State of Wisconsin Runoff Wasconsin Runoff Management Section-WT/3 Department of Natural Resources 101 South Webster Street Madison, WI 53703 or P.O. Box 7921 Madison Wi 53707-7921

Urban Nonpoint Source & Storm Water (UNPS&SW)Program **Planning Grant Application**

Form 8700-299A (R 1/15)

Page 1 of 12

Notice: This application form template was created 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. 281.66, Wis. Stats., and Chapters NR 151, 154, and 155, Wis. Adm. Code. Collection of this information is authorized under the authority of s. 281.66, Wis. Stats. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Open Records Law [ss. 19.31 - 19.39, Wis. Stats.]. Unless otherwise noted, all citations refer to Wisconsin Administrative Code.

Please read the instructions prior to completion of this form. Complete all sections as applicable. Tab to each section or click in answer

spaces.			Ap	plicant I	nformatior				
Calendar Year of Grant Start	201	6							
Project Name									
Wisconsin Rapids - Stormw	vater Man	agemen	t Plan U	pdate					
Applicant (governmental unit a	pplying; na	ame and	type, e.g	. Wausau	ı, City; Rand	dall, Town; V	Vaunakee, Village)		
Wisconsin Rapids, City of			7 22	-2 12-		According to			
Name of Government Official -	Authorize	d Signato	ry (First	Last)	Name of G	overnment C	Official - Grant Conta	ct Pers	on (First Last)
Joe Eichsteadt					Joe Eichst	eadt			
Title					Title				
Interim City Engineer					Interim Ci	ity Enginee	er		
Area Code + Phone Number						+ Phone Nu			
(715)	421-825	1					(715) 421-8251		
E-Mail Address					E-Mail Add	ress			
jeichsteadt@wirapids.org					jeichstead	t@wirapids	s.org		
Mailing Address - Street or PO	Box	-			Mailing Address - Street or PO Box				
444 West Grand Avenue					444 West Grand Avenue				
City		State	ZIP Co	de	City			State	ZIP Code
Wisconsin Rapids		WI	54	495	Wisconsin Rapids			WI	54495
			Р	roject In	formation				
A. Location of Project									
County			Sta	te Senate	e District nu	mber:	State Assemb	lv Dist	rict number:
Wood		7			24	ilianii ah ilianniilinelteesto		72	nedinedhadh
	Township (N)	Range	E or W	Section	Quarter	Quarter- Quarter	Latitude (North, 4 t 7 decimal places)		gitude (West, 4 to decimal places)
Wisconsin Rapids, City of	N	Multip	e - see	p. 12 c	omment s	ection.	44.3931		-89.8256
1	N								
	N								
Method for Determining Latitud		ude (che	ck one)						
○ GPS ● DNR Surface		,		ormane w	i aov/SL/2\	/iower=SWF	N/A		
Other (specify):	vvalei Dal	a viewei	(Hup.//ul	IIIIIaps.w	11.guv/3L/ ? V	riewei – SVVL	<u>) </u>		
Other (specify).									

Form 8700-299A (R 1/15)

Page 2 of 12

B. Project Summary and Description. Use this space for the project summary and description, not an attachment. Mention every activity being proposed in Part II; Question 1.

Wisconsin Rapids is looking to complete a water quality master plan update. Previous versions of the City's water quality master plan were geared towards developing an implementation plan for compliance with a city-wide water quality goal (40% TSS reduction) as required by NR151. Development of a TMDL for the Wisconsin River is underway, and is expected to be implemented within the next few years. The City proposes to hire a consultant to revisit the city-wide water quality master plan to determine the existing TSS and TP reduction achieved in each subwatershed and rerank alternative BMPs identified in the water quality master plan to prioritize them according to their ability to achieve the TSS and TP reduction. Major activities will include the following:

Activity #1 - Project Meetings. A kickoff meeting and project progress meetings are essential for beginning the project with all available information and keeping City and consultant personnel focused on goals and outcomes.

