



# Restoration Stories

Many waterfront property owners in Wisconsin are restoring the buffer of native vegetation along the shoreline. These stories and pictures describe the experience and results of a few. Two of the sites are demonstration areas at public parks.

Property owners choose to restore their shorelines for a variety of reasons.

**Concern for water quality.** The thick vegetative cover of natural shorelines serves to slow water flow allowing runoff to soak into the soil. Deeply rooted native vegetation helps to hold soil in place.

Sharing the land with wildlife. Diverse mixtures of native trees, shrubs, and groundcovers are critical for the many creatures that make their homes near the water. Trees and shrubs along the water's edge provide shade for fish and places for birds to nest and find food. Butterflies and hummingbirds are attracted to the colorful native flowers.

**Enhancing natural beauty.** Many of us come to the water to enjoy a quiet, natural setting. Consider how these plantings enhance that experience.

# Seeded Prairie

Lake Wissota State Park, Chippewa County County Highway O, about 5 miles North of US Highway 29. Park signs at interchange of Highway 29 and County Highway X.

# **Design/Site Comments**

The prairie was seeded in the spring of 2000. Site preparation consisted of two herbicide treatments of glyphosate five weeks apart (Rodeo is a common trade name for the herbicide approved for use near water), with shallow rototilling following the first herbicide treatment. Grass and flower seeds were seeded by hand five days following the second herbicide treatment. A few trees and shrubs were scattered in the prairie planting.

Wet soils were overlain with about 12 inches of sandy loam fill in the early 1970's to create the park picnic area.

This site serves as a comprehensive demonstration for shoreland restoration. In addition to this seeded prairie, there is a prairie planted with seedlings, a no-mow area planted with shrubs, and fallen trees in the water. Signs at the site describe the project in detail.



# **PLANT LIST**

# Tall/Wet Seed Mix from Prairie Restorations, Inc.

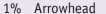
Height 3'-7' for wetland and riparian zones.

#### **Grass Mix**

- 38% Big Bluestem
- 10% Canada Wild Rye
- 10% Switch Grass
- 6% Indian Grass by PLS weight
- 20% Blue Joint Grass
- 2% Wild Rye
- 1% Green Bulrush
- 2% Wool Grass
- 1% Giant Bur-reed
- 10% Cord Grass by bulk weight

#### Wildflower Mix

- 1% Fragrant Giant Hyssop
- 3% Water Plantain
- 1% Meadow Garlic
- 2% Canada Anemone
- 1% Swamp Milkweed
- 4% Panicled Aster
- 2% New England Aster
- 3% Red-stalked Aster
- 2% Flat-topped Aster
- 2% Canada Tick Trefoil
- 16% Joe-Pye Weed
- 8% Boneset
- 2% Grassleaf Goldenrod
- 2% Giant Sunflower
- 2% False Sunflower
- 2% Great St. John's Wort
- 10% Tall Blazing Star1% Wild Bergamot
- 1% White Prairie Clover
- 2% Purple Prairie Clover
- 2% Mountain Mint
- 6% Black-eyed Susan



- 2% Stiff Goldenrod
- 2% Tall Meadow Rue
- 16% Blue Vervain
- 1% Ironweed
- 2% Culver's Root
- 1% Golden Alexander all by bulk weights

#### **Trees**

American Hornbeam

Carpinus caroliniana

Bur Oak

Quercus macrocarpa

Downy Hawthorn

Crataegus mollis

Green Ash

Fraxinus pennsylvanica

Northern Pin Oak

Quercus ellipsoidalis

River Birch

Betula nigra

White Ash

Fraxinus americana

#### Shrubs

Hackberry

Celtis occidentalis

Hazelnut

Corylus americana

Ninebark

Physocarpus opulifolius

Red Osier Dogwood

Cornus stolonifera

Area: 7000 ft<sup>2</sup> Seeds: \$279 Volunteer hours: Site preparation - 8 Seeding - 5





Ironweed



Canada Anemone



Purple Prairie Clover

## **Lessons Learned**

**Site preparation:** This seeded prairie buffer was a great success because of careful removal of preexisting vegetation. Rototilling between the herbicide treatments which were several weeks apart, favored germination and subsequent killing of the non-native seedbed.

**Boneset** 

**Variety of species:** The large number of species in the seed mix assured a successful "take" for a range of wetness conditions. Wetter areas have different species than drier areas.

# No-Mow Area with Shrubs

Lake Wissota State Park, Chippewa County County Highway O, about 5 miles North of US Highway 29. Park signs at interchange of Highway 29 and County Highway X.

# **Design/Site Comments**

Bare-root trees and shrubs were planted in April 2000 into a previously mown lawn.

Wet soils were overlain with about 12 inches of sandy loam fill in the early 1970's to create the park picnic area.

This site serves as a comprehensive demonstration for shoreland restoration. In addition to this no-mow area. there is a prairie planted with seedlings, a seeded prairie, and fallen trees in the water. Signs at the site describe the project in detail.



# PLANT LIST

#### Shrubs

Hackberry

Celtis occidentalis

Hazelnut

Corvlus americana

Highbush Cranberry

Viburnum trilobum

Ninebark

Physocarpus opulifolius

Red Osier Dogwood

Cornus stolonifera

Silky Dogwood

Cornus amomum

#### Trees

American Hornbeam

Carpinus caroliniana

Bur Oak

Quercus macrocarpa

Downy Hawthorn

Crataegus mollis

Green Ash

Fraxinus pennsylvanica

Northern Pin Oak

Quercus ellipsoidalis

River Birch

Betula nigra

White Ash

Fraxinus americana

Area: 9000 ft<sup>2</sup>

Shrubs and trees: \$210 **Volunteer labor: 5 hours** 

for planting 50 bare-root trees

and shrubs











Highbush Cranberry

# **Lessons Learned**

**Site preparation:** While "no-mow" approaches are typically confined to sites where lawns are not well established, at this site it proved to be very successful even starting with a well-tended lawn. Surprisingly, visitors perceived the unmown grasses as quite visually appealing. With "no-mow" however, property owners need to keep a cautious eye open for non-native invasive plants such as reed canary grass and purple loosestrife.

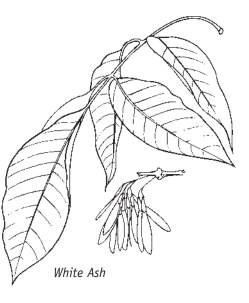
Progress: The trees and shrubs planted into the no-mow area are doing well, and create more variety on the site. Native plants moving in along moist edges of the no-mow area may have been growing within the grasses all along.

During the second year of establishment, patches of sod about 3-feet square were scalped off, and the bare soil was planted with prairie flower and grass seedlings.

Due to very wet conditions in the first season, blue vervain and swamp milkweed survived while other species did not. However, additional species are doing well in their second year, and it remains to be seen whether they will spread.

Maintenance: Weeding and mulching around the tree and shrub seedlings for the first two years is recommended. The scalped sod, turned upside down, acted as a mulch around the prairie plants.

**Cost:** Where cost is an important factor, simply putting away the lawn mower can have acceptable results. The "no-mow" area can be enhanced with small patches of planted native seedlings.



# Wet Meadow

Crooked Lake Park Village of Siren, Burnett County WI State Highway 35, north side of Siren

# **Design/Site Comments**

This is a demonstration site designed for public viewing. There are also beds planted with prairie and woodland flowers common to dry sites in Burnett County.





