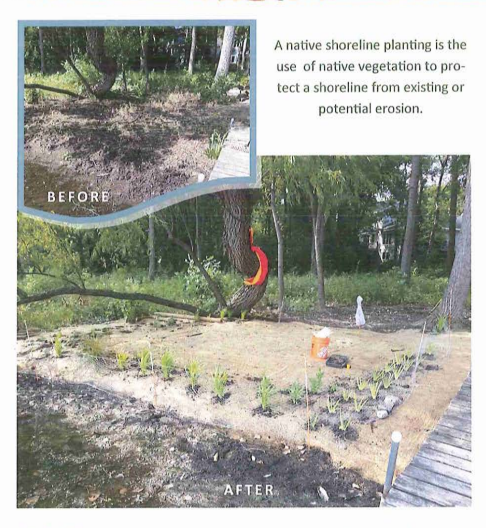
DILLMAN

NATIVE SHORELINE PLANTING





PROJECT: Installation of a 300 square foot Native Shoreline Planting

COST: Project materials cost estimated at \$264

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

Black Dog

LOCATION:

Keller Lake Road Burnsville



PRACTICE:

Native Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Black Dog Watershed
 Management Organization

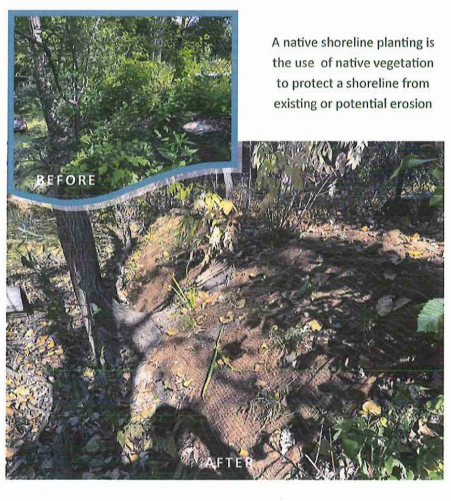
WATERSHED:

Black Dog

INSTALLATION:

HANDLEY NATIVE SHORELINE PLANTING





PROJECT: Installation of a 320 square foot shoreline planting

COST: Project materials cost estimated at \$2,800

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

Holyoke Path Apple Valley



PRACTICE:

· Native Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Vermillion River Watershed
 Joint Powers Board

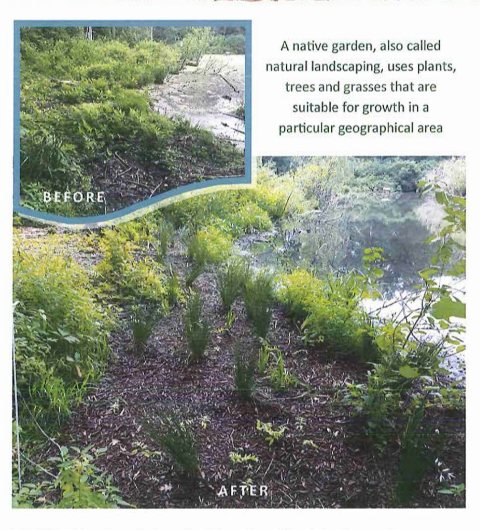
WATERSHED:

Vermillion River

INSTALLATION:

RUVELSON NATIVE SHORELINE PLANTING





PROJECT: Installation of a 625 sq. ft. residential native garden.

COST: Project materials cost estimated at \$1,000

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

West Kraft Road West St Paul



PRACTICE:

Native Garden

BENEFITS:

- Runoff volume reduction
- Slope stabilization
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Lower Mississippi River
 Watershed Management
 Organization

WATERSHED:

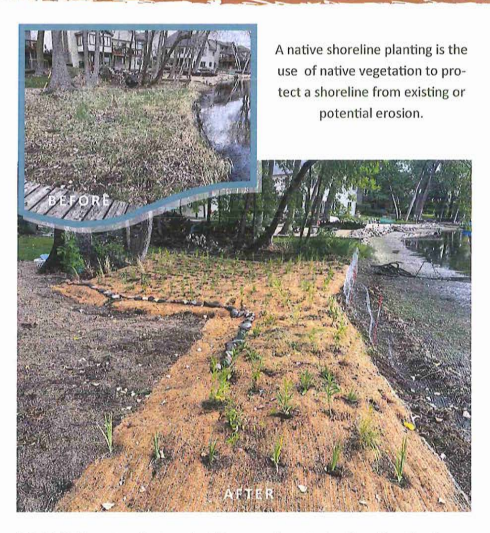
Lower Mississippi River

INSTALLATION:

DILLMAN

NATIVE SHORELINE PLANTING





PROJECT:

Installation of a 620 square foot Native Shoreline Planting

COST:

Project materials cost estimated at \$1,096

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

Black Dog

LOCATION:

Keller Lake Road Burnsville



PRACTICE:

Native Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Black Dog Watershed **Management Organization**

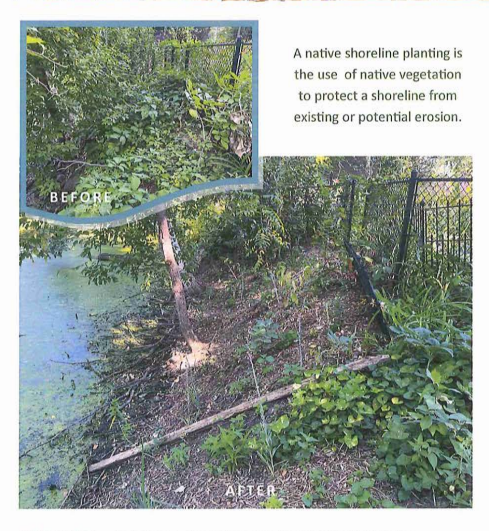
WATERSHED:

Black Dog

INSTALLATION:

HANDLEY NATIVE SHORELINE PLANTING





PROJECT: Installation of a 320 square foot shoreline planting

COST: Project materials cost estimated at \$2,800

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

Holyoke Path Apple Valley



PRACTICE:

Native Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Vermillion River Watershed
 Joint Powers Board

WATERSHED:

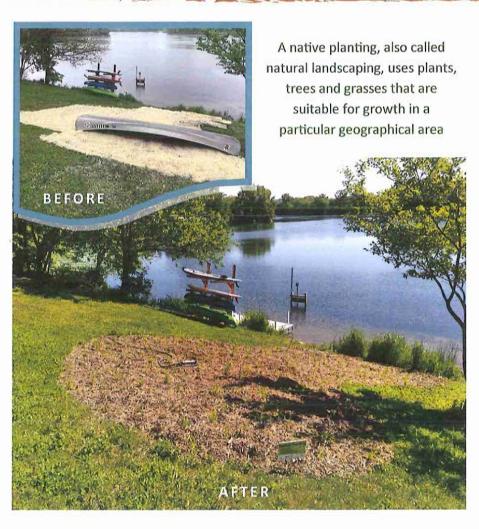
Vermillion River

INSTALLATION:

HENNINGSON

RESIDENTIAL NATIVE PLANTING





PROJECT: Installation of a 500 sq. ft. residential native garden.

COST: Project materials cost estimated at \$2,360

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

Dlack Dog

LOCATION:

Kenosha Ave Burnsville



PRACTICE:

Native Planting

BENEFITS:

- Runoff volume reduction
- Slope stabilization
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Black Dog Watershed
 Management Organization

WATERSHED:

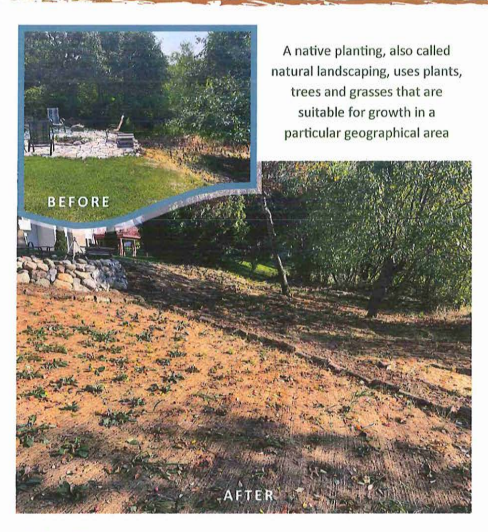
Black Dog

INSTALLATION:

NAJJAR

RESIDENTIAL NATIVE PLANTING





PROJECT: Installation of a 2,500 sq. ft. residential native planting

COST: Project materials cost estimated at \$2,200

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

LOWER MISSISSIPPI RIVER WATERSHED MANAGEMENT ORGANIZATION

LOCATION:

Bridgeview Court Mendota Heights



PRACTICE:

Native Planting

BENEFITS:

- Runoff volume reduction
- Slope stabilization
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Lower Mississippi River
 Watershed Management
 Organization

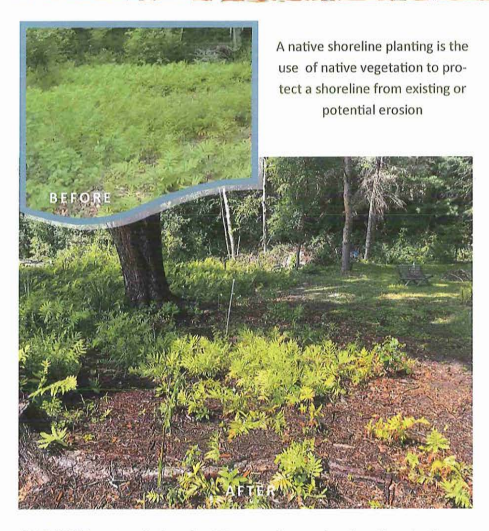
WATERSHED:

Lower Mississippi River

INSTALLATION:

RUVELSON SHORELINE PLANTING





PROJECT: Installation of a 375 square foot native shoreline planting.