Activity #2 – Revise Water Quality Database. The City's existing model will be revised to update land use mapping and to reconfigure watersheds to allow for better assessment of individual privately-owned BMPs that did not appear in original assessments.

Activity #3 - Existing Swale Infiltration Assessment. Information will be gathered to allow for water quality modeling of existing infiltration swales as BMPs, which did not appear in original assessments.

Activity #4 – Update Citywide Water Quality Model. The existing water quality model will be updated to WinSLAMM version 10.1 so as to take advantage of the most up-to-date BMP evaluation tools. The WinSLAMM model will be used to determine existing TSS and TP loads, removal level of pollutants by existing City practices, and potential additional water quality treatment by previously-recommended (as-yet not constructed) BMPs. All assessments have the goal of preparing the City for meeting future TMDL requirements.

Activity #5 – Re-Prioritize Recommended BMPs. Use the WinSLAMM model and cost estimates of previously-recommended BMPs to re-evaluate the feasibility, cost-effectiveness, and priority rank of alternative BMPs identified in current water quality master plan for effectiveness at achieving TSS and TP load goals.

Activity #6 - Reporting. The report will include maps, figures and text documenting the significant finds of field investigations and the described modeling and BMP cost rankings.

C. Watershed, Waterbody and Pollutants (see Attachment A and http://dnrmaps.wi.gov/SL/?Viewer=SWDV). Note: Planning areas may encompass several square miles and may affect multiple watersheds.

Watershed Name	Watershed Code	12-digit Hydrologic Unit Code (HUC)	% of Project Area	Nearest Waterbody Name
Wisconsin Rapids	CW08	070700030305	1	Wisconsin River
Wisconsin Rapids	CW08	070700030701	21	Cranberry Creek
Wisconsin Rapids	CW08	070700030702	11	Moccasin Creek
Wisconsin Rapids	CW08	070700030704	19	Wisconsin River
Fourmile and Fivemile Creek	CW10	070700030403	28	One Mile Creek
Fourmile and Fivemile Creek	CW10	070700030701	8	Wisconsin River
Fourmile and Fivemile Creek	CW10	070700030704	12	Wisconsin River

Nor	npoint Source	Pol	llutant(s) Co	ntrol	led by the Project	
\boxtimes	Nutrients	\boxtimes	Sediment	П	Other, specify:	

Part I. Screening Requirements

A. Maps and Photographs

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 3 of 12

Y	es
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An 8.5" x 11" map from the DNR data/map viewers, showing the project area, is attached (link to http://dnrmaps.wi.gov/SL/?Viewer=SWDV).

Aerial photo maps and project area photos are also included.

B. Filters Note: The applicant must be able to check "Yes" to questions 1 through 8 below to be eligible for a grant. Check "Yes" to question 9, if applicable.

Yes

- 1. Project is in an area that is urban or will be urban within 20 years (see Attachment B).
- 2. Project will be completed within 24 months of the start of the grant period.
- 3. Staff and consultants designated to work on this project have adequate training, knowledge, and experience to implement the proposed project.
- 4. Staff or contractual services, in addition to those funded by this grant, will be provided if needed.
- 5. Planning products prepared under this grant will not work at cross-purposes to (are consistent with) the non-agricultural performance standards under ch. NR 151 (see <u>Attachment D</u>).
- 6. The local DNR District Nonpoint Source Coordinator has been contacted and the project was discussed. See contacts at: http://dnr.wi.gov/topic/nonpoint/NPScontacts.html.

Name of the District Nonpoint Source Coordinator Contacted	Date Contacted	Subject of Contact
Erin Hanson	03/12/2015	General grant and application questions (phone call)
Mike Gilbertson	04/07/2015	Application questions (phone call)
Mike Gilbertson	04/08/2015	Ordinance questions (phone call)

- 7. The applicant can declare that **one** of the two statements below is TRUE.
 - a. Statement A: The grant application is for a local governmental unit that has jurisdiction over the project area. (Jurisdiction over the project area means that the governmental unit has control over whether the planning recommendations are carried out.)
 - Ob. Statement B: The applicant does not have jurisdiction over the project area; however conditions "i" and "ii" or "i" and "iii" are met
 - i. The applicant is required to obtain a permit under subchapter I. of ch. NR 216; and
 - O ii. In addition, Inter-Governmental Agreements (IGAs) are in place,
 - O iii. or, will be put in place prior to the commencement of the grant period, to assure urban best management practices included on the grant are installed and maintained (see Attachment G).
- 8. The applicant can declare that one of the two statements below is TRUE.
 - a. Statement A: The applicant is not the University of Wisconsin Board of Regents.
 - Ob. Statement B: The applicant is the University of Wisconsin Board of Regents **and** the project will develop recommendations for a UW Campus area located in a municipality that meets **both** of the following criteria:
 - i. The municipality is required to obtain a municipal storm water permit under ch. NR 216 and
 - ii. The municipality is located either in a priority watershed or lake area identified under s. 281.65, Wis. Stats., or in an area of concern as identified by the International Joint Commission under the Great Lakes Water Quality Agreement.
- 9. This application is a joint application among local units of government, and
 - If yes, the required Inter-Governmental Agreement (maybe a DRAFT) is attached (see Attachment G).

If the applicant answered "No" to any of the items in 1-8, above, stop here. This project is ineligible.

Part II. Competitive Elements

Question 1. Project Activities and Extent of Pollutant Control

Project Name:

Wisconsin Rapids - Stormwater Management Plan Update

UNPS&SW Program - Planning Grant Application Form 8700-299A (R 1/15) Page 4

Page 4 of 12

A project boxes the	ct can cor nat descri	nsis ibe	t of one or more of the following planning activity categories (A through F). For each category below, check the the work products which will be produced under this grant. Do not check boxes based on prior work.
A. Ordir	nance Pr	ера	aration
Develop New	Update Existing	Th Ur	ne project is to develop or update one or more of the following ordinances (must be the applying Governmental nit's ordinances), including associated information, education and public participation activities. Check all that apply.
		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 ss. NR 151.12, NR 151.121-128, and NR 151.241-249. (See NR 151 at: http://docs.legis.wi.gov/code/admin_code/nr/100/151.pdf#page=1.)
		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 s. NR 151.14.
B. Finar	ncing Me	cha	anisms
Develop New	Update Existing	ed	ne project will evaluate financing mechanisms for storm water management, including associated information, lucation and public participation activities. Recommendations will be presented to the governing board for approval d 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
		2.	The project is a general feasibility analysis of alternative funding mechanisms
C. Stori	n Water	Pla	in for Developed Urban Areas (includes redevelopment)
Develop New	Update Existing	red inf	ne project is to develop or update a storm water management plan for developed urban areas, including development, which addresses all applicable performance standards under NR 151 including associated formation, education and public participation activities. neck one of the following
	\boxtimes	1. Of	This project will cover the entire geographic area of the governmental unit.
			This project will cover only part of the geographic area of the governmental unit.
D. Storn	n Water I	Pla	n for New Development
Develop New	Update Existing	pe	ne project will develop or update a storm water management plan for new development that addresses all of the informance standards under ss. NR 151.12, NR 151.121-128, and NR 151.241-249, including associated ormation, education and public participation activities. Check one of the following:
		1. O F	This project will cover the entire geographic area of the governmental unit.
			This project will cover only part of the geographic area of the governmental unit.
E. Comp	orehensi	ve	Storm Water Information and Education Program
	Note: Th	nis ion	cox if the project will develop and/or implement a comprehensive storm water information and education program. category may not be checked if any boxes in categories A through D, above, have been checked. and education activities are expected to be included as necessary components of projects under categories of the components.
F. Inter-			nd Watershed-based Cooperation (bonus)
	common municipa	wa alitie	
	Note: If Governn	mo nen	re than one local unit of government is joining in this project application (a "joint application"), then an Inter- tal Agreement (IGA) meeting the requirements of Attachment G must be submitted with this application.
	Provide a	a de	escription of the inter-governmental effort that will be used to complete the project.

