Plan	Continual	RAE
Suwannee River	Suwannee River SP	Parkwide	Natural Communities	Fire	Burn between 200 and 550 acres annually	Conduct	Prescribed Fire	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/	Cost Estimate
		zone/Location		Sub-Topic				Continual/Undetermined)	
Suwannee River	Suwannee River SP	Sandhill/ Upland Mixed Woodland	Natural Communities	Restoration	Continue natural community restoration activities on 54 acres of sandhill and upland mixed woodland communities (Reduce loblolly pines, mechanically reduce understory, plant longleaf pines)	Restore	Natural Communities	Long-Term	Revenue Generating
					Conduct natural community improvement activities on 15 acres of upland pine community and 14				
Suwannee River Suwannee River	Suwannee River SP Suwannee River SP	Upland Pine/ Sandhill Parkwide	Natural Communities Imperiled Species	Improvement Inventory	acres of sandhill community  Conduct additional surveys for imperiled species.	Improve Improve	Natural Communities Inventory	Long-Term Mid-Term	RAE RAE
Suwannee River	Suwannee River SP	Aquatic Caves	Imperiled Species	Fauna	Monitor tricolored bat, American Kestrel, and aquatic cave-dwelling invertebrates	Monitor	Fauna	Continual	RAE
Suwannee River	Suwannee River SP	Parkwide Parkwide	Imperiled Species	Fauna	Work with FWC and the American Kestrel Partnership to maintain kestrel nest boxes in the park.	Augment	Nesting Habitat	Continual Mid-Term	RAE RAE
Suwannee River Suwannee River	Suwannee River SP Suwannee River SP	Parkwide	Imperiled Species Invasive Species	Flora Plants	Conduct additional surveys for Florida mountain mint and Angle pod.  Annually develop invasive plant management work plan.	Survey Develop	Flora Annual Invasive Work Plan	Continual	RAE
					Annually treat all invasive plants with focus on populations of sweet tanglehead grass (Heteropogon				
Suwannee River	Suwannee River SP	Parkwide	Invasive Species	Plants	melanocarpus) and Japanese climbing fern (Lygodium japonicum).  Survey every zone for new invasives and map any infestations at least twice before the next updated	Remove	Invasive Plants	Continual	RAE
Suwannee River	Suwannee River SP	Parkwide	Invasive Species	Surveying	management plan.	Conduct	Survey	Continual	RAE
Suwannee River	Suwannee River SP	Parkwide	Invasive Species	Plants	Develop and implement protocol for equipment inspection and decontamination.	Implement	Protocol	Continual	RAE
Suwannee River	Suwannee River SP	Parkwide	Invasive Species	Animals	Establish and maintain monitoring procedures for areas with reoccurring hog damage.	Remove	Invasive Animals	Continual	RAE
Suwannee River Suwannee River	Suwannee River SP Suwannee River SP	Parkwide/River Corridors Parkwide	Invasive Species Cultural Resources	Animals Site Monitoring	Remove feral cats, dogs, and nine-banded armadillos when encountered.  Complete 27 assessments/evaluations of archaeological sites.	Remove Assess	Nuisance Animals	Continual Continual	RAE RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resources	Site Monitoring	Monitor all cultural sites at least once a year.	Monitor	Archaeological Sites Cultural Sites	Long-Term	RAE
	Juwannee Miver Si	rarkwide	Cultural Nesources	Site Worldoning	Worker all curtain sites at least once a year.	Nonico	Curtural Sites	Long-Term	IVAL
Suwannee River	Suwannee River SP	Parkwide	Cultural Resources	Archives/Collections/Records	Complete two Historic Structures Reports (HSR's) for historic buildings and cultural landscape.	Complete	Historic Structure Reports	Mid-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File.	Record	Cultural Sites	Short-Term	RAE
Suwannee River					Review the results of the predictive model and consult with the Division of Historic Resources' Public				
	Suwannee River SP	Parkwide	Cultural Resouces	Surveying	Lands Archaeology Program to determine priority areas for additional surveys.	Facilitate	Interagency Cooperation	Mid-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resouces	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement based on interpretive themes.	Develop	Scope of Collections Statement	Short-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resouces	Archives/Collections/Records	Compile and organize the park's administrative history documents.	Compile	Historic Documents	Short-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resouces	Archives/Collections/Records	Conduct oral history interviews to fill in historic record gaps.  Develop and implement a cyclical maintenance plan that will guide staff in maintenance of the park's	Conduct	Oral Histories	Mid-Term	RAE
Suwannee River	Suwannee River SP	Parkwide	Cultural Resouces	Preservation	cultural resources.	Maintain	Cultural Resources	Continual	RAE
Suwannee River		Cemetery, fences, walls, grave			Develop and implement a preventative maintenance plan for the cemetery fences, walls and grave				
	Suwannee River SP	markers	Cultural Resouces	Preservation	markers.  Seek guidance from the SRWMD to establish meaningful MFLs for the Upper Suwannee River and	Maintain	Historic Structures	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Hydrology	Water Quality/Quantity	White Sulphur Springs and ensure that they are restored to their historic levels	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Hydrology	Water Quality/Quantity	Seek assistance to conduct hydrological studies to delineate White Sulphur Spring springshed	Facilitate	Interagency Cooperation	Continual	RAE
					Continue to closely monitor major phosphate mining operations in the Suwannee watershed				
Suwannee River	Stephen Foster	Parkwide	Hydrology	Water Quality/Quantity	upstream of the park and other land-use changes	Monitor	Adjacent Land Use	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Hydrology	Hydro-Alterations	Assess the hydrological impacts of a remnant concrete dam impoundment located in one of the seepage streams in the park	Assess	Hydrology	Short-Term	RAE
Suwannee River	Stephen Foster	Parkwide	Hydrology	Hydro-Alterations	Backfill old fire plow scars that disrupt natural hydrological functions.	Improve	Hydrology	Long-Term	RAE
	·		, 3,	,	Where roads alter natural hydrological patterns, initiate corrective actions such as the installation of	·	, 3,		
Suwannee River	Stephen Foster	Parkwide	Hydrology	Hydro-Alterations	low water crossings, fording mats or culverts	Improve	Hydrology	Long-Term	Undetermined
Suwannee River	Stephen Foster	Parkwide	Hydrology	Hydro-Alterations	Identify unauthorized trails and eliminate visitor access to them	Manage	Visitor Impacts	Short-Term	RAE
