Notice: This document was drafted by the Wisconsin Department of Natural Resources. Application is hereby made to the Wisconsin Department of Natural Resources, Bureau of Watershed Management, for grant assistance consistent with s. 281.65, Wis. Stats., and Chapter NR 153 and NR 154, Wis. Adm. Code. Collection of this information is authorized under the authority of s. 281.65, Wis. Stats. The information contained in this form will be used for program budget analysis and project evaluation in the Targeted Runoff Management Grant Program. Personally identifiable information collected will be used for program administration and may be made available to requesters as required under Wisconsin's Open Records Law [ss. 19.31 - 19.39, Wis. Stats.]. Unless otherwise noted, all citations refer to Wisconsin Administrative Code.

Instructions: Complete all sections as applicable.

		Appli	cant Information				
Governmental Unit Applying: (r	name & type)) (example: Ma	adison, Town of)				
Lincoln, County of							
Name of Authorized Represent	ative (First, L	.ast)	Name of Governmental C	ontact Person (First L	ast) (if different)		
Diane Hanson			Eric Johnson				
Title			Title				
County Conservationist			Conservation Specialist				
Area Code + Telephone Numbe	er		Area Code + Telephone N	lumber			
715-536-0363			715-536-0363				
Area Code + Fax Number			Area Code + Fax Number				
715-536-0398			715-536-0398				
E-Mail Address			E-Mail Address				
dhanson@co.lincoln.wi.us			ejohnson@co.lincoln.wi	.us			
Mailing Address - Street or Rou	ute		Mailing Address - Street o	or Route			
1106 E. Eighth Street			1106 E. Eighth Street				
City	State	Zip Code	City	State	Zip Code		
Merrill,	WI	54452	Merrill	WI	54452		
Consulting Firm Name (if applic	cable)						
N/A							
Consulting Contact Person Nan	ne						
N/A							
Title							
N/A							
Area Code + Telephone Number	er			DNR Use Only			
N/A							
Area Code + Fax Number							
N/A							
E-Mail Address							
N/A							
Mailing Address - Street or Rou	ute						
N/A							
City	State	Zip Code					
N/Å	N/A	N/A					
	· · ·	-	ect Information				

A. Project Name

Heinz And Erich Roth - Animal Waste Storage System

B. Project Area Location

County

Lincoln

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TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System

Project Information (continued)

Minor Civil Division Name (city, village, town, etc. – ex. Wrightstown, Village of)	Township (N)	Range (E/W)	Section	Quarter	Quarter- Quarter	Latitude (North)	Longitude (West)	
Scott, Town of	31 N	6 E	20	NW	NE	45-09-42.62672	89-46-03.27234	

Method for Determining Latitude & Longitude (check one)

🖾 GPS

DNR WebView or Surface Water Data Viewer

Other (specify):

C. Project Summary

Heinz and Eric Roth are the owners of a 350 cow dairy facility located in the Devil Creek Watershed on soils with steep slopes and shallow bedrock. The Roths installed an earthen manure storage sytem with a geomembrane liner in 1997, prior to the Lincoln County Animal Waste Management Ordinance (AWMO).

This manure storage system was installed directly into bedrock, is undersized for the animal waste production, and the geomembrane liner is significantly torn, causing "whales" from methane gas accumulation below the liner. There is significant concern of animal waste discharge below the liner and into the bedrock, specifically since the landowner has stated that blasting occurred in order to install the existing system. This concern is apparent by the brown discharge from a drain tile that was installed beneath the existing storage. The tile was installed by the owners to monitor for any leakage. Therefore, the current facility does not meet the NRCS standards and specifications and is not compliant with the AWMO.

D. W	. Watershed & Waterbody (see Attachment A)					
Wa	Watershed Name		me	Watershed Code		Primary Waterbody
De	evil Cre	ek W	atershed	CW 28		Devil Creek
			ject is in more than c ficiency street sweep		parate applicat	ion for each watershed, unless this application
Yes	No					
		E. F	Project Target			
\boxtimes		1.	. The project will con	trol agricultural runoff.		
	\boxtimes	2	. The project will con	trol urban runoff.		
		F. R	Request for Funding	for "Total Maximum Dail	y Load" Imple	ementation
		1.		•	• •	BMPs) which will directly implement the pollutant- or an EPA-approved Total Maximum Daily Load
			a. If yes, provide the	e title of TMDL report this p	roject address	es.
	\boxtimes	2.	. Final reimbursemer September 20, 200	U	nentation project	ct costs will be requested no later than

Heinz And Erich Roth - Animal Waste Storage System Project Information (continued) G. Request for Funding of Land Acquisition or Easements \boxtimes Requesting funding for either land acquisition or purchase of easements as part of this application to support eligible BMPs. If yes, attach the property acquisition proposal, as defined in Attachment B, to the completed application form. H. Request for Retroactive Funding for Design Costs \boxtimes Requesting reimbursement for design costs that have been or will be incurred before issuance of the grant. I. Request for Funding for Force Account Work \boxtimes Requesting reimbursement for technical services to be performed by governmental unit staff (force account). J. Endangered and Threatened Resources, Historic Properties, and Wetlands Check the appropriate box for each question based on what the governmental unit knows to occur where the project disturbs land. If you have no evidence of the items below, check "No." \square 1. There are endangered or threatened resources, as identified in s. 29.604, Wis. Stats., and ch. NR 27 in the project area. \boxtimes 2. There are archaeological sites, historical structures, burial sites, or other historic places identified in s. 44.45, Wis. Stats., in the project area. \boxtimes 3. There are wetlands in the project area that are governed by water quality standard provisions of ch. NR 103. K. Environmental Contamination \boxtimes The applicant is aware of environmental contamination of the soil and/or groundwater or potential for contamination in the project area. L. Urban Projects Only: Pro-rating for Existing versus New Development Project will serve existing development only. If no, provide attachments and the following: Percentage of total design volume that will be generated by existing development. (change default % 100% if necessary) M. Urban Projects Only: Alternative Funding Possibility This applicant requests that the DNR also submit a copy of this application to the Clean Water Fund loan program.

Page ____ of ____

TRM Grant Project Name

Heinz And Erich Roth - Animal Waste Storage System

			Part I. Screening	g Requ	uirements		
Yes	No	А. Мар					
\boxtimes		An 8.5" x 11" topographic map from USGS or the DNR data/map viewers, showing the project area, is attached.				oject area, is	
		B. Best Management Practic	es (BMPs) For Wh	ich DN	IR Funding Is Requested (check	all that apply)	
		(see Attachment D for additional BMP information)					
		Practice	Wis. Adm. Code		Practice	Wis. Adm. Code	
	\boxtimes	Manure Storage Systems	NR 154.04(3)		Riparian Buffers	NR 154.04(25)	
		Manure Storage System Closure	NR 154.04(4)		Roofs	NR 154.04(26)	
		Barnyard Runoff Control Systems	NR 154.04(5)		Roof Runoff Systems	NR 154.04(27)	
		Access Roads & Cattle Crossings	NR 154.04(6)		Sediment Basins	NR 154.04(28)	
		Animal Trails and Walkways	NR 154.04(7)		Shoreline Habitat Restoration	NR 154.04(29)	
		Critical Area Stabilization	NR 154.04(10)		for Developed Areas		
		Diversions	NR 154.04(11)		Sinkhole Treatment	NR 154.04(30)	
		Field Windbreaks	NR 154.04(12)		Subsurface Drains	NR 154.04(33)	
		Filter Strips	NR 154.04(13)		Terrace Systems	NR 154.04(34)	
		Grade Stabilization	NR 154.04(14)		Underground Outlets	NR 154.04(35)	
		Heavy Use Area Protection	NR 154.04(15)	\boxtimes	Waste Transfer Systems	NR 154.04(36)	
		Lake Sediment Treatment	NR 154.04(16)		Wastewater Treatment Strips	NR 154.04(37)	
		Livestock Fencing	NR 154.04(17)		Water and Sediment Control	NR 154.04(38)	
		Livestock Watering Facilities	NR 154.04(18)		Basins		
		Milking Center Waste Control Systems	NR 154.04(19)		Waterway Systems	NR 154.04(39)	
		Prescribed Grazing	NR 154.04(22)		Well Decommissioning	NR 154.04(40)	
		Relocating or Abandoning Animal Feeding Operations	NR 154.04(23)		Wetland Development or Restoration	NR 154.04(41)	
		Urban BMPs: NR 154.04(42)			mbank and Shoreline Protection: Ides associated fencing)	NR 154.04(31)	
		Detention Basin			Stream Crossing		
		Wetland Basin			Streambank/Shoreline Rip-rappir	ng	
		Filtration Practice			Streambank/Shoreline Shaping &	Seeding	
		Infiltration Practice			Streambank/Shoreline Fencing		
		Accelerated or High-efficiency Street Sweeping System			Other Streambank/Shoreline Pro (incl. bio-engineering) - specify b		
		Other (specify)					

TRM Grant Project Name							
Heinz	Heinz And Erich Roth - Animal Waste Storage System						
				_			
			Part I. Screening Require	ments (cont	inued)		
	C.		You must be able to answer "Yes" to questions 1 of for a grant.	-5 and "Yes" (or "N/A" (I	Not Applicable) to question 6 to be	
Yes	No	- July					
\boxtimes		1.	Project will be completed within 24 months of the	ne start of the	grant per	iod.	
\boxtimes		2.	Staff and contractors designated to work on this project have adequate training, knowledge, and experience to implement the proposed project.				
\boxtimes		3.	Staff or contractual services, in addition to thos	e funded by th	nis grant,	will be provided if needed.	
\boxtimes		4.	Best management practices constructed under this grant will not work at cross-purposes to (are consistent with) agricultural and non-agricultural performance standards under ch. NR 151. (see Attachment E)				
\boxtimes		5.	The local DNR Regional Nonpoint Source Coordinator (see Attachment C) has been contacted about this project:				
			Name of the Regional Nonpoint Source Coordinator Contacted	Date Contacted		Subject of Contact	
			Tom Blake	2/14/07	review	meeting date of March 8 th to grant applications and discuss details.	
Yes	No	N/A ⊠	 If this is an application to construct ponds waterway or wetland permit (chs. 30 or 28 If yes, give the docket number and date of Docket Number 	81, Wis. Stats			
			waterway or wetland permit (chs. 30 or 28 If yes, give the docket number and date of	81, Wis. Stats		en received.	

If you answered "No" to one or more of the items in question C above, stop here. The project is ineligible.

Yes	D. Eli No	gibilit	y: Reason For Controlling Nonpoint Source Pollution In The Target Area
\boxtimes		1.	The need for compliance with performance standards established by the DNR in ch. NR 151.
		2.	The existence of nonpoint-source-impaired water bodies that the DNR has identified to the U.S. EPA under 33 USC 1313 (d)(1)(A), commonly referred to as the "303(d) List."
		3.	The existence of outstanding or exceptional resource waters, as designated by the DNR in ss. NR 102.10 and NR 102.11.
		4.	Other water quality concerns of statewide or national significance. (<u>Important</u> : You may only check this box, if you are eligible to score 10 points in Part II, Question #4 "Basin Priorities" of this application.)
\boxtimes		5.	The existence of threats to public health.
		6.	The existence of an animal feeding operation that has received a notice of discharge (NOD) under ch. NR 243 or a notice of intent (NOI) to issue a notice of discharge.

If you answered "Yes" to one or more of the items in question D above, continue to Part II. Otherwise, stop here. The project is ineligible.

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TRM Grant Project Name

Heinz And Erich Roth - Animal Waste Storage System

Part II. Minimum Qualifications

Question 1. Fiscal Accountability A. Timeline and Source of Staff

For each applicable milestone listed below, fill in the appropriate data:

Milestone	Target Completion Date (month/year)	Source of Staff
Completion of design	April 2007	Lincoln County Land Conservation staff
Obtaining required permits	January 2008	Lincoln County Land Conservation staff
Landowner contacts	Ongoing (2007-2008)	Lincoln County Land Conservation staff
CSA signing	January 2008	Lincoln County Land Conservation staff
Bidding	February 2008	Lincoln County Land Conservation staff and landowner
DNR approvals	March 2008	Tom Blake, DNR Rhinelander
Contract signing	April 2008	Lincoln County Land Conservation staff, landowner, contractor and DNR
BMP construction	July 2008	Contractors, landowner and Lincoln County Land Conservation staff
Site inspection and certification	September 2008	Lincoln County Land Conservation Staff/NRCS or DATCP Engineer
Project evaluation	October 2008	Lincoln County Land Conservation Staff/NRCS or DATCP Engineer
Purchase street sweeper (urban only)	N/A	
Other (specify)		

B. Adequate Financial Budget

Provide the following information for the project. The grant amount is capped at \$150,000.

FINANCIAL BUDGET TABLE

A	В	С
Project Activity for Which <u>DNR Funding</u> is Requested	Estimated Total Cost (\$)	Amount from Column B Eligible for DNR Cost Sharing (\$)
Construction Components:		
Concrete lined Animal Waste Storage Facility	272,384	272,384
Waste Transfer System	74,277	74,277
1. Construction Subtotal	\$346,661	\$346,661
2. Engineering Services (including design)	\$0	\$0
3. Storm Sewer Reroute (Urban projects only)	\$0	\$0
4. Structure Removal (Urban projects only)	\$0	\$0
5. Subtotal [add rows 1-4]	\$346,661	\$346,661
6. Property Acquisition: Fee Title & Easement	\$0	<u>\$0</u>
7. Grand Total [add rows 5 & 6]	\$346,661	\$346,661

TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System

Part I. Screening Requirements (continued)

Form 8700-300 (R 1/07)

TRM Grant Project Name

Heinz And Erich Roth - Animal Waste Storage System

Part II. Minimum Qualifications (continued)

Cost-Sharing Worksheet

Eligible Costs:

Multiply the eligible costs (column C) by the percent for proration (if applicable) and the applicable cost-share rate. Enter the result in the column on the right.

		Prorate %	Cost-Share %	
8. Construction, engineering services, etc. (if other	percent, specify)	100%	70%	\$ 242,663
Costs Specific to Agricultural Projects:		_		
9. Land Purchase (Fee Title)	\$ 0	-	50%	\$ 0
10. Agricultural Easements	\$ 0	-	70%	\$ 0
Costs Specific to Urban Projects:				
 Property Acquisition: Fee Title & Easement 	\$	100%	50%	\$ 0
12. Storm Sewer Rerouting		100%	50%	\$ 0
13. Structure Removal		100%	50%	\$ 0
14. Total Eligible Costs [sum (8) through (13)]				\$ 242,663
Cap Test:				
15. Maximum State Share [Lesser of (14) or \$150,0	000]			\$ 150,000
State & Local Share:				
16. Requested State-Share Amount (Requested Gra	ant Amount)			\$ 150,000
17. Local-Share Amount [(7), column B less (16)]				\$ 196,661

Method(s) Used to Calculate Cost Estimates

Costs were estimated based on preliminary designs and applying average cost ranges from similar practices bid out and installed in previous years. In addition, preliminary bid estimates were received from contractors.

C. Cost-Effectiveness

- 1. Tangible Benefits
 - a. Primary Benefit:

List the nonpoint source pollutants to be controlled by the project.

This project will eliminate the delivery of animal waste to surface water and groundwater.

b. Secondary Benefits:

Which of the following secondary benefits will be achieved by implementing this project? (check all that apply)

- Fish and wildlife habitat enhancement
- Enhancements to recreation
- Public safety

 \boxtimes

- Economical operation, economical maintenance and enhanced life expectancy of the BMP
 - Other (specify): Full capture of animal waste generated on the farm to allow for better utilization of nutrients to be spread on the cropland according to a Comprehensive Nutrient Management Plan.

