

Wisconsin River Power Company (owners of the Petenwell & Castle Rock Hydroelectric Plants) P.O. Box 19001 Green Bay, WI 54307-9001

December 1, 2009

Ms. Kimberly D. Bose, Secretary The Federal Energy Regulatory Commission 888 First Street NE Washington, DC 20426

Dear Secretary Bose:

Petenwell-Castle Rock Hydroelectric Project (FERC Project No. 1984) Annual Invasive Species Survey Results

As per the Order Approving the Revised Invasive Species Monitoring Plan for the Petenwell - Castle Rock Project (FERC Project No. 1984) issued on July 13, 2005, Wisconsin River Power Company (WRPCO) is submitting the survey results for purple loosestrife, Eurasian water milfoil (EWM) and zebra mussels.

Additionally, as per the Order Amending the Purple Loosestrife Control Measures in Approved Monitoring Plan for the Petenwell-Castle Rock Project (FERC No. 1984) issued on July 9, 2009, WRPCO revised survey methods to include general plant vigor information in its purple loosestrife survey results.

### Purple Loosestrife

Surveys for purple loosestrife were completed for the Petenwell-Castle Rock Project on July 16 and July 20, 2009. The survey results indicated that there were a total of 25 purple loosestrife colonies on the project. Twenty-four of those colonies were located on the Petenwell Flowage, mainly on the northern end. Only one colony was located on the Castle Rock Flowage. No colonies were cut or sprayed with herbicide in order to avoid adverse impacts to existing or potential new populations of *Galerucella sp.* beetles (beetles). Each colony located during the survey was issued an individual number and mapped on the WRPCO GIS system. Plant vigor information was recorded for each colony. Of the 25 colonies, 15 had vigor of less than good. This is due to existing beetle populations at the project. The 2009 survey will serve as a good baseline for the five year biological control project.

WRPCO in coordination with the Central Wisconsin Nature Foundation and the Tri Lakes Management District released beetles at the Petenwell-Castle Rock Hydroelectric Project on July 21, 2009. WRPCO estimates that approximately 8,000 beetles were released.

The 2009 Petenwell – Castle Rock Project purple loosestrife figure including community locations, identification numbers and beetle release location is found in Appendix A. The purple loosestrife general plant vigor survey forms are also found in Appendix A.

Ms. Kimberly D. Bose December 1, 2009 Page 2 of 2

### Eurasian Water Milfoil

EWM surveys were conducted on June 20, 2009. Surveys were completed at the five sample locations, three on the Petenwell Flowage and two on the Castle Rock Flowage. A figure listing the sample point locations is located in Appendix A. No EWM was located during the survey. Results of the EWM survey are found in Appendix B. EWM surveys are completed every three years. The next survey is scheduled for 2012.

### Zebra Mussels

Per the FERC correspondence to WRPCO, dated June 5, 2006, WRPCO is required to conduct monthly inspections for zebra mussels on the Petenwell and Castle Rock Flowages. The inspections are to be conducted once each month from May to September on an annual basis. The surveys are also to be conducted during the winter drawdown period and during any maintenance related drawdown. Zebra mussels were not found on any of the substrate samples during the monthly 2009 inspections. A summary of the substrate sampler results is found in Appendix C.

Five hard surface locations on the two flowages were also monitored for zebra mussels during the winter drawdown. The figure in Appendix C indicates these locations. No zebra mussels were detected during the hard surface inspections.

Zebra mussels were detected during routine maintenance activities on the water intake walls of Units 1 and 3 at the Petenwell Dam.

Documentation of submittal of these reports to the resource agencies has been included in Appendix D.

If you have any questions or comments regarding invasive species monitoring at the Petenwell-Castle Rock Project, please do not hesitate to call Darrin Johnson at (715) 345-7509.

Sincerely,

Terry P Jensky

Vice President - Energy Supply Operations for Wisconsin Public Service Corporation

Telephone: (920) 433-2900

Enc.

cc: Mr. Thomas Meinz, IBS - A2

Mr. Howard Giesler, WPSC - PUL Mr. Bruce Crocker, WPSC - D2

Mr. Virgil Schlorke, WRPCO - NEC

Mr. David Harpole, WPSC - REG

Mr. Gil Snyder, WPSC - D2

Ms. Joan Johanek, WPSC - D2

Mr. Shawn Puzen, IBS - D2

### APPENDIX A

# 2009 INVASIVE SURVEY FIGURE AND PURPLE LOOSESTRIFE SURVEY RESULTS

## APPENDIX B

### 2009 EURASIAN WATER MILFOIL SURVEY RESULTS

# APPENDIX C

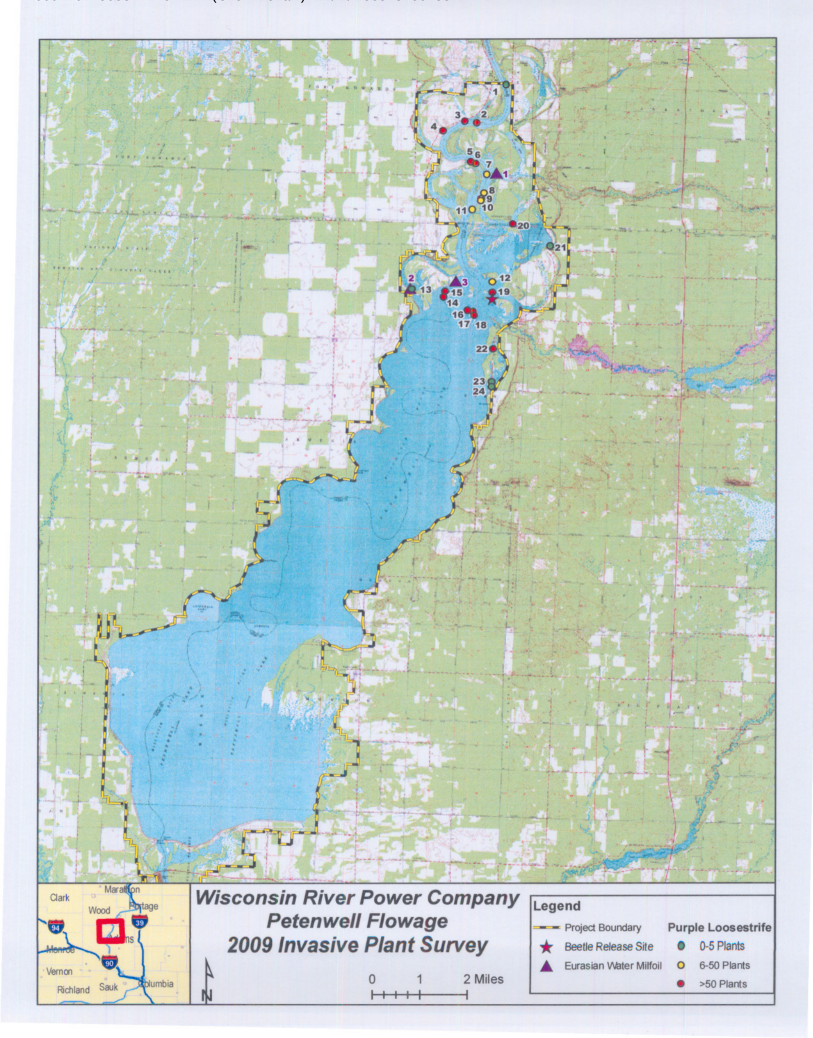
2009 ZEBRA MUSSEL SURVEY RESULTS AND FIGURE

## APPENDIX D

## DOCUMENTATION OF NATURAL RESOURCE AGENCY CONSULTATION

## APPENDIX A

# 2009 INVASIVE SURVEY FIGURE AND PURPLE LOOSESTRIFE SURVEY RESULTS





# Purple Loosestrife Survey Form Hydroelectric Project WRPCO

Inspection Date

July 16 and July 20, 2009

	BECOUNTS CHARLES	and the second of the second of the second	General Plant Vigor			o membro, respectively.	POSTER SERVICE
Colony Number	Colony Size S 0-5 M 6-50 L >50	Plant Height 4=>4ft 3=2-4ft 2=1-2 ft 1= <1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1= <25% of plants		4-6=poor	Notes	GPS Point
1	S	4	4	4	12		
2	L ·	3	1	1	5		1
3	L	3	1	1	5		,
4	L	4	3	1	8		
5	L	3	1	1	5		
6	L	2	1	1	4		
7	M	3	2	1	6		
8	M	3	2	1	6		-
9	M	3	2	1	6		
10	M	3	2		6		-
11	M	3	3	3	3 9		

# Purple Loosestrife Survey Form

Hydroelectric Project

WRPCO

Inspection Date

July 16 and 20, 2009

			General Plant Vic	01			
Colony Number	Colony Size S. 0-5 M 6-50 L >50	Plant Height 4=>4ft 3=2-4ft 2=1-2 ft 1=<1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1=<25% of plants	Beetle Feeding 4=0-25% feeding 3=26-50% feeding 2=51-75% feeding 1=76-100% feeding	Total Plant Vigor 10- 12=good 7- 9=fair 4- 6=poor 0- 3=very poor	Notes	GPS Point
12	М	3	3	4	10		1:
13	S	4	4	4	12		1:
14	L	3	2	2	7		1
15	L	3	2	2	7		1
16	L	4	3	3	10		1
17	L	4	3	3	10		1
18	L	4	3	3	10		1
19	L	4	3		8		1
20	L	3	1		1 5		2
21	S	4	4	4	1 12		2
22	L	3	2		1 6		2

# Purple Loosestrife Survey Form Hydroelectric Project WRPCO Inspection Date July 16 and 20, 2009

			General Plant V	igor	Transmitter.		AND THE REAL PROPERTY AND THE PROPERTY A
Colony Number	Colony Size S 0-5 M 6-50 L >50	Prant Height 4=>4ft 3=2-4ft 2=1-2 ft 1= <1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1= <25% of plants	4=0-25% feeding		Notes	GPS Point
23	S	4	4	4	12		23
24	S	4	4	4	12		24
25	S	4	4	4	12		25
		The state of the s					

## APPENDIX B

2009 EURASIAN WATER MILFOIL SURVEY RESULTS

# Eurasian Water Milfoil Surveys - 2009

Petenwell

Transect#	0-0.5M	0.5-1.5 M	1.5-3M	>3M
1A	0	0	NA	NA
1B	0	0	NA	NA
1C	0	0	NA	NA
2A	0	0	NA	NA
2B	0	0	NA	NA
2C	0	0	NA	NA
3A	0	NA	NA	NA
3B	0	NA	NA	NA
3C	0	NA	NA	NA
		Castle Rock		
Transect#	0-0.5M	0.5-1.5 M	1.5-3M	>3M
4A	0	0	NA	NA
4B	0	0	NA	NA
4C	0	0	NA	NA
5A	0	0	NA	NA
5B	0	0	NA	NA
5C	0	0	NA	NA

NA- Not applicable

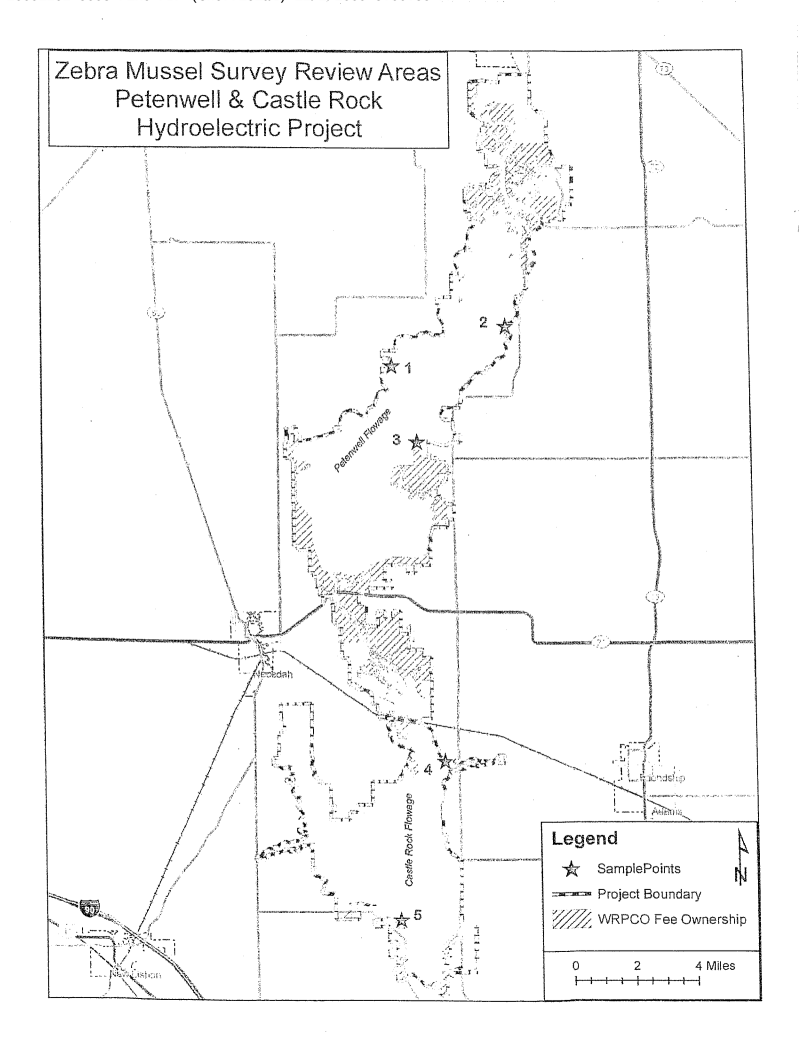
Abandance Scale: 0-absent, 1-present, 2 presence less than half, 3 equal presence to other species

Note: all transects are 40 feet in length and proceed in an easterly direction from the origin

<sup>4-</sup> Dominant species present, 5-Total infestation

## APPENDIX C

2009 ZEBRA MUSSEL SURVEY RESULTS AND FIGURE



20091202-5008 FERC PDF (Unofficial) 12/1/2009 5:00:55 PM

# ZEBRA MUSSEL INSPECTION RESULTS

HYDRO NAME
Petenwell Flowage Castle Rock Flowage
INSPECTION TYPE: IN MONTHLY INSPECTION INSPECTION DURING DRAWDOWN
DATE: 10-16-08
COMMENTS/RESULTS: NO 2 c 6 c 2/10 3 8 c 15
THE PLANT OF THE P
INSPECTION TYPE: EI MONTHLY INSPECTION DURING DRAWDOWN
DATE: 314-09
COMMENTS/RESULTS: None @ 1600 1600
INSPECTION TYPE: 15 MONTHLY INSPECTION   INSPECTION DURING DRAWDOWN
INSTRUCTION TITE. E MONTE
DATE: 5-19 - 09
COMMENTS/RESULTS: Vone (C) Trus
INSPECTION TYPE: ZI MONTHLY INSPECTION DISPECTION DURING DRAWDOWN
INSPECTION TYPE: AN MONTHLY INSPECTION INSPECTION DURING DRAWDOWN DATE: 6-15-07
COMMENTS/RESULTS:
INSPECTION TYPE: AT MONTHLY INSPECTION DURING DRAWDOWN
HIVE ECTION THE.
DATE: 7-15-07 COMMENTS/RESULTS: None at this time
COMMENTS/RESULTS: None of The
INSPECTION TYPE: CAMONTHLY INSPECTION INSPECTION DURING DRAWDOWN
DATE: $\xi - /\xi = 0$
COMMENTS/RESULTS:

NONE @ Hus

### HYDRO NAME

Petenwell Flowage Castle Rock Flowage

INSPECTION TYPE: I MONTHLY INSPECTION	M INSPECTION DURING DRAWDOWN
DATE: 2/12/09	
COMMENTS/RESULTS: No Missocle	found at the time 116.
INSPECTION TYPE: EL MONTHLY INSPECTION	☐ INSPECTION DURING DRAWDOWN
DATE: 5-19-69	The state of the s
COMMENTS/RESULTS: 1/0 //www.cf/	@ this time WA
ENGRACION IN THE STATE OF THE S	
INSPECTION TYPE: [] MONTHLY INSPECTION	☐ INSPECTION DURING DRAWDOWN
DATE: 6-15-0.9	( , ) h
COMMENTS/RESULTS: No Minister Gan	and of this time TX
INSPECTION TYPE: II MONTHLY INSPECTION	☐ INSPECTION DURING DRAWDOWN
DATE: 7/5/09	I harection bolding blawbowin
COMMENTS/RESULTS: No Mussel	£ \
CONTINUE TO THE TOTAL TO	S LOUND
INSPECTION TYPE: MONTHLY INSPECTION	☐ INSPECTION DURING DRAWDOWN
DATE: 8-15-09	
	dight the difference of A
INSPECTION TYPE: E MONTHLY INSPECTION	☐ INSPECTION DURING DRAWDOWN
DATE: 9-17-09	a on the Time OFA
COMMENTS/RESULTS: Vo Mussels Tous	de his Time DEA

Pet, #3 intake on the Wolls.
Pet, #1 intake - on the Walls:

Zebra Mussel Hard Suface Inspections

Date: February 13, 2009

Site Number	Zebra Mussels Present?
1	No
2	No
3	No
4	No
5	No

# APPENDIX D DOCUMENTATION OF NATURAL RESOURCE AGENCY CONSULTATION

Wisconsin River Power Company (owners of the Petenwell & Castle Rock Hydroelectric Plants) P.O. Box 19001 Green Bay, WI 54307-9001

September 25, 2009

Mr. Scott Watson Wisconsin Department of Natural Resources Division of Water 5301 Rib Mountain Wausau. WI 54401

Dear Mr. Watson:

### Exotic Species Monitoring for FERC Project No. 1984

As per the Order Approving the Revised Invasive Species Monitoring Plan for the Petenwell-Castle Rock Project (FERC Project no. 1984) issued on July 13, 2005, Wisconsin River Power Company (WRPCO) is submitting the survey results for purple loosestrife, Eurasian water milfoil (EWM) and zebra mussels.

Additionally, as per the Order Amending the Purple Loosestrife Control Measures in Approved Monitoring Plan for the Petenwell—Castle Rock Project (FERC no. 1984) issued on July 9, 2009, WRPCO revised survey methods to include general plant vigor information in its purple loosestrife survey results.

#### Purple Loosestrife

Surveys for purple loosestrife were completed for the Petenwell—Castle Rock Project on July 16 and July 20, 2009. The survey results indicated that there were a total of 25 purple loosestrife colonies at the project. Twenty-four of those colonies were located on the Petenwell Flowage, mainly on the northern end. Only one colony was located on the Castle Rock Flowage. No colonies were cut or sprayed with herbicide in order to avoid adverse impacts to existing or potential new populations of *Galerucella sp.* beetles (beetles). Each colony located during the survey was issued an individual number and mapped on the WRPCO GIS system. Plant vigor information was recorded for each colony. Of the 25 colonies, 15 had a plant vigor of less than good. This is due to the presence of existing beetle populations at the project. The 2009 survey will serve as a good baseline for the five year biological control project.

WRPCO, in coordination with the Central Wisconsin Nature Foundation and the Tri-Lakes Management District, released beetles at the Petenwell–Castle Rock Hydroelectric Project on July 21, 2009. WRPCO estimates that approximately 8,000 beetles were released.

The 2009 Petenwell–Castle Rock Project purple loosestrife figure including colony locations, identification numbers and beetle release location is found in Appendix A. The purple loosestrife general plant vigor survey forms are also found in Appendix A.

### Eurasian Water Milfoil

EWM surveys were conducted on June 20, 2009. Surveys were completed at five sample locations, three on the Petenwell Flowage and two on the Castle Rock Flowage. A figure indicating the sample point locations is found in Appendix A. No EWM was located during the survey. Results of the survey are found in Appendix B. EWM surveys are completed every three years. The next survey is scheduled for 2012.

### Zebra Mussels

Per the FERC correspondence to WRPCO, dated June 5, 2006, WRPCO is required to conduct monthly inspections for zebra mussels on the Petenwell and Castle Rock Flowages. The inspections are to be conducted once each month from May to September on an annual basis. The surveys are also to be conducted during the winter drawdown period and during any maintenance related drawdown. Zebra mussels were not found on any of the substrate samples during any of the monthly 2009 inspections. A summary of the substrate sampler results can be found in Appendix C.

Five hard surface locations on the two flowages were also monitored for zebra mussels during the winter drawdown. The figure in Appendix C indicates these locations. No zebra mussels were detected during the hard surface inspections.

Zebra mussels were detected during routine maintenance activities on the water intake walls of Units 1 and 3 at the Petenwell dam.

If you have any questions or comments regarding invasive species monitoring at the Petenwell – Castle Rock Project, please do not hesitate to call me at (715) 305-1466.

Sincerely,

Darrin M. Johnson

**Environmental Consultant** 

Enc.

cc: Mr. Dale Simon, WDNR

Ms. Joan Johanek, WPSC – D2 Mr. Virgil Schlorke – WRPCO

(owners of the Petenwell & Castle Rock Hydroelectric Plants) P.O. Box 19001 Green Bay, WI 54307-9001

September 25, 2009

Mr. Nicholas Utrup U.S. Fish & Wildlife Service Department of the Interior 2661 Scott Tower Drive New Franken, WI 54229-9565

Dear Mr. Utrup:

FERC Project No. 1984

As per the Order Approving the Revised Invasive Species Monitoring Plan for the Petenwell - Castle Rock Project (FERC Project no. 1984) issued on July 13, 2005. Wisconsin River Power Company (WRPCO) is submitting the survey results for purple loosestrife, Eurasian water milfoil (EWM) and zebra mussels.

Additionally, as per the Order Amending the Purple Loosestrife Control Measures in Approved Monitoring Plan for the Petenwell–Castle Rock Project (FERC no. 1984) issued on July 9, 2009, WRPCO revised survey methods to include general plant vigor information in its purple loosestrife survey results.

### Purple Loosestrife

Surveys for purple loosestrife were completed for the Petenwell-Castle Rock Project on July 16 and July 20, 2009. The survey results indicated that there were a total of 25 purple loosestrife colonies on the project. Twenty-four of those colonies were located on the Petenwell Flowage, mainly on the northern end. Only one colony was located on the Castle Rock Flowage. No colonies were cut or sprayed with herbicide in order to avoid adverse impacts to existing or potential new populations of Galerucella sp. beetles (beetles). Each colony located during the survey was issued an individual number and mapped on the WRPCO GIS system. Plant vigor information was recorded for each colony. Of the 25 colonies, 15 had vigor of less than good. This is due to existing beetle populations at the project. The 2009 survey will serve as a good baseline for the five year biological control project.

WRPCO in coordination with the Central Wisconsin Nature Foundation and the Tri Lakes Management District released beetles at the Petenwell–Castle Rock Hydroelectric Project on July 21, 2009. WRPCO estimates that approximately 8,000 beetles were released.

The 2009 Petenwell – Castle Rock Project purple loosestrife figure including community locations, identification numbers and beetle release location is found in Appendix A. The purple loosestrife general plant vigor survey forms are also found in Appendix A.

### Eurasian Water Milfoil

EWM surveys were conducted on June 20, 2009. Surveys were completed at the five sample locations, three on the Petenwell Flowage and two on the Castle Rock Flowage. A figure listing the sample point locations is located in Appendix A. No EWM was located during the survey. Results of the EWM survey are found in Appendix B. EWM surveys are completed every three years. The next survey is scheduled for 2012.

### Zebra Mussels

Per the FERC correspondence to WRPCO, dated June 5, 2006, WRPCO is required to conducted monthly inspections for zebra mussels on the Petenwell and Castle Rock Flowages. The inspections are to be conducted once each month from May to September on an annual basis. The surveys are also to be conducted during the winter drawdown period and during any maintenance related drawdown. Zebra mussels were not found on any of the substrate samples during the monthly 2009 inspections. A summary of the substrate sampler results is found in Appendix C.

Five hard surface locations on the two flowages were also monitored for zebra mussels during the winter drawdown. The figure in Appendix C indicates these locations. No zebra mussels were detected during the hard surface inspections.

Zebra mussels were detected during routine maintenance activities on the water intake walls of Units 1 and 3 at the Petenwell dam.

If you have any questions or comments regarding invasive species monitoring at the Petenwell – Castle Rock Project, please do not hesitate to call me at (715) 305-1466.

Sincerely,

Darrin M. Johnson

Environmental Consultant

Enc.

cc:

Ms. Joan Johanek, WPSC - D-2

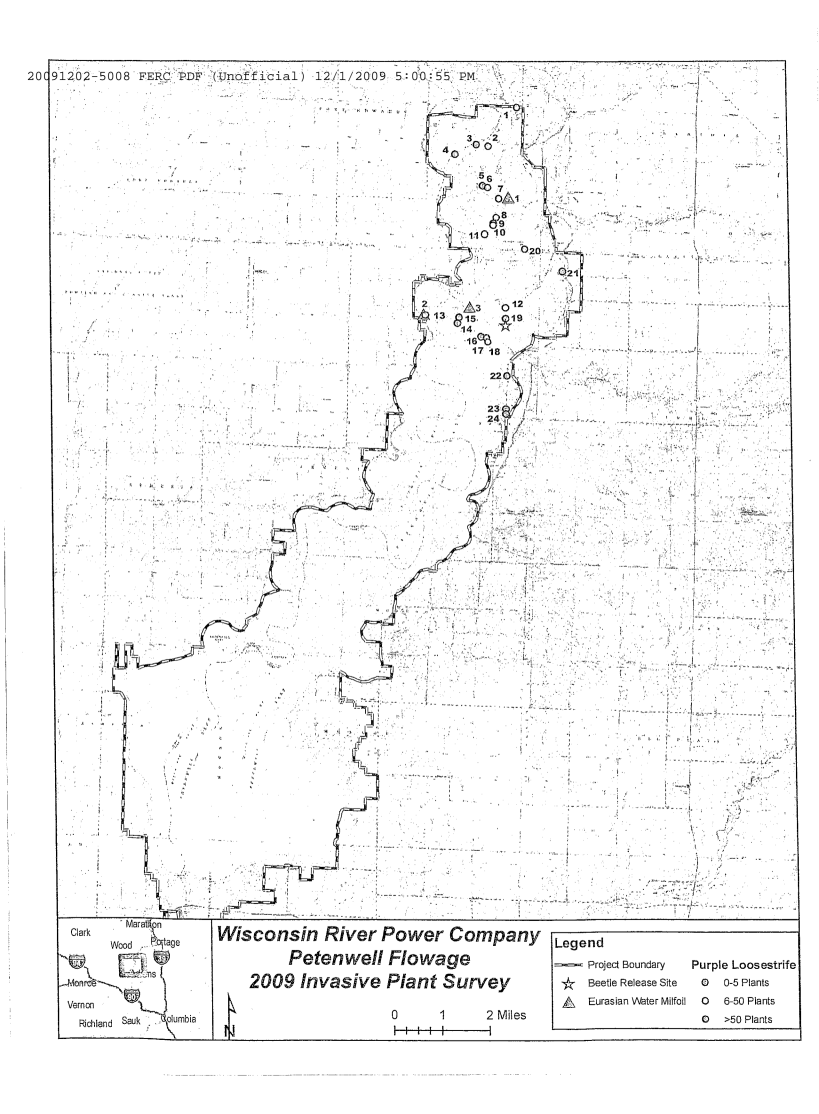
ivir. Sc

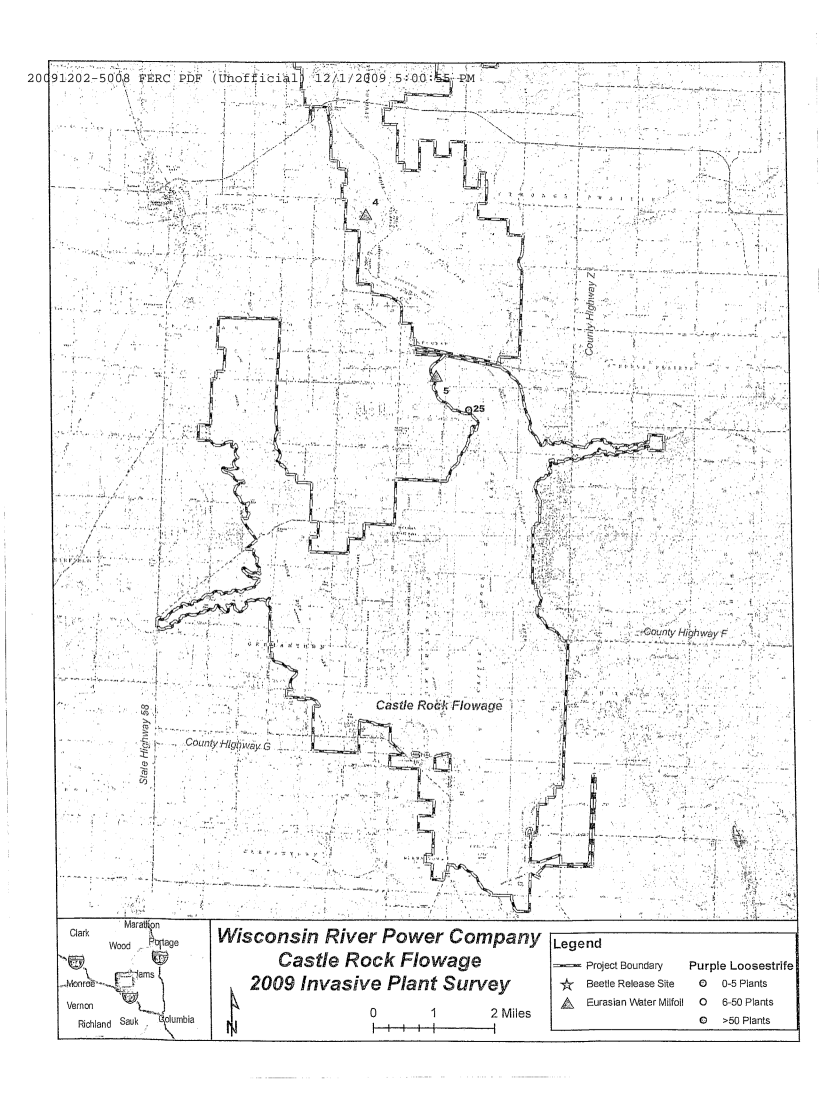
Mr. Scott Watson, WDNR

Mr. Bruce Crocker, WPSC – D-2 Mr. Virgil Schlorke, WRPCO - NEC

### APPENDIX A

2009 INVASIVE SURVEY FIGURE AND PURPLE LOOSESTRIFE SURVEY RESULTS





# Purple Loosestrife Survey Form Hydroelectric Project Inspection Date WRPCO July 16 and July 20, 2009

			General Plant Vigor				
Colony Number	Colony Size S 0-5 M 6-50 L >50	Plant Height 4=>4ft 3=2-4ft 2=1-2 ft 1= <1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1= <25% of plants		4-6=poor	Notes	GPS Point
	Son Table ( Annual Control of the Co						Assessment E
1	S	4	4	4	12		1
2	L	3	1	1	5		2
3	L	3	1	1	5		3
4	<u>L</u>	4	3	. 1	8		4
5	i L	3	1	1	5		5
6	S L	2	1		4		6
	7 M	3	2		1 6		7
	3 M	3	2		1 6		8
. (	9 M	3	2	2	1 6		9
1	ОМ	3	3		1 6		10
1	1 M	3	3	3	3 9		1

# Purple Loosestrife Survey Form

Hydroelectric Project

Inspection Date

WRPCO July 16 and 20, 2009

COLUMN DESCRIPTION OF THE PROPERTY OF THE PROP		General Plant Vigor					
Colony Number	Colony Size S 0-5 M 6-50 L >50	Plant Height 4=>4ft 3=2-4ft 2=1-2 ft 1= <1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1= <25% of plants	Beetle Feeding 4=0-25% feeding	Total Plant Vigor 10- 12=good 7- 9=fair 4- 6=poor 0- 3=very poor	Notes	GPS Point
12	М	3	3	4	10		12
13	S	4	4	4	12		13
14	L	3	2	2	7		14
15	L	3	2		2 7		15
16	L	4	3	3	3 10		16
17	L	4	3		3 10		17
18	L	4	3		3 10		18
19	L	4	3		1 8		19
20	L	3	1		1 5		20
21	I S				4 12		2
22	2 L	3	3	2	1 6		22

# Purple Loosestrife Survey Form Hydroelectric Project WRPCO Inspection Date July 16 and 20, 2009

	General Plant Vigor						
Colony Number	Colony Size S 0-5 M 6-50 L >50	Plant Height 4=>4ft 3=2-4ft 2=1-2 ft 1= <1 ft	Plant Flowering 4=100% of plants 3=51-99% of plants 2=26-50% of plants 1= <25% of plants	- 1	4-6=poor	Notes	GPS Point
23	S	4	4	4	12	100000	23
24	S	4	4	4	12		24
25	S	4	4	4	12		25
		0.000					
							Commence of the Commence of th

## APPENDIX B

2009 EURASIAN WATER MILFOIL SURVEY RESULTS

### Eurasian Water Milfoil Surveys - 2009

Petenwell

Transect#	0-0.5M	0.5-1.5 M	1.5-3M	>3M								
1A	0	0	NA	NA								
1B	0	0	NA	NA								
1C	0	0	NA	NΑ								
2A	0	0	NA	NA								
2B	0	0	NA	NA								
2C	0	0	NA	NA								
3A	0	NA	NA	NA								
3B	0	NA	NA	NA								
3C	0	NA	NA	NA								
	(	Castle Deel	Name and Publisher of the Publisher of t	Castle Dayl								

Castle Rock

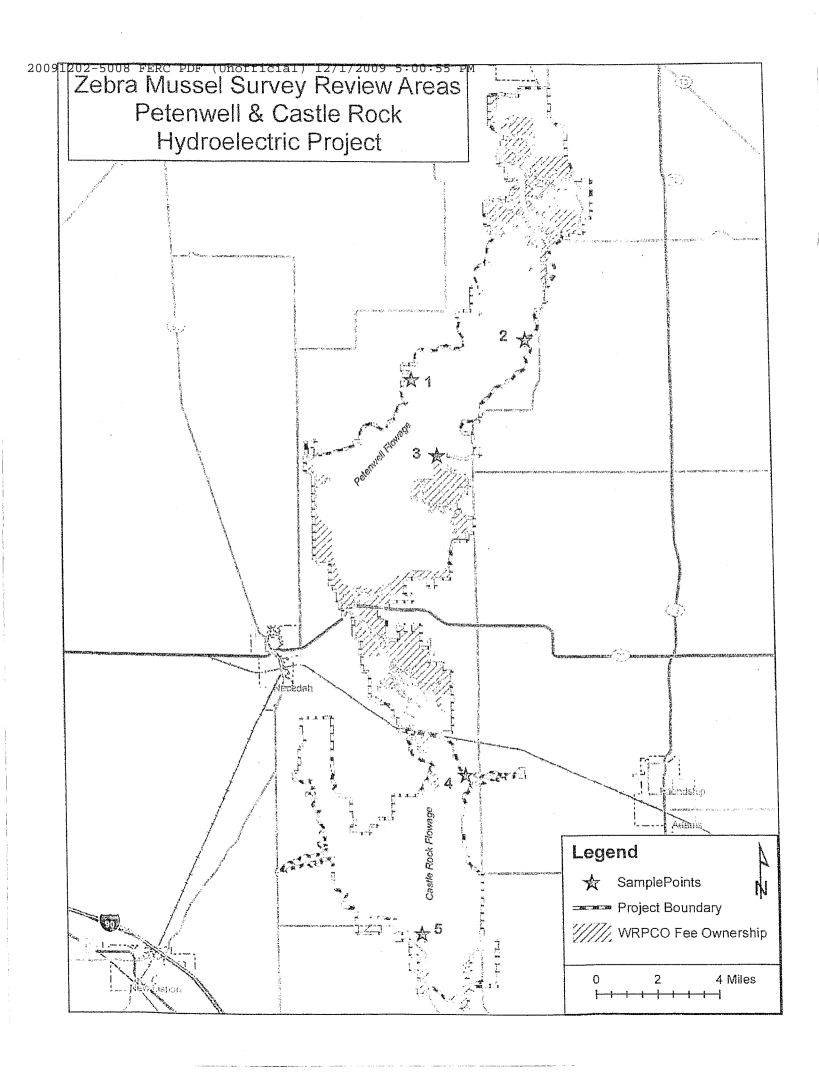
Transect#	0-0.5M	0.5-1.5 M	1.5-3M	>3M
4A	0	0	NA	NA
4B	0	0	NA	NA
4C	0	0	NA	NA
5A	0	0	NA	NA
5B	0	0	NA	NA
5C	0	0	NA	NA

NA- Not applicable

Abandance Scale: 0-absent, 1-present, 2 presence less than half, 3 equal presence to other species 4- Dominant species present, 5-Total infestation

Note: all transects are 40 feet in length and proceed in an easterly direction from the origin

# APPENDIX C 2009 ZEBRA MUSSEL SURVEY RESULTS AND FIGURE



# ZEBRA MUSSEL INSPECTION RESULTS WRPCO HYDROELECTRIC PROJECTS

2009120	12-5008 FFRC PDF (Unofficial) 12/1/2009 5:00:55 PM
/	Petenwell Flowage  Castle Rock Flowage
,	THE WEST ON TYPE: 13 MONTHLY INSPECTION DINSPECTION DURING DRAWDOWN
	HIGH WOLLD'S THE TANK IN TAILOUTE TO THE TENED TO THE TENED THE TE
	DATE: 10-16-08  COMMENTS/RESULTS: NO Zebra Moser's
	INSPECTION TYPE: EMONTHLY INSPECTION INSPECTION DURING DRAWDOWN
	DATE: 3-14-09 COMMENTS/RESULTS: None @ 160
	INSPECTION TYPE: EMONTHLY INSPECTION INSPECTION DURING DRAWDOWN DATE: 5-1/2 - 09 COMMENTS/RESULTS: Vone (2) 17/25
	INSPECTION TYPE: AN MONTHLY INSPECTION INSPECTION DURING DRAWDOWN
	DATE: 6-15-07 COMMENTS/RESULTS:
	INSPECTION TYPE: -ET MONTHLY INSPECTION INSPECTION DURING DRAWDOWN
	DATE: 7-15-09 COMMENTS/RESULTS: None at this find DA
	INSPECTION TYPE: COMONTHLY INSPECTION INSPECTION DURING DRAWDOWN
	DATE: 8-15-09- COMMENTS/RESULTS: None @ Ins June Division

# WERE OF THE PROPERTY OF THE PR

2009120225000 FERENPEF (Unofficial) 12/1/2009 5:00:55 PM
Petenwell Flowage

☐ Castle Rock Flowage

M INSPECTION DURING DRAWDOWN INSPECTION TYPE: I MONTHLY INSPECTION DATE: 2/12/09 COMMENTS/RESULTS: INSPECTION TYPE: EI MONTHLY INSPECTION DATE: 5 1 1 6 7 COMMENTS/RESULTS: INSPECTION TYPE: I MONTHLY INSPECTION DATE: 6-/5-09 COMMENTS/RESULTS: INSPECTION TYPE: DATE: <u>7//5/09</u> COMMENTS/RESULTS: Mussels INSPECTION TYPE: MONTHLY INSPECTION ☐ INSPECTION DURING DRAWDOWN DATE: 8-15-09 COMMENTS/RESULTS: N. Mussel Lower of their INSPECTION TYPE: DI MONTHLY INSPECTION II INSPECTION DURING DRAWDOWN DATE: 9-17-09 COMMENTS/RESULTS: No Mussels found @ this Time

Petr #3 intake on the Wells

Zebra Mussel Hard Suface Inspections

Date: February 13, 2009

Site Number	Zebra Mussels Present?
1	No
2	No
3	No
4	No
5	No

20091202-5008	DAHH.	DDE	(IInofficial)	12/1/2009	5:00:55	ΡМ
20071202 3000	1. 1717.0	E DI	( Uniter Letar)	1 12/1/2007	3.00.33	E I'I

Document	Content(s	)
----------	-----------	---

200912	201 CPH ou	at WRPCO	FERC	Letter	.PDF	 	 	 .1-6
WRPCO	APPENDIX	A.PDF				 	 	 .7-12
WRPCO	APPENDIX	B.PDF				 	 	 .13-14
WRPCO	APPENDIX	C.PDF				 	 	 .15-19
WRDCO	APPENDTX	D DDE						20-39