



**Upper Peninsula Power Company**  
(a subsidiary of WPS Resources Corporation)  
P. O. Box 19001  
Green Bay, WI 54307-9001

**ORIGINAL**

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SECRETARY'S  
OFFICE  
DEC 26 AM 11:27  
FEDERAL ENERGY REGULATORY COMMISSION

December 20, 2006

**Ms. Magalie R. Salas, Secretary**  
**Federal Energy Regulatory Commission (FERC)**  
Mail Code: DTCA, HL 21.3  
888 First Street, N.E.  
Washington, DC 20426

**FERC Project No. 1864**  
**NATDAM No.MI-00153**

Dear Secretary Salas:

**Bond Falls Hydroelectric Project**  
**Annual Eurasian Watermilfoil and Purple Loosestrife Survey Results**

As per the FERC ordered Nuisance Plant Control Plan, Upper Peninsula Power Company (UPPCO) is submitting the annual survey results for Eurasian watermilfoil and purple loosestrife, along with documentation of submittal to the resource agencies for the Bond Falls Hydroelectric Project (FERC Project No. 1864).

The purple loosestrife surveys were completed on August 7, 2006 through August 9, 2006 for the Bergland Development, Victoria Reservoir, and the Bond Falls Reservoir. The surveys did identify the presence of purple loosestrife within the project boundary.

Four colonies of purple loosestrife were identified as being located with the Bergland Development. Three colonies were considered small colonies (1-5 plants) and one colony was considered to be dense (50+ plants). All three small colonies were cut and sprayed with an approved herbicide. The large colony was also sprayed with an approved herbicide. Appendix A includes the result of the purple loosestrife survey conducted on the Bergland Development.

A survey was also conducted along the road corridor adjacent to the south end of the Bergland Development. No purple loosestrife was observed in the road corridor.

A Eurasian watermilfoil survey was also conducted from August 7, 2006 through August 9, 2006 for the Bergland Development, Victoria Reservoir and the Bond

Ms. Magalie R. Salas, Secretary  
December 20, 2006  
Page 2 of 2

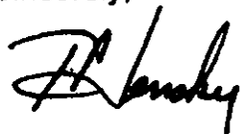
Falls Reservoir. A total of ten sample locations were selected. The samples were selected near high recreational traffic areas and areas with conditions suitable for Eurasian watermilfoil. The surveys did not indicate the presence of Eurasian watermilfoil. Results from the Eurasian watermilfoil surveys are attached as Appendix B.

The Cisco Chain Riparian Owners Association (CCROA) has conducted Eurasian watermilfoil and purple loosestrife surveys on the Cisco Chain of Lakes. The Association members conducted the surveys throughout the summer, in conjunction with recreational activities. No purple loosestrife was observed on the shoreline of the Cisco Chain of Lakes. Eurasian watermilfoil was indicated in Clearwater Lake, on the north end of the Cisco Chain of Lakes. The CCROA treated the areas of infestation using the aquatic herbicide 2, 4-D. Attached as Appendix C, is a copy of the report produced by the CCROA.

Documentation of submittal of these results to the Bond Falls Implementation Team can be found in Appendix D.

If you should have any questions relative to this material, please do not hesitate to contact James Nuthals at (920) 433-1460.

Sincerely,



Terry P. Jensky  
Vice President - Energy Supply Operations  
for Wisconsin Public Service Corporation  
Telephone: (715) 355-2047

syx

Enc.

cc: Ms. Joan Johaneck, WPSC - D2                      Mr. James Melchiori, UPPCO - UVD  
Mr. Robert Meyers, UPPCO - UISC                  Ms. Peggy Harding, FERC - Chicago  
Mr. Gil Snyder, WPSC - D2                              Ms. Carlisa Linton, FERC - DC  
Mr. Pat Fulsher, UPPCO - UES

## **APPENDIX A**

### **2006 PURPLE LOOSESTRIFE SURVEYS**

**Purple Loosestrife Survey - 2006**

**Bergland**

<b>Number</b>	<b>Latitude</b>		<b>Longitude</b>		<b>Amount</b>
1	46	24.69843	89	32.52733	50+ Plants
2	46	24.44624	89	33.00219	1-5 Plants
3	46	24.69033	89	33.08748	1-5 Plants
4	46	32.60239	89	37.02716	1-5 Plants



**APPENDIX B**

**2006 EURASIAN WATERMILFOIL SURVEYS**

**Eurasian Milfoil Surveys - 2006**

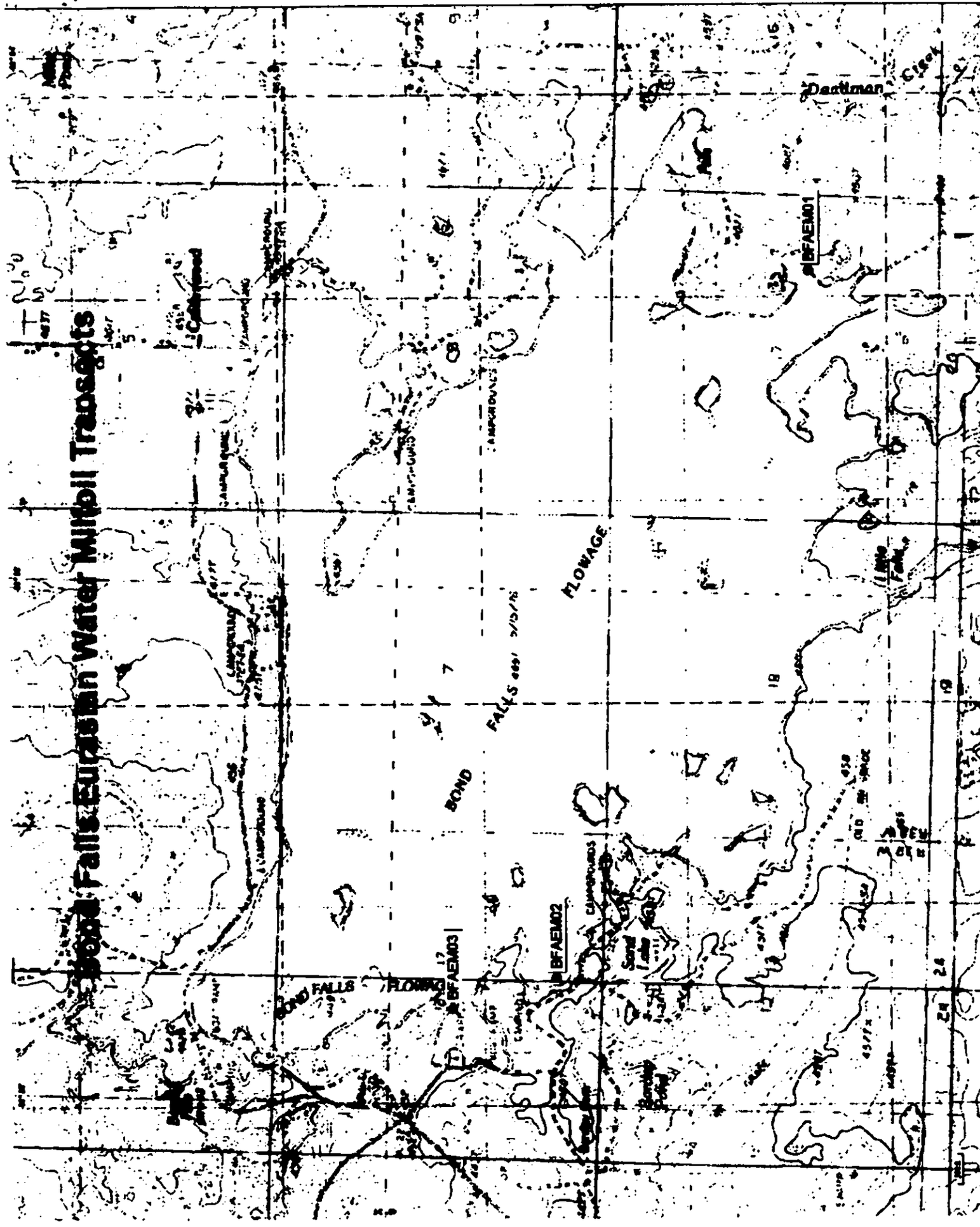
**Bond Falls**

Transect #	0 - 0.5 M	0.5 - 1.5 M	1.5 - 3.0 M	> 3.0 M	Origin	Perimeter
1A	0	0	N/A	N/A	N 46 22.917	
1B	0	0	N/A	N/A	W 89 04.757	
1C	0	0	N/A	N/A		
2A	0	0	N/A	N/A	N 46 23.553	
2B	0	0	N/A	N/A	W 89 07.503	
2C	0	N/A	N/A	N/A		
3A	0	0	N/A	N/A	N 46 23.827	
3B	0	0	N/A	N/A	W 89 07.631	
3C	0	0	N/A	N/A		

N/A: Not Applicable

Abundance Scale: 0-Absent, 1-Present, 2-Presence Less Than Half, 3-Equal Presence Compared to Other Species, 4-Dominant Species Present, 5-Total Infestation

Note: All transects are 40 feet in length and proceed away from shore in a direction perpendicular to the shoreline



**Bond Falls-Eurston Water Mill Tracts**

**Eurasian Milfoil Surveys - 2006**

**Bergland**

Transect #	0 - 0.5 M	0.5 - 1.5 M	1.5 - 3.0 M	> 3.0 M	Origin	Perimeter
1A	0	0	0	N/A	N 46 26.642	
1B	0	0	0	N/A	W 89 31.587	
1C	0	0	0	0		
2A	0	0	N/A	N/A	N 46 27.653	
2B	0	0	N/A	N/A	W 89 34.259	
2C	0	0	N/A	N/A		
3A	0	0	N/A	N/A	N 46 28.294	
3B	0	0	N/A	N/A	W 89 31.883	
3C	0	0	N/A	N/A		
4A	0	0	N/A	N/A	N 46 32.964	
4B	0	0	N/A	N/A	W 89 37.401	
4C	0	0	N/A	N/A		
5A	0	0	N/A	N/A	N 46 35.338	
5B	0	0	N/A	N/A	W 89 34.391	
5C	0	0	N/A	N/A		

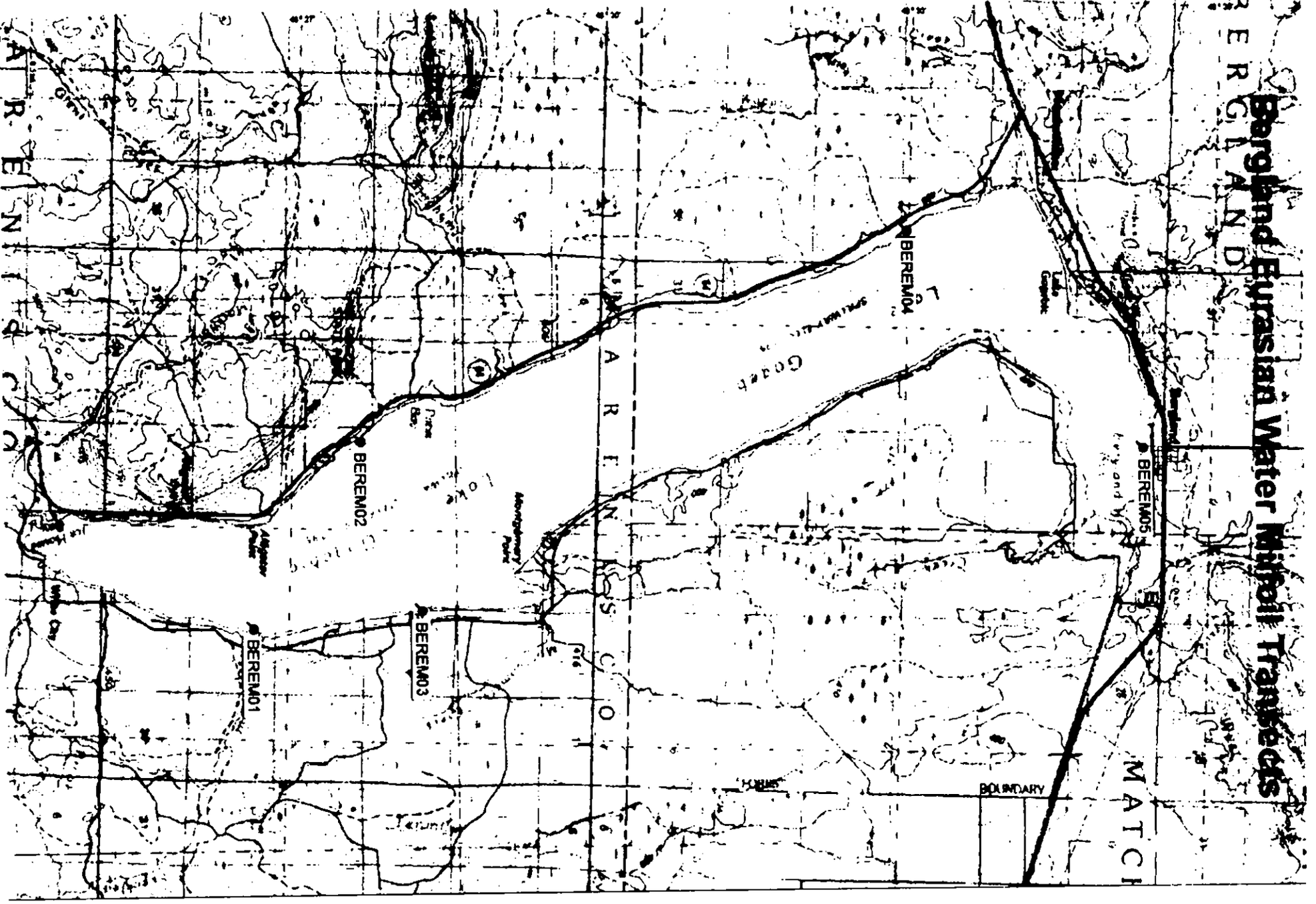
N/A: Not Applicable

Abundance Scale: 0-Absent, 1-Present, 2-Presence Less Than Half, 3-Equal Presence Compared to Other Species, 4-Dominant Species Present, 5-Total Infestation

Note: All transects are 40 feet in length and proceed away from shore in a direction perpendicular to the shoreline

# Bergland Eurasian Water Millbill Transacts

BERGLAND



BERGLAND

MATCH

**Eurasian Milfoil Surveys - 2006**

**Victoria Falls**

Transect #	0 - 0.5 M	0.5 - 1.5 M	1.5 - 3.0 M	> 3.0 M	Origin	Perimeter
1A	0	0	N/A	N/A	N 46 40.259	
1B	0	0	0	N/A	W 89 15.038	
1C	0	0	0	0		
2A	0	0	0	N/A	N 46 41.266	
2B	0	0	0	0	W 89 13.837	
2C	0	0	0	0		

N/A: Not Applicable

Abundance Scale: 0-Absent, 1-Present, 2-Presence Less Than Half, 3-Equal Presence Compared to Other Species, 4-Dominant Species Present, 5-Total Infestation

Note: All transects are 40 feet in length and proceed away from shore in a direction perpendicular to the shoreline



**APPENDIX C**

**2006 CISCO CHAIN RIPRAIN OWNERS ASSOCIATION  
SURVEY REPORT**

## CCROA Nuisance Species Monitoring

This report is being prepared as requested by the Upper Peninsula Power Company in accordance with the Federal Energy Regulatory Commission order modifying and approving the Nuisance Plant Control Plan pursuant to article 411, Project Number 1864-024.

Lake monitoring was conducted by sixteen officers and lake representatives of the CCROA from June through September. The group received identification training from Ian Schackelford, Federal Forestry Service botanist on June 19, 2006. The area of inspection covered most of the 275 miles of shoreline with special emphasis on the shallow waters and areas near six boat landings.\* These shoreline areas were monitored simultaneously for purple loosestrife. No purple loosestrife was observed on any of the Cisco Chain shoreline.

A number of weed samples were collected and given to CCROA officers for further checking with several samples being sent to the Forestry Service office for additional consultation. Again Eurasian Milfoil was found on Clearwater Lake. Further inspection by Aquatic Biologist personnel and Barb Gajewski revealed seven and a half acres of Eurasian Milfoil. This was treated at the end of August and an additional request was made to treat new areas that were not visible in prior inspections. The Michigan Department of Environmental Quality, Water Bureau has granted us permission to treat this additional area this year.

A new sample of aquatic nuisance weed was discovered in an area of Lindsley Lake this summer. The Forest Service confirmed an identification of Curly Leaf Pondweed which is a cold weather grower, but becomes invasive over time. We will proceed with permit application and treatment for this weed in January, 2007.

CCROA personnel spent approximately 86 hours monitoring the Cisco Chain.

The total cost of treatment for Clearwater Lake including the license and surveys cost \$6650. The planned treatment for Lindsley Lake will be approximately \$15,000 as noted above. The Association would appreciate your financial assistance with funds provided by the Plant Control Plan with funding from the Mitigation Enhancement Fund.

If you or the Implementation Team have any suggestions for improving our monitoring program for 2007, we would appreciate hearing from you.

\* Clearwater Lake, Cisco Lake, Thousand Island Lake, Big Lake, Spring Creek at Thousand Island Lake Road, and Helen Creek at Highway B.





Lake Name Clearwater  
 County Gogebic  
 Surveyor Barb Gajewski  
 Surveyor Cor P.O. Box 603, Eagle River, WI 54521 715.617.4688

Grid Lat/Lon hddd.ddddd\*  
 Datum NAD27 CONUS

GLIFWC	LIVING ROOM	FOOTBALL FIELD
ABUNDANC	12'X16' .004 BASEBALL DIAMOND	300'X160' 1.1
E SCALE	ACRES 90'X90' .2 ACRES	ACRES

DATE	GPS ID	GPS WAYPOINT	MODIFIED CORNELL ABUNDANCE SCALE	APPROX. DISTANCE FROM SHORE IN FEET	GENERAL COMMENTS
18-Jul-06	327	N46.25515 W89.40310	T		Channel to Little Africa, 20ft. From powerline if heading towards Little Africa
18-Jul-06	328	N46.25596 W89.40390	T		5ft from infront of 1st Cedar tree left hand side if heading towards Little Africa
18-Jul-06	329	N46.25606 W89.40481	T	100	In front of culvert
18-Jul-06	330	N46.25597 W89.40512	T	200	In front of culvert
18-Jul-06	331	N46.26063 W89.41384	T	75	
18-Jul-06	332	N46.26070 W89.41377	T	75	
18-Jul-06	333	N46.26082 W89.41363	T	75	
18-Jul-06	334	N46.26085 W89.41341	T	100	
18-Jul-06	335	N46.26093 W89.41330	T		
18-Jul-06	336	N46.26101 W89.41327	T		
18-Jul-06	337	N46.26125 W89.41303	T		
18-Jul-06	338	N46.26101 W89.41086	T		
18-Jul-06	339	N46.25962 W89.40824	T	100	
18-Jul-06	340	N46.25889 W89.40839	T		
18-Jul-06	341	N46.25878 W89.40878	T	150	
18-Jul-06	342	N46.25848 W89.40786	T	100	
18-Jul-06	343	N46.25837 W89.40789	S		

18-Jul-06	344	N46.25758 W89.40677	T	100
18-Jul-06	345	N46.25739 W89.40599	T	100
18-Jul-06	346	N46.25639 W89.40479	T	100
18-Jul-06	347	N46.25627 W89.40465	T	75
18-Jul-06	348	N46.25612 W89.40467	T	75
18-Jul-06	349	N46.25605 W89.40479	S	100
18-Jul-06	350	N46.25593 W89.40492	T	
18-Jul-06	351	N46.25600 W89.40499	S	
18-Jul-06	352	N46.25644 W89.40649	T	400+
18-Jul-06	353	N46.25608 W89.40547	M	300
18-Jul-06	354	N46.25609 W89.40531	T	250
18-Jul-06	355	N46.25588 W89.40509	M	75
18-Jul-06	356	N46.25581 W89.40507	D	50
18-Jul-06	357	N46.25574 W89.40502	M	50
18-Jul-06	358	N46.25568 W89.40518	M	200
18-Jul-06	359	N46.25569 W89.40538	T	250
18-Jul-06	360	N46.25552 W89.40539	M	200
18-Jul-06	361	N46.25541 W89.40554	M	200
18-Jul-06	362	N46.25530 W89.40569	M	200
18-Jul-06	363	N46.25518 W89.40584	M	200
18-Jul-06	364	N46.25516 W89.40562	T	100
18-Jul-06	365	N46.25524 W89.40541	M	75
18-Jul-06	366	N46.25491 W89.40623	M	75
18-Jul-06	367	N46.25454 W89.40672	T	75
18-Jul-06	368	N46.26141 W89.41164	T	100
18-Jul-06	369	N46.26097 W89.41344	M	100
18-Jul-06	370	N46.26027 W89.41382	T	200
18-Jul-06	371	N46.26010 W89.41391	T	250
18-Jul-06	372	N46.26093 W89.41265	T	250
18-Jul-06	373	N46.26082 W89.41266	M	250
18-Jul-06	374	N46.26077 W89.41324	D	350
18-Jul-06	375	N46.26590 W89.41712	T	100
18-Jul-06	376	N46.25576 W89.41715	T	100
18-Jul-06	377	N46.25514 W89.41702	M	100
18-Jul-06	378	N46.25484 W89.41687	T	75
18-Jul-06	379	N46.25466 W89.41683	D	150
18-Jul-06	380	N46.25452 W89.41677	D	150

Very Dense

18-Jul-06	381	N46.25450 W89.41659	D	200
18-Jul-06	382	N46.25452 W89.41643	M	200+
18-Jul-06	383	N46.25466 W89.41626	M	300+
18-Jul-06	384	N46.25445 W89.41591	T	250
18-Jul-06	385	N46.25424 W89.41616	M	250
18-Jul-06	386	N46.25378 W89.41598	T	150
18-Jul-06	387	N46.25386 W89.41565	T	300+
18-Jul-06	388	N46.25426 W89.41581	T	400+
18-Jul-06	389	N46.25537 W89.41613	T	400+
18-Jul-06	390	N46.25447 W89.41537	T	500+
18-Jul-06	391	N46.25410 W89.41445	S	500+
18-Jul-06	392	N46.25254 W89.41445	T	200+
18-Jul-06	393	N46.25209 W89.41423	T	150
18-Jul-06	394	N46.25177 W89.41366	S	150
18-Jul-06	395	N46.25177 W89.41337	S	200
18-Jul-06	396	N46.25179 W89.41308	M	200
18-Jul-06	397	N46.25186 W89.41291	T	200
18-Jul-06	398	N46.25186 W89.41260	M	200
18-Jul-06	399	N46.25188 W89.41226	T	200
18-Jul-06	400	N46.25189 W89.41206	T	200
18-Jul-06	401	N46.25188 W89.41192	S	200
18-Jul-06	402	N46.25191 W89.41168	D	200
18-Jul-06	403	N46.25195 W89.41132	D	200
18-Jul-06	404	N46.25210 W89.41112	D	250
18-Jul-06	405	N46.25215 W89.41154	M	250
18-Jul-06	406	N46.25208 W89.41178	M	300+
18-Jul-06	407	N46.25224 W89.41192	D	400+
18-Jul-06	408	N46.25237 W89.41211	T	450+
18-Jul-06	409	N46.25244 W89.41231	T	500+
18-Jul-06	410	N46.25259 W89.41171	T	500+
18-Jul-06	411	N46.25261 W89.41142	T	500+
18-Jul-06	412	N46.25274 W89.41148	M	500+
18-Jul-06	413	N46.25288 W89.41166	T	500+
18-Jul-06	414	N46.25285 W89.41086	S	500+
18-Jul-06	415	N46.25251 W89.41116	T	300
18-Jul-06	416	N46.25212 W89.41070	T	300
18-Jul-06	417	N46.25248 W89.40951	T	250

18-Jul-06	418	N46.25318 W89.40842	T	300
18-Jul-06	419	N46.25322 W89.40831	D	300
18-Jul-06	420	N46.25329 W89.40813	D	300
18-Jul-06	421	N46.25335 W89.40815	D	350
18-Jul-06	422	N46.25347 W89.40816	M	350
18-Jul-06	423	N46.25363 W89.40795	M	200
18-Jul-06	424	N46.25394 W89.40772	T	250
18-Jul-06	425	N46.25415 W89.40760	M	200
18-Jul-06	426	N46.25338 W89.40869	D	400+
18-Jul-06	427	N46.25343 W89.40885	M	450+
18-Jul-06	428	N46.25316 W89.40890	T	500+
18-Jul-06	429	N46.26011 W89.41110		75

**APPENDIX D**

**2006 DOCUMENTATION OF SUBMITTAL**



**Upper Peninsula Power Company**

(a subsidiary of WPS Resources Corporation)

P.O. Box 19001

Green Bay, WI 54307-9001

October 26, 2006

Mr. Robert Martini  
Wisconsin Department of Natural Resources  
107 Sulliff Ave.  
Rhineland, WI 54501

Dear Mr. Martini:

FERC Project No. 1864

As per the FERC ordered Noxious Plants Monitoring Plans, Upper Peninsula Power Company (UPPCO) is required to submit the results of the Eurasian watermilfoil and purple loosestrife monitoring surveys.

The purple loosestrife surveys were completed on August 7, 2006 through August 9, 2006 for the Bond Falls Hydroelectric Project (FERC Project No. 1864). The surveys did identify the presence of purple loosestrife within the project boundary.

Four colonies of purple loosestrife were identified as being located with the Bergland Development. Three colonies were considered small colonies (1-5 plants) and one colony was considered to be dense (50+ plants). All three small colonies were cut and sprayed with an approved herbicide. The large colony was also sprayed with an approved herbicide. Appendix A includes the result of the purple loosestrife survey conducted on the Bergland Development.

A survey was also conducted along the road corridor adjacent to the south end of the Bergland Development. No purple loosestrife was observed in the road corridor.

A Eurasian watermilfoil survey was also conducted from August 7, 2006 through August 9, 2006 on the Bond Falls Hydroelectric Project. A total of ten sample locations were selected throughout the Bond Falls Hydroelectric Project. The samples were selected near high recreational traffic areas and areas with conditions suitable for Eurasian watermilfoil. The surveys did not indicate the presence of Eurasian watermilfoil at the Bond Falls Hydroelectric Project. Results from the Eurasian watermilfoil surveys are attached as Appendix B.

The Cisco Chain Riparian Owners Association (CCROA) has conducted Eurasian watermilfoil and purple loosestrife surveys on the Cisco Chain of Lakes. The Association members conducted the surveys throughout the summer, in conjunction with recreational activities. No purple loosestrife was observed on the shoreline of the Cisco Chain of Lakes. Eurasian watermilfoil was indicated in Clearwater Lake, on the north end of the Cisco Chain of Lakes. The CCROA treated the areas of infestation using the aquatic herbicide 2,4-D. Attached as Appendix C, is a copy of the report produced by the CCROA.

Should you have any questions relative to this material, please do not hesitate to call me.

Sincerely,

A handwritten signature in black ink, appearing to read "James D. Nuthals", is written over a white rectangular area.

James D. Nuthals  
Environmental Consultant  
Telephone: (920) 433-1460

syx

Enc.

cc Ms. Joan Johaneck, WPSC - D2  
Mr. Robert Meyers, UPPCO - UISC



**Upper Peninsula Power Company**

a subsidiary of WPS Resources Corporation  
P.O. Box 19001  
Green Bay, WI 54307-9001

October 26, 2006

Mr. Norman Nass  
United States Department of Agriculture - Forest Service  
Old US Hwy 2 East  
P.O. Box 276  
Watersmeet, MI 49969

Dear Mr. Nass:

FERC Project No. 1864

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Environmental Consultant  
Telephone: (920) 433-1460

syx

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cc Ms. Joan Johaneck, WPSC - D2

Mr. Robert Meyers, UPPCO - UISC



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(a subsidiary of WPS Resources Corporation)

P.O. Box 19001

Green Bay, WI 54307-9001

October 26, 2006

Ms. Jessica Mistak  
Michigan Department of Natural Resources  
488 Cherry Creek Road  
Marquette, MI 49855-8999

Dear Ms. Mistak:

FERC Project No. 1864

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James D. Nuthals  
Environmental Consultant  
Telephone: (920) 433-1460

syx

Enc.

cc Ms. Joan Johaneck, WPSC - D2

Mr Robert Meyers, UPPCO - UISC



**Upper Peninsula Power Company**

A subsidiary of WPS Resources Corporation

P.O. Box 19001

Green Bay, WI 54307-9001

October 26, 2006

Mr. Gene Mensch  
KBIC - Natural Resources Department  
HCRO1 Box 120  
L'Anse, MI 49946

Dear Mr. Mensch:

FERC Project No. 1864

As per the FERC ordered Noxious Plants Monitoring Plans, Upper Peninsula Power Company (UPPCO) is required to submit the results of the Eurasian watermilfoil and purple loosestrife monitoring surveys.

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A Eurasian watermilfoil survey was also conducted from August 7, 2006 through August 9, 2006 on the Bond Falls Hydroelectric Project. A total of ten sample locations were selected throughout the Bond Falls Hydroelectric Project. The samples were selected near high recreational traffic areas and areas with conditions suitable for Eurasian watermilfoil. The surveys did not indicate the presence of Eurasian watermilfoil at the Bond Falls Hydroelectric Project. Results from the Eurasian watermilfoil surveys are attached as Appendix B.

The Cisco Chain Riparian Owners Association (CCROA) has conducted Eurasian watermilfoil and purple loosestrife surveys on the Cisco Chain of Lakes. The Association members conducted the surveys throughout the summer, in conjunction with recreational activities. No purple loosestrife was observed on the shoreline of the Cisco Chain of Lakes. Eurasian watermilfoil was indicated in Clearwater Lake, on the north end of the Cisco Chain of Lakes. The CCROA treated the areas of infestation using the aquatic herbicide 2,4-D. Attached as Appendix C, is a copy of the report produced by the CCROA.

Should you have any questions relative to this material, please do not hesitate to call me.

Sincerely,

James D. Nuthais  
Environmental Consultant  
Telephone (920) 433-1460

syx

Enc.

cc: Ms Joan Johaneck, WPSC - D2

Mr Robert Meyers, UPPCO - UISC



**Upper Peninsula Power Company**  
a subsidiary of WPS Resources Corporation  
P.O. Box 19001  
Green Bay, WI 54307-9001

October 26, 2006

Ms. Christie Deloria-Sheffield  
U.S. Fish & Wildlife Service  
1924 Industrial Parkway  
Marquette, MI 49855

Dear Ms. Deloria-Sheffield:

FERC Project No. 1864

As per the FERC ordered Noxious Plants Monitoring Plans, Upper Peninsula Power Company (UPPCO) is required to submit the results of the Eurasian watermilfoil and purple loosestrife monitoring surveys.

The purple loosestrife surveys were completed on August 7, 2006 through August 9, 2006 for the Bond Falls Hydroelectric Project (FERC Project No. 1864). The surveys did identify the presence of purple loosestrife within the project boundary.

Four colonies of purple loosestrife were identified as being located with the Bergland Development. Three colonies were considered small colonies (1-5 plants) and one colony was considered to be dense (50+ plants). All three small colonies were cut and sprayed with an approved herbicide. The large colony was also sprayed with an approved herbicide. Appendix A includes the result of the purple loosestrife survey conducted on the Bergland Development.

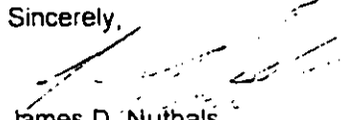
A survey was also conducted along the road corridor adjacent to the south end of the Bergland Development. *No purple loosestrife was observed in the road corridor.*

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Should you have any questions relative to this material, please do not hesitate to call me.

Sincerely,

  
James D. Nuthals  
Environmental Consultant  
Telephone: (920) 433-1460

syx

Enc

cc. Ms. Joan Johaneck WPSC - D2

Mr. Robert Meyers, UPPCO - UISC



**Upper Peninsula Power Company**

a subsidiary of WPS Resources Corporation

P.O. Box 19001

Green Bay, WI 54307-9001

October 26, 2006

Mr. Bill Deephouse  
MRHC  
1210 East Fifth Avenue  
Houghton, MI 49931

Dear Mr. Deephouse:

FERC Project No. 1864

As per the FERC ordered Noxious Plants Monitoring Plans, Upper Peninsula Power Company (UPPCO) is required to submit the results of the Eurasian watermilfoil and purple loosestrife monitoring surveys.

The purple loosestrife surveys were completed on August 7, 2006 through August 9, 2006 for the Bond Falls Hydroelectric Project (FERC Project No. 1864). The surveys did identify the presence of purple loosestrife within the project boundary.

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Should you have any questions relative to this material, please do not hesitate to call me.

Sincerely,

A handwritten signature in black ink, appearing to read "James D. Nuthals", is written over a faint, larger version of the same signature.

James D. Nuthals  
Environmental Consultant  
Telephone: (920) 433-1460

syx

Enc.

cc. Ms. Joan Johaneck, WPSC - D2

Mr. Robert Meyers, UPPCO - UISC