Suwannee River Suwannee River	Stephen Foster Stephen Foster	Parkwide Parkwide	Hydrology Natural Communities	Erosion Fire	Add stabilization measures in erosion-prone spots of the canoe launch area  Update annual burn plan.	Mitigate Update	Erosion Annual Burn Plan	Short-Term Continual	RAE RAE
Suwannee River	Stephen Foster	Parkwide	Natural Communities	Fire	Conduct prescribed fire on 40-62 acres annually	Conduct	Prescribed Fire	Continual	RAE
					Continue existing monitoring protocols for three imperiled species (gopher frog, flatwoods				
Suwannee River	Stephen Foster	Parkwide	Imperiled Species	Fauna	salamander	Monitor	Fauna	Continual	RAE
Suwannee River Suwannee River	Stephen Foster Stephen Foster	Parkwide Parkwide	Imperiled Species Invasive Species	Flora Plants	Continue existing monitoring protocols for hooded pitcherplant  Annually develop invasive plant management work plan	Monitor Develop	Flora Annual Invasive Work Plan	Continual Continual	RAE RAE
Suwannee River	Stephen Foster	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 2.5 infested acres in the park annually	Remove	Invasive Plants	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Invasive Species	Animals	Continue to trap feral hogs and monitor for hog damage	Remove	Invasive/Nuisance Animals	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Invasive Species	Animals	Remove feral cats and dogs when encountered	Remove	Invasive/Nuisance Animals	Continual	RAE
Suwannee River	Stephen Foster	Parkwide	Cultural Resources	Site Monitoring	Assess and evaluate 21 of 26 recorded cultural resources in the park	Assess	Cultural Resources	Long-Term	RAE
					Complete at least two Historic Structures Reports (HSRs) for historic buildings and cultural landscape beginning with the carillon tower and the Spring House. Prioritize stabilization, restoration and				
Suwannee River	Stephen Foster	Parkwide	Cultural Resources	Archives/Collections/Records	rehabilitation projects	Complete	Historic Structure Reports	Mid-Term	Undetermined
Suwannee River	Stephen Foster	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known sites are recorded or updated in the Florida Master Site File	Record	Cultural Sites	Short-Term	RAE
Suwannee River	Stephen Foster	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement and review on an annual basis	Develop	Scope of Collections Statement	Short-Term	RAE
Suwannee River	Stephen Foster	Parkwide	Cultural Resources	Preservation	Develop a disaster plan to identify and protect key collection items	Protect	Collections	Short-Term	RAE
Suwannee River Suwannee River	Stephen Foster Stephen Foster	Parkwide Parkwide	Cultural Resources Cultural Resources	Preservation Site Monitoring	Bring one of 26 recorded cultural resources into good condition (including Carillon Tower).  Continue to regularly monitor the park's cultural sites	Maintain Monitor	Cultural Resources Cultural Sites	Long-Term Continual	Undetermined RAE
Suwannee River	Stephen Foster Stephen Foster	Parkwide	Cultural Resources  Cultural Resources	Preservation	Create and implement a cyclical maintenance program for all the buildings in the park	Maintain	Cultural Sites Cultural Resources	Continual	RAE
	·				Work closely with agencies and independent researchers engaged in hydrological research and				
Suwannee River	Peacock Springs	Parkwide	Hydrology	Water Quality/Quantity	monitoring programs  Encourage appropriate hydrological experts to initiate a complete delineation of the springshed for	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Hydrology	Water Quality/Quantity	Peacock Springs	Facilitate	Interagency Cooperation	Continual	RAE
					Continue surface and ground water quality monitoring at Peacock Spring III and the tracking of water				
Suwannee River	Peacock Springs	Parkwide	Hydrology	Water Quality/Quantity	quality changes within this system	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Hydrology	Hydro-Alterations	Identify specific locations along the tramway for breaching or for culvert installation  Implement effective erosion control measures to protect water quality in all the surface waters of	Improve	Hydrology	Short-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Hydrology	Erosion	the park	Mitigate	Erosion	Continual	RAE
C	Danasalı Caritanı	Darlanda	U. desless.	Faccion	Consider the strategic design and construction of additional water bars to slow moving water and	h dising a	Faraira	Chart Tarre	DAF
Suwannee River	Peacock Springs	Parkwide	Hydrology	Erosion	minimize erosion during strong storm events  Monitor and manage access into sensitive karst areas including the two main visitor points of entry,	Mitigate	Erosion	Short-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Hydrology	Erosion	Peacock Springs I-III and Orange Grove Sink	Manage	Visitor Impacts	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Natural Communities	Protection	Aggressively investigate all reports of vandalism in the cave environs	Protect	Aquatic Habitat	Continual	RAE
	1	İ	I	1	Continue to develop and implement baseline surveys and monitoring programs for the Peacock			i	I
Suwannee River	Peacock Springs	Parkwide	Natural Communities	Monitoring	Springs cave system that assess biological and physical conditions	Monitor	Aquatic Habitat	Continual	RAE

		Management		Sub-Program Area/				Implementation Timeframe	
Region	Park/Trail	Zone/Location	Program Area/Topic	Sub-Topic	Objective	Action	Subject	(Short-Term/Mid-Term/Long-Term/	Cost Estimate
		Zone/Location		Sub-Topic	Developing the second and the second			Continual/Undetermined)	
Suwannee River	Peacock Springs	Parkwide	Natural Communities	Monitoring	Regularly monitor and conditionally assess any cave entrances that are more susceptible to erosion prior to future consideration for any dive activity	Monitor	Aguatic Habitat	Continual	RAE
Sawaiiiee Rivei	r eacock springs	Farkwide	Natural communicies	Workoning	Manage the cave systems to protect sensitive fauna and include an assessment of natural and human		Aquatic Habitat	Continual	IVAL
Suwannee River	Peacock Springs	Parkwide	Natural Communities	Protection	impacts	Protect	Aquatic Habitat	Continual	RAE
					Distribute and post a series of guidelines to identify detrimental activities that are forbidden such as				
Suwannee River	Peacock Springs	Parkwide	Natural Communities	Protection	the use of motorized diving scooters or purposefully disturbing the silt layers	Protect	Aquatic Habitat	Short-Term	RAE
