

Planting a Shoreland Buffer of Native Plant Communities

Basic Information and Fact Sheets

Sherburne Soil and Water Conservation District

April 25, 2011

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Permits for work within shorelands

Projects within shoreland districts frequently require permits

Shoreland districts are areas within 1,000 feet of the Ordinary High Water Level (OHWL) of a lake and within 300 feet of the OHWL of a river or stream. See the DNR website below for information on how the OHWL is determined.

The **DNR** requires permits for many projects affecting the area waterward of the OHWL.

Sherburne County requires permits for alterations within the shore impact zone. The shore impact zone is one half the structure set back from the OHWL for a given lake or stream. Permits are also required for alterations to bluffs which drain toward a lake or stream. For information on shore and bluff impact zones, see the Sherburne County website below or call your local zoning office. Other areas within the shoreland district may also require permits for alterations.

To determine which permits are required for your project, contact:

MN DNR Division of Waters at (320) 255-2984.

In unincorporated areas: Contact Sherburne County Zoning at (763) 765-4450 or (800) 438-0578.

Within the City of Elk River: call (763) 635-1000.

Within other incorporated areas, contact the city's planning and zoning office.

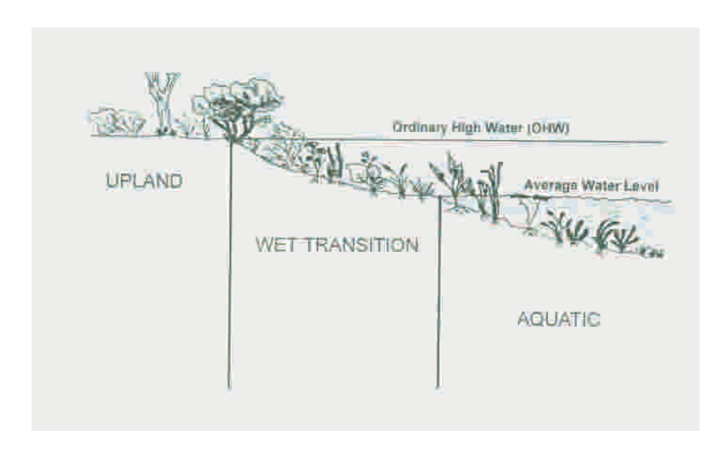
If your project includes the **planting or transplanting of aquatic vegetation** below the OHWL, a **MN DNR Permit to Restore Aquatic Vegetation** is required. Call (320) 616-2450 for information. A copy of the application is included in the back of this information packet.

The DNR's web site provides information on permits and types of projects that can be done without a DNR permit. See:

http://www.dnr.state.mn.us/waters

Sherburne County Shoreland Ordinances can be found at: www.co.sherburne.mn.us/zoning.

Shoreland Zones and the Ordinary High Water Level (OHWL)



The Ordinary High Water Level (OHWL) is the highest water level, which has been maintained for a sufficient period of time to leave evidence upon the landscape. The OHWL is commonly the point where the natural vegetation changes from predominantly aquatic to predominantly terrestrial. For streams and rivers, the ordinary high water level is usually the top of the bank of the channel.

Examples of Shoreline Buffers of Native Vegetation



Donnelly's, Lake Orono



Phelps, Lake Julia

Revised April 25, 2011



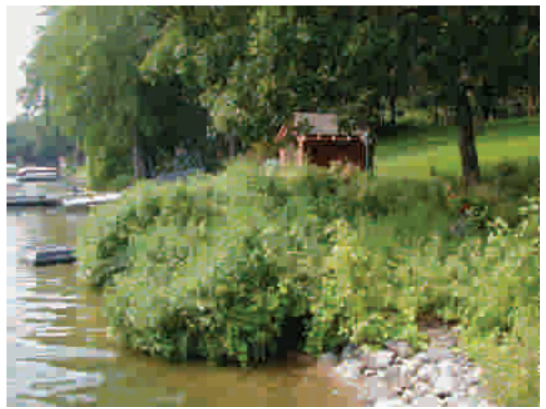
Phelps, Lake Julia



Phelps, Lake Julia Revised April 25, 2011



Koontz, Briggs Lake – Before, 2005



Koontz, Briggs Lake, After, August, 2007

Revised April 25, 2011



Tucker, Big Elk Lake, Before, 2004



Tucker, Big Elk Lake, September, 2006

Design Guidelines for Shoreland Revegetation Projects

- 1. Generally, a larger buffer will provide more benefits for water quality and wildlife.
- 2. Length guidelines: We recommend that the length of the shoreline buffer extend for at least 100 feet along the shoreline <u>or</u> if the lot width is 100 feet or less, the shoreline buffer should extend along the entire property shoreline with the exception of a 12 foot wide access. The access may be for a dock, sand beach or other use.
- 3. Width guidelines (landward from the shoreline): Roadways, play areas, building setbacks often create constraints on the practical width of a buffer on a residential lot. Where possible, we recommend that the average width of the upland plus transition zones be at least 15 feet. Landowners may also want to consider phasing their project over 2 or more years to develop a larger buffer. The potential for runoff at the site should be considered when assessing the acceptable buffer width.
- 4. Plant materials can be herbaceous or woody and must be considered native to the Ecoregion. Multiple species should be included. When herbaceous plants are established, at least 50% of the total plants should be grasses and sedges. The potential for bank erosion should be assessed when selecting species. Species with greater potential for erosion control should be selected where conditions warrant.
- 5. The buffer should include upland and transitional vegetation.
- 6. Emergent aquatic vegetation may be included where site conditions are suitable. The planted aquatic zone may be less than the total buffer length along the shoreline. Increasing the area of aquatic plants will be encouraged where aquatic plants successfully establish. Methods to prevent aquatic plant losses due to muskrats, carp and wave action should be included in the design.
- 7. Sedimentation and soil erosion must be controlled during installation and establishment.

Notes to Design Guidelines:

- The width guidelines stated are regarded as minimal and performance for water quality and habitat benefits will vary depending on site conditions and species requirements. Guidelines on riparian buffers from some sources recommend widths of 30+ feet to ensure riparian buffer benefits.
- 2. A recent study conducted by Westwood Professional Services on buffer filtering performance showed that 5 foot wide filter strips can remove 43 to 53% of the phosphorus from the runoff created by a 2 year storm event. A 20 foot width can remove 56 to 88%. Performance is related to the steepness of the slope.
- 3. The condition of vegetation up slope from the buffer will affect the overall filtering of pollutants. For example, denser, vigorous turf up slope from the buffer will help filter runoff and reduce the pollutants reaching the shoreland buffer.
- 4. For many residential shorelines, it is not practical to install a buffer width capable of adequately filtering runoff. Treating runoff up slope from the buffer should be considered if a large volume of runoff is expected due to the percent of impervious area, steepness of slope or size of the contribution area. Infiltration systems such as rain gardens or water diversions should be implemented at these sites in addition to a shoreland buffer.
- 5. The presence of an ice ridge along the shoreline will enhance the performance of the buffer by reducing the quantity of runoff to the lake.
- 6. Wildlife habitat recommendations usually specify a minimum of a 35 foot buffer width. However, informal observations for recently established shoreland buffers with widths varying from 15 to 25 feet have shown an increase in frogs, turtles, humming birds and butterflies compared to the pre-existing mowed turf conditions. Habitat that provides for seasonal food sources and temporary cover may not be suitable for reproduction of a species.
- 7. To provide bank erosion benefits, the buffer width should extend landward at least as far as the maximum wave run-up at ordinary high water levels.

Shoreline Revegetation – Site Prep and Planting

The first step is to spray the existing vegetation with a glyphosate herbicide. For spraying near water, it is best to use a glyphosate herbicide that is labeled for aquatic use such as Rodeo.

Site Prep:

- 1) Plan on a lead time of about 17 days between the first spraying and the start date of planting. For sites with an abundance of reed canary grass, it is advisable to do a couple of herbicide applications in the fall prior to the planting year.
- 2) Cut the vegetation to be treated to a maximum height of 4 inches.
- 3) Wait a couple of days so the vegetation starts to grow again. For the herbicide to work the vegetation should be actively growing.
- 4) Spray the unwanted vegetation. Wait about a week and spray again.
- 5) Plant 10 days after the last spraying.
- 6) If reed canary grass is present, it is best to do two treatments; one in the fall and one in the following year prior to planting.
- 7) It is not necessary or desirable to till the soil.

Planting:

- 1) After site prep, spread 2 inches of shredded wood mulch.
- 2) If an erosion blanket is needed, apply the blanket over the wood mulch and stake down.
- 3) Plant seedling plugs by cutting small openings in the blanket. Then clear away enough mulch to plant into the soil.
- 4) Be sure to plant plugs so that the roots are into the soil below the mulch.
- 5) Begin watering within a couple of hours of starting to plant. Do not let the plugs begin to wilt.
- 6) Regular watering is essential in the early stages particularly in hot weather.

Plant Spacing Guide

Spacing planned	Divide square feet by this number To determine number of plants	
1 ft	1	
1½ ft	2.22	
2 ft	4.0	
2½ ft	6.25	
3 ft	9.1	
4 ft	16.66	

Mulch Coverage Guide

Cubic yards = (inches of mulch \div 12) X square feet \div 27

For 2 inch depth:

Cubic yards = 0.167 X square feet ÷ 27



Turf grass and other unwanted vegetation in the planting area are treated with glyphosate herbicide. Use a product labeled for aquatic use such as Rodeo[®] if spraying herbicide close to the water.



Apply 2 inches of shredded wood mulch over the planting area prior to planting plugs or potted plants.



If high water or flooding is possible, a straw erosion control blanket is staked over the mulch prior to planting to prevent the mulch from being washed out. The blanket should have <u>bio-degradable</u> <u>netting</u>. Synthetic photo degradable netting often lasts many years and animals can get caught in the netting.







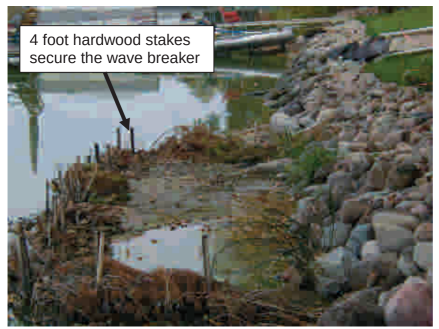
If seedlings have become "root bound" in the container, gently pull apart the roots.

Place plant I.D. markers next to several plants of each species to help with identification later.

Wave Breakers are often needed to Protect Seedlings From Waves When Planting Along a Shoreline

On a shoreline, native plantings should be protected from being washed out by waves until they are well established. Low cost materials for constructing a temporary wave breaker include pine trees thinned from a plantation or tree farm and brush bundles of tree trimmings. Rolls made from coconut fiber are a more expensive alternative.

Pine Tree Examples:



Koontz, Briggs Lake, 2005



Koontz, Briggs Lake, 2007

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Phelps, Lake Julia, 2005



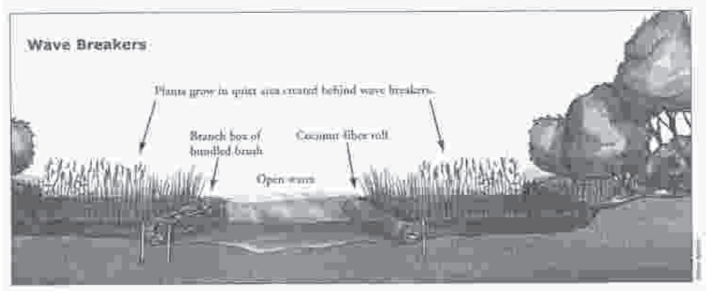
Phelps, Lake Julia, 2006

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Godlewski, Rush Lake 2008. In this example the pine trees have been compressed by bundling them with cord. This method creates a denser and more effective wave breaker. A 2 foot wire fence has been installed on the outside to exclude muskrats from the planting.

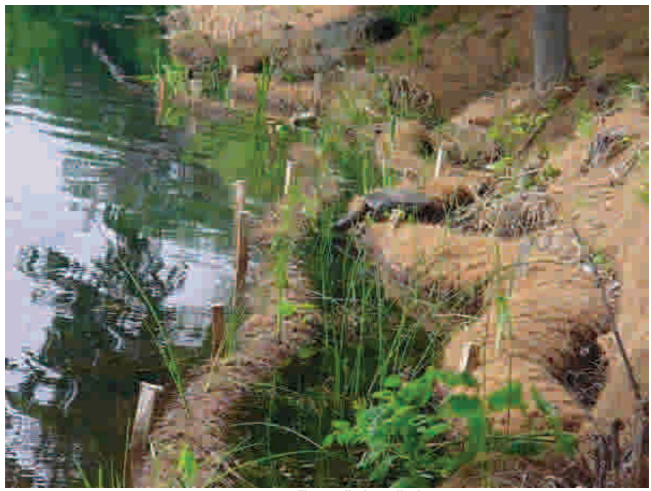
Brush Bundle and Coconut Fiber Roll Examples:



From Lakescaping for Wildlife and Water Quality, Minnesota Department of Natural Resources



Installing coconut-fibre rolls



Coconut-fiber rolls installed



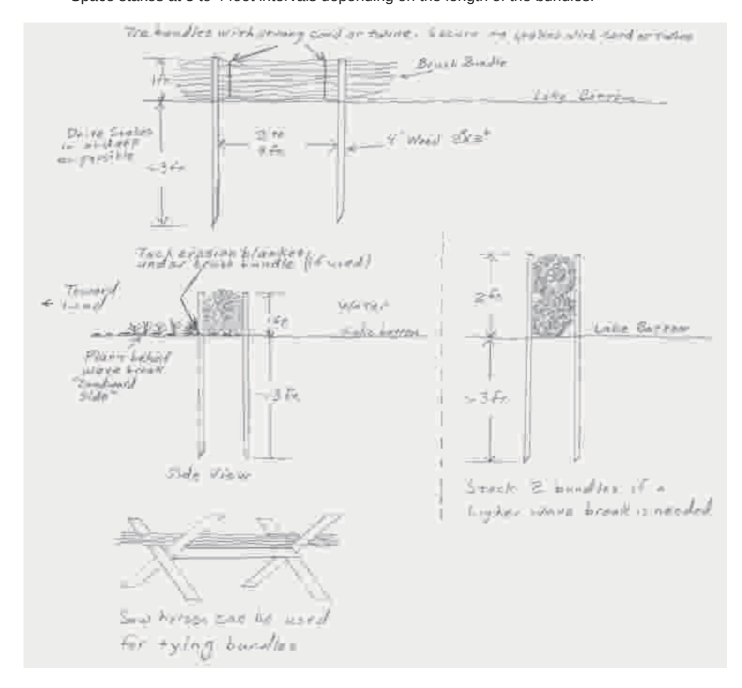
Brush Bundles being installed with 4 foot hardwood stakes

Constructing a Brush Bundle Wave Break

Brush from trimming trees and shrubs are used.

