State of Wisconsin Department of Natural Resources

Lake Management Grant Application

Form 8700-283 (R 11/07)

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Section I: Application Type						
Lake Management Planning C Check one: Large-scale planning grant Small-scale planning grant Check one: Lake education Organizational develop Other study or assessm Legislative Distri	ment nent, or multiple-purpo	ose project	[Lake Management Check one: Wetland restora Ordinance deve Lake improvement Lake classificati Land or easement	elopment ent ion ent acquisition slative district,	, go to
Senate	Assembly		Tune in sem	http://165.189.139	and the second s	
25	74		Type III com	plete address, next	. Screen Snow	S IIIIOITTIAUOTI.
Section II: Applicant Information	on					
Applicant Namakagon Lake Assoc. Lake Name Namakagon Chain of Lakes Project County/Township/Section/Ra		Size in Acres 3,369.00	Type of Eligibl County City Village	Tribe Sanitary District Lake District	ct Non P	Governmental Unit
43N/7, 18/5W; 43N/2-4, 9-11, 13		3-33/6 W	Town	Lake Associati	ion surrou	ol Districts (Planning)
Authorized Representative Named b Lisa Holt	y Resolution		Project Contact Lisa Holt	x Name		
Authorized Representative Title			Project Contac	t Title		
Vice President, Namakagon Lak	e Assoc.		Vice Preside	nt, Namakagon Lal	ke Assoc.	
Address 1520 Hidden Valley Circle			Address same			
City	State Z	ZIP Code	City		State	ZIP Code
Houlton		54082	Houlton		Wi	54082
Daytime Phone (area code)	Evening Phone (area	a code)	Daytime Phon	e (area code)	Evening Ph	one (area code)
(651) 226-7029	(651) 226-7029		(651) 226-70	29	(651) 226-	7029
E-mail Address LISATODDHOLT@YAHOO.C	СОМ		E-Mail Address SAME	s		
Mail Check to: (if different from app	olicant)					
Name and Title Same			Address			
Organization			City		State	ZIP Code
		For DNR	Use Only			
	Received	Date Reviewe		Lake Coordinator Ap		
	Adequate Public Acces Yes No	ss Env	rironmental Grar	nts Specialist Approv	al / Date	
Eligible Project Yes No	Eligible Applicant Yes No	Proj	ject Priority Ran	k		
Prior Grant Award(s) Yes No	Fiscal Year(s)	Amo	ount Received T	o Date F	Project Awarded	d No

Section III: Project Information							
Project Title					A CONTRACTOR OF THE PARTY OF TH	d Ending I	Date
Namakagon Chain of Lakes Educational signage gran	nt				06/01/1		
Other Management Units Around Lake	Letter of Support	Oth	er Management U	nits Around	d Lake		Letter of Support
1. Town of Grand View	X	4.					
2. Town of Namakagon	\boxtimes	5.					
3.		6.					
Section IV: Lake Access							
Number of Public Vehicle Trailer Parking Spaces Av	ailable at Publi	c Access Site	s: 8				
Number of Public Access Sites on Lake Including Bo	at Launches a	nd \Malk-ine	9				
Section V: Cost Estimate and Grant Request	at Lauriches a	ila vvaik-ilis.					
				Project	Costs		
Section V must be completed or application will support of Section V are welcome.	be returned.	Details in	Column 1 Cash Costs	Colur		DNR U	se Only
Salaries, wages and employee benefits							
2. Consulting services							
3. Purchased servicesprinting and mailing			2,475.00				100
Other purchased services (specify):							
5. Plant material							
6. Supplies (specify)							
7. Depreciation on equipment							
8. Hourly equipment use charges							
9. State Lab of Hygiene (SLOH) Costs							
10. Non-SLOH Lab Costs							
11. Land or easement acquisition value							
12. Associated acquisition costs							
13. Other (specify) 2 resorts & 2 Towns will dona	ate 25%; 18 h	ours install		52	0.00		
14. Subtotals (sum each column)			2,475.00	52	0.00		
15. Total Project Cost Estimate (sum of column 1	plus sum of c	olumn 2)	2,995.00				
16. State Share Requested (up to 75% of total cos	sts may be requ	ested)	2,246.25				

Subject to the following maximum grant amounts:

- Large-scale lake planning projects-up to \$10, 000
- Small-scale lake planning projects--up to \$3,000
- Lake classification and regulation or ordinance development projects--up to \$50,000
- Lake protection projects (other than lake classification and regulation or ordinance development projects)--up to \$200,000

Section VI: Attachments (check all that are included) A. For all applicants: √ 1. Authorizing resolution 2. Letters of support 3. Map of project location and boundaries 4. Lake map with public access sites identified (per Section IV of this application) 5. Itemized breakdown of expenses For projects that entail sending samples to the State Laboratory of Hygiene (SLOH) only: a completed SLOH Projected Cost Form 7. Project scope/description: ✓ a. Description of project area ✓ b. Description of problem to be addressed by project √ c. Discussion of project goals and objectives ✓ d. Description of methods and activities e. Description of project products or deliverables √ If. Description of data to be collected, if applicable g. Description of existing and proposed partnerships √ h. Discussion of role of project in planning and/or management of lake ✓ i. Timetable for implementation of key activities √ j. Plan for sharing project results k. Other information in support of project not described above B. For applicants that are Lake Management Organizations (LMOs) or Non-profit Conservation Organizations (NCOs): 1. For first time applicant LMOs only: A completed Form 8700-226 (Lake Association Organizational Application) 2. For first time applicant NCOs only: Copy of IRS 501(c)(3) determination letter and copies of your Articles of Incorporation and Bylaws 3. List of national and/or statewide organizations with which you are affiliated 4. List of board members' names, including municipality and county of residence. Designate officers 5. Documentation of current financial status 6. For land or easement acquisition projects: Detailed description of your organization's land management experience 7. Brochures, newsletters, annual reports or other information about your organization C. Wetland Restoration Projects: 1. Deed, easement, or land control agreement 2. Preliminary engineering plans 3. Water regulatory permits 4. Map of project location and boundaries D. Ordinance Development Projects: 1. Inventory of applicable existing ordinances 2. Description of resources each jurisdiction allocates to enforcement 3. Preliminary surveys E. Lake Improvement Projects: 1. Engineering and design plans 2. Water regulatory permits 3. Map of project location and boundaries

Lake managem	
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Se	Section VI: Attachments, continued	
F.	F. Land or easement acquisition projects:	
	1. DNR Form 1800-1 (Environmental Hazards Assessment Form)	
	2. Legal description of the property	
	3. Project location boundary map	
	4. Property or easement appraisal (if not previously submitted to t	ne Department)
	5. If escrow closing, the title insurance commitment	
	Evidence of compliance with Uniform Relocation Act requireme	nts, if applicable
	7. Agricultural Impact Statement, if applicable	
	8. Status of acquisition negotiations, including expected time fram	e for closing
	9. A land management plan	
	a. Full description of property and conditions	
	b. Description of current and proposed uses of property an	d adjoining properties
	c. Management requirements for property	
	d. If roads, piers or grading are proposed, a topographic su	rvey with feature locations, and design cross sections
Se	Section VII: Certification	
	I certify that information in this application and all its attachments are true statutes.	and correct and in conformity with applicable Wis.
	Print/Type Name of Authorized Representative	Title of Authorized Representative
Li	Lisa Holt	Vice President, Namakagon Lake Assoc.
Signature of Authorized Representative		Date Signed 01/25/10

Namakagon Lake Association 2010 Acquatic Invasies Species (AIS) Control Grant Application for Lake Namakagon FEBRUARY 1, 2010 Resolution #
RESOLUTION OF the Namakagon Lake Association, Country of Bayfield.
WHEREAS, Lake Namakagon is an important resource used by the public for recreation and enjoyment of natural beauty; and WHEREAS, public use and enjoyment of Lake Namakagon is best serviced by protection of Lake Namakagon from infestation of aquatic invasive species; and WHEREAS, we recognize the need to provide information or education about aquatic invasive species; and WHEREAS, we are qualified to carry out the responsibilities of an aquatic invasive species control project. WHEREAS, we recognize the need to provide information or education on the use of the lakes.
NOW, THEREFORE, BE IT RESOLVED THAT the Namakagon Lake Association requests grant funding and assistance available from the Wisconsin Department of Natural Resources under the "Aquatic Invasive Species Control Grant Program" and hereby authorizes Lisa Holt, Vice President of Namakagon Lake Association, to act on behalf of the Namakagon Lake Association to:
 submit an application to the State of Wisconsin for financial aid for aquatic invasive species control purposes; sign documents take necessary action to undertake, direct, and complete an approved aquatic invasive species control grant; and submit reimbursement claims along with necessary supporting documentation within six months of project completion date. Namakagon Lake Association would present the results of the project at a town meeting and provide a press release to the local paper.
BE IT FURTHER RESOLVED THAT the Namakagon Lake Association will meet the obligations of the aquatic invasive species control project including timely publication of the results and meet the financial obligations of an aquatic invasive specie grant, including the prompt payment of our 25% commitment to aquatic invasive species control project costs.
Adopted this day 27th of January, 2010 By a vote of: _7_ in favor _0_ against _0_ abstain
BY: Pres. of the Namakagon Lake Assoc. (Phil Rasmussen) BY: Treasurer of the Namakagon Lake Assoc. (Tim Browne) BY: Director of the Namakagon Lake Assoc. (Tom Nelson)

LAKE MANAGEMENT (SMALL) GRANT APPLICATION FOR SIGNS LAKE MANAGEMENT, BAYFIELD COUNTY, WISCONSIN FEBRUARY 1, 2010

Project Scope/Description:

A. The Namakagon Chain-of-Lakes is composed of three lakes: Garden Lake, Jackson Lake and Lake Namakagon. For the purposes of this grant application we will refer to the Namakagon Chain as "Lake Namakagon". Together these lakes make up the largest lake in Bayfield Country with a combined 3,369 acres of water surface. The lake is located in Chequamegon National Forest. Lake Namakagon is a drainage lake with an outlet to the Namakagon River on the west side of the lake, which eventually drains into the St. Croix River.

Lake Namakagon has a maximum depth of 51 feet and an average depth of 16 feet. The lake has many bays that are bordered by wetland areas. The combination of these shallow and deep water habitats makes it an excellent fishery. Species of fish that are found in the lake include: Muskellunge, Northern Pike, Walleye, Large and Small Mouth Bass and Pan fish.

The combination of the size of Lake Namakagon, the fishing opportunities it provides and its location within the Chequamegon National Forest draws a large number of people to the lake to take advantage of all the recreational opportunities it has to offer. In order to take advantage of the demand for lake recreational use, fourteen resorts and campgrounds are located along the lakeshore along with many private vacation homes. There are also nine boat launches located on the lake, four public launches and five private launches.

- B. The beauty and recreational opportunities of Lake Namakagon draw vast numbers of visitors to the lake, providing a large contribution to the local economy. With all the attractions and activities that take place on Lake Namakagon, there is a risk to the environmental quality of the area from the introduction of aquatic invasive species (AIS) via boat landings, where boats come from all over and may bring this threat to Lake Namakagon from another AIS infested lake. Namakagon Lake Association has been taking measures to protect the lake from AIS for the past several years with the assistance of the WDNR. The Namakagon Lake Association would like to expand the area of education by purchasing signs for each landing to utilize as an educational tool about the spreading of AIS as well as new WDNR rules and laws.
- C. The goal of this project is to educate all people at each landing via new signs at each landing, in addition to ILIDS and volunteer landing monitors under the Clean Water Clean Boat program. NLA feels signs can be advantageous and clearly educate those who may not know or understand the threat of AIS.
- D. The activities to be completed to achieve the project goal are:

- 1. Gather pertinent educational verbiage for the signs.
- 2. Consult with a sign company for sizes and prices.
- 3. Meet with both Namakagon town board and Grand View town board for approval of size, verbiage, pictures and cost.
- 4. Obtain letters of support from both of these towns.
- 5. Apply for a grant to help support the cost and desire to educate those who use the landings to stop the spread of AIS to our lake.
- E. The Town of Grand View and the Town of Namakagon realize that Lake Namakagon is an important and vital part of their townships. The lake draws many visitors to the area, which is one of the bases of the area's economy, and provides a great source of recreation for residents and visitors. As a result, both townships fully support the Namakagon Lake Association's goal to educate and preserve and protect Lake Namakagon as an environmentally healthy watershed. Grant programs like this are needed in order to help these organizations meet their goals to protect such a vital resource for this region.
- F. By going through this process the Namakagon Lake Association and the local community will be able to better educate for future protection and betterment of the Lake Namakagon Chain of lakes. They will be able to structure themselves in a way that is best suited to carry out their stewardship goals. Namakagon Lake Association would present the results of the project at a town meeting and provide a press release to the local paper.

G. Timetable for events are as follows:

1. Appoint a grant writer August 2009	annual meeting
2. Appoint coordinator to attend both town meetings	October 2009
3. Appoint coordinator to obtain signage details, cost	Aug 2009
4. Obtain letters of support from both towns	Nov. 10, 2009
5. Obtain pictures from photographer	Dec 2009
6. Send pictures with educational verbiage to sign maker	Dec 2009
7. Bring educational sign mock ups to town meetings	Dec 2010
8. Write grant for educational signs	Jan 2010
9. Sign maker to deliver signs to install	March 2010
10. Install educational signs @ 9 landings (volunteers)	May 2010
11. Write Press Release, put in Newsletter, discuss @ med	eting May 2010

H. The project results will be shared through deliverables previously described above. These results will be summarized and included in an issue of the Namakagon Lake Association newsletter, and presented at an NLA meeting.

Lake Namakagon Chain of Lakes 2010 Aquatic Invasive Species (AIS) Control Grant Application Itemized Expense Plan

IMPLEMENTATION:

Evaluate need for educational signs at all 9 landings. It was voted unanimous. Get estimates on signage costs for the Namakagon Chain of Lakes. NLA would present the results of the project at a town meeting and provide a press release to the local paper.

Anticipated Costs for Implementation

Sign costs from Glenwood Signs of Duluth

Delivery

Public Meetings

Assist in sign installations in May 2010

\$275 per 4' x 4' sign / project costs

Free

2 meetings @ 2 hours = 4 hr = \$40

9 signs = 9 hours = \$90

Total \$2605.00

Section V Itemization	Project Hours	Project Costs
Salaries, wages & employee benefits	Meetings 4 hours	\$40
Sign costs		\$275 per sign x 9
Delivery of signs	0	0
Installations	9	\$90
Total	13 hours	\$2,605.00