State of Wisconsin Department of Natural Resources-WT/2 PO Box 7921, Madison WI 53707-7921

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

Form 8700-299 (R 1/07)

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**Notice**: Application is hereby made to the Wisconsin Department of Natural Resources, Bureau of Watershed Management for grant assistance consistent with s. 281.66, Wis. Stats., and Chapter NR 155, Wis. Adm. Code. Collection of this information is authorized under the authority of s. 281.66, Wis. Stats. The information contained in this form will be used for program budget analysis and project evaluation in the Urban Nonpoint Source Water Pollution Abatement and Storm Water Management Grant Program. Personally identifiable information collected will be used for program administration and may be made available to requesters as required under Wisconsin's Open Records Law [ss. 19.31 - 19.39, Wis. Stats.]. *Unless otherwise noted, all citations refer to Wisconsin Administrative Code*.

		- Applican	Information	
Governmental Unit Applying: (nam	e & type) (exar	mple: Madison,	Town of)	
Kimberly, Village Of			<del></del>	<u></u>
Name of Authorized Representativ	e (First, Last)	)	l.	Contact Person (First, Last) (if diffe
Rick Hermus		<del> </del>	Rick Hermus	
Title			Title	
Village Administrator			Village Administrator	
Area Code + Telephone Number			Area Code + Telephone	Number
920-788-7500	-		920-788-7500	
Area Code + Fax Number			Area Code + Fax Number	r
920-788-9723			920-788-9723	
E-Mail Address			E-Mail Address	
rhermus@vokimberly.org	<del></del>		rhermus@vokimberly.o	
Mailing Address - Street or Route	-		Mailing Address - Street	
515 West Kimberly Avenue			515 West Kimberly Ave	
City	State	Zip Code	City	State Zip Code
Kimberly	WI	54136	Kimberly	WI 54136
Consulting Firm Name (if applicabl	e)			
McMahon Associates, Inc.				
Consulting Contact Person Name				
Consulting Contact Person Name				
Consulting Contact Person Name Brad Werner, P.E.				
Consulting Contact Person Name  Brad Werner, P.E.  Title				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number				ONR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number 920-751-4284				ONR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number 920-751-4284 E-Mail Address				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number 920-751-4284 E-Mail Address bwerner@mcmgrp.com				DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number 920-751-4284 E-Mail Address bwerner@mcmgrp.com Mailing Address - Street or Route	State	Zip Code		DNR Use Only
Consulting Contact Person Name Brad Werner, P.E. Title Project Manager Area Code + Telephone Number 920-751-4200 Area Code + Fax Number 920-751-4284 E-Mail Address bwerner@mcmgrp.com Mailing Address - Street or Route 1445 McMahon Drive	State WI	Zip Code <b>54956</b>		DNR Use Only

#### **Sunset Park Regional Detention Pond**

This document was drafted by the Department of Natural Resources.

# UNPS&SW Program Construction Grant Application CY 2008 Funding

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UNPS&SW Grant Project Name
Sunset Park Regional Detention Pond

komentus katika bali			Projectio	formatio	n (continu	ed) – Jak		
B. Loc	ation of Project Area							
	Outagamie							
	Minor Civil Division	T I	Dongo		<u> </u>	Quarter/		
	ry, town, village, example: Wrightstown, Village of)	Town (N)	Range (E/W)	Section	Quarter	Quarter	Latitude (N	) Longitude (W)
		21	405	20	NE	NDA/	44°16'24"	80°20'51"
-	Kimberly, Village of	21	18E	29	NE	NW	44 10 24	80 20 51
							-	
Method	I for Determining Latitude	& Longitude	(check one)		<u> </u>			
☐ GPS	•	a congitude	(oncor one)					
_	R WebView or Surface Wat	er Data Viev	ver					
∐ Oth	er (specify):							
C. Pr	oject Summary and Desc	ription						
Manga the NI effect strear remove contro enhar The V the pr	The proposed project in equirements of 20 and 40% ement Plant, a total of elective BMP for the Village are enlargement and is locally and access point to province the park and will be considered involved Chapter 30 points and visitors, as well as a second of the park and will be considered involved Chapter 30 points and visitors, as well as a second of the park and visitors, as well as a second of the park and visitors.	% TSS removen BMP's addition to strong the within a the Fox Rivide sedime onstructed to, wildlife and tis anticipa	val by the ywere analyzet sweeping selected by a wooded refer, a 303 (ant removal to provide pad fisheries ted the porry job to im	years 2000 zed to det ng. The S y the publicavine. Th d) listed w prior to d prairie gras s staff ear nd will ser	8 and 2013 termine the Sunset Par lic as the n le Sunset F vaterway. I lischarge in asses and a ly in the pr rve as an a	As part of e most cost e k Pond was nost desired Park Pond wi In addition, t nto the Fox F additional we rocess to sol ttractive edu	the Village's affective approdetermined to. The proposill provide TS he proposed River. The poetlands in the icit their conducational ame	Storm Water cach to achieving be the most cost ed project is a s and phosphorus pond will provide a nd is proposed to Village of Kimberly. cerns and input to
D. Wa	atershed & Waterbody (se	ee Attachme	ent A)	Moto	robod Cod	•	l n	riman, Matarhady
	Watershed Name Watershed Code Primary Waterbody Plum and Kankapot Creek LF03 Fox River							
	Note: If the project is in mor application is for a high-effic	re than one v				olication for ea	ach watershed	, unless this
Yes	No							
<b>~</b>	E. Pro-rating for E							
$\boxtimes$	Project will serv	-		-	•			
	100% Percenta			_	-	ent. (change	default % if ne	cessary)
	Requesting fund	-	-			easements a	s part of this a	pplication to
_	support a struct proposal, as del	ural urban be	est managei	ment pract	tice (BMP).	If yes, attach		

G. Request for Retroactive Funding for Design

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		UNPS&SW Grant Project Name Sunset Park Regional Detention Pond
	- 124	Project Information (continued)
$\boxtimes$		Requesting reimbursement for design costs that have been or will be incurred before issuance of the grant. See Instructions for required design approval process.
		H. Request for Funding Force Account Work
	$\boxtimes$	Requesting reimbursement for technical services to be performed by governmental unit staff (force account).
		I. Endangered and Threatened Resources, Historic Properties and Wetlands
		Check "Yes" for any of the following the <u>governmental unit knows</u> to occur where the project disturbs land:
	$\boxtimes$	<ol> <li>There are endangered or threatened resources, as identified in s. 29.604, Wis. Stats., and ch. NR 27 in the project area.</li> </ol>
	$\boxtimes$	<ol><li>There are archaeological sites, historical structures, burial sites, or other historic places identified in s. 44.45, Wis. Stats., in the project area.</li></ol>
$\boxtimes$		<ol><li>There are wetlands in the project area that are governed by water quality standard provisions of ch. NR 103 and for which mitigating measures should be taken to minimize the impacts.</li></ol>
		J. Environmental Contamination
	$\boxtimes$	The applicant is aware that there is environmental contamination of the soil and/or groundwater or potential for contamination in the project area.
		K. Alternative Funding Possibility
		This applicant requests that the DNR also submit a copy of this application to the Clean Water Fund loan program.

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UNPS&SW Grant Project Name
Sunset Park Regional Detention Pond

			Partil: Screening R	equirements.			
Yes	No	A. Ma	-				
$\boxtimes$		An	8.5" x 11" topographic map from USGS or the	ONR viewers sho	oring the project area is attached.		
		B. Be	est Management Practices (BMPs) For Which	Funding Is Red	quested (check all that apply)		
$\boxtimes$		_	tention Basin				
			etland Basin				
			tration Practice				
			iltration Practice				
			operty Acquisition – Fee Title				
			operty Acquisition – Easement				
			celerated or High-efficiency Street Sweeper oreline Habitat Restoration for Developed Areas	,			
Ш			reambank/Shoreline Protection:	•			
$\boxtimes$		Oti	Rip-Rapping				
$\boxtimes$			Shaping and Seeding				
			Other Streambank/Shoreline Protection (includ	ing Bio-engineer	ing) - specify below		
		Oth	ner (specify):				
			( )				
(see A	Attach	ment D	for additional BMP information)				
		C. F	Filters				
Yes	No		Note: The governmental unit must be able to a following to be eligible for a grant.	nswer "Yes" or "l	N/A" (Not Applicable), to each of the		
$\boxtimes$		1.	Project is in an urban area as identified in Att	Project is in an urban area as identified in <b>Attachment B</b> .			
$\boxtimes$		2.	Project will be completed within 24 months of	Project will be completed within 24 months of the start of the grant period.			
$\boxtimes$		3.	Staff and contractors designated to work on the experience to implement the proposed project		adequate training, knowledge, and		
$\boxtimes$		4.	Staff or contractual services, in addition to the		s grant, will be provided if needed.		
		5.	Best management practices constructed under consistent with) non-agricultural performance				
$\boxtimes$		6.	The local DNR Regional Nonpoint Source Cothis project.	ordinator (see At	ttachment C) has been contacted about		
			Name of the Regional Nonpoint Source	Date			
* .			Coordinator Contacted	Contacted	Subject of Contact Sunset Pond / Permits / Public		
			Richard Sachs	04/09/07	Support		
		7.	Construction Ordinance				
$\boxtimes$			Local regulations and/or intergovernmental ag				
			end of the project period, to administer and en				
		0	unit consistent with the non-agricultural perfor	mance standard	s in s. NR 151.11.		
$\square$		8.	Post-Construction Ordinance	roomanta ara in	place or will be developed prior to the		
	Ц		Local regulations and/or intergovernmental agend of the project period, to administer and endevelopment and re-development in the government of standards in s. NR 151 12	nforce post const	ruction runoff from areas of new		

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					UNPS&SW Grant Sunset Park R	Project Name egional Detention Pond
	, i			Paritli Sercening	Requirement	s ((continued)): was a second of the second
Yes	No	NA	9.		(chs. 30 or 281, \	navigable streams or in wetlands, the necessary Wis. Stats.) has been received. If yes, give the
				Docket Number 0239 L.F. 0240 L.F. 0241 L.F. 0242 L.F. 0307 L.F.		Date of Issuance 03/14/07
$\boxtimes$			10.	a. The grant application is fo	r a local governn	nental unit having jurisdiction over the project area.
				b. The grant application is fo area and <u>both</u> of the follo		nental unit <b>not</b> having jurisdiction over the project are met:
				The applicant is requ	iired to obtain a p	permit under subchapter I of ch. NR 216.
					assure urban be	n place, or will be put in place prior to the end of est management practices included on the grant achment <b>J</b> ).
				Note: A governmental unit is control over the construc		ave jurisdiction over the project area if it has maintenance.
		$\boxtimes$	11.		ontrol storm water	Board of Regents, the project is for practices, er discharges on a University of Wisconsin System both of the following criteria:
				<ul> <li>is located either in</li> </ul>	a priority watersh a of concern as ic	m water permit under ch. NR 216 <u>and</u> ed or lake area identified under s. 281.65, Wis. lentified by the International Joint Commission y Agreement.

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

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UNPS&SW Grant Project Name
Sunset Park Regional Detention Pond

# Part II. Minimum Qualifications Question 1. Fiscal Accountability

#### A. Timeline and Source of Staff

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

Milestone	Target Completion Date (month/year)	Source of Staff		
Completion of design	08/2007	McMahon Associates / Village Staff		
Obtaining required permits	07/2007	McMahon Associates / Village Staff / WDNR		
Landowner contacts	N/A			
Bidding	01/2008	McMahon Associates / Village Staff		
DNR approvals	02/2008	McMahon Associates / Village Staff / WDNR		
Contract signing	03/2008	Village Staff / WDNR		
BMP construction	07/2009	McMahon Associates / Village Staff / Contractor		
Site inspection and certification	09/2009	McMahon Associates		
Project evaluation	10/2009	McMahon Associates / Village Staff		
Purchase street sweeper	N/A			
Other (specify)				

#### B. Adequate Financial Budget

Provide the following information for the project. The state share may not exceed 50% of eligible costs. The grant amount is capped at \$150,000 for the installation of eligible BMPs and \$50,000 for property acquisition.

FINANCIAL BUDGET TABLE

	808021 17 1822	
	B. C.	I E I C. L. K
Project Activity for Which <u>DNR Funding</u> is Requested.	(Estimated Total Cost (\$)	Amount from Column B Eligible for DNR Cost Sharing (\$)
Construction Components:	20,000	20.000
Clearing & Grubbing (estimated at \$8k - \$10k per acre)  Box Culvert	30,000 40,000	30,000 40,000
Pond Excavation & Associated Work		
42 Inch CMP	201,900	201,900
	7,500 25,000	7,500
Medium Rip Rap Erosion Control		25,000
	18,650	18,650
Dewatering Dust Control	1,000	1,000
	1,000	1,000
Temporary Diversion Channel	32,040	32,040
Wetland & Prairie Grass	11,700	11,700
Trail	22,500	22,500
	·	<del>,</del>
1. Gonstruction Subtotal	\$391,290	\$441,290
2. Design	60,000	60,000
3. Storm Sewer Reroute	24,000	24,000
4. Structure Removal	0	0
5. Subtotal [add rows 1-4]	\$475,290	\$525,290
6. Property Acquisition: Fee Title & Easement		•

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# Part III. Minimum Quali	fications (continued)	
7. Grand Total: [add rows 5 & 6] * ********************************	\$475,290 \$525,29	0

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**Sunset Park Regional Detention Pond** 

#### Part II). Minimum Qualifications (continued)

#### **Cost-Sharing Worksheet**

#### **Eligible Costs:**

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

- 8. Construction/Design
- 9. Property Acquisition

#### Cap Test:

- 10. Construction/Design: Lesser of (8) or \$150,000
- 11. Property Acquisition: Lesser of (9) or \$50,000
- 12. Maximum State Share [(10)+(11)]

#### State & Local Share:

- 13. Requested State-Share Amount (Requested Grant Amount)
- 14. Local-Share Amount [Grand Total (7), column B less (13)]

Prorate %	Cost-Share %
100%	50%
100%	50%

\$ 262,645
\$ 0

\$ 150,000
\$ 0
\$ 150,000

150,000

325,290

## Local-Share Source(s):

The Village of Kimberly will fund this project through their Storm Water Utility.

Method(s) Used to Calculate Cost Estimates:

Estimates of probable cost were calculated from similar projects constructed in Northeast Wisconsin with quantities generated from the 90% complete design plans.

