

September 25, 2012

Ms. Magalie Roman Salas, Secretary Federal Energy Regulatory Commission Mail Code: DTCA, HL 21.3 888 First Street, N.E. Washington, D.C. 20426 FERC Project No. 1981

Dear Secretary Salas:

As per the Order Issuing New License for the Stiles Hydroelectric Project (FERC Project No. 1981) dated February 26, 2003, Oconto Electric Cooperative (OEC) is enclosing documentation of the recently completed Exotic Species Control Plan for 2012, required in Article 407 of the License.

The Exotic Species Control Plan specifically addresses purple loosestrife (Lythrum salicaria.) A copy of the plan, which requires an annual survey of the Machickanee Flowage, is attached as Exhibit I. The purpose of the survey is to identify and quantify possible colonies of purple loosestrife. If colonies of 1-5 plants are found on OEC owned land, removal or treatment is required. If colonies are found on private land, OEC is responsible for contacting the property owners and encouraging the owners to remove and destroy the plants.

On August 10, 2012 Jan Stranz of OEC and Al Stranz (volunteer) conducted a survey by water of the shoreline of the Machickanee Flowage, including shoreline owned by OEC. The surveyors noted locations on a map and indicated the GPS coordinates for the plants they discovered. Their survey sheet is included as Exhibit II (a) and their map is Exhibit II (b). Letters were sent to the appropriate property owners, notifying them of the presence of purple loosestrife on their land. Included in the mailing was a brochure instructing them about proper removal of the plant. A copy of the letter sent to property owners is included as Exhibit III (a) and the brochure is Exhibit III (b). Results of the survey are sent to the Machickanee Advancement Association, Wisconsin DNR, U.S. Fish and Wildlife Service, and FERC.

On August 15, 2012, I surveyed the lands owned by OEC near the Stiles Hydroelectric Plant and removed 4 purple loosestrife plants.

If you have questions about this report, please contact me at (920) 846-2816.

Sincerely,

Kent Lyng

VP Operations/Engineering

Enclosures: Exhibits

Venta Lyng

CC: Coordinator-FERC Projects, Wisconsin Department of Natural Resources

U.S. Fish & Wildlife Service

Judie Gowaski, President-Machickanee Advancement Association

7479 REA Road • P.O. Box 168 • Oconto Falls, WI 54154-0168 Phone: (920) 846-2816 or 1-800-472-8410 • Fax: (920) 846-4327 or (920) 846-2025

Exotic Species Control Plan

General Guidelines

Oconto Electric Cooperative (OEC), along with appropriate local groups and resource agencies, will continually work to control/eliminate exotic species, such as purple loosestrife, Eurasian milfoil and zebra mussels, in the project area is defined as those lands owned by OEC and the shoreline observable from the flowage. Although OEC will be responsible for coordinating efforts to control and eliminate exotics occurring on its own property, it is limited to supplying information to neighboring property owners.

When exotics are classified and identified by local or state authorities, OEC will proceed with a plan to monitor the identified species. The plan elements include: 1) method of monitoring, 2) frequency of monitoring, 3) documentation of transmission of monitoring data to the Wisconsin Department of Natural Resources (WDNR), U. S. Fish & Wildlife Service (USFWS), and the Machickanee Flowage Advancement Association (MFAA), 4) procedures for obtaining technical assistance and input from the WDNR, or other appropriate agencies, and 5) specific information on how OEC will cooperate with the agencies to control/eliminate the exotic species.

Along with the plan, OEC will include documentation of consultation, copies of comments and recommendations on the completed plan after it has been provided to the agencies, and descriptions of how the agencies' comments are accommodated by the plan. OEC will allow thirty (30) days for the agencies to comment and make recommendations before filing the plan with the Federal Energy Regulatory Commission (FERC). If OEC does not adopt a recommendation, the filing will include OEC's reasons based on project-specific information.

Oconto Electric Cooperative will post signs at recreation facilities on its property describing identified exotic species and informing the public on the control of the species. OEC will distribute fact sheets provided by the WDNR, or other appropriate agencies, at the project.

Purple Loosestrife (Lythrum salicaria) Plan

OEC shall, in consultation with the MFAA, the WDNR, and the USFWS, monitor purple loosestrife (Lythrum salicaria) in specified project areas. The project lands, reservoir area, and ¼ mile downstream from the project will be surveyed by OEC during peak flowering stage, being mid July/mid August of each year. OEC will estimate and map the amount of infestation of purple loosestrife.

If small colonies of purple loosestrife consisting of 1-5 plants are found on OEC-owned land, OEC will remove it and all of its roots, or cut and then spray it with an appropriate aquatic herbicide. Larger colonies will be removed after consultation with the resource agencies. If purple loosestrife is found on lands NOT owned by OEC, then OEC, in conjunction with the MFAA, will contact the property owner and encourage the owner to remove the plants.

Oconto Electric Cooperative will post signs at recreation facilities on its property describing purple loosestrife and informing the public on the control of this plant. OEC will distribute fact sheets provided by the WDNR, or other appropriate agencies, at the project.

After survey results are compiled and any remedial actions are taken, a report detailing such results and actions will be submitted by OEC to the MFAA, WDNR, and USFWS, with a copy to FERC by October 31 of each year.

Eurasian Milfoil

There is no plan to monitor or map Eurasian milfoil in the Machickanee Flowage because of its prolific presence throughout the flowage. The MFAA, in cooperation with the WDNR and other groups, has been attempting for years to eradicate this exotic species. OEC agrees that Eurasian milfoil is undesirable. If any agency or group devises a cost-effective plan to control/eradicate this species, OEC will cooperate with that plan.

EXHIBIT II (a)

Purple Loosestrife Survey Data Sheet

Time spent surveying: 3.5 hys. Page $\underline{1}$ of $\underline{2}$

Phone/e-mail:	Address:	Volunteer:
Phone/e-mail: 420 · 826 -	Address: 7011 Burgosh Rd 54101	Volunteer: AI STranz
4154 920-846-2816	POBOY 168- OCOMTO FULLS, WI 54154	Jan Stranz
Phone/e-mail:	to	Volunteer:
Name(s) of waterbody(ies): NUChickanee Flowaye	County: $O_{COD} + C$ Name(s) of waterbody(ies)	Survey date: S/10/12

														m				
14	13	12		10	9	8	7	6	01	+	3	N	_ .	17		Site #		
Ů	 .	10	Ç		W	W	1	W	10	13		W	12			1-10	Z	
		, W.	2.	Ste	3	30,	Near	along	a lowa	Soute	ON 51			×	1	11-49	Number of plants	
		Front	,001.	Steep bank	north side	stretch	'	3	M ~ 100'	of.	Stump					50+	of	
		of 2-story	stretch of	mk)	Campur to	5 20 5	1	0	in water			X		s than 1 acre	Acreage (1 acre = 1 football field)	
	(Cathal 15	south eage of	torailer of	Shore line	stretch of	5	eir				1	re than acre	Acreage (1 acre = 1 football field)	
		aray no	y pads		15	of	Nock		shoreline				The state of the s		S _]	parse	Dens PL p	
		" 29n	- Viewed			attails			1					X	Ver	y dense	Density of PL plants	
		house - vipwed from->	ord from			0			NEW SINCE					X		Leaf beatles		
		from->							2011						Gal.	beetles	<i>Galerucella</i> beetles	
44.51.43 N : 88.03, 29 W	44.51.40 N; 88.03, 31 W	44.51.18 N	-> 44.50.58N; 88.C4.21 W	44.51.16N, 88.05.56W		44.51.06N, 88.04.59W	44.50.58N; 88.04.59 W	44.50.54N, 88.04.54W	18 Nov. 15.7h	44.51.19 N; 88.03.31 W	4451.20N° 88.03, 32 W	44.51.21N, 88.03, 28 W	44.51. 23N; 88.03,28 W	W side of river, N of Huy 64 bridge. Saw murched beaves, no beetless.	LAT LONG.	NOTES		
AA-14	2.13	8-6	P-4	A-7	1-7	5-5	1-1	M	7-X 4 4.K	2.7	2.8	11A-8	191-9		MAPCRID			

Mail this data sheet and your map to WWA, Purple Loosestrife Survey Data, 222 South Hamilton Street, Suite 1, Wadison, Wisconsin 53703

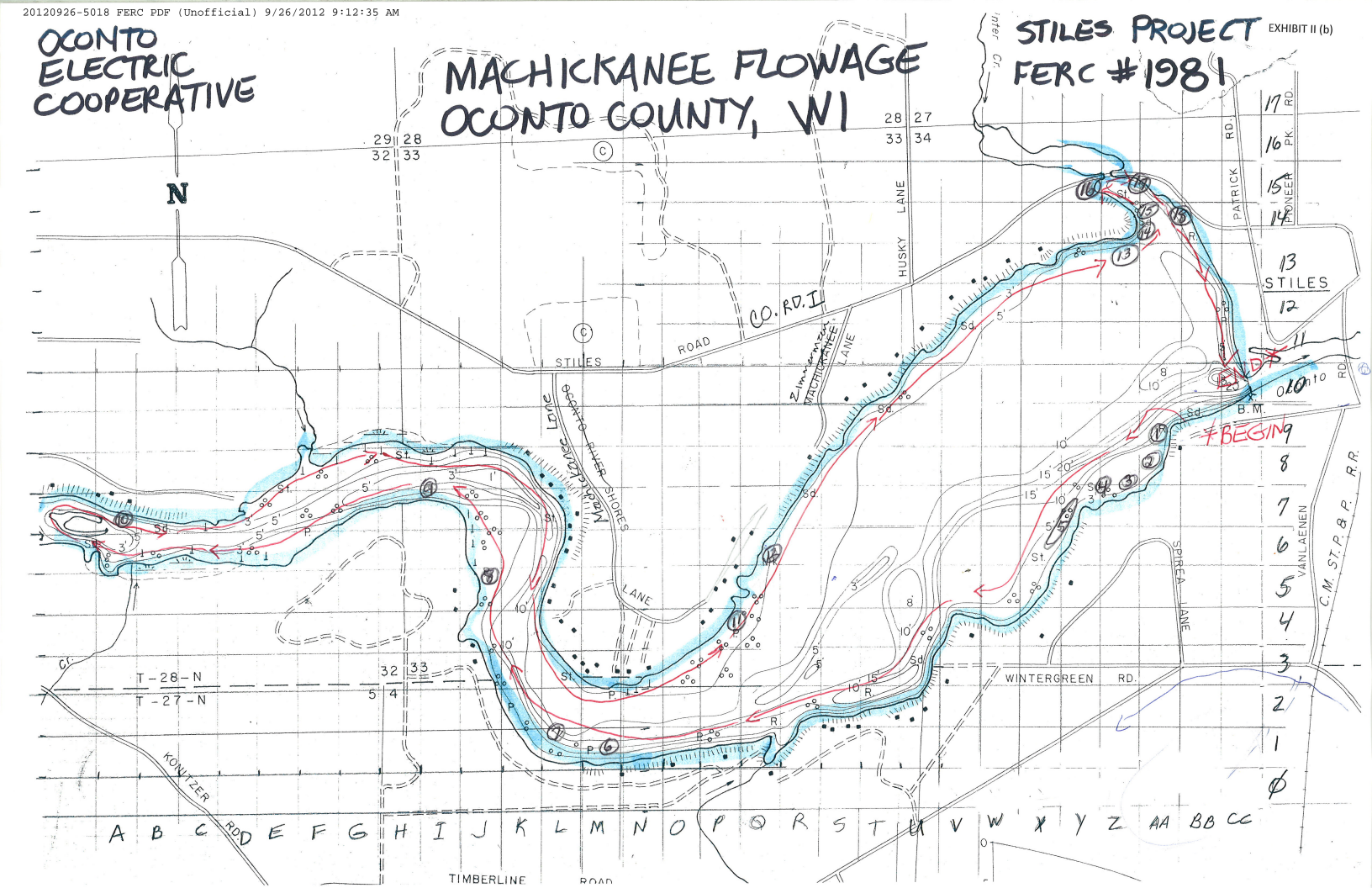
Purple Loosestrife Survey Data Sheet

Time spent surveying: 3,5 hrs. Page 2 of 2

Volunteer:	Volunteer: AI STranz	Jan Stranz	Volunteer:	Survey date: $8/10/12$ County: ∂_{COD} to
Address:	Address: 7011 Burdosh Rd 54101	54154	Address: Oconto Electric Co-op	Name(s) of waterb
Phone/e-mail:	Phone/e-mail: 420 -826-	1920-846-2816	Phone/e-mail:	ody(ies): Machickanee Flowage

		'n	n		
18	16	15	Site #	;	
2	2	سُ	1-10	Z	
~ 100'	to 450m	7	11-49	Number of plants	
	7	7.5' 5	50+	of f	
east of c	, C.	stretch	Less than 1 acre	Acreag = 1 footb	
culvert in 40' stretch	- 1.00.4		More than 1 acre	Acreage (1 acre = 1 football field)	
n 40' 5			Sparse	Den: PL p	
tretch		À	Very dense	Density of PL plants	
		>	Leaf damage	Galerucella beetles	
			Gal. beetles	ucella des	
44.51.46N; 88.03.30W	44.51.46N; 88.03.33W	A 721- A O N. 88 53.33 M M 200 all level is all level for the level of the second of t	LAT/LONG.		
818-14	21.7	AA-14	MAP GRID		

Mail this data sheet and your map to WWA, Purple Loosestrife Survey Data, 222 South Hamilton Street, Suite 1, Wadison, Wisconsin 53703





Oconto Electric Cooperative

August 23, 2012

Dear Machickanee Area Property Owner:

Oconto Electric Cooperative has a 30-year operating license for the Stiles hydroelectric plant on the Machickanee Flowage. Various federal, state and local agencies have made recommendations as part of the licensing process to ensure that the environment around the hydro project is protected and enhanced for years to come.

One of the requirements of the license calls for annually monitoring the flowage area to track the occurrences of a non-native plant known as purple loosestrife. Purple loosestrife, though beautiful to view, is an exotic, invasive plant species. Left unchecked, it will gradually overrun all native vegetation and will cause deficiencies in the ecosystem. It especially likes moist soil so it commonly is found near waterways and in roadside ditches. Wisconsin state law bans the sale, distribution or cultivation of purple loosestrife.

A survey of the Machickanee Flowage shoreline was conducted on August 10, 2012 by an OEC employee and a volunteer. The purpose of the survey was to evaluate the colonies of purple loosestrife and report possible occurrences of this plant to property owners. It appears that overall occurrences of purple loosestrife have increased somewhat compared to last year's survey. Additionally, the recent survey <u>did</u> identify this plant on or near your property. We ask that you review the enclosed brochure describing purple loosestrife and the methods of controlling it. We encourage you to remove it according to information in the brochure. Control of purple loosestrife at this point is very important in reducing the plant's ability to spread. If you would like assistance in removing it, please contact Oconto Electric Cooperative for more details. Our contact information is listed below.

Thank you for your help in this very important effort to eliminate purple loosestrife and thus enhance a healthy plant environment around the Machickanee Flowage.

Sincerely,

Kent A. Lyng

Lent d Lyng

VP – Operations & Engineering

Enclosure

THE ECOLOGICAL PROBLEM

Purple loosestrife is an attractive wetland perennial plant from Europe and Asia that was introduced to North America without the specialized insects and diseases that keep it in check in its native lands. Freed from its natural controls, purple loosestrife grows taller and faster than our native wetland plants. These advantages and prolific seed production have allowed it to invade many Wisconsin wetlands, sometimes to the near total exclusion of most other vegetation. Once established, it can shade everything else out. Loosestrife has spread rapidly in Wisconsin over the last 20 to 30 years.

FOR MORE INFORMATION:

To learn more about purple loosestrife, visit the Department of Natural Resources web site at http://dnr.wi.gov/invasives/fact/loosestrife.htm.
(Visit www.dnr.wi.gov/invasives for general invasive species information.)

Contact your region's WDNR Aquatic Plant Management Coordinator for herbicide permits. For purple loosestrife biocontrol information contact the Wisconsin Purple Loosestrife Biocontrol Program at: 2801 Progress Rd., Madison WI 53716, (608) 221–6349, or email: brock.woods@wisconsin.gov

This brochure is online at: http://clean-water.uwex.edu/pubs/pdf/add.purple.pdf

PURPLE Loosestrife

(Lythrum salicaria & Lythrum virgatum)



A MAJOR THREAT TO WISCONSIN'S WETLANDS AND WATERWAYS

20120926-5018 FERC PDF (Unofficial) 9/26/2012 9:12:35 AM
Document Content(s)
2012 Purple Loosestrife 1 of 2.PDF1-5
2012 Purple Loosestrife 2 of 2.PDF6-7