### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPT-110

Name: TOWN OF WINDSOR: ACQ-Token Creek Acquisition

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

**Start Date:** 9/1/1998

**End Date:** 12/31/2000

Purpose: The goal of this project is to acquire the stream corridor, spring discharge areas, and riparian lands which have been flooded

since the stream was dammed in 1850. This purchase (approximately 49 acres) will give resource managers the opportunity to greatly improve the water quality of Token Creek (the largest single contributor of baseflow to Lake Mendota) and to re-

establish Token Creek as one of Southern Wisconsin's premier cold water resources.

Objective:

**Comments:** Grantee is TOWN OF WINDSOR

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Town of Windsor,	GRANT_RECIPI ENT	ACTIVE	9/1/1998	12/31/2000	Town of Windsor		

#### **Project Statuses**

Date Reported By Status Comments		Reported By	Status	Comments
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Actions								
Action	Detailed Description	Start Date	End Date	Status				
Land Acquisition	The goal of this project is to acquire the stream corridor, spring discharge areas, and riparian lands which have been flooded since the stream was dammed in 1850. This purchase (approximately 49 acres) will give resource managers the opportunity to greatly improve the water quality of Token Creek (the largest single contributor of baseflow to Lake Mendota) and to re-establish Token Creek as one of Southern Wisconsin's premier cold water resources.	9/1/1998	12/31/2000	COMPLETE				

Details:	Parameter	Value/Amount	Units	Comments
	Degraded Biological Community			
	Degraded Habitat			
	Dissolved Oxygen, Field			
	Temperature			
	Total Nitrogen			

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			SWIMS Proje	ct Summar	у			
Details:	Parameter		Value/Amount	Units	Comments			
	Total Phospho							
	Total Suspend	led Solids			2000	001151 ====	_	
Grant Awarded			The goal of this project is to a stream corridor, spring dischariparian lands which have been the stream was dammed in 1 purchase (approximately 49 a resource managers the opposimprove the water quality of 1 largest single contributor of b Mendota) and to re-establish one of Southern Wisconsin's water resources.	arge areas, and en flooded since 850. This acres) will give rtunity to greatly Token Creek (the aseflow to Lake Token Creek as	e	COMPLETE		
Land Acquisitio	n		10101067		9/1/1998	PROPOSEI	)	
Monitoring S	tations							
Station ID	Nam	1e		Co	omments			
Assessment	Units							
WBIC	Segme	ent Loca	l Name		Official Name			
798300	3	Yaha	Yahara River		Yahara River			
805400	1	Men	Mendota Lake		Lake Mendota			
806600	1	Toke	n Creek		Token Creek			
806600	2	Toke	n Creek		Token Creek			
806600	3	Toke	n Creek		Token Creek			
806600	4	Toke	n Creek		Token Creek			
806600	5	Toke	n Creek		Token Creek			
806800	6	Tribu	tary to Token Creek		Unnamed			
806900	1	Loca	Water		Unnamed			
806970	1	Un L	ake		Unnamed			
5033681	1	Loca	Water		Unnamed			
5033839	1	Unna	med Trib to Token Cr		Unnamed			
5033839	2	Unna	med Trib to Token Creek		Unnamed			
5034109	1	Loca	Water		Unnamed			
5573543	1	Loca	Water		Unnamed			
Lab Account	Codes							
Account Code	De	escription				Start Date	End Date	

Account Code	Description	Start Da	ate End Date
Forms			
Form Code	Form Name		
Methods			

# Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code		Method Description					
Fieldwork Even	ts						
Start Date Status Field ID Stat		ation ID	tion ID Station Name				
Documents							
Title		Description		Author		Published	Comments
Token Creek 80660 Sediment Habitat	TMDL	•	ort. Token Creek TMDI d Habitat, Final May 3		l Swat	7/1/2002	

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date