#### C. Cost-Effectiveness

- 1. Tangible Benefits
  - a. Primary Benefit:

List the pollutants to be controlled by the project.

The primary pollutants to be controlled by this project are TSS (Total Suspended Solids) and Phosphorus. These pollutants will be reduced prior to discharge into the Fox River by collecting all water from the developed upstream drainage basin.

b. Secondary Benefits:

Select the following secondary benefits which will be achieved by implementing this project. (check all that apply)

- ☐ Public safety
- Economical operation, economical maintenance and enhanced life expectancy of the BMP
- Other (specify):

The project will substantially reduce severe soil erosion in the project area which is currently negatively impacting the project area and also depositing large amounts of sediment at the discharge point to the Fox River.

2. Cost-Effectiveness

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

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Sunset Park Regional Detention Pond

#### PartIII: Minimum Qualifications (continued) 🧽

The Sunset Park Pond was proven to be the most cost-effective detention pond identified in the Village's Storm Water Management Plan. The detention pond will be designed in accordance with DNR Conservation Practice Standard 1001 and achieve a 52% reduction in TSS. Wet detention is also considered a cost effective method to control suspended solids and attached pollutants. The project will improve the current erosion problem in the project area including the stream immediately downstream and upstream of the pond. The pond has also received unanimous community support.

Yes	Nο	2	Alternatives
165	INO	ა.	Alternatives

 $\boxtimes$ 

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

113.			Analysis	
	Α	В	С	D
		indicate Cosless in the	V#+ - Effectiveness - √ / /	
			Estimated % of	(B ÷ C)
	Alternative	Estimated Amount	Pollutant Load Reduction	Cost-Effectiveness
1	Sunset Park Pond	\$ 1,600,000	40 %	4,000,000
	Memorial Park Pond			
	Stora Enso Pond			
	Courtland Court Pond			
2	Memorial Park Pond	\$ 1,800,000	40 %	4,500,000
	Stora Enso Pond			
	Courtland Court Pond			
	Business Park Pond, Option 1			
	Kimberly Avenue Pond			
	Crane Engineering Pond			
3	Memorial Park Pond	\$ 1,900,000	43 %	4,418,605
	Stora Enso Pond			
	Courtland Court Pond			
	Business Park Pond, Option 2			

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

N/A

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

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#### Part II Minimum Qualifications (continued)

Pre- and post-project evaluation measures used to ensure success in meeting project goals.

#### A. Modeling & Measures of Change

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

Check all that apply in the table below.

	Priori		Developed Urban Area	Units of Measure	Recommended Measurement Method							
$\boxtimes$	DETERMINED THE PROPERTY OF	ON THE PARTY OF THE PARTY OF	luction in TSS	Pounds TSS reduced	SLAMM, P-8							
				% TSS reduction								
	Infiltra	ation		% Pre-development stay-on volume Recarga, SLAMM, P-8								
				Cubic feet stay-on volume								
	Peak	flow di	scharge	Change in cubic feet per second	TR-55 or equivalent							
	Prote	ctive a	reas	count								
	Fuelir	ng & m	aintenance areas	Oily sheen presence	visual assessment							
	Stream	mbank		Tons of bank erosion reduced	NRCS bank erosion formula							
		<del>-,</del>		Feet of bank protected	count							
Ш	Other	(speci	fy) 									
Yes	No	В.	Monitoring (not eligible for cost sha	ring at this time)								
	$\boxtimes$		The project evaluation strategy will p lf yes, check all that apply below.	provide pre- and post-project informa	ition from water quality monitoring.							
			The project will evaluate the physica temperature and coliform bacteria.	I habitat, fisheries, biological, or che	mical conditions, including							
			A one-page summary of the monitor	ing strategy is attached.								
		C.	Additional Monitoring									
$\boxtimes$			The applicant is willing to participate sharing become available.	with the Department to do monitoring	ng in the project area should cost							
Ques	tion 3.	Evic	lence of Local Support		Secretary and the second							
		The	level of local support that currently ex	ists for the proposed project.								
Yes	No	A.	Government									
		1.	The local-share funds for the cons <u>adopted</u> budget.	struction/installation expenses are al	ready included specifically in an							
			b. The local-share funds for the cons	struction/installation expenses are or	will be included in a <u>proposed</u>							
$\boxtimes$		2.	The governmental unit has already of practice.	conducted public information activitie	s within the project area for this							
			If yes, provide details regarding the nature of the opportunity for public reaction the governmental unit provided and indicate the general public support or <b>non</b> -support for the project that was indicated.									
			(See attached summary.)									
		В.	Landowners									
		1.	The governmental unit:									
$\boxtimes$			a. already owns, or holds an easeme	ent for, the land on which the project	is to be installed.							
	b. is submitting with the application a list of landowners, occupants, or tenants that occupy the proper information indicating each party's willingness to sell or ease the necessary parcel.											