Do not use brush from exotic species such as Buckthorn when seeds or berries are present.

Use 4 foot 2" X 2" stakes or 1" X 1" hardwood stakes for anchoring bundles. Space stakes at 3 to 4 foot intervals depending on the length of the bundles.



Preventing Animals from Damaging Your Shoreline Planting

Canada geese are attracted to freshly planted seedling plugs and can consume an entire planting.

Brightly colored flagging tape and lathe has been used as an effective goose deterrent.



Flagging tape and lathe are available at hardware stores and home improvement stores. Bird scare tape made of shiny mylar ribbon can also be purchased at some hardware stores.

Muskrats will eat aquatic plants.

Place temporary wire fence around aquatic plants to exclude muskrats.





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Native Plant Nurseries

This list of nurseries does not imply any endorsement or recommendation

Codes: R-Retail, W-Wholesale, M-Mail Order;

T-Trees, S-Shrubs, FE-Ferns, FO-Forbs, G-Grasses, W-Wetland Plants

Don was the Care laws (D. T. O. EE, EO, O. M.)	0 P Normann (D. T. O. FF. FO. O. M.)		
<u>Dragonfly Gardens</u> (R; T, S, FE, FO, G, W)	Out Back Nursery (R; T, S, FE, FO, G, W)		
491 State Highway 46	15280 110 th Street South		
P.O. Box 192	Hastings, MN 55033		
Amery, WI 54001	651-438-2771		
715-268-4666			
	www.outbacknursery.com		
www.dragonflygardens.net			
catalog available			
Catalog available	catalog available		
Hild 9 Accesistes (\A/ EE, EO, C, \A/\)			
Hild & Associates (W; FE, FO, G, W)	Prairie Moon Nursery (R; T, S, FE, FO, G, W)		
326 Glover Road South	Route 3 Box 163		
River Falls, WI 54022	Winona, MN 55987-9515		
715-426-5131	507-452-1362		
	www.prairiemoonnursery.com		
www.hildnatives.com			
catalog available	catalog available		
Landscape Alternatives (R, W; FE, FO, G,	Prairie Restorations (R; T, S, FE, FO, G, W)		
W)	Box 327		
25316 St. Croix Trail	Princeton, MN 55371		
Shafer, MN 55074	763-389-4342		
•	703-309-4342		
651-257-4460	and Managha and		
	www.prairieresto.com		
www.landscapealternatives.com			
catalog available	catalog available		
North American Prairies (R, W; T, S, FO, G,	Hayland Woods (R; T, S, FE, FO, G)		
(W)	6549 Keystone Road		
11754 Jarvis Avenue	Milaca, MN 56353		
Annandale, MN 55302	320-983-6354		
320-274-5316			
www.northamericanprairies.com			
www.northamendanprames.com			
catalog available	catalog available		
catalog available	<u> </u>		
Natural Shore Technologies (R, W; FO, G,	Minnesota Native Landscapes, Inc.		
W)	8740 77th St NE		
6275 Pagenkopf Road	Otsego, MN 55362		
Maple Plain, MN 55359			
612-703-7581	Ph 763-295-0010		
www.NaturalShore.com	Fax 763-295-0025		
catalog available	www.nativelandscapes.com		
Re-			

Suppliers: Landscaping and Erosion Control Products

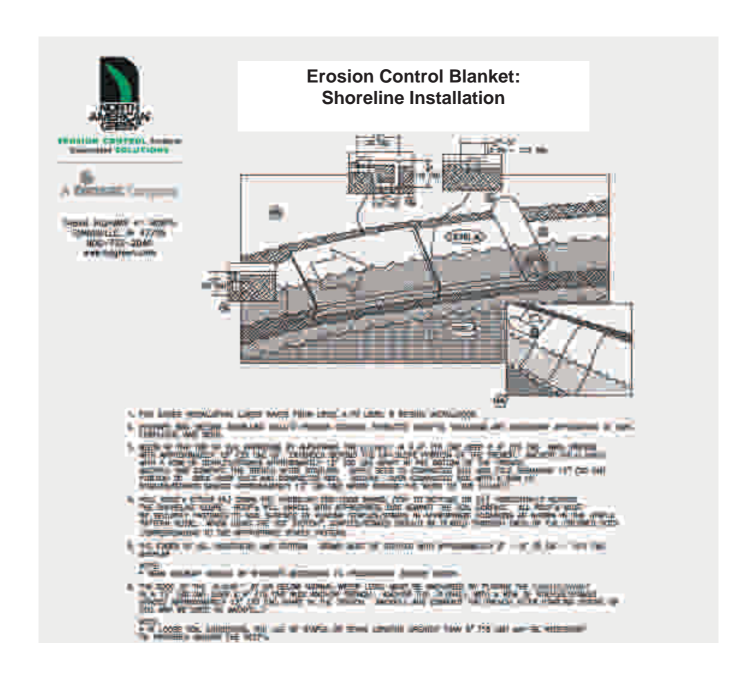
Brock White Company	Brock White Company		
580 41 st Ave. North	12785 Elk Lake Road		
St. Cloud, MN 56303	Elk River, MN 55330		
320-251-5060	763-441-2004		
Natural Shore Technologies			
6275 Pagenkopf Road			
Maple Plain, MN 55359			
612-703-7581			
www.NaturalShore.com			
catalog available			

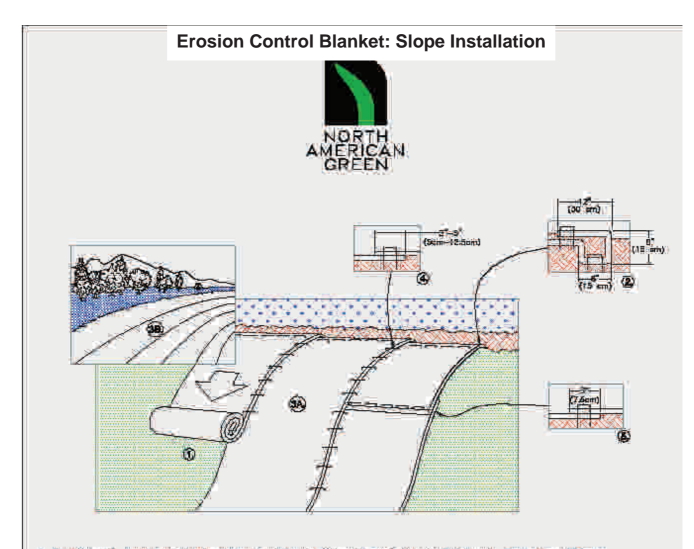
Installing an erosion control blanket on a slope to prevent erosion and soil loss





- 1. The blanket should have <u>bio-degradable netting</u>. Synthetic photo degradable netting often lasts many years and animals can get caught in the netting.
- 2. Roll the blanket down the slope from top to bottom.
- 3. Overlap the edges.
- 4. Insert wood, bio-degradable plastic or metal stakes to secure the blanket.
- 5. Dig a narrow trench along the top about 6 inches deep and insert the edge of the blanket to prevent runoff from flowing under the blanket.





- PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING ANY NECESSARY APPLICATION OF LIME, RETRILIZER, AND SEED, NOTE, WHEN USIND COLL & SEED DO NOT SEED PREPARED AREA, COLL & SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.

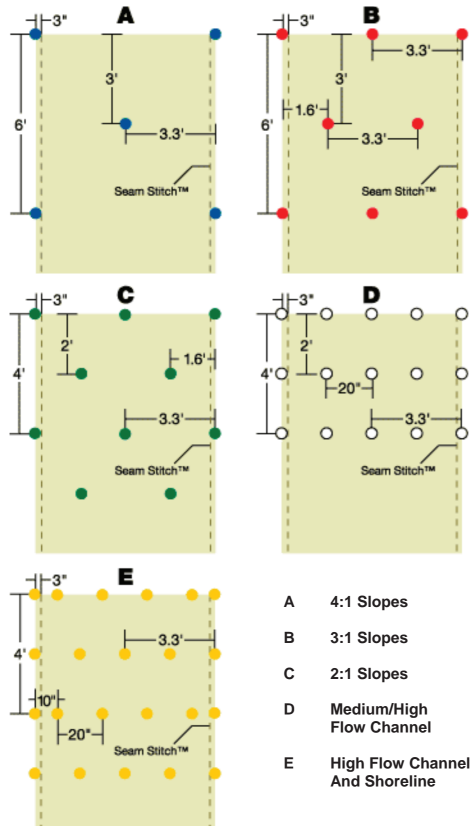
 2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6 (15cm) DEEP X 6 (15cm) WIDE TRENCH WITH APPROXIMATELY 12 (30cm) OF BLANKET EXPENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH, ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12 (30cm) APART IN THE BOTTOM OF THE TRENCH BACKFILL AND COMPACT THE TRENCH AFTER STAPLING, APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12 (30cm) PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL, SECURE BLANKET OVER COMPACTED SOIL WITH 4 ROW OF STAPLES/STAVES SPACED APPROXIMATELY 12 (30cm) APART ACROSS THE WIDTH OF THE BLANKET.
- 3. ROLL THE BLANKETS (A.) HOWN OF (B.) HORIZCHITALLY ACROSS THE SLOPE. BLANKETS WILL UNROLL WITH APPROPRIATE SIDE ACAINST THE SOLL SURFACE. ALL BLANKETS WUST BE SECURELY PASTERED TO SOLL SURFACE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS SHOWN IN THE STAPLE PATTERN BLIDE: WHEN USING OPTIONAL DOT SYSTEM. STAPLES/STAKES SHOULD BE PLACED THROUGH EACH OF THE COLUMN DUTS CORRESPONDING TO THE APPROPRIATE STAPLE PATTERN.
- # THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2"-8" (5cm -12.5cm) OVERLAP DEPENDING ON BLANKET TYPE. TO ENSURE PROPER SEAM AUGMAENT, PLACE THE EDGE OF THE OVERLAPPING BLANKET BLINKET BEING INSTALLED ON TUP) EVEN WITH THE GOLORED SEAM STITCH ON THE PREVIOUSLY INSTALLED BLANKET.
- 5. CONSECUTIVE BLANKETS SPUCED DOWN THE SLOPE MUST BE PLACED END OVER END (SHINGLE STYLE) WITH AN APPROXIMATE STATE BLANKET WIDTH.

 5. CONSECUTIVE BLANKET SPUCED DOWN THE SLOPE MUST BE PLACED END OVER END (SHINGLE STYLE) WITH AN APPROXIMATELY 12" (ADEM) APART ACROSS ENTIRE BLANKET WIDTH.

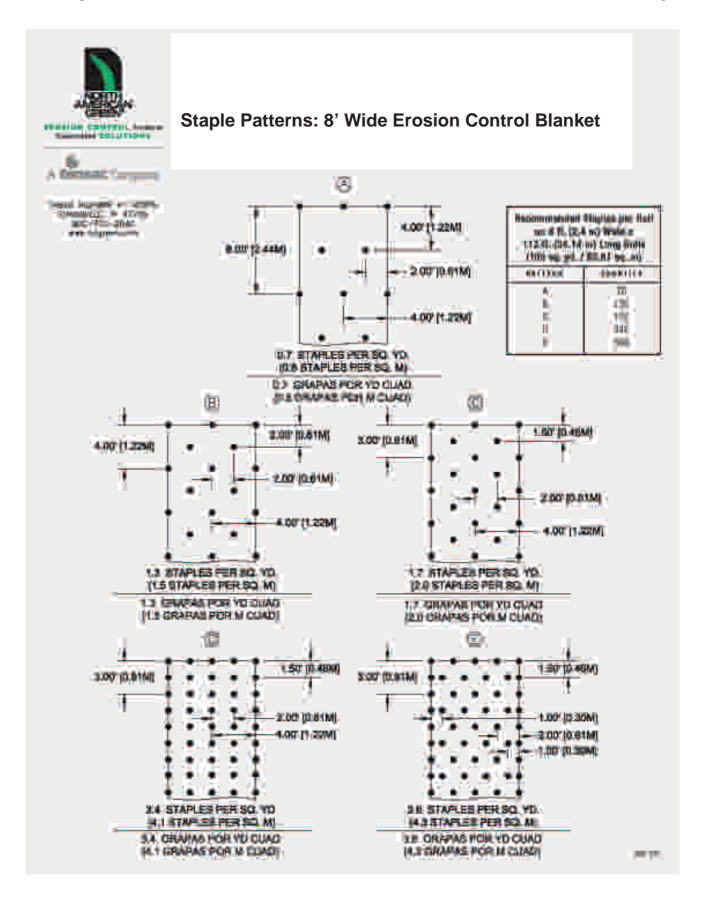
NOTE: HIN LOCKE SOIL CONDITIONS, THE USE OF STAPLE OF STAKE LENGTHS CREATER THAN 8" (LIGHT) MAY BE MERESSARY TO PROPERLY SECURE THE BLANKETS.

