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Dick Miller Of East Balsam Asks: "What Can I Do To Prevent Runoff?"

To answer Dick's question we turn to Cheryl Clemens of Harmony Environmental in Amery, Wisconsin.

Why Be Concerned About Waterfront Runoff?

Shoreline development is prevalent on Balsam Lake, with over 800 developed lots currently surrounding the lake. This development inevitably creates disturbed areas and impervious surfaces. Disturbed areas contain exposed soil, often due to construction projects or frequent use, and are particularly prone to erosion problems. Impervious surfaces are hard surfaces that do not allow the infiltration of water; they may include roofs, decks, driveways, sidewalks, or high traffic areas of lawn where the soil has been compacted.



Dick Miller

When rain falls on disturbed areas or impervious surfaces, it is unable to soak into the ground. Instead, it picks up pollutants, sediments, and nutrients like phosphorus and carries them to the lake. The addition of such elements is detrimental to the health of the lake and its inhabitants. Water quality, including the presence of undesirable aquatic plants and algae blooms, is directly dependent on the quality of runoff water that flows into the lake.

Since every developed lot on the lake contains at least some disturbed areas or impervious surfaces, every lot contributes waterfront runoff. If waterfront runoff reaches the lake, it carries the pollutants described above. The impacts to the lake and erosion impacts to property can be alleviated through the use of diversion and infiltration projects. Rain gardens, rain barrels, rock trenches, and native vegetation buffers all discourage erosion and sedimentation, and promote the infiltration of rainwater into the soil. Through infiltration, the water is purified before it reaches the lake.

Please do your part to keep Balsam Lake clean by reducing the amount and improving the quality of the runoff from your waterfront property. The Balsam Lake Protection and Rehabilitation District received grant funding from the Wisconsin Department of Natural Resources to support free site visits and runoff consultations. **To be put on a list for a visit for this year, please call Cheryl at 715-268-9992 or email harmonyenv@amerytel.net.**

Waterfront Runoff Project Progress Reported

Consultant Cheryl Clemens visits Balsam Lake residences to provide lake-friendly landscaping advice. During the site visit the existing patterns of runoff flow and landowner observations are reviewed, landowner preferences are discussed, and preliminary recommendations are given. If requested, a follow-up package includes more specific recommendations such as instructions for installation, quantities needed, recommended plants (if used), and cost estimates.

Publications are available to help describe prescribed solutions. These include one publication developed specifically for this project with DNR grant funding. This publication, Controlling Runoff and Erosion from Your Waterfront Property. A Guide for Landowners, is available at no charge to Balsam Lake property owners. **To request your free copy and/or site visit please call Cheryl at 715-268-9992 or email harmonyenv@amerytel.net**

Rock Infiltration

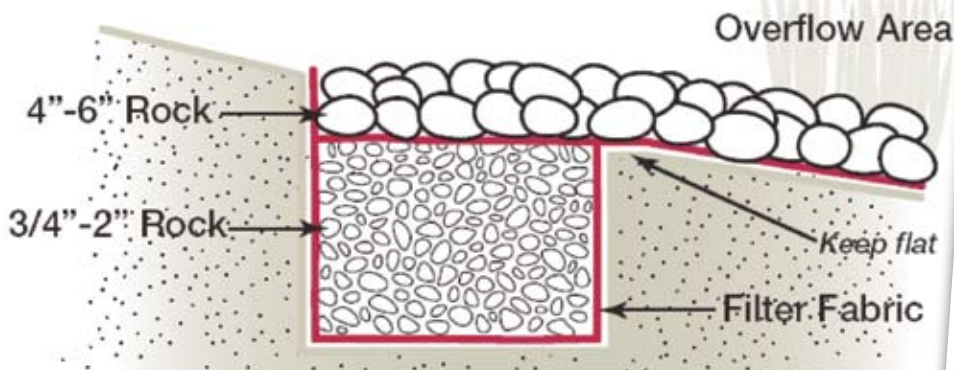
A rock infiltration pit or trench is a lake-friendly landscaping project that can reduce the amount of water that runs off your property by encouraging infiltration. Waterfront runoff carries sediment and nutrients which smother habitat and lead to algae blooms in the lake. Infiltration of runoff water avoids this problem.