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UNPS&SW Grant Project Name Sunset Park Regional Detention Pond Pari: II.: Minimum Qualifications (continued): Evidence is attached of citizen (non-governmental) support for the project (such as letters from the  $\boxtimes$ neighborhood association, a civic group or an environmental organization). Question 4. Basin Priorities (check one)  $\boxtimes$ Clean Water Act s. 303(d) List of Impaired Waters Project with water quality goals directly dealing with a waterbody (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of impaired waters, where the cause of the water quality impairment is nonpoint source pollution, and the project will reduce the type of nonpoint source pollutants for which the water is listed. В. **Outstanding and Exceptional Resource Waters** Waterbody is included in s. NR 102.10 (Outstanding Resource Waters) and/or s. NR 102.11 (Exceptional Resource Waters). П C. **NPS Rankings** Project is located in a large-scale watershed, a small-scale watershed, lake watershed, or other area ranked high or medium on the NPS Rankings List, where the goals of the project are directly associated with the reason for the ranking on the NPS Rankings List. Amendment of the NPS Rankings List Using State of the Basin Reports  $\Box$ D. Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but information in a DNR State of the Basin report indicates a need to amend the NPS Rankings List because the stream or stream segment or lake is being affected by nonpoint sources of pollution. E. Amendment of the NPS Rankings List Using Other Data Sources Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but adequate data exists to request a ranking of high or medium for a waterbody that is being affected by nonpoint sources of pollution. П F. Sources of Information for Areas Not Included in State of the Basin Reports For some border waters, there is no State of the Basin report (i.e., along the Mississippi River or the Great Lakes). For these situations, another governmental document, accepted by the Regional NPS Coordinator, can be used to classify the resource as having a significant nonpoint source pollution impairment. Not Included in Other Categories Above П G.

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Ques	tion 5	Part III. Competitive Elements Water Quality Needs
		water quality category which best identifies the water quality goals for the project directly deals with: (check one)
	Note	: For border waters where a State of the Basin Report does not exist, another governmental document acceptable to the Regional Nonpoint Source Coordinator may be used to identify the water quality need.
	Surfa	ace Water Considerations
$\boxtimes$	A.	303(d) Listed Waterbody A waterbody (lake or stream) on the latest Clean Water Act (CWA) s. 303(d) List of impaired waters, where the cause of the water quality impairment is nonpoint source pollution, and the project will reduce the type of nonpoint source pollutants for which the water is listed.
	B.	Not Fully Meeting Uses  A waterbody (lake or stream) identified in a DNR State of the Basin report as not meeting or partially meeting designated uses due to nonpoint sources, but is not on the 303(d) List.
	C.	Threatened Waterbody A waterbody (lake or stream) viewed as "threatened" by nonpoint sources in a DNR State of the Basin report
	D.	Outstanding or Exceptional Resource Waters  Prevention of degradation due to nonpoint sources of outstanding or exceptional resource waters or high quality, recreationally significant waters, but not including waters listed as "threatened."
	E.	Surface Water Quality  Prevention of surface water quality degradation due to nonpoint sources. Waters in this category are neither high quality, recreationally significant waters nor "threatened" waters.
	Grou	Indwater Considerations*
	F.	Exceeds Groundwater Enforcement Standard  Groundwater within the project area where representative information indicates that stormwater pollutants in groundwater exceed the Enforcement Standard (ES).
	G.	Groundwater Quality (see Attachment H)  The project area is within a geological area defined in Attachment H as susceptible to groundwater contamination.
	H.	Exceeds Groundwater Preventive Action Limit Groundwater within the project area where representative information indicates that stormwater pollutants in groundwater exceed Preventative Action Limits (PAL).  *Consult the Regional Drinking Water and Groundwater Specialist or the County Extension office.
		nts (see Attachment F):
Yes □	No ⊠	Motor availty and a valety to the company of many sint account and are in a valid delication when a variety
	⊠ 1.	Water quality goals relate to the control of nonpoint source contaminants in public drinking water supplies.  If yes, and the source of drinking water affected by the project area is groundwater, the project protects:
	и. а.	One wellhead
		OR .
	b.	More than one wellhead
	2.	If yes, and the source of drinking water affected by the project area is surface water, check the source water assessment area in which the project is located:  Pike River & Creek  Root River  Menominee River  Milwaukee River  Fish Creek

St. Louis & Nemadji River

Lake Winnebago

Sauk Creek

Manitowoc River

Sheboygan & Onion Rivers

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UNPS&SW Grant Project Name
Sunset Park Regional Detention Pond

