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 1/15)

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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 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

spaces.								ction or click in answer
Calendar Year of Grant Star	t 201	6	A	opiicant	Informatio	n		Expand all view
Project Name	201	-						
Town of Scott TMDL Sto	orm Water l	Managa	mant Dl					
Applicant (governmental uni	t applying; n	ame and	tvpe. e.c	ı. Wausaı	L City: Ran	dall Town: \	Maunakee Village)	
Scott, Town of	117		77-1 - 18	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., ony, ran	daii, TOWII, Y	vadilakee, village)	
Name of Government Officia	al - Authorize	d Signat	ory (First	Last)	Name of G	overnment (Official - Grant Contac	t Person (First Last)
Jill Fermanich					Same			
Title					Title			
Chairperson - Storm Water	er Manager	nent Co	mmittaa					
Area Code + Phone Number	or ividitaget.	icht Co.	mmuce		Area Code	+ Phone Nu	ımber	
(92	20) 406-938	0						
E-Mail Address					E-Mail Add	ress		
stormwaterutility@towno								
Mailing Address - Street or F	O Box			**************************************	Mailing Address - Street or PO Box			
2621 Jody Drive								
City		State		-	City			State ZIP Code
New Franken	W 19	WI		229				WI
A. Location of Project			Р	roject In	formation			
County			01.		5:			
Brown			Sta	te Senate	ate District number: State Assembly District number:			
Minor Civil Division	Township	Range	E or W	Section	Quarter	Questan		<u>l</u>
(city, town, village, e.g., Wrightstown, Village of)	(N)	range	LOIV	Section	Quarter	Quarter- Quarter	7 decimal places)	Longitude (West, 4 to 7 decimal places)
See Attached	N		Е					
	N		Е					
	N		Е					
Method for Determining Latit	ude & Longit	ude (che	ck one)				P SW	
○ GPS ● DNR Surfac	e Water Dat	a Viewer	(http://di	nrmaps.w	i.gov/SL/?V	iewer=SWD	V)	
Other (specify):								

Pro	ant	Mon	٠.
	CCL	ıvan	16.

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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.

With the onset of the new TMDL for the Lower Fox River the Town of Scott is preparing to address the more stringent storm water discharge requirements. This planning grant will allow the Town to develop a plan to meet the new goals for storm water discharge as defined in the new TMDL.

The planning grant will aid in the Town updating its existing ordinances for erosion control, illicit discharges, stormwater management, and conservation subdivision. In addition, the Towns SLAMM model will be updated using version 10 (or higher if available at the time). Once the existing reductions are determined the plan will look at BMPs that can be implemented, associated costs, and timing. These BMPs will be developed for both existing developed areas and target reductions for new development. The BMP strategy will be integrated with the Storm Water Utility's financial capabilities to develop a long range plan for Town to work towards their TMDL goals.

As part of the update to the storm water management plan, public involvement and information will be provided throughout the planning update process and these sections along with education will be updated in the plan.

	٧	Vatershed Name	Watershed Code	12-digit Hydrologic Unit Code (HUC)	% of Project Area	Nearest Waterbody Name
East F	Rive	r	LF01	040302040401	100	Bay of Green Bay
Nonpo		ource Pollutant(s) Controllots ⊠ Sediment □	ed by the Project Other, specify:			
		nd Photographs	Part I. Scree	ning Requirement	S	
B. Fil	Aeria Iters	to http://dnrmaps.wi.gov/Si al photo maps and project a Note: The applicant must n 9, if applicable.	rea photos are also inclu		below to be	eligible for a grant. Check "Yes"
V						
Yes		_	s urban or will be urban w	rithin 20 years (see <u>At</u>	tachment B).	
	1.				•	
×	1. 2.	Project is in an area that i	within 24 months of the signated to work on this pr	tart of the grant period		
\boxtimes	1. 2. 3.	Project is in an area that in the Project will be completed. Staff and consultants designed.	within 24 months of the signated to work on this project.	tart of the grant period	aining, know	rledge, and experience to
	1. 2. 3.	Project is in an area that in Project will be completed. Staff and consultants desimplement the proposed products of the Planning products prepared.	within 24 months of the signated to work on this proposed. es, in addition to those fulled under this great will not	tart of the grant period bject have adequate to nded by this grant, will	aining, know	rledge, and experience to
	1. 2. 3. 4. 5.	Project is in an area that in the project will be completed. Staff and consultants desimplement the proposed project of the proposed project of the project	within 24 months of the signated to work on this proroject. es, in addition to those funder this grant will no noder ch. NR 151 (see Attenpoint Source Coordinate, wil.gov/topic/nonpoint/NP	tart of the grant period oject have adequate to nded by this grant, will be work at cross-purpo achment D).	raining, know be provided ses to (are c	rledge, and experience to if needed. onsistent with) the non-agricultural
	1. 2. 3. 4. 5.	Project is in an area that in the Project will be completed. Staff and consultants desimplement the proposed programment the proposed programment of the Planning products preparate performance standards up the local DNR District No.	within 24 months of the signated to work on this project. es, in addition to those further the signant will not not conder this grant will not not ch. NR 151 (see Attenpoint Source Coordinatewi.gov/topic/nonpoint/NP	tart of the grant period bject have adequate to adequate to aded by this grant, will be twork at cross-purpo achment D). Thas been contacted Scontacts, html.	raining, know be provided ses to (are c	rledge, and experience to if needed. onsistent with) the non-agricultural

Pro	ject	Na	me:
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\boxtimes	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.)
	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	i. The applicant is required to obtain a permit under subchapter I. of ch. NR 216; and
	(ii. In addition, Inter-Governmental Agreements (IGAs) are in place,
	(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).
\boxtimes	8. The	applicant can declare that one of the two statements below is TRUE.
	a.	A Property of Wilder State of Mederal of Megents.
	O b.	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
	_	res, the required Inter-Governmental Agreement (maybe a DRAFT) is attached (see Attachment G).
If the a	moncant	
If the a	ppiiodiii	answered "No" to any of the items in 1-8, above, stop here. This project is ineligible.
If the a	ppiiodiii	
Questic	on 1. Pro	Part II. Competitive Elements
Question A project	on 1. Pro	Part II. Competitive Elements Diect Activities and Extent of Pollutant Control Insist of one or more of the following planning activity cotogories (A through E). For each of the following planning activity cotogories (A through E).
Questic A projection boxes to	on 1. Pro ct can co hat desc	Part II. Competitive Elements
Questic A proje boxes t	on 1. Proct can contact description	Part II. Competitive Elements Dject Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. The project is to develop or update one or more of the following ordinance (much be the control of the control of the following ordinance).
Questic A proje boxes t	on 1. Proct can co hat desc nance P	Part II. Competitive Elements Dject Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. Teparation The project is to develop or update one or more of the following ordinances (must be the applying Governmental Unit's ordinances), including associated information, education and public participation activities. Check all that apply.
Questic A proje boxes t	on 1. Proct can contact description	Part II. Competitive Elements Dject Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. The project is to develop or update one or more of the following ordinance (much be the control of the control of the following ordinance).
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Questic A proje boxes t	on 1. Proct can contact descriptions of the contact descri	Part II. Competitive Elements Diect Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. Teparation The project is to develop or update one or more of the following ordinances (must be the applying Governmental Unit's ordinances), including associated information, education and public participation activities. Check all that apply. Construction erosion control ordinance including all the requirements of s. NR 151.11. 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.
Questic A proje boxes t	on 1. Proct can cohat descriptions of the control o	Part II. Competitive Elements Diject Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. Teparation The project is to develop or update one or more of the following ordinances (must be the applying Governmental Unit'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.)
Questic A project boxes to A. Ordin Develop New	on 1. Proct can cohat descriptions Update Existing	Part II. Competitive Elements Dect Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. Teparation The project is to develop or update one or more of the following ordinances (must be the applying Governmental Unit's ordinances), including associated information, education and public participation activities. Check all that apply. Construction erosion control ordinance including all the requirements of s. NR 151.11. 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.) 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.
Questic A project boxes to A. Ordin Develop New	on 1. Proct can contact descriptions Update Existing	Part II. Competitive Elements Diect Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. reparation 2. The project is to develop or update one or more of the following ordinances (must be the applying Governmental Unit'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.
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Questic A project boxes to A. Ordin Develop New	on 1. Proct can cohat descriptions of the control o	Part II. Competitive Elements Digect Activities and Extent of Pollutant Control Insist of one or more of the following planning activity categories (A through F). For each category below, check the ribe the work products which will be produced under this grant. Do not check boxes based on prior work. Teparation The project is to develop or update one or more of the following ordinances (must be the applying Governmental gunit's ordinances), including associated information, education and public participation activities. Check all that apply. Construction erosion control ordinance including all the requirements of s. NR 151.11. 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.) Low impact development/conservation subdivision ordinances. 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. Pechanisms The project will evaluate financing mechanisms for storm water management, including associated information, 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.

Project Name:	
Town of Scott TMDL Storm	Water Management Plan

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C. Stori	m Water	Plan for Developed Urban Areas (includes redeveloped	opment)	
Develop New	Update	The project is to develop or update a storm water ma redevelopment, which addresses all applicable perfo information, education and public participation activitic Check one of the following	nagement plan for developed urban areas,	including associated
		This project will cover the entire geographic area of OR	f the governmental unit.	
		This project will cover only part of the geographic at	area of the governmental unit.	
D. Storn	n Water	Plan for New Development		
Develop New	Update Existing	The project will develop or update a storm water man performance standards under ss. NR 151.12, NR 15 information, education and public participation activiti	l 121-128 and NR 151 241-240 including a	dresses all of the associated
		1. This project will cover the entire geographic area o OR	f the governmental unit.	
		2. This project will cover only part of the geographic a	rea of the governmental unit.	
E. Comp	rehensi	ve Storm Water Information and Education Progra	m	
	NOIE.	nis box if the project will develop and/or implement a conis category may not be checked if any boxes in cate ion and education activities are expected to be included hD.	gories A through D, above, have been chec	ked.
F. Inter-	Municipa	al and Watershed-based Cooperation (bonus)		
	municipa Note: If Governn	more than one local unit of government is joining in th nental Agreement (IGA) meeting the requirements of A	tershed-based Storm Water Management F is project application (a "joint application"), t Attachment G must be submitted with this ap	Permit with other
	Provide a	description of the inter-governmental effort that will be	a transl to accomplate this is a set of	

Provide a description of the inter-governmental effort that will be used to complete the project.

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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	02/2016	Town Engineer and Storm Water Utility
Prepare Request for Proposal		
Select Consultant		
Finalize Scope of Service and Professional Services Contract	03/2015	Town Engineer and Storm Water Utility
Get DNR approval of Professional Services Contract	04/2015	Town Engineer and Storm Water Utility
Hold "kick-off" meeting	05/2015	Town Engineer and Storm Water Utility
Interim meeting with DNR	08/2015	Town Engineer and Storm Water Utility
Presentation to Municipal Council	10/2015	Town Engineer and Storm Water Utility
Submit project and final report to DNR	12/2015	Town Engineer and Storm Water Utility
Additional Milestones (list below)		
Info meeting with public	06/2015	Town Engineer and Storm Water Utility
Present plan to public	10/2015	Town Engineer and Storm Water Utility

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

A	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 (\$)	
Project planning	4,000	4,000	
Meetings with WDNR and Town	3,500		
Update Old SLAMM Model for 20% reduction of TSS per DNR review comments	1,000		
Storm water modeling for TMDL	14,200	14,200	
Update the current storm water management plan (SWMP)	10,000		
Develop prioritized list of BMPs based on SWMP	2,500		
Public Informational meetings	4,200		
Update budget planning	3,000	3,000	
Update ordinances	2,500	2,500	
Tracking progress of recommendations	1,000	1,000	
1. Total	45,900	45,900	

Project Name:

Town of Scott TMDL Storm Water Management Plan

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Eligible Costs:		
2. 70% of Column C Total Row 1 above	•	22 120
Cap Test:	Ψ	32,130
3. Maximum State Share Row 2 or \$85,000, whichever is less	•	32,130
State and Local Share:	Ψ	32,130
4. Requested State Share Amount (Enter Requested Grant Amount)		22 120
5. Local Share Amount (Total of Row 1 Column B less Row 4)		32,130
R 2 Use of Additional Funding	\$	13,770

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 estimate for the planning grant is based on similar storm water management plan updates that have been done in the same region by Mead & Hunt.

Identify the source of the local share:

Town of Scott Storm Water Utility

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:

 Two years. A matrix will be create summericing the greater summericing the greater summericing the greater summericing.

Two years. A matrix will be create summarizing the recommendations and timing. Each year along with the annual report this matrix will be filled out and submitted to the Department.

Pro	iect	Na	am	e
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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
	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:
		TSS and Phosphorus
		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.
		D. Surface Water Quality Prevention of degradation of surface water quality due to nonpoint sources
	-2400	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 <u>Attachment F</u>) The project area is within a geological area defined in Attachment F as susceptible to groundwater <u>contamination</u> .
	Total:	
Es.	100	

Project Name:

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				1 01111 01 00-203/4 (IC 1/15)	Page 8 of 1
Drinki	ng W	ater Bonus P	oints (see Attachment E)		
Yes	gov	erned by chs.	NR 809 and 811: Other-Than-Munici	ed above relate to the reduction of nonpoint source c supplies. This includes any of the following: Municipa pal (OTM) water supplies governed by chs. NR 809 a l 811; Transient water supplies governed by chs. NR	l supplies
1.	lf "\ (Yo	es," and you ou will need as:	checked boxes E, F, or G, above, the	n mark a, b, or c, below and move on to question 6. Coordinator at http://dnr.wi.gov/topic/nonpoint/NPSC ingWater/documents/CountyContacts.pdf to answer.	Santa da Litaria
0	a.	municipal we	ox if the project is located: within the vill for which a wellhead protection area supply well; or within 1,200 feet of a l	wellhead protection area of a municipal well; or withir a is not delineated; or within 1,200 feet of an Other-T Non-Transient water supply well	า 1,200 feet of a han-Municipal
0	b.	Check this be	ox if the project is located within 200 f	eet of a Transient water supply well.	
0	C.		ox if neither a nor b applies		
2.	u ic	es," and you of project is local vided. (See At	icu. Il li le biblect is in more man one i	then place a check mark next to the appropriate drair drainage area, enter the appropriate percentages in	nage area where the boxes
		Sou	rce Water Drainage Area	Portion of Project in Assessment Area (%)	
		П	Pike River and Creek	ASSESSMENT Area (%)	
		ō	Root River		
			Oak Creek		
			Milwaukee River		
			Sauk Creek		
			Sheboygan and Onion Rivers		
			Manitowoc River		
			Twin Rivers		
			Kewaunee and Ahnapee Rivers		
			Menominee River		
			Fish Creek		
			St. Louis and Nemadji Rivers		
			Lake Winnebago		
Duesti	n 5	Evidence of i	ocal Support		
or A. a	ind B	., check the apication.	plicable situation that exists at the tim	ne of application. Submit supporting information and	documentation
A. Gov	ernm	nent			
⊚	1. T	he local-share	funds for this project's expenses are	already included specifically in an adopted budget.	
		Evidence of the Describe the do The Storm W	e adopted budget is included with the ocument and list date of adoption:	application submittal. sed a resolution on April 15, 2015 to allocate fu	nds in the 2016
0			funds for the project expenses are or proposed budget is included with the	will be included in a proposed budget.	
	[Describe the do	ocument and list date for adoption;	••	

-	t Name: of Scott TMDL Storm Water Management Plan	UNPS&SW Program Application Form 8700-299A (R 1/15)	_
B. Cor	nmunity Supporting information must be submitted with the application.	•	Page 9 of 11
•	 There is local community support from community stakeholders sp a. There is local support from citizen groups. 	pecifically for the project.	
	b. There is local support from municipal committees or councils re	presenting the applicant.	
0	2. There is community support for addressing general water resource be evidence of support for this specific project. a. There is general support from citizen groups.		ven though there may not
	b. There is general support from municipal committees or council	s representing the applicant.	
	on 6. Plans and Regulations		
	Sistency With Resource Management Plans		
×	Check this box if the proposed project focuses on plans to implement resource management plan. Examples include Smart Growth plans, L. Water Management plans, wellhead protection, lake management, regother watershed-based nonpoint source control plans.	egacy Community plans, Wat ional water quality plans, Rei	er Star plans, local Storm medial Action plans and
	(This question does not include a TMDL report, TMDL implementation Management Plan.)	plan, or County Land and Wa	ater Resource
	If Yes, summarize the water quality recommendation and describe how title, author and date(s) of publication of the resource management planumbers. The original storm water management plan which was adopted total suspended solids to the required 40% removal by 2013. Trecommendations and is exceeding the 20% requirement.	in. Attach pertinent page(s) of	r provide URL and page
	With the updated reduction levels identified in the Lower Fox F guidance on how to meet these new TSS and TP goals. This plastorm water management plan and update its ordinances and coagoals.	anning grant will allow the	Town to undate its
B. Sup	porting Regulations		
	the box for the statement(s) that applies to this project. The project is loc		
	 The applicant (applying governmental unit) has regulations in place controls in the governmental unit that are consistent with the non-a lnclude the web site where the regulation can be found (most direc http://www.townofscott.com/storm-water-ordinances.html 	gricultural performance stand	ards in s_NR 151 11
	Or check the box if a copy of the regulation is attached to this applic	cation.	
×	The applicant (applying governmental unit) has regulations in place areas of new development and redevelopment in the governmental standards in s. NR 151.12.	to administer and enforce po unit consistent with the non-	agricultural performance
	Include the web site where the regulation can be found (most direct http://www.townofscott.com/storm-water-ordinances.html	tweb page URL) and page nu	umber(s).

Question 7. City of Racine

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.

Or check the box if a copy of the regulation is attached to this application.

Pro	ject	Na	me:
	1000		

UNPS&SW Program - Planning Grant Application

Form 8700-299A (R 1/15)

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Part III.	Eligibility	for M	ultipliers

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)

- 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 tracking storm water permitting activity (construction and post-construction) in the governmental unit and can make summary information available to the DNR upon request.

N/A

C. The governmental unit is implementing a nutrient management plan for municipally-owned properties of pervious area where nutrients are applied.

Optional 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.

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 (<i>Please Print</i>) Jill Fermanich	Title Chairperson - Storm Water Management Committee

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

State of Wisconsin

Runoff Management Section-WT/3
Department of Natural Resources
101 South Webster Street

101 South Webster Street Madison, WI 53703

PO Box 7921

or Madison WI 53707-7921

Pro	4	NI-		
rio	lect.	INa	me	•

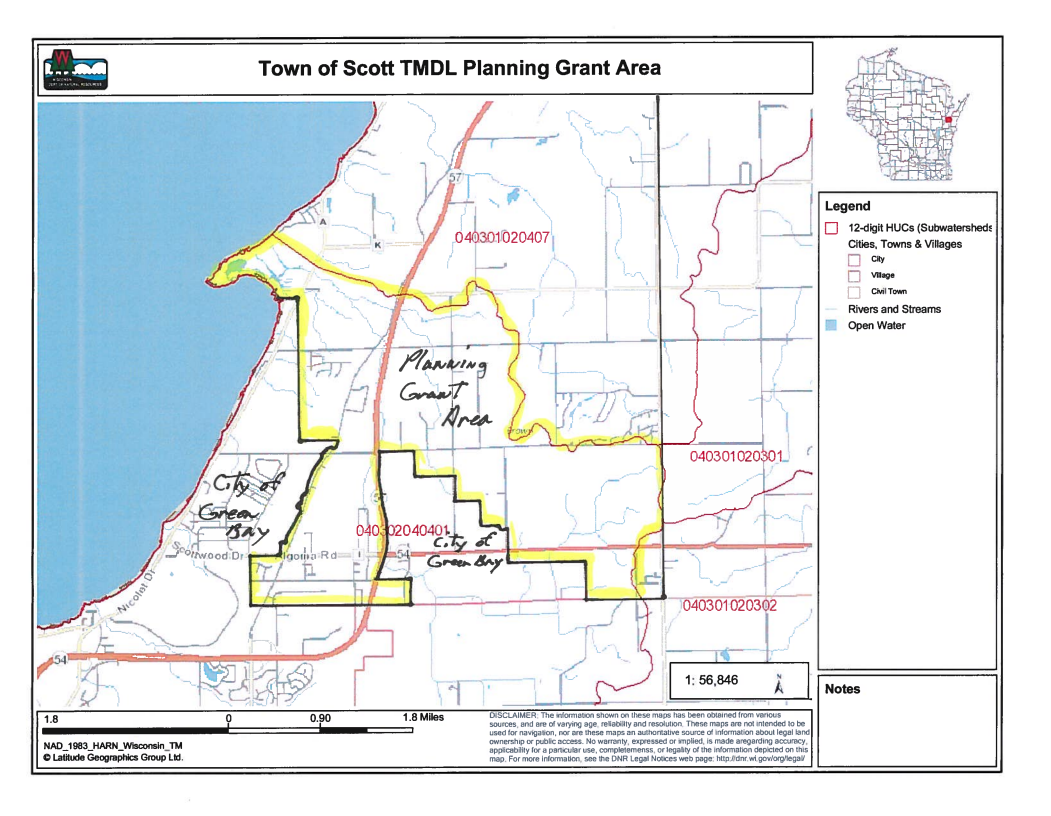
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Please use this page to write any constructive comment(s) you might have to improve this application. Thank you.

Location of Project

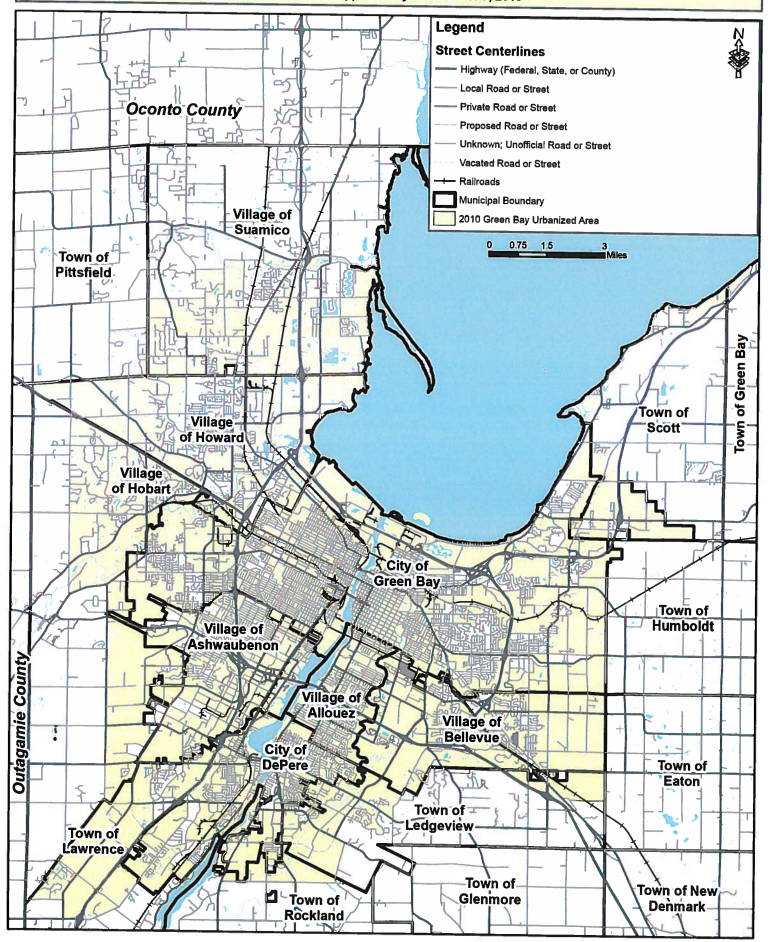
Minor Civil Division	Township	Range	E or W	Section	Quarter	Quarter-
	(N)			1		Quarter
Town of Scott	24N	21	E	1	All	
Town of Scott	24N	21	E	2	SE	
Town of Scott	24N	21	E	11	SE	SE
Town of Scott	24N	21	E	12	Ali	
Town of Scott	24N	21	E	13	All	
Town of Scott	24N	21	E	14	E 1/2	
Town of Scott	24N	21	E	23	All	
Town of Scott	24N	21	E	24	All	
Town of Scott	24N	22	E	6	SW	SW
Town of Scott	24N	22	E	7	All	
Town of Scott	24N	22	E	8	W 1/2	
Town of Scott	24N	22	E	16	S 1/2	
Town of Scott	24N	22	Ε	17	All	
Town of Scott	24N	22	E	18	All	
Town of Scott	24N	22	E	19	All	
Town of Scott	24N	22	Е	20	All	
Town of Scott	24N	22	E	21	All	

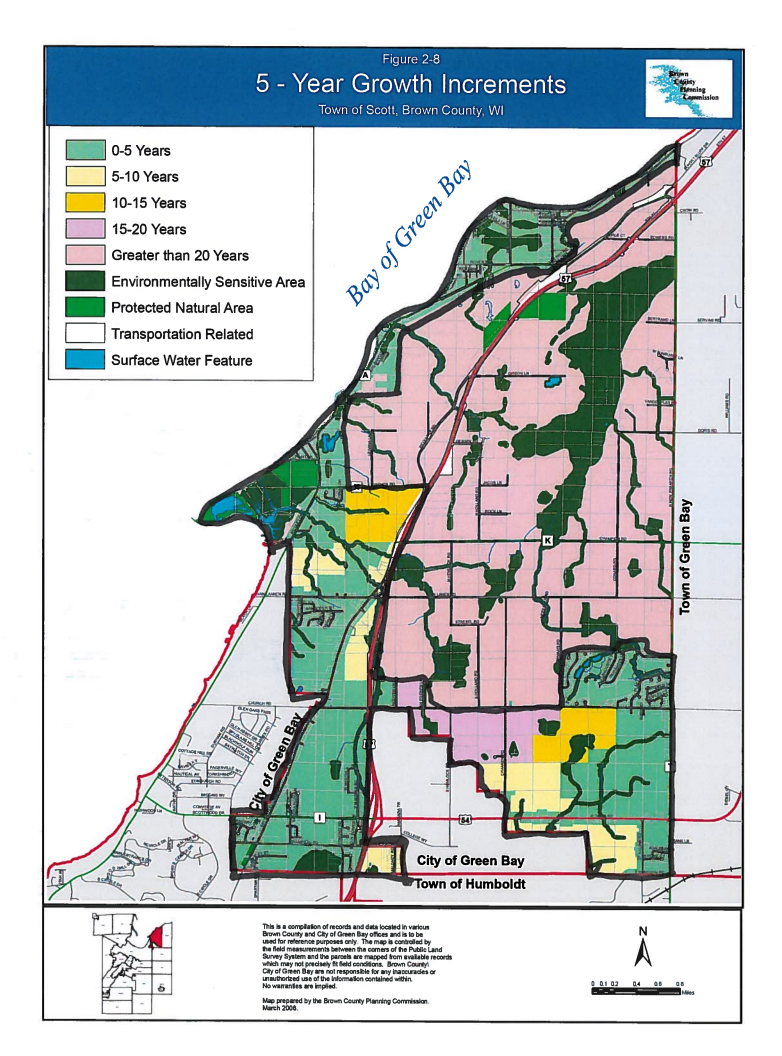




Green Bay MPO 2010 Urbanized Area Boundary

Approved by MPO Policy Board March 6, 2013
Approved by FHWA June 7, 2013







RESOLUTION 2015-04-01 GOVERNMENTAL RESPONSIBILITY RESOLUTION FOR RUNOFF MANAGEMENT GRANTS

WHEREAS, the Town of Scott is interested in acquiring a Grant from the Wisconsin Department of Natural Resources for the purpose of implementing measures to control agricultural or urban storm water 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 the Town of Scott HEREBY AUTHORIZES, Jill Fermanich, Chairperson for the Storm Water Management Committee to act on behalf of the Town of Scott 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 the Town of Scott shall comply with all state and federal laws, regulations and permit requirements pertaining to implementation of this project and to fulfillment of the grant document provisions.

Adopted this 14th day of April, 2015.

Attest: John Roth

Chairman Mike Van Lanen

Supervisor Kenneth Jacobs

Supervisor Charles Bouche

Supervisor Colleen Harris

I hereby certify that the foregoing resolution was duly adopted by the Town of Scott Board at a legal meeting on the 14th day of April, 2015.

Authorized Signature: My Vay Jane Title: Chairman



April 14, 2015

State of Wisconsin Runoff Management Section WT/3 Department of Natural Resources 101 South Webster Street Madison, WI 53703

Subject: Town of Scott UNPS&SW Planning Grant Request

To whom it may concern:

This letter is to confirm that on April 14, 2015 at a regularly schedule Town Board meeting, the Town Board of the Town of Scott unanimously approved support of the Scott Storm Water Management Committees efforts to apply for a storm water planning grant to update the Town's 2008 Storm water Management Plan.

The Town recognizes the importance of managing storm water runoff and the pollutants it carries as shown by the dead zone in the Bay of Green Bay in the vicinity of the Town of Scott. The Town is in full support of improving our valuable water resources.

We look forward to further improving the water quality of the Fox River and Bay of Green Bay.

Sincerely,

Michael Van Lanen

Chairman, Town of Scott

SCOTT STORM WATER MANAGEMENT COMMITTEE BROWN COUNTY, WISCONSIN RESOLUTION 2015-01 DESIGNATION OF FUNDS IN 2016 BUDGET FOR STORM WATER PLANNING GRANT

WHEREAS, the Scott Storm Water Management Committee is responsible for the preparation and recommendation of the annual Storm Water Utility Budget and;

WHEREAS, the Scott Storm Water Management Committee is applying for an Urban Nonpoint Source & Storm Water (UNPS&SW) Program Planning Grant to update its existing 2008 Storm Water Management Plan and;

WHEREAS, as part of the grant application requirement the Scott Storm Water Utility must budget appropriate funds for the local portion of the grant and;

WHEREAS, the Grant pays for 70% of the total cost and the Scott Storm Water Utility is required to pay 30% of the cost of the grant and;

WHEREAS, the Grant application is for a total project cost of \$45,900 of which \$32,100 is paid for by the grant and \$13,770 is the responsibility of the Scott Storm Water Utility and;

NOW, THEREFORE IT BE RESOLVED, that the Scott Storm Water Management Committee will budget \$13,770 for the Scott Storm Water Utility's portion of the grant in the 2016 annual budget and;

BE FUTHER IT RESOLVED, that this Resolution is permanently entered in the record of the proceeding of the Scott Storm Water Management Committee, Brown County, Wisconsin.

Approved and adopted this 15th day of April 2015.

Jill Fermanich, Chairperson

ATTEST:

Martin W. Holden, Secretary

POSTED: