## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: RM-006-01

Name: WAUKESHA COUNTY LAND CONSERVANCY: Genesee Creek Headwaters Restoration

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

**Start Date:** 10/18/2000 **End Date:** 12/31/2003

Purpose: This restoration will implement the Waukesha Co. Development Plan by preserving the isolated natural area and enhancing

the wildlife habitat on the entire site. It will be available for public use, such as, walk-in boat access where the stream crosses Hwy DE. Restoring the historic water levels and return the site to a native, wetland perennial plant community. Fifty acres will be kept in native perennial plant cover, a vegetative buffer will be provided around the wetlands. US Fish and Wildlife Service

will provide, install the water level control valve, and survey the drain tiles.

Objective:

Comments: Grantee is WAUKESHA COUNTY LAND CONSERVANCY

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
WAUKESHA CO LCD,	GRANT_RECIPI ENT	ACTIVE	12/2/2006		WAUKESHA CO LCD	
Waukesha County Land Conservan	GRANT_RECIPI ENT	COMPLETE	10/18/2000	12/31/2003	Waukesha County Land Conservancy	

Project Statuses				
Date	Reported By	Status	Comments	

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Restore Wetlands	This restoration will implement the Waukesha Co. Development Plan by preserving the isolated natural area and enhancing the wildlife habitat on the entire site. It will be available for public use, such as, walk-in boat access where the stream crosses Hwy DE. Restoring the historic water levels and return the site to a native, wetland perennial plant community. Fifty acres will be kept in native perennial plant cover, a vegetative buffer will be provided around the wetlands. US Fish and Wildlife Service will provide, install the water level control valve, and survey the drain tiles.	10/18/2000	12/31/2003	COMPLETE	

## Wisconsin Department of Natural Resources SWIMS Project Summary

		Co. Development Plan by properties and experience wildlife habitat on the entire conclude the properties are also as a second properties.	nhancing the site. It will be				
		available for public use, su access where the stream of	rosses Hwy DE.				
		Restoring the historic wate the site to a native, wetland	d perennial plant				
		community. Fifty acres will perennial plant cover, a ve	getative buffer will				
		be provided around the we Wildlife Service will provide level control valve, and sur	e, install the water				
County Land and Water Management Plan		Co. Development Plan by isolated natural area and e	This restoration will implement the Waukesha Co. Development Plan by preserving the isolated natural area and enhancing the		12/31/2003	COMPLETE	<u>:</u>
		wildlife habitat on the entire available for public use, su					
		access where the stream of Restoring the historic water	rosses Hwy DE.				
		the site to a native, wetland	d perennial plant				
		community. Fifty acres will perennial plant cover, a ve	getative buffer will				
		be provided around the we Wildlife Service will provide					
		level control valve, and sur	vey the drain tiles.				
Details: Para		Value/Amount	Units	Con	nments		
	al Nitrogen						
	al Phosphorus	III-					
	al Suspended So		and the Mentersha	40/40/2000	40/04/0000	COMPLETE	-
Grant Awarded		This restoration will implem Co. Development Plan by a isolated natural area and e wildlife habitat on the entire available for public use, su	oreserving the nhancing the site. It will be	10/18/2000	12/31/2003	COMPLETE	:
		access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the were Wildlife Service will provided	crosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water				
Monitoring Stati	ions	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the week.	crosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water				
_	ions Name	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the were Wildlife Service will provided	rosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water vey the drain tiles.	nments			
Monitoring Stati Station ID Assessment Un	Name	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the were Wildlife Service will provided	rosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water vey the drain tiles.				
Station ID Assessment Un	Name	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the were Wildlife Service will provided	crosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water vey the drain tiles.  Con				
Station ID  Assessment Un  WBIC	Name	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the wer Wildlife Service will provided level control valve, and sur	crosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water vey the drain tiles.  Con	nments	ζ		
Station ID	Name its Segment	access where the stream of Restoring the historic water the site to a native, wetland community. Fifty acres will perennial plant cover, a verbe provided around the wer Wildlife Service will provided level control valve, and sur	crosses Hwy DE. r levels and return d perennial plant be kept in native getative buffer will tlands. US Fish and e, install the water vey the drain tiles.  Con	nments Official Name	ζ		

**Method Code** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
Methods	

----

Fieldwork Events

Start Date Status Field ID Station ID S

**Method Description** 

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date