# **UNPS&SW Planning Program Grant Application – CY 2008 Funding**

Form 8700-299A (R 1/07) Page 1 of 11

**UNPS&SW Grant Project Name** 

City Of Mosinee Comprehensive Stormwater Management Plan

**Notice:** Application is hereby made to the Wisconsin Department of Natural Resources, Bureau of Watershed Management for grant assistance consistent with s. 281.66, Wis. Stats., and Chapter NR 155, Wis. Adm. Code. Collection of this information is authorized under the authority of s. 281.66, Wis. Stats. The information contained in this form will be used for program budget analysis and project evaluation in the Urban Nonpoint Source Water Pollution Abatement and Storm Water 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.* 

**Applicant Information** 

**Instructions**: Complete all sections as applicable.

Governmental Unit Applying: (nar City of Mosinee	ne & type)	(example: Madis	son, Town of)			
Name of Authorized Representative (First, Last )			Name of Governmental Contact Person (First Last) (if different)			
			Kevin Breit			
Title			Title			
Administrator			Director of Public Works			
Area Code + Telephone Number			Area Code + Telephone Number			
715-693-2275			715-693-3840			
Area Code + Fax Number			Area Code + Fax Num	ber		
715-693-1324			715-693-1324			
E-Mail Address			E-Mail Address			
cityadmn@mosinee.wi.us			publicworks@mosine	e.wi.us		
Mailing Address - Street or Route			Mailing Address - Stree	et or Route		
225 Main Street			225 Main Street			
City	ity State Zip Code City State Zip Code					
Mosinee	WI	54455	Mosinee	WI	54455	
Consulting Firm Name (if applicable)						
Earth Tech, Inc.						
Consulting Contact Person Name						
Kurt Schoen						
Title						
Project Engineer						
Area Code + Telephone Number				DNR U	se Only	
715-342-3045						
Area Code + Fax Number						
715-341-7390						
E-Mail Address						
kurt.schoen@earthtech.com						
Mailing Address - Street or Route						
200 Indiana Avenue						
City	Zip Code					
Stevens Point	54481					
	Project Information					
A. Project Name						

#### A. Project Name

City Of Mosinee Comprehensive Stormwater Management Plan

This document was drafted by the Department of Natural Resources.

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UNPS&SW Grant Project Name

City Of Mosinee Comprehensive Stormwater

Management Plan City of Mosinee Comprehensive

Stormwater Management Plan

Project Information (continued)

### **B. Project Area Location** County: Marathon Minor Civil Division (city, Township village, town, etc.-example: Range (E/W) Section (N) Wrightstown, Village of) 21, 22, 26, 27, 28, 29, **City of Mosinee** 27N 7E 30, 31, 32, 33, 34, 35 Please identify the latitude and longitude of a point located approximately in the center of the planning area, and select the "Method for Determining" the center point. Method for Determining (check one) ☐ GPS □ DNR WebView or Surface Water Data Degrees Minutes Seconds Viewer Other (specify): Center Point Latitude (N) 44 45 45 Center Point Longitude (W) 089 40 52

#### C. Project Summary and Description

This project will target urban non-point stormwater pollution within the City of Mosinee. It will include SLAMM modeling to establish the no-controls and existing condtions for TSS pollution loading, as well as determine what practices will be required for Mosinee to achieve the 20 and 40 percent loading reduction requirements of the anticipated Phase II WPDES permit. Specific tasks included in the project, in addition to the SLAMM modeling, include development of a comprehensive stormwater management plan, municipal ordinances to control stormwater runoff, construction site erosion, and illicit discharges. The plan will also evaluate existing stormwater management practices at municipal facilities and make recommendations to reduce pollutant loading from city properties. Additionally, the project will evaluate alternative funding of Mosinee's stormwater program.

This project will target TSS and other nonpoint pollutants present in urban runoff. The water quality need associated with the project is reducing the pollutant loading to the groundwater in the Mosinee Flowage and Bull Junior Creek watersheds, as well as the surface waters of the Mosinee Flowage, Bull Junior Creek and Peplin Creek.