Suwannee River Suwannee River	Peacock Springs Peacock Springs	Parkwide Parkwide	Natural Communities  Natural Communities	Fire Fire	Update annual prescribed fire plan Burn between 104 and 361 acres annually	Update Conduct	Annual Burn Plan Prescribed Fire	Continual Continual	RAE RAE
Suwannee River	Peacock Springs Peacock Springs	Parkwide	Natural Communities  Natural Communities	Restoration	Conduct natural community restoration activities on 146 acres of pine plantation	Restore	Natural Communities	Long-Term	RAE
Sawainiee River	r cucock springs	Turkwide	Natural Communities	Restoration	Conduct natural community restoration activities on 242 acress of clear cut	Restore	Natural Communities	Long-Term	\$50,000
					Monitor cave-dwelling invertebrates (pallid cave crayfish, Florida cave amphipod, Hobbs' cave				
Suwannee River	Peacock Springs	Parkwide	Imperiled Species	Fauna	amphipod, swimming little Florida cave isopod)	Monitor	Fauna	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Imperiled Species	Flora	Monitor two selected imperiled plant species, including Florida milkvine and Florida mountain mint	Monitor	Flora	Continual	RAE
					Conduct an expanded floristic study to locate other imperiled plant species that may be present and				
Suwannee River	Peacock Springs	Parkwide	Imperiled Species	Inventory	develop a comprehensive species list, particularly in the upland restoration area	Improve	Inventory	Mid-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Invasive Species	Plants	Annually update the invasive plant management work plan.	Update	Annual Invasive Work Plan	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Invasive Species	Plants	Implement annual work plan by treating 100 gross acres	Remove	Invasive Plants	Continual	RAE
			·		Annually treat cogongrass, small flowered spiderwort, sweet tanglehead and Johnson grass				
					infestations. Continue maintenance and follow-up treatments of other species in the restoration area				
Suwannee River	Peacock Springs	Parkwide	Invasive Species	Plants	and southern portions of the park	Remove	Invasive Plants	Continual	RAE
Suwannee River	Peacock Springs	Parkwide	Invasive Species	Animals Site Manitoring	Remove feral hogs, cats and dogs. Develop control plan if feral hog damages increase	Remove	Nuisance/Invasive Animals	Continual	RAE
Suwannee River Suwannee River	Peacock Springs Peacock Springs	Parkwide Parkwide	Cultural Resources Cultural Resources	Site Monitoring Archives/Collections/Records	Complete 21 assessments/evaluations of archaeological sites  Ensure all known sites are recorded or updated in the Florida Master Site File	Assess Record	Cultural Sites Cultural Sites	Long-Term Short-Term	RAE RAE
Sawainiee Nivel	i cacock abiniga	i di kwide	Cultural Nesources	A CHIVES/ COHECTIONS/ NECOLUS	Enlist the assistance of the DRP Bureau of Natural and Cultural Resources (BNCR) and DHR to	necord	Cultural Sites	Short-telli	IVAL
Suwannee River	Peacock Springs	Parkwide	Cultural Resources	Designations	determine if the entire park should be registered as an archaeological zone	Facilitate	Program Area Cooperation	Short-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Cultural Resources	Evaluation	Enlist the assistance of BNCR and DHR to evaluate all known sites for significance	Facilitate	Program Area Cooperation	Mid-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Develop and adopt a Scope of Collections Statement	Develop	Scope of Collections Statement	Short-Term	RAE
Suwannee River	Peacock Springs	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for 21 cultural sites	Monitor	Cultural Sites	Continual	RAE
6		B. J. 11	la real		Continue to cooperate with other agencies and independent researchers regarding hydrological	E. The	Laboration Community	a man	B.4.5
Suwannee River	Gilchirst Blue Springs	Parkwide	Hydrology	Water Quality/Quantity	research and monitoring programs	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Gilchirst Blue Springs	Parkwide	Hydrology	Water Quality/Quantity	Continue monitoring of surface and groundwater quality at Gilchrist Blue Springs and track changes	Facilitate	Interagency Cooperation	Continual	RAE
Surrainice inver	Guernise Blue Springs	, and a	, c. c. cgy	water quanty, quantity	Perform dye trace studies within the Gilchrist Blue springshed to determine the groundwater sources	i e	interagency cooperation	Continual	10.12
Suwannee River	Gilchirst Blue Springs	Parkwide	Hydrology	Water Quality/Quantity	for the spring and karst systems in the park	Facilitate	Interagency Cooperation	Mid-Term	\$20,000
Suwannee River	Gilchrist Blue Springs	Parkwide	Hydrology	Water Quality/Quantity	Continue to monitor land-use or zoning changes around the park	Facilitate	Interagency Cooperation	Continual	RAE
					Continue to cooperate with the SRWMD to ensure MFLs for the Santa Fe River are monitored for				
Suwannee River	Gilchrist Blue Springs	Parkwide	Hydrology	Water Quality/Quantity	compliance to maintain historic river flows	Facilitate	Interagency Cooperation	Continual	RAE
Commence Divers	Cilebriot Blue Conings		Hoden Leave	Matan Ovalita (Ovantita	Develop and implement a monitoring protocol to track brownouts, turbidity and changes in water	Manitan	Matan Clarit	Continuel	DAE
Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide	Hydrology Hydrology	Water Quality/Quantity Erosion	clarity of Gilchrist Blue, Little Blue, Johnson and Naked springs  Monitor areas prone to erosion	Monitor Monitor	Water Clarity Erosion	Continual Continual	RAE RAE
Sawaiiiee Rivei	Glicinist blue Springs	rarkwide	Tryurology	1031011	Implement corrective measures where needed to reduce impacts of soil erosion on water resources	Worthoo	Erosion	Continual	IVAL
Suwannee River	Gilchrist Blue Springs	Parkwide	Hydrology	Erosion	(e.g., around all springs)	Mitigate	Erosion	Continual	RAE
						-			
					Continue closure of Naked Spring and the lower Gilchrist Blue spring-run stream and other sensitive				
					features in the park to swimming and wading activity to allow SAV restoration. Limit swimming and				
Suwannee River	Gilchrist Blue Springs	Springs, Spring Runs	Natural Communities	Restoration	wading to the currently designated swimming area within the Gilchrist Blue main headspring	Restore	Aquatic Habitat	Long-Term	RAE
Suwannee River	Gilchrist Blue Springs	Springs, Spring Runs	Natural Communities	Restoration	Develop and implement a plan to re-establish littoral and shoreline vegetation adjacent to the swimming area and establish designated water entry points in the swimming area	Restore	Aquatic Habitat	Long-Term	\$20,000
