

# SUCKER LAKE Channel Restoration

*A project for clean water*

*Un proyecto para agua limpia*

*Ib qhov piv txwv qhia txog dej ntshiab.*



## Why restore the channel?

Before 2017, the channel leading to Sucker Lake had no protection between the grass and the water. This put wear and tear on the shoreline. With soil being lost from the flowing water, excess nutrients and sediment were falling into the channel. These nutrients produced extra algae and made the water treatment process more costly at the Saint Paul Regional Water Services.



Ua ntej  
Antes de  
Before



Tom qab  
Después de  
After



## What's the result?

Habitat, park visitors, and drinking water benefit from a restored shoreline.

- Durability and saving money on maintenance
- Clean water for the lake and our drinking water
- Improves habitat for pollinators, insects, and fish



## ¿Cuál es el resultado?

Las personas, los animales y el agua se benefician de una ribera restaurada.

- Durabilidad y ahorro de dinero en mantenimiento.
- Agua limpia para el lago y nuestra agua potable.
- Mejora el hábitat de los polinizadores, insectos y peces

## Qhov xaus yog li cas?

Tibneeg, tsiaj, thiab dej puav leej txais yam zoo thaum rov kho tau tej ntug dej kom zoo rau.

- Yuav khov thiab txuag nyiaj txiag tshaj li pheej kho tas mus li.
- Dej ntshiab thiab huv rau peb cov pas dej thiab rau peb li dej haus.
- Ua kom txhau yam uas nyob tawm rooj zoo zog tuaj rau tej kab, ntsaum, thiab jes



## Help the fish: Watch your step

Walk on the stone fishing nodes instead of the planted areas to help plants grow. Plants provide natural food sources for fish. Healthy plants and habitat mean more fish and a beautiful park for everyone to enjoy.

For more information and similar projects, contact our partners who made this project possible.