			PartIIII. Competitive Elements (continued) 2.16 (2.16)											
Ques	tion 6	Exte	it of Pollutant Gontrol											
Yes	No	A.	NR 151 Performance Standard for Total Suspended Solids											
			This project focuses on controlling total suspended solids (TSS) in urban runoff that enters waters of the state. Only check "Yes" if the area is covered by an NR 216 permit.											
		B.	Other Water Resources Management Priority											
$\boxtimes$			The proposed project addresses a water resources management priority other than the NR 151 performance standard in part A above.											
			yes, describe the priority and how the project addresses this priority.											
			This project will address stream bank erosion. Currently this section of stream proposed is suffering severe erosion problems. Construction of the pond will eliminate these severe problems through incorporation into the pond and restabilization of eroding slopes adjacent to the pond. The stream channels directly upstream and downstream of the pond will also be stabilized. The impact of current erosion can be seen in the photograph of the soil plume on Page											
$\boxtimes$		C.	Planning Data & Source Targeting											
			The applicant has quantitative planning information that ranks pollution sources from highest to lowest in severity <u>and</u> the proposed project will manage a pollution source contained in the top 50% of the ranked list. If yes, provide:											
			Description of planning data     SLAMM modeling for the Village of Kimberly.											
			b. Name of document(s)											
			village of Kimberly Storm Water Management Plan  c. Date(s) published											
			c. Date(s) published  Draft form awaiting final submittal to DNR.											
			d. Pertinent page numbers N/A											
		•	e. A copy of non-state document(s) is available: (check all that apply)											
			At this website: http://											
			Attached to this application form.											
			☐ Contact this person: Name: Steve Rosenbeck Phone: 920-751-4200											
Ques	tion 7	Cons	stency with Resource Management Plans & Supporting Regulations											
Yes ⊠	No	A. The p plan.	Consistency with Resource Management Plans roject implements a water quality recommendation from a locally approved resource management											
		Sumr	narize the water quality recommendation. Cite the name and date(s) of publication of the document.											
		Mana	This project is the most critical and highest priority ranking in the Village's Storm Water gement Plan as it provides 52% TSS removal covering of the Village.											
			goment run as it provides of ros romoval sovering of the vinage.											
		В.	Supporting Regulations											
		The p	roject is located within an area which has:											
$\boxtimes$		1.	One or more regulations that implement the non-agricultural performance standards for developed urban areas under s. NR 151.13.											
	$\boxtimes$	2.	Other regulations designed to reduce the impact on water quality from new development, other than construction site erosion control or a storm water ordinance.											
			Describe in relation to the goals of the project.											

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			_
UNPS&SW Grant Project Name			
Compat Dayle Dayland Data Man Dayl	** *	-	 
Sunset Park Regional Detention Pond			
<b>3</b>			

#### Part III. Competitive Elements (continued)

Ques	tion 8	. Use	of Additional Funding
Yes	No	NA	
	$\boxtimes$		A. The project is for construction or design and the state share is below the \$150,000 cap.
		$\boxtimes$	B. The project includes property acquisition and the state share is below the \$50,000 cap.
	$\boxtimes$		C. Funding requested is below the 50% cost-share rate.
Ques	tion 9	City	ofiRacine see that the second of the second
Yes	No		
	$\boxtimes$		is an application from the City of Racine for a project that is necessary for the city to comply with state storm reprinting requirements.

#### **UNPS&SW Program Construction Grant Application** CY 2008 Funding

Form 8700-299 (R 1/07)

Page 15 of 22

UNPS&SW Grant Project Name

Sunset Park Regional Detention Pond

#### Part IV. Eligibility for Multipliers

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

#### Local Implementation Program Yes No NA A. The governmental unit is implementing a pollution prevention information and education program X $\Box$ targeted for property owners and other residents. B. The governmental unit is implementing a nutrient management plan for municipally owned properties of at least five acres of pervious area where nutrients are applied. $\boxtimes$ C. The governmental unit is implementing a tracking of storm water permitting activity (construction and post-construction) in the governmental unit and can make summary information available to the DNR

#### **Optional Additional Information**

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

#### **Applicant Certification**

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

I certify that, to the best of my knowledge, the information contained in this application and attachments is correct and true.

Signature of Authorized Representative

Date Signed

Rick Hermus Village Administrator

upon request.

Telephone Number 920-788-7500

[name and title]

