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.*

Instructions: Complete all sections	ions as app	A STANFORM OF THE STANFORM OF			
Governmental Unit Applying: (name	s ° tupo) (ovo		t Information		
Little Chute, Village of			Town or)		·
Name of Authorized Representative	e (First, Last))	Name of Governmental (Contact Person (F	irst, Last) (if different)
Charles P. Kell			Roy Van Gheem, PE		
Title			Title		
Village Administrator			Director of Public Works		
Area Code + Telephone Number			Area Code + Telephone	Number	
(920) 788-7380			(920) 788-7395		
Area Code + Fax Number			Area Code + Fax Number	ər	
(920) 788-7394			(920) 788-7820		
E-Mail Address			E-Mail Address		
chuck@littlechutewi.org			roy@littlechutepw.org	<u> </u>	
Mailing Address - Street or Route			Mailing Address - Street	or Route	
108 W. Main Street			1940 Buchanan Road		
City	State	Zip Code	City	State	Zip Code
Little Chute	WI	54140	Little Chute	wı	54140
Consulting Firm Name (if applicable	a)				
McMahon Associates, Inc.			<u>-</u>		
Consulting Contact Person Name					
Nick Vande Hey, PE				·	
Title					
Project Engineer			V		
Area Code + Telephone Number				DNR Use Only	
(920) 751-4200					
Area Code + Fax Number					
(920) 751-4284					Til. 12 (1886) 4.32.7
E-Mail Address	E-Mail Address				
nvandehey@mcmgrp.com					
Mailing Address - Street or Route			The series		
1445 McMahon Drive, PO Box 10	25		s.		
City	State	Zip Code	-	Andrew Commencer	
Neenah	WI	54957	The second secon		
		Project	Information		
A. Project Name			A CAMPAN AND A CAM		Section 19 and 1

Ebben Pond

This document was drafted by the Department of Natural Resources.

UNPS&SW Program Construction Grant Application CY 2008 Funding

			Form 8700)-299 (R 1/C	07)	Page <u>∠</u> of <u>´</u>			
			UNPS&SV Ebben P	V Grant Proj ond	ect Name				
		Project I	nformatio	n (continu	ıed)				
B. Location of Project Area	· <u></u>								
County: Outagamle	·			<u> </u>					
	 -		· · · · · · · · · · · · · · · · · · ·	1					
Minor Civil Division (city, town, village, example: Wrightstown, Village of)	Town (N)	Range (E/W)	Section	Quarter	Quarter/ Quarter	Latitude (N)	Longitude (W)		
Village of Little Chute	21	18 E	10	sw	SW, SE	44 18' 9"	88 18' 25"		
Village of Little Chute	21	18 E	15	NW	All	44 17' 55"	88 18' 31"		
Village of Little Chute	21	18 E	16	NE	NE, SE	44 17' 29"	88 18' 40"		
Method for Determining Latitude ☐ GPS	& Longitude	(check one	e)						
☐ GPS DNR WebView or Surface Wa	ater Data View	/er							
Other (specify):		·							
C. Project Summary and Des	cription								
The Village of Little Chu detention pond. The propose	te desires to	construct	t the Ebber	Pond. Th	ne proposed	Ebben Pond is a	wet extended		
east of CTH 'N'. The purpose	of the Ebben	Pond pro	ject is to re	educe non	-point source	e pollution prior	to discharge		

into the Village's municipal separate storm sewer system (MS4) and ultimately Apple Creek. The project will also assist the Village with future NR 216 / WPDES Municipal Permit compliance and NR 151.13 requirements.

Specific water quality goals for Ebben Pond and it's 146 acre drainage area include an > 80% reduction in total suspended solids, 60% reduction in phosphorus, and 70% reduction in lead. The pollutant reduction goals are achievable based upon SLAMM modeling and Wet Detention Basin (Code 1001). The 146 acre watershed includes commercial, industrial, institutional, USH '41' freeway, CTH 'N' arterial highway, and residential source areas.

Apple Creek is a 303(d) listed water body that is impaired by non-point source pollution, particularly sediment and phosphorus. The Nonpoint Source Control Plan for the Duck, Apple and Ashwaubenon Creeks Priority Watershed Project (PUBL WT-493-97) recommends a reduction in sediment and phosphorus reaching Apple Creek. The plan also recommends public education and construction site erosion control ordinances.

The Village plans to use the Ebben Pond project as an opportunity to educate property owners about non-point source pollution and its impacts on Apple Creek water quality. The Village hopes to modify human behavior, improve watershed stewardship, and raise overall public awareness about non-point source pollution impacts. Public education is anticipated to further reduce non-point source pollution and phosphorus loads discharged into Apple Creek as compared to merely constructing the Ebben Pond.

	oading Th	Ebben Pond watershed contains server gareas, freeways, and highways. These e Village of Little Chute recently purcha in the Ebben Pond after the construction	e hot spots provide additional justifi ased the Ebben Pond property. The	ication for the Ebben Pond.	
D. W	aters	ned & Waterbody (see Attachment A)			
	Wate	rshed Name	Watershed Code	Primary Waterbody	
_	Appl	e & Ashwaubenon Creeks	LF02-113	Apple Creek	
		If the project is in more than one watershe ation is for a high-efficiency street sweepe		ach watershed, unless this	
		E. Pro-rating for Existing versus New	/ Development		
	Project will serve existing development only. If no, provide attachments and the following:				
		87% Percentage of design volume	e from <u>existing</u> development. (change o	default % if necessary)	

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UNPS&SW Grant Project Name
Ebben Pond

	Ebben Fond
	Project Information (continued)
	F. Request for Funding of Land Acquisition or Easements
	Requesting funding for either land acquisition or purchase of easements as part of this application to support a structural urban best management practice (BMP). If yes, attach the property acquisition proposal, as defined in Attachment G , to the completed application form.
	G. Request for Retroactive Funding for Design
	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 governmental unit knows to occur where the project disturbs land:
\boxtimes	 There are endangered or threatened resources, as identified in s. 29.604, Wis. Stats., and ch. NR in the project area.
\boxtimes	There are archaeological sites, historical structures, burial sites, or other historic places identified in s. 44.45, Wis. Stats., in the project area.
	 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.
	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 Ebben Pond

