General Project Information											
Project ID:	LW20-11000-11										
Name:	COLUMBIA	COLUMBIA COUNTY: Healy Dairy Runoff Management									
Туре:	NPS Grant	NPS Grant									
Subtype:	Targeted R	Runoff - Rural C	Constructi	ion							
Status:	COMPLET	E									
Start Date:	1/1/2011										
End Date:	12/31/2014	ŀ									
Purpose:	To cost-share implementation of runoff management practices on the dairy operation to re-establish vegetation, protect the waters of the North Branch Duck Creek and Lake Wisconsin, and address violations of NR 151 Agricultural Performance Standards and Prohibitions relating to manure storage facilities-new, manure storage facilities-closure, clean water diversions, nutrient management, prevention of unconfined manure piles in water quality management areas, prevention of direct runoff from a feedlot or stored manure into waters of the state, and prevention of unlimited livestock access to waters of the state.										
	Amendment #3: delete all BMPs except R33, Waste Transfer Systems, and increase cost-share rate to 90%.										
Objective:											
Comments:	Grantee is	Grantee is COLUMBIA COUNTY									
Outcome:											
Study Design:											
QA Measures	•										
People		Dela	Cto	4	Ctart Data	End Data	Ormanizatio	-	Comments		
Name		Role	Status Start Date		Start Date	End Date	Organization		comments		
Project Statu	uses										
Date	Reported I	Зу	Status Comn			Commen	nts				
Actions											
Action	Action			Detailed Description			Start Date	End Date	Status		
Grant Awarded	Grant Awarded			Grant LW20-11000-11 awarded			1/1/2011	12/31/2013	COMPLETE		
Runoff Grant -	unoff Grant - Targeted Runoff Rural							12/31/2014	COMPLETE		
Details:	Parameter		Value/Amount U			Units	Comments				
		Diversions in ober of animal ersions									
	Clean Water Diversions in WQMA: Number of farms with diversions										
	Clean Water WQMA: Polle reduction	Diversions in utant load									

## Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter	Value/Amount	Units	Comments
	Manure Storage Facil Number of animal uni failing facilities			
	Manure Storage Facil Number of closed fac	ities: lities		
	Manure Storage Facil Number of failing/leak facilities			
	Manure Storage Facil Number of new/altere facilities			
	Nutrient Management Agricultural Land: Acr planned			Acres
	Prohibition: Direct Ru Feedlot/Stored Manu Number of Facilities			
	Prohibition: Direct Ru Feedlot/Stored Manu Number of animal uni	e:		
	Prohibition: Direct Ru Feedlot/Stored Manu Pollutant load reduction	e:		
	Prohibition: Manure S Overflow: Number of units			
	Prohibition: Manure S Overflow: Number of			
	Prohibition: Unconfire Pile in WQMA: Numb farms			
	Prohibition: Unlimited Livestock Access: Fer protected	et of bank		
	Prohibition: Unlimited Livestock Access: Nu farms	mber of		
	Sheet, rill and wind er Acres meeting "T"	osion: 208		Acres
	Streambank &Shoreli Protection: Pollutant I reduction			
	Streambank & Shoreli Protection: Units	ne		
onitoring	Stations			
ation ID	Name		Comments	
sessmen	t Units			
	Segment	Local Name	Official N	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code De		escription							Start Date	End Date		
Forms												
Form Code Form Name												
Methods												
Method Code		Method	Method Description									
Fieldwork Even	ts											
Start Date	Status Field ID		Field ID	5	Station ID Station Na			ame				
Documents												
Title		Description				Author		Published	Comments			
Healy Dairy Runoff Management - Final Report, Part 1					Kurt Calkins		12/19/2014					
Healy Dairy Runoff Management - NR 151 Compliance Letter												
Budget												
Combined Budgets: Combined WSLH: Combined Total: \$0.00												
Funding												
Organization			Source	Source Type A				Amount	Start Date	End Date		