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UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 5 of 12

Question 2. 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(s) of Staff
Basic Milestones	•	
Prepare preliminary scope of services and discuss with DNR NPS Coordinator	04/2015	Municipal Staff and Consultant
Prepare Request for Proposal	08/2015	Municipal Staff and Consultant
Select Consultant	10/2015	Municipal Staff
Finalize Scope of Service and Professional Services Contract	01/2016	Municipal Staff and Consultant
Get DNR approval of Professional Services Contract	01/2016	DNR, Municipal Staff, and Consultant
Hold "kick-off" meeting	02/2016	Municipal Staff and Consultant
Interim meeting with DNR	08/2016	DNR, Municipal Staff, and Consultant
Presentation to Municipal Council	10/2016	Consultant
Submit project and final report to DNR	12/2016	Municipal Staff
Additional Milestones (list below)		
Additional Reporting Year 1	03/2017	Municipal Staff
Additional Reporting Year 2	03/2018	Municipal Staff

B. Adequate Financial Budget

Provide detailed budget information for every proposed project activity in Question 1. and supporting activities for which DNR funding is requested. Please note: the state share may not exceed 70% of eligible costs. The grant amount is capped at \$85,000 for the eligible planning activities.

B.1. Financial Budget Table - Planning Activities

Α	В	C - Commence of the Commence o

Project Name:

Wisconsin Rapids - Stormwater Management Plan Update

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 6 of 12

Project Activity for Which DNR Funding is Requested Use this space, not an attachment.	Estimated Total Cost (\$)	Amount from Column B Eligible for DNR Cost Sharing (\$)
Project Meetings	5,524	5,524
Revise Water Quality Database	24,088	24,088
Existing Swale Infiltration Assessment	7,760	7,760
Update Citywide Water Quality Model	32,207	32,207
Re-Prioritize Recommended BMPs	2,172	2,172
Final Report	6,820	6,820
1. Total	78,571	78,571
B.1. (continued) Cost Sharing Worksheet		
Eligible Costs:	2.3	3'
2. 70% of Column C Total Row 1 above		\$ 55,000
Cap Test:		
3. Maximum State Share Row 2 or \$85,000, whichever is less		\$ 55,000
State and Local Share:		
4. Requested State Share Amount (Enter Requested Grant Amount)		39,286
5. Local Share Amount (Total of Row 1 Column B less Row 4)		\$ 39,285
B 2 Use of Additional Funding		

B.2. Use of Additional Funding

- Check this box if both of the following conditions are met.
 - The requested state share amount in row 4 is less than the \$85,000 grant cap.
 - The requested state share amount in row 4 is below the maximum state-share in row 3. (The resulting cost-share rate is less than 70%.)

B.3. Cost Estimate Quality Describe the quality of cost estimates including whether the cost estimate is based on a competitive bid, scope of services, similar projects conducted locally, similar projects conducted elsewhere in the state or region, or other more generalized data. Provide documentation.

The City of Wisconsin Rapids solicited a detailed scope and cost estimate from a consulting firm that has completed several similar projects. The detailed scope is provided as an attachment to this application, and is based on discussion of the City's identified needs.

Identify the source of the local share:

The City of Wisconsin Rapids's budget for 2015 includes outlay from Stormwater Utility for stormwater quality management.

Pro	iect	Na	me:
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UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 7 of 12

Question 3. Project Evaluation Strategy

Information that will be developed and presented to DNR to evaluate the environmental benefits of completing this project. Check all that apply.

- A. Information that quantifies how project implementation is projected to decrease storm water impacts on state waters will be provided to the DNR. The information may be provided as part of the planning product (e.g., storm water plan, I&E plan) or in the Final Report.
- B. Information that tracks progress in carrying out recommendations of this project will be provided to the Department for one or two years after the project is completed. Specify if it is going to be one or two years that tracking information will be provided and describe how this annual post-project tracking process will work:

 For two years following the completion of the project as part of their annual report under WPDES requirements, the City will report which recommendations were implemented and will report the water quality improvement gained by revising the WinSLAMM model based on actual project plans/asbuilts.

