## **FINAL REPORT**

## Wildlife Preservation Fund Grant #07-024W Interpretive Signage at Springdale Cemetery Savanna

July 7, 2007

**GRANTEE:** 

Peoria Wilds, not-for-profit 5809 Forest Park Drive Peoria Heights, IL 61614

APPLICANT:
Michael Brown
309-637-6276
michaelpaulbrown@gmail.com

#### PROJECT EDUCATIONAL OBJECTIVES:

Through installation of three full color interpretive signs and brochure boxes at Springdale Cemetery Savanna, visitors to the Savanna will gain:

- Awareness of Springdale Cemetery Savanna what it is, why it is there
- Understanding that the prehistoric Springdale Cemetery Savanna is the context for the current Historic Springdale Cemetery
- Recognition of the importance of protection of Springdale Cemetery Savanna for future generations
- Appreciation of native ecological communities in Peoria

### COMPLETED PROJECT DESCRIPTION:

Three 3'x4' full color interpretive signs were designed using donated labor and background images taken at Springdale Cemetery Savanna. These signs cover multiple topics including savanna definition, native savanna species, and storm water infiltration. Signs were manufactured locally and installed by Peoria Wilds volunteers at each of three main access points to the savanna. In addition, a weather-proof brochure box was mounted at each interpretive sign to make more information about the savanna available.

The finished project has been well received with accolades from members of the Springdale Cemetery Management Authority. Instead of driving right by, cemetery visitors passing by the tallgrass oak savanna now linger and gain a better appreciation for the native natural community. Specific audiences that will benefit from this completed project include families and friends of the deceased, who will now recognize this as a long-established and intentionally managed natural area instead of an overgrown area of the cemetery. School groups and college students studying biology will benefit from the additional information on site about the tallgrass oak savanna. Tourists and residents visiting Historic Springdale Cemetery to enjoy the

natural beauty and learn about the history of Peoria will gain from increased understanding of Peoria's natural history.

# TOTAL PROJECT EXPENDITURES

date	vendor	address	item	quantit	price	amount
		5502	tri-fold			
5/23/200	Innovative	Buckingham	outdoor		\$	\$
7	Plastics	Drive,	flyer box	3	14.95	44.85
		5502	less than			
5/23/200	Innovative	Buckingham	\$50.00 minimum		\$	\$
7	Plastics	Drive,	service	1	5.00	5.00
		5502				
5/23/200	Innovative	Buckingham			\$	\$
7	Plastics	Drive,	Packaging	1	2.24	2.24
		5502				
5/23/200	Innovative	Buckingham			\$	\$
7	Plastics	Drive,	shipping	1	9.16	9.16
		5001 N Big	pressure			
6/13/200		Hollow Road,	treated		\$	\$
7	Lowe's	Peoria, IL	plywood	2	21.84	43.68
		5001 N Big				
6/13/200		Hollow Road,			\$	\$
7	Lowe's	Peoria, IL	4x4x8 posts	5	4.97	24.85
		5001 N Big				
6/13/200		Hollow Road,			\$	\$
7	Lowe's	Peoria, IL	sales tax	1	5.48	5.48
		5001 N Big				
6/13/200		Hollow Road,	5/16 hex		\$	\$
7	Lowe's	Peoria, IL	lag screws	16	0.29	4.64
		5001 N Big				
6/13/200		Hollow Road,			\$	\$
7	Lowe's	Peoria, IL	sales tax	1	0.37	0.37
		710 Fayette St,				
6/14/200	Premier	Peoria, IL			\$	\$
7	Signs	61603	4'x3' signs	3	200.00	600.00
		2504 W	5/16 bolts,			
6/30/200	Ace	Rohmann Ave,	nuts,		\$	\$
7	Hardware	West Peoria, IL	washers	3	2.00	6.00
		2504 W				
6/30/200	Ace	Rohmann Ave,			\$	\$
7	Hardware	West Peoria, IL	sales tax	1	0.39	0.39
						\$
					TOTAL	746.66









A savanna contains both grasses and flowering plants called forbs. Here are a few common savanna plants you may see on your walk today.



Gray-Headed Coneflower (Ratibida pinnata)

2-4 feet tall Blooms June - August Flowers are yellow



2-4 feet tall Blooms late August- September Flowers are magenta

#### Big Bluestem (Andropogon gerardii)

4-9 feet tall
Sets seed in August
Leaves turn reddish bronze
after frost



2-4 feet tall Blooms June - July Flowers are bright purple



1-3 feet tall Blooms May - July Flowers are reddish purple and found at the base of the leaves



