State of Wisconsin 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 1/14)

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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 purposed 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.

是是 本的特色 医含物 "特别"这些意思		Applicant	Information				
Calendar Year of Grant Start	2016			n 18 n = n = - 9			
Project Name		The state of the s					
Board of Regents MS4 Renewal -	- UW Green	n Bay					
Applicant (governmental unit applying			on, City of)				
University of Wisconsin - Green	Bay		đ.				
Name of Government Official - Autho	rized Signato	ry (First Last)	Name of Government Official - Gra	ant Contact Pers	on (First Last)		
Mr. Kelly Franz			Mr. Paul Pinkston				
itle	13		Title				
Vice Chancellor of Business and	Finance		Director of Facilities Planning and Management				
rea Code + Phone Number		e V Lo	Area Code + Phone Number				
(920) 465-2	2210		(920) 46	5-2394			
-Mail Address			E-Mail Address				
ranzk@uwgb.edu			pinkstop@uwgb.edu				
lailing Address - Street or Route			Mailing Address - Street or Route				
2420 Nicolet Drive			2420 Nicolet Drive				
City	State	ZIP Code	City	State	ZIP Code		
Green Bay	WI	54311	Green Bay	WI	54311		
		Project I	nformation				

County		State Senate District number:				State Assembly District number:				
Brown				30				88		
Minor Civil Division (city, town, village, e.g., Wrightstown, Village of)	Towns (N)		Range	E or W	Section	Quarter	Quarter- Quarter	Latitude (North, 4 to 7 decimal places)	Longitude (West, 4 to 7 decimal places)	
Green Bay, city of	24	Ν	21	Е	23	SW		44.5354	-87.922	
Green Bay, city of	24	N	21	Е	23	SE		44.5353	-87.912	
Green Bay, city of	24	N	21	Е	26	NE		44.5281	-87.9121	
Green Bay, city of	24	N	21	Е	26	NW		44.5282	-87.922	
Green Bay, city of	24	N	21	Е	27	NE	NE	44.5302	-87.9295	
Green Bay, city of	24	N	21	Е	22	SE	SE	44.5336	-87.9291	

Project Board		ne: Regents MS4 Renewal	UW Green Bay	Арр	PS&SW P plication 8700-299A		- Planning	Grant Page 2 of 11
Method	for	Determining Latitude & Lo	ongitude (check one)		11			
O GP		• DNR Surface Water specify):	Data Viewer (http://dnrma	aps.wi.gov/SL/?Viewer	=SWDV)			
		-			77		7.7	
B. Proj	ect	Summary and Description	on. Use this space for th	ne project summary a	ınd descrip	otion, not a	n attachment	•
previous standar integrir sedime include educat manag	usly rds, ty o ent f e up ion eme	identified when creating confirmation and potent of the existing storm was alters in order to improducting the base topogradocuments that can be ent and water quality.	clude verification and ideng the MS4 document, intial inclusion of existing ter system. These data so we water quality that may aphical CAD file used by distributed on the camp	review of the TSS and g swales into the TN gets will allow us to make the Bay of the Facilities Man gets to further education	nd TP figu: MDL totali work towa Green Bay agement d onal oppor	res and red zation, and ords impler. A second epartment rtunities al	ductions per le d verification menting or in lary project s and creation bout storm w	baseline of the oproving cope will of public
			utants (see <u>Attachment A</u> bass several square miles				<u>OV</u>).	
	N	atershed Name	Watershed Code	12-digit Hydrologic Unit Code (HUC)	% of Project Area	t Nea	rest Waterbod	y Name
East R	iver		LF01	040302040401	100	Bay of C	reen Bay	
0			line in the second					
_	nt S	ource Pollutant(s) Control	led by the Project Other, specify:					T
			Part I. Scree	ening Requirement	s			
Yes A	n 8. ink i	o http://dnrmaps.wi.gov/S	IR data/map viewers, show L/?Viewer=SWDV). area photos are also inclu		s attached			
B. Filt que Yes	ers stio	Note: The applicant mus n 9 , if applicable.	t be able to check "Yes" to	questions 1 through 8	3 below to b	e eligible fo	or a grant. Che	ock "Yes" to
\boxtimes	1.	Project is in an area that	is urban or will be urban v	vithin 20 years (see At	tachment B	<u>i)</u> .		
\boxtimes	2.	Project will be completed	d within 24 months of the s	tart of the grant period	i.			
	3.	Staff and consultants de implement the proposed	signated to work on this pr project.	oject have adequate t	raining, kno	wledge, an	d experience t	0
\boxtimes	4.	Staff or contractual servi	ces, in addition to those fu	inded by this grant, wil	I be provide	ed if needed	d.	
	5.	Planning products prepa performance standards	ared under this grant will n under ch. NR 151 (see <u>At</u> t	ot work at cross-purpo tachment D).	ses to (are	consistent	with) the non-a	agricultural

