

<b>GOP</b>	<b>Conservation Area</b>	<b>Activity</b>	<b>Partner</b>	<b>Target Completion</b>	<b>Estimated Cost</b>
<b>Objective 1 – Preserve and restore natural habitat functions on all campus conservation areas.</b>					
<b>Policy 1.1 – Maintain and restore plant diversity.</b>					
Activity 1.1.1	Bartram-Carr Woods	Plant specimen trees	PPD	Jan-07	
Activity 1.1.2	Bat House Woods	Plant specimen trees	PPD	Jan-07	
Activity 1.1.3	DASH Course	Plant specimen trees	PPD	Jan-07	
Activity 1.1.4	Green Pond- Newnins-Ziegler	Plant specimen trees	PPD	Jan-07	
Activity 1.1.5	Graham Woods	Plant specimen trees	PPD	Jan-07	
Activity 1.1.6	Lake Alice	Plant specimen trees	PPD	Jan-07	
Activity 1.1.7	McCarty Woods	Plant specimen trees	PPD	Jan-07	
Activity 1.1.8	President's Park	Plant specimen trees	PPD	Jan-07	
Activity 1.1.9	University Park Arboretum	Plant specimen trees	PPD	Jan-07	
				<b>Total</b>	
<b>Policy 1.2 – Inventory flora and fauna in conjunction with future updates of the Campus Master Plan</b>					
Activity 1.2.1	Bartram-Carr Woods	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$6,000
Activity 1.2.2	Bivens Rim	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$2,000
Activity 1.2.3	Fraternity Wetlands	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$2,500
Activity 1.2.4	Graham Woods	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$2,500
Activity 1.2.5	Harmonic Woods	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$2,000
Activity 1.2.6	Hogtown Creek Woods	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$4,000
Activity 1.2.7	Lake Alice	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$6,000
Activity 1.2.8	McCarty Woods	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$2,000
Activity 1.2.9	Surge Wetlands (NATL - east)	Inventory flora and fauna	Wildlife and Botany Departments	Aug-05	\$3,000
				<b>Total</b>	<b>\$30,000</b>
<b>Policy 1.3 – Install and maintain bird and bat boxes in order to increase animal use of campus natural areas.</b>					
Activity 1.3.1	Bartram-Carr Woods	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.2	Bat House Woods/ Sink	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$600
Activity 1.3.3	Bivens Rim	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.4	Fraternity Wetlands	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.5	Graham Woods	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.6	Green Pond- Newnins-Ziegler	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$100
Activity 1.3.7	Harmonic Woods	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.8	Lake Alice	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.9	McCarty Woods	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.10	President' Park	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$600
Activity 1.3.11	Reitz Ravine	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$100
Activity 1.3.12	Surge Wetlands (NATL - east)	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.13	Swine Unit	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
Activity 1.3.14	University Park Arboretum	Install bird and bat boxes	Wildlife Department & PPD	Jan-07	\$200
				<b>Total</b>	<b>\$3,400</b>
<b>Policy 1.4 – Remove non-beneficial invasive non-native vegetation.</b>					
Activity 3.4.1	Bartram-Carr Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$5,000
Activity 3.4.2	Bat House Woods/ Sink	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$60,000
Activity 3.4.3	Bivens Rim	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$10,000
Activity 3.4.4	Digital Design	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$15,000
Activity 3.4.5	Fraternity Wetlands	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$20,000

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Activity 3.4.6	Graham Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$20,000
Activity 3.4.7	Green Pond- Newnins-Ziegler	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$5,000
Activity 3.4.8	Harmonic Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$15,000
Activity 3.4.9	Hogtown Prairie Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$20,000
Activity 3.4.10	Lake Alice	Fund contractor to remove invasive plants	FPC, PPD, FDEP, WRPC & City of Gainesville		\$10,000
Activity 3.4.11	McCarty Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$50,000
Activity 3.4.12	NATL-west	Fund contractor to remove invasive plants	FPC, PPD, FDEP, WRPC & NATL		\$10,000
Activity 3.4.13	President's Park	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$20,000
Activity 3.4.14	Reitz Ravine	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$10,000
Activity 3.4.15	Solar Park Pond / Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$30,000
Activity 3.4.16	Sorority Row	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$20,000
Activity 3.4.17	Surge Wetlands (NATL - east)	Fund contractor to remove invasive plants	FPC, PPD & NATL		\$10,000
Activity 3.4.18	Swine Unit	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$5,000
Activity 3.4.19	Trillium Slope	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$15,000
Activity 3.4.20	University Park Arboretum	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$15,000
Activity 3.4.21	West Woods	Fund contractor to remove invasive plants	FPC, PPD, Student Groups & UF Departments		\$15,000
				<b>Total</b>	<b>\$380,000</b>
<b>Policy 1.5 – Plant food source vegetation in order to animal use of campus natural areas.</b>					
Activity 3.5.1	Bartram-Carr Woods	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.2	Bat House Woods/ Sink	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.3		Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.4	Digital Design	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.5	Graham Woods	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.6	Green Pond- Newnins-Ziegler	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.7	Harmonic Woods	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.8	Lake Alice	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.9	McCarty Woods	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.10	President's Park	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.11	Reitz Ravine	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.12	Sorority Row	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
Activity 3.5.13	University Park Arboretum	Plant food source vegetation	FPC, PPD, Student Groups & UF Departments		
<b>Objective 2 – Maintain hydrologic function and improve water quality, utilizing innovative BMPs in line with the University's mission.</b>					
<b>Policy 2.1 – Increase water retention / detention capacity in order to reduce the velocity of stormwater and improve water quality.</b>					
Activity 2.1.1	Bartram-Carr Woods	Explore opportunities to treat water runoff from nursery operations and drainage solutions to prevent flooding.	FPC and PPD		
Activity 2.1.2	Bat House Woods/ Sink	Work with City on improvements to Tumbin Creek	FPC, PPD, DOT & City of Gainesville		
Activity 2.1.3	Bivens Rim	Place detention basins behind fraternity houses	FPC and PPD		
Activity 2.1.4	Fraternity Wetlands	Enhance Graham Pond by incorporating SEEP concepts	FPC and PPD		
Activity 2.1.5	Graham Woods	Enhance sinks by incorporating SEEP concepts	FPC and PPD		
Activity 2.1.6	Green Pond- Newnins-Ziegler	Explore opportunities to treat stormwater with rain garden adjacent to Museum Rd.	FPC and PPD		
Activity 2.1.7	Harmonic Woods	Explore opportunities to treat stormwater with rain gardens.	FPC and PPD		
Activity 2.1.8	Hogtown Prairie Woods	Explore opportunities to treat stormwater.	FPC and PPD		
Activity 2.1.9	Lake Alice	Explore opportunities to treat stormwater.	FPC and PPD		
Activity 2.1.10	McCarty Woods	Explore opportunities to treat stormwater with rain gardens adjacent to parking areas.	FPC and PPD		

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Activity 2.1.11	West Woods	Explore opportunities to treat stormwater with rain gardens adjacent to parking areas.	FPC and PPD		
Activity 2.1.12	Surge Wetlands (NATL - east)	Explore opportunities to increase retention of stormwater.	FPC, PPD, DOT & City of Gainesville		
Activity 2.1.13	University Park Arboretum	Install grassy swale and identify other opportunities for stormwater collection	FPC, PPD, DOT & City of Gainesville		Mark Clark
<b>Policy 2.2 - Stabilize eroded stream banks with native vegetation / innovative hardscaping.</b>					
Activity 2.2.1	Bartram-Carr Woods	Regularly maintain sedimentation build up in Tumblin Creek	FPC, PPD, DOT & City		Sally
Activity 2.2.2	Bivens Rim	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.3	Diamond Creek	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.4	Fraternity Wetlands	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.5	Graham Woods	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.6	Green Pond- Newnins-Ziegler	Regularly maintain sedimentation build up areas adjacent to Newell Dr., Center Dr. and North-South Dr..	FPC, PPD, DOT & City		
Activity 2.2.7	Jennings Hall	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.8	Lake Alice	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.9	President's Park	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.10	Reitz Ravine	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.11	Sorority Row	Regularly maintain sedimentation build up areas adjacent to Newell Dr., Center Dr. and North-South Dr..	FPC, PPD, DOT & City		
Activity 2.2.12	Tumblin @ PK	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
Activity 2.2.13	University Park Arboretum	Stabilize instream erosion areas with hardscape material such as chert riprap	FPC, PPD, DOT & City		
<b>Policy 2.3 - Coordinate with outside entities to improve on-campus water quality through education, volunteer clean-up and other proactive approaches.</b>					
Activity 2.3.1	Bivens Rim	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.2	Diamond Creek	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.3	Hogtown Prairie Woods	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.4	President's Park	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.5	Solar Park Pond / Woods	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.6	Sorority Row	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.7	Surge Wetlands (NATL - east)	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.8	Tumblin @ PK	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
Activity 2.3.9	University Park Arboretum	Coordinate with partners to hold volunteer clean-ups	FPC, PPD, DOT, Student Groups & City of Gainesville		Staff Time
<b>Policy 2.4 – Create a process for naming campus waterbodies.</b>					
Activity 2.4.1	Bartram-Carr Woods	Name Sink	FPC, PPD & UFF		Staff Time
Activity 2.4.2	Bat House Woods/ Sink	Name Stream	FPC, PPD & UFF		Staff Time
Activity 2.4.3	Diamond Village / Sorority Woods	Name Stream	FPC, PPD & UFF		Staff Time
Activity 2.4.4	Fraternity Wetlands	Name Stream	FPC, PPD & UFF		Staff Time
Activity 2.4.5	Graham Woods	Name Stream	FPC, PPD & UFF		Staff Time
Activity 2.4.6	Organic Garden	Name Intermittent Stream	FPC, PPD & UFF		Staff Time
Activity 2.4.7	Reitz Ravine	Name Stream	FPC, PPD & UFF		Staff Time

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Activity 2.4.7	Solar Park Pond / Woods	Name Sink	FPC, PPD &UFF		Staff Time
<b>Objective 3 - Support the University's teaching and research mission by coordinating with departments involved in environmental research.</b>					
<b>Policy 3.1 - Develop sites as a demonstration site for stormwater / urban creek management BMPs.</b>					
Activity 3.1.1	Bartram-Carr Woods	Work with partners to improve and study water quality on site	FPC, PPD, Alachua County, Environmental Engineering, Wetlands Club		
Activity 3.1.2	Graham Woods	Work with partners to improve and study water quality on site	FPC, PPD, Alachua County, Environmental Engineering, Wetlands Club		
Activity 3.1.3	NATL-west	Work with partners to improve and study water quality on site	FPC, PPD, Alachua County, Environmental Engineering, Wetlands Club		
Activity 3.1.4	Surge Wetlands (NATL - east)	Work with partners to improve and study water quality on site	FPC, PPD, DOT, Alachua County, Environmental Engineering, Wetlands Club		
Activity 3.1.5	University Park Arboretum	Work with partners to improve and study water quality on site	FPC, PPD, DOT, Alachua County, Environmental Engineering, Wetlands Club		
<b>Policy 3.2 – Coordinate with academic departments to facilitate development and maintenance of outdoor teaching areas.</b>					
Activity 3.3.1	Bartram-Carr Woods	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.2	Bivens Rim	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.3	Graham Woods	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.4	Green Pond - Newnins-Ziegler	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.5	Harmonic Woods	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.6	Lake Alice	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.7	McCarty Woods	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.8	NATL-west	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.9	Reitz Ravine	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
Activity 3.3.10	Surge Wetlands (NATL - east)	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & NATL		
Activity 3.3.11	University Park Arboretum	Meet with Academic Departments to identify opportunities to improve site as outdoor teaching lab	FPC, PPD & UF Academic Departments		
<b>Policy 3.3 - Identify specimen trees with tree labels, numbers, or informational plaques.</b>					
Activity 3.3.1	Bartram-Carr Woods	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.2	Bat House Woods/ Sink	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.3	Graham Woods	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.4	Green Pond - Newnins-Ziegler	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.5	Harmonic Woods	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.6	Lake Alice	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.7	McCarty Woods	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.8	NATL-west	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.9	Reitz Ravine	Identify specimen trees with proper signage	Physical Plant Division		
Activity 3.3.10	University Park Arboretum	Identify specimen trees with proper signage	Physical Plant Division		

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<b>Objective 4 - Improve appearance, security and access in all campus natural areas.</b>					
<b>Policy 4.1 - Manage campus natural areas by designating and maintaining trails, providing sitting areas, providing blue light phones and regular trash cleanup, where appropriate.</b>					
Activity 4.1.1	Bartram-Carr Woods	Clean up trash	Physical Plant Division		
Activity 4.1.2	DASH Course	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.3	Digital Design	Build elevated boardwalk from Center Drive to parking area	Physical Plant Division		
Activity 4.1.4	Fraternity Wetlands	Clean up trash	Physical Plant Division		
Activity 4.1.5	Graham Woods	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.6	Green Pond - Newnins-Ziegler	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.7	Harmonic Woods	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.8	Hogtown Prairie Woods	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.9	Lake Alice	Clean up trash	Physical Plant Division		
Activity 4.1.10	McCarty Woods	Clean up trash	Physical Plant Division		
Activity 4.1.11	NATL-west	Designate trails & clean up trash	Physical Plant Division		
Activity 4.1.12	Reitz Ravine	Maintain site to enhance visitor experience	Physical Plant Division		
Activity 4.1.13	Solar Park Pond / Woods	Designate trails, provide sitting area & clean up trash	Physical Plant Division		
Activity 4.1.13	University Park Arboretum	Clean up trash	Physical Plant Division		
<b>Policy 4.2 - Fence or use signage to identify boundaries, prevent parking in unauthorized areas, designate mowing frequency zones and trap trash along roadways, without inhibiting animal movement.</b>					
