

# Interceptor Site Native Landscape Restoration

**Project Update May 9th, 2022**

*Restoration activities and schedules are subject to change due to weather and other unforeseen impacts.*

## **Overview**

Metropolitan Council Environmental Services (MCES) is undertaking sustainable landscape restoration projects at four interceptor sites in Bayport, Brooklyn Park, Eden Prairie, and Mound. Work includes replacing high-maintenance lawn and invasive plants with native plants and trees that are Minnesota nice – friendly to birds, pollinators, and water quality. This project helps fulfill MCES's environmental and sustainability goals and guidelines for the region.

## **Restoration Activities**

**10488 W Riverview Dr, Eden Prairie (Blue Lake Siphon):** MCES will conduct a walkthrough to assess the property and prepare for future work in mid to late May.

**4601 101<sup>st</sup> Ave N, Brooklyn Park (Brooklyn Park Property):** MCES will conduct a walkthrough to assess the property and prepare for future work in mid to late May.

**6270 Westedge Blvd, Mound (Lift Station 38):** MCES will conduct a walkthrough to assess the property and prepare for future work in mid to late May. Trash and brush clearing will take place in late May.

**498 Maine Street S, Bayport (Lift Station 68):** MCES will conduct a walkthrough to assess the property and prepare for future work in mid to late May. Trash and brush clearing will take place in late May.

## **Safety Reminder**

It is important to be mindful of restoration. Please do not attempt to enter or cross interceptor sites during restoration.

For your safety and the safety of construction crews, do not attempt to handle or move construction equipment.

## **Future Work**

Individual site development plans will be posted in early summer.

## **Contact us**

If you have any questions or concerns about this project, please contact us.

**Phone:** 651-286-8452

**Email:** [MCESNativeLandscapes@wsbeng.com](mailto:MCESNativeLandscapes@wsbeng.com)

**Web:** [MCESnativelandscapes.com](http://MCESnativelandscapes.com)