

March 2024

Crews will install equipment to monitor conditions in the Coal Creek Natural Area as early as April 24

The equipment will help King County's Coal Creek Sewer Upgrade Project have a baseline of data before we begin construction. We will continue checking the monitors throughout the life of the project.

Starting as early as April 24, King County crews will install field markers (pictured), which are 48-inch reflective stakes. They will be placed in locations where we will take photos to monitor any changes to the creek or landscape over time.

Additionally, we will install bank pins (pictured) in four locations. These thin metal rods are approximately 1/8 inch in diameter and up to 12 inch in length. The pins will be driven into the stream bank to measure erosion over time.

This work will take place in the natural area, primarily off the trails will have minimal to no impact to the natural environment.

What to expect:

- Crews will be in the natural area in April
- Crews will use hand tools for installation.
- Crews will take photos at photo-points once they are installed.

Help keep everyone safe:

All work by King County crews is being done with approved permits and safety plans. Please help keep yourselves and our workers safe by avoiding active work zones and crews in the field. Please contact us by email or phone with your questions. You will find contact information on the next page!



Photo-point markers



Stream-bank measurement pins

Alternative Formats Available 206-477-8621 / 711 (TTY Relay)

About this project:

This clean-water project will provide additional capacity needed to carry wastewater from Newcastle and part of Bellevue to King County's South Treatment Plant in Renton. The Coal Creek Sewer Upgrade also provides the opportunity to move much of the active pipe (pipe that's carrying sewage) away from the creek in the popular Coal Creek Natural Area, a sensitive habitat for spawning salmon.

Contact us with questions:

We understand you may have questions about this large, critical wastewater project. The County is ready to work with you every step of the way. If you have questions or want to learn more, please contact Annie Pfeifer at 206-263-3203 or amurrillpfeifer@kingcounty.gov.

Want more information?

Visit: https://www.kingcounty.gov/CoalCreekSewer

Call or email: Annie Pfeifer at 206-263-3203 or amurrillpfeifer@kingcounty.gov

Our team is ready to work with you for your translation needs. For translated materials, please visit https://www.kingcounty.gov/CoalCreekSewer

Nuestro equipo está preparado para trabajar con usted si necesita una traducción. Para obtener los materiales traducidos, visite https://www.kingcounty.gov/CoalCreekSewer

당사의 팀은 여러분과 협력하여 여러분의 번역 필요에 부응하고 있습니다. 번역된 자료를 보시려면 아래를 방문하십시오. https://www.kingcounty.gov/CoalCreekSewer

Наша команда готова помочь вам с переводом. Для получения переведенных материалов посетите https://www.kingcounty.gov/CoalCreekSewer

Nhóm của chúng tôi sẵn sàng làm việc với quý vị để đáp ứng các nhu cầu dịch thuật của quý vị. Để đọc tài liệu dịch thuật, vui lòng truy cập https://www.kingcounty.gov/CoalCreekSewer

我们的团队随时可以协助您的翻译需求,请在 https://www.kingcounty.gov/CoalCreekSewer 查看翻译的资料。

我們的團隊隨時可以協助您的翻譯需求,請至 https://www.kingcounty.gov/CoalCreekSewer 檢視翻譯的資料