Sawainiee River	Gilenias blue springs	Springs, Spring Runs	Natural communicies	nestoration	Develop and implement a plan to conduct experimental SAV plantings within Gilchrist Blue and	Restore	riquatic Habitat	Long Term	\$20,000
Suwannee River	Gilchrist Blue Springs	Springs, Spring Runs	Natural Communities	Restoration	Naked spring-run streams	Restore	Aquatic Habitat	Long-Term	\$20,000
_									
					Develop and implement monitoring protocols for semi-annual SAV assessments and continuous				
Suwannee River	Gilchrist Blue Springs	Springs, Spring Runs	Natural Communities	Restoration	monitoring in Gilchrist Blue and Naked springs and their associated spring-run streams	Restore	Aquatic Habitat	Continual	RAE
	1	1		Inventory	Complete a comprehensive floral and faunal survey and create/update the park's baseline plant and animal list	l.	Species Inventory	Mid-Term	RAE
Cumpaga Pi	Gilchrist Plus Carings	Parkwido	Natural Communities				LAURCIES HIVEDTOLY		
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide	Natural Communities	Inventory	1 11	Improve		Continual	
Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide	Natural Communities Natural Communities Natural Communities	Fire Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines	Improve Update Improve	Annual Burn Plan Fire Management Infrastructure	Continual Mid-Term	RAE RAE
Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide	Natural Communities Natural Communities	Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines	Update Improve	Annual Burn Plan Fire Management Infrastructure	Mid-Term	RAE
Suwannee River	Gilchrist Blue Springs	Parkwide	Natural Communities	Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire	Update Improve Conduct	Annual Burn Plan		
Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide	Natural Communities Natural Communities	Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines	Update Improve Conduct	Annual Burn Plan Fire Management Infrastructure	Mid-Term	RAE
Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide	Natural Communities Natural Communities	Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS	Update Improve Conduct	Annual Burn Plan Fire Management Infrastructure	Mid-Term	RAE
Suwannee River Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide Parkwide GBS-4, GBS-5, GBS-6	Natural Communities Natural Communities Natural Communities Natural Communities	Fire Fire Fire Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture	Update Improve Conduct Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities	Mid-Term Continual Long-Term	RAE RAE \$30,000
Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide Parkwide	Natural Communities Natural Communities Natural Communities	Fire Fire Fire	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire	Update Improve Conduct	Annual Burn Plan Fire Management Infrastructure Prescribed Fire	Mid-Term Continual	RAE
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6	Natural Communities Natural Communities Natural Communities Natural Communities Natural Communities	Fire Fire Fire Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w,	Update Improve Conduct Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities	Mid-Term Continual Long-Term Long-Term	RAE RAE \$30,000 \$25,000
Suwannee River Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide Parkwide GBS-4, GBS-5, GBS-6	Natural Communities Natural Communities Natural Communities Natural Communities	Fire Fire Fire Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3	Update Improve Conduct Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities	Mid-Term Continual Long-Term	RAE RAE \$30,000
Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3	Natural Communities Natural Communities Natural Communities Natural Communities Natural Communities Natural Communities	Fire Fire Fire Improvement Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in	Update Improve Conduct Improve Improve Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities	Mid-Term Continual  Long-Term  Long-Term Short-Term	RAE RAE \$30,000 \$25,000 \$5,000
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6	Natural Communities	Fire Fire Fire Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill	Update Improve Conduct Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities	Mid-Term Continual Long-Term Long-Term	RAE RAE \$30,000 \$25,000
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill	Natural Communities Natural Communities Natural Communities Natural Communities Natural Communities Natural Communities	Fire Fire Fire Improvement Improvement Improvement Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in	Update Improve Conduct Improve Improve Improve Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Mid-Term Continual  Long-Term Long-Term Short-Term	RAE RAE \$30,000 \$25,000 \$5,000 RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill	Natural Communities	Fire Fire Fire Improvement Improvement Improvement Improvement	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill	Update Improve Conduct Improve Improve Improve Improve	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities	Mid-Term Continual  Long-Term Long-Term Short-Term	RAE RAE \$30,000 \$25,000 \$5,000 RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill Parkwide  Parkwide	Natural Communities Imperiled Species	Fire Fire Fire Fire Improvement Improvement Improvement Improvement Improvement Improvement Inventory Fauna	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill Develop baseline imperiled species occurrence inventory  Develop and implement monitoring protocols for four imperiled animal species (West Indian manatee, Suwannee alligator snapping turtle, gopher tortoise, Imperiled bird Species)	Update Improve Conduct Improve Improve Improve Improve Develop Monitor	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Imperiled Species Inventory  Fauna	Mid-Term Continual  Long-Term Long-Term Short-Term Short-Term Continual	\$30,000 \$25,000 \$5,000 \$AE RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill Parkwide  Parkwide  Parkwide  Parkwide	Natural Communities Imperiled Species Imperiled Species Imperiled Species	Fire Fire Fire Fire Improvement Improvement Improvement Improvement Improvement Inventory Fauna Flora	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones  Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill Develop baseline imperiled species occurrence inventory  Develop and implement monitoring protocols for four imperiled animal species (West Indian manatee, Suwannee alligator snapping turtle, gopher tortoise, Imperiled bird Species) Implement