As its name indicates, a rock infiltration pit or trench is excavated and then filled with rock. During a rain event, runoff water flows to the pit or trench where it fills the spaces between the rocks and soaks into the soil.

The size of a rock infiltration pit or trench varies with the volume of water it needs to hold. This holding capacity depends upon the area draining to the pit and the permeability of the underlying soil. To function properly, sandy soils with good drainage are desirable beneath the rock. While pits average three to four feet in depth, trenches are usually only two feet deep and much longer. Either type of infiltration project should be built at least ten feet away from a building with a basement or foundation, and at least six inches away from pavement to avoid undermining.

Once the pit or trench is dug, but before the rock fill is added, a filter fabric liner is put down along the sides. This prevents the soil from washing out from under the rocks or entering the pore space between the rocks. Without this barrier, soil can reduce the water-holding capacity. It is also recommended that a layer of filter fabric be placed over the rock approximately six inches down from ground level, and then covered in rock. This way sediment will be prevented from entering the pit or trench from the surface. The top six inches of rock can then be removed periodically to clean out the sediment that has collected on top of the filter fabric.

Pits can be excavated with a range of depths and diameters, which makes them a particularly good option where space may be limited. Trenches work well along a roofline or parking area. One key to a successful rock infiltration trench is making sure that the overflow area is level. If not, it can result in channelization of the water and further runoff and erosion issues.



Rock Trench
On Deer Lake Property



Rock Trench
On Deer Lake Property



Rock Pit
On Deer Lake Property

Village of Balsam Lake Reduces Runoff at 46 Landing

The Village of Balsam Lake is helping to reduce runoff of nutrients and sediment to Balsam Lake at the Highway 46 Landing. The Village is worked with Pro-Lawn to install a rock infiltration area at the landing this Fall.

When water runs across paved surfaces, it picks up sediment, petroleum products, and other fine particles and carries them to the lake. The rock infiltration area collects water from the highway and parking lot and allows it to soak into the ground where soil can purify

the water. Projects like this help to keep Balsam Lake clean! Similar projects have been installed by homeowners around the lake.

Funding for the project is available thanks to a grant to the Balsam Lake Protection and Rehabilitation District from the Wisconsin Department of Natural Resources. Matching funds were provided by the Village of Balsam Lake.



Rock Infiltration Area at 46 Landing

TWO RUN FOR AN OPEN POSITION

on the Balsam Lake Protection and Rehabilitation District



HOWARD SEIM, INCUMBENT

Howard has a history of involvement with Balsam Lake. He was president of the Balsam Lake Homeowners

Association for 8 years. Howard was elected to the Balsam Lake Protection and Rehabilitation District (BLPRD) in 1988 and is currently the Chairman.

Howard is in tune to the wants and needs of the district. He is responsible for surveys that give Balsam Lake District taxpayers an opportunity to express their concerns and priorities, he organized the citizens' advisory panel to update the Balsam Lake Long Range Plan, and he ensures the board implements that plan. All while balancing the needs of the lake with the available resources provided by the Lake District Taxpayer.



MILT STANZE

Milt Stanze may be a familiar name to many of the Lake District members. Milt has entered the election to serve as a member of the BLPRD board.

Milt Stanze and his wife, Joan, have been on the lake since 1956. Their property on Paradise Island has been in his wife's family since 1949.

Milt wants to work on protection and rehabilitation of Balsam Lake by means of shoreline buffers, control of invasive species such as Curly Leaf Pondweed, and to reduce the phosphorus loading of the lake, especially East Balsam.

Milt has previously served on the BLPRD board for a total of 17 years.



Who is Responsible for Maintaining Lake Levels?

By Milt Stanze

There was a question asked at the July 2012 Annual Meeting concerning the operation of the dam at the south end of the Millpond.

First A Short History Of The Millpond Dam. The dam is located at the south end of the Millpond and is the beginning of the Balsam Branch which flows south to Lake Wapogasset.