Fax Number 920-788-9723

E-Mail Address rhermus@vokimberly.org

Mailing Address 515 West Kimberly Avenue Kimberly WI 54136

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

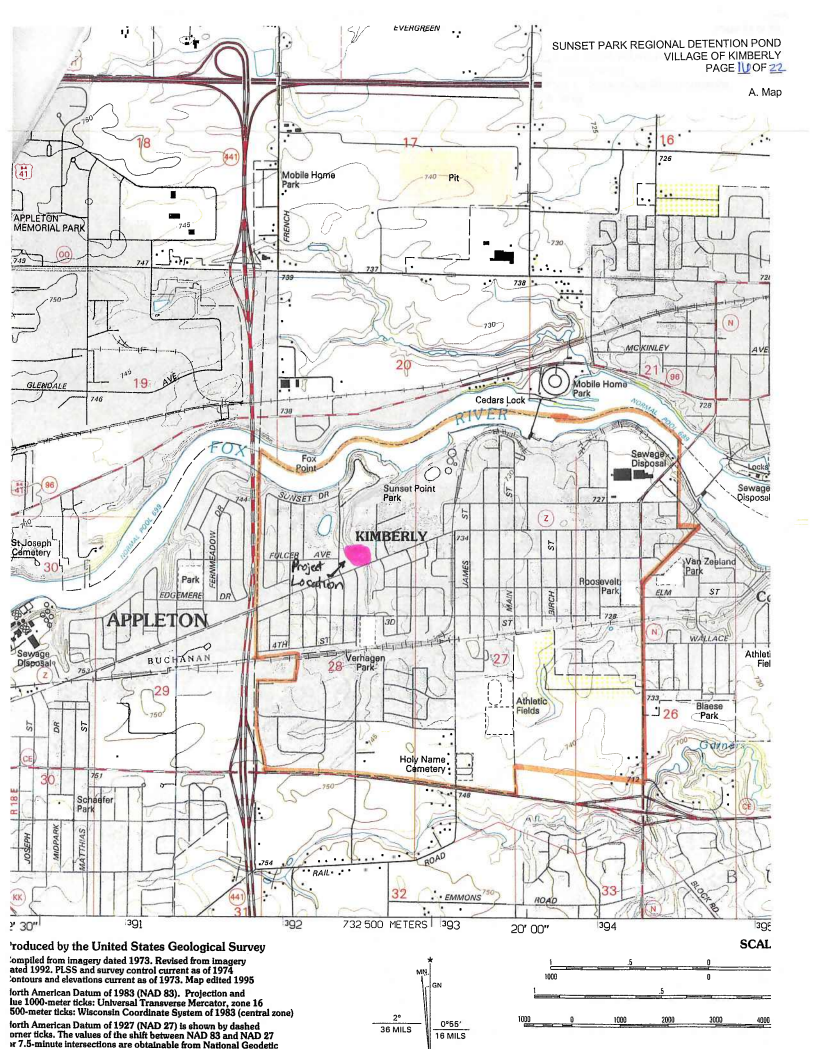
- One copy of the completed application form (DNR Form 8700-299 (R 1/07) with original signature in blue ink;
- Three additional copies of the completed, signed application form;
- One electronic copy of the completed application form on CD or diskette.

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

Mail to: Department of Natural Resources Attn: Kathy Thompson, WT/2

P.O. Box 7921

Madison, WI 53707-7921



#### SUNSET PARK REGIONAL DETENTION POND VILLAGE OF KIMBERLY PAGE 17 OF 22

Question 3. Evidence of Local Support A.2. The governmental unit has already conducted public information activities within the project area for this practice.

The Village of Kimberly has conducted information sessions with key community groups to determine if public support exists for this project. The process began with discussion of a potential detention pond options available in the Village at public meetings. These meetings educated the Village Board and the public on the requirements on NR 216 and the potential projects the Village may need to undertake to meet the requirements of the 20/40% TSS removal requirement. Two local newspapers provide press coverage of the local meeting and have printed articles on these public meeting discussions. Public support for this project was further demonstrated when the Village presented this same information to the key community groups. At the conclusion the groups were asked to rank the ponds shown on the plan in their order of preference. The Sunset Park Pond was the first choice of all groups as shown in the following table.

# SUNSET PARK REGIONAL DETENTION POND VILLAGE OF KIMBERLY PAGE 18 OF 22

Question 3. Evidence of Local Support A.2. The governmental unit has already conducted public information activities within the project area for this practice.

Storm Water Detention Pond Ranking Matrix

	Net Ranking	_	2	4	5	က	7	11	9	6	8	10	12
	Composite Ranking	 ග	21	48	50	38	61	84	09	73	71	80	107
	High School	-	2	5	8	3	6	12	7	9	10	4	11
	KRA Board	1	က	4	2	5	9	7	æ	6	10	11	12
	Street Crew	1	3	5	4	2	9	6	7	8	10	11	12
ng	Business Leaders	7	2	5	3	4	7	8	9	11	6	10	12
Ranking	Citizens	_	2	9	7	င	4	6	5	8	10	11	12
	Fire Fighters	_	3	8	5	2	9	11	6	7	4	10	12
	Village Staff	-	2	∞	<b>о</b>	-	7	10	4	9	3	5	12
	Village Board	_	2	4	æ	3	10	-	9	6	5	7	12 12
	Engineer	_	2	3	4	5	9	7	8	6	10	11	12
	Pound Location	Sunset Pont	Cortland Court	Business Park #1	Business Park #2	Memorial Park	Valley Cast	Crane Pond	Stora Enso	Kimberly Avenue	Park Villas	Imery's	Washington St.
	Cost/ Pound	\$18.40	\$18.90	\$19.60	\$23.40	\$29.70	\$30.10	336.90	\$38.80	\$54.90	\$58.30	\$77.80	\$95.70

**KRA = Kimberly Recreation Association** 

3. Evidence of Local Support



...in the 1000 Islands Conservancy Area of the Lower Fox River.

