Allerton Park and Retreat Center IDNR-IWPG #10-003W

Project: Allerton Park Invasive Species Control -- Tools

Final Report: July 22, 2010

A. Grant Number: #10-003W

B. Grantee Name: University of Illinois Allerton Park and Retreat Center

1. Address: 515 Old Timber Road

2. Contact Person: Jim Gortner, Associate Director

3. Telephone number: (217) 333-32 87 x 111

4. E-mail: gortner@illinois.edu

C. Report Time Frame: Project Completion Date--7-1-10

D. Project Objectives:

To continue to implement a program of control of invasive plant species

To obtain new equipment (chainsaw, brush cutter and hand tools)

To increase the efficiency of removing invasive species

To increase the area in which invasive species are under control

To establish a long term solution to the invasive plant species in the Park's natural areas

E. Project Description:

Allerton Park is located in Monticello, Illinois and is a 1500 acre natural area owned by the University of Illinois. Invasive species are a major concern for the natural areas staff as this problem was allowed to go unchecked for many years. The primary species of concern at Allerton Park include:

Autumn olive (Elaeganus umbellate)
Bush Honeysuckle (Lonicera, spp)
Japanese Honeysuckle (Lonicera japonica)
Garlic Mustard (Alliaria petiolata)
Round leave or oriental bittersweet
(Celastrus orbiculatus)
Multiflora rose (Rosa mulitflora)

Multiflora rose, Rosa multiflora







Garlic Mustard, Alliaria petiolata

These invasive species are threatening the pristine habitats within the park. They dominate the understory and threaten to extirpate spring wildflowers from many areas throughout the Park. Regeneration of the forest has come to a halt in many areas due to these species. Natural areas staff and volunteers has been working on this issue for the past six years. Staff is constantly looking for more efficient and effective ways to control the invasive species that are present.

Currently, our tools of choice for conducting this work includes hand held tools such as machetes, hand held saws, loppers, etc. These tools work for small areas and are extremely labor intensive.

F. Summary of Project Accomplishments:

The following tools were purchased:

One chainsaw (Model Stihl MS211-16)

One brush cutter, brush knife and harness (Model Stihl FS450 w/chisel K)

Hand tools: loppers (2), hand pruners (2), soil knife (1) and hand saws (2)

G. Introduction:

The land on which Allerton Park is located was originally part of the tall grass prairie and woodland that grew along the Sangamon River in east central Illinois. As with most of the land within Piatt County, the site of Allerton Park was used for animal

grazing and then crop farming by the late 1800's. When Robert Allerton built his manor house and series of formal gardens (1900-1940), he had allowed much of the 1500 acres of his residential estate to revert to a woodland environment. As was the landscape fashion of the time, many non-native plant species were introduced to the estate and gardens for their beauty rather than ecological correctness and environmental compatibility. In 1946, the estate and farm land was gifted to the University of Illinois for education and research purposes and to become a public park.

From the mid-1940' to 2000, very little control of the exotic plant species that may have spread through seed dispersal was carry out. The exception was in 1955, one of the oldest prairie restoration projects in Illinois began on a 55 acre piece of land on the south side of the Park. Generally, control of any exotic plants was conducted when walking trails were cleared or periodic burns were carried out in the prairie.

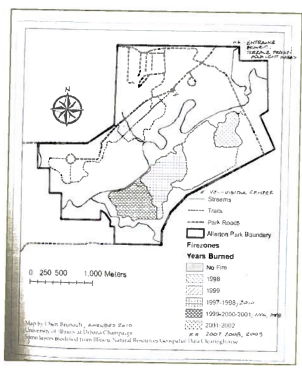
Since 2004, the Natural Areas Manager, student interns, and volunteers have embarked on a program of control of the exotic plant species that have in many cases over run portions of the woodland areas of the former estate. Techniques included selective annual burns (primarily in native prairie areas) and hand removal of the invasive species. Some very limited spot herbicide use has been used in controlling bittersweet.

H. Materials, Methods, Results and Summary:

The Park staff purchased one chain saw, one brush cutter and harness and several hand tools (loppers and hand pruners). Once the invasive plant species have been cut, the stumps will be painted with herbicide. It is estimated that with the use of the power tools, twice as much plant material can be removed.

Here is a map of the areas of the Park that were involved in the natural areas burn program. These burns were conducted in Fall or Spring based on the dominate plant species and/or the life cycle of the wildlife within the area. This is another method used to control non-native vegetation in the prairie land and woodlands in the Park.

The purchased equipment will be used by Park staff and volunteers for the removal of the aforementioned invasive plant species. A check out sheet has been created and can be



found in the appendices

I. Digital Images: Visual inventory of equipment



Stihl Brush cutter



Stihl Brushknife and harness



Chainsaw Stihl MS211



(2) Felco hand pruners



(2) Florian ratchet-cut loppers with covers



(2) Corona hand saw and

(1) soil knife with cover

J. Educational aspects of the Project:

1. Wildlife and/or plant species that benefitted from project:

Invasive plants can over run native plant species, reducing numbers and biodiversity of the plants and the insects and animals that depend on them. By removing the invasive plants appropriate understory habitats for birds can be maintained. This habitat is especially important for nesting. Removal can also diminish the loss of critical food sources such as insects and seeds. By disrupting the ecosystems of the Park, the invasive plants could alter the fire regime, water cycles, soil characteristics and ultimately the regeneration of the unique upland forest within the Park.

2. Specific audience affected by the project:

Without the work of removing and ultimately eliminating the invasive plant material in the Park, future generation of visitors to Allerton Park may not be able to see and experience the native vegetation of Piatt County and a good portion of east central Illinois. Allerton Park is one of the few areas in east central Illinois that has a significant amount (1100 acres) of contiguous woodlands.

3. List of products resulting from the project:

The equipment purchased will be a part of a general multi-year plan to eliminate previously identified invasive plant species with in the Park. Staff will be monitoring the use of the equipment and the number of acres where the invasive species plants have been removed. The monitoring check list can be found in the appendices.

K. Budget (proposed and actual)\$1,500 (\$1,364 tools + \$136 Grants and Contracts)

The following table lists the expenditures that were incurred for this project. These expenses represent the entire cost of the project minus the labor costs. The Wildlife Preservation Fund grant (\$1,500) covered the entire of the cost for the tools. Copies of the receipts can be found in Appendix A. These receipts show the vendors name and address, description of the items purchased, quantity purchased and date of purchase.

Description	Cost	
1 Chain saw (Model MS211)	\$ 231.00	
1 Brush Cutter w/chisel (Model		
FS450)	772.48	
Brushknife (300MM)	29.99	
Hand tools	330.53	
University Grants and Contracts	136.00	
Total	\$1,500.00	·

Project Funding Sources:

The following table lists the funding sources and the amount (cash or in-kind services) that each sources provided.

Source	Amount
IDNR IL Wildlife Preservation Grant	\$1,500
Allerton Park-Operations	In-Kind; Admin (est. 30hrs x \$18/hr = \$540) (Shipping, \$4.99)

L. Appendices

- 1. Invoices
- 2. Reporting form for equipment use, etc.
- 3. Schedule for reporting
- 4. Press Release and coverage examples

Bobcat of Champaign 2005 E Jones Ct Invoice No: 26591 Date: 3/4/2010

Cust P.O: P0232737

Cust ID: ALLERTON P Salesperson: Little, J

Mahomet, IL 61853 217-586-7595

1853 Terms: NET 10 Page No: 1

Tele: 333-3287 ext131

Copy No: Elstory

INVOICE

SOLD TO:

SHIP TO:

Allerton Park 515 Old Timber Rd Monicello, IL , 61856

	Part FS-450-K 	Description FS 450 W/CHISEL K DELUKE DOUBLE HAR	Mfg Bin ST ST	Tax N	Each 899.99	Extended 899.99
1_	1140-149-0602	BRUSHKNIFE 300MM Exhaust Gasket	S ^m	N	29.99 1.54	49.99 29.99 1.54
				17.5% Disc		901.51- 929.98. -157.72-157.60 623.74 772.48

Thank you for your business.

Bobcat replacement parts are warranteed to be free from defects of workmanship and material for a period of 6 months or 1000 hours, whichever comes first.

Make all checks payable to Bobcat of Champaign.

If you have any questions, please contact: 217-586-7595

Jason Little (Parts); Clayton Smith (Service), Brandon Houser (Sales); Jon Coffman (Accounting)



Bobcat of Champaign 2005 E Jones Ct

Mahomet, IL 61853 217-586-7595

Invoice No: 24566

Date: 9/21/2009

Cust P.O: P0139692

Cust ID: ALLERTON P

Salesperson: Houser, B

Terms: NET 30

Page No: 1

Tele: 333-3287 ext131

Copy No: 1

INVOICE

SOLD TO:

SHIP TO:

Allerton Park 515 Old Timber Rd Monicello, IL 61856

Quan Part MS211 16

Description chain saw

Mfg Bin Tax SE 71-01-01

Each 279.99

Extended 559.98

1 HS211.16

CHAIN SAW = 279.99

48.99 231.00 17.5% Discount

559.98 98.00~

Total

461.98

5,27 8624

APPROVED

INT. July 2 at of

REMB OUT of GRANT LATER_

Po232731

1.595981-550000-1912 147800

2930 Thank you for your business.

Bobcat replacement parts are warranteed to be free from defects of workmanship and material for a period of 6 months or 1000 hours, whichever comes first. . Make all checks payable to Bobcat of Champaign. If you have any questions, please contact: 217-586-7595 Jason Little (Parts); Clayton Smith (Service), Brandon Houser (Sales); Jon Coffman (Accounting)

A.M.Leonard

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241 Fox Drive - Piqua, Ohio 45356-0816 Phone 1-937-773-2694 Fax 1-937-773-9959 PLEASE REMIT TO:
A.M. Leonard line.
P.O. BOX 816
Piqua, Onio 45356-0816

SHIP TO (IF OTHER THAN "SOLD TO")

g PLEASE REFER TO YOUR ACCOUNT NO., GUR INVOICE AND ORDERING IN ALL COMMUNICATIONS REGARDING THIS INVOICE

YOUR ACCOUNT NO.

UNIV OF ILLINOIS 515 OLD TIMBER RD ROBERT ALLERTON PARK MONTICELLO, IL 61856

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ORDERED		ITEM NO.	DESCRIPTION				
	2	2FEL	SHEAR PRUNER FELCO ORIGINAL HAND PRUNER No 2	44.50		EXTAMOUNT 89.00	

Prepayments Paid

Credit Cards

-89.00

ACCOUNTS 30 DAYS AND OVER ARE SUBJECT TO A FINANCE CHARGE OF 11/2% PER MONTH WHICH IS AN ANNUAL PERCENTAGE RATE OF 18% TO BE APPLIED TO THE UNPAID BALANCE.

0.00 Piqua 0.00 TOTAL DUE

Please return below portion with payment

ORIGINAL
CUT HERE -

SOLD TO-

UNIV OF ILLINOIS 515 OLD TIMBER RD ROBERT ALLERTON PARK MONTICELLO, IL 61856 YOUR ACCOUNT NO. 979953

SHIP TO:

OUR INV. NO/ORDER NO. INV. DATE C140069408/S010053584 6/3/2010		DATE SHIPPED 6/3/2010	Payment Due By 7/3/2010
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SALESTAX	FOB	SHIPPING & HANDLING	TOTAL DUE
17.	relelian	0.00	0,00

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LN2462670

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APPENDIX 1

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RLEASE REFER TO YOUR ACCOUNT NO., GUR INVOICE AND ORDERING, IN,ALL COMMUNICATIONS REGARDING THIS INVOICE

YOUR ACCOUNT NO. 979955

UNIV OF ILLINOIS 515 OLD TIMBER RD ROBERT ALLERTON PARK MONTICELLO, IL 61856

Derek Peterson

YOUR PURCHASE ORDER NUMBER AND DATE

CII	PAR OF THE PERSON.	OUR NO (ORDER:NO. 41/2SQ10053584	-INV.IDATE -5/21/2010	SHIPPED VIA	DATE : PPED	ra ent Duciny 76/20	72010		
OADERED	HIPPED	TEM NO.		DESCR		UNIT PRIC	E %'DISCOUNT		
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			FORN	ent bensback t Tulá Nospile Carb (f		6,9900	0.5900	83.88	
							24.5500	49.98	
UNTS 30 DAY	S AND OVE	RARE SUBJECT TO A FI	NANCE CHARGE OF 1	1/2% PER MONTH WHICH BALANCE	SAL STAX	FOB SI	PPING & HANDLING	TOTAL DL	ΙE
			LIEU TO THE UNPAID	BALANCE	0.00	Pigua	4.99	300.00	1000

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Please return below portion with payment:

SOLD TO:

UNIV OF ILLINOIS 515 OLD TIMBER RD ROBERT ALLERTON PARK MONTICELLO, IL 61856

YOUR ACCOUNTING. 979955

SHIP TO:

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			TANK TENTA	• (14° FO)	SHIPPING & H	ANDLING .	TOTAL DUE	
		- Carrier - Carr		Pigua	.99	39	22.00	

A	llerton	Park	and	Retreat	Center
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515 Old Timber Road Monticello, IL 61801

Phone: (217) 762-7011 Fax: (217) 762-3632

Date:

Invasive Species Control Equipment Reporting Form

Equipment* (This section must be filled out for each activity)

٧	Type (Check all that apply)	Model Number	Serial Number
	Chain Saw (1)	Stihl MS 211	280091941-280091906
	Brush cutter & harness (1)	Stihl FS 450	170039555
	Hand tools (N total)		
	Loppers () indicate #		
	Hand pruners () ind. #		

^{*}All equipment is stored in the Main Maintenance Building at the Park

Control Operations (Fill out only if use is an activity)

	Operation location:	Name of staff:		
		Comments:		
	Activity:			
٧	Number of acres enhanced by activity:			
	0-1			
•	1-2			
	2-5			
	More than 5			

Maintenance of Equipment (Fill out only for maintenance)

Description: (Invoices must be attached)	Inv. Attached	Cost:	Vendor:	

Rental (Fill out only if equipment is rented out)

Date:	Renter name:	Activity:	Fee:

University of Illinois—Allerton Park and Retreat Center IWPF Grant #10-003W—Final Report Attachment Schedule of Reporting

Staff Responsible: Grounds Foreman, Derek Peterson

Report Format: Compilation of Data from Invasive Species Report Form

Report Time Frame: Annual submit in November of each year for five years from the completion of the grant project—equipment purchase

Person to Contact for Inspections: Grounds Foreman, Derek Peterson