1850

The dam was built and there was a shingle manufacturing business started

1866-1916

A grist mill and saw mill operated there

1916

First hydro-electric plant built

1920

Dam built up with federal high-way 14 over it (now called 4th. Street)

1940

1st Avenue becomes County Road I

1941

New box culvert was constructed to replace a metal culvert. This culvert is currently in place

2000

After much negotiation between the Northwestern Electric, Balsam Lake Village, and Balsam Lake Protection and Rehabilitation District, the following agreement was reached:

Balsam Lake Village would assume ownership of the dam. Northwestern Electric, the Village and BLPRD would contribute \$65,000, \$25,000 and \$42,500 respectively to the maintenance fund for the dam and associated property. This funding ended in the year 2009. Starting in 2010 both the Village and the BLPRD each contribute \$10,000 annually to be used for maintenance and repairs. The main expenses are mowing the grass, removing any trees that take root and routinely checking the water level.

The Wisconsin Department of Natural Resources (WDNR) provides direction for maintaining the lake elevation at the dam between 94.3 feet at the high end and 92.6 feet at the low end. There is a standard bronze benchmark located at the dam that is the reference point. It is the Village crew that checks this level and, as closely as possible, maintains it between 93.3 ft. and 94.1 ft.

However, over riding the need to control lake elevation is a Section 31.34, Wisconsin Statute that states there must be at least 25% of the natural low flow of the river be released through the dam at all times. This is required even if the level in the impoundment drops below ordered minimum levels. That law is intended to protect the public interest in downstream areas.

BALSAM LAKE PROTECTION AND REHABILITATION DISTRICT PUBLIC BUDGET HEARING & ANNUAL MEETING

JULY 20, 2013 9:00 A.M.

UNITY SCHOOL

1908 – 150TH STREET / STATE ROAD 46, BALSAM LAKE, WISCONSIN

The Balsam Lake Protection and Rehabilitation District will hold its annual meeting July 20, 2013 at Unity School, 1908 – 150th Street / State Road 46, Balsam Lake, Wisconsin, beginning at 9:00 a.m. The Balsam Protection and Rehabilitation District commissioners meet at least nine times a year on the third Saturday of the month. They meet in the Polk Business Center Conference Room; 215 Main Street, Balsam Lake, WI. Their meetings convene at 8:30 a.m. Additional information may be found on the BLPRD web site at www.blprd.com.

AGENDA

1. Call to Order
2. Approve Agenda
3. Approve Minutes of July 21, 2012 Annual Meeting
4. Reports
 - Chair - Howard Seim
 - Clean Boats Clean Waters (CBCW) - Carl Holmgren
 - Aquatic Plant Management Loren Johnson
5. Treasurer's Report
 - Audit Report
 - 2014 Budget Discussion
6. Old Business
 - Bridge Replacement Project Ray Sloss
 - Conservancy Report - Ray Sloss
7. Election - Elect One Commissioner
 - Howard Steim - Incumbent
 - Milt Stanze
8. Guest Speakers
 - Water Quality - Cheryl Clemens, Harmony Environmental
 - Invasive Species - Matt Berg, Endangered Resources
9. New Business
10. Public Comments
11. Adjourn

BALSAM LAKE PROTECTION AND REHABILITATION DISTRICT

Annual Meeting Minutes
July 21, 2012

- 1. CALL TO ORDER**
 - The 36th annual meeting of the BLPRD was called to order by Chairman Howard Seim at 9 a.m.
 - Market Place Foods was thanked for donating the pastries.
- 2. APPROVE AGENDA**
 - A motion to approve the agenda was made by Jon Kreminski and seconded by Debbie Irestone. Approved.
- 3. APPROVE MINUTES of JULY 16, 2011 ANNUAL MEETING**
 - A motion to approve the minutes of the July 16, 2011 annual meeting was made by Greg Moore and seconded by Eberhard Werthmann. Approved.
- 4. REPORTS**
 - Chairman Report:
 - Introduced elected and appointed Board members noting activities and years served.
 - Happy to have serve and

