## **General Project Information**

Project ID:	RM-016-03									
Name:	CATARACT SPORTSMEN'S CLUB: Dustin Creek Habitat Improvement Project									
Туре:	River Grant									
Subtype:	River Protection Grant									
Status:	COMPLETE									
Start Date:	7/1/2002									
End Date:	12/31/2003									
Purpose:	The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey in the summer of 2001 and will conduct another at a later date to compare the results.									
	Project results will be shared with the public through media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program.									
	The DNR will be provided with both a paper and electronic copy of the final report. Information will be disseminated to the public as described in the grant application.									
Objective:										
Comments:	Grantee is CATARACT SPORTSMEN'S CLUB									
Outcome:										
Study Design:										
QA Measures:										
People										
Name	lame Role		Status	Start Date	End Date	Organization	Comments			
Cataract Sports	Cataract Sportsmens Club, GRANT_RECIPI COMPLETE 7/1/2002 12/3		12/31/2003	Cataract Sportsmens Club						
Project Statu	Project Statuses									
Date	Reported B	Reported By Status Comments								
A - (*										

Actions

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Project Deliverable	The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey in the summer of 2001 and will conduct another at a later date to compare the results. Project results will be shared with the public through media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provided with both a paper and electronic copy of the final report. Information will be disseminated to the public as described in the grant application.	7/1/2002	12/31/2003	COMPLETE
Grant Awarded	The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey in the summer of 2001 and will conduct another at a later date to compare the results. Project results will be shared with the public through media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provided with both a paper and electronic copy of the final report. Information will be disseminated to the public as described in the grant application.	7/1/2002	12/31/2003	COMPLETE
Control Streambank Erosion	The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey in the summer of 2001 and will conduct another at a later date to compare the results. Project results will be shared with the public through media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provided with both a paper and electronic copy of the final report. Information will be disseminated to the public as described in the grant application.	7/1/2002	12/31/2003	COMPLETE

## Wisconsin Department of Natural Resources SWIMS Project Summary

Issue News/Media Re Control Streambank E		<ul> <li>The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey the summer of 2001 and will conduct anoth at a later date to compare the results. Proje results will be shared with the public throug media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provid with both a paper and electronic copy of the final report. Information will be disseminated to the public as described in the grant application.</li> <li>The goals of the project are to reduce the streambank erosion by placing riprap at necessary locations. The erosion of the stream bed itself will also be reduced by placing gravel beds immediately upstream of the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey the summer of 2001 and will conduct anoth at a later date to compare the results. Proje results will be shared with the public throug media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provide the Rock Wiers at strategic locations. The DNR's LaCrosse office did a stream survey the summer of 2001 and will conduct anoth at a later date to compare the results. Proje results will be shared with the public throug media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provide with both a paper and electronic copy of the final report. Information will be disseminated to the public throug media coverage local newspaper and possibly an outdoors television episode. A final report will be submitted to the River Protection Program. The DNR will be provide with both a</li></ul>	in er ct h ded d d d f f in er ct h				
Details: Param	eter	Value/Amount Units	nits Comments				
Total N	litrogen						
	hosphorus						
Total S	uspended So	lids					
Monitoring Station	S						
Station ID	Name		Comments				
Assessment Units							
	Comment	Logal Name	Official Name				
WBIC	Segment	Local Name	Dustin Creek				
1694300	1	Dustin Creek	Dusun Cleek				
Lab Account Code	S						
Account Code	Descrip	tion			Start Date	End Date	
Forms							
Form Code	Form	n Name					
Methods							

## Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code		Method	Description								
Fieldwork Even	ts										
Start Date	rt Date Status Field ID			Station ID		Station Name					
Documents											
Title		Description			Author			Published Comme		nts	
Budget											
Combined Budgets: Combined WSLH:											
Combined Total:		\$0.0	00								
Funding											
Organization		Source		Туре			Amount	Start Date	End Date		