

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LPL-252  
**Name:** CITY OF RIVER FALLS: Lake George Restoration/Sediment Reduction Feasibility Study  
**Type:** Lakes Grant  
**Subtype:** Large Scale Lake Planning  
**Status:** COMPLETE  
**Start Date:** 11/01/1994  
**End Date:** 06/30/1997  
**Purpose:** Development of design concepts which equally consider lake restoration (dredging) and stream restoration. Choose a workable design solution that overall best promotes the following criteria: a) stormwater management/sediment reduction, b) improvement offish and wildlife habitat, c) integrates goals of downtown Master Plan, and d) elevates public awareness of riverine ecology and management. Formulate a strategy for successful implementation which included the following: a) build public support through citizen input/education, b) build support of elected and appointed officials, c) formulate realistic construction budget for inclusion in capital improvements project list/timing, d) identify sources of funding, public and private, e) formulate a plan for physical implementation, and f) integrate plan with UW-River Falls and the River Falls Public school systems environmental family science program. The grantee will disseminate information to the public by entire report mailings, public meetings, local newspaper articles, a comprehensive management plan and TV and/or radio spots. Project results will be reposted at City Hall, City library, and UW-River Fall library.

**Objective:**  
**Comments:** Grantee is CITY OF RIVER FALLS  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
CITY OF RIVER FALLS,	GRANT_RECIP	ACTIVE	11/01/1994	06/30/1997	CITY OF RIVER FALLS	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status	
Information and Education		11/01/1994	06/30/1997	PROPOSED	
Develop/Distribute Brochures/Literature		11/01/1994	06/30/1997	PROPOSED	
Informational Meetings		11/01/1994	06/30/1997	PROPOSED	
Stormwater Planning, Implementation		11/01/1994	06/30/1997	PROPOSED	
<b>Details:</b>	<b>Parameter</b>	<b>Value/Amount</b>	<b>Units</b>	<b>Comments</b>	
	% storm water runoff reduced				
Dredging		10100441		11/01/1994	PROPOSED

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Action	Detailed Description	Start	End Date	Status
Grant Awarded	<p>Development of design concepts which equally consider lake restoration (dredging) and stream restoration. Choose a workable design solution that overall best promotes the following criteria: a) stormwater management/sediment reduction, b) improvement offish and wildlife habitat, c) integrates goals of downtown Master Plan, and d) elevates public awareness of riverine ecology and management. Formulate a strategy for successful implementation which included the following: a) build public support throughcitizen input/education, b) build support of elected and appointed officials, c) formulate realistic construction budget for inclusion in capital improvements project list/timing, d) identify sources of funding, public and private, e) formulate a plan forphysical implementation, and f)integrate plan with UW-River Falls and the River Falls Public school systems environmental family science program. The grantee will disseminate information to the public by entire report mailings, public meetings, localnewspaper articles, a comprehensive management plan and TV and/or radio spots. Project results will be repositied at City Hall, City library, and UW-River Fall library.</p>	11/01/1994		COMPLETE

### Monitoring Stations

Station ID	Name	Comments
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### Assessment Units

WBIC	Segment	Local Name	Official Name
2055000	4	Eau Galle River	Eau Galle River
2059800	1	Lake George	Lake George

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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### Methods

Method Code	Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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### Documents

Title	Description	Author	Published	Comments
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## Wisconsin Department of Natural Resources SWIMS Project Summary

### Budget

Combined Budgets:

Combined SLOH:

Combined Total:

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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