			Part I. Screening F	Requirements			
Yes	No	A. M		to a grant to the second constraint of the second s	ter the state of the improvement was in the property of the state with the state of		
\boxtimes		Aı	n 8.5" x 11" topographic map from USGS or the	DNR viewers sh	oring the project area is attached.		
		B. B De W Fii In Pr Ac St	est Management Practices (BMPs) For Whice etention Basin Petland Basin Itration Practice Froperty Acquisition – Fee Title Froperty Acquisition – Easement Eccelerated or High-efficiency Street Sweeper Froreline Habitat Restoration for Developed Area Freambank/Shoreline Protection: Rip-Rapping Shaping and Seeding Other Streambank/Shoreline Protection (include Ether (specify):	h Funding Is Re	quested (check all that apply)		
(see A	Attach		o for additional BMP information)				
		C. 1	Note: The governmental unit must be able to a	nswer "Yes" or "i	N/A" (Not Applicable) to each of the		
Yes	No		following to be eligible for a grant.		with (Not in ppinouslo), to each of the		
		1.	Project is in an urban area as identified in Attachment B.				
\boxtimes		2.	Project will be completed within 24 months of the start of the grant period.				
\boxtimes		3.	Staff and contractors designated to work on this project have adequate training, knowledge, and experience to implement the proposed project.				
\boxtimes		4.	Staff or contractual services, in addition to those funded by this grant, will be provided if needed.				
\boxtimes		5.	Best management practices constructed under this grant will not work at cross-purposes to (are consistent with) non-agricultural performance standards under ch. NR 151. (see Attachment E)				
\boxtimes		6.	The local DNR Regional Nonpoint Source Coordinator (see Attachment C) has been contacted about this project.				
			Name of the Regional Nonpoint Source Coordinator Contacted	Date Contacted	Subject of Contact		
			Richard Sachs & John Young	Feb 21, 2007	Overview, EHA, Land Acquisition		
		7.	Construction Ordinance				
			Local regulations and/or intergovernmental agend of the project period, to administer and eunit consistent with the non-agricultural perfo	nforce construction	on erosion controls in the governmental		
F-3	_	8.	Post-Construction Ordinance				
	L		Local regulations and/or intergovernmental agend of the project period, to administer and eldevelopment and re-development in the gove performance standards in s. NR 151.12.	nforce post const	ruction runoff from areas of new		

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				UNPS&SW Gran Ebben Pond	t Project Name
				Part I. Screening Requirement	s (continued)
Yes	No	NA			
			9.		navigable streams or in wetlands, the necessary Wis. Stats.) has been received. If yes, give the
				Docket Number IP-NE-2005-45-0307LF to 0312LF	Date of Issuance Sept. 28, 2006
\boxtimes			10.	a. The grant application is for a local government	nental unit having jurisdiction over the project area.
				b. The grant application is for a local governmarea and both of the following conditions a	nental unit not having jurisdiction over the project are met:
				The applicant is required to obtain a part of the applicant is required to be applicant in the applicant is required to be applicant. Output Description is the applicant is required to be applicant in the applicant is required to be applicant.	permit under subchapter I of ch. NR 216.
					n place, or will be put in place prior to the end of est management practices included on the grant achment J).
				Note: A governmental unit is considered to he control over the construction or long-term	
		×	11.		Board of Regents, the project is for practices, er discharges on a University of Wisconsin System ooth of the following criteria:
				 is located either in a priority watersh 	rm 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 Ebben 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	6/08	Consultant
Obtaining required permits	9/08	Consultant, Village Staff, DNR
Landowner contacts	3/08	Village Staff & Consultant
Bidding	1/09	Consultant & Village Staff
DNR approvals	12/08	DNR, Consultant, Village Staff
Contract signing	3/09	Contractor, Village Staff, & Consultant
BMP construction	6-10/09	Contractor
Site inspection and certification	10/09	Consultant, Village Staff, & Contractor
Project evaluation	11/09	Consultant, Village Staff
Purchase street sweeper		
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

A contract of the second of th	В	C
Project Activity for Which <u>DNR Funding</u> is Requested	Estimated Total Cost (\$)	Amount from Column B Eligible for DNR Cost Sharing (\$)
Construction Components:		
Unclassified Excavation (65,596 CY)	177,109	177,109
Remove Poor Soils and Replace with Clay Liner (2,710 SY)	10,569	10,569
36" RCP, Class III (67 LF)	4,958	4,958
Outlet Strucuture, anti-seep collar, 36" end section	8,050	8,050
Heavy & medium rip-rap (465 CY)	13,020	13,020
Tracking pad & ditch checks (1 LS)	1,750	1,750
Silt fence (7,240 LF)	9,412	9,412
Temporary diversion ditch & culvert (1 LS)	5,040	5,040
Temporary stabilization (1 LS)	19,125	19,125
Permanent grass planting (16.3 AC)	37,490	37,490
Mesic & wet to wet-mesic prairie planting (3.4 AC)	10,880	10,880
Erosion mat WDOT Class I, Type B (16,456 SY)	19,747	19,747
Erosion mat WDOT Class III, Type C (1,086 SY)	5,213	5,213
Shallow marsh planting (0.7 AC)	4,200	4,200
Bidding, Construction Management, Inspection, Certification	24,800	24,800
1. Construction Subtotal	\$351,363	\$351,363
2. Design	19,600	19,600
3. Storm Sewer Reroute		
4. Structure Removal		
5. Subtotal [add rows 1-4]	\$370,963	\$370,963
6. Property Acquisition: Fee Title & Easement	118,390	118,390
7. Grand Total [add rows 5 & 6]	\$489,353	\$489,353

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Part II. Minimum Qualifications (continued)

Cost-Sharing Worksheet

Eliqible 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.