1000 Beaulieu Court Kaukauna, WI 54130 920-766-4733 • Fax 920-766-6321 E-mail: thousandisland@new.rr.com

April 11, 2007

Mr. Rick Hermus Village of Kimberly 515 West Kimberly Avenue Kimberly, WI 54136

Re: Village of Kimberly Sunset Park Pond

#### Dear Rick:

As a representative of the 1000 Island Nature Center I am writing this letter in support of the Sunset Pond project. In March 2006, the Village of Kimberly educated me on the new storm water regulations enacted by the Wisconsin Department of Natural Resources (DNR) and the permit requirements the Village of Kimberly is required to comply with between now and 2013.

The Village's options to meet the requirements of the regulations were presented which included several potential detention pond sites. I remain committed that the Sunset Park Pond is the best and most desired location for a detention pond. I understand that every community contributes pollutant storm water to the Fox River and I fully support the enhancement of this important natural resource.

I fully support this project as it benefits us as well as the greater Fox River community we are a part of.

Sincerely,

Lee W. Hammen

Naturalist/Administrator

3. Evidence of Local Support

## KIMBERLY AREA SCHOOL DISTRICT

Mel E. Lightner, Ph.D. Superintendent

Robert S. Mayfield
Assistant Superintendent

Gary M. Kvasnica
Director of Business Services

Denise Weyenberg
Director of Human Resources



217 EAST KIMBERLY AVENUE KIMBERLY WISCONSIN 54136

(920) 788-7900 FAX (920) 788-7919

www.kimberly.k12.wi.us

April 12, 2007

Mr. Rick Hermus Village of Kimberly 515 West Kimberly Avenue Kimberly, WI 54136

Re: Village of Kimberly

Sunset Park Pond

#### Dear Rick:

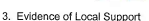
The Kimberly Area School District is writing this letter in support of the Sunset Pond project for the Village of Kimberly. In March, 2006, the Village of Kimberly educated the Kimberly High School Earth Science Class on the new storm water regulations enacted by the Wisconsin Department of Natural Resources (DNR) and the permit requirements the Village of Kimberly is required to comply with between now and 2013.

The Village's options to meet the requirements of the regulations were presented which included several potential detention pond sites. The Class and I remain committed that the Sunset Park Pond is the best and most desired location for a detention pond. I understand that every community contributes pollutant storm water to the Fox River and I fully support the enhancement of this important natural resource.

I fully support this project as it benefits the Kimberly Area School District as well as the greater community we are a part of.

Sincerely,

Mel Lightner, PhD./ Superintendent of Schools





# **Kimberly Recreation Association**

515 W. Kimberly Avenue, Kimberly, WI 54136

April 11, 2007

Mr. Rick Hermus Village of Kimberly 515 West Kimberly Avenue Kimberly, WI 54136

Re:

Village of Kimberly Sunset Park Pond

#### Dear Rick:

The Kimberly Recreation Association is writing this letter in support of the Sunset Pond project. On March 12, 2006, the Village of Kimberly educated the KRA Board of Directors on the new storm water regulations enacted by the Wisconsin Department of Natural Resources (DNR) and the permit requirements the Village of Kimberly is required to comply with between now and 2013.

The Village's options to meet the requirements of the regulations were presented which included several potential detention pond sites. The KRA Board Members individually and collectively ranked the Sunset Park Pond as the best and most desired location for a detention pond. We understand that our organization contributes pollutant storm water to the Fox River and fully support the enhancement of this important natural resource.

We fully support this project as it benefits us as well as the community we are a part of.

Sincerely,

Bill Kroner KRA President

3. Evidence of Local Support



P.O. Box 26 - Kimberly, WI 54136 • Phone: 788-9804

April 11, 2007

Mr. Rick Hermus Village of Kimberly 515 West Kimberly Avenue Kimberly, WI 54136

Re: Village of Kimberly

Sunset Park Pond

#### Dear Rick:

I am writing on behalf of the Kimberly Area Businessmen in support of the Sunset Pond project. On March 1, 2006, the Village of Kimberly educated the business community on the new storm water regulations enacted by the Wisconsin Department of Natural Resources (DNR) and the permit requirements the Village of Kimberly is required to comply with between now and 2013.

The Village's options to meet the requirements of the regulations were presented which included several potential detention pond sites. The business leaders ranked the Sunset Park Pond as the best and most desired location for a detention pond. As business leaders, we understand that our organizations contribute pollutant storm water to the Fox River and fully support the enhancement of this important natural resource. It is very difficult to find suitable sites for storm water detention within developed and established areas. We are fortunate to have the Sunset Park Pond location available. Locating the Pond at the Sunset Park site not only aids the Village in complying with the new regulations, but also will enhance the natural beauty of this magnificent park.

We fully support this project as it benefits us as well as the community we are a part of.

Sincerely.

Al Lamers President

Lamers Realty Inc.