Pro	ect	Nar	ne:
PIU	ect	Ivai	ne.

Board of Regents MS4 Renewal -- UW Green Bay

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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
Ms. Erin Hanson	03/12/2014	General questions about the grant
	1	

- 7. The applicant can declare that one of the two statements below is TRUE.
 - 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.)
 - O b. 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.
 - 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. 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		and the second of the second o		
Prepare preliminary scope of services and discuss with DNR NPS Coordinator	02/2015	UW Green Bay and DNR		
Prepare Request for Proposal	03/2015	UW Green Bay		
Select Consultant	03/2016	DOA and UW Green Bay		
Finalize Scope of Service and Professional Services Contract	07/2016	DOA and consultant		
Get DNR approval of Professional Services Contract	08/2016	DNR		
Hold "kick-off" meeting	08/2016	UW Green Bay, DOA, and consultant		
Interim meeting with DNR	09/2016	UW Green Bay, DOA, and consultant		
Presentation to Municipal Council		"university process would involve UW System and DOA"		
Submit project and final report to DNR	12/2017	UW Green Bay		
Additional Milestones (list below)		A		

Project Name:

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Additional Milestones (list below)			
Submit draft document for DNR	05/2017		
review		UW Green Bay	
Review process by DNR/Reply by	06/2017		12
Agency		DNR and UW Green Bay	

B. Adequate Financial Budget

Provide information about project activities. 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

A THE WAY SHEAR WE A THE LIE WAS A RESIDENCE	В	C
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 (\$)
Document current storm water conditions	8,000	8,000
Survey new storm water conditions	4,000	4,000
Review conditions with NR 120, 151, & 216	3,500	3,500
Model conditions using SLAMM	6,500	
Develop the plan and create the report	15,000	15,000
Hold public forum if required	3,000	3,000
Supply deliverables as specified in the scope of services	2,500	2,500
Create Microstation map layers for campus (including updated orthomap	10,000	
Update web site	1,000	0
DOA fees	2,500	0
1. Total	56,000	52,500
B.1. (continued) Cost Sharing Worksheet		
Eligible Costs:		- mag
2. 70% of Column C Total Row 1 above		\$ 36,750
Cap Test:		
3. Maximum State Share Row 2 or \$85,000, whichever is less		\$ 36,750
State and Local Share:		
4. Requested State-Share Amount (= Requested Grant Amount)		\$ 35,525
5. Local-Share Amount (Total of Row 1 Column B less Row 4)		\$ 20,475

B.2. 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.

Estimate was created based on quotes provided by a local firm to revise the current CAD topographical map and from a consulting engineering firm that has developed similar projects.

Proje Boar			e: egents MS4 Renewal UW Green Bay	UNPS&SW Program - Plan Application Form 8700-299A (R 1/14)	ning Grant Page 5 of 11
The	loca	ıl s	source of the local share: hare will be funded through operating budgets at UW partment of Facilities Development.	/ Green Bay or through funding sources	at UW System
				a gift as an analysis of	il"
all th	at ap	ply v.	Information that quantifies how project implementation is possible provided to the DNR. The information may be provided plan) or in the Final Report. Information that tracks progress in carrying out recommentation that tracks project is completed. Specify if it is provided and describe how this annual post-project tracking the university has a preventative maintenance progressorm water structures such as catch basins, storm in	projected to decrease storm water impacts or d as part of the planning product (e.g., storm redations of this project will be provided to the going to be one or two years that tracking into process will work: ram that tracks efforts made for inspecting	n state waters will water plan, I&E Department for one formation will be
	. and	d B	Evidence of Local Support ., check the applicable situation that exists at the time of a	pplication. Include attachments, if applicable.	
7 .			The local-share funds for the project expenses are alread	v included specifically in an adopted budget	
		•	Describe the document and list date of adoption:	y monded specifically in an adopted badget.	i i i i i i i i i i i i i i i i i i i
•) 2	•	The local-share funds for the project expenses are or will be Describe the document and list date of adoption: The funds will be listed in a future annual budget, so for project approvals, design, and implementation.		the time frame
В.	(Col	mmunity = f or High arms as Translation (1997)	Property Consultation Strong -	