Heinz And Erich Roth - Animal Waste Storage System

Part II. Minimum Qualifications (continued)

2. Cost-Effectiveness

Explain why the proposed project is cost-effective considering the environmental benefit(s) and cost of the project.

The project will provide complete capture of animal waste that is generated into a long term animal waste storage facility that is designed and installed to meet all applicable standards and specifications. All wastes will be applied according to a Comprehensive Nutrient Management Plan. Based on the shallow bedrock, steep slopes and proximity to Devils Creek, long term storage and proper application of the waste will improve and protect the surface water and groundwater resources.

- Yes No 3. Alternatives
 - a. There is more than one way to achieve the benefits checked above. If no, go to part b.
 - 1) If **yes**, complete the following table with information for the alternative you have chosen and one or two other alternatives. Note that the table requires information about the cost and pollutant load/potential reductions.

	Alternatives Analysis					
	A	В	ВС			
		Cost	Effectiveness			
	Alternative	Estimated Amount	Estimated % of Pollutant Load Reduction	(B ÷ C) Cost-Effectiveness		
1		\$	%			
2		\$	%			
3		\$	%			

2) If the applicant is not choosing the alternative with the lowest ratio of cost to pollutant load/potential reductions, explain why it was not chosen in terms of any of the following: feasibility, secondary benefits potential, or other mitigating factors.

b. If the answer to part 3.a. was **no**, explain why there is no other reasonable alternative to achieve the reduction in pollutant loading/potential or the secondary benefits checked above.

The existing storage facility was not built in compliance with the NRCS standards and specifications, it is built into bedrock, and the current geomembrane liner is significantly torn. In order to comply with standards and specifications, provide for adequate long term storage, and improve and protect the ground water and surface water; the current animal waste storage facility needs to be repaired to meet the current standards and specifications. The failing liner and contaminated soil needs to be removed. Then the animal waste storage facility needs to be expanded to provide adequate storage capacity for current animal units and lined to meet NRCS standards and specifications.

 \square

 \boxtimes

Heinz And Erich Roth - Animal Waste Storage System

Part II. Minimum Qualifications (continued)

Question 2. Project Evaluation Strategy

The applicant must agree to provide a description of the modeled results or changes in pollution potential in the final project report. The project evaluation strategy will be based on comparing pre- and post-project changes in modeled pollutant loading to water resources or will be based on the quantity of units managed.

Modeling & Measures of Change Α.

Pre- and post-project evaluation measures that the applicant will use to ensure success in meeting project goals: (check all that apply)

Agricultural Performance Standard or Prohibition	Units of Measure	Recommended Measurement Method
Sheet, rill and wind erosion	Acres meeting T	RUSLE-2 or wind erosion mode
Manure Storage Facilities: New	Number of facilities	count
Construction/Alterations	Number of animal units	count
Manure Storage Facilities: Closure	Number of facilities	count
Manure Storage Facilities: Failing/Leaking Facilities	Number of facilities	count
	Number of animal units	count
Clean Water Diversions in WQMA	Pollutant load reduction	BARNY Model
	Number of farms with diversions	count
	Number animal units	count
Nutrient Management on Agricultural Land	Acres planned	count
Prohibition: Manure Storage Overflow	Number of facilities	count
	Number of animal units	count
Prohibition: Unconfined Manure Pile in WQMA	Number of farms	count
Prohibition: Direct Runoff From Feedlot/Stored Manure	Pollutant load reduction	BARNY Model
	Number of facilities	count
	Number of animal units	count
Prohibition: Unlimited Livestock Access	Feet of bank protected	count
	Number of farms	count
Other Priority for Agricultural Area	•	•
Buffers	Feet of bank protected	CREP formula
	Number of farms	count
Streambank	Tons of bank erosion reduced	NRCS bank erosion formula
	Feet of bank protected	count
Other (specify)		
Priority for Developed Urban Area		
20-40% Reduction in Total Suspended Solids (TSS)	Pounds TSS reduced	SLAMM, P-8
	% TSS reduction	
Infiltration	% Pre-development stay-on volume	Recarga, SLAMM, P-8
	Cubic feet stay-on volume	
Peak flow discharge	Change in cubic feet per second	TR-55 or equivalent
Protective areas	Feet of bank protected	count
Fueling & maintenance areas	Oily sheen presence	visual assessment
Streambank	Tons of bank erosion reduced	NRCS bank erosion formula
	Feet of bank protected	count
Other (specify)	-	

 \boxtimes

- **Monitoring** (not eligible for cost sharing at this time)
 - The project evaluation strategy will provide pre- and post-project information from water resource monitoring. If "Yes," check all that apply below.
- The project will evaluate the physical habitat, fisheries, biological, or chemical conditions.
- A one-page summary of the monitoring strategy is attached.