## D. Watershed and Waterbody (see Attachment A)

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UNPS&SW Grant Project Name

City Of Mosinee Comprehensive Stormwater
Management Plan City of Mosinee Comprehensive
Stormwater Management Plan

Project	Information	(continued)
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	1 10,0000		/	
Watershed Name	Township Name (for respective Town/Range/ Section, listed above)	Watershed Code (for respective Town/Range/ Section, listed above)	% of Project Area (for respective Town/Range/ Section, listed above)	Primary Waterbody (for respective Town/Range/Section, listed above)
Mosinee Flowage	Mosinee T27N	U/CW16	30%	Mosinee Flowage
<b>Bull Junior Creek</b>	Mosinee T27N	U/CW19	30%	Bull Junior Creek
Johnson & Peplin Creeks	Mosinee T27N	U/CW15	40%	Peplin Creek
			%	
			%	

Note: The planning project area can include more than one watershed. Do not submit separate applications for the same activity in each watershed.

# Urban Nonpoint Source & Storm Water (UNPS&SW) Planning Grant Application – CY 2008 Funding

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UNPS&SW Grant Project Name

City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive Stormwater Management Plan

			Part I. Screening	g Requirements		
Yes	No	A. M	lap			
$\boxtimes$		An 8.5" x 11" topographic map from USGS or the DNR viewers, showing the project area, is attached.				
		<ul> <li>B. Planning Activities For Which DNR Funding Is Requested (check all that apply)</li> <li>Storm water management planning (including plans for new and/or existing development).</li> <li>Ordinance development and administration (including construction site erosion control and/or storm water management).</li> <li>Evaluation and/or establishment of local financing options (such as storm water utilities).</li> <li>Public education and outreach.</li> </ul>				
		Ot	ther (specify):			
		(see	Attachment D for additional planning activity	information)		
Yes	No	C. Fi	Iters ote: You must be able to answer "Yes" to eac	h of the following to b	e eligible for a grant.	
		1. 2. 3.	Project is in an area that is urban or will be Project will be completed within 24 months Staff and consultants designated to work or	of the start of the gra	nt period.	
$\boxtimes$		4. 5.	experience to implement the proposed projection. Staff or contractual services, in addition to the Planning products prepared under this grant products prepared under this grant products.	hose funded by this on the contract will not work at cross	ss-purposes to (are consistent with) non-	
$\boxtimes$		6.	agricultural performance standards under c The local DNR Regional Nonpoint Source ( project.	,	·	
			Name of the Regional Nonpoint Source Coordinator contacted	Date contacted	Subject of contact	
			Micah Oriedo	4/12/2007	Eligibility and scope of project; encouraged to proceed	
		7.	Can you declare that <u>at least one</u> of the two Statement A. The grant application is for a project area. (Jurisdiction over the proje whether the planning recommendations Statement B. The applicant does not have obtain a permit under subchapter I of chagreement that meets the requirements	local governmental used area means that the are carried out.) jurisdiction over the p. NR 216. Attached the street is the properties of th	nit that does have jurisdiction over the ne governmental unit has control over	
		8.	Can you declare that at least one of the two Statement A. The applicant is not the Universit recommendations for a UW Campus area to The municipality is required to obta  The municipality is located either in	statements below is ersity of Wisconsin Board y of Wisconsin Board ocated in a municipal ain a municipal storm n a priority watershed	pard of Regents.  I of Regents <b>and</b> the project will develop ity that meets <b>both</b> of the following criteria:	

If the governmental unit answered "No" to any of the items in Question C. above, stop here. This project is ineligible.

Great Lakes Water Quality Agreement.

# Urban Nonpoint Source & Storm Water (UNPS&SW) Planning Grant Application – CY 2008 Funding

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UNPS&SW Grant Project Name

City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive Stormwater Management Plan