R	Construction/Des	nnis

9. Property Acquisition

Prorate %	Cost-Share %
87%	50%
87%	50%

161,369 51,500

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)]

\$ 150,000
\$ 50,000
\$ 200,000

200,000

289.353

Local-Share Source(s):

Local funds will be included in 2007, 2008, and 2009 Village Budget. Local funds will be from Village of Little Chute Storm Water Utility dedicated revenue sources and general obligation bonds.

Method(s) Used to Calculate Cost Estimates:

Unit quantities are based on the Ebben Pond design plans. Unit costs are based on similarly sized local projects that have been publically bid, awarded to the lowest responsible bidder, and constructed within the past few years. Costs were adjusted for inflation and material cost increases. Disposal sites were discussed with local contractors and Village Staff to better determine excavation unit prices.

C. Cost-Effectiveness

- 1. Tangible Benefits
 - a. Primary Benefit:

List the pollutants to be controlled by the project.

Project will reduce total suspended solids (> 80%), phosphorus (60%), and heavy metal (lead 70%) loads to Apple Creek for the 146 acre watershed.

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): Visual aesthetics, wetland restoration

2. Cost-Effectiveness

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

Wet ponds are widely accepted and cost-effective BMPs that control TSS and TP. Infiltration BMPs are not feasible due to clay soils. Excavation costs are reduced since the disposal site is located directly adjacent to the proposed Ebben Pond. The pond property and disposal site were purchased by the Village in 2002 with the intent of constructing a wet pond and working toward NR 216 Municipal Permit compliance. The Village purchased the property for \$18,450 per acre. Since 2002, land costs have increased significantly in the area. As such, the low excavation and land costs greatly improve the cost effectiveness of the Ebben Pond project when compared to the BMP alternatives and amount of non-point source pollutant load reduction achieved within the watershed.

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UNPS&SW Grant Project Name Ebben Pond	

Part II. Minimum Qualifications (continued)

Yes No 3. Alternatives

a. There is more than one way to achieve the benefits checked above. If no, go to part b.

 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.

		Alternatives	Analysis		
	A	В	С	D	
		Cost	Effectiveness	(B ÷ C) Cost-Effectiveness	
	Alternative	Estimated Amount	Estimated % of Pollutant Load Reduction		
1	Ebben Wet Pond	\$ 489,353	85 %	575,709	
2	Biofiltration	\$ 725,000	84 %	863,095	
3	Proprietary Devices	\$ 765,000	14 %	5,464,286	

2) 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.

The most cost effective alternative (Ebben Pond) was selected.

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.

Question 2. Project Evaluation Strategy

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.

	Priority for Developed Urban Area	Units of Measure	Recommended Measurement Method	
\boxtimes	20-40% Reduction in TSS	Pounds TSS reduced	SLAMM, P-8	
		% TSS reduction		
	Infiltration	% Pre-development stay-on volume	Recarga, SLAMM, P-8	
		Cubic feet stay-on volume	1	
\boxtimes	Peak flow discharge	Change in cubic feet per second	TR-55 or equivalent	
	Protective areas	Feet of bank protected	count	
	Fueling & maintenance areas	Oily sheen presence	visual assessment	
	Streambank	Tons of bank erosion reduced	NRCS bank erosion formula	
		Feet of bank protected	count	

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				UNPS&SW Grant Project Name Ebben Pond							
		1865 1877	Part II. Minimum	Qualifications (continued)							
	Other	(spec	ify)								
Yes	No	В.	Monitoring (not eligible for cost sharing at this time)								
	\boxtimes		The project evaluation strategy will provide pre- and post-project information from water quality monitoring. If yes, check all that apply below.								
			The project will evaluate the physical habitat, fisheries, biological, or chemical conditions, including temperature and coliform bacteria.								
			A one-page summary of the monitoring	strategy is attached.							
		C.	Additional Monitoring								
<u> </u>		North Cont North State	The applicant is willing to participate wit sharing become available.	h the Department to do monitorin	g in the project area should cost						
Ques	tion 3.		dence of Local Support								
Vaa	Na		level of <u>local support</u> that <u>currently</u> exists	for the proposed project.							
Yes	No	Α.	Government	. C F J. H. P							
		1.	 a. The local-share funds for the construction adopted budget. 	ction/installation expenses are all	ready included specifically in an						
\boxtimes			 b. The local-share funds for the construction budget. 	ction/installation expenses are or	will be included in a proposed						
\boxtimes		2.	The governmental unit has already concepractice.	ducted public information activitie	s within the project area for this						
			If yes, provide details regarding the natu provided and indicate the general public								
			The Village Board passed a resolution Application. The Board Meeting was participate. The Village informed prosource pollution discharging to Apple were obtained from property owners, the past 5 years to discuss storm was discussed during several of thes	noticed in the local newspaper perty owners that the Ebben P e Creek from the 146 acre wate Also, the Village held several ter management on the Village	r and the public was invited to ond project will reduce non-point rshed. Several letters of support informational meetings within						
		В.	Landowners								
		1.	The governmental unit:								
\boxtimes			a. already owns, or holds an easement to	for, the land on which the project	is to be installed.						
			b. is submitting with the application a list information indicating each party's willing								
\boxtimes		2.	Evidence is attached of citizen (non-governeighborhood association, a civic group								
Ques	tion 4.	Bas	in Priorities (check one)								
\boxtimes	A.		an Water Act s. 303(d) List of Impaired	Waters							
		Α	roject with water quality goals directly dea ct (CWA) s. 303(d) List of impaired waters ource pollution, and the project will reduce	s, where the cause of the water of	juality impairment is nonpoint						
	В.		standing and Exceptional Resource Wa								
		R	Vaterbody is included in s. NR 102.10 (Ou lesource Waters).	tstanding Resource Waters) and	or s. NR 102.11 (Exceptional						
	C.		Rankings								
		hi	roject is located in a large-scale watershe igh or medium on the NPS Rankings List, eason for the ranking on the NPS Ranking	where the goals of the project ar							

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UNPS&SW Grant Project Name Ebben Pond Part II. Minimum Qualifications (continued) П D. Amendment of the NPS Rankings List Using State of the Basin Reports Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but information in a DNR State of the Basin report indicates a need to amend the NPS Rankings List because the stream or stream segment or lake is being affected by nonpoint sources of pollution. Amendment of the NPS Rankings List Using Other Data Sources E. Project is located within a watershed ranked low or not ranked on the NPS Rankings List, but adequate data exists to request a ranking of high or medium for a waterbody that is being affected by nonpoint sources of pollution. F. Sources of Information for Areas Not Included in State of the Basin Reports For some border waters, there is no State of the Basin report (i.e., along the Mississippi River or the Great Lakes). For these situations, another governmental document, accepted by the Regional NPS Coordinator, can be used to classify the resource as having a significant nonpoint source pollution impairment. Not included in Other Categories Above G.

