

Wisconsin Department of Natural Resources
SWIMS Project Summary

General Project Information

Project ID: RM-019-04

Name: CITY OF WATERLOO: Mauneshia River Ball Park Dam Removal

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 7/1/2003

End Date: 12/31/2005

Purpose: The City of Waterloo will reconnect existing fragmented river sections within the Mauneshia River by removing the Ball Park Dam in the City of Waterloo in order to improve fish migration, species diversity and habitat, navigation, and water quality

A full description of the project scope and deliverables is available in the grant application which is part of this agreement. The City will disseminate information to the public as described in the grant application.

Objective:

Comments: Grantee is CITY OF WATERLOO

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
City of Waterloo,	GRANT_RECIPIENT	COMPLETE	7/1/2003	12/31/2005		

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The City of Waterloo will reconnect existing fragmented river sections within the Mauneshia River by removing the Ball Park Dam in the City of Waterloo in order to improve fish migration, species diversity and habitat, navigation, and water quality A full description of the project scope and deliverables is available in the grant application which is part of this agreement. The City will disseminate information to the public as described in the grant application.	7/1/2003	12/31/2005	COMPLETE

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Dam Safety or Removal	The City of Waterloo will reconnect existing fragmented river sections within the Mauneshia River by removing the Ball Park Dam in the City of Waterloo in order to improve fish migration, species diversity and habitat, navigation, and water quality A full description of the project scope and deliverables is available in the grant application which is part of this agreement. The City will disseminate information to the public as described in the grant application.	7/1/2003	12/31/2005	COMPLETE
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Details: Parameter	Value/Amount	Units	Comments
Total Nitrogen			
Total Phosphorus			
Total Suspended Solids			

Dam Safety or Removal	The City of Waterloo will reconnect existing fragmented river sections within the Mauneshia River by removing the Ball Park Dam in the City of Waterloo in order to improve fish migration- species diversity and habitat- navigation- and water quality A full description of the project scope and deliverables is available in the grant application which is part of this agreement. The City will disseminate information to the public as described in the grant application.	7/1/2003	12/31/2005	COMPLETE
Habitat Restoration - Instream	The City of Waterloo will reconnect existing fragmented river sections within the Mauneshia River by removing the Ball Park Dam in the City of Waterloo in order to improve fish migration, species diversity and habitat, navigation, and water quality A full description of the project scope and deliverables is available in the grant application which is part of this agreement. The City will disseminate information to the public as described in the grant application.	7/1/2003	12/31/2005	COMPLETE

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
787100	1	Unnamed Lake	Unnamed
837500	1	Mauneshia River	Mauneshia River
837500	2	Mauneshia River	Mauneshia River
838100	1	Fireman Park Pond	Firemen Park Pond
838300	1	Waterloo Millpond	Mauneshia Flowage
838500	1	Local Water	Unnamed
5034691	1	Unnamed Stream	Unnamed
5034865	1	Unnamed Trib to Mauneshia R	Unnamed

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5573354	1	Local Water	Unnamed
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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	Method 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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Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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