monitoring protocols for one imperiled plant species, the Rain Lily	Update Improve Conduct Improve Improve Improve Improve Develop Monitor Monitor	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Imperiled Species Inventory  Fauna Flora	Mid-Term Continual  Long-Term Long-Term Short-Term Short-Term Continual Continual	\$30,000 \$25,000 \$5,000 \$AE RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill Parkwide  Parkwide	Natural Communities Imperiled Species	Fire Fire Fire Fire Improvement Improvement Improvement Improvement Improvement Improvement Inventory Fauna	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill Develop baseline imperiled species occurrence inventory  Develop and implement monitoring protocols for four imperiled animal species (West Indian manatee, Suwannee alligator snapping turtle, gopher tortoise, Imperiled bird Species) Implement monitoring protocols for one imperiled plant species, the Rain Lily Annually develop/update invasive plant management work plan	Update Improve Conduct Improve Improve Improve Develop Monitor Monitor Develop	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Imperiled Species Inventory  Fauna	Mid-Term Continual  Long-Term Long-Term Short-Term Short-Term Continual	\$30,000 \$25,000 \$5,000 \$AE RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill Parkwide  Parkwide  Parkwide  Parkwide  Parkwide	Natural Communities Natural Communities Natural Communities  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Imperiled Species  Imperiled Species  Imperiled Species  Imperiled Species  Invasive Species	Fire Fire Fire Fire  Improvement Improvement Improvement Improvement Inventory Fauna Flora Plants	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill Develop baseline imperiled species occurrence inventory  Develop and implement monitoring protocols for four imperiled animal species (West Indian manatee, Suwannee alligator snapping turtle, gopher tortoise, Imperiled bird Species) Implement monitoring protocols for one imperiled plant species, the Rain Lily Annually develop/update invasive plant management work plan Implement annual work plan by treating all upland acres in the park and continuing maintenance and	Update Improve Conduct Improve Improve Improve Develop Monitor Monitor Develop	Annual Burn Plan  Fire Management Infrastructure  Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Imperiled Species Inventory  Fauna  Flora  Annual Invasive Work Plan	Mid-Term Continual  Long-Term Long-Term Short-Term Short-Term Continual Continual Continual	RAE RAE \$30,000 \$25,000 \$5,000 RAE RAE RAE RAE
Suwannee River	Gilchrist Blue Springs	Parkwide Parkwide Parkwide  GBS-4, GBS-5, GBS-6  GBS-4, GBS-5, GBS-6  GBS-1w, GBS-1e, GBS-3  sandhill Parkwide  Parkwide  Parkwide  Parkwide	Natural Communities Imperiled Species Imperiled Species Imperiled Species	Fire Fire Fire Fire Improvement Improvement Improvement Improvement Improvement Inventory Fauna Flora	Develop/Update Annual Burn Plan Create 1.4 miles of perimeter firebreaks/fire lines  Manage fire-dependent communities by annually treating 85-235 acres with prescribed fire Mechanically and/or chemically treat off-site hardwoods in the 32-acre abandoned field in zones GBS 4, GBS-5 and GBS-6. Hardwood removals may also be conducted in the sandhill portions of these zones Plant longleaf pine in zones GBS-4, GBS-5 and GBS-6 on 148 acres of sandhill and abandoned pasture after hardwood removal and prescribed fire Chemically treat 96 acres of selected hardwoods adjacent to existing longleaf pines in zones GBS-1w, GBS-1e and GBS-3 Determine the need for treatment of invasive pasture grasses and native groundcover seeding in addition to longleaf pine planting with areas of sandhill Develop baseline imperiled species occurrence inventory  Develop and implement monitoring protocols for four imperiled animal species (West Indian manatee, Suwannee alligator snapping turtle, gopher tortoise, Imperiled bird Species) Implement monitoring protocols for one imperiled plant species, the Rain Lily Annually develop/update invasive plant management work plan	Update Improve Conduct Improve Improve Improve Develop Monitor Monitor Develop	Annual Burn Plan Fire Management Infrastructure Prescribed Fire  Natural Communities  Natural Communities  Natural Communities  Natural Communities  Imperiled Species Inventory  Fauna Flora	Mid-Term Continual  Long-Term Long-Term Short-Term Short-Term Continual Continual	\$30,000 \$25,000 \$5,000 \$AE RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Suwannee River	Gilchrist Blue Springs	Parkwide	Invasive Species	Animals	control feral hogs on an as needed basis	Remove	Invasive/Nuisance Animals	Continual	RAE
Suwannee River	Gilchrist Blue Springs	Parkwide	Cultural Resources	Site Monitoring	Complete DRP condition assessment of sites.	Assess	Cultural Sites	Mid-Term	RAE
Suwannee River	Gilchrist Blue Springs	Parkwide	Cultural Resources	Archives/Collections/Records	Ensure all known archaeological sites have been recorded with the FMSF. Any new sites discovered will be recorded with the FMSF	Record	Cultural Sites	Short-Term	RAE
					Consult with the Division of Historical Resources (DHR) Compliance Review in advance of any ground				
Suwannee River	Gilchrist Blue Springs	Parkwide	Cultural Resources	Preservation	disturbance  Develop a protocol to address archaeological artifacts found in the park and report any finds	Facilitate	Program Area Cooperation	Continual	RAE
Suwannee River	Gilchrist Blue Springs	Parkwide	Cultural Resources	Archives/Collections/Records	according to DRP procedures	Develop	Protocol	Short-Term	RAE
C Diver	Cilebriat Blue Conince	Dealmaide	Cultural Deservation	Anabirra /Callantiana /Dananda	Develop and adopt a Scope of Collections Statement that indicates the park will not maintain a	Develop	Constant Collections Statement	Chart Tarra	DAE
Suwannee River Suwannee River	Gilchrist Blue Springs Gilchrist Blue Springs	Parkwide Parkwide	Cultural Resources Cultural Resources	Archives/Collections/Records Archives/Collections/Records	collection  Conduct oral history interviews with the park's previous owners	Develop Conduct	Scope of Collections Statement Oral Histories	Short-Term Mid-Term	RAE RAE
Suwannee River	Gilchrist Blue Springs	Parkwide	Cultural Resources	Preservation	Develop a protection and treatment plan for site GI21	Maintain	Cultural Sites	Short-Term	RAE