		roject N Erich F	ame Roth - Animal Waste Storage System
			Part II. Minimum Qualifications (continued)
Yes ⊠	No □	C.	Additional Monitoring The applicant is willing to participate with the Department to do monitoring in the project area should funding become available.
Ques	tion 3.	. Evide	ence of Local Support
		The I	level of local support that currently exists for the proposed project.
		Agrie	cultural Projects:
Yes	No	Α.	Government
		1.	<u>Regulatory Situations</u> If yes to <u>both</u> items (A.1.a & A.1.b) below, go to Question 4. Otherwise, continue to part A2 of this question.
\boxtimes		a.	At least 75% of the total project cost is attributed to the resolution of a Notice of Discharge (NOD) or a Notice of Intent to Issue an NOD (NOI) under ch. NR 243 or non-compliance with agricultural performance standards and prohibitions under subch. II of NR 151 or a local regulation.
\boxtimes		b.	At least one of the following is attached to this application form:
			1. copy of the NOI issued under NR 243, or
			2. copy of the NOD issue under NR 243, or
			copy of letter signed by DNR stating that DNR will issue an NOI or NOD under NR 243 if cost sharing is provided, or
			 copy of letter signed by DNR and the county that a notice, under s. NR 151.09 or 151.095, will be issued if necessary, or
			5. copy of letter signed by the county that the local regulation will be enforced at the project site.
		2.	Non-Regulatory Situations
		a.	The governmental unit has developed:
			 a detailed pollution control plan with the landowners that identifies specific best management practices (BMPs).
			ii. general assessments of the pollution sources within the project area.
		b.	The governmental unit has contacted the landowner(s)/land operator(s) about the proposed BMP installations.
			If yes, provide details.
Yes	No	В.	Landowners & Partners
		1.	Level of Landowner Participation
\square		а	A majority of the affected landowners/land operators have specifically indicated that they will sign a cost-

- d landowners/land operators have specifically indicated that they will sign a costshare agreement (CSA) to install the practices requested in this grant application. \bowtie
 - \square b. A majority of the affected landowners/land operators have indicated a general interest to participate in the project.
 - c. Letters of support for the project from affected landowners/land operators are attached.

Involvement of Partners 2.

Partners, in addition to the unit of government (applicant) and landowner, have committed resources a. (materials, equipment, staff or financial resources) towards the BMP installation, maintenance, or evaluation of the project.

If yes, list the project partner(s).

Natural Resource Conservation Service

b. Letters of support from the project partner(s) are attached.

 \boxtimes

 \boxtimes

 \boxtimes

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TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System						
			Part II. Minimum Qualifications (continued)			
		Urba	n Projects:			
Yes	No	Α.	Government			
_	_	1.	The local-share funds for the construction/installation expenses:			
		a. b.	are already included specifically in an <u>adopted</u> budget. will be included in a <u>proposed</u> budget.			
		2.	The governmental unit has already conducted public information activities within the project area for this practice.			
			If yes, provide details on the opportunity for public reaction the governmental unit provided and indicate the general public support or non-support for the project that was indicated.			
Yes	No	B. 1.	Landowners The governmental unit:			
		a.	already owns, or holds an easement for, the land on which the project is to be installed.			
		b.				
		2. Evidence of citizen (non-governmental) support for the project (such as letters from the neighborhood association, a civic group or an environmental organization voicing support) is attached.				
Ques	tion 4	. Basin	Priorities (check one, A-H)			
	Α.	Clea	n Water Act s. 303(d) List of Impaired Waters			
_		Project with water quality goals directly dealing with a waterbody (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of impaired waters, where the cause of the water quality impairment is nonpoint source pollution, <u>and</u> will reduce the type of nonpoint source pollutants for which the water is listed.				
	В.		tanding and Exceptional Resource Waters Naterbody is included in s. NR 102.10 (Outstanding Resource Waters) and/or s. NR 102.11 (Exceptional			
			Resource Waters).			
\boxtimes	C.		Rankings			
		Project is located in a large-scale watershed, a small-scale watershed, lake watershed, or other area ranked high or medium on the NPS Rankings List, where the goals of the project are directly associated with the reason for the ranking on the NPS Rankings List.				
	D.		ndment of the NPS Rankings List Using State of the Basin Reports			
		Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but information in a DNR State of the Basin report indicates a need to amend the NPS Rankings List because the stream, stream segment, or lake is being affected by nonpoint sources of pollution.				
	Е.	Amendment of the NPS Rankings List Using Other Data Sources				
		Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but adequate data exists to request a ranking of high or medium for a waterbody that that is being affected by nonpoint sources of pollution.				
	F.		ces of Information for Areas Not Included in State of the Basin Reports			
		For some border waters, there is no State of the Basin report (i.e., along the Mississippi River or the Great Lakes). For these situations, another governmental document, accepted by the Regional NPS Coordinator, can be used to classify the resource as having a significant nonpoint source pollution impairment.				
	G.		ernmental Notices			
_			The applicant has checked "Yes" to both parts of Part II, Question 3, A.1.			
1 1	Н.	Not I	ncluded in Other Categories Above			

TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System

Part III. Competitive Elements

Question 5. Water Quality Needs

The water quality category which best identifies the water quality goals for the project directly deals with: (check one)

Note: For border waters where a State of the Basin Report does not exist, another governmental document acceptable to the Regional Nonpoint Source Coordinator may be used to identify the water quality need.

Surface Water Considerations

\square Α. 303(d) Listed Waterbody

A waterbody (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of impaired waters, where the cause of the water quality impairment is nonpoint source pollution, and will reduce the type of nonpoint source pollutants for which the water is listed.

Not Fully Meeting Uses \square В.

A waterbody (lake or stream) identified in a DNR State of the Basin report as not meeting or partially meeting designated uses due to nonpoint sources, but is not on the 303(d) List.