O 1. There is community support specifically for the project in this application.

Project Board		S4 Renewal UW Green Bay UNPS&SW Program - Planning Grant Application Form 8700-299A (R 1/14) Page 6 of 11
	Evidence	of this support is included with the application submittal.
•	2. There is	community support for addressing general water resource needs in the community, even though there may not ce of support for this specific project.
	N=====================================	of this support is included with the application submittal.
	on 4. Water Qu	
more the Note: F	the category than one watersl for border water	nsistent with at least one of the following seven watershed priorities. For each watershed in the project area, at best identifies the project goals. If more than one category is checked (because the project area contains ed), estimate the portion of the project area to be assigned to each category. It is where a State of the Basin Report does not exist, another governmental document acceptable to the District be used to identify the water quality need.
	Percent of Project Area (Total should equal 100%)	Surface Water Considerations
\boxtimes	100	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 http://dnrmaps.wi.gov/SL/?Viewer=SWDV).
		Name of Applicable Impaired Water: Bay of Green Bay Name of Pollutant Causing Impairment:
		Total Suspended Solids and Total Phosphorus
	i i	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:
		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.
	a	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/contact.html 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.

5	Project Name: Board of Regents MS4 Renewal UW Green Bay								Applic	&SW Pro ation 0-299A (R	. 	- Planni	Page 7 of 11
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					3	1 Ma II 60	-	7.			= 10	Na in a	50041 0 0
Drinkir	ng W	ater	Boi	nus Poi	nts (see Attachr	ment E)		p 2					alle de la company
Yes	Che	eck ti	hie l	nov if the	e project water o	quality goals ide	ntified above r	relate tr	o the red	uction of n	onnoint	source cor	ntaminante
	in c	omm	nuni NR	ty or nor 809 and	n-community pull 811; Other-Tha	blic drinking wat	er supplies. TI FM) water sup	his incl	ludes any	y of the foll by chs. NF	lowing: N R 809 an	/lunicipal s d 811; Noi	upplies governed n-Transient water
1.	(Yo	u wil	I ne	ed assis	stance from your	F, or G, above DNR District N nr.wi.gov/topic/di	PS Coordinate	or at ht	tp://dnr.w	vi.gov/topic	on to que c/nonpoir	estion 6. ht/NPSCor	itacts.html or
0	a.	mu	nici	oal well	for which a well	located: within thead protection thin 1,200 feet o	area is not del	lineate	d: or with	nin 1,200 fe	pal well; eet of an	or within 1 Other-Tha	,200 feet of a an-Municipal
0	b.	300	20,52			located within 2				750	- 77		
0	C.	Che	eck	this box	if neither a nor	b applies							
2.	proi	ect is	s lo	l you ch cated. If nent E	the project is in	or C or D above more than one	/e , then place drainage area	a ched , enter	ck mark r the appr	next to the opriate pe	appropri rcentage	ate draina s in the bo	ge area where the exes provided.
				Source	e Water Draina	age Area		Porti Asse	on of Pressment	oject in Area (%)			
					Pike River and	Creek		3 ,		W 14			
					Root River			4 8 7	N Sur E	100			
					Oak Creek			Ē					
					Milwaukee Riv	er							
					Sauk Creek			WIN L		TV Inchi			
					Sheboygan and	d Onion Rivers				fi tower			
					Manitowoc Riv	er							
					Twin Rivers								
					Kewaunee and	Ahnapee River	S		t ion i	pr Days			
					Menominee Riv	ver			4744				
					Fish Creek			Ī					
					St. Louis and N	lemadji Rivers				1 - 1			
					Lake Winnebag	go		L.	1	g 1			
A project	ct car	1 cor	isist	of one	or more of the fo	of Pollutant Co ollowing planning will be produce	activity cated	gories (grant. D	(A throug	gh F). For e neck boxe	each cate s based	egory belo	w, check the
A. Ordii	nanc	e Pro	ера	ration	2								
Develop New	Upo Exis	date sting	The Un	e project it's ordin	t is to develop o ances), includin	r update one or ig associated inf	more of the fol ormation, edu	llowing	g ordinan and publ	ces (must lic participa	be the a ation acti	pplying Go vities. Che	overnmental eck all that apply.
]	1.	Constru	ction erosion co	ntrol ordinance	including all th	ne requ	uirements	of s. NR 1	151.11.		
	L]	2.	151.12,	NR 151.121-12	for new develop 8, and NR 151.2 docs.legis.wi.gov	241-249.	53.1		30		rements of	ss. NR

Project			UNPS&SW Program - Planning Grant Application				
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		3. Low impact development/conservation subdiv	rision ordinances.				
		 Other ordinances such as an illicit discharge of developed urban areas (e.g., pet waste mana ordinances that regulate the application of fert 151.14. 	ordinance, storm water ordinances affecting runo gement ordinances, nutrient management ordina tilizers to non-municipal properties in accordance	ances), or			
B. Fina	ncing Me	chanisms					
Develor New	Update Existing	The project will evaluate financing mechanisms for education and public participation activities. Recount DNR will be notified of the governing board's	ommendations will be presented to the governing	d information, board for approval			
		The project develops a dedicated revenue sou program focusing on implementation of perform OR	irce, such as a storm water utility, to implement a mance standards in Subchapter III of ch. NR 151	ı storm water			
	PO	The project is a general feasibility analysis of a	alternative funding mechanisms				
C. Stor	m Water	Plan for Developed Urban Areas (includes rede	evelopment)				
	Update	The project is to develop or update a storm water redevelopment, which addresses all applicable p information, education and public participation accheck one of the following	r management plan for developed urban areas, ii erformance standards under NR 151 including a	ncluding ssociated			
	\boxtimes	1. This project will cover the entire geographic are	ea of the governmental unit.				
		OR					
		2. This project will cover only part of the geograp	hic area of the governmental unit.	4			
D. Stori	n Water l	Plan for New Development					
Develop New	Update Existing	The project will develop or update a storm water performance standards under ss. NR 151.12, NR information, education and public participation ac	R 151.121-128, and NR 151.241-249, including a	resses all of the ssociated			
	\boxtimes	This project will cover the entire geographic are OR	ea of the governmental unit.				
		This project will cover only part of the geograph	hic area of the governmental unit.				
E. Com	prehensi	ve Storm Water Information and Education Pro	gram				
		his box if the project will develop and/or implement his category may not be checked if any boxes in					
	Informat A throug	tion and education activities are expected to be inc th D.	cluded as necessary components of projects und	er categories			
F. Inter-	Municipa	al and Watershed-based Cooperation (bonus)					
	common municipa Note: If	his box if this project is being conducted as part of n water resource. This also includes entering into a alities. I more than one local unit of government is joining mental Agreement (IGA) meeting the requirements	a Watershed-based Storm Water Management P in this project application (a "joint application"), th	ermit with other hen an Inter-			
		a description of the inter-governmental effort that	-, the later of the transfer of the second t	produori.			