# **PLANT LIST**

#### **Wet Meadow Flowers**

Blue Vervain

Verbena hastata

Cardinal Flower

Lobelia cardinalis

Culver's Root

Veronicastrum virginianum

Cup Plant

Silphium perfoliatum

Giant Hyssop

Agastache

scrophulariaefolia

Grassleaf Goldenrod

Solidago graminifolia

Great Blue Lobelia

Lobelia siphilitica

Ironweed

Vernonia fasciculata

Joe-Pye Weed

Eupatorium maculatum

Maxmillian Sunflower

Helianthus maxmillianii

Monkey Flower

Mimulus ringens

Sawtooth Sunflower

Helianthus grosseserratus

Swamp Aster

Aster puniceus

Sweet Flag

Acorus calamus



### Grasses, Sedges, and Rushes

Blue Joint Grass

Calamagrostis canadensis

Bottlebrush Sedge

Carex comosa

Caterpillar Sedge

Carex crinita

Fox Sedge

Carex vulpinoidea

Rattlesnake Manna Grass

Glyceria canadensis

Soft Rush

Juncus effusus

Tall Manna Grass

Glyceria maxima

#### Shrubs

Chokeberry

Aronia melanocarpa

Highbush Cranberry

Viburnum trilobum

Meadowsweet

Spiraea alba

Red Osier Dogwood

Cornus stolonifera

Steeplebush

Spiraea tomentosa

Winterberry Holly

Ilex verticillata

Area: 12,000 ft<sup>2</sup>

Plants and materials: \$3707 Professional labor: \$2000

Volunteer hours: 128

# Summer 2001







Maintenance: Like many seepage lakes, the water level fluctuates greatly on Crooked Lake. Some of the plants near the water's edge were flooded out in 2002, a year of high water. There is an area of reed canary grass on the south end of the planting that will need to be watched and controlled.

Cardinal Flower

# Prairie/Shrub Planting

Big McKenzie Lake Burnett County

# **Design/Site Comments**

Prairie flowers native to Burnett County currently dominate this sunny, south facing planting. As the trees eventually grow tall and create more shade, groundcovers more suited to the shade found in forests along the lake are expected to thrive and spread.

This site was used to demonstrate planting techniques in the video *Shoreland Restoration*. A *Growing Solution*. The video is available from University of Wisconsin Extension Publications by calling 1.877.947.7827.

The soil is sand with just a bit of organic matter. Two methods were used to remove thick lawn vegetation. One side was covered with black plastic for 6 weeks, and the other side was sprayed with Round Up® (a glyphosate herbicide).



# **PLANT LIST**

#### Grasses

June Grass

Koeleria macrantha

Little Bluestem

Schizachyrium scorparium

Side Oats Grama

Bouteloua curtipendula

### **Flowers**

# Dry and shady

Big-leaf Aster

Aster macrophyllus

Columbine

Aquilegia canadensis

Harebell

Campanula rotundifolia

Spiderwort

Tradescantia ohiensis

Prairie Alum Root

Heuchera richardsonii

Zigzag Goldenrod

Solidago flexicaulis

### **Flowers**

### Sun and semi-shade

Anise Hyssop

Agastache foeniculum

Bergamot

Monarda fistulosa

Black-Eyed Susan

Rudbeckia hirta

Butterfly Weed

Asclepias tuberosa

False Sunflower

Heliopsis helianthoides

Pearly Everlasting

Anaphalis margaritacea

Prairie Sage

Artemesia ludoviciana

Prairie Smoke

Geum triflorum

Purple Prairie Clover

Dalea purpureum
Rough Blazing Star

Liatris aspera
Showy Goldenrod
Solidago speciosa

# Wet edge

Boneset

Eupatorium perfoliatum

Cardinal Flower

Lobelia cardinalis

Culver's Root

Veronicastrum virginianum

Ironweed

Vernonia fasciculata

#### Shrubs

Chokecherry

Prunus virginiana

Grey Dogwood

Cornus racemosa

Hazelnut

Corylus americana

Highbush Cranberry

Viburnum trilobum

Serviceberry

Amelanchier laevis

Snowberry

Symphoricarpus albus

Steeplebush (wet)

Spiraea tomentosa

Winterberry Holly (wet)

Ilex verticillata

#### Trees

River Birch

Betula nigra

Sugar Maple

Acer saccharum

Balsam Fir

Abies balsamea





Area: 2450 ft<sup>2</sup>
Plants and materials: \$1325
Landowner labor: 82 hours

### **Lessons Learned**

**Site Preparation:** Spraying killed existing vegetation more effectively than covering with black plastic.

**Planting Techniques:** Use of a bulb auger drill bit made the planting an easy task.

# Prairie

Warner Lake Burnett County

# **Design/Site Comments**

This project was completed as mitigation required for a land use permit. Prairie vegetation was chosen because the area was sunny and sandy. Shrubs were added to the understory of the wooded area. The landowner completed the planting himself with help from the Burnett County Land and Water Conservation Department's consultant. Guidance included Burnett County's 30 page instructional booklet: Shoreline Buffer Restoration. A Guide for Landowners.