COST: Project materials cost estimated at \$600

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

Kraft Road West West St Paul



PRACTICE:

Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Lower Mississippi River
 Watershed Management
 Organization

WATERSHED:

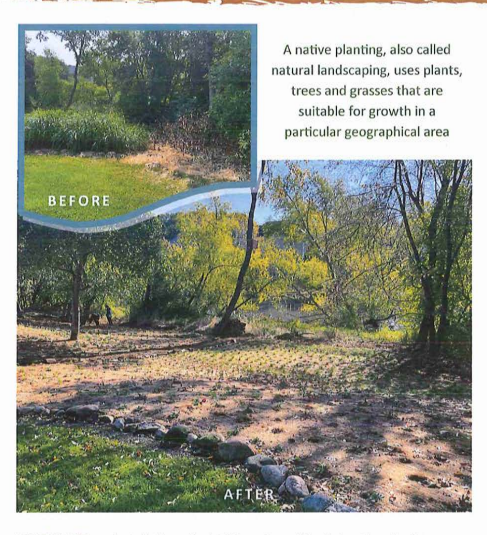
Lower Mississinni River

INSTALLATION:

WIER

RESIDENTIAL NATIVE PLANTING





PROJECT: Installation of a 1,750 sq. ft. residential native planting

COST: Project materials cost estimated at \$1,950

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

LOWER MISSISSIPPI RIVER WATERSHED MANAGEMENT ORGANIZATION

LOCATION:

Bridgeview Court Mendota Heights



PRACTICE:

Native Planting

BENEFITS:

- Runoff volume reduction
- Slope stabilization
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Lower Mississippi River
 Watershed Management
 Organization

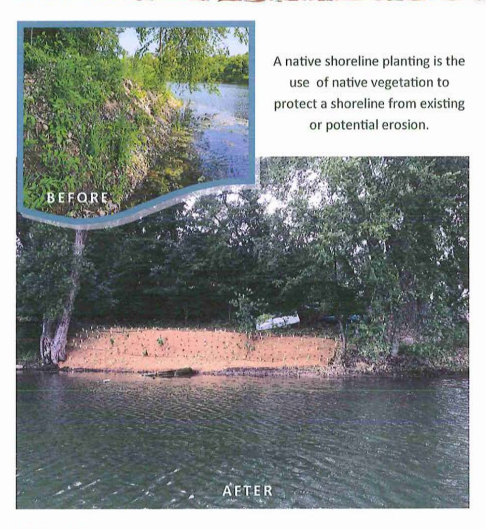
WATERSHED:

Lower Mississippi River

INSTALLATION:

OAKMAN NATIVE SHORELINE PLANTING





PROJECT: Installation of a 400 square foot native shoreline planting

COST: Project materials cost estimated at \$910

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

LOWER MISSISSIPPI RIVER
WATERSHED MANAGEMENT ORGANIZATION

LOCATION:

60th Street West Sunfish Lake



PRACTICE:

Native Shoreline Planting

BENEFITS:

- · Runoff volume reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- · Improved aesthetics

PARTNERS:

Lower Mississippi River
 Watershed Management
 Organization

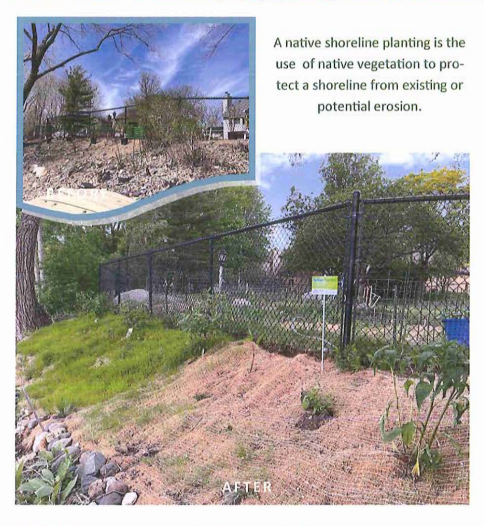
WATERSHED:

Lower Mississippi River

INSTALLATION:

CONGDON NATIVE SHORELINE PLANTING





PROJECT: Installation of a 360 square foot Native Shoreline Planting

COST: Project materials cost estimated at \$457

FUNDING: Landowners receive a \$250 Landscaping for Clean Water

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

Highview Drive Apple Valley



PRACTICE:

Native Shoreline Planting

BENEFITS:

- Shoreline stabilization and erosion reduction
- Improved water quality
- Improved wildlife habitat
- Opportunity for public education and outreach
- Improved aesthetics

PARTNERS:

Black Dog Watershed
 Management Organization

WATERSHED:

Black Dog

INSTALLATION: