



King County

Department of Natural Resources and Parks
Wastewater Treatment Division

News Release

July 4, 2019

Traffic impacts on Coal Creek Parkway beginning July 8

Pre-construction work for a King County sewer line replacement between Bellevue and Newcastle will require temporary travel lane closures along Coal Creek Parkway for up to 10 days in July.

Motorists and cyclists using Coal Creek Parkway between Bellevue and Newcastle should expect temporary traffic impacts beginning the week of July 8. While construction on the [Coal Creek Trunk](#) sewer upgrade isn't expected to begin until 2022, crews must begin to prepare the area.

Work will occur 7 a.m. to 3:00 p.m., Monday through Friday, July 8 through 19.

Southbound, Coal Creek Parkway will be reduced to one lane around the work area. Motorists and bicyclists may experience delays. During the project, people should expect equipment in the roadway and noise from equipment, which may be parked on the shoulder overnight when not in use. Drivers are asked to drive slowly, follow posted signs and watch for pedestrians, bicyclists and workers.

King County will post regular project updates at www.kingcounty.gov/CoalCreekSewer. People can learn more about the project and provide input at an online open house, accessed on the project Web page.

For additional information, text KING COALCREEK to 468-311, or contact Monica Van der Vieren at 206-477-5502 or monica.vandervieren@kincounty.gov.

RELEVANT LINKS

- www.kingcounty.gov/CoalCreekSewer

FOR MORE INFORMATION, CONTACT:

Marie Fiore, 206-263-0284

About the King County Wastewater Treatment Division

King County's [Wastewater Treatment Division](#) protects public health and enhances the environment by collecting and treating wastewater while recycling valuable resources for the Puget Sound region. The division provides wastewater treatment services to 17 cities, 17 local sewer districts and more than 1.7 million residents across a 420-square-mile area in King, Snohomish and Pierce counties.