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UNPS&SW Grant Project Name

		Ebben Pond
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Part III. Competitive Elements
Ques	stion 5.	Water Quality Needs
	The v	vater 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.
_		ce Water Considerations
	Α.	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.
	В.	Not Fully Meeting Uses A waterbody (lake or stream) identified in a DNR State of the Basin report as not meeting or partially meeting designated uses due to nonpoint sources, but is not on the 303(d) List.
	C.	Threatened Waterbody A waterbody (lake or stream) viewed as "threatened" by nonpoint sources in a DNR State of the Basin report
	D.	Outstanding or Exceptional Resource Waters Prevention of degradation due to nonpoint sources of outstanding or exceptional resource waters or high quality, recreationally significant waters, but not including waters listed as "threatened."
	Ε.	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	ndwater 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.
	Н.	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.
Bonu Yes	ı s Poin No	ts (see Attachment F):
	×	Water quality goals relate to the control of nonpoint source contaminants in public drinking water supplies.
_	1.	If yes, and the source of drinking water affected by the project area is groundwater, the project protects:
	a.	One wellhead OR
	b.	More than one wellhead
	2.	If yes, and the source of drinking water affected by the project area is <u>surface water</u> , check the source water assessment area in which the project is located: Pike River & Creek Twin Rivers Kewaunee & Ahnapee Oak Creek Menominee River Milwaukee River Fish Creek Sauk Creek St. Louis & Nemadji River Lake Winnebago Manitowoc River

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UNPS&SW Grant Project Name Ebben Pond

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			Part III. Competitive Elements (continued)					
Ques	tion 6	Exte	it of Pollutant Control					
Yes	No	Α.	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.					
			If yes, describe the priority and how the project addresses this priority.					
			The Nonpoint Source Control Plan for the Duck, Apple and Ashwaubenon Creeks Priority Watershed Project (PUBL WT-493-97) recommends a reduction in sediment, phosphorus and heavy metals for Apple Creek. The plan also recommends public education, wet detention pond retrofits, 2-year peak flow control, wetland restoration, and fish & wildlife habitat ehnancement. Currently the Ebben Pond site is an agricultural field that is located directly adjacent to a low quality stream corridor. The Ebben Pond project will include public education, control of phosphorus and heavy metal loads, 2-year peak flow control for existing development (reduce flows to a "meadow" land use condition), create wetlands in the pond and along the stream corridor, enhance fish & wildife habitat along the stream corridor, and improve the overall quality of the stream corridor & buffer.					
	\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:					
		·	a. Description of planning data					
		•	b. Name of document(s)					
		•	c. Date(s) published					
			d. Pertinent page numbers					
		-	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: Phone:					
Ques	tion 7.	Cons	stency with Resource Management Plans & Supporting Regulations					
Yes	No	A.	Consistency with Resource Management Plans roject implements a water quality recommendation from a locally approved resource management					
	•		arize the water quality recommendation. Cite the name and date(s) of publication of the document.					
			2002 Storm Water Management Plan for Apple Creek & Paradise Valley Watersheds mends 2-year peak flow control and 80% TSS reduction. This project reduces TSS, phorus, and heavy metals from the 146 acre drainage area prior to discharge into Apple Creek.					
	-	В.	Supporting Regulations					
		The p	oject 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.					

UNPS&SW Program Construction Grant Application CY 2008 Funding

Form 8700-299 (R 1/07)

Page 13 of 37

UNPS&SW Grant Project Name Ebben Pond	

Part III. Competitive Elements (continued)

Section 8-3 of the Village Ordinance provides for compost, grass clipping, and leaf collection and Section 7-1 provides for proper management of pet waste. These regulations help reduce phosphorus and nutrient loads prior to discharge into Apple Creek.

The Shoreland-Wetland Zoning Ordinance (Chapter 19A) restricts new development within wetland and shoreland areas. The ordinance preserves shoreland buffers and wetlands which filter or store sediments and nutrients prior to discharge into Apple Creek.

These regulations provide additional non-point source pollution control which is in excess of that provided by the Ebben Pond. Reductions in non-point source pollution that are associated with public education, good municipal housekeeping, and natural resource protection (i.e. shoreland buffers, wetlands, etc.) are difficult to quantify and can not be modeled in SLAMM. In the end, these regulations are anticipated to further reduce non-point source pollution and phosphorus discharged into Apple Creek.

Quest	ion 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.
			C. Funding requested is below the 50% cost-share rate.
Quest	ion 9.	City	of Racine
Yes	No		
	\boxtimes		s an application from the City of Racine for a project that is necessary for the city to comply with state storm
		water	permitting requirements.

UNPS&SW Program Construction Grant Application CY 2008 Funding

Form 8700-299 (R 1/07)

Page <u>14</u> of <u>3</u>

UNPS&SW Grant Project Name
Ebben 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	
\boxtimes			A. The governmental unit is implementing a pollution prevention information and education program targeted for property owners and other residents.
\boxtimes			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 upon request.

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.

Project Information. Item E: The Ebben Pond project does not require prorating for flood control. The pond size would be the same in order to achieve the water quality and peak discharge goals in accordance with NR 151 regulations and Wet Detention Basin (Code 1001) guidance.

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

4/10/07

Charles P. Kell Village Administrator

Telephone Number (920) 788-7380

[name and title]

Fax Number (920) 788-7394

E-Mail Address chuck@littlechutewi.org

Mailing Address 108 W. Main Street Little Chute WI 54140

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

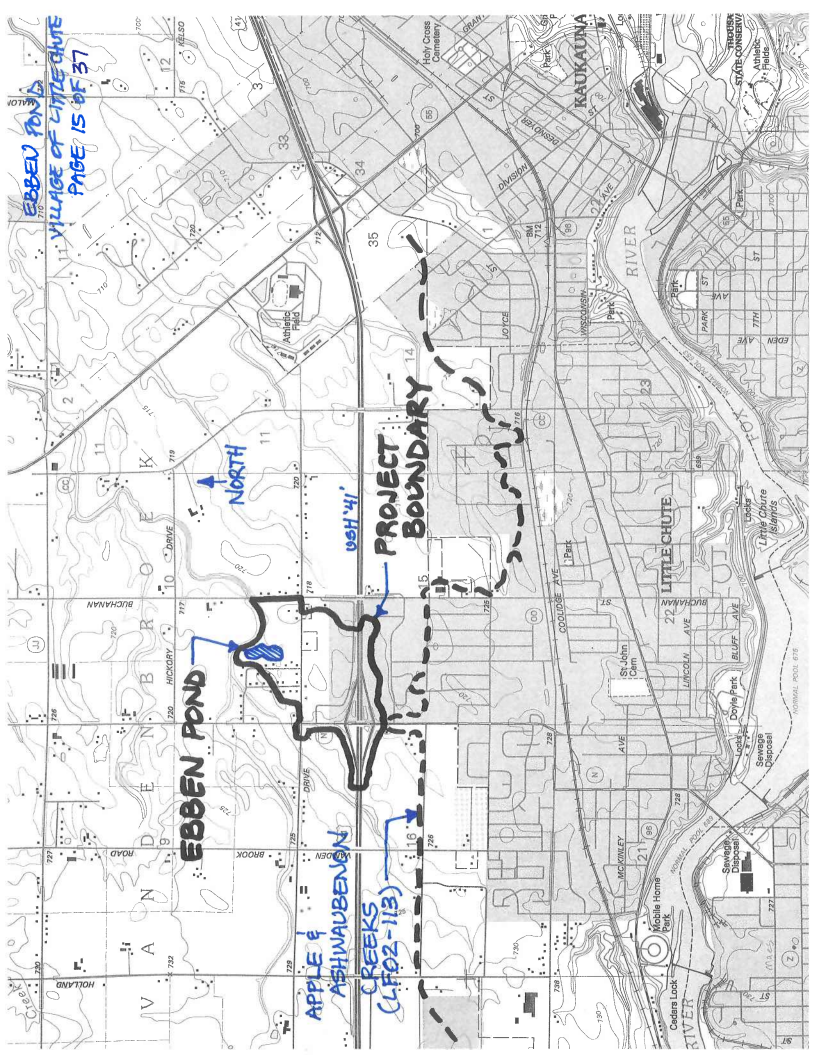
- One copy of the completed application form (DNR Form 8700-299 (R 1/07) with original signature in blue ink;
- Three additional copies of the completed, signed application form;
- One electronic copy of the completed application form on CD or diskette.

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





2-year, 24-hour design storm:

2.5 inches

Existing Land Use Condition	Area (acres)	HSG	imperv. (%)	Runoff Curve Number	Table 2-1 Runoff Depth (in)	Runoff Volume (ac-ft)
Commercial Strip	29.78	С	92	96	2.06	5.113
Light Industrial	2.03	С	80	93	1.79	0.303
Freeway	31.17	С	51	86	1.25	3.247
County Highway	3.66	С	82	94	1.87	0.570
Miscellaneous Institutional	1.81	С	64	89	1.46	0.220
Low Density Residential	7.55	С	20	79	0.84	0.529
Medium Density Residential	22.42	С	38	83	1.06	1.980
Open Space Undeveloped	17.08	С	5	75	0.65	0.925
Agriculture	30.08	С	5	79	0.84	2.106
			<u> </u>			

Total:

145.58

42

84.9

14.993

	Area		Imperv.	Runoff Curve	Table 2-1 Runoff	Runoff Volume
Future Land Use Condition	(acres)	HSG	(%)	Number	Depth (in)	(ac-ft)
Commercial Strip	47.14	С	92	96	2.06	8.092
Light Industrial	2.03	С	80	93	1.79	0.303
Freeway	31.17	С	51	86	1.25	3.247
County Highway	3.66	С	82	94	1.87	0.570
Miscellaneous Institutional	1.81	С	64	89	1.46	0.220
Low Density Residential	7.55	С	20	79	0.84	0.529
Medium Density Residential	41.62	С	38	83	1.06	3.676
Park	10.60	С	14	77	0.74	0.654
					<u> </u>	

Total:

145.58

57

87.8

17.290

Cost Share Rate:

87%

PROPERTY ACQUISITION PROPOSAL

<u>County Map</u>: See attached aerial photograph depicting parcel number. <u>Plat Map</u>: See attached map from the Outagamie County Plat Book. <u>Project Map</u>: See attached aerial photograph depicting parcel number.

Parcel Number: 260421306

Property Owner: Village of Little Chute

Property Address: Evergreen Drive, Village of Little Chute, WI 54140

<u>Location</u>: East of Arts Way, north of Evergreen Drive, west of Buchanan Road

(SW Quarter of Section 10, T21N, R18E, Village of Little Chute)

The proposed Ebben Pond is a wet extended detention pond. The proposed Ebben Pond is to be located north of Evergreen Drive, west of Buchanan Road, and east of CTH 'N'. The purpose of the Ebben Pond project is to reduce non-point source pollution prior to discharge into the Village's municipal separate storm sewer system (MS4) and ultimately Apple Creek. The project will also assist the Village with future NR 216 / WPDES Municipal Permit compliance and NR 151.13 requirements.