### 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
Prepare preliminary scope of services and	04/07	Kurt Schoen(Earth Tech),Micah Oriedo(DNR)
discuss with DNR NPS Coordinator		
Prepare Request for Proposal		
Select Consultant		
Finalize Scope of Service and Professional	09/15/07	Municipal Staff/Consultant
Services Contract		
Get DNR Approval of Professional Services	10/1/07	DNR
Contract		
Hold "kick-off" meeting	10/15/07	Municipal, DNR and Consultant Staffs
Additional Milestones: (list below)		
Delineate Drainage Basins	11/07	Consultant
Perform Pollutant Loading Analysis	12/07	Consultant
Analyze BMP Alternatives	02/08	Consultant
Recommend BMPs and Locations	04/08	Consultant
Complete Stormwater Management Plan	08/08	Consultant
Document Stormwater Management	08/08	Municipality and Consultant
Program Needs		
Estimate Alternative Funding Base	10/08	Consultant
Complete Rate Study Report & Presentation	11/08	Consultant
•		
Presentation to Municipal Council	11/08	Consultant
Submit project and final report to DNR	11/08	Municipal Staff

### **B.** Adequate Financial Budget

Provide the following information for the project.

The state share may not exceed 70% of eligible costs. The grant amount is capped at \$85,000 for the eligible planning activities.

#### FINANCIAL BUDGET TABLE - PLANNING ACTIVITIES

TINANOIAE BODGET TABLE =	1 EXITATIVE TRANSPORT	
A	В	С
Project Activity for which DNR Funding is Requested	Estimated Total Cost (\$)	Amount from Column B Eligible for DNR Cost Sharing (\$)
Survey/Development of a Storm Sewer System Map	21,000	21,000
Develop Public Education and Outreach Program	5,000	5,000
Establish Public Involvement and Participation Program	2,500	2,500
Initiate Illicit Discharge Detection and Elimination Program	7,500	7,500
Establish Ordinances in Compliance with WPDES Permit	7,500	7,500
Asses No-Controls and Existing Pollutant Loads (WinSLAMM)	10,000	10,000
Determine BMP's Needed to Reach TSS Reduction Goals	10,000	10,000
Compile Stormwater Mangement Plan Document	12,000	12,000
Develop and Document City's Stormwater Management Program Needs	4,500	4,500
Estimate Alternative Funding Customer Base	7,000	7,000

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UNPS&SW Grant Project Name
City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive

Stormwa	ater I			
	<u> </u>	Project Information (	,	
	dy Repor	t and Presentation	9,000	9,
1. Total			\$ 96,000	\$ 96,
	ring Wor			
	Eligible C			ф c7.00
		column C, Total (1) above		\$ 67,20
	Cap Test:	Chata Chara II assaulat (0) as \$05,000		Ф C7 20
		Im State Share [Lesser of (2) or \$85,000]		\$ 67,20
		ited State-Share Amount (=Requested Grant Amour	n+\	\$ 48,00
	-	hare Amount [Total (1), column B less (4)]		\$ <b>48,00</b>
_	J. LUCAI-C	mare Amount [Total (1), column bless (4)]		ψ <del>4</del> 0,00
(	competitiv	he Quality of Cost Estimates (in your description, dis e bid, scope of services, similar projects conducted or other more generalized data):		
Questio Yes N		ect Evaluation Strategy  mation that will be developed and presented to DNR	to avaluate the environmental bond	iits of completing
162 IN		project. (check all that apply)	to evaluate the environmental benef	its of completing
	☐ A.		ation is projected to decrease storm v	
	В.	Information that quantifies how project implements state waters will be provided to DNR. The information (e.g., storm water plan, I&E plan) or in the Final R	ation may be provided as part of the p	
	1.	state waters will be provided to DNR. The information	ation may be provided as part of the p	
		state waters will be provided to DNR. The information, (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out recommendation.	ation may be provided as part of the peport.  commendations of this project will be	planning product
		state waters will be provided to DNR. The information (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out recommendation provided to Department for one (1) to two (2) years after the provided to DNR. The information and the provided to DNR. The information are provided to DNR. The information	ation may be provided as part of the peport.  commendations of this project will be roject is completed.	provided to the
	2.	state waters will be provided to DNR. The information (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out red Department for one (1) to two (2) years after the p Specify the number of years that tracking information	ation may be provided as part of the peport.  commendations of this project will be roject is completed.	provided to the
	2.	state waters will be provided to DNR. The information (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out recommendation provided to Department for one (1) to two (2) years after the provided to DNR. The information and the provided to DNR. The information are provided to DNR. The information	etion may be provided as part of the peport.  commendations of this project will be roject is completed.  ion will be provided, and describe in nee of illicite discharges detected to track the improvements due to	provided to the concept how this
Questio	_	state waters will be provided to DNR. The information, (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out recommendation that tracking information annual post-project tracking process will work:  The City of Mosinee will document the occurrence year of the project, and the two years following and outreach and stormwater system mapping	etion may be provided as part of the peport.  commendations of this project will be roject is completed.  ion will be provided, and describe in nee of illicite discharges detected to track the improvements due to	provided to the concept how this
Questio Yes N	n 3. Evic	state waters will be provided to DNR. The information, the state plan, I&E plan or in the Final R Tracking Information that tracks progress in carrying out recommendation tha	ation may be provided as part of the peport.  commendations of this project will be roject is completed.  ion will be provided, and describe in nece of illicite discharges detected to track the improvements due to components of the project.	provided to the concept how this
	n 3. Evic	state waters will be provided to DNR. The information, (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out red Department for one (1) to two (2) years after the p Specify the number of years that tracking information annual post-project tracking process will work:  The City of Mosinee will document the occurre year of the project, and the two years following and outreach and stormwater system mapping tence of Local Support	ation may be provided as part of the peport.  commendations of this project will be roject is completed.  ion will be provided, and describe in nece of illicite discharges detected to track the improvements due to components of the project.	provided to the concept how this
Yes N	n 3. Evid	state waters will be provided to DNR. The informat (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out red Department for one (1) to two (2) years after the p Specify the number of years that tracking informat annual post-project tracking process will work:  The City of Mosinee will document the occurre year of the project, and the two years following and outreach and stormwater system mapping  ence of Local Support Ievel of local support that currently exists for the project Government The local-share funds for the project expenses are	ention may be provided as part of the peport.  commendations of this project will be project is completed.  ion will be provided, and describe in the project is components of the project.	provided to the concept how this during the final o the education
Yes N	n 3. Evido The A.	state waters will be provided to DNR. The informat (e.g., storm water plan, I&E plan) or in the Final R Tracking Information that tracks progress in carrying out red Department for one (1) to two (2) years after the p Specify the number of years that tracking informat annual post-project tracking process will work:  The City of Mosinee will document the occurre year of the project, and the two years following and outreach and stormwater system mapping  ence of Local Support  level of local support that currently exists for the projected of local support in the project expenses are OR	ation may be provided as part of the peport.  commendations of this project will be roject is completed.  ion will be provided, and describe in nee of illicite discharges detected to track the improvements due to components of the project.	provided to the concept how this during the final o the education

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	UNPS&SW Grant Project Name						
		nee Comprehensive Stormwater t Plan City of Mosinee Comprehensive					
Stormwater Management Plan							
	Project Information (continued)						
		B. Community					
		<ol> <li>There is community support specifically for the project in this application, and evidence of this support is included with the application submittal.</li> </ol>					
		<u>OR</u>					
		<ol><li>There is community support for addressing general water resource needs in the community, even though there may not be evidence of support for this specific project.</li></ol>					
Ques	tion 4.	Basin Priorities (check one)					
	A.	Clean Water Act s. 303(d) List					
		Project with water quality goals directly dealing with a water body (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of Impaired Waters, where the cause of the impairment in nonpoint source pollution and the project will reduce the type of nonpoint pollutants for which the water is listed.					
	В.	Outstanding and Exceptional Resource Waters					
		Waterbody is included in s. NR 102.10 (Outstanding Resource Waters) and/or s. NR 102.11 (Exceptional Resource Waters).					
$\boxtimes$	C.	NPS 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.	Amendment 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 or stream segment or lake is being affected by nonpoint sources of pollution.					
	E.	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 is being affected by nonpoint sources of pollution.					
	F.	Sources 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.	Not Included in Other Categories Above					
		50% or more of the planning area is not included in the categories above (A-F).					

# Urban Nonpoint Source & Storm Water (UNPS&SW) Planning Grant Application – CY 2008 Funding

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UNPS&SW Grant Project Name

City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive Stormwater Management Plan

## Part III. Competitive Elements

#### **Question 5. Water Quality Needs**

For each watershed in the project area, identify the category that best identifies the project goals. If more than one category is checked (because the project area contains more than one watershed), estimate the portion of the project area to be assigned to each category.

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.

	Percent of	_	
	Project Area	a Surf	face Water Considerations
		A.	303(d) Listed Waterbody
			Project with water quality goals directly dealing with a water body (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of Impaired Waters, where the cause of the impairment in nonpoint source pollution and the project will reduce the type of nonpoint pollutants for which the water is listed.
		В.	Not Fully Meeting Uses  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."
		E.	Surface Water Quality  Prevention of degradation of surface water quality due to nonpoint sources. Waters in this category are neither high quality, recreationally significant waters nor "threatened" waters.
		Gro	undwater Considerations*
	80	F.	Exceeds Groundwater Enforcement Standard  Groundwater within the project area where representative information indicates that stormwater pollutants in groundwater exceed the Enforcement Standard (ES).
		G.	Groundwater Quality (see Attachment G)  The project area is within a geological area defined in Attachment G as susceptible to groundwater contamination.
	20	H.	Exceeds Groundwater Preventive Action Limit  Groundwater within the project area where representative information indicates that stormwater pollutants in groundwater exceed the Preventative Action Limit (PAL).
*Coi	nsult the Region	al Drinkin	g Water and Groundwater Specialist or the County Extension office.
Bonus Yes	S Points (see	Attachn	nent F):
$\boxtimes$		Water o	quality goals relate to the control of nonpoint source contaminants in public drinking water supplies.
	<u> </u>		and the source of drinking water affected by the project area is groundwater, the project protects:
	a.	One we	· · · · · · · · · · · · · · · · · · ·
$\boxtimes$	b.	More th	an one wellhead

# Urban Nonpoint Source & Storm Water (UNPS&SW) Planning Grant Application – CY 2008 Funding

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UNPS&SW Grant Project Name

<u>OR</u>

City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive Stormwater Management Plan

	2	2. If yes, and the source of drinking water affected by the project area is <u>surface water</u> , check the source water assessment area in which the project is located. If more than one assessment area is checked (because the project area contains more than one watershed), estimate the portion of the project area to be assigned to each category.
		Source Water Drainage Area Portion of Project in Assessment Area (%)
		Pike River & Creek
		Root River
		Oak Creek
		Milwaukee River
		Sauk Creek
	[	Sheboygan & Onion Rivers
		Manitowoc River
		Twin Rivers
		Kewaunee & Ahnapee Rivers
		Menominee River
		Fish Creek
		St. Louis & Nemadji Rivers
		Lake Winnebago
Ques	stion 6.	Extent of Pollutant Control
A pro	iect car	n consist of one or more of the following parts (A-F). For each part below, check the boxes that describe work
		t will be produced under this grant. Do not check boxes based on prior work.
	A.	Ordinances
		The project will develop or complete one or more of the following ordinances, including associated information, education and public participation activities. (check all that apply)
$\boxtimes$	1.	Construction erosion control ordinance including all the requirements of s. NR 151.11.
	2.	Storm water ordinance for new development and re-development including all the requirements of s. NR 151.12.
	3.	Low impact development/conservation subdivision ordinances.
	4.	Other ordinances such as an illicit discharge ordinance, storm water ordinances affecting runoff from developed urban areas (e.g., pet waste management ordinances, nutrient management ordinances), or ordinances that regulate the application of fertilizers to non-municipal properties in accordance with NR 151.14
	B.	Financing Mechanisms The project will evaluate financing mechanisms for storm water management, including associated information, education and public participation activities. Recommendations will be presented to the governing board for approval and DNR will be notified of the governing board's action. (check one of the following)
	1.	The project develops a dedicated revenue source, such as a storm water utility, to implement a storm water program focusing on implementation of performance standards in Subchapter III of ch. NR 151.  OR
$\boxtimes$	2.	The project is a general feasibility analysis of alternative funding mechanisms.
	C.	Storm Water Plan for Developed Urban Areas
		The project will develop a storm water management plan for developed urban areas that addresses all of the performance standards under s. NR 151.13 including associated information, education and public participation activities. (check <u>one</u> of the following)
$\boxtimes$	1.	This project will cover the entire geographic area of the governmental unit.
	_	OR This is a fill to the fill
Ш	2.	This project will cover only part of the geographic area of the governmental unit.
	D.	Storm Water Plan for New or Redevelopment  The project will develop a storm water management plan for new development and re-development that addresses all of the performance standards under s. NR 151.12 including associated information, education and public participation activities. (check one of the following)
$\boxtimes$	1.	This project will cover the entire geographic area of the governmental unit.