# **PLANT LIST**

# Grasses (50%)

June Grass

Koeleria macrantha

Little Bluestem
Schizachyrium scorparium

Side Oats Grama
Bouteloua curtipendula

### Flowers (50%)

Anise Hyssop

Agastache foeniculum

Bergamot

Monarda fistulosa

Black-Eyed Susan

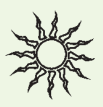
Rudbeckia hirta

False Sunflower

Heliopsis helianthoides

**NOTE:** Seedlings were planted at one per square foot. An organic soybean meal fertilizer with an N-P-K ratio of 6-0-6 was used. Native shrubs (Serviceberry, Hazelnut, Grey Dogwood, and Bush Honeysuckle) were also planted in the understory of the wooded area.

Area: 1000 ft<sup>2</sup> Plants and materials: \$250









### **Lessons Learned**

Planting techniques: Mulch was not initially used in the planting. When it was added, it greatly helped to conserve moisture and reduce weed germination.

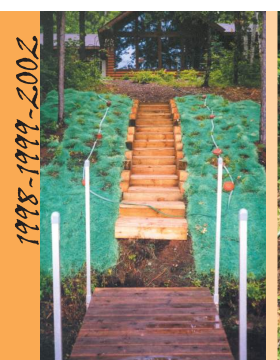
# Pine Forest Understory

St. Croix River Douglas County

# **Design/Site Comments**

Disturbance from in-ground stair construction on a rather steep slope was causing erosion and increased runoff to the lake. This planting reestablished native groundcovers found in the surrounding forest understory and stabilized the slope along the 30-foot long stairs.

Compacted subsoil was covered with peat moss, then manually tilled to replicate the thin layer of acidic organic topsoil present in these forests. Excelsior erosion control mat installed on each side of the stairs prevented erosion.







# **Nursery plants**

Columbine

Aquilegia canadense
False Solomon Seal
Smilacina racemosa
Partridgeberry
Mitchella repens

# **Transplanted plants**

Bunchberry

Cornus canadensis

Blue-Bead Lily Clintonia borealis

Pipsissewa

Chimaphila umbellata

Wintergreen

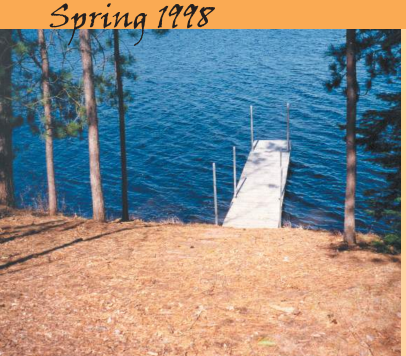
Gaultheria procumbens

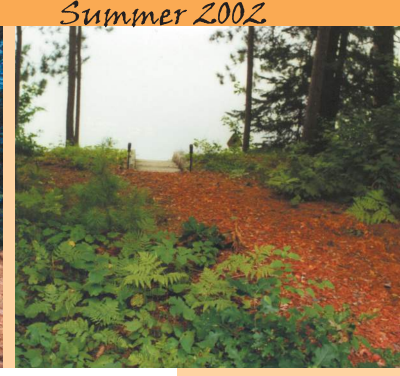
Area: 250 ft<sup>2</sup>

Plants and materials: \$375 Professional labor: \$300\*

\*Costs are estimates for professional installation as of 2003.









### **Lessons Learned**

**Site preparation:** Loosening of the very compacted soil was believed to be important for establishment of plants.

Planting techniques: Transplanting from nearby woods helped to reduce planting costs. However, each square that was dug up was still empty after two growing seasons. This demonstrates the lengthy period required for natural regeneration of woodland plants.