The Village of Little Chute purchased the Ebben Pond property in 2002 (37.94 acre parcel) with the intent of constructing a wet pond and working toward NR 216 Municipal Permit compliance. The Village purchased the property for \$18,450 per acre. As such, the Village is requesting grant funds for an acquisition that was made before the runoff management grant is issued.

The Village is not sure if the land valuation meets NR 155.25(3)(b). The valuation will be evaluated if the Village is awarded the grant.

Of the 37.94 acres, only 6.2 acres are needed for the referenced Ebben Pond project. The estimated cost of the 6.2 acre land acquisition is \$118,390 which includes the cost of ensuring the land valuation meets NR155.25(3)(b).

No relocation plans will be needed in accordance with chapter Commerce 202.

The Village of Little Chute plans to own, operate and maintain the Ebben Pond after the construction project is complete.

© Farm & Home Publishers, Ltd.

GRAND

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GRAND

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OUTAGAMIE COUNTY, WISCONSIN

See Page 52 For Additional Names. (Landowners) FREEDOM TWP. PAGE 14 GRAND CHUTE E VANDEN-BROEK W3300 W2500 W2100 Betty 53 tr Conrad W1700 W1300 BROADWAY EE 1 BONNE Daniel Calmes 50 Jame Geerts Richard Cornelia Coenen Evers etux etux Richard 84 5 Robert Meyer-hofer 36 PH 10 Electric Pwr Co RK 12 tr 79 20 V 19 Vostrs Marvin Vosters Ntr 2 ≥ ≥ N2100 EV₁₅ **5 16** 1 KAUKAUNA 'S' TWP. Mary Kerkh-off LE 39 20 if tr 13 13 Arthur Vanhandel CHUTE 'W' TWP. PAGE PA LB 40 Vangroll Bros Inc c tr 20 F C Baum-gart 19 APPLETON 30 Diedelek Martin Vangroll etux Reis 17 1 20 EVERGREEN DR Hay Fruit elux 37
4 29 9 Geneva Trust tr 18 17 Outagamie County J E LITTLE N CHUTE 96 179 N1300 231 WIS CENTRAL LIMITED RI CHUTE 98 19

BUCHANAN C 1291 26 25 1 10 L James Lehrer Brill & Hewitt Sub CETRL CE Hill-crest Ramona Welhouse Trust 148 KK Laurine Schmidt James Lehrer 57 tr Ga

COMBINED

LOCKS

N

DARBOY



17 Park Place

17 Park Place Appleton, WI 54914 920-738-7100 www.bechardgroup.com

AS ENTRAL IMPTED BR

REAL ESTATE INVESTMENTS • DEVELOPMENT

1 RUSTIC WOODS 2 SLEEPY HOLLOW CT

3 KAREN DR 4 CARDINEL LN

CALUMET CO.

HH

5 MAPLE DR

6 IRENE ST

7 VEN ROOY CT 8 CHRISTINE CT 9 OAK LEAF CT

10 EMERY LN 11 WOLLER DR

14 PINE CREST BLVD BLVD 15 FARMSTEAD DR 16 KAMES AVE 17 MAIN ST 18 GATES LN 19 ROGERS LN 20 CANDLELITE WAY 21 HANK DR 22 HOPEENS

12 VAN COP DR 13 DALE CT

22 HOPFENS-BERGER

23 MARION AVE

BUCHANAN C

BUCHANAN 'E' TWP. PAGE 10

EB

R18E R19E

Z

Q

1453084

STATE BAR OF WISCONSIN FORM 2 - 1998

Document Number

WARRANTY DEED

This Deed, made between George J. Ebben and Rosamond M. Ebben, husband and wife, Grantors, and The Village of Little Chute, Grantee, for a valuable consideration, conveys and warrants to Grantee the following described real estate in Outagamie County, State of Wisconsin:

Grantor, for a valuable consideration, conveys and warrants to Grantee the following described real estate in Outagamle County, State of Wisconsin:

\$2,100/\$3 PER\$1,000 = \$700,000
PURCHASE PRICE
\$700,000/37.94 AC = \$18,450/AC TRANSFER

OUTAGAMIE COUNTY RECEIVED FOR RECORD

FEB 1 2 2002

O'CLOCK ANT P.M. JANICE FLENZ REGISTER OF DEEDS

THIS SPACE RESERVED FOR RECORDING DATA

NAME AND RETURN ADDRESS

envelope Charles D. Koehler 800 North Lynndale Drive Appleton, WI 54914

20-0-0207-00-2 PARCEL IDENTIFICATION NUMBER (PIN)

This is not homestead property.

The East 4 feet of Lots Eighteen (18), Nineteen (19), Twenty (20), Twenty-one (21), Twenty-two (22), Twenty-three (23) and Twenty-four (24), FIRST ADDITION TO EVERGREEN ESTATES, Town of Vandenbroek, Outagamie County, Wisconsin.

2100.00

The Southeast ¼ of the Southwest ¼ of Section 10, Township 21 North, Range 18 East, Town of Vandenbroek, Outagamie County, Wisconsin, less and excepting the following:

- A) Lands conveyed by Warranty Deed in Jacket 529, Image 8, as Document No. 738069;
- B) Lands conveyed by Warranty Deed in Jacket 1567, Image 26, as Document No. 766402;
- C) Lands conveyed by Warranty Deed in Jacket 5349, Image 36, as Document No. 862085.