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City Of Mosinee Comprehensive Stormwater **Management Plan City of Mosinee Comprehensive** Stormwater **Management Plan Project Information** (continued) 2. This project will cover only part of the geographic area of the governmental unit. E. Information & Education Program The project will develop and/or implement an information and education program. (This does not include the  $\boxtimes$ information and education activities required as part of project under A. through D., above.) F. **Inter-Municipal Cooperation (bonus)** This project is being conducted as part of an inter-governmental storm water management strategy for a common water resource. Describe the inter-governmental effort that will be used to complete the project. If more than one local unit of government is joining in this project application, (a "joint application"), then an inter-governmental agreement meeting the requirements of **Attachment H**. must be submitted with this application. Question 7. Consistency with Resource Management Plans Yes No A. Consistency with Resource Management Plans  $\boxtimes$ The project implements a water quality recommendation specifically included in a locally approved resource management plan. Summarize the water quality recommendation from the local plan. Cite the name and date(s) of publication В. of the document.  $\Box$  $\boxtimes$ A construction site erosion control ordinance consistent with the performance standards of s. NR 151.11. П  $\boxtimes$ 2. A storm water management ordinance consistent with the performance standards of s. NR 151.12. Question 8. Use of Additional Funding Yes No  $\boxtimes$ Funding requested is below the 70% cost-share rate and below the \$85,000 cap. Question 9. City of Racine Yes No  $\boxtimes$ 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. 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. Local Implementation Program (select all that are in place as of the application submittal date) Yes No NA П  $\boxtimes$ A. The governmental unit is implementing a pollution prevention information and education program targeted for property owners and other residents. B. The governmental unit is implementing a nutrient management plan for municipally owned properties of  $\boxtimes$ at least five (5) acres of pervious area where nutrients are applied. П  $\boxtimes$ C. The governmental unit is tracking storm water permitting activity (construction and post-construction) in the governmental unit and can make summary information available to the DNR upon request.

# Urban Nonpoint Source & Storm Water (UNPS&SW) Planning Grant Application – CY 2008 Funding

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City Of Mosinee Comprehensive Stormwater Management Plan City of Mosinee Comprehensive Stormwater Management Plan

#### **Optional 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.

Located adjacent to the Mosinee Flowage, and with the Wisconsin River flowing through the community, the City of Mosinee realizes its future is tied to protecting the aquatic resources of Wisconsin. In order to protect these resources, Mosinee is pursuing WDNR funding for a comprehensive stormwater management plan.

The City of Mosinee is within the Wausau Urbanized area, and therefore subject to the upcoming Phase II WPDES permit, is mainly in the Mosinee Flowage watershed. The undeveloped and rural areas within the municipal boundary are mainly in the Bull Junior Creek and Johnson and Peplin Creek watersheds. This explains why the percentages of the project area differ between Project Information section D and Part III, Question 5. The Mosinee Flowage (CW16) well sampling data available from the DNR document 31 of 68 wells exceeding the Enforcement Standard (ES) for Nitrogen NO3+NO2 (Storet Code 630) of 10 mg/l. The Bull Junior Creek watershed exceeds the ES for Coliform Total Colilert (Storet Code 99060) in 13 of 54 sampled wells.

## **Applicant Certification**

An Authorized Representative must sign and date the application form prior to submittal to the DNR. All **four (4)** copies must include the signature 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

Jeff Gates, Administrator
Telephone Number 715-693-2275
E-Mail Address cityadmn@mosinee.wi.us
Mailing Address 225 Main Street Mosinee WI 54455

[name and title]
Fax Number 715-693-1324

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 signed copies of the completed 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.

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