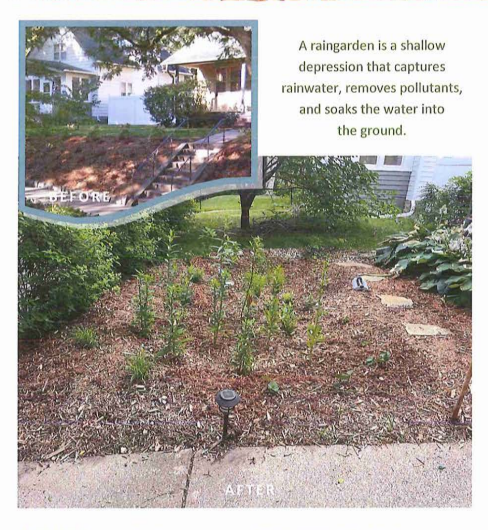
# BAKKUM RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 175 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$582

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:

Ohio Street Saint Paul

#### PRACTICE:

Raingarden

#### 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

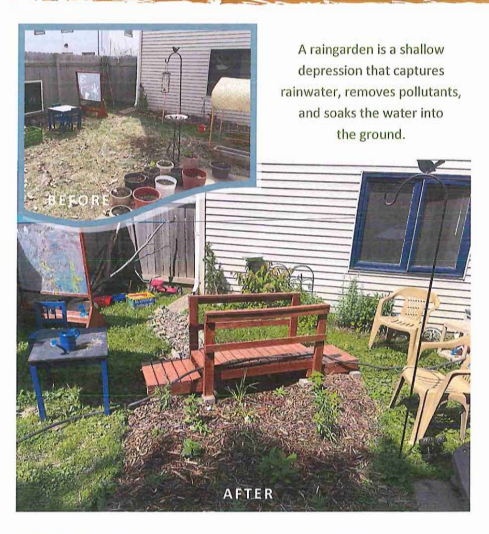
#### WATERSHED:

· Lower Mississippi River

#### INSTALLATION:

# BAUDOUIN RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 130 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$250

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:

9th Avenue South South St Paul



#### PRACTICE:

Raingarden

#### **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:

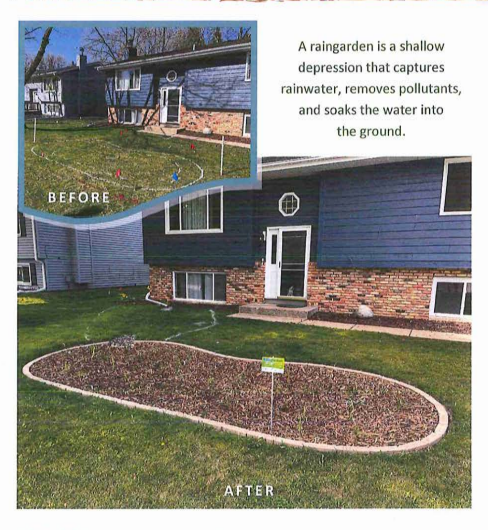
· Lower Mississippi River

#### INSTALLATION:

• Spring 2022

# BOEHMER RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 225 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$878

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:

Dawn Way Inver Grove Heights



#### PRACTICE:

Raingarden

#### 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:

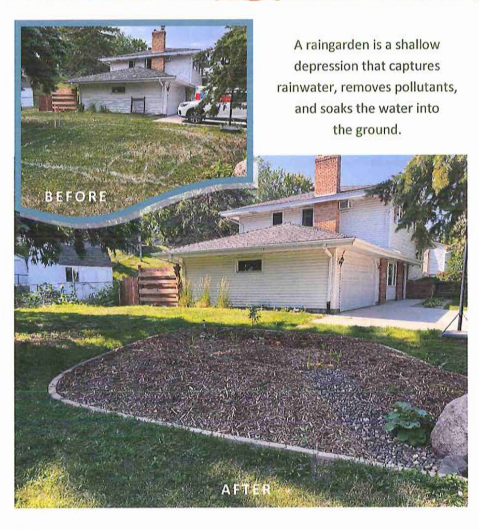
Lower Mississippi River

#### INSTALLATION:

### **BRONSON**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 150 square foot residential raingarden.

COST: Project materials cost estimated at \$635

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:

River Hills Drive Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

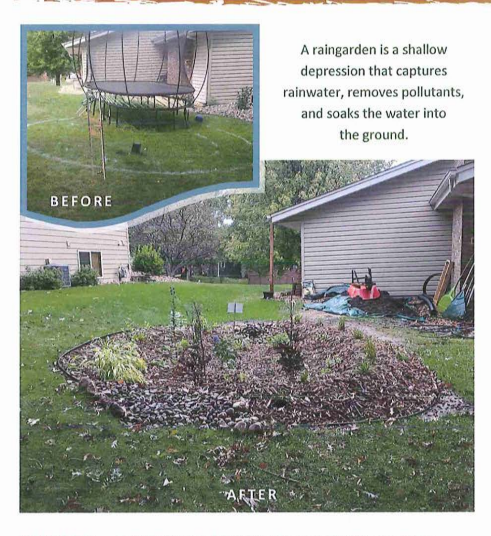
Black Dog

#### INSTALLATION:

### CARTER

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 380 square foot residential raingarden.

Project materials cost estimated at \$688 COST:

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: Sherwood Way Eagan



#### PRACTICE:

#### BENEFITS:

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

#### PARTNERS:

Eagan - Inver Grove Heights

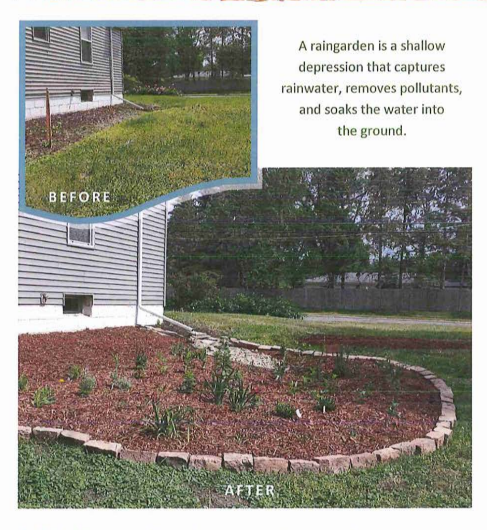
#### WATERSHED:

Eagan - Inver Grove Heights

#### INSTALLATION:

# CHRISTENSEN-FINK RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 130 square foot residential raingarden.

COST: Project materials cost estimated at \$1,053

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:

Williams Drive Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Lower Minnesota River
 Watershed District

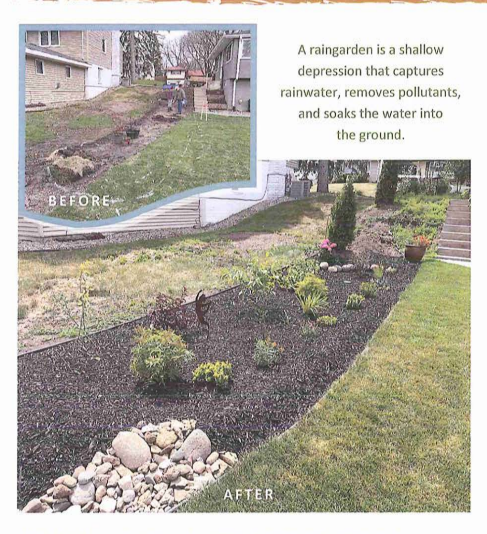
#### WATERSHED:

Lower Minnesota River

#### INSTALLATION:

# CONAMA RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 192 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$1,265

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:

16th Avenue North South St Paul



#### PRACTICE:

Raingarden

#### 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:

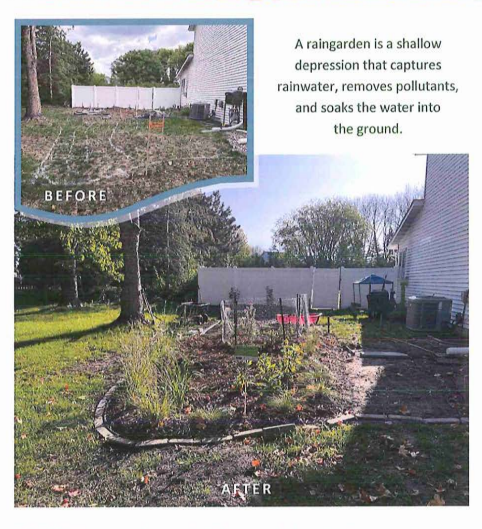
Lower Mississippi River

#### INSTALLATION:

### **DAWSON**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 450 square foot residential raingarden.

COST: Project materials cost estimated at \$943

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:

Jupiter Court Lakeville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Vermillion River Watershed
 Joint Powers Organization

#### WATERSHED:

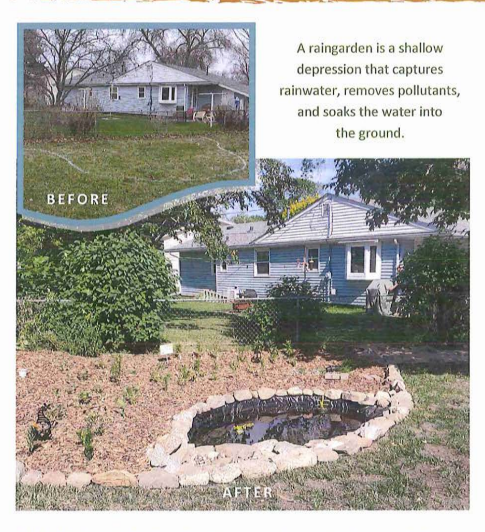
Vermillion River

#### INSTALLATION:

### **DAYUS**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 250 square foot residential raingarden.

COST: Project materials cost estimated at \$941

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:

Strese Lane Apple Valley



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

Black Dog

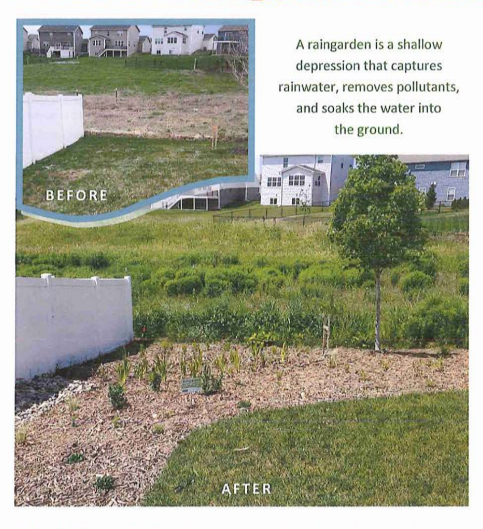
#### INSTALLATION:

Spring 2022

## **DOOLEY**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 200 square foot residential raingarden.

COST: Project materials cost estimated at \$912

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:

Ashley Court Rosemount



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### **PARTNERS:**

 Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

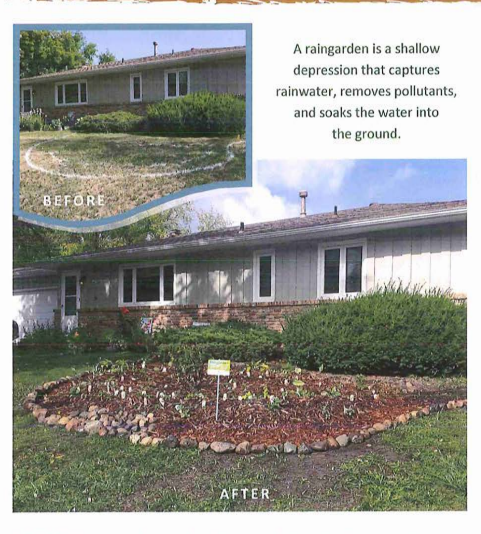
Vermillion River

#### INSTALLATION:

## DYBEDAHL

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 150 square foot residential raingarden.

COST: Project materials cost estimated at \$347

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

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



LOCATION:

Bluestone Dr E Eagan



#### PRACTICE:

#### BENEFITS:

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

#### PARTNERS:

Eagan - Inver Grove Heights Organization

#### WATERSHED:

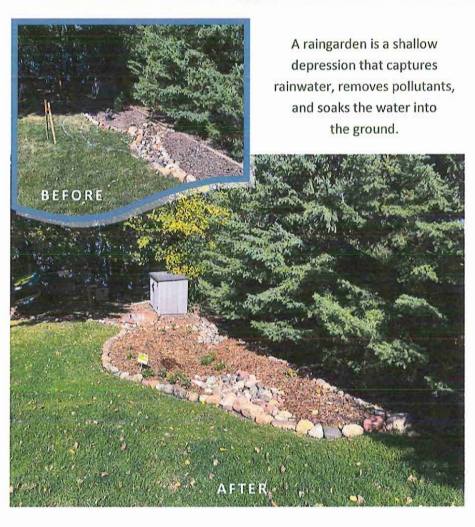
Eagan - Inver Grove Heights

#### INSTALLATION:

### **ELUMBA**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 120 square foot residential raingarden.

COST: Project materials cost estimated at \$366

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:

Pershing Circle Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

**Black Dog Watershed** Management Organization

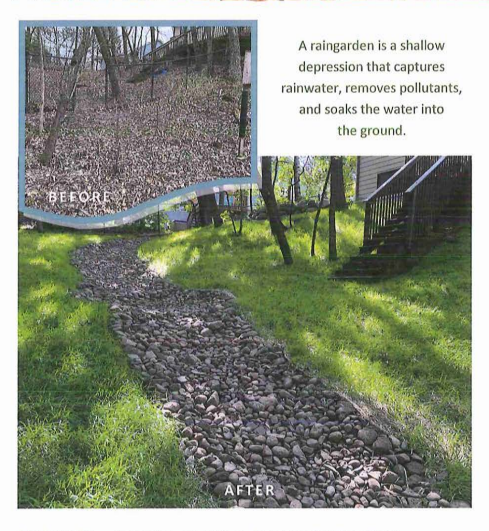
#### WATERSHED:

Black Dog

#### INSTALLATION:

# ERRANTE RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 100 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$750

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:

Banning Way Inver Grove Heights



#### PRACTICE:

Raingarden

#### 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:

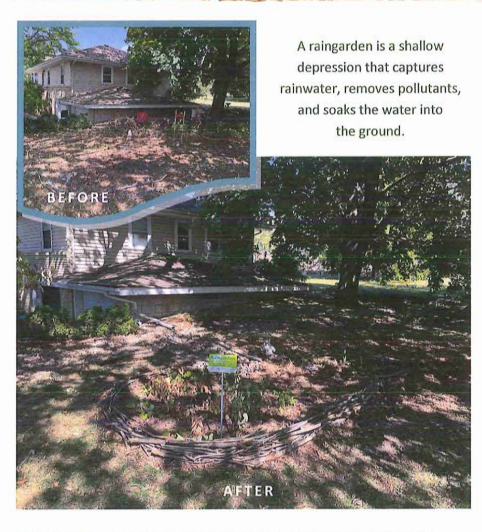
· Lower Mississippi River

#### INSTALLATION:

### **FULFORD**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 159 square foot residential raingarden.

COST: Project materials cost estimated at \$346

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 Terrace Eagan



#### PRACTICE:

Raingarden

#### **BENEFITS:**

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

#### PARTNERS:

Eagan - Inver Grove Heights
 Watershed Management
 Organization

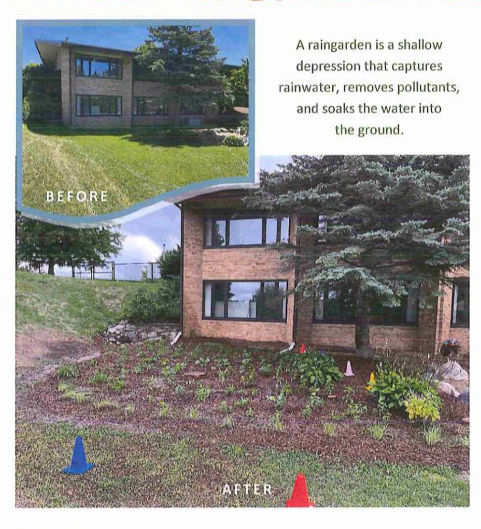
#### WATERSHED:

Eagan - Inver Grove Heights

#### INSTALLATION:

## **GEBAUER** RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 400 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$926

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:

**Charlton Street** West St Paul



#### PRACTICE:

#### **BENEFITS:**

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

#### PARTNERS:

Lower Mississippi River

#### WATERSHED:

Lower Mississippi River

#### INSTALLATION:

## **GOLDEN GRANT**

## RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 100 square foot residential raingarden.

COST: Project materials cost estimated at \$737

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:

Adelle Avenue Rosemount



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

 Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

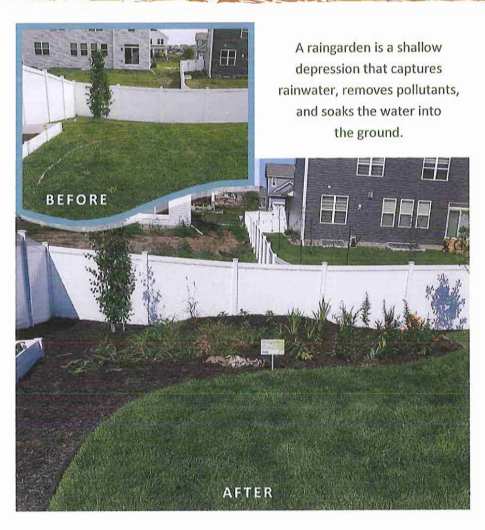
Vermillion River

#### INSTALLATION:

### HALLAL

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 115 square foot residential raingarden.

COST: Project materials cost estimated at \$573

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:

Hideaway Trail Lakeville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

 Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

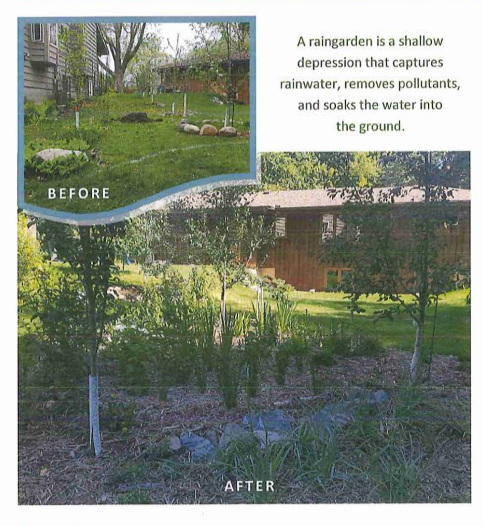
Vermillion River

#### INSTALLATION:

### **HECKATHORN**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 305 square foot residential raingarden.

COST: Project materials cost estimated at \$1,311

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:

Lasson Court Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

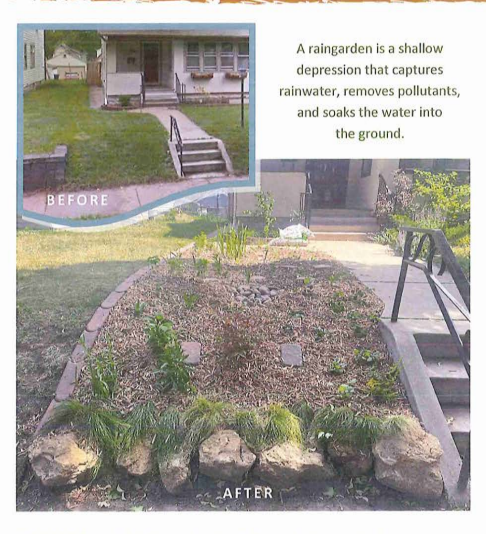
#### WATERSHED:

Black Dog

#### INSTALLATION:

## **HOFFMAN** RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 175 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$539

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:

Ottawa Avenue Saint Paul

#### PRACTICE:

#### BENEFITS:

- Runoff volume reduction

- education and outreach
- Improved aesthetics

#### PARTNERS:

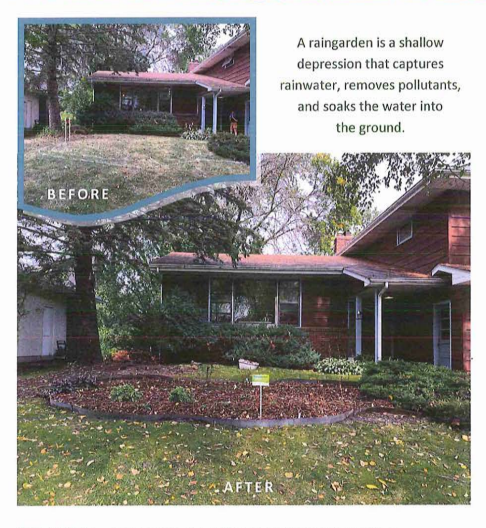
Organization

#### WATERSHED:

#### INSTALLATION:

# HUANG RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 260 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$1,136

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:

Runge Lane West St Paul



#### PRACTICE:

Raingarden

#### 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

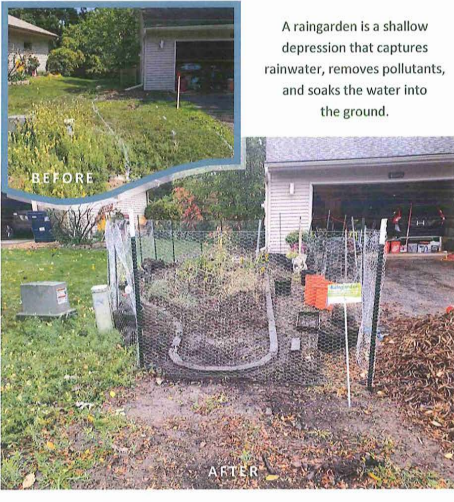
#### WATERSHED:

Lower Mississippi River

#### INSTALLATION:

# HYLANDSSON RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 126 square foot residential raingarden.

COST: Project materials cost estimated at \$708

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: Berry Ridge Road Eagan



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### **PARTNERS:**

 Eagan - Inver Grove Heights Watershed Management Organization

#### WATERSHED:

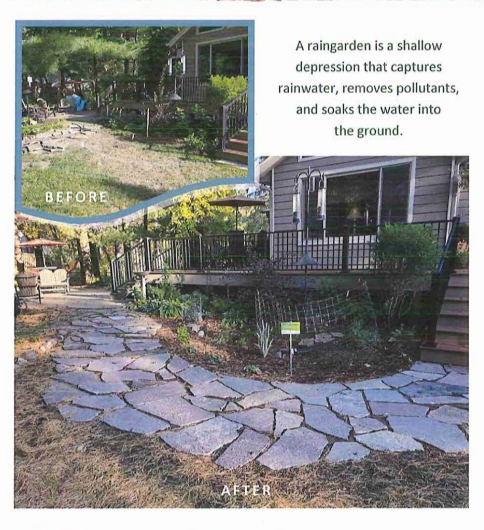
Eagan - Inver Grove Heights

#### INSTALLATION:

### JANSA

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 128 square foot residential raingarden.

COST: Project materials cost estimated at \$456

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:

Valley View Road Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

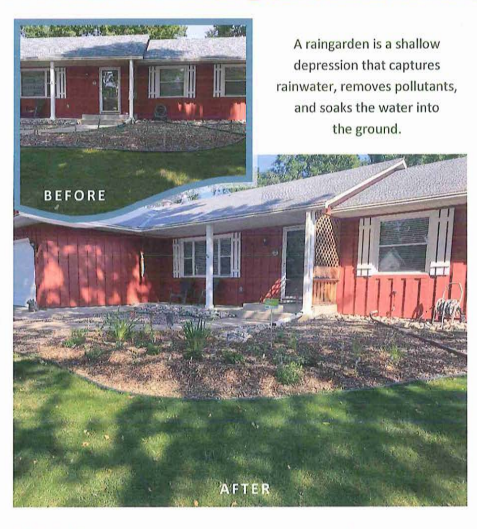
Black Dog

#### INSTALLATION:

### JOHNSON

## RESIDENTIAL RAINGARDEN





Installation of a 200 square foot residential raingarden. PROJECT:

COST: Project materials cost estimated at \$1,914

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:

128th Street West Apple Valley



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

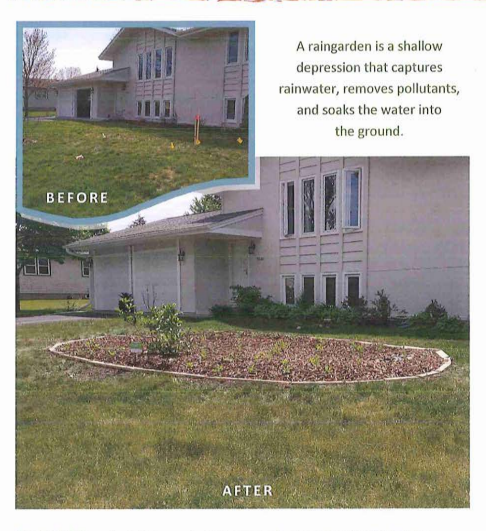
Vermillion River

#### INSTALLATION:

### **KIRCHMAN**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 170 square foot residential raingarden.

COST: Project materials cost estimated at \$1,250

**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

Eagan - Inver Grove Heights
Watershed Management Organization

LOCATION:

Palisade Way Eagan



#### PRACTICE:

Raingarden

#### **BENEFITS:**

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

#### **PARTNERS:**

 Eagan - Inver Grove Heights Watershed Management Organization

#### WATERSHED:

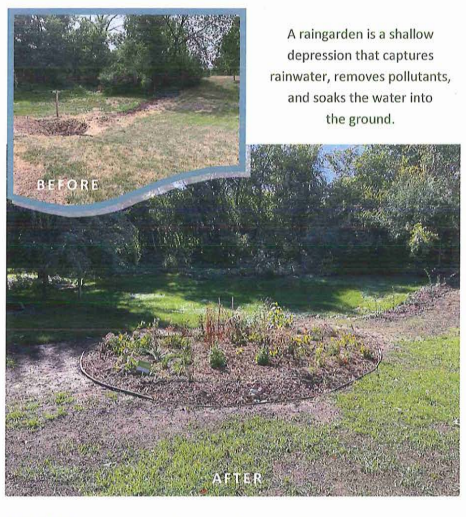
Fagan - Inver Grove Heights

#### INSTALLATION:

Spring 2022

# KRINGLE RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 200 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$934

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:

Apache Lane Mendota Heights



#### PRACTICE:

Raingarden

#### 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:

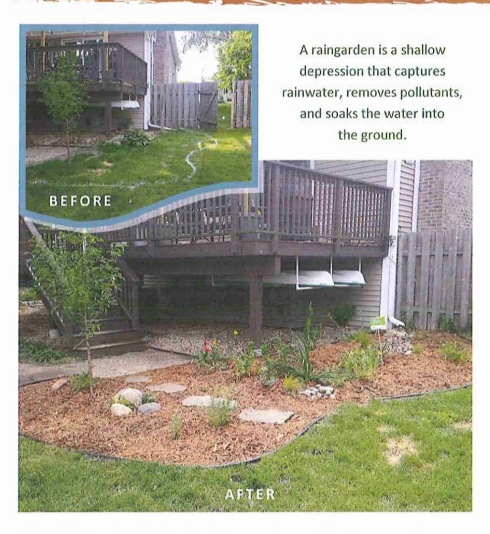
Lower Mississippi River

#### INSTALLATION:

### LEE

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 140 square foot residential raingarden.

COST: Project materials cost estimated at \$525

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:

Portland Avenue Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

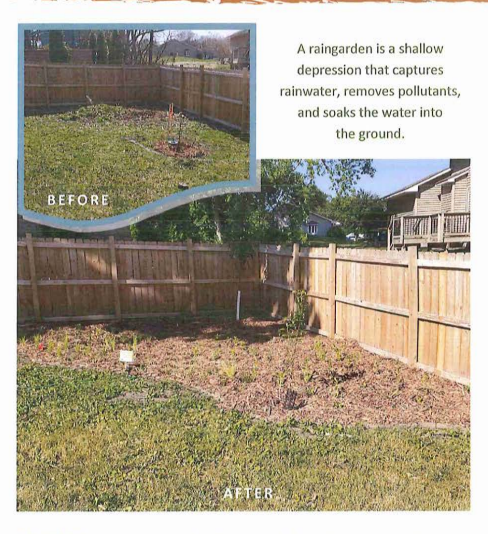
Black Dog

#### INSTALLATION:

### LONG

## RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 128 square foot residential raingarden.

COST: Project materials cost estimated at \$887

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:

140th Street Court Apple Valley



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

 Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

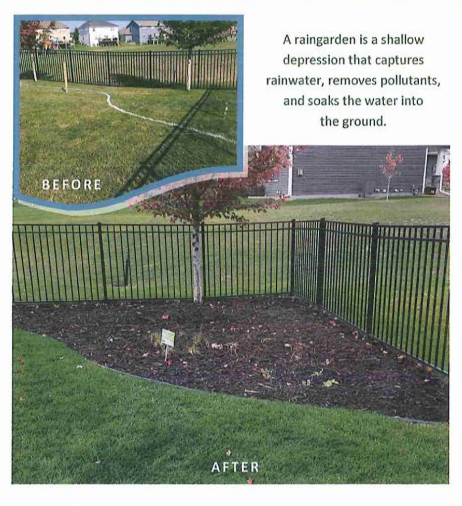
Vermillion River

#### INSTALLATION:

Spring 2022

## MANDIGO RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 280 square foot residential raingarden.

COST: Project materials cost estimated at \$552

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:

Albany Avenue Rosemount



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### **PARTNERS:**

 Vermillion River Watershed Joint Powers Organization

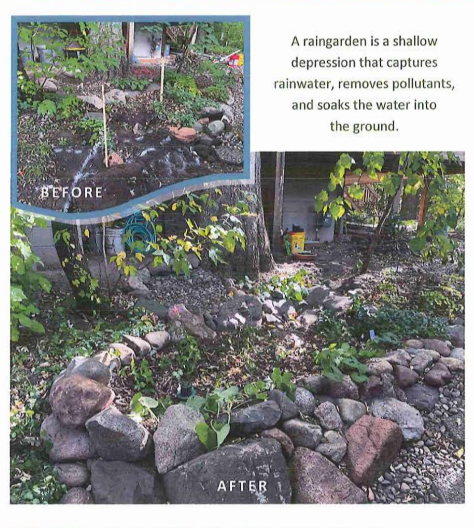
#### WATERSHED:

Vermillion River

#### INSTALLATION:

## **MCALLISTER** RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 128 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$814

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:

**Charlton Street** West St Paul



#### PRACTICE:

Raingarden

#### 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

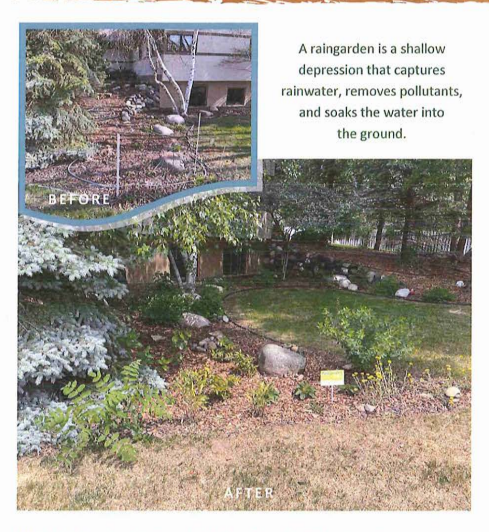
#### WATERSHED:

Lower Mississippi River

#### INSTALLATION:

# McEllistrem Residential Raingarden





PROJECT: Installation of a 150 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$444

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:

Glen Toro Road Mendota Heights



#### PRACTICE:

Raingarden

#### 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:

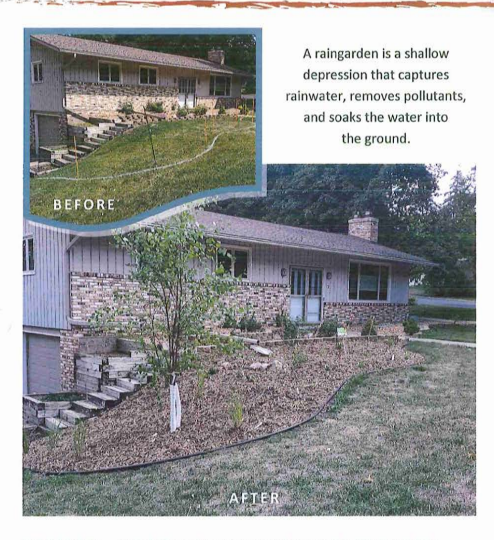
Lower Mississippi River

#### INSTALLATION:

### **MONTGOMERY**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 300 square foot residential raingarden.

COST: Project materials cost estimated at \$1,495

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:

Birchwood Lane Burnsville



#### PRACTICE:

Raingarden

#### **BENEFITS:**

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

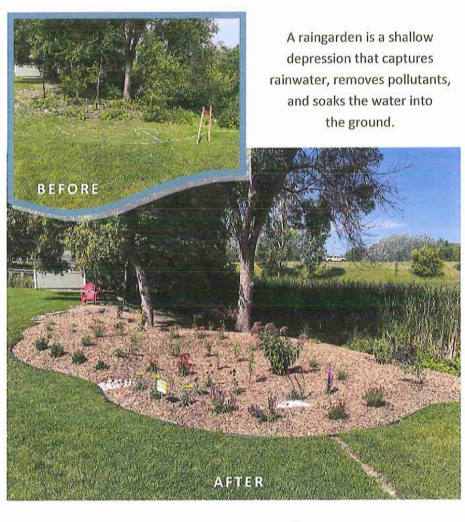
#### WATERSHED:

Black Dog

#### INSTALLATION:

## **MORIS** RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 375 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$1,302

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

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District

#### LOCATION:

Westview Circle Mendota Heights



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

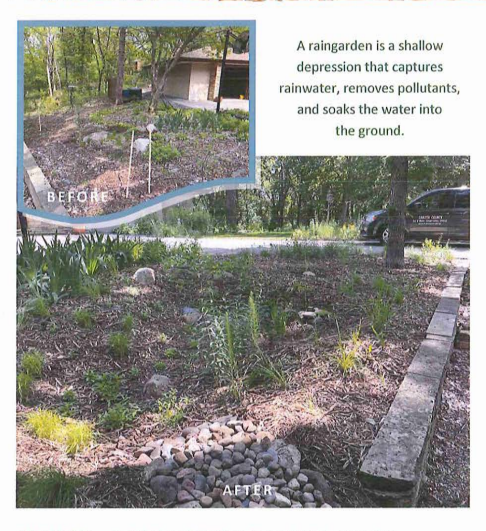
Lower Mississippi River Organization

#### WATERSHED:

#### INSTALLATION:

# PARSONS RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 270 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$587

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

## IMR WMO LOWER MISSISSIPPI RIVER WATERSHED MANAGEMENT ORGANIZATION

#### LOCATION:

Delaney Court East Inver Grove Heights



#### PRACTICE:

Raingarden

#### 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

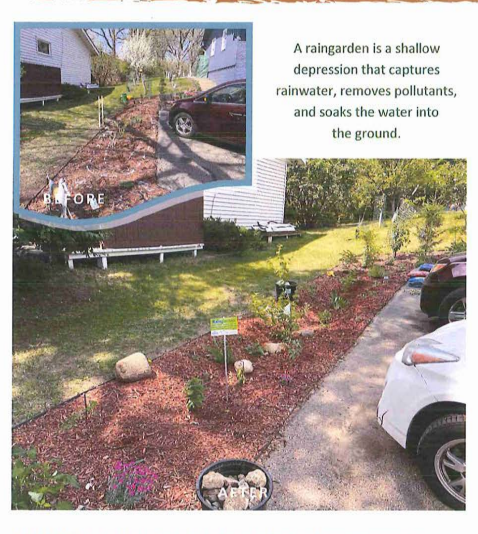
#### INSTALLATION:

• Summer 2023

### **RACHUK**

## RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 270 square foot residential raingarden.

COST: Project materials cost estimated at \$1,055

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:

Hemlock Drive Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

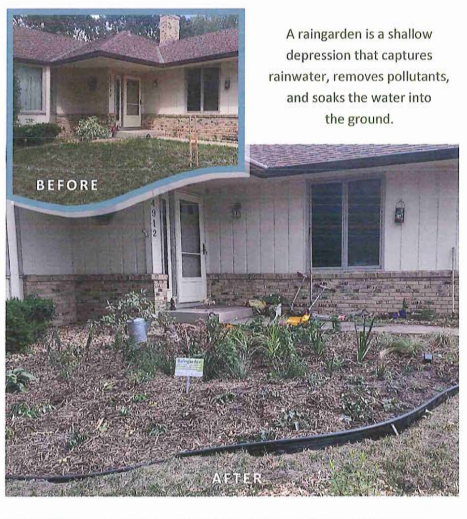
Black Dog

#### INSTALLATION:

## RICHARDSON

## RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 144 square foot residential raingarden.

COST: Project materials cost estimated at \$515

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:

Williamsburg Curve Burnsville



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

#### WATERSHED:

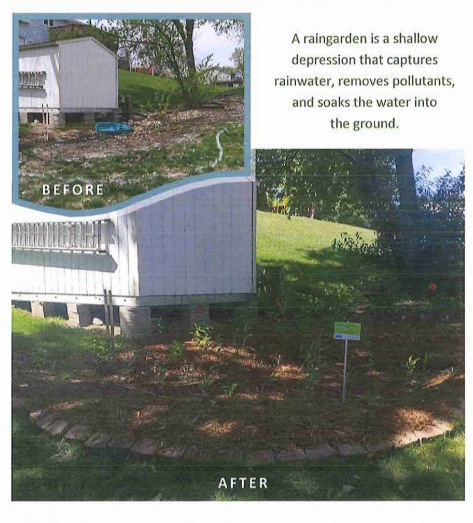
Black Dog

#### INSTALLATION:

## **RIVERY GUZMAN**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 1,274 square foot residential raingarden.

COST: Project materials cost estimated at \$758

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:

142nd St W Apple Valley



#### PRACTICE:

Raingarden

#### BENEFITS:

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

#### PARTNERS:

 Vermillion River Watershed Joint Powers Organization

#### WATERSHED:

Vermillion River

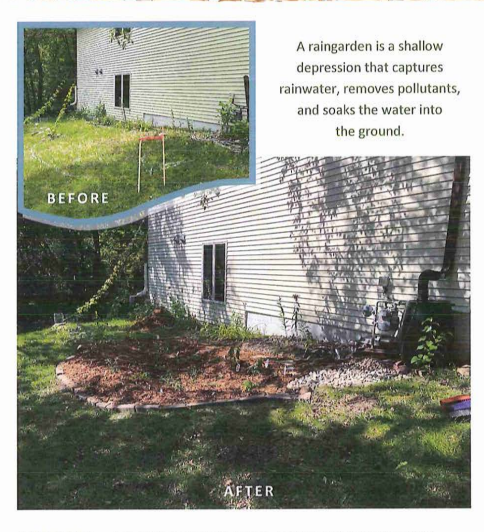
#### INSTALLATION:

Spring 2023

## ROBERTSON

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 104 square foot residential raingarden.