C. **Threatened Waterbody**

A waterbody (lake or stream) viewed as "threatened" by nonpoint sources in a DNR State of the Basin report.

D. **Outstanding or Exceptional Resource Waters**

Prevention of degradation due to nonpoint sources of outstanding or exceptional resource waters or high quality, recreationally significant waters, but not including waters listed as "threatened."

Surface Water Quality Ε.

Prevention surface water quality degradation due to nonpoint sources. Waters in this category are neither high quality, recreationally significant waters nor "threatened" waters.

Groundwater Considerations*

Exceeds Groundwater Enforcement Standard F. Groundwater within the project area where representative information indicates there are levels for NPS contaminants that exceed groundwater enforcement standards. G. Groundwater Quality The project area is within a geological area defined in s. NR 151.015(18) as susceptible to groundwater contamination. See Attachment G. н. **Exceeds Groundwater Preventive Action Limit** Groundwater within the project area where representative information indicates there are levels for NPS contaminants that exceed groundwater preventive action limits. *Work with the regional DNR drinking water and groundwater specialist or the county extension office. **Bonus Points:** Yes No \boxtimes П Water quality goals relate to the control of nonpoint source contaminants in public drinking water supplies. 1. If yes, and the source of drinking water affected by the project area is groundwater, the project protects: \square One wellhead a. OR b. More than one wellhead 2. If yes, and the source of drinking water affected by the project area is surface water, check the source water assessment area (drainage area) in which the project is located: **Pike River & Creek** Twin Rivers П Root River Kewaunee & Ahnapee Rivers \square Oak Creek Menominee River Milwaukee River Fish Creek Sauk Creek St. Louis & Nemadji Rivers Lake Winnebago

- Sheboygan & Onion Rivers
- Manitowoc River

Page ____ of ____

Heinz And Erich Roth - Animal Waste Storage System

Part III. Competitive Elements (continued)

Question 6. Extent of Pollutant Control					
Yes	No	Α.	NR 151 Agricultural Performance Standards & Prohibitions		
\boxtimes			The proposed project addresses at least one of the NR 151 agricultural performance standards and prohibitions. Indicate the performance standard(s) or prohibition(s) that is the focus of this project. (check all that apply)		
			a. Sheet, rill, and wind erosion. (NR 151.02)		
		\boxtimes	b. Manure storage facilities: new/significant alterations. (NR 151.05(2))		
			c. Manure storage facilities: closure. (NR 151.05(3))		
d. Manure storage facilities: existing failing/leaking. (NR 151.05(4))					
e. Clean water diversions. (NR 151.06)					
f. Nutrient management. (NR 151.07)			f. Nutrient management. (NR 151.07)		
g. Prohibition: Prevention of overflow from manure storage facilities. (NR 151.08(2))		g. Prohibition: Prevention of overflow from manure storage facilities. (NR 151.08(2))			
			h. Prohibition: Prevention of unconfined manure piles in water quality management areas (within 300 ft. of a stream, 1000 ft. of a lake, or areas where the groundwater is susceptible to contamination). (NR 151.08(3))		
		\boxtimes	 i. Prohibition: Prevention of direct runoff from a feedlot or stored manure into waters of the state. (NR 151.08(4)) 		
			j. Prohibition: Prevention of unlimited livestock access to waters of the state where high concentrations of animals prevent the maintenance of adequate sod cover or self-sustaining vegetation. (NR 151.08(5))		
Yes	No	в.	Other Water Resources Management Priority		
			The proposed project addresses a water resources management priority other than an NR 151 agricultural performance standard or prohibition.		
			If yes, describe the priority and how the project addresses this priority.		
			This project addresses all aspects of the Lincoln County Animal Waste Management Ordinance.		

Yes	No ⊠	C.	The seve	applicant has quantitative plar	ning Data & Source Targeting applicant has quantitative planning information that ranks pollution sources from highest to lowest in rity and the proposed project will manage a pollution source contained in the top 50% of the ranked list. , provide:	
			a.	Description of planning data		
			b.	Name of document(s)		
			C.	c. Date(s) published		
 d. Pertinent page numbers e. A copy of non-state document(s) is available: At this website: <u>http://</u> Attached to this application form. 						
				Contact this person:	Name:	Phone:

		roject Name Erich Roth - Animal Waste Storage System			
		Part III. Competitive Elements (continued)			
Quest	ion 7.	. Consistency with Resource Management Plans			
Yes	No				
\boxtimes		The project implements a water quality recommendation from a locally approved resource management plan.			
		Summarize the water quality recommendation. Cite the name and date(s) of publication of the document.			
		The installation of this project will advance the goals and activities outlined in the Lincoln County Land and Water Resource Management Plan (August, 2005). Specifically, this project will facilitate the implementation of the agricultural performance standards, implementation and compliance with the Lincoln County Animal Waste Management Ordinance and nutrient management standards.			

Quest	Question 8. Use of Additional Funding					
Yes	No					
	\boxtimes	A. The state share is below the \$150,000 cap.				
	\boxtimes	B. Funding requested is below the maximum allowable cost-share rate.				
Question 9. City of Racine						
Yes	No					
	\square	This is an application from the City of Racine for a project that is necessary for the city to comply with state storm				

water permitting requirements.

Form 8700-300 (R 1/07)

TRM Grant Project Name

Heinz And Erich Roth - Animal Waste Storage System

Part IV. Eligibility for Multipliers

Completion of this part of the application is optional. However, an applicant can increase the final project score by qualifying for a project multiplier.

Agricultural Projects (select all that are in place as of the application submittal date)

A. Local Implementation Program (factor 0.1) (check all that apply) Check activities listed below that are part of the local program to implement agricultural performance standards and prohibitions contained in ch. NR 151. Check all activities that apply. An activity may be checked "Yes" if <u>either</u> of the following is true:

- The activity is currently assigned to the applicant, or another local unit of government, in an approved Land and Water Resources Management Plan (LWRMP), an updated LWRMP work plan or an inter-governmental agreement with the Department of Natural Resources. List the document and page number where the activity is addressed.
- The activity is not currently assigned in one of these documents, but the applicant describes, in the space provided below, who will conduct the activity.

Yes	No			Document	Page Number
\boxtimes		1.	Inform and educate landowners/operators about performance standards and prohibitions.	LWRM Plan - 2005-2010	22-23
		2.	Conduct compliance status surveys, including on-site visits, for croplands and livestock facilities and convey compliance status to landowners/operators.	LWRM Plan 2005-2010	17-20,22- 23
\boxtimes		3.	Discuss with landowners/operators the best management practices needed to achieve compliance with performance standards and prohibitions.	LWRM Plan 2005-2010	17-20,22- 23
		4.	Seek financial assistance for landowners/operators to achieve compliance with performance standards & prohibitions.	LWRM Plan 2005-2010	17-20,22- 23
\boxtimes		5.	Develop cost-share agreements with landowners/operators and provide them with technical assistance to achieve compliance with performance standards & prohibitions.	LWRM Plan 2005-2010	17-20,22- 23
		6.	Track compliance status of croplands and livestock facilities and provide compliance status information to the Department of Natural Resources upon request. This includes notifying DNR when a landowner/operator does not comply with a notice issued under NR 151.09 or NR 151.095.	LWRM Plan 2005-2010	17-20,22- 23
\boxtimes		7.	Provide assistance to the Department of Natural Resources to issue notices under NR 151.09 and NR 151.095.	LWRM Plan 2005-2010	17-20,22- 23
		8.	In situations where local regulations do not require compliance with a performance standard or prohibition, refer cases of non-compliance to the local district attorney or the Department of Natural Resources.	LWRM Plan 2005-2010	17-20, 22- 23

Agreement (IGA) with DNR, list the activity and identify who will carry it out.

If all items (1-8) above are checked "Yes," go on to part B. Otherwise, stop here.

Page ____ of ____

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check the appropriate column based on whether the local regulation provides "full coverage" or "partial coverage" of the state standard. Definitions and examples of full coverage and partial coverage are provided in the Instructions. Title(s) of ordinance(s) for which credit is taken in this section: Animal Waste Storage Ordinance, Copies of ordinances for which credit is taken in this section are: Found at this website (provide http://most direct web page URL): Attached to this application form. Already submitted with another application. Full Partial Coverage Coverage Agricultural Performance Standards & Prohibitions Wis. Adm. Code 1 Sheet, rill and wind erosion NR 151.02 2 1 Sheet, rill and wind erosion NR 151.05(2) 2 2 Manure Storage Facilities: Closure NR 151.05(3) 2 3 Manure Storage Facilities: Existing Failing/Leaking NR 151.05(4) 2 4 Manure Storage Overflow NR 151.07 2 6 Nutrient Management NR 151.08(2) 3 8 Prohibition: Manure Storage Overflow NR 151.08(2)	TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System						
The ten agricultural performance standards and prohibitions included in chapter NR 151 are listed below. For each of these performance standards and prohibitions, determine if a local regulation currently exists. If a local regulation exists are standards and prohibitions of the section are:	Part IV. Eligibility for Multipliers (continued)						
Animal Waste Storage Ordinance, Copies of ordinances for which credit is taken in this section are: Found at this website (provide http:// most direct web page URL): Attached to this application form. Attached to this application form. Attracked to this application form. Namure Storage Facilities: Closure Namure Storage Facilities: Closure Namure Storage Facilities: Closure Namure Storage Facilities: Closure NR 151.06[3] Storage Facilities: Closure NR 151.06[2] Storage Facilities: Closure NR 151.06[2] Namure Storage Facilities: Closure NR 151.06[2] Storage Facilities: Closure NR 151.06[3] NR 151.06[2] Storage Facilities: Closure NR 151.06[2] Storage Facilities: Closure NR 151.06[2] NR 151.06[2] NR 151.06[2] NR 151.06[3] NR 151.06[2] NR 151	В.	Local Enforcement Program – Scope of Local Regulations (factor 0.15) (check all that apply) The ten agricultural performance standards and prohibitions included in chapter NR 151 are listed below. For each of these performance standards and prohibitions, determine if a local regulation currently exists. If a local regulation exists, check the appropriate column based on whether the local regulation provides "full coverage" or "partial coverage" of the					
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Coverage Coverage Agricultural Performance Standards & Prohibitions Wis. Adm. Code I. Sheet, rill and wind erosion NR 151.02 I. Sheet, rill and wind erosion NR 151.05(3) I. Manure Storage Facilities: New/Significant Alterations NR 151.05(3) I. Manure Storage Facilities: New/Significant Alterations NR 151.05(4) I. Manure Storage Facilities: Existing Failing/Leaking NR 151.05(4) I. Steet, Totage Facilities: Existing Failing/Leaking NR 151.07 I. Prohibition: Manure Storage Overflow NR 151.08(2) I. Prohibition: Unconfined Manure Pile NR 151.08(2) I. Prohibition: Unconfined Manure Pile NR 151.08(4) I. Prohibition: Unlimited Livestock Access NR 151.08(5) Urban Projects (select all that are in place as of the application submittal date) Title(s) of ordinances for which credit is taken in this section are: Found at this website (provide http:// most direct web page URL): Attached to this application form. Attached to this application form. Attached to this application form. Implement a construction site erosion control ordinance consistent with the performance standards applicability requirements of s. NR 151.11. Implement a pollution prevention information and education program targeted at residents, inclu property owners. Implement a construction		Foun most Attac	d at thi direct hed to	s website (provide http:// web page URL): this application form.			
Title(s) of ordinance(s) for which credit is taken in this section: Copies of ordinances for which credit is taken in this section are: Found at this website (provide http://most direct web page URL): Attached to this application form. Attached to this application form. Already submitted with another application. Yes No A. Local Implementation Program (factor .1) 1 Implement a construction site erosion control ordinance consistent with the performance standards applicability requirements of s. NR 151.11. 2 Implement a pollution prevention information and education program targeted at residents, inclu property owners. 3 Implement nutrient management for municipally owned properties where nutrients are applied to at 1 five acres. (You may check "Yes" if this item does not apply.) 4. Track, evaluate and report to DNR the status of erosion control and storm water permit activity. If all items (1-4) above are checked "Yes," go on to part B. Otherwise, stop here. Yes No B. Local Enforcement Program (factor .15) 1. 1. There is a storm water management ordinance in effect for new development and re-development in	CoverageCoverageAgricultural Performance Standards & ProhibitionsWis. Adm. CodeI1.Sheet, rill and wind erosionNR 151.02I2.Manure Storage Facilities: New/Significant AlterationsNR 151.05(2)I3.Manure Storage Facilities: ClosureNR 151.05(3)I4.Manure Storage Facilities: Existing Failing/LeakingNR 151.05(4)IS.Clean Water DiversionsNR 151.06I6.Nutrient ManagementNR 151.07I7.Prohibition: Manure Storage OverflowNR 151.08(2)I8.Prohibition: Unconfined Manure PileNR 151.08(3)I9.Prohibition: Direct Runoff From Feedlot/Stored ManureNR 151,08(4)						
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Image: Second start 4. Track, evaluate and report to DNR the status of erosion control and storm water permit activity. If all items (1-4) above are checked "Yes," go on to part B. Otherwise, stop here. Yes No B. Local Enforcement Program (factor .15) Image: Descent storm water management ordinance in effect for new development and re-development in			3.	Implement nutrient management for municipally owned properties where nutrier	nts are applied to at least		
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1. There is a storm water management ordinance in effect for new development and re-development in				· · · · · · · · · · · · · · · · · · ·	•		
 2. The local regulation requires a written storm water plan. 	_			There is a storm water management ordinance in effect for new development a project area.	and re-development in the		

	TRM Grant Project Name Heinz And Erich Roth - Animal Waste Storage System							
	Part IV. Eligibility for Multipliers (continued)							
If items B.1. and B.2. are checked "Yes," go on to part B.3. Otherwise, stop here.								
	3. Check the box next to any of the listed non-agricultural performance standards if there is a local regulation currently in place that requires compliance with that performance standard. (An item may be checked "Yes" only if the minimum applicability requirements of NR 151.12 are met.) (check all that apply)							
Yes	No		Non-Agricultural Performance Standards	Wis. Adm. Code				
			a. Reduce total suspended solids per	NR 151.12(5)(a)				
			b. Reduce peak flow discharge per	NR 151.12(5)(b)				
			c. Achieve infiltration per	NR 151.12(5)(c)				
			d. Protect riparian areas per	NR 151.12(5)(d)				
	e. Manage fueling and vehicle maintenance areas per NR 151.12(5)(e)							
			Ontional Additional Information					

Carefully review the answers to all of the questions above. Is there additional information that will add to the understanding of this project? If so, describe here.

Applicant Certification

An Authorized Representative must sign and date the application form prior to submittal to the DNR. All four copies must include original signatures of the Authorized Representative.

I certify that, to the best of my knowledge, the information contained in this application and attachments is correct and true.						
Signature of Authorized Representative	Date Signed					
Diane Hanson County Conservationist	[name and title]					
Telephone Number 715-536-0363	Fax Number 715-536-0398					
E-Mail Address dhanson@co.lincoln.wi.us						
Mailing Address 1106 E. Eighth Street Merrill, WI 54452						

To be considered for funding, provide the following for each application submitted:

- One copy of the completed application form (DNR Form 8700-300 (R 1/07)) with original signature in blue ink
- Three additional copies of the completed, signed application form
- One electronic copy of the completed application form on CD or diskette

All application materials must be postmarked by midnight April 16, 2007.

Send to: Department of Natural Resources Attn: Kathy Thompson, WT/2 P.O. Box 7921 Madison, WI 53707-7921