	ot Name: d of Regents MS4 Renewal UW Green Bay	UNPS&SW Program - Planning Grant Application Form 8700-299A (R 1/14) Page 9 of 11		
		y v v n n n g g		
59				
	e eafte ^{n h} a -			
Quest	ion 6. Plans and Regulations			
A. Con	nsistency With Resource Management Plans			
	Check this box if the proposed project focuses on plans to implement resource management plan. Examples include Smart Growth plans, Water Management plans, wellhead protection, lake management, rother watershed-based nonpoint source control plans. (This question does not include a TMDL report, TMDL implementation Management Plan.)	Legacy Community plans, Water Star plans, local Storm egional water quality plans, Remedial Action plans and		
	If Yes, summarize the water quality recommendation and describe hitle, author and date(s) of publication of the resource management p numbers. TSS and TP load calculations will help meet the Remedial Ac	lan. Attach pertinent page(s) or provide URL and page		
	porting Regulations the box for the statement(s) that applies to this project. The project is lo	ocated within an area which has:		
	 The applicant (applying governmental unit) has regulations in place controls in the governmental unit that are consistent with the non-Include the web site where the regulation can be found (most directly http://www.doa.state.wi.us/Default.aspx?Page=7ee21b73-7 	ce to administer and enforce construction erosion agricultural performance standards in s. NR 151.11 ct web page URL) and page number(s).		
	Or check the box if a copy of the regulation is attached to this app	lication.		
	 The applicant (applying governmental unit) has regulations in place areas of new development and redevelopment in the government standards in s. NR 151.12. 	al unit consistent with the non-agricultural performance		
	Include the web site where the regulation can be found (most dire	ct web page UKL) and page number(s).		
	Or check the box if a copy of the regulation is attached to this app	ication.		
Questio	on 7. Use of Additional Funding			
	Check this box if the applicant is requesting less state share than the	70% rate and below the \$85,000 cap.		

Part III. Eligibility for Multipliers

Check this box if 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.

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)

Question 8. City of Racine

	-				
Project			WALL THE CONTRACT OF THE CONTR	UNPS&SW Program Application	- Planning Grant
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\boxtimes	(#)	A.	The governmental unit is implementing a pollution prevention owners and other residents.	n information and education pr	ogram targeted for property
\boxtimes			The governmental unit is tracking storm water permitting act governmental unit and can make summary information available.	ivity (construction and post-co able to the DNR upon request.	nstruction) in the
	N/A		The governmental unit is implementing a nutrient management where nutrients are applied.	ent plan for municipally-owned	properties of pervious area
			Optional Additional Info	mation	电影电影电影影响
This pr Manage Environ	ct? If oject o ement iment	so, can . W al E	the answers to all of the questions above. Is there additional describe here. be a useful teaching tool for many of our graduate courses in also provide many undergraduate courses in Environmental angineering Technology to name a few that may be interested by process.	Environmental Science and F I Design, Environmental Plan	Policy and Sustainable
					m 30
			* 2		
					5
			Applicant Certificati	on	
A Respo	onsibl ies m	e G	overnmental Official (authorized signatory) must sign and dat include the signature of the Responsible Governmental Offici		submittal to the DNR. All

Vice Chancellor of Business and Finance

Check this box if the required, completed Governmental Responsibility Resolution (see Attachment H) is attached

Title

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 1/14) 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:

Name (Please Print)

Mr. Kelly Franz

State of Wisconsin

Runoff Management Section-WT/3
Department of Natural Resources

Signature of Government Official - Authorized Signatory

101 South Webster Street

Madison, WI 53703

PO Box 7921

or Madison WI 53707-7921

Date Signed

Project Name:

Board of Regents MS4 Renewal -- UW Green Bay

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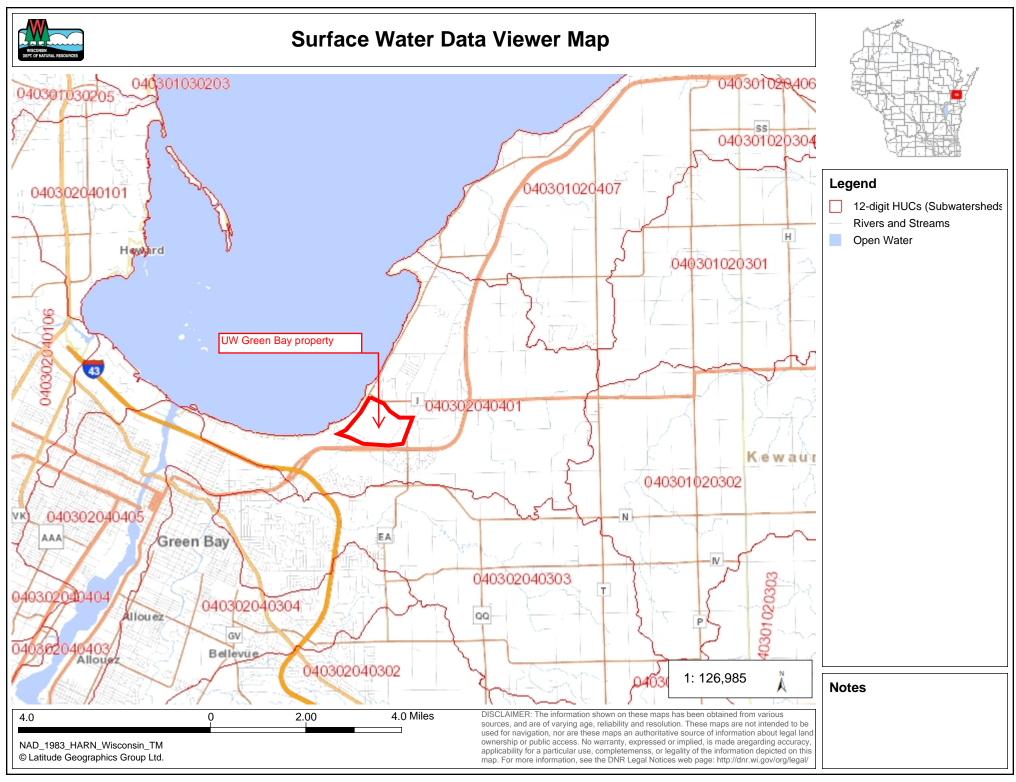
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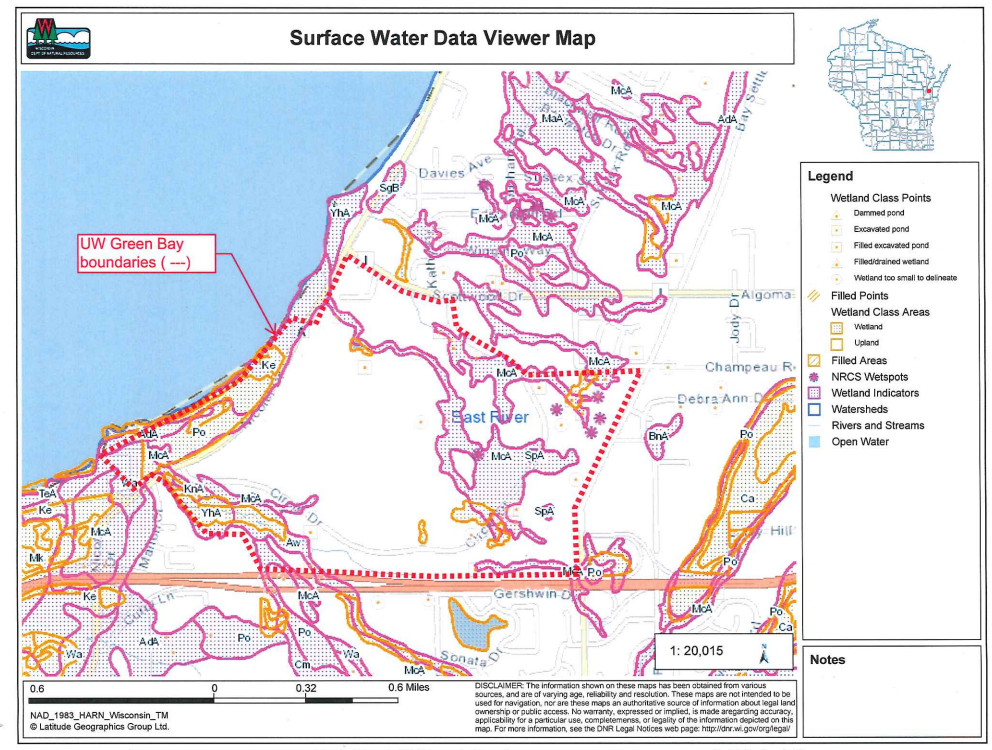
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Please use this page to write any constructive comment(s) you might have to improve this application. Thank you.

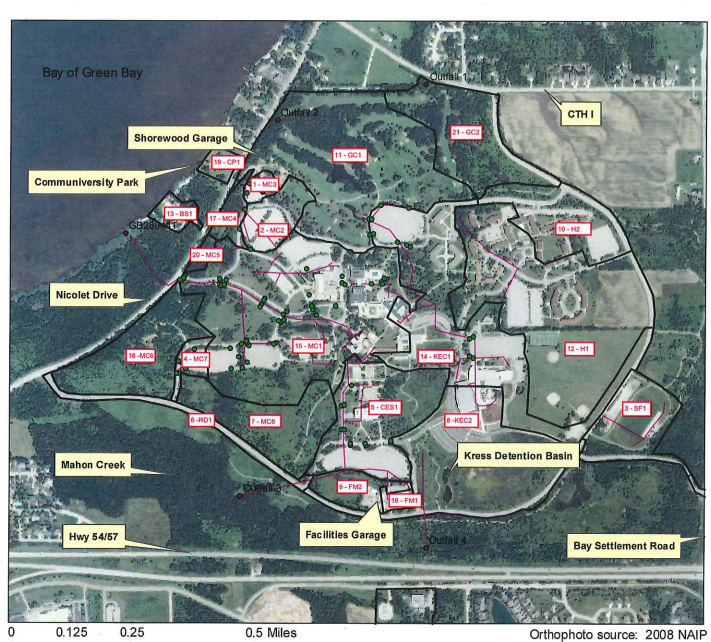
Appendix H -- does not apply in our situation since we don't have a legal committee in charge of adopting the grant funds. We typically have our Vice Chancellor of Business and Finance sign documents that authorizing funding expenditures or revenues.

A reachshed map is included for additional reference and consideration for the grant application. It is labeled "Board of Regents MS4 Renewal - UW Green Bay Part I. Section A. Page 2.





UW-Green Bay MS4 Map



Legend

Outfalls

Storm Sewer

Stormwater Basin Boundaries

Catch Basins

XX#: Refers to the general area covered in the reach

Note: The Bay of Green Bay has been identified as an impaired water under s. 303(d) of the Clean Water Act



Attachment H: Governmental Responsibility Resolution

SAMPLE GOVERNMENTAL RESPONSIBILITY RESOLUTION FOR RUNOFF MANAGEMENT GRANTS

WHEREAS, University of Wisconsin - Green Bay Is Interested in acquiring a
(applicant) Grant from the Wisconsin Department of Natural Resources for the purpose of implementing measures to control agricultural or urban stormwater runoff pollution sources (as described in the application and pursuant to ss. 281.65 or 281.66, Wis. Stats., and chs. NR 151, 153 and 155); and
WHEREAS, a cost-sharing grant is required to carry out the project:
THEREFORE, BE IT RESOLVED, that University of Wisconsin - Green Bay (applicant)
HEREBY AUTHORIZES Director of Facilities Management , Facilities Management to act on (position title) (department)
behalf of University of Wisconsin - Green Bay to:
Submit and sign an application to the State of Wisconsin Department of Natural Resources for any financial aid that may be available; Sign a grant agreement between the local government (applicant) and the Department of Natural Resources; Submit reimbursement claims along with necessary supporting documentation; Submit signed documents; and Take necessary action to undertake, direct and complete the approved project. BE IT FURTHER RESOLVED that University of Wisconsin - Green Bay shall comply with all state
(applicant)
and federal laws, regulations and permit requirements pertaining to implementation of this project and to fulfillment of
the grant document provisions.
Adopted this14 day ofApril, 20_15
authorized I hereby certify that the foregoing resolution was duly adepted by Vice Chancellor at a-legal meeting on 14 day of _, 20
April 14, 2015
Authorized Signature:
IMPORTANT NOTE: The DNR expects the individual authorized by this resolution to become familiar with the applicable grant program's procedures for the purpose of taking the necessary actions to undertake,

IMPORTANT NOTE: The DNR expects the individual authorized by this resolution to become familiar with the applicable grant program's procedures for the purpose of taking the necessary actions to undertake, direct, and complete the approved project. This includes acting as the primary contact for the project, submitting required materials for a complete grant application, carrying out the acquisition or development project (e.g., obtaining required permits, noticing, bidding, following acquisition guidelines, etc.), and closing the grant project (e.g., submitting grant reimbursement forms and documentation, and organization of project files for future monitoring of compliance with grant program.