PHOTOS: Paul Hlina, Leaning Pine Native Landscapes Jerry Boucher, Schoolhouse Productions

# Pine Barrens

Crooked Lake Burnett County

# **Design/Site Comments**

Grasses and flowers native to the pine barrens of Northwest Wisconsin were planted on this sunny, sandy hillside rimmed by red pine. Shrub plantings were added along the upper and side margins of the property. The area near the water's edge was allowed to grow. The water level is considerably higher in this picture in 2002 than when the site was planted in 2000.

This landowner is enrolled in Burnett County's natural shorelines program. The small white sign identifies the site as a "preserved natural shoreline." In addition to cost sharing plantings, the program pays an enrollment bonus and credits property taxes each year in return for a perpetual covenant on the property. The covenant requires that the shoreline buffer remain in place.



# **PLANT LIST**

#### Grasses

Big Bluestem

Andropogon gerardii

Little Bluestem

Schizachyrium scorparium

#### **Flowers**

Anise Hyssop

Agastache foeniculum

Black-Eyed Susan

Rudbeckia hirta

False Sunflower

Heliopsis helianthoides

Showy Tick Trefoil

Desmodium canadense

### Shrubs (28)

Black Chokeberry (wet)

Aronia melanocarpa

Bush Honeysuckle

Diervilla lonicera

Grey Dogwood

Cornus racemosa

Snowberry

Symphoricarpos albus

Area: 2200 ft<sup>2</sup>
Plants and materials: \$1072
Landowner labor: 67 hours





### **Lessons Learned**

### Planting techniques.

Mulching between seedlings is extremely important to limit weed growth. Heavier mulch was added after battling weeds between native plants.

Maintenance. Unusually high lake levels on this seepage lake in 2002 and 2003 flooded out some of the plants.

#### Reaction to the restoration.

The landowners enjoy the many flowers, birds, and butterflies.



# Related References

A Fresh Look at Shoreland Restoration. UW-Extension Publication # GWQ027.
This 4-page brochure describes options for restoring shoreland habitat.
For a downloadable format, see: http://clean-water.uwex.edu/pubs/shore/index.html
Updated version available Summer 2003.

Protecting Our Living Shores. Publication available Summer 2003 from UW-Extension offices, Extension Publications, or DNR Service Centers. For a downloadable format, see: http://clean-water.uwex.edu/pubs/shore/index.html

Protecting and Restoring Shorelands. Publication available Summer 2003 from UW-Extension offices, Extension Publications, or DNR Service Centers. For a downloadable format, see: http://clean-water.uwex.edu/pubs/shore/index.html

**Shoreland Restoration:** A Growing Solution Step-by-Step Guide (brochure). Available from Dragonfly Consulting (715.268.4666). Videos with an accompanying Step-by-Step Guide brochure are also available from UW-Extension Publications # GWQ032 at \$10.00 each.

The Water's Edge. DNR Publication # FH-428-00. This colorful, comprehensive brochure describes the importance of shoreline habitat and good water quality, as well as things waterfront property owners can do to help fish and wildlife. Available from DNR Service Centers. To download and print, see: http://www.dnr.state.wi.us/org/water/wm/dsfm/shore/publications.htm

Wisconsin Native Plant Sources. Seeds and plants for prairies, woodlands, wetlands and shorelands. March 2001. To download and print visit: http://clean-water.uwex.edu/pubs/native/index.htm

#### Plant Identification and Photos

#### http://www.botany.wisc.edu/herbarium/

Vascular Plants of Wisconsin is produced by the Herbarium, Department of Botany, UW-Madison. This is the best and most complete site for Wisconsin plants. Search by scientific name, habitat type, status, county, family, genera, or common name. The results give a detailed description of the plant and most have a photo and distribution map. Also available is a link to the Atlas of Wisconsin Prairie and Savanna Flora and a key to WI conifers and rare lichens of WI.

#### **Natural Shorelines Web Contacts**

http://www.uwex.edu/ces/shoreland
http://www.dnr.state.wi.us/org/water/fhp/waterfront.htm