IMPROVING OUR COMMUNITIES
with Natural Drainage Systems (NDS) and Pedestrian Improvements

What are Natural Drainage Systems?

When it rains in the Delridge and Westwood neighborhoods, pollution from our streets runs into Longfellow Creek untreated. This is not healthy for the creek or for people. The good news is: there is something we can do.

Natural Drainage Systems consist of shallow depressions built in the roadway shoulder (the space between the street edge and the property line) and are filled with deep-rooted plants and spongy soils that temporarily hold and clean polluted stormwater from streets. These features capture and clean pollutants before they can reach Longfellow Creek.

Seattle Public Utilities (SPU) is planning to build natural drainage systems in your neighborhood in 2021. We are partnering with Seattle Department of Transportation (SDOT), Office of Arts & Culture 1% for the arts, and King County Flood Control District.

Community benefits

Natural Drainage Systems offer multiple benefits to local neighborhoods and ecosystems, including:

- Increased landscaping
- Lower risk of flooding
- Creation of habitat along our streets
- Healthier creek ecosystems
- Traffic calming
- More street trees
- Pedestrian improvements
WHERE WE ARE NOW
...and where we’re going

We are working to finalize the design for the Longfellow Creek NDS project. Construction on this multisite project is scheduled to begin in mid-2021 and go through 2022.

See below for estimated construction timeline for each project site.

- **Sylvan/Orchard:** Approx. 5-6 months
- **Kenyon/24th Street End:** 11-12 months
- **24th Ave SW Corridor:** 11-12 months

In general, when work is occurring near your home you can expect construction noise, dirt/dust, and vibrations as well as increased construction traffic and materials/equipment staged in the right-of-way. We will share more information about anticipated start date for work on this site, construction schedule, and anticipated construction impacts once we have a contractor onboard.
WHAT TO EXPECT

How a typical NDS planting installation changes over time

BEFORE

NEWLY PLANTED

~1 year

GROWING

~5 years

MATURE
SYLVAN WAY SW - EXISTING CONDITIONS

Questions? Contact Seattle Public Utilities:
Jonathan Brown | Project Manager
Jonathan.Brown@seattle.gov | 206-386-4027
Learn more at: seattle.gov/util/longfellowNDS

For interpretation services, please call 206-386-4027
如需要口譯服務, 請撥電話號碼 206-386-4027
통역 서비스를 원하시면 206-386-4027으로 전화하세요
Para servicios de interpretación por favor llame al 206-386-4027
Về dịch vụ phiên dịch xin gọi 206-386-4027