COST: Project materials cost estimated at \$500

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: Wedgewood Lane South Eagan



## PRACTICE:

## BENEFITS:

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

#### PARTNERS:

Eagan - Inver Grove Heights

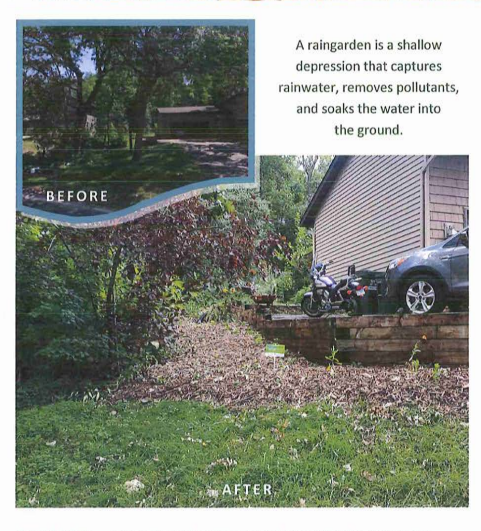
## WATERSHED:

## INSTALLATION:

## RODRIGUEZ

# RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 104 square foot residential raingarden.

COST: Project materials cost estimated at \$277

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:

Walden Drive Eagan



## PRACTICE:

Raingarden

## BENEFITS:

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

#### PARTNERS:

Eagan - Inver Grove Heights
 Watershed Management
 Organization

## WATERSHED:

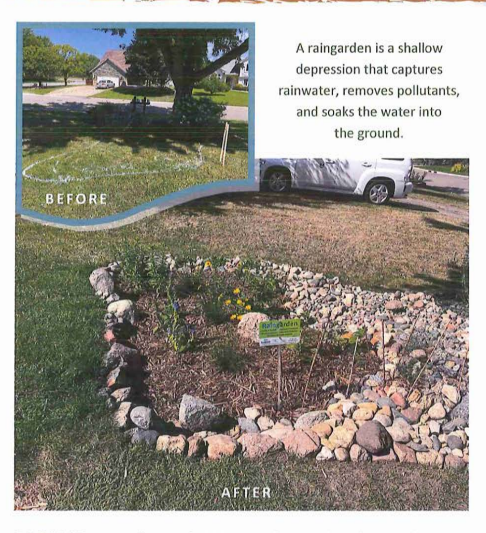
Eagan - Inver Grove Heights

#### INSTALLATION:

## ROMIG

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 200 square foot residential raingarden.

COST: Project materials cost estimated at \$520

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:

Earle Way Burnsville



## PRACTICE:

Raingarden

## **BENEFITS:**

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

### PARTNERS:

Black Dog Watershed
 Management Organization

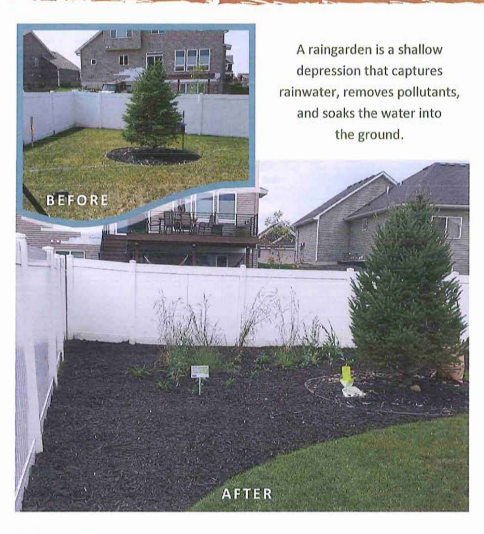
## WATERSHED:

Black Dog

## INSTALLATION:

# SERIE RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 140 square foot residential raingarden.

COST: Project materials cost estimated at \$421

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:

Abbeyfield Avenue Rosemount



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

Vermillion River Watershed
 Joint Powers Organization

## WATERSHED:

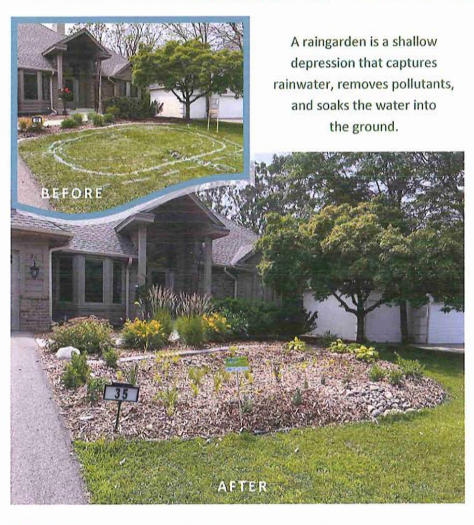
Vermillion River

## INSTALLATION:

## SHENK

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 160 square foot residential raingarden.

COST: Project materials cost estimated at \$1,299

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:

Geneva Boulevard Burnsville



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

Black Dog Watershed
 Management Organization

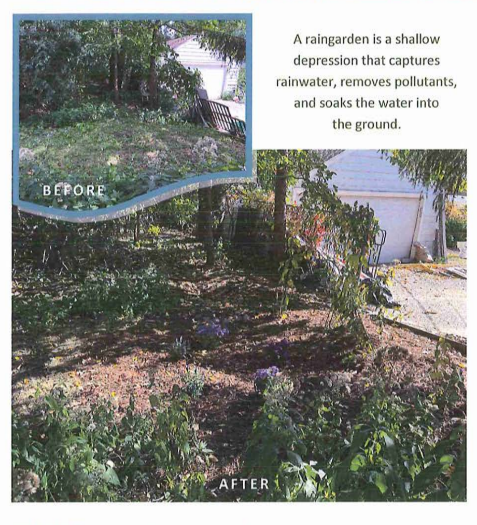
## WATERSHED:

Black Dog

## INSTALLATION:

# SHILLCOX RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 225 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$317

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:

Delaware Avenue West St Paul



## PRACTICE:

Raingarden

## 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

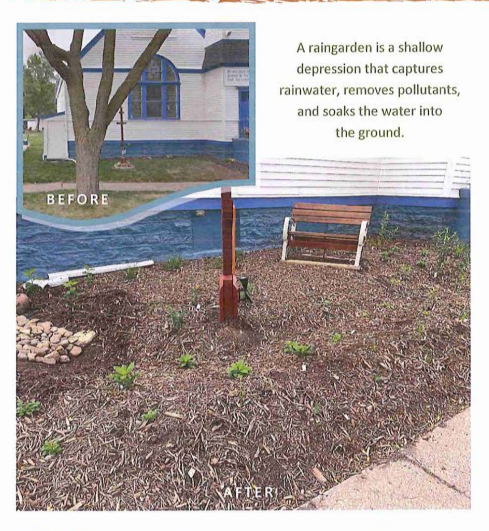
## WATERSHED:

Lower Mississippi River

### INSTALLATION:

# St. Elizabeth Orthodox Church RAINGARDEN





PROJECT: Installation of a 390 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$464

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

grant as well as technical assistance provided by the Dakota

County Soil and Water Conservation District



## LOCATION:

**Congress Street East** Saint Paul

## PRACTICE:

## BENEFITS:

- Runoff volume reduction
- Improved wildlife habitat

## PARTNERS:

Watershed Management

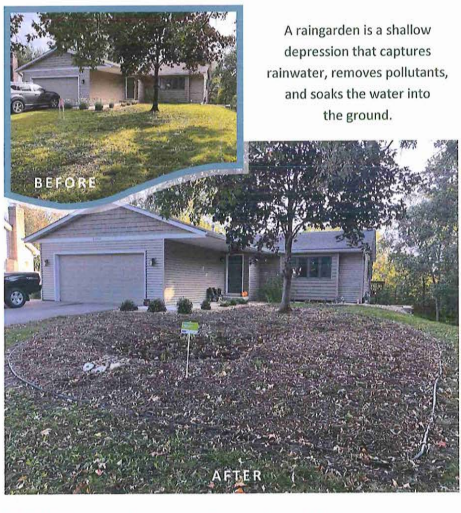
## WATERSHED:

## INSTALLATION:

## **STELZNER**

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 190 square foot residential raingarden.