Question 4. Water Quality Needs

The project must be consistent with at least one of the following seven watershed priorities. 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 District NPS Coordinator may be used to identify the water quality need.

Percent of Project Area (Total should equal 100%)	Surface Water Considerations
71	A. Clean Water Act section 303(d) List of Impaired Waters 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 is nonpoint source pollution and this project will reduce the type of nonpoint pollutants for which the water is listed (see Attachment A and https://dnrmaps.wi.gov/SL/?Viewer=SWDV).
	Name of Applicable Impaired Water:
	Wisconsin River
	Name of Pollutant Causing Impairment:
	PCBs, Mercury
	B. Outstanding or Exceptional Resource Waters or Other Areas of Special Natural Resource Interest Prevention of degradation due to nonpoint sources of outstanding resource waters (ORW) (per s. NR 102.10) or exceptional resource waters (ERW) (per s. NR 102.11) or other areas of special natural resource interest (ASNRI). To locate ORW/ERW and other ASNRIs see Attachment A and go to DNR's Surface Water Data Viewer
	Designated Waters Theme at http://dnrmaps.wi.gov/SL/Viewer.html?Viewer=SWDV&runWorkflow=DesignatedWaters.
	Name of Applicable ORW/ERW or ASNRI:
1	

Project Name:

Wisconsin Rapids - Stormwater Management Plan Update

UNPS&SW Program - Planning Grant Application Form 8700-299A (R 1/15) Page 8

Page 8 of 12

		C. Not Fully Supporting Uses or NPS Ranking of High or Medium A water body (lake or stream) identified in a DNR-approved Basin/Watershed Plan as not supporting designated uses due to nonpoint sources, but is not on the section 303(d) List. In newer plans, these waters are categorized as "supporting" (as opposed to "fully supporting") designated uses; in plans prior to 2010 they were labeled as "partially meeting" designated uses. Or, the project is located in 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.				
\boxtimes	D. Surface Water Quality Prevention of degradation of surface water quality due to nonpoint sources					
		Groundwater Considerations For assistance with this section, please consult the DNR District Drinking Water and Groundwater Specialist at: http://dnr.wi.gov/topic/drinkingWater/documents/CountyContacts.pdf or the County Extension office.				
		E. Exceeds Groundwater Enforcement Standard Groundwater within the project area where representative information indicates that stormwater pollutants in groundwater exceed the Enforcement Standard (ES).				
		F. Exceeds Groundwater Preventive Action Limit Groundwater within the project area where representative information indicates that storm water pollutants in groundwater exceed the Preventative Action Limit (PAL).				
		G. Groundwater Quality (see Attachment F) The project area is within a geological area defined in Attachment F as susceptible to groundwater contamination.				
	Total:					
	100					
	100					
513 37 k						
rinkin	water Bonus	s Points (see Attachment E)				
	The control of the control of	because structured and see the structured and the second and the second structured as a second second as a second as a second as a second as a second second as a second s				
	Check this box if the project water quality goals identified above relate to the reduction of nonpoint source contaminants in community or non-community public drinking water supplies. This includes any of the following: Municipal supplies governed by chs. NR 809 and 811; Other-Than-Municipal (OTM) water supplies governed by chs. NR 809 and 811; Non-Transient water supplies governed by chs. NR 809 and 812.					
- 1.	If "Yes," and you checked boxes E, F, or G, above, then mark a, b, or c, below and move on to question 6. (You will need assistance from your DNR District NPS Coordinator at http://dnr.wi.gov/topic/nonpoint/NPSContacts.html or Water Supply Specialist at http://dnr.wi.gov/topic/drinkingWater/documents/CountyContacts.pdf to answer.)					
0	a. Check this box if the project is located: within the wellhead protection area of a municipal well; or within 1,200 feet of a municipal well for which a wellhead protection area is not delineated; or within 1,200 feet of an Other-Than-Municipal (OTM) water supply well; or within 1,200 feet of a Non-Transient water supply well.					
\circ	b. Check this box if the project is located within 200 feet of a Transient water supply well.					
\circ	c. Check this	s box if neither a nor b applies				
	If "Yes," and you checked box A , B , or C or D above , then place a check mark next to the appropriate drainage area where the project is located. If the project is in more than one drainage area, enter the appropriate percentages in the boxes provided. (See Attachment E.)					
	the project is lo	ocated. If the project is in more than one drainage area, enter the appropriate percentages in the boxes * Attachment E .)				
	the project is lo provided. (See	pocated. If the project is in more than one drainage area, enter the appropriate percentages in the boxes **Attachment E**.) **Portion of Project in				
	the project is lo provided. (See	pocated. If the project is in more than one drainage area, enter the appropriate percentages in the boxes * Attachment E .) * Portion of Project in				
	the project is lo provided. (See	Pocated. If the project is in more than one drainage area, enter the appropriate percentages in the boxes Portion of Project in Assessment Area (%)				
	the project is lo provided. (See	Portion of Project in Assessment Area (%) Pike River and Creek				
	the project is lo provided. (See	Portion of Project in Assessment Area (%) Pike River and Creek Root River				
	the project is lo provided. (See	Portion of Project in Assessment Area (%) Pike River and Creek Root River Oak Creek				
	the project is lo provided. (See	Portion of Project in Assessment Area (%) Pike River and Creek Root River Oak Creek Milwaukee River				