- thankful for all the support.
- Clean Boat Clean Water (CWCB)- Carl Holmgren
 - Has seen a steady increase since the start in 2007
 - We continue to use Unity School volunteer inspectors who receive a one hour of community service and one hour of pay for each two hours worked.
- Aquatic Plant Management- Milt Stanze & Loren Johnson
 - DNR approved the APM plan by the lake district- needs to be done every 5 years.
 - Last time we harvested was in 2000, we are talking of doing it again
 - Try to rotate spraying for CLP, this year we sprayed in East Balsam, over 55 acres.
 - It was checked a couple of weeks ago and there is just a couple small beds now.
 - Residual chemical testing was done; results are back yet, but will put in Dockside when the results are received.

(continued on next page)

PRESENT COMMISSIONERS

Howard Seim, Chairman
Term Expires July 2013

Carl Holmgren*, Secretary/Treasurer
Annual County Appointment

Dave Wagner, Vice Chairman
Term Expires July 2014

Caroline Rediske**
Annual appointment by Village

Ray Sloss
Term Expires July 2015

Loren Johnson
Term Expires July 2014

Ed McGlynn
Term Expires July 2015

*Appointed by the Polk County Board
**Appointed by the Village of Balsam Lake

5. TREASURERS REPORT

Budget Summary:

- Tax levy is the same as last year
- Conservancy project is complete
- New items noted in 2013 budget
 - o East Balsam Water Quality Study
 - o Raskin Bay Navigation (Includes all Lake Navigation)
- Account Balances:
 - Checking Account: \$44,333.67
 - Balsam lake protection FLP Fund: \$6,900.13
 - Savings \$153,263.73
 - Total: \$204,497.53

Audit Report: Carl Holmgren reported that the audit report stated that we have a very good cash flow and stated no discrepancies reported.

A motion was made by Denny Aubin and seconded by Jan Kreminski to accept the Budget and Audit report's as presented. Approved.

6. ELECTION-ELECT TWO COMMISSIONERS

Candidates:

- Ed McGlyn & Ray Sloss

A motion was made by Greg Moore and seconded by Denny Aubin to accept both of the nominations for the two open commissioner seats. Approved.

7. GUEST SPEAKER

Long Range Plan- Cheryl Clemens, Harmony Environmental

- Study required every five years allowing BLPRD to apply for Grant monies.
- Committee consisted of both Commissioners and citizen members.
- Work includes
 - Review of existing information
 - Develop goals
 - Priorities Activities
 - Establish a work plan
- Top Concerns:
 - Water Quality (water clarity in all of balsam Lake and especially East Balsam)
 - Aquatic invasive
- Top Goals:
 - Enhance Balsam Lake resident Education
 - Manage Native / Invasive Aquatic Plants
 - Improve/Maintain water quality

- Next Goals:
 - Fisheries
 - Natural vegetation
 - Recreational and Navigational channels
- Questions to consider for goal action:
 - Where does it fit in the plan?
 - Is it appropriate goal?
 - Will it enhance, prevent, improve, or maintain status quo?
 - Likely effectiveness; good, bad, or poor?
 - What is the cost benefit?
- Priority Activities are:
 - Continue Educational activities
 - Complete a sediment core study
 - Complete a sediment phosphorus release study
 - Encourage Village of Balsam Lake to develop a storm water management plan
- Other important activities include:
 - Maintain watershed practices
 - Continue citizen lake monitoring
 - Identify area where fish habitat could enhance, install "fish sticks" in appropriate location
 - Re-assess the feasibility of dredging in Little Balsam

Also noted was:

- Update Aquatic Plant Survey in 2013
- Update Management Plan in 2014

8. OLD BUSINESS

Bridge Replacement Project

Howard Seim

- Construction to start in May 1, 2013
- 30-45 days to complete- June 15, 2013
- Upon completion; a transfer of Ownership from Village of Balsam Lake to Polk County July 1st, 2013.
- The Bridge will be built to 'Federal Approved Bridge Standards'.

Conservancy Report (Stump Bay Conservancy) - Dave Wagner & Milt Stanze

- Stump Bay Property - 40 acres
- Recent purchase completed (May 2012) with funding including

both DNR (Top Rated) grant monies and BLPRD money.

- Milt working on Signage, should be completed and installed within the next couple of weeks.

9. NEW BUSINESS:

Ray Sloss suggested developing by laws to access the Stump Bay land, Jan Kreminski said that it should be brought up at the next annual meeting for a vote.

10. PUBLIC COMMENTS:

Adam Beaver stated that he was running for Assembly, stated that he would work with groups like the BLPRD, he thanks them in advanced for our support.

11. ADJOURN

There being no further business, a motion was made by Eberhard Werthmann and seconded by Jeanne O'Connell to adjourn the meeting at 10:45 a.m. Approved.

◆◆◆◆◆◆◆◆◆◆
Reduce Runoff
**INSTALL
YOUR OWN**
Lake Friendly
Projects

**For FREE
Assistance
Contact:**
CHERYL CLEMENS
715-268-9992
harmonyenv@amerytel.net



Balsam Lake Protection & Rehabilitation District

Budget for 2014

	2011 Actual	2012 Actual	2013 Budget	2013 June YTD Est.	2013 Bal (Jul - Dec)	2013 Est. Year End	2014 Budget
REVENUE							
TAXES	101,512	100,782	100,000	57,639	42,361	100,000	131,500
INTEREST CHECKING/CD/SAV	8,609	127	400	63	337	400	100
GRANTS	41,349	21,924	30,000	35,933	0	35,933	25,000
MISCELLANEOUS	287	50	1,000	0	1,000	1,000	1,000
TOTAL REVENUE	151,757	122,883	131,400	93,635	43,698	137,333	157,600
COST OF OPERATIONS/APPROPRIATIONS							
BOARD - MEETINGS	4,800	4,000	5,000	2,000	3,000	5,000	5,000
BOARD - MILEAGE	3,886	2,736	4,000	1,114	2,886	4,000	4,000
BOARD - EXPENSES	12,402	8,753	13,000	2,271	10,729	13,000	12,000
- COMMISSIONER EXPENSES							
- CONVENTION EXPENSES							
DUES/SCHOLARSHIP	25	893	600	525	75	600	1,000
POSTAGE	1,403	1,131	3,000	460	2,540	3,000	2,000
PRINTING	3,566	4,647	4,000	1,398	2,602	4,000	3,800
OFFICE	2,450	1,800	1,800	945	855	1,800	3,300
AQUATIC PLANT MANAGEMENT	22,672	36,312	25,000	0	25,000	25,000	50,000
CLEAN BOATS CLEAN WATERS	17,742	20,967	20,000	130	19,870	20,000	20,000
WATER RUNOFF PROGRAM	16,899	10,793	10,000	30	9,970	10,000	10,000
WATER QUALITY PROJECT	18,283	184	0	0	0	0	20,000
LAKE MANAGEMENT SERVICES	4,247	3,597	3,500	2,460	1,040	3,500	5,000
- Portable Toilets							
- Signage							
- Citizen Lake Monitoring							
VOBL DAM MAINTENANCE	10,000	10,000	10,000	0	10,000	10,000	10,000
LONG RANGE PLAN	56	8,968	0	0	0	0	0
EAST BALSAM WQ STUDY	0	0	5,000	0	5,000	5,000	0
RASKIN BAY NAVIGATION	0	0	5,000	0	5,000	5,000	0
CORE SAMPLING	0	0	15,000	0	15,000	15,000	0
CONTRACT SERVICES							
AUDIT	937	1,150	1,000	0	1,000	1,000	1,000
INSURANCE/BOND	3,093	3,087	3,500	2,775	725	3,500	3,500
LEGAL	3,717	309	1,000	0	1,000	1,000	1,000
Other Contract Services	331	1,288	1,000	115	885	1,000	1,000
- Includes Website Maintenance							
TOTAL OPERATING COSTS	126,509	120,615	131,400	14,223	117,177	131,400	152,600
CAPITAL COST / APPROPRIATIONS							
CONSERVANCY PROJ - STUMP BAY*	102,816	87,997	0	0	0	0	0
CONSERVANCY - Dries property Covenant	0	0	0	0	0	0	5,000
MILLPOND / LAKE ACCESS	20,779	7,203	236,052	395	0	235,637	0
DONATED RICE CREEK PROPERTY	0	2,090	0	365	0	365	0
TOTAL CAPITAL COSTS	123,595	97,290	236,052	760	0	236,002	5,000
TOTAL ALL COSTS	250,104	217,905	367,452	14,983	117,177	367,402	157,600

BALSAM LAKE PROTECTION FUND

LISTED CAPITAL & MAINTENANCE PROJECT	Year Approved	Amount Authorized	Expended Funds as of 12/31/12	Balance of Authorized as of 01/01/13	Balance of Authorized as 01/01/14
Office Equip Maintenance	2008	1,000	650	350	350
Conservancy Proj - Stump Bay *	2005	250,000	190,814	0	0
Rice Creek Sedimentation	2006	54,250	0	54,250	54,250
Mill Pond/Lake Access **	2011	250,000	33,948	236,052	0
AIS Rapid Response Plan	2011	10,000	0	10,000	10,000
TOTAL		565,250	225,412	300,652	64,600

2013 FUND BALANCE SUMMARY

Beginning Bank Balance	188,611
Plus Budgeted Revenue	131,400
Total Estimated Funds Available	320,011
Less Estimated Operating Costs	131,400
Less Estimated Capital Costs	236,002
BL Protection Fund Balance	-47,391

New Volunteers Watch Over East Balsam

The last issue of DOCKSIDE identified a need for lake monitoring volunteers and East Balsam Lake residents enthusiastically responded!

RENEE PARDELLO has lineage in caring for the environment and she has the expertise. Renee remembers coming to the lake as a young girl and working with her mother, Audrey Petersen, to pioneer a water's edge lake buffer process that remains effective on the property to date. Renee went on to manage soil and water environmental programs for the University of Minnesota as an Assistant Dean. She continues to enjoy the lake cabin along with her sister and her nieces.

DICK MILLER has been on East Balsam since 1999. He and his wife, and Ruth Ann, enjoy their summer days on the dock with their friends and family. Dick noticed that he would have to schedule visitors in June or early July to beat the algae bloom. Dick says, "I am willing to invest my time to help improve the quality of East Balsam's water."

KEVIN AND JANE BJORK have been on East Balsam since I don't know when, (they didn't tell me.) Enjoying the lake has been a multi generational affair. Jane has been active with the Balsam Lake Homeowners Association and now Kevin is interested in teaching the girls about water quality. Lake monitoring is an excellent way to raise awareness of the impact human activities have on our lake.

When you meet these new practicing stewards of our lake please take a moment to thank them for their time and dedication. Their efforts are the beginning of the East Balsam Lake Restoration process. The Wisconsin DNR requires two years of data collected for analysis. The analysis measures the phosphorus levels and chlorophyll A levels in parts per million and the results are entered into a state wide data base. This data plays an important role in obtaining grants to help us restore the quality of East Balsam Lake.



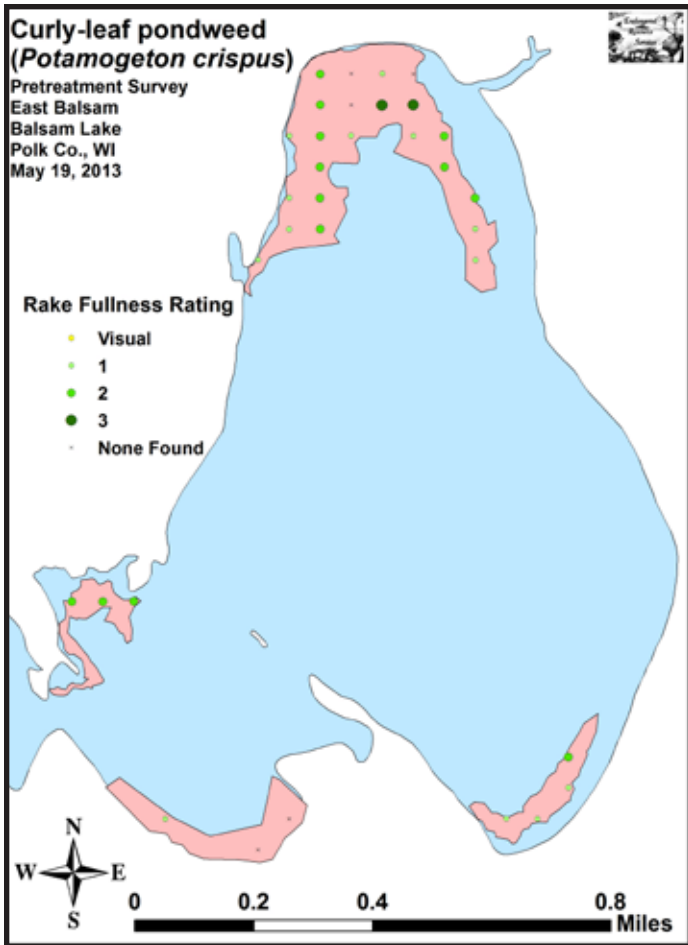
Protect your waterfront investment

FREE Water Quality Consultation

Learn about lake-friendly landscaping!

Call or email Harmony Environmental
715-268-9992 harmonyenv@amerytel.net

Available for Balsam Lake properties only



Curly Leaf Pondweed (treated)

By Loren Johnson,
 BLPRD Commissioner

The spraying for Curly Leaf Pondweed (CLP) was done on June 3, 2013, much later than usual due to water temps. Areas sprayed were the North Bay near the narrows into East Balsam and between Paradise and Big Island. The beds near 1st Island did not have enough plants to warrant spraying. Twelve plus acres were sprayed.

Sampling - This year an intensive sampling is being done. Intervals of spraying 1hr, 2, 4, and 6hrs after treatment, the first day, and 1 day and 2 days after treatment. This will help to find out what happens to the herbicide after spraying.

CLP in East Balsam - Last year 55 acres were sprayed May 2 & 3. The results were considered good. Problem was due to the warm weather early last year the native plants had started to grow so they were killed also. CLP drops seed called turions which sprout in the fall and grow all winter under the ice. In some cases as many as 1600 seeds in a square meter plot and 60%-80% can sprout. Without competition from native plants CLP can have a great chance to grow. As previously mentioned eliminating CLP is not possible, all we can do is control it as best we can. Spraying can only be done in the spring.

DOCK SIDE

Balsam Lake Protection & Rehabilitation District
P.O. Box 202
Balsam Lake, WI 54810



2013 - 2014 Meeting Schedule

March 16th
April 20th
May 18th
June 15th
July 20th - Annual Meeting
August 17th
September 21st
October 19th
November - No Meeting
December 21st
January 18th, 2014
February 15th, 2014

Polk County Business Center
Lower Level Conference Room
Third Saturday of the Month
8:30 a.m.

Commissioners

Howard Seim, Chairman

1425 Molan Terrace
Columbia Heights, MN 55421
Home: 763-574-0480
Lake: 715-825-2302
E-mail: howardseim@aol.com
Term Expires: July 2013

Ray Sloss

1339 Madison Street
Hastings, MN 55033
Cell: 612-965-6455
E-mail: slsr01@comcast.net
Term Expires: July 2015

Carl Holmgren, Secretary/Treasurer

105 Indianhead Point Road
Balsam Lake, WI 54810
Home: 715-485-9421
E-mail: holmgren@lakeland.ws
Term Expires: Annual County Appt

Loren Johnson

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Centuria, WI 54824
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E-mail: landpjohnson@centurylink.net
Term Expires: July 2014

Caroline Rediske

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Term Expires: Annual Village Appt

Ed McGlynn

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Term Expires: July 2015

David Wanger, Vice Chairman

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E-mail: david_wags@comcast.net
Term Expires: July 2014