Suwannee River	Madison Pluo Spring	Parkwide	Hydrology	Water Quality/Quantity	Continue to cooperate with entities involved in hydrological research and monitoring programs in the Withlacoochee basin	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Hydrology	water Quality/Quantity	Continue to monitor water quality at Madison Blue Spring and track changes, particularly during	racilitate	Interagency Cooperation	Continual	KAE
Suwannee River	Madison Blue Spring	Parkwide	Hydrology	Water Quality/Quantity	brownout events  Continue to coordinate with the SRWMD in protecting historic flows at Madison Blue Spring during	Facilitate	Interagency Cooperation	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Hydrology	Water Quality/Quantity	implementation of the MFL	Facilitate	Interagency Cooperation	Continual	RAE
6	MA I'm Blood of	D. J. 11	0.1.1.	W 0 l'h . /0 l'h	Continue to monitor land-use or zoning changes in the Madison Blue Spring region and provide				245
Suwannee River	Madison Blue Spring	Parkwide	Hydrology	Water Quality/Quantity	comments as appropriate	Monitor	Adjacent Land Use	Continual	RAE
Suwannee River	Madison Blue Spring	Spring Run	Hydrology	Hydro-Alterations	Determine if remnants of an apparent limestone rock dam are impeding flow in the spring run	Assess	Hydrology	Short-Term	RAE
Suwannee River	Madison Blue Spring	Spring	Hydrology	Erosion	Develop and implement protocols for monitoring erosion on slopes above the springhead and along the Withlacoochee River	Monitor	Erosion	Continual	RAE
					Develop and implement erosion control measures for public access points to the spring, river and				
Suwannee River	Madison Blue Spring	Parkwide	Hydrology	Erosion	Martz Sink  Continue to consult with cave diving experts regarding potential resource disturbance issues	Mitigate	Erosion	Short-Term	RAE
Suwannee River	Madison Blue Spring	Aquatic Caves	Natural Communities	Protection	attributable to increased visitor use of the cave system	Assess	Visitor Impacts	Continual	RAE
Suwannee River	Madison Blue Spring	Aquatic Caves	Natural Communities	Monitoring	Continue to develop and implement procedures for conducting baseline biological and physical surveys in the aquatic cave system and institute a long-term monitoring program	Monitor	Aquatic Habitat	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Natural Communities	Fire	Develop/update annual burn prescribed fire plan	Develop/Update	Annual Burn Plan		RAE
Suwannee River	Madison Blue Spring	Parkwide	Natural Communities	Fire	Construct approximately 0.25 miles of new firebreaks	Improve	Fire Management Infrastructure	Short-Term	RAE
Suwannee River	Madison Blue Spring	Parkwide	Natural Communities	Fire	Conduct prescribed fire on between 0.7 and 1.8 acres annually	Conduct	Prescribed Fire	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Natural Communities	Restoration	Conduct natural community restoration activities on 3.56 acres of upland mixed woodland (offsite hardwood removal)	Restore	Natural Communities	Mid-Term	\$5.000
					Enlist the assistance of academic researchers and partnering agency staff in conducting additional				, , , , , ,
Suwannee River	Madison Blue Spring	Parkwide	Imperiled Species	Inventory	surveys for imperiled species	Conduct	Survey	Mid-Term	RAE
					Develop and implement monitoring protocols for three selected imperiled troglobitic animal species,				
Suwannee River	Madison Blue Spring	Aquatic Caves	Imperiled Species	Fauna	the pallid cave crayfish, Florida cave amphipod, and Hobbs' cave amphipod	Monitor	Fauna	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Imperiled Species	Fauna	Conduct an informal survey for gopher tortoise burrows in suitable habitat in the park, and GPS burrow locations if any are found	Conduct	Survey	Mid-Term	RAE
					Develop and implement monitoring protocols for two selected imperiled species, Florida mountain				
Suwannee River Suwannee River	Madison Blue Spring Madison Blue Spring	Parkwide Parkwide	Imperiled Species Invasive Species	Flora Plants	mint and angle pod  Annually develop/update an invasive plant management work plan	Monitor Develop/Update	Flora Annual Invasive Work Plan	Continual Continual	RAE RAE
Suwaimee River	Madison Bide Spring	raikwide	invasive species	Fidits	Implement annual work plan by treating at least 0.5 acres in the park annually and by continuing	Develop/Opuate	Alliual ilivasive Work Flair	Continual	NAL
Suwannee River	Madison Blue Spring	Parkwide	Invasive Species	Plants	maintenance and follow-up treatments as needed	Remove	Invasive Plants	Continual	RAE
Suwannee River	Madison Blue Spring	Spring	Invasive Species	Plants	Gradually replace invasive groundcover species on slopes around the spring with suitable native species	Remove	Invasive Plants	Long-Term	RAE
Sawarinee riiver	Widaison Blue Spring	эртту	·	Tiunes	Remove nine-banded armadillos from the park when they pose a threat to ground nesting birds or	Remove		Eong Term	IVAL
	Madison Blue Spring	Parkwide	Invasive Species	Animals	small reptiles and amphibians	Remove	Invasive Animals		RAE
Suwannee River Suwannee River	Madison Blue Spring Madison Blue Spring	Parkwide Parkwide	Cultural Resources Cultural Resources	Site Monitoring Archives/Collections/Records	Complete one assessment/evaluation of archaeological sites  Ensure all known sites are recorded or updated in the Florida Master Site File	Assess Record	Archaeological Sites Archaeological Sites	Short-Term Short-Term	RAE RAE
Sandinice Mivel				sves, esinections, necords	·				
Suwannee River	Madison Blue Spring	Parkwide	Cultural Resources	Surveying	Conduct a Level 1 archaeological survey of priority areas identified by the predictive model	Conduct	Survey	Long-Term	\$50,000
Suwannee River	Madison Blue Spring	Parkwide	Cultural Resources	Surveying	Seek the assistance of BAR archaeologists in conducting an archaeological survey of the park	Conduct	Survey	Mid-Term	RAE
Suwannee River	Madison Blue Spring	FMSF MD33	Cultural Resources	Surveying	, , , , ,	Conduct	Survey	Mid-Term	RAE
Suwannee River	Madison Blue Spring	Parkwide	Cultural Resources	Site Monitoring	Design and implement regular monitoring programs for one cultural site	Monitor	Cultural Sites	Continual	RAE
Suwannee River	Madison Blue Spring	Parkwide	Cultural Resources	Preservation	Create and implement a cyclical maintenance program for each cultural resource  Cooperate and seek guidance from state/federal agencies engaged in hydrological research and	Maintain	Cultural Sites	Continual	RAE
Trail System	Withlacoochee	Wetlands	Hydrology	Water Quality/Quantity	monitoring programs within wetlands associated with the trail corridor.	Facilitate	Interagency Cooperation	Continual	RAE