Project Name: Wisconsin Rapids - Stormwater Management Plan Update			UNPS&SW Program - Planning Grant Application Form 8700-299A (R 1/15) Page 9 of 13				
		Twin Rivers Kewaunee and Ahnapee Rivers Menominee River Fish Creek St. Louis and Nemadji Rivers					
		Lake Winnebago					
For A.	on 5. Evidence of and B., check the a application.		pplication. Submit supporting information and documentation				
	vernment						
•	The local-share	e funds for this project's expenses are alread	included specifically in an adopted budget.				
	Evidence of the adopted budget is included with the application submittal. Describe the document and list date of adoption: City budget for 2015 includes an \$85,000 outlay from Stormwater Utility for stormwater quality management which includes modeling. See page 100 of the Departmental budgets segment in the document posted at http://www.wirapids.org/egov/documents/1415902287_11291.pdf . Budget was adopted as Resolution #25 (2014) on 11/18/14 by the Common Council.						
0	2. The local-shar	e funds for the project expenses are or will be	included in a proposed budget.				
		ne proposed budget is included with the applic document and list date for adoption;	ation submittal.				
B. Con	nmunity Supporting	g information must be submitted with the appl	cation.				
•	a. There is lo	community support from community stakeho cal support from citizen groups. cal support from municipal committees or cou					
0	be evidence a. There is g	nmunity support for addressing general water of support for this specific project. Jeneral support from citizen groups. Jeneral support from municipal committees or	resource needs in the community, even though there may not councils representing the applicant.				
Questi	on 6. Plans and R	egulations					
A. Con	sistency With Res	ource Management Plans					
	Check this box if the proposed project focuses on plans to implement a water quality recommendation from a locally-approve resource management plan. Examples include Smart Growth plans, Legacy Community plans, Water Star plans, local Storm Water Management plans, wellhead protection, lake management, regional water quality plans, Remedial Action plans and other watershed-based nonpoint source control plans. (This question does not include a TMDL report, TMDL implementation plan, or County Land and Water Resource						
	Management Pla						
	If Yes, summarize title, author and d numbers.	e the water quality recommendation and description and description aterial to the testion of the resource manager	ribe how it relates to the goals of this proposed project. Cite the nent plan. Attach pertinent page(s) or provide URL and page				

Project Name:
Wisconsin Rapids - Stormwater Management Plan Update

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 10 of 12

B. Supporting Regulations Check the box for the statement(s) that applies to this project. The project is located	within an area which has:
1. The applicant (applying governmental unit) has regulations in place to controls in the governmental unit that are consistent with the non-agric Include the web site where the regulation can be found (most direct we http://www.wirapids.org/egov/documents/1396275566_90664.pdf)	ultural performance standards in s. NR 151.11 b page URL) and page number(s).
Or check the box if a copy of the regulation is attached to this application	n.
2. The applicant (applying governmental unit) has regulations in place to areas of new development and redevelopment in the governmental unit standards in s. NR 151.12.	administer and enforce post-construction runoff for consistent with the non-agricultural performance
Include the web site where the regulation can be found (most direct we http://www.wirapids.org/egov/documents/1396278418_30422.p	b page URL) and page number(s). $\mathrm{d} f$
Or check the box if a copy of the regulation is attached to this application	n.
Question 7. City of Racine	
Check this box if this is an application from the City of Racine for a project storm water permitting requirements.	that is necessary for the city to comply with state
Part III. Eligibility for Multiplie	e
Completion of this part of the application is optional. However, an applicant can increa project multiplier.	ease the final project score by qualifying for
Local Implementation Program (select all that are in place as of the application s	ubmittal date)
 A. The governmental unit is implementing a pollution prevention infor owners and other residents. 	mation and education program targeted for property
B. The governmental unit is tracking storm water permitting activity (a governmental unit and can make summary information available to	onstruction and post-construction) in the the DNR upon request.
N/A C. The governmental unit is implementing a nutrient management play where nutrients are applied.	in for municipally-owned properties of pervious area
Ontional Additional Information	

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

Under Part III Item A, the City of Wisconsin Rapids is an active member of the North Central Wisconsin Stormwater Coalition. Pollution Prevention and Education Program for member communities is one of the functions of this Coalition. The City's specific involvement is detailed in their "Annual Report Under MS4 General Permit No. WI-S050075-2" for 2014, Section V.a. A copy of the annual report is attached to this application.

Under Part III Item B, the City of Wisconsin Rapids tracks permitting activity and annually reports in their "Annual Report Under MS4 General Permit No. WI-S050075-2" for 2014, Section VII.e. A copy of the annual report is attached to this application.

Under Part III Item C, the Park and Recreation Supervisor, Mr. Matt Heideman, manages the nutrient application for the City's large open spaces. Mr. Heideman has indicated that phosphorous-free fertilizer is used on Veterans Park, Rapids View Park and the

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Pro	lect	Man	ne:

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 11 of 12

ballfields at Witter Field twice per year, and at Centralia Center three times per year. Email correspondence is attached to this application.

Applicant Certification

A Responsible Governmental Official (authorized signatory) must sign and date the application form prior to submittal to the DNR. The governmental official with signatory authority must be the person authorized by the Governmental Responsibility Resolution. I certify that, to the best of my knowledge, the information contained in this application and attachments is correct and true.

Signature of Government Official - Authorized Signatory

Date Signed

Name (Please Print)

Title

Joe Eichsteadt

Interim City Engineer

Check this box if the required, completed Governmental Responsibility Resolution (GRR) (see <u>Attachment H</u>) is attached. Authorized signatory must be approved in the GRR.

Submittal Directions

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

- One hard copy of the completed application form [DNR Form 8700-299A (R 1/15) with original signature in blue ink and all attachments.
- Three additional hard copies of the completed, signed application form and all attachments.
- One electronic copy of the completed application form (this saved application form) in PDF format only plus all attachments on CD.

All application materials must be postmarked by midnight April 15 of the same calendar year.

Mail to:

State of Wisconsin

Runoff Management Section-WT/3 Department of Natural Resources

101 South Webster Street

Madison, WI 53703

PO Box 7921

or Madison WI 53707-7921

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

Page 12 of 12

Please use this page to write any constructive comment(s) you might have to improve this application. Thank you.

Information to supplement project location is as follows: Project is intended to cover the entire corporate boundary of the City of Wisconsin Rapids. This includes areas in the following Town/Range/Sections:

T22N R6E all or part of sections 4,5,6,7,8,9,10,11,16,17,18,19,20,21,28,29,30,32

T22N R5E all or part of sections 1,11,12,13,24

T23N R6E part of sections 31 and 32

T23N R5E part of section 36