14648 HIGHWAY #1 HORTHL EVANSVILLE, MDIANA #7725 LIBA 1-500-772-2040 CANADA 1-800-445-2040 www.magress.com

Staple Patterns: 6.67' Wide Erosion Control Blanket



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Resources for Shoreland Revegetation Planning

- Ø Minnesota's Bookstore www.minnesotasbookstore.com:
 - I Lakescaping for Wildlife and Water Quality, MnDNR,
 - I <u>Restore Your Shore</u>, MnDNR, interactive multimedia program on CD. Features restoration information including plant lists and interactive plant selection based on site characteristics.
 - Does not run if "Quick Time Media Player" is on your computer
 - Fixes. (1) Uninstall Quick Time Media Player or (2) change settings in Quick
 Time Media Player so it does not "Play movies automatically".
 - Now available on line see below
- Ø <u>Restore Your Shore</u>, MNDNR, On line at <u>www.dnr.state.mn.us/restoreyourshore</u> or search: mndnr.gov/restoreyourshore.
- Ø Native Plant Nursery web sites:
 - I Prairie Restorations
 - I Dragonfly Gardens
- Ø Web searches: use scientific name of plant



Applicant's Name (First M.), Last)			Huma Residence Telephone Number	
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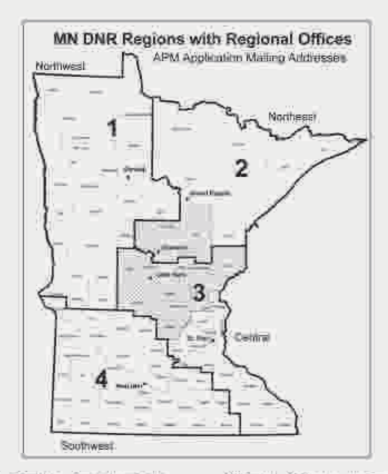
INSTRUCTIONS

For Completing an Application to Transplant animit Collect Aduatic Vegetation:

Please read the entire application carefully and provide all information requested. Also, print legibly or type when completing this form. Your cooperation helps DNR staff prevent the introduction of species that could cause problems in the take. If you have questions regarding the permit application, please contact your Regional Fisheries office.

- Name and Address: Give your complete name and address (including your 2p Code).
 for both your home residence and your later estatence (it different). Provide all relevant relephone numbers housiness hours.
- Lake and County: Give the name of the county and the take into which you will be plenting.
- 3. Types and Sources of Plant Materials. Provide now the common and scientific name (genus and species) for each plant, include the type of plant material (seed, voidebook whole plant, live outling) and the quantity to be planted. Specify the location where you intend to collect the plants and/or the company from which you intend to order them. The octual plant source must also be identified that is, the origin of the plant material fixed in addition to the vendor name. Plants of local origin are preferred, if possible from within the same witershed or county. Plant materials originaling beyond Minnesote and its adjecent states will not be permitted. Provide the above information for all plant species in 6e used. Althor additional pages if recessary.
- Reason for Protect: Explain why you wish to collect end/or transplant aquatic plants and the objective of your project.
- Sketch Provide a sketch of the preposed collection and/or tramplant area as inithoded on the sublication form. Include all requested details:
- 8. Signature Sign and date your application.

Use the map on the table of this page to locate the country where your project will take place and note the DNR region number. Mail your approach to the corresponding Regional Franceis Office whose address and telephone number are also on the back.



ноктникат – явской т – Велифі (рил Lake Озжіні

Department of Natural Resources Regional Fisheries Manager 2115 Birchmore Beach Road NE Beroull, Mrs 56801 (218) 308-2625

NORTHEAST -- RECOOK I -- Crand Rapids

Department of Natural Recourses
Rectand Platier Manager
1201 East Highway Z
Grand Reputs Mh 5574s
(216) 327-4214

BRAMERO

Includes: Altikin foxeduting South Big Pind), Crow Wing, Southern Case County, and Mille Lace Lake Department of Natural Resources: Aquatic Picul Markey and 1881 Mignesone Dress Brained, MN 58401 (MR 826-225)

CENTRAL - RECION 3- St. Fact

Includes: Arriva Carver, Chisago, Dakota, Humagin, Ramey, Scott, Washington, Goodbie, Wahasha, Olimsted, Winona, Pillmore, and Houston

Department of Natural Resources Esherias ARM Staff 1300 Warner Road St. Paul Mill 551/8 (651) 259 561 0

LITTLE FALLS

Includes: Serron, Isami, Itanatier, Pine (plus South Big Pine), Mille Lass (excluding Mille Lass Lass), Microson, Sherbutte, Stemms, Todif (excluding Lake Osakis), and Wright Countries Disaminent of Management (654) Disamine Result (164) Disamine Result (164) Disamine Result (164) Disamine Result (1654) Disamine Result

SOUTHWEST - REGION 4 - New Ulm

Department of Natural Persource Regional Fisheries Meriaget 2°1 Highway 15 South New Ultra, MN 58073-8911 1007) 389-9026

SHORELAND PLANT INSTALLATION Instructions and Helpful Hints

Planting above the water line...

Remember: planting in the wet transition area (below the ordinary high water mark) requires a DNR permit (free, but necessaryl). Apply several weeks prior to project installation to insure you have the permit in time for planting.

Site Preparation (see detailed discussion in previous workbook section)

- If furf or invasive plants exist.
 - Black plastic (applied 4+ weeks prior to planting).
 - Herbigide (applied 7-10 days prior to planting)
 - + Mulch (for upland only do not use mulch in the wet transition zone)
- If bare ground exists:
 - Fiber blanket + seed (cover crop of oats + native seed)
 - Mulch (if level upland site)
 - Other erosion control/bioengineering methods.

Seeding

- Seeding should be done prior to installing erosion blanket and/or planting plants. (It should not be used with wood mulch.)
- Seed the cover crop, native grass, and rative flower seed separately to ensure even coverage.
- Mix native seed with moist sand, peat, or sawhist prior to seeding.
- Seed half of each type of seed at a time, walking back and forth in parallel
 passes over the entire area distributing hand-fulls of seed. You should
 gauge your seeding rate to cover the entire area. Similarly, seed the
 remaining half of the seed walking back and forth in passes perpendicular
 to the finit.

Pre-planting preparation

- Knep plants watered and out of sun and wind until planting.
- Just prior to planting, soak plants to make sure they are well hydrated.
- Mark planting areas according to final design.
- Assemble tools, materials, and watering implements (hose, buckets).
- Organize work crews (If working alone, plant one area at a time or if a planting crew is available, assign each 2-3 person team one area to plant.)
- Provide plenty of water and food for workers.

General planting considerations

 Plant in separate stages: place and plant all the trees first, then the shrubs and ferms, and finally the grasses and flowers. For each stage, place individual plants on the project area according to the final design.

 If using mulch, plant trees, shrubs, and fams first. Then spread the mulch. If adding grasses and flowers, push mulch back from the planting hole area

prior to planting.

If using an erosion blanker, install before planting. Separate the weave with
fingers or cut a sixt with acissors or knife to create a planting hole for plugs
and small-container plants. When planting larger plants, make a slit through
the blanket parallel to the slope (i.e. not across the slope) to create a hole
larger than the root-ball. A second cut across the slope (to form a "T" or "X"
with the first slit) may be necessary to accommodate a large root-ball. Make
sure to secure the blanket after planting.

· Digging the hole:

 Dig a hole at least twice the diameter of and slightly deeper than the root system. A larger hole will allow better root growth, especially in

poor soil.

- Adjust the hole depth so that the plant is at or slightly above the depth that It grew in the nursery by making a mound in the bottom center of the hole to a height such that when the plant rests on the soil mound its atem-root growing point is even with the soil level around if (for well drained soil) or slightly higher than the soil level (for poorly drained and heavy soils - this will improve oxygen availability to the roots).

Add water to the hole.

 Save the native soil for backfilling. Break up dirt clods and remove rocks, plants, and other debris that may create air pockets.

- Be careful not to create sharply defined soil zones within the hole. You will need to rough up the sides of the hole to make an uneven surface and loosen any soil compacted during digging. You may also need to mix potting soil with the native soil before backfilling in order to create a gradual transition between the container soil and the mative soil within the hole.
- A slow-release fertilizer may also be mixed in with the backfill. If needed.

Plant:

Hold plant in place in the hole.

Begin backfilling around the roots.

 When hole is three-quarters full, gently tamp soil and fill the hole with water. Allow water to soak into ground before continuing.

Add soil until hole is filled to appropriate level.

- In sandy soil, create a ridge of soil around the hole after planting.
 When planting on a slope, make a ridge on the down alone side of the hole after planting. These ridges will help hold water and promote infiltration to the roots.
- Writer immediately after planting each plant.

Special considerations for container grown, containerized, balled and burtapped, bare root stock, and cell packs (plugs):

- Confining grown or contained set slock: Carefully remove all containers at the planting site, including biodegradable papier-mache' pots. To remove a plant from its container, cup one hand around the plant base at the soil level, turn the pol upside down, gently fug on container to dislodge the plant. Cutting the container may be necessary. Newly containerized stock may be only slightly rooted; the container must be removed with great care so as not to disturb the root ball. In contrast, container grown stock may be molbound. If roots are growing in a spiral around the soil ball, the plant is rootbound. These roots need to be separated or they will eventually girdle the plant. Make vertical cuts in the sides of the ball and cross-cross cuts across the bottom of the ball just deep enough to cut the net of roots. This may seem harsh but the plant will establish better in its new location if this is dome. Continue planting as described above.
- Balled and burlapped stock: Carefully set the plant in the hole at or slightly higher than it was at the nursery. The root flare and the top of the ball will indicate original planting depth. Take extra care not to loosen or break the soil ball. Fill the hole three-quarters full, tamping to remove air pockets. Cut and remove all twine from around the trunk. Pull burlap away from the trunk and top of ball. Water slowly to saturate the soil ball and to remove air pockets in the backfill. Finish filling the hole with soil. No burlap should remain above the soil surface as it may act as a wick and dry the root ball.
- Bare root stock. (For spring planting only!) Examine the stock and prune
 away any diseased or damaged roots or branches and any extremely long
 roots. The mound in the planting hole should hold the plant slightly higher
 than the depth it was growing in the nursery. Straighten the roots and
 spread them evenly. When backfilling, gently raise and tower the plant to
 eliminate air pockets.
- Cell packs: Small holes for planting are easily made with a cordless drill and bulb planter bit in light soils. A trowel or hand bulb planter may work better in rocky or heavy soil. To remove the plug from the cell pack, use your fingers to push the root-ball up from the bottom. Open up the soilball with your fingers, leasing out the roots so they can spread out in the hole. Continue planting as described above.

Special considerations for planting live stakes:

Planting live stakes: (For spring planting only!) Place the stakes in a bucket
of water immediately after cutting. It is best to plant immediately, but they
can be stored in a cool dark place for a few days. Stout stakes may be
driven directly into light soil. Otherwise, use a metal bar to drive a pilot hole
deep enough to receive 2/3 the langth of the live stake, insert the stake and
water thoroughly to firm soil around the stake.

After-planting care

Same day:

Water again!

Provide plant protection. This may include fending ± signs to reroute foot truffic, fending individual plants or planting areas to protect from unimal damage (plastic tubes can also be used for individual plants), and/or staking tall trees that may be unstable in a wind. Note that most newly planted trees will do better without striking. If staking in necessary, take care to protect the tree from girdling by putting a piece of rubber hose around the wire and a loop to allow movement. Remove the stakes and ties once the tree is established—usually after one year.

Your Cine

- Newly planted plants require rounne watering. Soil and weather conditions will dictate how often and how much water to apply. Monitor plants for aigns of willing. Some willing may be due to transplant shock, so examine the soil moisture 4-8 inches deep to determine the need for water. If the soil feels dry or just slightly damp, watering is needed. Soil type and drainage must also be considered. Well-drained, sandy soil will need more water, more often than a clay soil that may hold too much water. A slow trickle of the garden hose at the base of the plant for several hours or until the soil is thoroughly soaked is the best method. Short, frequent watering should be avoided, as this does not promote deep root growth but rather, the development of a shallow root system that is vulnerable to several environmental stresses.
- Weeds can crowd out native plants and will deprive them of water, light, nutrients, and space. Check for weeds once every two weeks and pull them out immediately, being careful not to disturb the native plants. Spot treatments of herbickle or biocontrols may be necessary to control invasive species (e.g., reed canary grass, poison try, canada thistle, purple loosestrife). Ask if you need assistance in identifying weeds or determining an appropriate control method.

Year Two:

Watering is necessary only during periods of severe drought.

- Thoroughly weed early in the summer. After this initial weeding, check for weeds once a month. Continue to treat for stubborn invasive weed problems, as necessary.
- Remove plant stakes and ties, if imitalled for tree protection.
- Replace plants that did not survive.

Year Three and Boyond.

- No watering is necessary except during extreme drought conditions.
- Continue to treat for stubborn invasive weed problems, as necessary.
- Re-mulch areas that are to be maintained mulched.
- Prune trees and shrubs, as necessary

Planting below the water line...

Remember: planting below the ordinary high water mark requires a DNR permit (free, but necessary!). Apply several weeks prior to project installation to insure you have the permit in time for planting.

Establish a temporary protective barrier prior to planting

Note: Use only at high-energy sites. Consult local DNR-Division of Waters to determine if a permit is necessary.