Activity 4.2.1	Bartram-Carr Woods	Install and maintain fencing or barriers, along with behavioral signage	Physical Plant Division		
Activity 4.2.2	Bat House Woods/ Sink	Install and maintain fencing	Physical Plant Division		
Activity 4.2.3	Bivens Rim	Install and maintain fencing adjacent to Archer (w/ DOT)	Physical Plant Division		
Activity 4.2.4	Diamond/ Jenning Creek	Install and maintain fencing along creek in order to protect no-mow buffer	Physical Plant Division		
Activity 4.2.5	Digital Design	Install and maintain fencing behind fraternity houses	Physical Plant Division		
Activity 4.2.6	Fraternity Wetlands	Install post fencing in grassy areas around Newnins-Ziegler	Physical Plant Division		
Activity 4.2.7	Green Pond - Newnins-Ziegler	Install rope & bollard fencing adjacent to fraternity and sorority housing and along Village Rd.	Physical Plant Division		
Activity 4.2.8	Harmonic Woods	Install and maintain fencing or barriers, along with behavioral signage to control unauthorized use	Physical Plant Division		
Activity 4.2.9	Hogtown Prairie Woods	Install and maintain fencing along 34th Street	Physical Plant Division		
Activity 4.2.11	Lake Alice	Install additional fencing adjacent to University Gardens	Physical Plant Division		
Activity 4.2.12	McCarty Woods	Install post fencing adjacent parking areas	Physical Plant Division		
Activity 4.2.13	NATL-west	Maintain fencing	Physical Plant Division		
Activity 4.2.14	Presidents Park	Maintain fencing	Physical Plant Division		
Activity 4.2.15	Solar Park Pond / Woods	Extend fencing along SW 23 Terrace	Physical Plant Division		
Activity 4.2.16	Surge Wetlands (NATL - east)	Install and maintain fencing adjacent to roadways	Physical Plant Division		
Activity 4.2.17	University Park Arboretum	Install and maintain fencing	Physical Plant Division		
<b>Policy 4.3 - Identify the property by installing University of Florida signage and informational kiosks.</b>					
Activity 4.3.1	Bartram-Carr Woods	Identify with UF blue signage	FPC and PPD	Oct-04	
Activity 4.3.2	Bat House Woods/ Sink	Identify with UF blue signage & informational kiosk	FPC and PPD		
Activity 4.3.3	Bivens Rim	Identify with UF blue signage	FPC and PPD		
Activity 4.3.4	Blue Wave Wetland	Identify with UF blue signage	FPC and PPD		
Activity 4.3.5	DASH Course	Identify with UF blue signage	FPC and PPD		
Activity 4.3.6	Digital Design	Identify with UF blue signage	FPC and PPD		

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Activity 4.3.7	Fraternity Wetlands	Identify with UF blue signage	FPC and PPD		
Activity 4.3.8	Graham Woods	Identify with UF blue signage	FPC and PPD		
Activity 4.3.9	Green Pond - Newnins-Ziegler	Identify with UF blue signage	FPC and PPD		
Activity 4.3.10	Harmonic Woods	Identify with UF blue signage	FPC and PPD		
Activity 4.3.11	Hogtown Prairie Woods	Identify with UF blue signage	FPC and PPD		
Activity 4.3.12	McCarty Woods	Identify with UF blue signage	FPC and PPD		
Activity 4.3.13	NATL-west	Identify with UF blue signage	FPC and PPD		
Activity 4.3.14	Reitz Ravine	Identify with UF blue signage	FPC and PPD		
Activity 4.3.15	Solar Park Pond / Woods	Identify with UF blue signage	FPC and PPD		
Activity 4.3.16	Sorority Row	Identify with UF blue signage	FPC and PPD		
Activity 4.3.19	Surge Wetlands (NATL - east)	Identify with UF blue signage	FPC and PPD		
Activity 4.3.20	Trillium Slope	Identify with UF blue signage	FPC and PPD		
Activity 4.3.21	University Park Arboretum	Identify with UF blue signage	FPC and PPD		
<b>Policy 4.4 - Identify partners for management and upkeep of conservation areas, through fundraising opportunities in coordination with the University of Florida Foundation.</b>					
Activity 4.4.1	Bartram-Carr Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.2	Bat House Woods/ Sink	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$100,000
Activity 4.4.3	Bivens Rim	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.4	Blue Wave Wetland	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.5	DASH Course	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.6	Digital Design	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.7	Fraternity Wetlands	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.8	Graham Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.9	Green Pond - Newnins-Ziegler	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.10	Harmonic Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.11	Hogtown Prairie Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.12	Lake Alice	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$100,000
Activity 4.4.13	Lake Alice South	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.14	McCarty Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.15	NATL-west	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$100,000
Activity 4.4.16	Reitz Ravine	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.17	Solar Park Pond / Woods	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.18	Surge Wetlands (NATL - east)	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.19	Swine Unit	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.20	Trillium Slope	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
Activity 4.4.21	University Park Arboretum	Solicit management endowments in coordination w/ UFF	FPC and UFF		\$50,000
				Total	\$1,200,000