Trail System	Withlacoochee	Wetlands	Hydrology	Water Quality/Quantity	Provide timely response to any significant water quantity/quality issue within wetlands associated with the trail corridor.	Facilitate	Interagency Cooperation	Continual	RAE
·					If necessary, park staff will seek guidance and mitigate for any wetland issue using best management				
Trail System	Withlacoochee	Wetlands	Hydrology	Water Quality/Quantity	practices.  Enlist the assistance of academic researchers and staff from other agencies in developing imperiled	Facilitate	Interagency Cooperation	Continual	RAE
Trail System	Withlacoochee	Trail Corridor	Imperiled Species	Inventory	species occurrence inventory lists for the trail.	Improve	Inventory	Continual	RAE
Trail System	Withlacoochee	Trail Corridor	Imperiled Species	Surveying	Conduct at least one gopher tortoise survey (burrow count) along the trail corridor.	Conduct	Survey	Mid-Term	RAE
Trail System	Withlacoochee	Trail Corridor	Imperiled Species	Surveying	Survey the trail corridor for possible surviving populations of sand butterfly pea.	Conduct	Survey	Mid-Term	RAE
Trail System	Withlacoochee	Trail Corridor	Invasive Species	Plants	Annually treat at least four infested acres of cogongrass, skunkvine and Japanese climbing fern.	Remove	Invasive Plants	Continual	RAE
Trail Cust	Withlacocchas	Trail Corridor	Invasiva Spesies	Diants	Conduct a comprehensive survey of the trail for Category I and Category II exotic plants, and repeat	Conduct	Survey	Continual	DAE
Trail System	Withlacoochee	Trail Corridor	Invasive Species	Plants	biennially.	Conduct	Survey	Continual	RAE
					Develop an exotics treatment plan that identifies the major infestation sites and prioritizes site				
Trail System	Withlacoochee	Trail Corridor	Invasive Species	Plants	treatments based on species composition and on danger of spread to non-infested areas of the trail.	Develop	Annual Invasive Work Plan	Continual	RAE
					Develop and practice preventive measures, including protocols for inspection and decontamination				
Trail System	Withlacoochee	Trail Corridor	Invasive Species	Plants	of equipment, designed to limit the accidental introduction and spread of exotic species.	Implement	Protocol	Continual	RAE

Region	Park/Trail	Management Zone/Location	Program Area/Topic	Sub-Program Area/ Sub-Topic	Objective	Action	Subject	Implementation Timeframe (Short-Term/Mid-Term/Long-Term/ Continual/Undetermined)	Cost Estimate
Trail System	Withlassashas	Surrounding the Trail	Invasiva Chasins	Animals	Cooperate with adjacent landowners and managers of public lands in the implementation of hog	Domovo	Invasive/Nuisance Animals	Continual	RAE
Trail System	Withlacoochee	Surrounding the Trail	Invasive Species	Animals	control efforts on their properties.  DRP staff will work with the SHPO to determine the significance of sites which have not been	Remove	invasive/Nuisance Animais	Continual	KAE
					evaluated for the National Register. There is no need for historic structures reports during this				
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Archives/Collections/Records	planning period.	Assess	Cultural Sites	Mid-Term	RAE
Total Contain	NACAL II II	Total Comiden	Cultural Bassacca	A		Danad	Cultural Cita-	haid Tours	DAF
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Archives/Collections/Records	Document and submit to the FMSF any additional cultural sites found within the trail corridor.  Update the FMSF description for linear resource group Cl335 to include the locations and	Record	Cultural Sites	Mid-Term	RAE
					descriptions of all historic structures within the Withlacoochee State Trail corridor that are not				
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Archives/Collections/Records	currently on file in the FMSF.	Update	Site File	Short-Term	RAE
T 116 1	Med to a set of	T-116	6.1112		Develop and adopt a Statement of Collections that includes a description of the trail's interpretive		S	SI on Town	0.45
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Archives/Collections/Records	themes.  Cooperate with appropriate agencies to determine which historic structures not owned by the state	Develop	Scope of Collections Statement	Short-Term	RAE
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Surveying	are encroaching onto state property.	Facilitate	Interagency Cooperation	Mid-Term	RAE
					Adopt and implement a regular schedule of visitation to all cultural sites within the park to ensure				
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Site Monitoring	their continued protection.	Monitor	Cultural Sites	Continual	RAE
Trail System	Withlacoochee	Trail Corridor	Cultural Resources	Preservation	Institute a monitoring and preventive maintenance program for remnant railroad structures such as the blockhouses and mileposts.	Maintain	Cultural Sites	Continual	RAE
Trail System	Withdebochee	Trail corridor	cultural nesources	reservation	Cooperate and seek guidance from state/federal agencies engaged in hydrological research and	Withinten	editar di Sites	Continual	IVAL
Trail System	Palatka-Lake Butler	Trail Corridor	Hydrology	Water Quality/Quantity	monitoring programs within wetlands associated with the trail corridor.	Facilitate	Interagency Cooperation	Continual	RAE
					Provide timely response to any significant water quantity/quality issue within wetlands associated				
Trail System	Palatka-Lake Butler	Trail Corridor	Hydrology	Water Quality/Quantity	with the trail corridor.	Facilitate	Interagency Cooperation	Continual	RAE
Trail System	Palatka-Lake Butler	Trail Corridor	Hydrology	Erosion	Implement a regular monitoring program for the rail bed to check for possible erosion sites.	Mitigate	Erosion	Continual	RAE
,					If necessary, park staff will seek guidance and mitigate for any wetland issue using best management				
Trail System	Palatka-Lake Butler	Trail Corridor	Hydrology	Water Quality/Quantity	practices.	Facilitate	Interagency Cooperation	Continual	RAE
Trail System	Palatka-Lake Butler Palatka-Lake Butler	Trail Corridor Trail Corridor	Imperiled Species	Flora Fauna	Conduct a plant survey along the trail corridor to augment the trail's species list.	Conduct Monitor	Survey	Short-Term Continual	RAE RAE
Trail System Trail System	Palatka-Lake Butler	Powerline right-of-way	Imperiled Species Imperiled Species	Flora	Implement monitoring protocols for 1 imperiled animal species (gopher tortoise).  Survey the trail for additional populations of Zephyranthes atamasca.	Monitor	Fauna Flora	Mid-Term	RAE
Trail System	Palatka-Lake Butler	Trail Corridor	Invasive Species	Plants	Annually develop/update an exotic plant management work plan.	Develop	Annual Invasive Work Plan	Continual	RAE
					Implement the annual work plan by treating 29 acres on the trail annually, and by continuing				
Trail System	Palatka-Lake Butler	Trail Corridor	Invasive Species	Plants	maintenance and follow-up treatments as needed.	Remove	Invasive Plants	Continual	RAE
		Railroad bridges over the Etoniah			Complete assessments/evaluations of two railroad bridges (PU01621 and PU01622) that cross the				
Trail System	Palatka-Lake Butler	canal	Cultural Resources	Site Monitoring	Etoniah canal (PU01620), which is eligible for the National Register of Historic Places.	Assess	Historic Bridges	Mid-Term	RAE
,		West of Jeystone Heights to Lake		Ŭ	Record the section of the rail line west of Keystone Heights to Lake Butler and any associated bridges				
Trail System	Palatka-Lake Butler	Butler	Cultural Resources	Archives/Collections/Records	and rail line features.	Record	Cultural Sites	Mid-Term	RAE
Trail System	Nature Coast	Trail Corridor	Hydrology	Hydro-Alterations	Cooperate and seek guidance from state/federal agencies engaged in hydrological research and monitoring programs associated with wetlands along the trail corridor.	Improvo	Hydrology	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Trydrology	Tryuro-Aiterations	Provide timely response to any significant water quantity/quality issue within wetlands associated	Improve	rrydrology	Continual	NAL
Trail System	Nature Coast	Trail Corridor	Hydrology	Water Quality/Quantity	with the trail corridor.	Facilitate	Interagency Cooperation	Continual	RAE
					If necessary, park staff will seek guidance and mitigate for any wetland issue using best management				
Trail System	Nature Coast Nature Coast	Trail Corridor Trail Corridor	Hydrology	Water Quality/Quantity	practices.	Facilitate	Interagency Cooperation	Continual Continual	RAE RAE
Trail System Trail System	Nature Coast	Trail Corridor	Hydrology Imperiled Species	Hydro-Alterations Inventory	Seek appropriate guidance to maintain culverts and bridges along the trail corridor.  Map occurrences of imperiled species.	Improve Improve	Hydrology Inventory	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Imperiled Species	Inventory	Report identified species to partner agencies.	Facilitate	Interagency Cooperation	Continual	RAE
					Enforce speed limits along the NCST to reduce the chance of hitting imperiled species and other				
Trail System	Nature Coast	Trail Corridor	Imperiled Species	Fauna	wildlife.	Protect	Fauna	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Imperiled Species	Fauna	Provide information in kiosks on how observers may report wildlife violations by contacting the Florida Fish and Wildlife Conservation Commission.	Protect	Fauna	Continual	RAE
rran system	riatare coast	Trail corridor	imperied species	radiid	Monitor populations of invasive plants, especially during the growing season, to evaluate the efficacy	. Total	. dana	Continue	1012
Trail System	Nature Coast	Trail Corridor	Invasive Species	Plants	of control efforts and identify subsequent needs following initial treatments.	Monitor	Invasive Plants	Continual	RAE
					Spot treat (mechanical/chemical treatments) EPPC Category I and Category II exotic plant species as				
Trail System	Nature Coast	Trail Corridor	Invasive Species	Plants	needed. Facilitate removal of young plants during the growing season to maximize the benefit of eliminating plants prior to the production of fruits and seeds.	Remove	Invasive Plants	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Invasive Species	Plants	Treat invasive plants species as necessary along the trail corridor, annually.	Remove	Invasive Plants	Continual	RAE
Trail System	Nature Coast	Surrounding the Trail	Invasive Species	Plants	Coordinate with adjacent landowners to minimize planting of exotic vegetation.	Remove	Invasive Plants	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Invasive Species	Plants	Implement maintenance protocols to prevent populations of invasive plants from becoming re-	Remove	Invasive Plants	Continual	RAE
Trail System	Nature Coast	Trail Corridor	Invasive Species	Animals	Remove Invasive/nuisance animals as necessary	Remove	Invasive/Nuisance Animals	Continual Chart Torm	RAE
Trail System Trail System	Nature Coast Nature Coast	Trail Corridor Trail Corridor	Cultural Resources Cultural Resources	Archives/Collections/Records Training	Record three known, unrecorded sites to the Florida Master Site File (FMSF).  Ensure that trail manager has participated in the Archaeological Resources Monitoring (ARM)	Record Train	Cultural Sites Staff	Short-Term Short-Term	RAE RAE
,		Suwannee River Historic Railroad			Parties of the second of the s		-		
Trail System	Nature Coast	Bridge	Cultural Resources	Preservation	Identify funding and complete the Suwannee River Historic Railroad Bridge abutment repairs.	Maintain	Cultural Sites	Mid-Term	Undetermined
Trail System	Nature Coast	Depots  Historia Structures	Cultural Resources	Preservation	Treat depots for termites and other pests.  Work with local law enforcement to protect historic structures from vandalism.	Maintain Protect	Cultural Sites Cultural Sites	Short-Term	\$2,000
Trail System Trail System	Nature Coast Nature Coast	Historic Structures Historic Structures	Cultural Resources Cultural Resources	Preservation Preservation	As needs arise, conduct necessary maintenance on historic structures.	Maintain Protect	Cultural Sites Cultural Sites	Continual Continual	RAE RAE
. run System		scorie sa decures	calcular resources	esci vacion	Continue to document imperiled species and work with researchers to expand the trail's imperiled		cultural sites	Continuu	
Trail System	Gainesville-Hawthorne	Trail Corridor	Imperiled Species	Inventory	species lists.	Improve	Inventory	Continual	RAE
					Staff will continue to refer to the FWC Gopher Tortoise Management Plan (FWC 2012) to guide				
		Trail Corridor	Imperiled Species	Fauna	management of this imperiled species.	Monitor	Fauna	Continual	RAE
Trail System	Gainesville-Hawthorne				The trail will continue its regular program of assessing this linear resource group when assessing the				
Trail System  Trail System	Gainesville-Hawthorne Gainesville-Hawthorne	Trail Corridor	Cultural Resources	Site Monitoring	The trail will continue its regular program of assessing this linear resource group when assessing the cultural resources within Paynes Prairie Preserve.	Assess	Cultural Sites	Short-Term	RAE
			Cultural Resources	Site Monitoring		Assess	Cultural Sites	Short-Term	RAE