Exceptions to warranties: Except for easements, restriction	is and covenants of record.
Dated this 1st day of February, 2002.	*George J. Ebben J. Elben *Rosamond M. Ebben *Rosamond M. Ebben
AUTHENTICATION Signature(s) <u>George J. Ebben and</u> Rosamond M. Ebben authenticated this <u>lst</u> day of February, 2002.	ACKNOWLEDGMENT STATE OF WISCONSIN) ss. OUTAGAMIE COUNTY) Personally came before me this day of January,
TITLE: MEMBER STATE BAR OF WISCONSIN	Personally came before me this
authorized by §706.06, Wis. Stats.) THIS INSTRUMENT WAS DRAFTED BY Charles D. Koehler 800 North Lynndale Drive Appleton, WI 54914	Notary Public, State of Wisconsin My Commission is permanent. (If not, state expiration date:

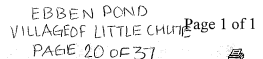
Names of persons signing in any capacity should be typed or printed below their signatures

(Signatures may be authenticatedor acknowledged. Both are not

necessary.)

STATE BAR OF WISCONSIN FORM No. 2 – 1998 s Company Fond du Lac, Wisconsin Information Professionals Company

800-655-2021





2006 Property Record Outagamie County, Wisconsin

Property information is valid as of 02-21-2007 at 1:00AM

Current Year Values not finalized until after Board of Review.

Years marked with * have delinquent taxes.

2005 <mark>2006</mark> 2007

Tax Information

į,	
	Owner 新国民主,工作是首都的教育全国主义的,但是国家的,一个人的教育,一个工作的人的。
*	
	VILLAGE OF LITTLE CHUTE CO-Owner:
	108 W MAIN ST
T	
18	LITTLE CHUTE,WI 541400000
- 6	

Parcel ID: 260421306 Document No: 001453084 School District: KAUKAUNA SCHOOL Vocational District: FOX VALLEY TECH

SE SW LESS W168.9FT OF E	539.06FT	OF S177.67F	T & E4F	TOF
LOTS18 THRU 24 FIRST ADD	ON TO EVE	RGREEN EST	TATES LE	ESS
S140FT OF E160FT & LESS C	SM 5034 :	SEC10 T21N	R18E 37	.94AC
M/L (WAS PRT #200 020700)			8
	Paris -		t	
Droparty Addrage	EVERGRE	EN DR		

Toperty Address.	EVERGREEN DR
gmt X	The second of th
Municipality:	VILLAGE OF LITTLE CHUTE
INDEPORT OF THE PARTY OF GARAGES OF	1 (2.45) (1.64) Applied District (2.45)

Property Description

<u>Installment</u>	<u>Amount</u>	
1	\$0.00	
2	\$0.00	
3	\$0. 00	- "
4	\$0.00	
Base Tax:		0.00
Special Assessment:		0.00
Lottery Credit:		(0.00)
Net Tax Due:		0.00
Amount Paid:		(0.00)
Current Balance Due:		0.00
Interest:		0.00
Total Due:		\$0.00

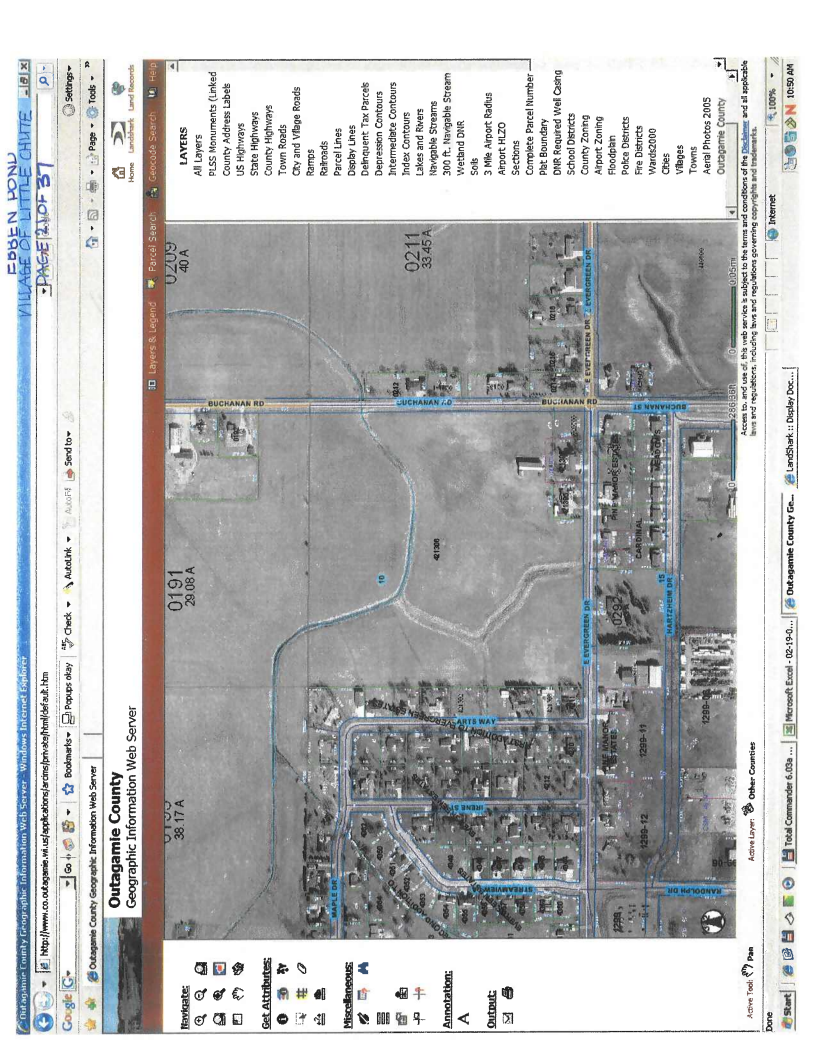
Prior Tax Years: Total due is effective through the last day of this month and payable to the Outagamie County Treasurer.

Land Valu	uation			
Land Class Code	<u>Acreage</u>	Land Value	<u>Improvements</u>	<u>Total</u>
X4	37.940	0.00	0.00	0.00
	37.940	\$0.00	\$0.00	\$0.00
Total Acres:		7.940	aliki 2- ** **	
<u>Assessment</u>	Ratio: 0	.9490		
Fair Market	<u>Value:</u> \$	0.00		

Tax Bill



You must have the free Adobe Acrobat Reader installed on your computer to view the tax bill.