COST: Project materials cost estimated at \$1,421

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

grant as well as technical assistance provided by the Dakota

**County Soil and Water Conservation District** 



### LOCATION:

**Ethelton Way** Apple Valley



## PRACTICE:

## BENEFITS:

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

#### **PARTNERS:**

Vermillion River Watershed Joint Powers Organization

### WATERSHED:

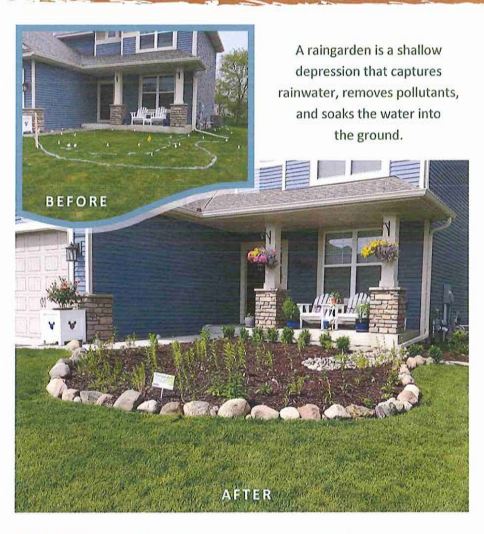
Vermillion River

## INSTALLATION:

## **SWIGGUM**

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 407 square foot residential raingarden.

COST: Project materials cost estimated at \$1,196

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:

Aldborough Avenue Rosemount



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

 Vermillion River Watershed Joint Powers Organization

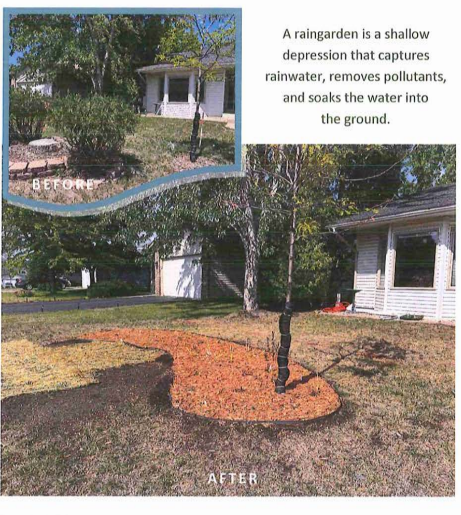
## WATERSHED:

Vermillion River

## INSTALLATION:

# TARPINIAN RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 200 square foot residential raingarden.

COST: Project materials cost estimated at \$931

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:

145th Street West Apple Valley



## PRACTICE:

Raingarden

## **BENEFITS:**

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

## PARTNERS:

 Vermillion River Watershed Joint Powers Organization

## WATERSHED:

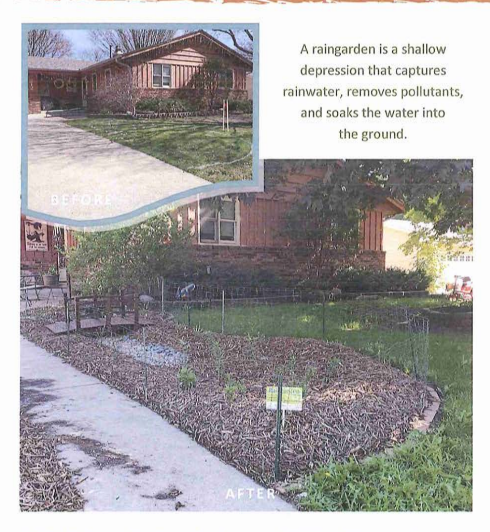
Vermillion River

## INSTALLATION:

## **THERIOR**

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 150 square foot residential raingarden.

COST: Project materials cost estimated at \$1,081

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:

Heritage Circle South Burnsville



#### PRACTICE:

Raingarden

## BENEFITS:

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

#### PARTNERS:

Black Dog Watershed
 Management Organization

## WATERSHED:

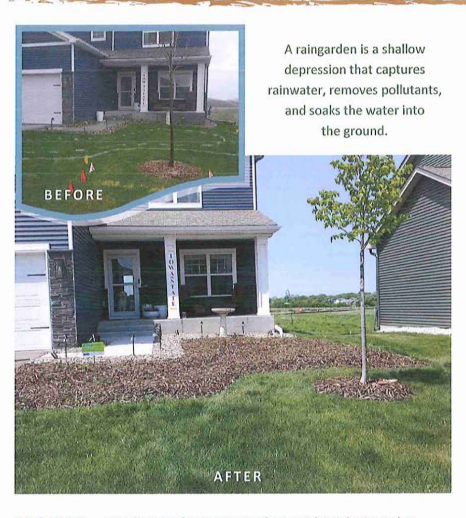
Black Dog

## INSTALLATION:

## TRENT

# RESIDENTIAL RAINGARDEN





**PROJECT:** Installation of a 300 square foot residential raingarden.

COST: Project materials cost estimated at \$1,395

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:

Ardroe Avenue Rosemount



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

 Vermillion River Watershed Joint Powers Organization

## WATERSHED:

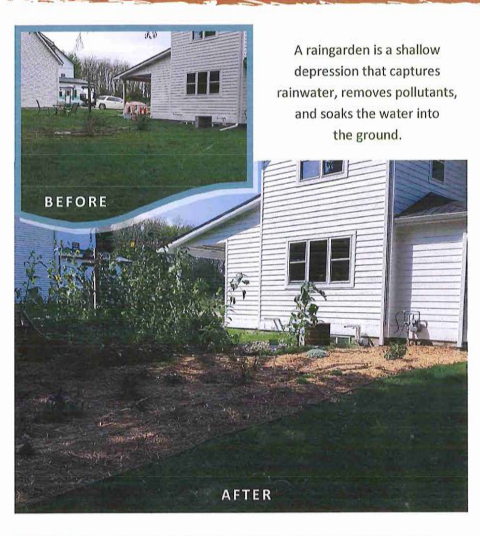
Vermillion River

## INSTALLATION:

## VIETHS

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 160 square foot residential raingarden.

COST: Project materials cost estimated at \$404

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

# **NORTH CANNON RIVER**

WATERSHED MANAGEMENT ORGANIZATION

240th St E LOCATION:

Hastings



## PRACTICE:

## BENEFITS:

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

#### PARTNERS:

North Cannon River Watershed Management Organization

## WATERSHED:

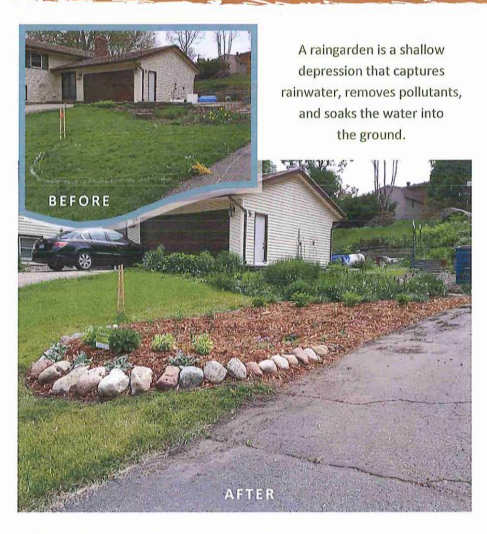
North Cannon River

## INSTALLATION:

## VINAR

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 113 square foot residential raingarden.

COST: Project materials cost estimated at \$920

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:

Dana Drive Burnsville



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

Black Dog Watershed
 Management Organization

## WATERSHED:

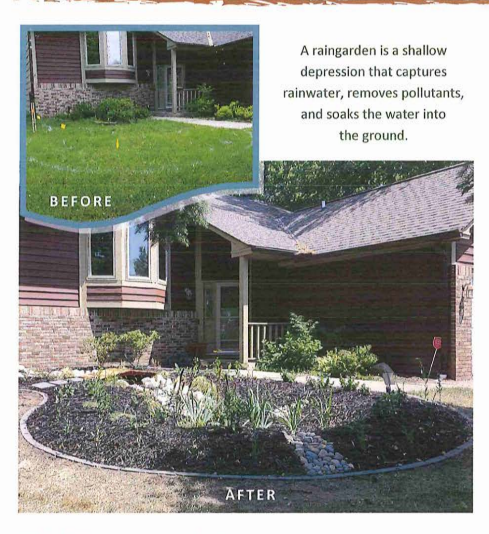
Black Dog

## INSTALLATION:

## WALLER

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 300 sf residential raingarden.

COST: Project materials cost estimated at \$1,055

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:

Sunset Lake Drive Burnsville



## PRACTICE:

Raingarden

## BENEFITS:

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

## PARTNERS:

Black Dog Watershed
 Management Organization

## WATERSHED:

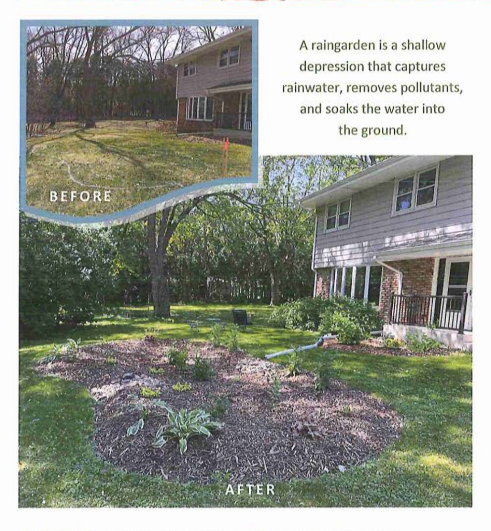
Black Dog

## INSTALLATION:

# WALZ

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 250 sq. ft. residential raingarden.

COST: Project materials cost estimated at \$590

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:

Bidwell Street West St Paul



## PRACTICE:

Raingarden

## 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:

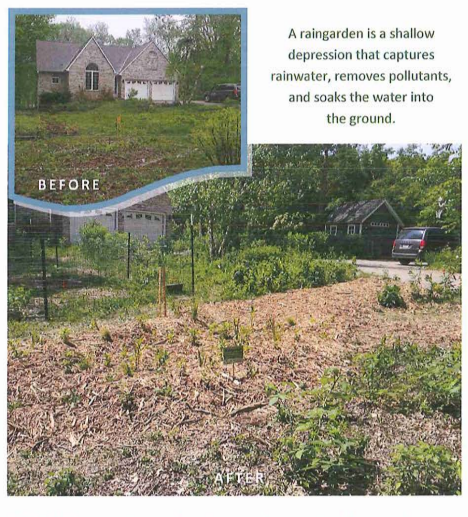
Lower Mississippi River

## INSTALLATION:

## WARMKA

# RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 170 square foot residential raingarden.

COST: Project materials cost estimated at \$665

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: Lakewood Hills Rd S Eagan



## PRACTICE:

Raingarden

## **BENEFITS:**

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

## PARTNERS:

Eagan - Inver Grove Heights
 Watershed Management
 Organization

#### WATERSHED:

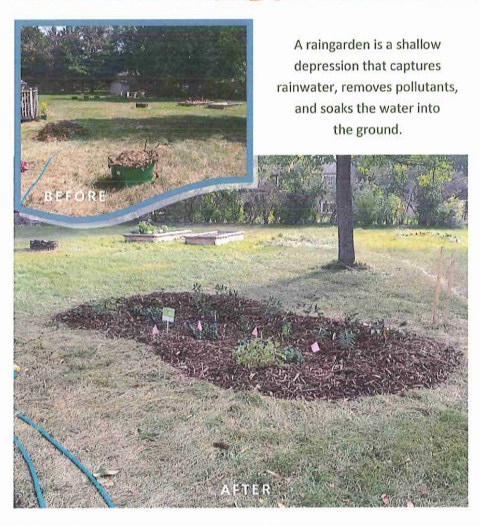
Eagan - Inver Grove Heights

## INSTALLATION:

## WOLF

## RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 140 square foot residential raingarden.

Project materials cost estimated at \$848 COST:

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:

Kirsten Court Eagan



## PRACTICE:

## BENEFITS:

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

## PARTNERS:

Eagan - Inver Grove Heights Watershed Management Organization

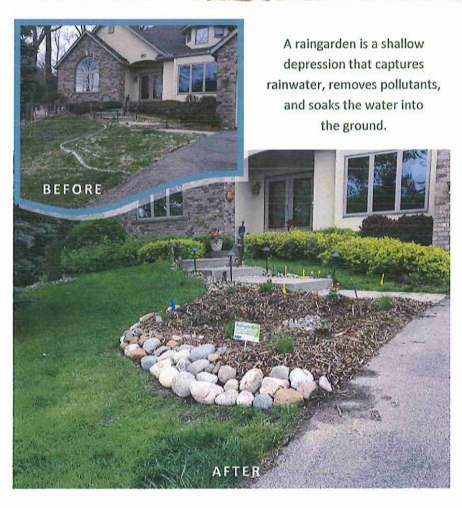
## WATERSHED:

Eagan - Inver Grove Heights

## INSTALLATION:

# ZAFFARANO RESIDENTIAL RAINGARDEN





PROJECT: Installation of a 100 square foot residential raingarden.

COST: Project materials cost estimated at \$733

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:

Jaeger Path Lakeville



## PRACTICE:

Raingarden

#### BENEFITS:

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

## PARTNERS:

 Vermillion River Watershed Joint Powers Organization

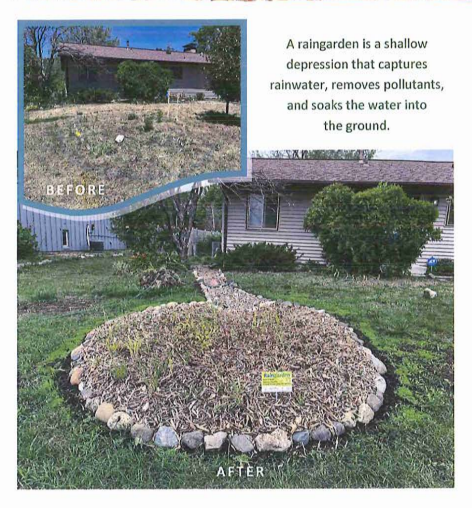
## WATERSHED:

Vermillion River

## INSTALLATION:



# RESIDENTIAL RAINGARDEN



PROJECT: Installation of a 160 square foot residential raingarden.

COST: Project materials cost estimated at \$826

**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:

Baldwin Drive Apple Valley



## PRACTICE:

Raingarden

#### **BENEFITS:**

- Runoff volume 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: