

September
2018



King County
Protecting Our Waters
Doing our part on rainy days



Engineered green stormwater infrastructure mimics nature by slowing or reducing rainwater runoff close to its source. Depicted is one type of green stormwater infrastructure that the County might install.

Illustration by MIG|SvR

University Green Stormwater Infrastructure Project

During peak storms, stormwater and sewage from the north-central Seattle area goes into Portage Bay on average six times per year. King County's Wastewater Treatment Division plans, in 2021-23, to construct natural drainage systems, known as green stormwater infrastructure, to help address this. This project is in its planning phases.

We want you involved!

Tell us what we should prioritize when choosing how and where to install green stormwater infrastructure. Provide feedback on the potential options.

- ▶ Learn more and take our online survey through Tuesday, Oct. 9

NaturalDrainage.Participate.Online

- ▶ To speak with staff and provide feedback, attend:

Drop-in session on Wednesday, Oct. 3
5:30 p.m. to 7:30 p.m.

University Heights Community Center
5031 University Way N.E.

or

Open house on Saturday, Oct. 6
noon to 2 p.m.

Fairview Christian School - 844 N.E. 78th St.

Locations are accessible. Please let us know if you need special accommodation.

Contact:

Dana West, Community Services
King County Wastewater Treatment Division
Dana.West@kingcounty.gov
206-477-5536 or TTY: 711

Alternative formats available.

Call 206-477-5371 or 711 (TTY)

여러분의 참여를 기다립니다!

환경 친화적 빗물 인프라 설치 방법과 위치 선택 시 우선화해야 할 요소를 말씀해주세요. 가능한 옵션에 대한 피드백을 제공해 주세요.

킹 카운티는 미래의 환경 친화적 빗물 인프라(GSI)에 대한 여러분의 의견을 기다립니다!

Мы желаем, чтобы вы приняли участие!

Расскажите, на чём нам следует сосредоточить внимание при выборе способа и места установки экологической инфраструктуры ливневой канализации. Поделитесь своим отзывом относительно возможных вариантов.

Администрация округа Кинг желает услышать ваше мнение относительно будущей экологической инфраструктуры ливневой канализации (GSI)!

我們希望您一同參與！

在我們選擇要透過何種方式以及要在何處安裝防洪綠色基礎設施的同時，請告知我們應優先考量的事項。請針對可能的選項提供回饋意見。

King County 希望您能夠針對未來的防洪綠色基礎設施 (Green Stormwater Infrastructure, GSI) 提供意見！

¡Necesitamos de su participación!

Díganos a qué debemos darle prioridad al elegir cómo y dónde instalar la infraestructura ecológica de aguas pluviales. Comparta sus comentarios sobre las posibles opciones.

¡El Condado de King desea saber qué opina sobre la futura infraestructura ecológica de aguas pluviales (GSI, por sus siglas en inglés)!

King County wants to hear from you about future green stormwater infrastructure!

¡Queremos saber de usted acerca de la futura infraestructura verde de aguas pluviales!

我們想聽您關於未來綠色雨水基礎設施的信息！

Мы хотим услышать от вас о будущей зеленой инфраструктуре ливневых вод!

우리는 미래의 녹색 폭풍 인프라에 관해 당신의 의견을 듣고 싶습니다!



Department of Natural Resources and Parks

Wastewater Treatment Division

201 S. Jackson Street, Suite 700

Seattle, WA 98104-3856



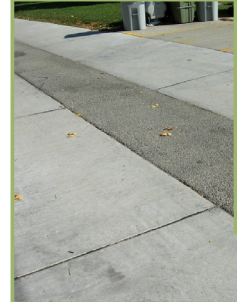
University Green Stormwater Infrastructure Project

We want to hear from you!

Some types of Green Stormwater Infrastructure



Filterra tree boxes use a small area to capture a high volume of runoff.



Permeable paving in green alleys allows stormwater to seep into the ground.



Bioretention can be installed within a curb bulb that also slows traffic.