- Brush bundles (willow wattles, live fascines): Make one to several long brush bundles to equal the length of the aquatic planting area (increase this amount if they will be stacked). Begin by laying out a long pile of brush or branches on dry ground. Bundle tightly with nylon cord at 4' intervals along the length of the pile. Place the bundle(s) at least 3 feet water-ward of the intended squatic planting and anchor using long wooden stakes, fence posts, or each anchors two every 4' with one on each side of the bundle, if a higher wave break is needed; make additional brush bundle(s) and stack upon the first.
- Fiber logs: Place fiber logs end-to-end along aquatic planting area and 3 feet water-ward of planting. Anchor as described above.
- Plywood: Erect plywood panels 3 feet waterward of the aquatic planting area. For each panel, drive two pairs of sign (or rence) posts into the substrate, one pair near either and of the panel. Wedge the plywood between the two posts at each and and attach with nuts-bolts-washers, plastic ties, or other method. Repeat for remaining panels along length of planting area.

Planting instructions:

Transplanting: involves collecting clumps of adult plants from a donor site (preferable within the same take/river/watershed) and planting them directly into a new site. Early season plantings (prior to July 15) will allow better establishment. Randomly select and dig clumps with numerous stams and self surrounding their roots. This will help weigh down the plant and provide a stable base for the root mass. Place in a container with water when transporting them to the planting site. Try to place transplants at a similar water depth and in similar substrate conditions. All emergent and floating leaf plants must have a portion of their stempleaves above the water line to survive. When planting, use a spade to pry back take sediment. Keep the spade in place to hold the sediment away from the plant until the roots and mizomes can be put in the hole. Then carefully remove the shovel, allowing the sediment to fold over the transplant. Press the sediment gently with your hands to ensure the plant will not.

float. A ring of clean rocks placed around the plant will help anchor it until it can become rooted.

Container grown of containerized: Remove plant from container and plant

as described for transplants.

 Pre-vegetated mats or "brioks": Place on substrate on 4-5 ft, centers and anchor using wooden or metal stakes (attach colored flag or string for easy retrieval) placed every 1-2 feet, depending upon water energy.
 Plants will become firmly rooted within a few days.

After planting care

- Year One.
 - Replant plants or re-anchor mats if they become uprocted.
 - Remove metal stakes at end of season, if used
- · Year Twa:
 - Replace non-survivors

Briggs Lake Chain Association 2006 Lake Association of the Year Shoreland Education Restoration Project

I am applying for fundir	om Shoreland Habitat Program of the Mag from:	MN DNR, Elk River Watershed	estoration Project Association, and by support from the Briggs Lake Chain Association
! MN DNR ! S and if accepted, agree to			• other
	fileet all terms of F	roject Criteria.	D .
Signature Proie	ect Che	cklist	and Approval
APPLICANT INFORM			A Member: yes no
NAME:			
MAILING AD	DRESS:		
PHONE: (home	e)	_ (work)	(cell)
email:			
ADDRESS OF	PROJECT (if differ	rent from above	.)
PROJECT INFORMA Permits / Appro	TION AND AGRE ovals from:	EMENTS:	! Sherburne SWCD
Accompanying		• WINDINE	• Sherourile S W CD
		! plant list	! DNR Landowner Agreement
! project bud	get w/ in-kind	! time sched	ule! site photos
INSTRUCTIONS: Mail or deliver	completed applicati Kenzie Phelps SI 4480 115 th Ave Clear Lake, MN 743-2663 kenziephelps@gr	55319-9490	
	! ACCEPTED	! REJECTE	D SERP share not to exceed: \$
DATE RECEIVED:	_ BY:		DATE:
PROJECT YEAR: REVISED:4/1/2013			



Briggs Lake Chain Association SERP I and II

[Shoreland Education Restoration Project]

Resources and References

Briggs Lake Chain Association

Kenzie Phelps, Project Coordinator, Julia Lake

Wayne Smith, Healthy Lakes co-chair, Big Elk Lake

Dan Merchant, BLCA Pres, Briggs Lake

T43-4747

Barb Tucker, Big Elk Lake

Kelly Kinney, Big Elk Lake

743-2663

kenziephelps@gmail.com

743-3458

wsmith311@hotmail.com

743-4747

smerchant@frontiernet.net

queenonelk@yahoo.com**

F43-7114

brucekelly@midco.net

Sherburne County Zoning

Assnt Zoning Admn: Lynn Waytashek
Environmental Spec: Lynn Waytashek
Zoning Specialist: Mark Schneider
Sher Co Building Official: Joe St Dennis
Sher Co Building Official: Joe St Dennis

Sherburne Soil and Water Conservation [SWCD]

Water Resources Spec: Tiffany Dterman
District Technician: Gina Hugo
763-241-1170 ext132 tdeterman@sherburneswcd.org
763-241-1170 ext132 gina.hugo@mn.nacnet.net

DNR

Aquatic Plant Mgr: Audrey Kruchinski 320-616-2496 audreykuchinski@dnr.state.mn.us

Fisheries: Paul Diedrich 763-675-3301 Hydrologist: Roger Stradl 320-255-4279 ext 233

Websites

Sherburne County zoning@co.sherburne.mn.us

SWCD sherburneswcd.org Mn DNR dnr.state.mn.us

BLCA briggslakechainassociation.com

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2006 Lake Association of the Year

Shoreland Education Restoration Project PROJECT CRITERIA

GENERAL:

- ∞ Project must be located on shoreland property and reestablish native vegetation along the shoreline
- ∞ Preference will be given to projects that include restoring woody vegetation and aquatic plants
- ∞ Any and all necessary permits must be obtained by applicant or contractor and submitted with Application
- ∞ Landowner must sign the MN DNR Shoreland Habitat Landowner Agreement and abide by all terms of that agreement
- ∞ Applications will be evaluated in the order received
- ∞ BLCA will accept or reject application based on recommendation of the Healthy Lake Committee
- ∞ Projects must be completed on or before June 30, 2013
- ∞ Project plantings must be maintained for 10 years
- ∞ Only native grasses and plants may be used as vegetation materials
- ∞ The applicant must allow on-site inspection and taking of photos
- ∞ Applicant agrees to hold BLCA harmless from any and all claims which may arise from installation of the project
- ∞ The BLCA assumes no responsibility for accidents, injuries, property damage or losses which may result from the project

GRANT FUNDING:

- ∞ Only cash expenditures are eligible for reimbursement
- ∞ Funds cannot be used for rock riprap or permanent wave breaks
- ∞ Invoices must be submitted with Request for Payment
- ∞ Only one project per applicant
- ∞ Maximum reimbursement from the DNR will be \$2,500.00 per project -- and must have a minimum of 25% of in-kind contribution
- ∞ Payment will be reimbursements made after submission and approval of paid invoices
- ∞ Bookkeeping and information requirements must be in accordance with the MN DNR *Shoreland Habitat Program Financial Manual*

SHORELAND RESTORATION PROJECT REQUIREMENTS:

- ∞ Project should restore at least 75% of the frontage with a buffer zone 25 feet deep/wide
- ∞ Projects should not destroy existing desirable habitat or native vegetation
- ∞ Only herbicides approved for aquatic use (Rodeo, not Roundup) may be used within 10 feet of the water $\tilde{\mathbf{Q}}$ edge
- ∞ Reviews and approvals will be made by John Hiebert or authorized DNR Representative
- ∞ Any modifications to the approved plan must be approved in writing by the DNR
- ∞ Payment schedule is as follows:

Up to \$2500 at the conclusion of the project: project application, installation, inspection, and approval

One DPlanning

- ∞ completed Project Checklist and Approval
- ∞ lake map with project site shown
- ∞ site plan showing buildings, shoreline, and plantings
- ∞ list of species, quantities, and sources of plants
- ∞ location and type of any mulch or erosion control
- ∞ show any temporary wavebreaks or toe protection
- ∞ budget showing labor and materials plus in-kind contribution
- ∞ project schedule and timeline
- ∞ photograph(s) of the project area
- ∞ signed landowner maintenance agreement
- ∞ copies of all necessary permits

Two **ĐPlanting**

- ∞ site preparation and planting per approved plan and list of materials
- ∞ (any changes require approval from DNR representative before proceeding)
- ∞ photograph(s) of the completed planting

Three DMaintenance

- ∞ written project summary
- ∞ plan for on-going maintenance of the plantings
- ∞ list of expenditures and funding sources including in-kind labor and materials

For 2013 all three Deliverables will be submitted together for up to \$2500 in reimbursable funds. Submit the above Deloverables and schedule final site inspection visit and approval by DNR representative

Note: see the DNR Shoreland Habitat Program Financial Manual for procedures and sample forms.

BLCA 2011 Healthy Lakes Mini Grants

GENERAL:

- ! Project must provide water quality or conservation benefits.
- ! Project must be located on shoreland property or directly reduce runoff to the Briggs Lake Chain (Lake Julia, Briggs, Lake, Rush Lake, or Big Elk Lake) or connected waterways.
- Project must be done in 2013 and completed by Octoberr 30, 2013.
- ! Any and all necessary permits must be obtained by applicant or contractor and copies submitted with receipts for final approval and reimbursement.
- ! Applications will be evaluated in the order received; preference is given to BLCA Members.
- ! BLCA will accept or reject application based on recommendation of Healthy Lakes Committee.
- ! Project plantings must be maintained for at least 3 years (until plants are established)
- ! Only plants native to Minnesota and the area may be used as vegetation materials.
- ! The applicant must allow on-site inspection and taking of photos by BLCA representatives.
- ! Applicant agrees to hold BLCA harmless from any and all claims which may arise from the project.
- ! The BLCA assumes no responsibility for accidents, injuries, property damage or losses which may result from the project.

Mini Grants

- ! Only cash expenditures are eligible for reimbursement
- ! Invoices and copies of permits must be submitted with Request for Payment.
- ! Only one project per applicant.
- ! Maximum reimbursement: \$500.00.
- ! Payment will be made after project completion and inspection and all permit requirements satisfied.

PROJECT-SPECIFIC GUIDELINES (may vary according to project):

SHORELAND RESTORATIONS:

- O Should be a minimum of 300 square feet in area (larger if possible).
- O Plants used must be suitable for the planting location based on SWCD guidelines.
- O 90% of invasive plants must be removed and replaced with native species.

RAINGARDENS:

- O Should be at least 150 square feet in area.
- O Plants used must be suitable for the planting location based on SWCD guidelines.
- O May be multiple raingardens in a single project.

FRENCH DRAINS:

- O Should be designed to capture all of the runoff from a 24-hour 1 inch rainfall.
- O Excess rainfall overflow should be directed away from the lake if possible.
- O May be multiple catchments in a single project.

OTHER:

- O Should directly reduce run-off to lake or stream and reduce erosion.
- O Projects of this nature may require detailed site plans and agency approvals.

PROCESS:

- ∞ Property owner attends introductory restoration and conservation workshop [preferred but not necessary]
- ∞ Property owner gets preliminary approval and application from BLCA/Healthy Lakes for conservation project.
- ∞ Property owner submits signed application with work plan
- ∞ BLCA/Healthy Lakes accepts [or rejects] application and sets maximum mini-grant amount
- ∞ Property owner obtains permits from county and /or DNR [if required]
- ∞ Property owner and others [e.g. contractor, BLCA volunteers, Sherburne Soil and Water, etc] install project
- ∞ BLCA/Healthy monitors project installations
- $\infty~$ BLCA/Healthy Lakes [and county, where appropriate] does final inspection

Sherburne SWCD State Cost Share Program

Overview:

Sherburne Soil and Water Conservation District (SWCD) receives cost share funding from the Board of Water and Soil Resources (BWSR) to assist and promote citizens to use Best Management Practices (BMP) to protect and restore the quality of water within Sherburne County.

Purpose:

State Cost Share funds can be used by public or private landowners within Sherburne County to implement projects that assist in one or all of the following:

- 1) Protect or restore quality of lakes and rivers
- 2) Innovative approaches to treat stormwater at the source

Funding:

Funding is a 75% match of eligible expenses with a maximum level of \$1,000 per project. Applications are accepted year round. COST SHARE FUNDING IS A REIMBURSEMENT!!! After all program requirements have been met, approved of, and project completion; funds will be dispersed to program participant(s). Completion of project MUST be within one (1) year of approved and signed agreement, unless a written extension has been granted by Sherburne SWCD. In-kind Labor done by the home owner can be used for 25%match at a rate of \$15.00 per hour with a signed form of completed work. In-kind labor will not be reimbursed.

Eligibility within Sherburne County Water:

Landowners
Not-for-profit and religious organizations
Local government agencies
Public and private schools
Private Businesses

Eligible Expenses

Sherburne SWCD may fund partial or full amounts of the requested cost share amount. Any project that is under construction or completed at the time of approval is not eligible. All projects must meet NRCS Field office Technical Guide or equivalent. Partial list of eligible projects are below:

Raingardens Shoreline restoration Native buffers Innovative Stormwater BMP's

Evaluation Criteria:

Sherburne SWCD Staff will determine the eligibility of a project based upon an established set of criteria. The following are the priorities that are within the criteria and are based upon priorities within the Sherburne County Water Plan, in no particular order:

Volume Control
Phosphorus or Sediment Reduction
Functionality
Wildlife Habitat
Public Benefit
Collaboration
TMDL

Application Procedures:

Applicants should contact Sherburne Soil and Water Conservation District and discuss the potential project as the first step. Staff will contact the applicant on the approval status of the application once a decision has been reached. If the application is approved, a meeting will be scheduled to review responsibilities, schedule a site visit to discuss site specifics and contract requirements.

Selection Process:

Sherburne SWCD Staff will determine the eligibility of a project based upon an established set of criteria. A site visit may be necessary to determine consistency with evaluation criteria. The selection process will occur twice a year.

The Sherburne SWCD State Cost Share Program is a competitive grant process; therefore some projects may not be funded.

Cost Share Contract Agreement:

Projects that are awarded funding will enter into an agreement with BWSR. Staff will work with Applicants to fill out the cost share agreement. This agreement will stipulate the responsibilities and obligations.

Upon completion of the project, the applicant must notify Sherburne SWCD Staff for end of project review.

Release of funds to the applicant will be awarded upon approval of the Sherburne SWCD Board of Supervisors.

In addition to a cost share agreement, an operation and maintenance plan will be required that stipulates responsibilities of the applicant for maintenance of the project for the life of the project.

Sherburne SWCD State Cost Share Application

Name		
Address		
City	State	Zip Code
Project Location (if different from above)	
Nearest Lake of Stream		
Home Phone	Work/Cell	Other Contact Info
Email Address		
Project Information (use additional shee	ets if necessary)	

Water Quality Issues the Project will	address				
Contributing Drainage Area	Maximum Size of F	Practice	Landuse in Drainage A	rea	
Cost-Share Request (if applicable)					
	Total Project Cost (Attach Itemized list) Cost Share Request (Max 75% or \$1,000)				
Collaborators (List Partners and contributing funds, if applicable)					
I certify to the best of my knowledge that the information included in this application is true, complete, and accurate.					
Signature		D	ate		
Office Use Only:					
Approval:		Date:			

Sherburne SWCD State Cost Share Criteria					
	Max	0.11			
Criteria	Points Allowed	Actual Points	Discussion		
Water	rshed Cri				
Project site Location					
Rank 1 - Site is directly within a subwatershed with approved TMDL IP	8				
			Subwatersheds will change based upon the current Watershed planning		
Rank 2 - Site is directly within a subwatershed with an active TMDL Study	6		process through the County, MPCA, and EPA. Check with Sherburne SWCD Staff to get list of affected watersheds.		
Rank 3 - Site is located within an impaired waterbody subwatershed	4		Stail to get list of affected watersheds.		
Rank 4 – Site is located within protected waterbody	3				
Water Qual	lity Impa	ct Crite	eria		
Impact Type to Waterbody (more than 1 may apply)					
Phosphorus Loading	8		Based upon what the project will improve and what is the most		
Fecal (E. coli) Bacteria Loading	8		detrimental to the waterbody.		
Sedimentation Loading	5				
Volume Control	0-10		Points based upon % reduction discharge from site and total water volume		
			leaving the site. Every 10% of overall reduction is within these criteria		
			onsite is equal to one point.		
Natural R	Resource	Criteria	a		
BMP Type					
Shoreline Restoration	10		Different BMPs have varying degrees of benefit to waterbodies. The		
Raingarden	9		innovative BMP will be giving points based upon the level of benefit to the		
Buffer Strip	6		receiving waterbody.		
Innovative BMP	0-10				
	ional Cri	teria			
Landowner Contribution			Encouraging landowner contribution should result in better maintenance,		
Cost-Share Reduction	0-5		satisfaction, ownership, & greater use of public dollars.		
In-kind Contribution	0-5				
Demonstration Site	5		Site available to public without prior notification to landowner.		
Educational Site	3		Available for tours with prior notification.		
Community Support			Identifying broad based support is beneficial to project short and long		
Active Lake Association/Neighborhood	3		term success.		
Adjoining neighbors	3				
Other Contributions (other than Landowner)	5		Additional contributions should be encouraged to foster support, extend		
			project dollars, and demonstrate success to additional parties. Grants and		
			funding from outside Sherburne County and landowner.		
Violation or Permit Requirement	0	0	Projects to repair violations or projects that are required by permit are not eligible.		
	TOTAL:				



Briggs Lake Chain Association SERP I and II

[Shoreland Education Restoration Project]

Resources and References

Briggs Lake Chain Association

Kenzie Phelps, Project Coordinator, Julia Lake

Wayne Smith, Healthy Lakes co-chair, Big Elk Lake

Dan Merchant, BLCA Pres, Briggs Lake

T43-4747

Barb Tucker, Big Elk Lake

Kelly Kinney, Big Elk Lake

743-2663

kenziephelps@gmail.com

743-3458

wsmith311@hotmail.com

743-4747

smerchant@frontiernet.net

queenonelk@yahoo.com**

F43-7114

brucekelly@midco.net

Sherburne County Zoning

Assnt Zoning Admn: Lynn Waytashek
Environmental Spec: Lynn Waytashek
Zoning Specialist: Mark Schneider
Sher Co Building Official: Joe St Dennis
Sher Co Building Official: Joe St Dennis

Sherburne Soil and Water Conservation [SWCD]

Water Resources Spec: Tiffany Dterman
District Technician: Gina Hugo
763-241-1170 ext132 tdeterman@sherburneswcd.org
763-241-1170 ext132 gina.hugo@mn.nacnet.net

DNR

Aquatic Plant Mgr: Audrey Kruchinski 320-616-2496 audreykuchinski@dnr.state.mn.us

Fisheries: Paul Diedrich 763-675-3301 Hydrologist: Roger Stradl 320-255-4279 ext 233

Websites

Sherburne County zoning@co.sherburne.mn.us

SWCD sherburneswcd.org Mn DNR dnr.state.mn.us

BLCA briggslakechainassociation.com

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Native Plant Nurseries

This list of nurseries does not imply any endorsement or recommendation

Codes: R-Retail, W-Wholesale, M-Mail Order;

T-Trees, S-Shrubs, FE-Ferns, FO-Forbs, G-Grasses, W-Wetland Plants

Dragonfly Gardens (R; T, S, FE, FO, G, W) Out Back Nursery (R; T, S, FE, FO, G, W) 491 State Highway 46 15280 110 th Street South P.O. Box 192 Amery, WI 54001 715-268-4666 www.dragonflygardens.net catalog available Hild & Associates (W; FE, FO, G, W) 326 Glover Road South Rover Falls, WI 54022 715-426-5131 Prairie Moon Nursery (R; T, S, FE, FO, G, W) www.hildnatives.com catalog available Landscape Alternatives (R, W; FE, FO, G, W) Prairie Restorations (R; T, S, FE, FO, G, W) 25316 St. Croix Trail Prairie Restorations (R; T, S, FE, FO, G, W) Shafer, MN 55074 Fo3-389-4342 651-257-4460 www.prairieresto.com www.landscapealternatives.com catalog available North American Prairies (R, W; T, S, FO, G, W) Worth American Prairies (R, W; T, S, FO, G, W) Hayland Woods (R; T, S, FE, FO, G) Www.northamericanprairies.com catalog available Maliaca, MN 56353 320-983-6354 Www.northamericanprairies.com catalog available Malpe Plain, MN 553596 Minnesota Native Landscapes, Inc	Decree (In Combany (D. T. O. EE, EO. O. M.)	0 P Normann (D. T. O. FF. FO. O. M.)
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	612-703-7581	Ph 763-295-0010
catalog available <u>www.nativelandscapes.com</u>	www.NaturalShore.com	Fax 763-295-0025
	catalog available	www.nativelandscapes.com

Suppliers: Landscaping and Erosion Control Products

Brock White Company	Brock White Company
580 41 st Ave. North	12785 Elk Lake Road
St. Cloud, MN 56303	Elk River, MN 55330
320-251-5060	763-441-2004
Natural Shore Technologies	
6275 Pagenkopf Road	
Maple Plain, MN 55359	
612-703-7581	
www.NaturalShore.com	
catalog available	

What Permits and Requirements are there in the Shoreland District?

Bluffs

- A topographic feature such as a hill, cliff, or embankment having the following characteristics:
 - 1. Part or all of the feature is located in a shoreland area;
 - The slope rises at least 25 ft or more above the OHWL (Ordinary High Water Level).
 - 3. The grade of the slope from the toe of the bluff to a point 25 ft or more above the OHWL averages 30% or greater;
 - 4. The slope must drain toward the waterbody.
- The structural setback from the top of a bluff is 30 ft.
- Structures, except stairways & landings, shall not be placed within the bluff impact zone.

Construction Site Permit

No person shall construct, alter, or move any building or part thereof without first securing a construction site permit. The application shall include a plan showing lot dimensions and the size and location of the building and accessory buildings erected. The permit expires after one (1) year if no construction has begun. Oconstruction shall include the installation of footings, slab, foundation, posts, walls or other portions of a building.

Decks

- All additions or expansions to the outside dimensions of an existing nonconforming structure must meet the setback, height, and other requirements of the ordinance. Any deviation from the requirements must be authorized by a variance.
- Deck additions may be allowed without a variance to a structure not meeting the required setback from the ordinary high water level if all of the following criteria and standards are met:
 - Structure existed on the date setbacks were established;
 - A thorough evaluation of the property and structure reveals no reasonable location for a deck meeting or exceeding the existing ordinary high water level setback of the structure;
 - The deck encroachment toward the OHWL does not exceed 15% of the existing setback of the structure from the OHWL or does not encroach closer than 30 ft, whichever, is more restrictive;
 - The deck is constructed primarily of wood, and is not roofed or screened.
- A building permit is required for a deck. A Shoreland Alteration Permit may be required.

Established Building Line

- When more than one setback applies to a site, structures and facilities must be located to meet all setbacks.
- Where structures exist on the adjoining lots on both sides of a proposed building site, structure setbacks may be altered administrative exemption to conform to the adjoining setbacks from the OHWL, provided the proposed building site is not located in a shore impact zone or in a bluff impact zone.
- If there are not dwellings on both sides of a proposed property directly adjacent to the property then the setbacks listed in the Sherburne County Shoreland Ordinance apply.

Grading and Filling Permits

- Grading & filling standards must be incorporated into the issuance of any permit, variance, or conditional use permit for construction of structures, accessory structures, subdivisions, sewage treatment systems and driveways.
- $\,\infty\,$ A grading & filling permit is required for (a) movement of more than 10 cubic yards of material on steep slopes or within shore or bluff impact zones; (b)

- movement of more than 50 cubic yards of material outside of steep slopes, shore & bluff impact zones.
- Alterations must be designed and constructed in a manner that ensures only the smallest amount of bare ground is exposed for the shortest time possible;
- Mulches or similar materials must be used, where necessary, for temporary bare soil coverage, and a permanent vegetation cover must be established as soon as possible;
- Methods to minimize soil erosion and to trap sediments before they reach any surface water feature must be used;
- Altered areas must be stabilized to acceptable erosion control standards consistent with field office technical guides.
- Fill or excavated material must not be placed in a manner that creates an unstable slope;
- Plans to place fill or excavated material on steep slopes must be reviewed by qualified professionals for continued slope stability & must not create finished slopes of 30% or greater.
- ∞ Fill or excavated material must not be placed in bluff impact zones.
- Any alterations below the OHWL of public waters must obtain permit from MN DNR.
- Alterations of topography must only be allowed if they are accessory to permitted or conditional uses and do not adversely affect adjacent or nearby properties.
- Placement of natural riprap, including associated grading of the shoreline and placement of a filter blanket, is permitted (Shoreland Alteration Permit required) if the finished slope does not exceed 3 ft horizontal to 1 ft vertical, the landward extent of the riprap is within 10 ft of the OHWL, and the height of the riprap above the OHWL does not exceed 3 ft.

Non-Conforming Lots

- A parcel of record shall be a legally buildable parcel provided all the following are met:
 - Each lot dimension in question measures at least 50% of the applicable requirement for lot width as listed in the Ordinance.
 - 2. The use is permitted in the Zoning District.
 - 3. The lot has been in separate ownership from abutting lands at all times since it became substandard.
 - 4. Lot was created compliant with the official controls in effect at the time.
 - 5. Sewage treatment and setback standards are met.
 - A variance from setback requirements may be required before a permit is issued for a lot.

Non-Conforming Structures

- All additions or expansions to the outside dimensions of an existing nonconforming structure must meet the setback, height and other requirements of the Shoreland Ordinance.
- Any deviation from these requirements must be authorized by a variance pursuant to the Ordinance.

Roads, Driveways and Parking Areas

- Visual Screening. Public & private roads & parking areas must be designed to take advantage of natural vegetation & topography to achieve maximum screening from view from public waters.
- Setbacks. Roads, driveways, & parking areas must meet structure setbacks & must not be placed within bluff & shore impact zones, when other reasonable & feasible placement alternatives exist. If no alternatives exist, they may be placed within these areas by variance, & must be designed to minimize adverse impacts.

Sand Blankets

- Placement of sand above the OHWL requires a Shoreland Alteration Permit.
- Maximum of 50 ft width or one-half the lot width, whichever is less. 6 inch depth maximum

Septic System Certifications

 A compliance inspection for existing sewage treatment systems must be conducted prior to the issuance of any building permit, conditional use permit or granting or denying of any variance for property located in the

^{*} This is only a partial summary of the Sherburne County Ordinance, a copy of the entire Ordinance is available at www.co.sherburne.mn.us

Shoreland District, if the existing septic system is older than 10 years. If the system is non-compliant it must be upgraded prior to any building permits being issued.

Setback and Structure Height Information

Octback and Otract	are rierginer	monnacion	
	Max	Onsite Sewage	Bluff
	Structure	Treatment System	Set-
LAKE	Height	& Structure Setback	back
General Development	25≬	75 ^į	30i
Recreational	25أ	1000	30ĺ
Development			
Natural Environment	25أ	1500	30ĺ
RIVER			
St. Francis	25≬	1500	30ĺ
Elk	25∮	1000	30ĺ
Snake	25أ	2000	30Ĭ

Stairway, Lifts and Landings

- ∞ May not exceed 4 ft in width & landings not exceed 32 sq. ft.
- ∞ Canopies or roofs are not allowed on stairways, lifts or landings.
- May be either constructed above the ground on posts or pilings, or placed into the ground, provided they are designed and built in a manner that ensures control of soil erosion
- Must be located in the most visually inconspicuous portions of lots, as viewed from the surface of the public water assuming summer, leaf-on conditions, whenever practical.
- A Shoreland Alteration Permit will be required.

Stormwater Management

- When possible, existing natural drainageways, wetlands, & vegetated soil surfaces must be used to convey, store, filter & retain stormwater runoff before discharge to public waters.
- Development must be planned & conducted in a manner that will minimize the extent of disturbed areas, runoff velocities, erosion potential, and reduce and delay runoff volumes.
- Disturbed areas must be stabilized & protected as soon as possible & facilities or methods used to retain sediment on the site.
- When development density, topographic features and soil and vegetation conditions are not sufficient to adequately handle stormwater runoff using natural features and vegetation, various types of constructed facilities such as diversions, settling basins, skimming devices, dikes, waterways, and ponds may be used.
- Impervious surface coverage of lots must not exceed 25% of the lot area (Includes gravel driveways whether paved or not)

Structure Height

 All structures in residential districts, except churches & nonresidential agricultural structures, must not exceed 25 ft.

Vegetation Alterations

- Intensive vegetation clearing within the shore and bluff impact zones and on steep slopes is not allowed.
- In shore and bluff impact zones and on steep slopes, limited clearing of trees and shrubs and cutting, pruning, and trimming of trees is allowed to provide a view to the water from the principal dwelling site and to accommodate the placement of stairways and landings, picnic areas, access paths, livestock watering areas, beach and watercraft access areas, and permitted water-oriented accessory structures or facilities, provided that:
 - The screening of structures, vehicles, or other facilities as viewed from the water, assuming summer, leaf-on conditions, is not substantially reduced:
 - 2. Along rivers, existing shading of water surfaces is preserved
 - 3. The above provisions are not applicable to the removal of trees, limbs, or branches that are dead, diseased, or pose safety hazards.

 ∞ A shoreland alteration permit is required for any vegetation alteration.

Water Oriented Accessory Structures

- Each lot may have one water-oriented accessory structure.
- The structure may not exceed 10 ft in height, exclusive of safety rails, & cannot occupy an area greater than 400 sq ft. Detached decks must not exceed 8 ft above grade.
- ∞ The setback from the OHWL must be at least 10 ft.
- The structure must be treated to reduce visibility as viewed from public waters and adjacent shorelands by vegetation, topography, increased setbacks or color, assuming summer, leaf-on conditions.
- The roof may be used as a deck with safety rails, but must not be enclosed or used as a storage area.
- The structure or facility must not be designed or used for human habitation and must not contain water supply or sewage treatment facilities
- A building permit may be required. A Shoreland Alteration Permit will be required.

LAKE FACTS:

Natural Environment Lakes usually have less than 150 total acres, less than 60 acres per mile of shoreline, & less than three dwellings per mile of shoreline. They may have some winter kill of fish; may have shallow, swampy shoreline; are less than 15 ft deep.

Natural Environment Lakes in County include: West & East Hunter Lakes, Cantlin Lake, Lake Diann, Round Lake, & Lake Helene.

Recreational Development Lakes usually have between 60 & 225 acres of water per mile of shoreline, between 3 & 25 dwellings per mile of shoreline, and are more than 15 ft deep.

Recreational Development Lakes in Sherburne County include: Sandy Lake, Birch Lake, Ann Lake, Lake Julia, Briggs Lake, Rush Lake, Pickerel Lake, Long Lake, & Blacks Lake.

General Development Lakes usually have more than 225 acres of water per mile of shoreline & 25 dwellings per mile of shoreline, and are more than 15 ft deep.

General Development Lakes in Sherburne County include: Fremont Lake, Little Elk Lake (Baldwin Township), Big Elk Lake (Clear Lake Township) & Eagle Lake.

Sherburne County Planning & Zoning
Department 13880 Highway

10

Elk River, MN 55330

(763)241-2900 or 1-800-438-0578

Fax (763-241-2910

^{*} This is only a partial summary of the Sherburne County Ordinance, a copy of the entire Ordinance is available at www.co.sherburne.mn.us



One - Planning

- Completed Project Checklist and Approval
- [X] Take map with project site shown
- site plan showing buildings, shoreline, and plantings
- Itst of species, quantities, and sources of plane.
- [V] location and type of any mulch or crosson control
- (x) show any temporary wavehreaks or toe protection
- [8] budget showing labor and muterials plus in-kind contribution
- [V] project schedule and timeline
- I photograph(s) of the project area
- xigned landowner maintenance agreement
- copies of all necessary permits

Pan - Planting

- site proporation and plunting per approved plan and list of materials
- (any changes require approval from DNR representative before proceeding)
- R photograph(s) of the completed planting

Three - Maintenance

- written project summury
- | plan for on-going maintenance of the plantings
- [2] list of expenditures and funding sources including in-kind labor and materials

For 2013 all three Deliverables will be submitted together for up to \$2500 in reimbursable funds. Submit the above Deloverables and schedule final site inspection visit and approval by DNR representative.

Note: see the DNR Shoreland Habitat Program Financial Manual for procedures and nample forms.

BLCA 2011 Healthy Lakes Mini Grants

GENERAL:

- Project must provide water quality or commerciation benefits.
- Project most be located on shoroland exoperty or directly reduce runoff to the below Lake Chara (Lake Julia, Briggs, Lake, Rush Lake, or Big Elk Lake) or connected waterways.
- Project must be done in 2013 and completed by Distobert 30, 2013.
- Any and all necessary permits must be obtained by applicant or contractor and copies administed with receipts for famil approval and reinstancement.
- Applications will be evaluated in the order received; profession is given to BLCA Members
- BLCA will accept or reject application bound on recommendation of Healthy Lakes Committee.
- Project plannings must be maintained for at least 3 years (upin) (tilints are established)
- Only plants parion to Minnesota and the area may be used as regeration undertale.
- The applicant most allow on-site impection and taking of photos by III.CA representatives.
- · Applicant agency to hold BLCA liamities from any and all chains which may arise from the project.
- The BLCA assumes no responsibility for accidents, injuries, property durings or Josses which may result from the
 project.

Mioi Grants

- Only such expenditures are eligible for combusement.
- Invoices and copies of permits must be submitted with Request for Payment.
- Only mer project per apolicant.
- Maximum raimburumment: \$500.00.
- Payment will be made other project completion and inspecting and all permit requirement consider.

PROJECT-SPECIFIC GUIDELINES (may very according to project):

SHORELAND RESTORATIONS

- Should be a minimum of 300 square four in seen (larger if possible).
- Plants used must be suitable for the planting location based on SWCD gradelines.
- a 190% of invasive plants must be removed and replaced with mative species

HANNEARDENS:

- Should be at least 150 square feet in area.
- Plants used must be mitable for the planting location besed on SWCD guidelines.
- May be multiple minuardmu in a ningle project.

FRENCH DRAINS:

- u Should be designed to cupum all of the runoff from a 24-hour Linch minial
- Excess rainfull overflow should be directed away from the faire if possible.
- May be multiple carefunness to a single product.

OTHER:

- Should directly terlines run-off to lake or arrests and reduce errorous.
- Projects of this nature may require detailed site plants and agency approvals.

PROCESS:

- Property owner attends introductory instantaion and conservation workshop (proferred but not necessary).
- Property owner gets proliminary approval and application from BLCA/Healthy Lakes for commerciation project.
- Property owner automits algued application with work plus
- III.CA/Healthy Lakes accepts for rejectal application and new miscontin mino-grant amount.
- Property owner obtains peemin from county and for DNR (if required).
- Property owner and others [e.g. continuous, HLCA volunteers, Shirrborne Soil and Witter, ec.] install project.
- HLCA/Healthy monitors project installations
- III.CA/Florithy Lakes fand county, where appropriate [does fand inspection.

Detailed Timeline

CATE/TIME	ACTIVITY	WHO	MATERIALS	HOURS	COST
	Design and Planting Plan				
	Identify planting grew				
	Identify maintenance crow				
	Read canary control				
	Apply for permits				
	Order plants/saedt				ľ
	Order grosion materials				I
	Order mulah/fill/rock				Ī
	Locate/buy toole				
	Arrange for food/drink				I
	Contact local news/TV				
	Erceion materials delivery				
	Mulch/fill/rock delivery				Ī
	Herbicide furf				I
	Apply mutch/fill/rock				Ī
	Install erosion control				
	Install wattles/bundles				Ĭ
	Install wave breaks				ľ
	Plant delivery				I
Data	Planting				
	Install explosure				I
	Watering/weeding				
	Regulaces plants				
	Inspect/repair structures				
	Send thank you notes				
DATE/TIME	ACTIVITY	CHM	MATERIALS	001000	1000

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WORK PLAN DRAFT

1. Project title

Flanery Shoreland Restoration Project on Lake Julia

2. Project Lead [name, phone, e-mail]

Mike Flanery 4268 115th Ave Clear Lake, MN 763-656-7701 mike.flanery@honeywell.com

3. Proposed Project Location Information

XXX ft of shoreline on Lake Julia at 4268 115th Ave Clear Lake, MN

4. Contact information for DNR and other cooperators

Mike Flanery Kenzie Phelps, grantee volunteer working with Flanery 4480 115th Ave Clear Lake, MN 320-743-2663 kenziephelps@gmail.com

5. Type of project

Shoreland restoration

6. Amount of requested grant funds and in-kind match

Grant funds xxxxx In-kind match xxxxx

7. Budget

see attached budget and schedule

8. Provide a brief description of the proposed project

- a. Obtain appropriate permits
- b. Remove water softener cylinders
- c. Cut existing vegetation
- d. Kill turf and other undesirable vegetation [Roundup] 25 ft from water's edge
- e. Install mulch [approx 2 inches thick]
- f. Install netting to prevent erosion of mulch
- g. Plant native plants as per plant list
- h. Water with existing in-ground sprinkling system

9. Describe the need and justification for the project

Project location is a gently sloping area to waters edge. Buried water softener cylinders had been buried by previous property owner to prevent erosion of shoreline. This project will anchor shoreland with native vegetation to prevent bank erosion, filter runoff, and provide wildlife habitat.

10. Project summary and results

Project will be started in July 2009 and completed in August 2009.

Additional plans may be added in late 2009 or 2010 depending on plant survival from initial planting.

11. Project methodology or approach

Obtain all necessary permits [Flanery]

Remove water softener cylinders ????

Cut existing vegetation [Flanery]

Kill turf and other undesirable vegetation [Flanery]

Install mulch [Flanery and BLCA volunteers]

Install netting [Flanery and BLCA volunteers]

Plant native plants [Flanery and BLCA volunteers]

Site maintenance, including watering [Flanery]

12. Dissemination

Encourage neighbors and other BLCA members to become involved in lakeshore restoration using the DNR funded SERP.

13. Maintenance plan

Watering newly planted native vegetation by owners. Site inspection in 2009/2010 by BLCA SERP committee; replanting where appropriate

Exhibit C: Shoreline Habitat Landowner Agreement

Landowner:				
(Name, address, telephone				
and email)				
_				
Project _				
Cooperator:			_	
			_	
and email)			-	
Location (County):		_		
This agreement dated	h	etween the Minne	sota Department of Natural F	Resources (DNR), Division of
Fish and Wildlife and the				
native vegetation along shore				
Through this Agreement, La				
habitat restoration activities.				
This A comment servers land		C odica	ant and within the fallowing	***************************************
				watercourse, as, as
specified in the project prope	osai. The term (or tills Agreement	shan be ten (10) years, nom	
The Landowner is responsible	le for maintaini	ng the project for	a period of ten (10) years to e	ensure that the conservation
				uring the first year or two and
removing all invasive and ex	totic species that	t encroach on the	project as discovered.	
	· · · · · · 1	1	1 5 1 11	
The Landowner agrees to the	e terms of instal	iation, maintenan	ce and monitoring outlined in	the approved project proposal.
The Landowner agrees to all	ow the DNR (a)	nd the Project Cod	operator) access to the projec	t area for construction.
maintenance, evaluation and				
demonstration site to the gen		1 0		
The Landowner or the Project	ct Cooperator sh	nall secure all nec	essary permits for the project	
The Landowner will forego	the use of fertili	zer in the buffer z	one created by the project.	
The Bando wher will forego			one created by the project.	
The Landowner will forego				of controlling algae (which
still requires a permit from the	he DNRÕs Divi	sion of Fisheries).		
EL DID 1, 1, 1, 1,			4	
The DNR assumes no liability				
			rposes of controlling trespass	s, noxious weeds, granting
rights-of-way, or other incide	ents of ownersh	ıp.		
This Agreement will be cand	celed upon trans	fer of the property	to another owner during this	s period. This Agreement may
				bligation to restore the land to
its original condition upon ex	xpiration or tern	nination of this A	greement.	
John Hiebert		Date	Landowner	Date
		200		Duit
Shoreland Habitat Coordinator, DN	P. Fisherica	Date		
Shoreland Habitat Coolullator, DN	1 151101105	Date		
D : (C) (2.2)		D .		
Project Cooperator/title		Date		

SHERBURNE COUNTY SHORELAND PERMIT APPLICATION

Date:			OFFICE	USE ONLY	
Lot size:	square feet (one acre = 43,560 square fee	et)		Circle: Escrow / F Received by:	
25% Imp	ervious surface limit:square feet		Date Recid:	Circle: Approved	/ Denied
This per County p	mit is intended to help control the alteration of shorel ursuant to Section 14 of the Sherburne County Zoning	land property in Sherburne ordinance. Each questic	e on must be answered before th	e application will	be processed.
	ne County Zoning will mail a shoreland permit or do is authorized until the permit is signed by the prop			e County Zoning	
	of landowner as signature below)				
	s of project				
Teleph	one number				
	of lake (within 1,000 ft) e of river (within 300ft)				
	of contractor				
Addres	S				
Teleph	one number				
1)	DESCRIBE THE REASON/PURPOSE FOR THE PRO	OJECT:			
2)	DESCRIBE VEGETATION TO BE REMOVED AND F	RE-VEGETATION PLANS:_			
3)	DESCRIBE EROSION CONTROL PLANS:				
4)	WILL YOUR PROJECT INVOLVE GRADING, EXCAN Total excavated:cubic yards (yd³) T	VATING OR FILLING OF S Fotal fill:yd³	OILS? Total material moved:	YESq yd³	NOq
5)	WILL YOU BE CONSTRUCTING OR ALTERING A S If YES, specify structure(s) and submit plan.		,	YESq	NOq
6)	WILL YOU ALTER ANY AREAS LOCATED IN OR NE If YES, verify with the Zoning Office that you are in co			YESq	NOq
7)	WILL YOUR PROJECT BE LOCATED WITHIN A FLO If YES, verify with the Zoning Office that you are in co			YESq	NOq
8)	WILL YOUR PROJECT AFFECT THE DRAINAGE FF	ROM OR RUNOFF TO NEI	GHBORING PROPERTIES?	YESq	NOq
9)	HAVE YOU SUBMITTED <u>DETAILED DRAWINGS</u> OF and planted, erosion control, setbacks, lot size, project				NOq
by apply	by my signature below that the information I have proviously for this permit, I grant the zoning authority acce. I also understand that if I knowingly have provided	ccess to the property for	inspection of the property	before and after	
Landowr	ner	Date			

What Permits and Requirements are there in the Shoreland District?

Bluffs

- A topographic formula such as a full, call, or emborisment having the Library characteristics.
 - 1. Part or all rel the tenture a located in a shorecast area,
 - This alook those is less! 25 it in review above the CHIWI. (Ordinary High Water Empt).
 - This grade of the slope from this box of the trial to a paint on his more above the OHIVI. Inveragoo DON or greater;
 - A Tim they must are to said to schooly.
- The structural purious from the log of a bird in 30 h.
- Structures, occupy reservoirs 6 landings, small not be blaced within the blast impact from.

Construction Site Permit

• Visiperson shall occur set, allow or more any transform part thereof effect finit securing a communition rate parteil. The earlieston man models a plan showing let dimensions and the mass and occasion of the transform and accessory furbilities in cost. The count explicit after cost (1) year if no communition has began. "Construction" after the numberson of furbilities, tiles, toundation, posts, with or other posts and of a failiding.

Decks

- All additions or incremisions to the olds/do dimensions of an existing nonconforming structure most most line settless, neight, and unrequirements of the outlookse. Any deviceion hosts the experimental mass to authorized by a publisher.
- Dech addition may be allowed without a variance in a important not meeting the required section. Note: the ordinary high water level if all of the following critisms and meetings are meet.
 - 1 Structum extered on the date self-scap were estimated;
 - A Strangel evaluation of the proceedy and amendment result to emponentia location for a deck manifeg or empeding the empiring ordinary high empor lower initiace of the attraction.
 - The deck manufactured known the CHWI, does not exceed 19% of the existing collock of the minicipum than the CHWI, or does not exceed closer than 30 M, whichever, is more restrictive;
 - The deck a constructed primarily of ecost, and is not received to expressed.
- Abulding permit in migured for a deck. A Shoreland Attenuation Permit
 irreg be impaired.

Established Building Line

- Misch more than one settech applies to a sile, smichums and incitions must be beginnt to ment all settechs.
- Where structures exist on the edgeloing ices on norm acres of a proposition
 country; all is, conclude settleries stay by effected advantage are complete.
 to contours to the edgeloing settlectes from the OHML, provided the
 processed building title is not be usual to a short impact state or in a blott
 resect conf.
- If there are not dentitings on both troses of a proposed property directly
 against to the present them the mithada listed to the Shietzana Classifi
 fiboreland Ordinance apply.

Grading and Filling Permits

- Grading & filling supretaints must be exceptorand his the issuance of any permit, variance, or constituting uses permit for except scalar of any normal accessory structures, subdivisions, assembly becoment systems and
 - A grading A fitting person recreasing by (a) may rement of more from 15 code; water of restaulation stone slopes or within shore or blaff impact atness (b).

- proximiting of many than 50 cubic yards of trustated outside of passo stops, whom it that impact covers.
- Alterations must be designed and constructed in a number that innures unity the product amount of bein pround is exposed for the shooted time possible.
- attitities or similar materials must be easily where recovery, for temporary base self-country, and a permanent vacatation cover must be extended an according possible;
- Mathods to commisse and accords and to trup codepones belief they remain any number with legitify count to used.
- Altered unsan must be statistized to acceptable enough control standards possessed with flets office extracts packets.
- Fit or incovered material must not be proved in a manual that provide as amount of core;
- Plans to place till or some mot minuted on along successment by qualified professionals for confirmed slope scapelly & must not make instantional slopes of 30% or granter.
- Fit or necessition minimal most may be placed in that impost gives.
- Any Montform Solow the CHWI, of pullic winters must obtain partitions use these
- Alternations of repognicity count every be allowed it they are accessive to possible or crocklosed uses and do not attendity affect adjustment or murity properties.
- Placement of matural rights, including according according of the shorters and procurent of a titler observer, a permitted (Storman) Alleration Parent expensed if the families stope open not accord 2 ft horizontal to 1 ft vertical, the backward extens of the rights is witness 10 ft of the CHVIL and the holytic of the opens above the CHVIL and the holytic of the opens above the CHVIL does not accord 2 ft.

Non-Conforming Lots

- A percent of recent small by a locally building percent provided at the following are next.
 - Each full days sign in question measures at limit 10% of the qualitation requirement for left width as listed in the Onlinears.
 - 2. The use is parentted to the Zorling District
 - The his turn been in payment conserving from obsitting binds at all fillness slope if becomin substantiant.
 - 4. Lot was created compliant with the official controls in what of the line.
 - Survey teadment and values associate are met.
 - A variance from softward impartments may be impured to the impartment in the impured for a let.

Non-Conforming Structures

- All additions or experiments to the coducts distances of an examing nonocolomous attacture must deal the subsets, height and other requirements of the Shomeway Distances.
- Any descript from those requirements must be subtorged by a senance parameter to the Certification.

Roads, Driveways and Parking Aruna

- Visital Schmidg: Public & private roads & porking wash mum to designed to bake advantage of natural vogetation & topography to addison residence comming from view from public washing.
- Selbacio: Reacis, driversiny, & parting a self-tenet seet structure selbacia.
 A must not be placed enten blad & draw impact cover, what was inscribed a facility of the placed enter these areas by surfaces. If no allocatives must, they must be placed enter these areas by surfaces. A must be designed to minimum adverse impacts.

Sand Blimfints

- Place and if you some the CHW. Supplied a Showland allowable
- Management of SS 8 with or one-built the localistic, which have in last. 6 Inch.
 does in management

Septic System Certifications

* This is only a partial executory of the Sherborn County Ordinance, a capy of the public Codesages is available at week in the there are un

A compliance importion for senting senting being permit, occupational use permit or granting as denying of any variance for properly located with Shoredaya Claimed, if the minting septic system is obtained from 10 years. If the senting septic system is obtained to only building senting language provided prior to only building system.

shack and Structure Height Information

LAKE	Structure Insight	Orate Savage Transment System & Structure Settleck	Set- Sech	
General Development	25	7.5	30	
Recryational Development	25	fött	30	
National Environment	35	150	30	
RIVER				
St. Francis	25'	1307	30	
£#:	25	100	30	
Strato	26	200	30,	

Statiway, Lifts and Landings

- Many and issueed 4 ft in waith & landings not exceed 32 mg ff.
- Carvoiss or moti not not informs on startings, life or lindings
- May be selder immitteded above the ground on posts or plangs, or process into the ground, provided they are designed and built in a manner that ensures control of and presion.
- Mint or leasted in the most vessely income books position of the solenois from the surface of the public was assuming sentence, but on condition, who was provided.
- A Sterminal Attention Forms will be required.

Stormwater Management

- When possible emissing result of amagements, welforch, &
 regessers and surfaces must be used to covery atom, title & remoultranswitter recoil before declared to public waters.
- Consequent must be planned & randomed to a material that will interprise the count of disturbed areas, randit velocities, arceion potential, and reduce and delay randit volumes.
- Distributions must be subditional a provious as even as provided a security or intribude unset to return assessment on the other.
- When produces a density, topographic features and and and
 regulation conditions are not sufficient to adequately humble
 outcomes number uping usual testures and vegetation, verticel
 types of communed because an investment, within the
 teaming denotes, dittor, waterways, and ponds may be used.
- Incorrious surface coverage of loss must not exceed 25% of the lot area (includes grown discesses) whether period to not)

Structure Height

 All absolutes in resolving districts, except charatres & nonmaterial appointment emotions, must not exceed 25 ft

Vagatation Alterations

- Instanton cognitions of units within the shore and third impact mane, and on home proper is not allowed.
- In shore and built import zones and on electroger, limited clearing of
 many and simple and colling, prompt, and bilitating of limits is above
 to provide a very to the estinctions the principal dealing all and to
 accommodate the placement of stateways and tandrigh, plants around
 accommodate the placement of stateways and tandrigh, plants around
 accommodate the placement of stateways and tandrigh accommodate acc

- The screening of structures, websities, or other hacilities as viewed from the scalar, assuming summer, leaf-on conditions, is not substantially (educed).
- 2. Along rivers, existing effecting of water surfaces in preserved.
- This above provisions are not applicable to the energy of terms. Birdy, or broadless that we dead, it is essent, or point suitely instance.
- Automod allocative poemit to required for any vagatation information.

Water Oriented Accessory Structures

- Each tot may have size water-priorited accessory imaging.
- The structure may not exceed 10 ft to bought, exclusive of salesy radis, 8 asserted occupy an investigation 400 sq.ft. Contactout resist must not exceed 8 ft above grade.
- The instruct from the OHWI, must be at least 10 ft.
- The attractions must be breated to reclass visibility as viewed from public waters and adjusted introduceds by imposition, typography, increased softward or code, assuming automor, and improved the conditions.
- The excit may be used in a duct. With safety mile, but must not be unconsist or used at a territor and
- This aspectate or facility maint not the densigned or used for faurities traditions and crust our committee accepts or assemble traditional facilities.
- A boolding points may be sessioned. A Shorefund Aller mon Permit will be required.

LAKE FACTS:

Natural Environment Cakes usually have visit from 150 lotal acres, less than 50 acres per mile of shoretipe. A less than three declarate per mile of shoretime. They may have soon wirms told of fish, may have shallow, wantipy shoretime, are less than 15 ft down.

Name and Environment Lines to County Explicite: What & East Humber Lakes, Carthin Linio, Lake Clane, Round Lake, & Lake Helens.

Hacrostonel Development Lakes usually frant between 60 & 225 occss of water per mile of shoming, between 3-5-25 dealings per mile of shoming, and are more trun 15 th deep.

Placematicanol Demokrament Lates in Sherburno County Include: Sondy Loke: Sinch Late: Ann Late: Late: Julia: Briggs Late: Pasto Late: Pickerni Late: Long Late: & Blacks Late:

Geograf Development Lakes usually have more than 225 some of same (see mile of aboreline & 25 disclings per mile of shoreline, and are more than 15 it deep.

General Development Lakes in Sharburna County Include: Fremont Lake Little Est Lake (Embrurn Townstop), Big Est Lake (Court Lake Roundtip) & Eagle Lake.

Sharburne County Planning & Zoning Department 13880 Highway 10 Esk River, MN 55330

(763)241-2900 or 1-600-638-0578

Fax (763-241-2910



APPLICATION TO COLLECT AND/OR TRANSPLANT AQUATIC VEGETATION

Applicant's Name (First, M.L., Las	0	Home Re	Hume Residence Telephone Number		
Home Address (No. & Street, RFD, Box No., City, State, Zip Code)			Late Residence Telephone Number (# different)		
			(t) Work Telephone Number (daylime)		
We Address (No. & Street, RFL	Box No , City, State, Zip Code!	Work Tele			
		11 1			
	Lake Name Where Plan	is are to be Transplan	nted		
alta Naron or Bay	County				
Types and Sources	s of Plants to be Transp	lanted (attached addi No. Plants & Type of Hentalsettel	fional pages if needed) Source of Plants Lake Name & County and/or Company Marrie & Address		
HEASON FOR PROJECT (MORNING	elry then project to province)				
	VIII VALVA IRALI CAMBONIA	de an a anatomic manne of target	Authoriza Company (Company Marrie) According		
- take out on south how all to die	upoint arms on face of the application weakers of proposed sollection unit to and services stated as from the property	PROCESSOR AND DE AND LONGSON MADE 1/200	Vidicate company diminion "fectio", locally if licensigns of such property owner. Includ- less		
	week South	Paritin D Source	Parts D Squares D		
WANTE STAKE THAT LON HAVE HE	20069 StatusMags CJ	President and Second			
of equality requirebox in autitor' to o	tion and regulations of the Communic	reserve in completely and med by m	termined that the collection and the optivities turned that are Aquiece Plant Aharagament exting this application of give permission to if port may be required the all work opins and		
		Abgraia Streets	Dide		

INSTRUCTIONS

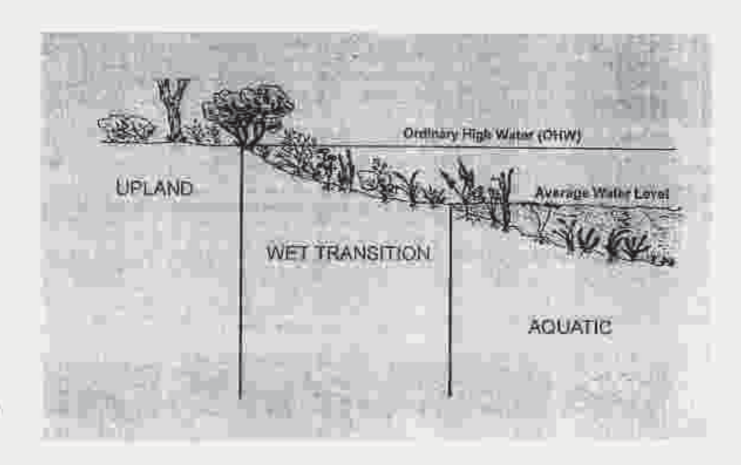
For Completing an Application to Transplant and/or Collect Aquatic Vegetation

Please read the entire application carefully and provide all information requested. Also, print legibly or type when completing this form. Your cooperation helps DNR staff prevent the introduction of species that could cause problems in the lake. If you have questions regarding the permit application, please contact your Regional Fisheries office.

- Marne and Address: Give your complete name and address (including your Zip Code), for both your home residence and your lake residence (if different). Provide all relevant telephone numbers including a number where you can be reached during business hours.
- Lake and County: Give the name of the county and the take into which you will be planting.
- 3. Types and Sources of Plant Materials: Provide both the common and scientific name (genus and species) for each plant. Include the type of plant material (seed, rootstock, whole plant, live cutting) and the quantity to be planted. Specify the location where you intend to collect the plants and/or the company from which you intend to order them. The actual plant source must also be identified that is, the origin of the plant material itself in addition to the vendor name. Plants of local origin are preferred, if possible from within the same waterahed or county. Plant materials originating beyond Minnesota and its adjacent states will not be permitted. Provide the above information for all plant species to be used. Attach additional pages if necessary.
- Reason for Project. Explain why you wish to collect and/or transplant aquatic plants and the objective of your project.
- Sketch: Provide a sketch of the proposed collection and/or transplant area as instructed on the application form. Include all requested details.
- 6. Signature. Sign and date your application.

Use the map on the back of this page to locate the county where your project will take place and note the DNR region number. Mail your application to the corresponding Regional Fisheries Office whose address and telephone number are also on the back.

Ordinary High Water Level (OHWL)



The Ordinary High Water Level (OHWL) is the highest water level, which has been maintained for a sufficient period of time to leave evidence upon the landscape. The OHWL is commonly the point where the natural vegetation changes from predominantly aquatic to predominantly terrestrial. For streams and rivers, the ordinary high water level is usually the top of the bank of the channel.

BLCA Coming Events and Activities

www.briggslakechainassociation.com

The BLCA is proud to announce the following:

! Shoreland Restoration Workshop

What: The workshop will provide an introduction to the basics of restoration, how to do a project, and how to get up to \$3000 to help fund the project

When: April 20, 2013 from 8:30 to noon

Where: Palmer Township Hall

Who: Anyone interested in doing a restoration or related conservation project;

pre-registration not necessary

! BLCA Sponsored Garage Sales

When: May 17 and 18, 2013

Where: All four lakes and surrounding area: look for the signs

! Lindner's Spring Plant Sale

What: Fundraiser for BLCA Check website for dates, times and location

! Highway 25 Cleanup

When: Saturday, May 11th

Saturday October 12th

Where: Meet at Rush Lake access and bring gloves.

! BLCA Picnic and Band Concert

When: Saturday June 8 General meeting at 10:00 AM followed by concert

Where: Palmer Township Park

What: General meeting, band concert [St Cloud Municipal Band] and picnic;

lunch and beverages provided, bring lawn chairs

What: Check website for topic and details

! July 4th Activities

What: Fireworks!

When: Check website for date. Time: dusk on beautiful Briggs Lake

What: Boat Parade

When: July 4th Check, website for time and location

! **BLCA Flotilla**

When: Friday July 26 at 6:00 PM

Where: Big Elk Lake

When: Saturday June 15 and Friday August 16

Where: Briggs Lake

What: Evening social event on Briggs Lake. Check website for date and location

! Ground Truth Training

What: Training for groundtruth volunteers as part of BLCA Overfly Project

When: Saturday June 1, 2013 from 8:30 to 4:00 PM at Palmer Township Hall

! July General Meeting

When: Saturday July 13, 2012 at Palmer Township Hall. Check website for topic and time

! August General Meeting

When: Saturday August 10, 2012 at Palmer Township Hall

What: General meeting will focus on Lake Improvement Districts the connection to curly leaf pond weed management, water quality and the overfly project

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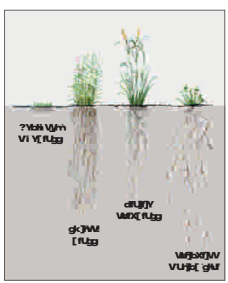
J Y[YNJicb]gYI IfYa Ymja dcfNJbhZcf Woblfc``]b[ Yfcglcb''BUjj Y hfyyazak fi Vazubx [futalyaxlaqlduy hkyybyf] mcZ fulbxfcdazack h.Yk.UYfzUbXU'ck ]hhc ]bU'hfUYh.Ygc]"H.Y8BF UbXmi f Voti bhmgc] UbX k Utyf Votbo)/fj Utjcb Xjdfj/MxMub \Yd nai g)/YMx h.Yf [ \hd`Ubhq; Zcf mai f dfc YMt @ ]dYX W ck UfY oca Y ch.Yf Yfccjcb! Vtdb/fc` fYVtda a YbXU-jcbd'

; DfYj YbhYfcglcb"DfYj Ybh]b[ Yfcglcb Vma UlbhUlb]b[ bUt]j Y j Y[YMJ]cb]g`YggWdhrith.Ub'Ú ]b[ Ub'YfcXYX'UfYU"H\]b\_Î foch grghYa gii BUtji Yd'Ubhghrd[WimkUj Y[fYUYffcch]b[XYdhki UbX fcchXYbgjhrh; cf Yl Ua d'Yžh,Y fcchgcZ h,Y "JhhYV i YghYa" fCNN/hUN/fijia dylydlifijiał LUYU/ci h&! ZYYh`cb[ UbX\U)YU[fYUh WublU/Write \c`X'ac]"=b\Vabhfuthžh\YfachqicZ`Ukb'[flutqiUfYcb`m &! 1bWYa;cb["

; =XYbrjZmUbX UXXfYopih.YWJ oY cZ Yfcojcb"7U oYga UmbWiXY YI Wagji Y Zcchifl ZLÚWab ZFU [] Ygc] giji Y[YhUjcb VNUjb[ if Vch i d'UbX i UbX7b1hY^U\_YtzntrXkUtfYcb1hYVUb\_1hUh\_1^qj YfYfUffcbzkUjY UMicb Zfca VcUriffuZÚWUbX dfYj Ujjb[k]bXgfYgpWJVjmk\YbkUYf ]g\][\łz]W\Yu Yoʻzci Yf UbX fi bcZZ Xck b g`cdYoʻzdyJfk Urgh\Uh WUDDY k UNTZUDX fi bczz zfca ]a dYfj ]ci ggi fzWyd

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; D'Ubhluei UffWiyf Yhuficb" =b! U Yi Yf Yhuficb Wub \Yd dfYi Ybh Yfcglcb"BUTj YUei UTJW/Y[YtUT]cb:X[gpYfgYgkU,YYbYf[nžUbWcfg ocîžia IrojW/YU YožUbXidficj IXYojYI W YohUb), UbXik [X]ZY \**WK**K



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7 cbhiughih. Y YfcXYX g\cfY ]bY `UV\_[b[ ij Y[ Yhuh]cb f][cfY[ fci bXEk ]h. h. Y kY`!jY[YhuhYXži bYfcXYXg\cfY]bY]bh\YX]ghubW"

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8 Y Ycci UXYg[[b'UbX'a UbU] Ya Yohci Ub VUgXX'cb mai f"U\_Yg\cfY UbX'dfYZYfYbWg"7cbg hfYZYfYbWgg WUgh\YLakescaping for Wildlife and Water Quality Vcc\_cf'h\Ycb! ]bYdfc[fUa Restore Your Shore fg\YZfcbhdU[YzZcfUg]dbbWcb XYg[b]b[ mai ffYgcfU lfcbdfc^YWfNdi Wub Ugc cc\_Uh\Y8BF: ]b\Yf]Yg'U\_Yg fj Ymg Zcf]bZcfa U]cb"J ]ghbYufYmbUn fU UfYugcfch\Yfg\cfY]bYg hc [Yn]XYUg'CVNJb UbmbYWggJmdYfa ]ngZfca mai f"cWi b]h cZ [cj Yfba Ybhcf'h\Y8BF"6YfYU]d]WWci hh\YghnCZ mai f c\cfY]bYdfc^YWfGlufnca Už[Z bYWggJfmžUbX UXX hc]hi]b d\ugygyd



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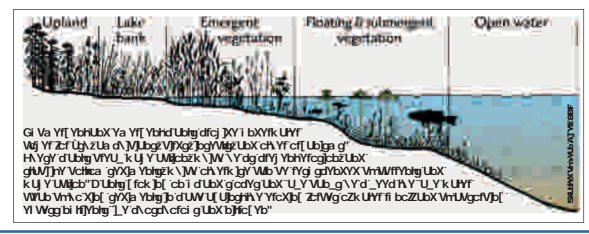
=Zmi UXX Lei UjWiLbhgiUh'a dcfUm'NUff[Yf]b h.Y k Uh'f a Um'NY bYYXYX hc dfchWhlbyk d'Ubhgi bhj h.Ym'ufYYgluV]b,YX': cf[i]XLbWcb Lei UjWiLbhjb[gi d'YUbYfYZYf hc h.YRestore Your Shore cbl']bYdfc[fUa cfmi f'cWi'Gc] UbXK Uh'f7cbg/fj Ujcb 8]bff[MY



fHCDŁ@U\_YZfcbhcZ\ca Y`cb`@U\_Y`AUf]cbž8U\_chU7 ci bhrhf6CHHCAŁ7`cgYfj ]Yk cZ h\Y`qUa Y`'U\_YZfcbhUZfYf`fYj Y[ YhUf]cb"

#### **AUJOHYDUDW**

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# GlofY]bY5`HfU]cbg BUh fU 6i ZYfgUbX@U\_YgNUb[b[





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#### GaaUm

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9ei U'cddcfhi b]minc dLfi]Vl/dLY/]b UbX WbYUhZfca dfc[fl.b.gcZfl.YA]bbYgchU 8YdLfha YbhcZBUhi fU FYgci fWg]glU U'WYfY[UfXYggcZfl.W&WcfzbUjcbU cf][]bzghl zghl i U'cf]MbHJcbza uf]fU'ghlhi grghuhi gk]h. fY[UfX'hc di V]WLgjgl hubW&U Yzcf X[gL/]]mh8]ghNja]bUjcb ]bei ]f]Ygghci X:W gybhlhc A]bbYgchU 8BFz) \$\$@ULUMHYFcUXzGhTDU ZAB))%)!(\$(-/cflh.Y9ei U'Cddcfhi b]mn CZLM&8YdLfha YbhcZhXY=bhYf]cfzK Uh]b[hcbz87 &\$&(\$'

This information is available in an alternative format on request.

# Raingardens '

The secret to clean water is in the roots!



City of St. Cloud - SWCD

A raingarden is simply a bowl shaped garden that is built where it will capture rain and snowmelt (stormwater runoff) before it reaches a storm sewer or nearby stream, lake or river.

You can plant a raingarden at home to capture runoff from your rooftop, driveway or street. The runoff soaks into the garden within two days and is cleaned by the plants and the soil.



Union Church, Elk River - SWCD



Lake Orono, Elk River- SWCD

Raingardens are a beautiful way to keep our favorite lakes and rivers clean. They ensure a steady supply of groundwater and attract birds and butterflies.



# Why raingardens?

Properly designed raingardens:

- Beautify your landscape
- Reduce pollution to lakes, rivers and streams
- Reduce flooding and erosion
- Attract birds and butterflies
- Protect fish and other aquatic animals

## Raingardens **DO NOT**:

- g attract mosquitoes
- hold water more than2 days
- g require more maintenance than other gardens
- g cost lots of money



Learn more about raingardens at www.BlueThumb.org



The Blue Thumb Guide to Raingardens leads you through the basics of designing and installing a raingarden in your yard. \$17.95

Find local retailers at www.BlueThumb.org



# Live in Sherburne County?

Get free design advice and \$\$ for native habitat plantings, raingardens and shoreline projects

763-241-1170 x.3 or www.sherburneswcd.org

# Raingardens

Plan today, plant tomorrow!



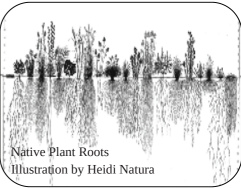
Raingardens come in all shapes and sizes, and can complement existing landscaping.



Place your garden where it will capture run-off from your rooftop or driveway.



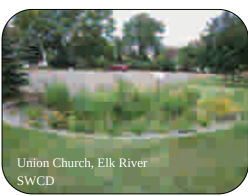
Native plants and deep-rooted garden perennials are best for raingardens



Deep roots help to soak water into the ground and break up compacted soil.



Native plants are drought resistant and do not require fertilizer or pesticides.



Raingardens work in both sandy and clay soils and can also be planted in the shade.