VILLAGE OF LITTLE CHUTE

RESOLUTION NO. 7, SERIES OF 2007

RESOLUTION APPROVING AN URBAN NON-POINT SOURCE & STORM WATER CONSTRUCTION GRANT APPLICATION (Ebben Pond)

WHEREAS, the Village of Little Chute recently received its NR 216 Municipal Storm Water Discharge Permit from the Wisconsin Department of Natural Resources; and

WHEREAS, the NR 216 Municipal Storm Water Discharge Permit requires a 20% total suspended solids (TSS) reduction by March 10, 2008 and 40% TSS reduction by March 10, 2013 within the Village's urbanized areas; and

WHEREAS, the Village desires to work toward NR 216 Municipal Permit compliance and improve surface water quality within Apple Creek by constructing the Ebben Pond; and

WHEREAS, the purpose of the Ebben Pond is to reduce total suspended solids, phosphorus, and other urban non-point source pollution from a 153-acre watershed prior to discharge into Apple Creek; and

WHEREAS, the Ebben Pond will assist both property owners located within the Ebben Pond's 153-acre watershed and the Village with NR 216 compliance.

NOW THEREFORE BE IT RESOLVED, that the Board of Trustees of the Village of Little Chute hereby supports submittal of an application for an Urban Non-Point Source & Storm Water (UNPS&SW) Construction Grant for the Ebben Pond project.

Introduced, approved and adopted: March 7, 2007.

VILLAGE OF LITTLE CHUTE

Charles Fischer, Village President

Vicki Schneider, Village Clerk

Aquatics Training • Chemicals • Service • Equipment

March 31, 2007

Mr. Roy Van Gheem Director of Public Works, PE Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem,

Valley Chemical LLC does support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce the total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into the Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek, assist property owners and businesses with future NR 151 / NR 216 Municipal Permit compliance and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Regards,

Ken Walther

President

Valley Chemical LLC

600 Randolph Drive Appleton, WI 54913

March 31, 2007

Mr. Roy Van Gheem Director of Public Works, PE Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem,

Walther Enterprises LLC does support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce the total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into the Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek, assist property owners and businesses with future NR 151 / NR 216 Municipal Permit compliance and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Regards,

Ken Walther President

Walther Enterprises LLC

400 Randolph Drive Appleton, WI 54915

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

B & H Investments supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

B & H Investments

Le Roy Van Asten W2246 Evergreen Dr. Kaukauna, WI 54130

March 5, 2006

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

I, Le Roy Van Asten, support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

I support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Leray Van Asten

Sincerely,

512 Randolph Drive Appleton, Wisconsin 54913

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

I support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek, assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

Dennis P. Curtin

MOORE PROPERTY MANAGEMENT, LLC

3083 Westfield Ridge Neenah, WI 54956 920-725-9071

March 30, 2007

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

Moore Property Management LLC supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

We understand that the purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. We are concerned that Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We also support the DNR grant application since the construction project will enhance water quality within Apple Creek, assist property owners and businesses with future NR 151/ NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151/ NR 216 Municipal Permit compliance.

Sincerely wish for success with this project,

Guy/A. Moore

Moore Property Management, LLC

W1660 Mariah Drive Kaukauna, WI 54130

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

We, Robert L. and Debra J. Valentine, support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely.

Robert L. Valentine

Debra J. Valentine

P. O. Box 825 Elm Grove, WI 53122

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

RRR-Appleton LLC supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

RRR-Appleton LLC

709 Depot Street Little Chute, WI 54140

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

VanAsten Heating & Sheet Metal supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Wan Aslin Healing & Sheet Metal

Sincerely,

VanAsten Heating & Sheet Metal

709 Depot Street Little Chute, WI 54140

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

We, Floyd and Irene VanAsten, support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

Floyd VanAsten

Hayd Vandstien

Irene VanAsten

195 Plank Road Kaukauna, WI 54130

March 29, 2007

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chuie 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

I, Gerald G. Vandynhoven, support the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

Gerald G. Vandynhoven

108 W. Main Street Little Chute, WI 54140

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

The Village of Little Chute Planning Commission supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

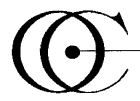
Sincerely,

Charles Fischer

Planning Commission Chairman

Charles Fragin

EBBEN POND VILLAGE OF LITTLE CHLITE PAGE 35 OF 37



OUTAGAMIE COUNTY

HIGHWAY DEPARTMENT

1313 HOLLAND ROAD APPLETON, WISCONSIN 54911-8947 PHONE: (920) 832-5673 OFFICE FAX: (920) 832-2032 SHOP FAX: (920) 788-1967 Visit our website at www.co.outagamie.wi.us

March 9,2007

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem,

The Outagamie County Highway Department supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

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Sincerely,

OUTAGAMIE COUNTY HIGHWAY DEPARTMENT

Alvin J. Geurts, P.E. Highway Commissioner

AJG/crr



625 E. Evergreen Drive Kaukauna, WI 54130

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

MCO supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

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We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

Jerry Verstegen Facilities Manager



108 W. Main Street Little Chute, WI 54140

Mr. Roy Van Gheem Director of Public Works, P.E. Village of Little Chute 1940 Buchanan Street Little Chute, WI 54140

Dear Mr. Van Gheem:

The Water Commission of the Village of Little Chute supports the Village of Little Chute's desire to construct the proposed Ebben Pond and the Village's desire to apply for an UNPS&SW Construction grant for the project.

The purpose of the project is to reduce total suspended solids, phosphorus, and other non-point source pollution generated within the Ebben Pond watershed prior to discharge into Apple Creek. Apple Creek is a 303(d) listed water body which is impaired by non-point source pollution.

We support the DNR grant application since the construction project will enhance water quality within Apple Creek., assist property owners and businesses with future NR 151 / NR 216 Construction Site Permit compliance, and assist the Village of Little Chute with future NR 151 / NR 216 Municipal Permit compliance.

Sincerely,

Keylin Coffey

Chairperson, Water Commission